



An overview of and issues with sky radiometer technology and SKYNET

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Abstract. This paper is an overview of the progress in sky radiometer technology and the development of the network called SKYNET. It is found that the technology has produced useful on-site calibration methods, retrieval algorithms, and data analyses from sky radiometer observations of aerosol, cloud, water vapor, and ozone.

A formula was proposed for estimating the accuracy of the sky radiometer calibration constant F_0 using the improved Langley (IL) method, which was found to be a good approximation to observed monthly mean uncertainty in F_0 , around 0.5 % to 2.4 % at the Tokyo and Rome sites and smaller values of around 0.3 % to 0.5 % at the mountain sites at Mt. Saraswati and Davos. A new cross IL (XIL) method was also developed to correct an underestimation by the IL method in cases with large aerosol retrieval errors.

The root-mean-square difference (RMSD) in aerosol optical thickness (AOT) comparisons with other networks took values of less than 0.02 for $\lambda \geq 500$ nm and a larger value of about 0.03 for shorter wavelengths in city areas and smaller values of less than 0.01 in mountain comparisons. Accuracies of single-scattering albedo (SSA) and size distribution retrievals are affected by the propagation of errors in measurement, calibrations for direct solar and diffuse sky radiation, ground albedo, cloud screening, and the version of the analysis software called the Skyrad pack. SSA values from SKYNET were up to 0.07 larger than those from AERONET, and the major error sources were identified as an underestimation of solid viewing angle (SVA) and cloud contamination. Correction of these known error factors reduced the SSA difference to less than 0.03.

Retrievals of other atmospheric constituents by the sky radiometer were also reviewed. Retrieval accuracies were found to be about 0.2 cm for precipitable water vapor amount and 13 DU (Dobson Unit) for column ozone amount. Retrieved cloud optical properties still showed large deviations from validation data, suggesting a need to study the causes of the differences.

It is important that these recent studies on improvements presented in the present paper are introduced into the existing operational systems and future systems of the International SKYNET Data Center.

1 Introduction

A sun–sky radiometer is a narrow-band filter photometer able to perform measurements of direct solar and diffuse sky radiation at selected wavelengths and at several scattering angles. Observed data have large information content for aerosol, cloud, and gaseous constituents but are difficult to retrieve because of the need for full radiative transfer computation to quantify single- and multiple-scattered radiation.

The origin of the idea of the technology dates back to the beginning of the last century (Shaw, 2006). Long-term

direct solar and diffuse sky measurements were carried out during 1923–1957 by the Smithsonian Astronomical Observatory by monitoring the solar constant with a pyrheliometer at Montezuma (Chile) and Table Mountain (California) (Abbot, 1911; Ångström, 1961, 1974; Roosen et al., 1973; Hoyt, 1979a, b). Diffuse sky irradiance in the circumsolar or solar aureole region was measured by the pyranometer to correct for the atmospheric effects in the measured solar constant (Abbot and Aldrich, 1916). This method was also used by Kalitin (1930), Fesenkov (1933), and Pyaskovskaya-Fesenkova (1957) (Terez and Terez, 2003). By the 1970s, spectral measurements of the direct solar radiation became popular for air pollution monitoring via the introduction of a low-cost compact narrow-band radiometer called a sun photometer, with a silicon photodiode and cutoff or interference optical filters (Volz, 1959, 1974). In parallel, pioneering measurements of spectral diffuse sky radiance started from the ground and aircraft (Bullrich, 1964; Bullrich et al., 1967, 1968; Murai, 1967; Eiden, 1968; Green et al., 1971; Gorodetskiy et al., 1976; Twitty et al., 1976). They were attracted by the characteristic radiance distributions, including bright circumsolar region and neutral points of the degree of polarization in the sky dome. Theoretical and inversion schemes for the involved ill-conditional problems were studied for data analysis (Deirmendjian, 1957, 1959; Phillips, 1962; Twomey 1963; de Bary, 1964; Turchin and Nozik, 1969; Yamamoto and Tanaka, 1969; Dave, 1971; Shifrin et al., 1972; Shifrin and Gashko, 1974).

By the 1980s, analyses of combined sun and sky radiation data became comprehensive (e.g., O'Neill and Miller, 1984a, b; Tanaka et al., 1986; Tanré et al., 1988) after full yet fast radiative transfer computation became possible, allowing quantification of the multiple-scattering component of sky radiance and retrieval of the column-averaged size distribution and the complex refractive index of polydispersed aerosol (Twitty, 1975; Weinman et al., 1975; Box and Deepak, 1978, 1979; Nakajima et al., 1983; O'Neill and Miller, 1984b; Tanré et al., 1988; Tonna et al., 1995; Dubovik and King, 2000; Dubovik et al., 2000, 2002). Networks of radiometers have been developed to utilize sun and sky measurement data for various applications, such as satellite remote sensing validation, air pollution monitoring, and the study of the climate effects of atmospheric constituents, as overviewed by Holben et al. (2001). The largest network is NASA AERONET (Holben et al., 1998) developed in the early 1990s and currently with more than 500 sun–sky photometers. Later, in the 2000s SKYNET was formed with sky radiometers (Nakajima et al., 2007). Compared to the AERONET technology, SKYNET has several differences in measurement and analysis methods.

SKYNET is for research purposes without a centralized data analysis system and its information is scattered in independent papers and documents, which makes SKYNET difficult to understand for the science community. As a result, this paper intends to put forward an overview of the key findings

of and issues with SKYNET to provide better information for the community.

2 Sun and sky measurements from the sky radiometer

SKYNET is a research group of users of sky radiometers that was initiated around the time of the East Asian Regional Experiment (EAREX) 2005 (Nakajima et al., 2007), one of the regional experiments under the UNEP Atmospheric Brown Cloud (ABC) project (Ramanathan et al., 2007). A number of sky radiometers were deployed in the East Asian region for measuring aerosol optical properties in order to estimate the aerosol impact on the Earth's radiation budget (Takamura et al., 2004; Khatri et al., 2010). Since then, users of sky radiometers have kept growing globally and the number of sky radiometers now exceeds 100 units. Table 1 and Fig. 1 show the sky radiometer sites as recognized by the International SKYNET Committee (ISC). Users established regional sub-network groups in China, Europe, India, Japan, South Korea, Mongolia, and Southeast Asia for data analysis and formed the ISC to discuss international collaboration issues (Fig. 2). Historically, two major groups were grown for regional data collection and analysis: the SR-Center for Environmental Remote Sensing (SR-CEReS) of Chiba University (Takamura et al., 2004, 2009, 2013) and the European SKYNET Radiometers network (ESR) (Campanelli et al., 2004, 2007, 2012). Analysis systems were developed by the sub-networks independently, and thus analysis methods and data archive systems have not been unified.

In 2017, SKYNET became a contributing network of the WMO Global Atmospheric Watch (GAW) (<https://community.wmo.int/activity-areas/gaw>, last access: 21 July 2020). In this expanding situation of SKYNET having more burden and responsibility, the ISC decided to establish the International SKYNET Data Center (ISDC) at the National Institute for Environmental Studies (NIES) in Japan to start a shared data collection and analysis based on the memorandum of understanding (MOU) between users and the ISDC. Among the sites in Table 1, the ISDC started receiving data from 25 sites across the world. The ISDC is going to provide standard products from the SKYNET network, whereas the regional sub-networks will develop new research products and test new methodologies.

The main instrument of SKYNET is the sky radiometer manufactured by PREDE Co., Ltd. Several versions of the radiometer have been made at user requests. POM-01 is the standard version, with seven wavelengths of $\lambda = 315, 400, 500, 675, 870, 940,$ and 1020 nm, and POM-02 is an extended version, with UV wavelengths of 340 and 380 nm and shortwave infrared wavelengths of 1600 and 2200 nm. Channels of 315 and 940 nm are installed for ozone and water vapor amount retrievals. Full widths at half maximum of band-pass filters are 3 nm or less for channels shorter than 380 nm, 10 nm between 400 and 940 nm, and 20 nm for

longer wavelengths. There is a modified version of POM-02 for lunar photometry (Uchiyama et al., 2019). Shipborne versions have been also built (Kobayashi and Shiobara, 2015).

Sky radiometer readings of direct solar and diffuse sky measurements, V_d and V_s , are related to the direct solar irradiance F_d and sky radiance \bar{L}_s at the mean Earth orbit as follows:

$$F_d = C_R R_{es}^2 V_d, \quad \bar{L}_s = \frac{F_s}{\Delta\Omega} = C_R \frac{R_{es}^2 V_s}{\Delta\Omega}, \quad (1)$$

where C_R is the radiometric sensitivity or calibration coefficient of the radiometer to translate the radiometer reading to irradiance unit, e.g., $\text{W m}^{-2} \text{nm}^{-1}$; $\Delta\Omega$ is the solid viewing angle (SVA) of the radiometer; and R_{es} is the sun–Earth distance in astronomical units. SKYNET remote sensing uses the beam transmittance T_d of the atmosphere and relative sky radiance R (Nakajima et al., 1986)

$$T_d \equiv \frac{F_d}{F_0} = \exp(-m_0\tau), \quad (2a)$$

$$\tau = \tau_a + \tau_m, \quad \omega\tau = \omega_a\tau_a + \omega_m\tau_m, \quad (2b)$$

$$R(\theta, \phi; \theta_0, \phi_0) \equiv \frac{\bar{L}_s(\theta, \phi; \theta_0, \phi_0)/m}{F_d} = \frac{1}{m\Delta\Omega} \frac{V_s}{V_d}, \quad (2c)$$

where τ is the optical thickness (OT) of the atmosphere consisting of molecular optical thickness τ_m , single-scattering albedo (SSA) ω_m , aerosol optical thickness (AOT) τ_a , and SSA ω_a in the clear sky condition; F_0 is the extraterrestrial solar irradiance (ESI); (θ_0, ϕ_0) and (θ, ϕ) are zenith and azimuthal angles of the sun and the line of sight of the sky radiometer, respectively; m_0 and m are optical air masses for solar insolation and the line of sight of the radiometer, which are approximated as $1/\cos(\theta_0)$ and $1/\cos(\theta)$ for plane-parallel geometry of the atmosphere. SKYNET adopts on-site calibration routines to determine the two radiometric constants, F_0 and $\Delta\Omega$, using the improved Langley plot method (hereafter, IL or ILP) and the disk scan method (Nakajima et al., 1996; Boi et al., 1999; Uchiyama et al., 2018a, b), as discussed in Sect. 3 and 4. Under the condition that C_R and F_0 do not change between the time of measurement and time of F_0 determination, T_d and R do not depend on the calibration coefficient C_R , and thus we can select the radiometer reading for F_0 , i.e., $C_R = 1$, without the absolute radiometric calibration. Under this assumption, F_0 in the radiometer reading is sometimes called a calibration constant. In order to meet this condition, the on-site calibration is required to be performed as frequently as possible to monitor change of C_R due to machine condition change and F_0 change due to solar luminosity change.

Standard measurement protocols of SKYNET are as follows. Direct solar irradiance is measured every 1 min. Diffuse sky radiance is measured by full almucantar scan at scattering angles from the set of $\Theta = \{2^\circ(1^\circ)5^\circ, 7^\circ, 10^\circ(5^\circ)30^\circ(10^\circ)160^\circ\}$ for $\theta_0 \leq 78^\circ$, whereas

Table 1. Sites recognized by the International SKYNET Committee.

Name	Owner	Country	Location (lat)	Location (long)	Location (m a.s.l.)	Sub-net analyzers	ISDC
Halley	British Antarctic Survey	Antarctica	75.350° S	26.340° W	30 m	ESR	
Rothera	British Antarctic Survey	Antarctica	67.340° S	68.080° W	0 m	ESR	
Showa	NIPR	Antarctica	69.006° S	39.590° E	30 m	–	x
Chajnantor, Atacama	Universidad de Santiago de Chile	Chile	33.451° S	70.686° W	5100 m	ESR	
Beijing/CAMS	CMA	China	39.933° N	116.317° E	106 m	CAMS	
Beijing/IAP	IAP-CAS	China	39.977° N	116.381° E	92 m	CAS	
Dunhuang	IAP-CAS	China	40.146° N	90.799° E	1120 m	CAS, Chiba-U	
Hefei	AIOFM-CAS	China	31.897° N	117.173° E	30 m	CAS, U-Toyama	
Lanzhou	Lanzhou-U	China	35.570° N	104.133° E	1965 m	Lanzhou-U	
Qionghai	IAP-CAS	China	19.230° N	110.46° E	24 m	CAS	
Xi'an	XAUT	China	34.25° N	108.983° E	396.9 m	XAUT	
Orleans	NIES	France	47.965° N	2.113° E	131 m	Chiba-U	x
Lindenberg	Meteorologisches Observatorium Lindenberg (Mark)	Germany	52.209° N	14.121° E	120 m	ESR	
Amaravati	IMD	India	16.573° N	80.358° E	343 m	IMD	
Aurangabad	IMD	India	19.876° N	75.343° E	568 m	IMD	
Gangtok	IMD	India	27.339° N	88.607° E	1650 m	IMD	
Guwahati	IMD	India	26.100° N	91.580° E	54 m	IMD	
Hanle	Indian Institute of Astrophysics	India	32.779° N	78.964° E	4500 m	IIAP, Chiba-U	x
Hyderabad	National Remote Sensing Agency, India	India	17.469° N	78.486° E	811 m	IMD, U-Toyama	
Jaipur	IMD	India	27.175° N	75.955° E	431 m	IMD	
Jodhpur	IMD	India	26.300° N	73.020° E	224 m	IMD	
Kolkata	IMD	India	22.650° N	88.450° E	88 m	IMD	
Merak	Indian Institute of Astrophysics	India	33.480° N	78.360° E	4258 m	IIAP, Chiba-U	x
Minicoy	IMD	India	8.274° N	73.050° E	2 m	IMD	
Nagpur	IMD	India	21.100° N	79.050° E	310 m	IMD	
New Delhi/IITM	Indian Institute of Tropical Meteorology	India	28.629° N	77.174° E	240 m	IMD, Chiba-U	
New Delhi/IMD	IMD	India	28.580° N	77.210° E	216 m	IMD, U-Toyama	
New Delhi/NPL	National Physical Laboratory, India	India	28.637° N	77.174° E	223 m	IMD, U-Toyama	
Port Blair	IMD	India	11.670° N	92.720° E	79 m	IMD	
Puducherry	IMD	India	11.942° N	79.808° E	3 m	IMD	
Pune/IITM	Indian Institute of Tropical Meteorology	India	18.537° N	73.805° E	559 m	IMD, Chiba-U	
Pune/IMD	IMD	India	18.530° N	73.850° E	559 m	IMD	
Raipur	IMD	India	21.251° N	81.630° E	298 m	IMD	
Ranichauri	IMD	India	30.250° N	78.080° E	1800 m	IMD	
Rohtak	IMD	India	28.830° N	76.580° E	214 m	IMD	
Sagar	IMD	India	23.839° N	78.738° E	427 m	IMD	
Trivandrum	IMD	India	08.480° N	76.950° E	60 m	IMD	
Varanasi	IMD	India	25.300° N	83.020° E	90 m	IMD	
Visakhapatnam	IMD	India	17.720° N	83.230° E	18 m	IMD	
Aosta	ARPA-VDA	Italy	45.742° N	7.357° E	570 m	ESR	
Bologna	CNR-ISAC	Italy	44.650° N	11.650° E	8 m	Chiba-U	
Bologna	CNR-ISAC	Italy	44.520° N	11.340° E	60 m	Chiba-U	
Messina	Italian Air force	Italy	38.200° N	15.500° E	0 m	ESR	
Monte Cimone	Italian Air force	Italy	44.190° N	10.700° E	2165 m	ESR	
Novara	Italian Air force	Italy	45.530° N	8.670° E	169 m	ESR	
Paganella	Italian Air force	Italy	46.110° N	11.040° E	2129 m	ESR	
Rome	CNR-ISAC	Italy	41.905° N	12.548° E	70.0 m	ESR	
Sigonella	Italian Air force	Italy	37.405° N	14.919° E	30 m	ESR	
Vigna di Valle	Italian Air force	Italy	42.080° N	12.210° E	270 m	ESR	

Table 1. Continued.

Name	Owner	Country	Location (lat)	Location (long)	Location (m a.m.s.l.)	Sub-net analyzers	ISDC
Abashiri	U-Toyama	Japan	44.018° N	144.280° E	45 m	U-Toyama	
Chiba	Chiba-U	Japan	35.625° N	140.104° E	21 m	Chiba-U, U-Toyama	x
Etchujima	Tokyo Univ. Marine Sci.	Japan	35.664° N	139.796° E	35.0 m	Chiba-U, U-Toyama	x
Fuji Hokuoku	AIST	Japan	35.433° N	138.750° E	1150 m	Chiba-U, U-Toyama	x
Fukue	Chiba-U	Japan	32.752° N	128.682° E	80 m	Chiba-U, U-Toyama	x
Fukuoka	Kyushu-U	Japan	33.524° N	130.475° E	28 m	Chiba-U, U-Toyama	x
Fukuoka	MRI	Japan	33.552° N	130.365° E	31 m	MRI	
Fussa	U-Toyama	Japan	35.751° N	139.323° E	141 m	U-Toyama	
Hedo	Chiba-U	Japan	26.867° N	128.248° E	65 m	Chiba-U, U-Toyama	x
Ishigaki	JMA	Japan	24.337° N	124.164° E	6 m	JMA	x
Itabashi	Tokyo Kasei Univ.	Japan	35.775° N	139.721° E	70 m	U-Toyama	
Jodo	U-Toyama	Japan	36.566° N	137.606° E	2839 m	U-Toyama	
Kamiyukawa	U-Toyama	Japan	34.062° N	135.516° E	535 m	U-Toyama	
Kanazawa	Kanazawa Institute of Technology	Japan	36.533° N	136.629° E	26 m	U-Toyama	
Kofu	Chiba-U	Japan	35.650° N	138.567° E	300 m	Chiba-U, U-Toyama	x
Minamitorishima	MRI	Japan	24.300° N	153.970° E	7 m	MRI	
Minamitorishima/JMA	JMA	Japan	24.288° N	153.983° E	7 m	JMA	x
Miyakojima	MRI	Japan	24.737° N	125.327° E	50 m	MRI, Chiba-U	
Moshiri	NIES	Japan	44.366° N	142.260° E	288 m	Chiba-U, U-Toyama	x
Nagasaki	Nagasaki-U	Japan	32.786° N	129.865° E	35 m	Chiba-U, U-Toyama	
Okayama	AIST	Japan	34.664° N	133.931° E	13 m	U-Toyama	
Osaka	Kinki-U	Japan	34.642° N	135.587° E	19 m	Chiba-U, U-Toyama	
Saga	Saga-U, NIES	Japan	33.233° N	130.283° E	8 m	Chiba-U	x
Sapporo/ILTS	U-Toyama	Japan	43.084° N	141.339° E	30 m	U-Toyama	
Sapporo/ILTS,MRI	U-Toyama	Japan	43.084° N	141.339° E	30 m	U-Toyama	
Sapporo/JMA	JMA	Japan	43.060° N	141.329° E	17 m	JMA	x
Sendai	Tohoku-U	Japan	38.260° N	140.840° E	153 m	Chiba-U, U-Toyama	x
Shigaraki	U-Toyama	Japan	34.854° N	136.105° E	295 m	U-Toyama	
Suzu, Ishikawa	U-Toyama	Japan	37.451° N	137.359° E	15 m	U-Toyama	
Takayama	Gifu-U	Japan	36.145° N	137.423° E	1420 m	Chiba-U, U-Toyama	x
Takikawa	U-Toyama	Japan	43.547° N	141.897° E	40 m	U-Toyama	
Toyama	U-Toyama	Japan	36.700° N	137.187° E	30 m	U-Toyama	
Tsukuba	Tsukuba-U	Japan	36.114° N	140.096° E	27 m	Chiba-U, U-Toyama	x
Tsukuba/MRI	MRI	Japan	36.056° N	140.125° E	30 m	MRI	
Kagurazaka	Tokyo Univ. of Science	Japan	35.699° N	139.741° E	70 m	–	
Mandargovi	Chiba-U	Mongolia	45.743° N	106.264° E	1393 m	Chiba-U	x
Ulaanbaatar	MUST, Chiba-U	Mongolia	47.886° N	106.906° E	1350 m	Chiba-U	x
Lauder	NIWA, NIES	New Zealand	45.038° S	169.681° E	370 m	Chiba-U	x
Ny-Alesund	NIPR	Norway	78.930° N	11.861° E	50 m	U-Toyama	x
Belsk	Polish Academy of Science	Poland	51.837° N	20.792° E	190 m	ESR, U-Toyama	
Anmyon	SNU	Republic of Korea	36.517° N	126.317° E	45 m	SNU, U-Toyama	
Kongju	Kongju National Univ.	Republic of Korea	36.280° N	127.080° E	70 m	SNU, U-Toyama	
Seoul	SNU	Republic of Korea	37.460° N	126.950° E	150 m	SNU, Chiba-U, U-Toyama	x
Yongin	Hankuk University of Foreign Studies	Republic of Korea	37.336° N	127.268° E	167 m	SNU, U-Toyama	x
Yonsei	Yonsei-U	Republic of Korea	37.570° N	126.980° E	60 m	SNU	x
Barcelona	Universitat de Barcelona	Spain	41.385° N	2.118° E	97 m	ESR	
Seville	Universitat de Seville	Spain	37.410° N	6.010° W	12 m	ESR	
Valencia-Burjassot	Universitat de Valencia	Spain	39.507° N	0.420° W	60 m	ESR, Chiba-U	
Bangkok	TMD	Thailand	13.667° N	100.605° E	60 m	Chiba-U	
Phimai	Chiba-U	Thailand	15.184° N	102.565° E	212 m	Chiba-U, U-Toyama	x
Sri-samrong	Chiba-U	Thailand	17.157° N	99.867° E	50 m	Chiba-U, U-Toyama	
Cambridge	British Antarctic Survey	United Kingdom	52.215° N	0.080° E	30 m	ESR	
Cardington	Met-Office	United Kingdom	52.100° N	0.421° W	30 m	ESR	
London	University College London-UAO	United Kingdom	51.524° N	0.131° W	45 m	ESR	
Plymouth	Plymouth Marine Lab.	United Kingdom	50.366° N	4.148° W	0 m	ESR	
Aurora, Colorado	AIST	USA	39.400° N	104.500° W	1674 m	ESR	
Golden	National Renewable Energy Laboratory	USA	39.740° N	105.180° W	1829 m	ESR	

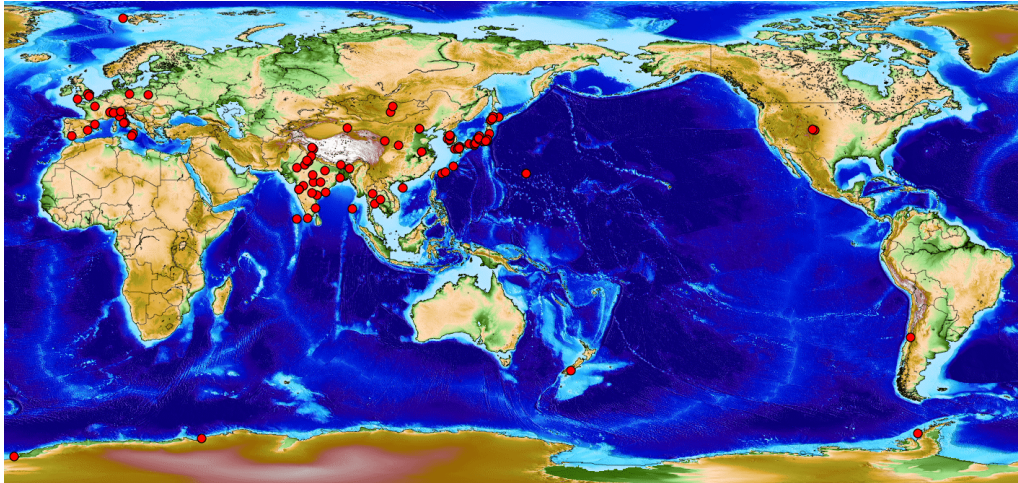


Figure 1. A map of the sky radiometer sites.

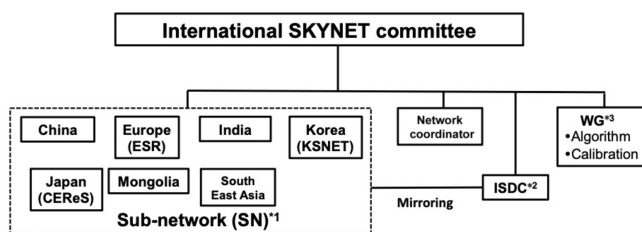


Figure 2. The structure of the International SKYNET Committee.

the forward almucantar scan is made in $\Theta \leq 30^\circ$ for obtaining quick scan data for ILP and/or in a condition of rapid air mass change for $\theta_0 > 78^\circ$. AERONET adopts a two-side scan of the sun for a symmetry check and spatial averaging of sky radiances to minimize the inhomogeneous effects. On the other hand, SKYNET basically uses a one-side almucantar scan of the sun to save on observation time. At some sites, however, the almucantar scan is made on either side of the sun alternatively, and the retrieval is made for each side separately to evaluate inhomogeneous aerosol distribution in space and time. The sky radiometer has several angle scan modes, i.e., almucantar scan, principal plane scan, cloud scan, and solar disk scan. There are two temporal sampling modes of a regular time interval of 10 min (mode 1) and a regular solar air mass interval of 0.25 (mode 2). Most of the sites in Table 1 adopt the mode 1 measurement with a one-side almucantar scan. The disk scan mode is scheduled once a week at 10:00 LT, though the scan time can be changed according to the user's plan. A cloud scan mode at nadir is taken every 10 min at POM-02 sites and some POM-01 sites.

Once the radiometric constants are determined, the direct solar irradiance F and relative sky radiance R are used for the level 2 (L2) analysis, i.e., retrievals of the geophysical parameters of aerosol, cloud, water vapor, and ozone, as discussed later in Sect. 5. The flow of sky radiometer measure-

ments and data analysis are schematically depicted in Fig. 3. As overviewed in the following sections, F_0 and SVA are obtained on-site through various Langley plot methods and the solar disk scan method using data from direct solar and forward scan measurements. Cloud screening is also performed differently by different sub-networks. The ESR performs a cloud screening for a direct solar measurement at 1 min frequency using a procedure based on the methodology developed by Smirnov et al. (2000), Estellés et al. (2012) and Song et al. (2014). Cloud screening for sky measurements uses the downward shortwave radiative flux measured by a co-located pyranometer (Khatri and Takamura, 2009), otherwise they do not perform cloud screening for sky data. CEReS conducts the cloud screening with the method of Khatri and Takamura (2009) but without using global irradiance data from a pyranometer (Irie et al., 2019). It corresponds to the combination of a spectral variability test (Kaufman et al., 2006) and statistical analysis test of Smirnov et al. (2000) including checking the number of data, the diurnal stability check, smoothness criteria, and three standard deviation criteria but without a triplet stability criteria test. We do not use several quality control tests, such as the angular steepness of the solar aureole, for a stricter cloud filter as is done for AERONET (Giles et al., 2019).

To obtain data for L2 data analysis for retrieval of geophysical parameters for atmospheric constituents, an analysis software called the Skyrad pack has been developed (Nakajima et al., 1996; Hashimoto et al., 2012) and is publicly available on the OpenCLASTR shareware site (http://157.82.240.167/~clastr/data_policy.html, last access: 26 July 2020) for use by the research community. Various L2 products are retrieved by the Skyrad pack, such as spectra of AOT, its slope called Ångström exponent (AE), size distribution function (SDF), SSA, complex refractive index (CRI), asphericity, cloud optical thickness (COT), cloud effective particle radius (CER), water and ice phase from data in the non-gas-

Table 2. Geophysical parameter products, versions of Skyrad pack, and availability of the known data archives.

ESR: http://www.euroskyrad.net (last access: 25 July 2020)	L2 products: AOT, AE, SDF, SSA, CRI, phase function, asymmetry factor, lidar ratio, linear depolarization ratio Analysis software: Skyrad pack v4.2, MRI v2 Data availability: L2 data are open via the web system
SR-CEReS: http://atmos3.cr.chiba-u.jp/skyenet/ (last access: 25 July 2020)	L2 products: AOT, AE, SDF, SSA, CRI Analysis software: Skyrad pack v5 Data availability: L2 data are open via the web system
Toyama U: http://skyrad.sci.u-toyama.ac.jp/ (last access: 25 July 2020)	L2 products: AOT, AE, SDF, SSA, CRI Analysis software: Skyrad pack v4.2, 5 Data availability: L2 data are open via individual request
MRI	L2 products: AOT, AE, SDF, SSA, CRI, phase function, asymmetry factor, lidar ratio, linear depolarization ratio Analysis software: Skyrad pack MRI v1 and v2 Data availability: L2 data are available from PIs upon request
CAMS-SKYNET	Operational L2 products: AOT, AE, SDF, SSA, CRI Analysis software: Skyrad pack v4.2 and 5 Data availability: L2 data are used by CMA, data are available from PIs upon request
IMD	Operational L2 products: AOT, AE, SDF, SSA Analysis software: Skyrad pack v4.2 Data availability: L2 data are used by IMD, no open web system

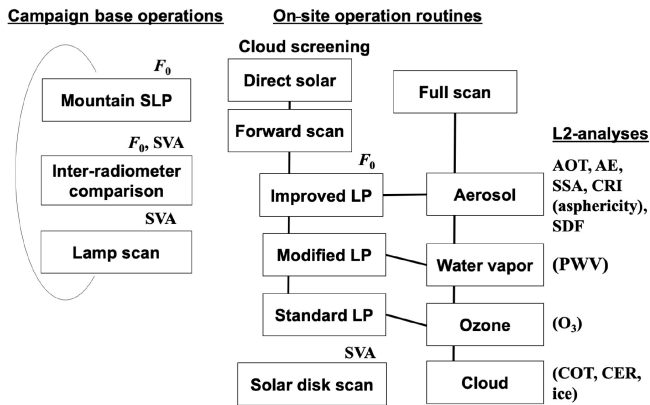


Figure 3. A flowchart of the SKYNET analysis. Quantities in parentheses are research products.

absorbing channels, precipitable water vapor (PWV), and column ozone amount (O_3) from the gas-absorbing channels, as explained in the following sections. Common operational products of the sub-networks are AOT, AE, SDF, SSA, and CRI-assuming Mie particles. Other products have been retrieved by research studies. The current operating versions are version 4.2 and 5, and a version from the Meteorological Research Institute of Japan Meteorological Agency (MRI version) developed by Kobayashi et al. (2006, 2010). Table 2 lists the archived geophysical parameters, versions of the retrieval software Skyrad pack, and the data availability in the

known data archives. Table 2 indicates that the features of the archives are different from each other and difficult to use for the science community.

3 Radiometric calibration of the direct solar irradiance measurements

In the case of non-gas-absorption channels, the standard Langley plot method (SL or SL plot method) can be used to obtain F_0 by plotting the logarithm of the Lambert–Beer’s law Eq. (2a) versus m_0 ,

$$\ln(F_d) = \ln(F_0) - m_0\tau, \tag{3}$$

to extrapolate the linear regression line to $m_0 = 0$. It is known, however, that an air mass dependence or a quadratic time dependence of AOT introduces a serious error in the SL, as claimed by Shaw (1976). Correction methods to this problem were proposed by O’Neill and Miller (1984a, b) and Tanaka et al. (1986) with the use of a time dependence of the circumsolar radiance of which the major part is approximated by the single-scattered radiance proportional to the OT along the solar almucantar circle ($\theta = \theta_0$), given as follows:

$$R(\theta, \phi; \theta_0, \phi_0) = \omega\tau P(\Theta) + R_{\text{mult}}(\theta, \phi; \theta_0, \phi_0), \tag{4}$$

where P is the normalized scattering phase function at the scattering angle of Θ and R_{mult} is the multiple scattered radiation. Tanaka et al. (1986) used a forward scattering around

$\Theta = 20^\circ$ at which the phase function is relatively independent of the SDF of the atmospheric particulate matter. Extending this principle, SKYNET adopts the IL method to extrapolate Eq. (3) regarding the total scattering optical path,

$$x = m_0 \omega \tau, \quad (5a)$$

or its aerosol part,

$$x_a = m_0 \omega_a \tau_a, \quad (5b)$$

which can be retrieved from the forward scattering part, $\Theta \leq 30^\circ$, of the relative sky radiance R , Eq. (4). The formulae in Eqs. (4) and (5) indicate that x_a is relatively accurately retrieved from the inversion of the forward scattering part of the sky radiance. We use Eq. (5b) in most of ILPs of the sub-networks.

The accuracy of F_0 estimation by the IL method depends on the turbidity condition of the site. The theory of a linear regression model is formulated with a normal random observation error u as

$$y_i = a + bx_i + u_i, \quad i = 1, \dots, n, \quad (6a)$$

$$a = \ln(F_0), \quad x = m_0 \omega \tau, \quad y = \ln(F), \quad (6b)$$

where n is the number of observations. Here, we omit subscript a from τ_a and ω_a for the sake of compact notation unless otherwise specified. Equation (6) gives estimates of regression coefficients and their dispersion as

$$b = \frac{\langle (x - \bar{x})(y - \bar{y}) \rangle}{\sigma_x^2}, \quad a = \bar{y} - b\bar{x}, \quad (7a)$$

$$\sigma_b^2 = \frac{\varepsilon_u^2}{n\sigma_x^2}, \quad \sigma_a^2 = \frac{\varepsilon_u^2}{n} \left(1 + \frac{\bar{x}^2}{\sigma_x^2} \right), \quad (7b)$$

where upper bar and $\langle \rangle$ stand for averaging operation and ε_u is the root-mean-square error (RMSE) for u . The standard linear regression theory assumes x is an independent variable to be related to a dependent variable y that includes a random residual of the fitting u . Based on this assumption, the dispersion of x is given as

$$\left(\frac{\sigma_x}{\bar{x}} \right)^2 \sim \frac{\sigma_{m_0}^2}{\bar{m}_0^2} + \frac{\sigma_\tau^2}{\bar{\tau}^2} + \frac{\sigma_\omega^2}{\bar{\omega}^2}, \quad (8a)$$

where $\sigma_{m_0}^2$, σ_τ^2 , and σ_ω^2 are dispersions of sampling air masses $\{m_{0i}\}$ and natural variations in $\{\tau_i\}$ and $\{\omega_i\}$ during the ILP, respectively. The dispersion of residual $\{u_i\}$ is approximated by the sum of mean-square errors of τ and ω , i.e., ε_τ^2 and ε_ω^2 , caused by the inversion process of Eq. (4) as

$$\varepsilon_u^2 = b^2 \bar{m}_0^2 \left[(\bar{\omega} \varepsilon_\tau)^2 + (\bar{\tau} \varepsilon_\omega)^2 \right] + \varepsilon_F^2, \quad (8b)$$

where ε_F^2 is the mean-square error of $\{y_i\}$ caused by observations of the radiometer, which is usually small and neglected

from the formula. The budget of dispersions Eq. (8a) leads to the following estimate for a typical air mass sampling from $m_1 = 1.3$ to $m_2 = 3.5$ and atmospheric conditions of large optical parameter change from $\tau_1 = 0.2$ to $\tau_2 = 0.4$ and from $\omega_1 = 0.85$ to $\omega_2 = 0.95$ during the ILP as

$$\begin{aligned} \left(\frac{\sigma_x}{\bar{x}} \right)^2 &\approx \frac{1}{3} \left(\frac{m_2 - m_1}{m_2 + m_1} \right)^2 + \frac{1}{3} \left(\frac{\tau_2 - \tau_1}{\tau_2 + \tau_1} \right)^2 \\ &+ \frac{1}{3} \left(\frac{\omega_2 - \omega_1}{\omega_2 + \omega_1} \right)^2 = 0.070 + 0.037 + 0.001, \end{aligned} \quad (9)$$

if we assume a regular sampling of linear change models for m , τ , and ω . This budget indicates that the wide sampling of air mass is the main contributor to decrease σ_a^2 . The IL method allows selection of the atmospheric condition in which τ and ω undergo natural variations that help to increase σ_x and thus decrease σ_a . But such selection of unstable atmospheric conditions may increase inversion errors, ε_τ and ε_ω , wasting the benefit of natural changes in ω and τ . It is also possible to have a change in atmospheric conditions over a short time of less than 5 min in one full angle scan, causing unexpected errors. Sub-networks, therefore, have their own screening protocols for ILP using stability of the time sequence of variables to reject ill conditioned data for ILP. They also reject large AOT cases to secure the calibration accuracy, e.g., AOT > 0.4 by ESR (Campanelli et al., 2004).

Combining Eqs. (7) and (8), we have the following estimate for σ_a assuming b and ω are close to 1,

$$\sigma_{a,IL} = \frac{3.5}{\sqrt{n}} \frac{\bar{m}_0^2}{|m_2 - m_1|} \gamma \bar{\tau} \sim \frac{9.2}{\sqrt{n}} \gamma \bar{\tau} \sim \frac{1.3}{\sqrt{n}} \bar{\tau}, \quad (10a)$$

$$\gamma \equiv \sqrt{\left(\frac{\varepsilon_\tau}{\bar{\tau}} \right)^2 + \left(\frac{\varepsilon_\omega}{\bar{\omega}} \right)^2}. \quad (10b)$$

The third expression on the right-hand side of Eq. (10a) is an estimate for $m_1 = 1.3$ and $m_2 = 3.5$, and the rightmost expression is an approximation with 10 % relative errors in inversion of τ and ω as a typical example of ILP. This estimate indicates that the accuracy of $\ln(F_0)$ from the IL method is proportional to the OT during ILP operation at the site. Table 3 lists mean values of n , τ_a and $\sigma_{a,IL}$ every 30 d (month) obtained by ILP operation carried out at the Tokyo University of Science (TUS) and Rome sites. The table shows that the monthly value of $\sigma_{a,IL}$ ranges from 0.5 % to 2.4 %, with a tendency to increase with decreasing wavelength. We also estimated $\sigma_{a,IL}$ by Eq. (10) with optimum γ values of 7 % and 15 % for Tokyo and Rome, respectively. These estimates correspond to 5 % and 11 % for relative retrieval errors $\varepsilon_\tau / \langle \tau \rangle$ and $\varepsilon_\omega / \langle \omega \rangle$ during ILP operation.

The monitoring ability of F_0 by IL on-site methods has merits, such as low-cost frequent calibration to detect the changing constants and a short-term ESI change, and minimizes the radiometer environmental change, avoiding shipping for calibration. The error in F_0 is propagated to cause

Table 3. (a) Monthly mean values of n , τ_a , and $\sigma_{a,IL}$ obtained by ILP at the Tokyo University of Science (TUS) site averaged for the period of February–May 2017 and (b) those at the Roman site averaged for October 2017 and May–September 2019, other than the 380 nm data, which were taken only in October 2017. Estimates of $\sigma_{a,IL}$ are also given by Eq. (10) assuming γ value of 7 % for Tokyo and 15 % for Rome. All wavelength means are shown in the bottom of each table.

(a) Tokyo				
λ (nm)	$\langle n \rangle$	$\langle \tau_a \rangle$	$\langle \sigma_{a,IL} \rangle$ (%)	Eq. (10) (%) $\gamma = 7\%$
340	230	0.363	1.43	1.54
380	189	0.343	2.37	1.61
400	223	0.321	1.26	1.38
500	271	0.241	1.02	0.94
675	257	0.159	0.77	0.64
870	184	0.121	0.54	0.57
1020	202	0.100	0.47	0.45
Mean	222	0.235	1.12	1.02
(b) Rome				
λ (nm)	$\langle n \rangle$	$\langle \tau_a \rangle$	$\langle \sigma_a \rangle$ (%)	Eq. (10) (%) $\gamma = 15\%$
340	360	0.178	1.25	1.29
380	135	0.099	0.98	1.18
400	366	0.171	1.51	1.23
500	360	0.120	0.87	0.87
675	336	0.081	0.56	0.61
870	321	0.061	0.57	0.47
1020	315	0.057	0.61	0.44
Mean	313	0.110	0.91	0.85

an error in OT from Eq. (3) as

$$\varepsilon_{\text{direct}, \tau} \sim \frac{\sigma_a}{m_0}. \tag{11}$$

A rough estimate of AOT error by the IL calibration is expected to be on the order of 0.003 to 0.01 for $m_0 = 2$ in the case of Table 3, though real errors depend on detailed setup and observation sequence at each site. It is important to compare this accuracy of IL with that of SL. In the SL case, we assume $x = m$ in Eq. (6a), so that the error estimate Eq. (7b) is reduced to the following expression as

$$\sigma_{a,SL}^2 = \frac{\tau'^2}{n} \left(1 + \frac{\bar{m}^2}{\sigma_m^2} \right), \tag{12a}$$

where we assume the error in a is caused by a part of OT change during the SL plot, which tends to the inverse of the optical air mass as

$$\tau = \bar{\tau} + \frac{\tau'}{m}. \tag{12b}$$

A measure of OT change during air mass change from m_1 to m_2 can be defined as

$$\delta_\tau \equiv \frac{|\tau_2 - \tau_1|}{2} = \frac{1}{2} \left| \frac{1}{m_2} - \frac{1}{m_1} \right| \tau' = 0.24\tau'. \tag{12c}$$

The rightmost estimate is given for $m_1 = 1.3$ and $m_2 = 3.5$ as an example. If we assume $\delta_\tau/\bar{\tau} = 0.1$ to be the same as the inversion error in the estimate of IL accuracy, the following estimate is given as

$$\sigma_{a,SL} = \frac{1.6}{\sqrt{n}} \bar{\tau}. \tag{13}$$

This estimate of the SL error is similar to that of IL given in Eq. (10), suggesting the SL performance is similar to or slightly larger than that of IL under conditions of 10 % change in OT during the SL plot. Selection of the calibration methods, therefore, depends on the character of the turbidity conditions at the site. There are reports from city-area sites, such as Rome, Beijing, and Chiba, that the accuracy of SL method is more than 1 % to 2 % worse than that of IL method, suggesting $\varepsilon_\tau/\bar{\tau} > 0.1$ commonly happens at these sites, and thus we recommend comparison of F_0 values from both SL and IL methods to diagnose the calibration quality of the SL and IL methods. At the same time, we recommend high mountain calibration and/or transfer of calibration constants from a well-calibrated standard radiometer to keep the on-site IL calibration healthy.

The SKYNET community performed high mountain calibrations at Mauna Loa (USA, 3397 m a.m.s.l.) and two similar pristine aged-background sites (AOT500 ~ 0.05, AOT at $\lambda = 500$ nm) from the Indian Astronomical Observatory (IAO) at Hanle (Mt. Saraswati, 32°47' N, 78°58' E, 4500 m a.m.s.l.) and Merak (33°48' N, 78°37' E, 4310 m a.m.s.l.), located in the high-altitude Ladakh region in the northwestern Himalaya. Figure 4 shows retrieved values of F_0 and SVA from the observation taken by a single instrument (POM-01) from IAO-Hanle during January 2008–December 2010 and June 2015–December 2018 and Merak during January 2011–May 2015. They used the Skyrad pack software for data screening with a condition of root-mean-square difference (RMSD) of SVAs below 0.20, while the median value of the long-term data is as much as 0.05. The observations were taken from a wide range of AOTs with minimum (instantaneous) 0.01 to maximum 0.22 with the annual averaged AOT as 0.045 ± 0.026 at 500 nm during 2008 to 2018 at the two sites. Due to limiting cloudy conditions in the afternoon, 35 % of the disk-scanning work is performed between 08:00 and 09:00 LT at this site. Since the disk-scanning procedure takes around 20–25 min to complete the entire wavelengths, it is apparent that in some cases, some wavelengths may have been affected by thin (cirrus) clouds, which are carried by strong winds (above 15 m s^{-1}) at both the sites. The figure indicates that the RMSD of $\ln(F_0)$ from SL and IL methods agree within about 0.5 %. This F_0 uncertainty is smaller than the minimum value of $\sigma_{a,IL}$ at Tokyo

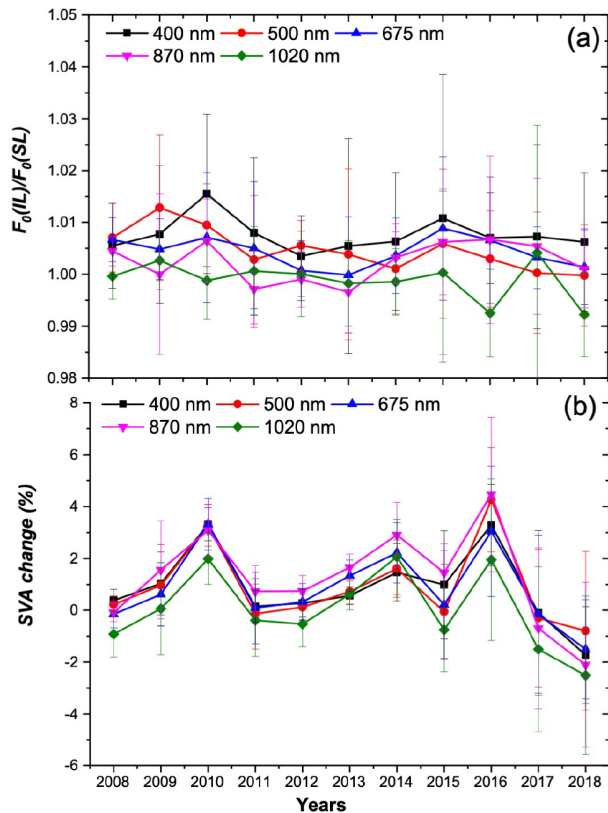


Figure 4. Time series of the ratio of F_0 values from SL and IL methods (a) and SVA (b) from the observations taken by a single instrument (POM-01) at two pristine sites, IAO-Hanle during January 2008–December 2010 and June 2015–December 2018 and Merak during January 2011–May 2015. The error bar indicates a representative monthly RMSD in each year.

and Rome shown in Table 3 and corresponds to an estimate of Eqs. (10) and (13), assuming the mean AOT at the site is on the order of 0.03 at $\lambda = 500$ nm and $n = 100$. The figure shows that the disk scan method, discussed in the next section, was obtained with monthly mean SVA within 1.5 % for all the spectral channels. The disk scan was performed from observations taken under full clear-sky conditions with minimum of 3–5 d of data in every month (Ningombam et al., 2014). Therefore, there are 12 values of SVA in all the spectral channels in a year. The vertical bar indicates a representative RMSD of monthly means in each year.

The first QUALity and TRaceability of Atmospheric aerosol Measurements (QUATRAM, <http://www.euroskyrad.net/quatram.html>, last access: 22 July 2020) Campaign compared the F_0 value from the IL method with that of the standard Precision Filter Radiometer (PFR) (Kazadzis et al., 2018b) of the World optical depth Research and Calibration Center (PMOD/WRC). A preliminary analysis showed the difference is 0.3 % at Davos (1590 m a.m.s.l.), where the mean AOT₅₀₀ is 0.15 and AOT₅₀₀ in clean aerosol conditions is 0.05. This F_0

uncertainty is similar to those of the IAO sites and again smaller than the minimum value in Table 3, indicating the importance of the careful constant calibration effort on high mountains.

Another important point to note is that comparison of Eqs. (3) and (6) leads to the following relation

$$b = -\frac{1}{\omega}. \quad (14)$$

The forward scattering analysis of the IL method prescribes the refractive index, and thus it is highly possible for x in Eq. (5a) to include a factor type systematic error like

$$x = Cx_0. \quad (15a)$$

In this case, Eq. (6) results in the following relation between fitted and true values of a and b , a_0 and b_0 , as

$$b = \frac{1}{C}b_0, \quad a = \bar{y} - \frac{1}{C}b_0C\bar{x}_0 = \bar{y} - b_0\bar{x}_0. \quad (15b)$$

This result shows that the formula of a in Eq. (7a) is invariant to the factor type error, indicating the robustness of the IL calibration. On the other hand, the b value changes depending on the value of C and takes a value $-1/\omega$ in the no error condition according to Eq. (14). Boi et al. (1999) utilized this point and proposed an iterative IL method to improve the F_0 value and find the optimum CRI by trying several refractive indices. They reported the method can improve the precision of F_0 by 30 %, e.g., 2 % to 1.5 %.

There is another caution regarding the use of the formulae of Eq. (7a). In the real observation, it is difficult to separate natural variations and inversion errors of τ and ω , and thus the dispersion σ_x tends to include undesired inversion errors that lead the IL method to an underestimation of a and b as understood by Eq. (7b). We are testing a new solution to this problem, named the cross IL method (XIL), which exchanges the role of x and y in the regression analysis, i.e.,

$$x_i = \alpha + \beta y_i + v_i, \quad i = 1, \dots, n, \quad (16a)$$

$$b = \frac{1}{\beta}, \quad a = -\frac{\alpha}{\beta}. \quad (16b)$$

Figure 5 presents retrieved values of a ($= \ln F_0$) from the IL and XIL methods with 10 ensemble runs of an idealized experiment with $F_0 = 1$; $\omega = 1$; $\tau = 0.1$; $n = 20$; and $m = 1.3$ to 3.5 as a function of normal random errors ε_x in x . The figure shows that the IL method underestimates the a value, while the XIL stays accurate within RMSE less than 0.03 up to $\varepsilon_x = 0.01$ (10 % of $\tau = 0.1$) and 0.05 at $\varepsilon_x = 0.025$ (25 % of $\tau = 0.1$), consistent with Eq. (10). Figure 6 and Table 4 compare results of the IL and XIL methods with the following screening conditions applied to 38 sets of real Langley plot data at the TUS site for 4 months from February through May 2017:

$$m_2/m_1 \geq 2, \quad |b(\text{SL})| < 10,$$

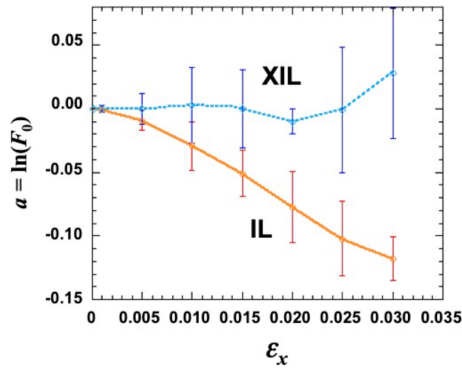


Figure 5. Retrieved values of $a = \ln(F_0)$ from IL and XIL methods with 10 ensemble runs of an idealized experiment ($n = 20$ and $m = 1.3$ to 3.5) as a function of normal random error ϵ_x in x . True values are assumed to be $F_0 = 1$; $\omega = 1$; and $\tau = 0.1$.

and

$$0.8 \leq -b(\text{IL}), \quad -b(\text{XIL}) \leq 1.2,$$

and

$$\epsilon_u(\text{IL}), \quad \epsilon_u(\text{XIL}) \leq \epsilon_{u0}, \tag{17}$$

where m_1 and m_2 are lower and upper limits of air mass in the ILP. The threshold residual ϵ_{u0} is given as 0.02, 0.03, and 0.05. Figure 6 and Table 4 indicate that the a value from SL is largely scattered, suggesting determination of F_0 by SL at turbid sites like Tokyo is not recommendable. On the other hand, a values from IL and XIL converge on a regression line within differences of 2%–3%, with a tendency of systematically smaller values by IL than those from the XIL method by amounts of $\epsilon_{u0}/2$. Although the difference between IL and XIL is not large when we select low-noise data, we would like to recommend the XIL method to be applied to 5 to 10 Langley plot data sets in order to secure an accuracy of 1% to 2% in F_0 using the screening conditions of Eq. (17). The figure also shows that we can detect a long-term decreasing trend of a value by about 10% during the period at the TUS site.

4 Sky radiance calibration for the sky radiometer

Several methods have been proposed for on-site calibration of the sky radiance measured by the sky radiometer, such as the solar disk scan method, point-source or lamp scan method, and diffuse plate method (Nakajima et al., 1986, 1996; Boi et al., 1999). Among them, the solar disk scan method has been routinely used in the SKYNET measurement of the SVA of the sky radiometer by scanning a circumsolar domain (CSD) of $\pm 1^\circ$ by $\pm 1^\circ$ around the sun at every 0.1° interval.

The irradiance received by the radiometer, which is aimed at the direction (x, y) in a Cartesian coordinate system of

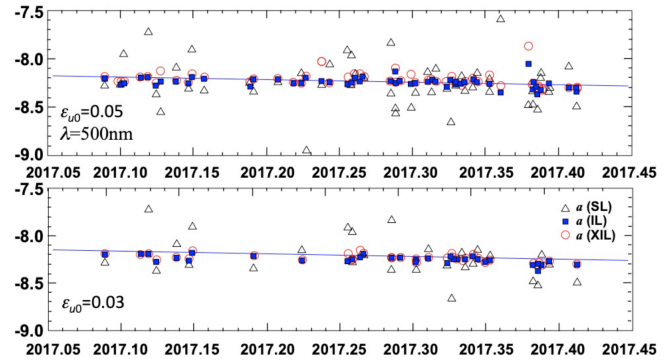


Figure 6. Time series of estimated a values by IL and XIL methods for ILP data at the Tokyo University of Science (TUS) site for 4 months from February through May 2017. Presented are the results of two screening conditions of Eq. (17) with $\epsilon_{u0} = 0.05$ and 0.03 at $\lambda = 500$ nm.

Table 4. Estimates of a and b values at $\lambda = 500$ nm and their RMSD values (σ_a, σ_b) in the F_0 retrieval by IL and XIL methods for ILP data at the Tokyo University of Science (TUS) site for 4 months from February through May 2017. Results of three screening conditions of Eq. (17) with $\epsilon_{u0} = 0.05, 0.03$, and 0.02 are listed.

$\epsilon_{u0} = 0.05$				
Method	a	σ_a	$-b$	σ_b
SL	-8.220	0.389	0.296	0.321
IL	-8.247	0.050	0.968	0.082
XIL	-8.219	0.069	1.035	0.117
$\epsilon_{u0} = 0.03$				
Method	a	σ_a	$-b$	σ_b
SL	-8.253	0.238	0.237	0.163
IL	-8.249	0.039	0.973	0.070
XIL	-8.233	0.039	1.019	0.073
$\epsilon_{u0} = 0.02$				
Method	a	σ_a	$-b$	σ_b
SL	-8.190	0.168	0.247	0.160
IL	-8.243	0.030	0.990	0.064
XIL	-8.233	0.031	1.025	0.075

angular distance from the center of the solar disk at origin $(x = 0, y = 0)$, is an angular integration of radiances weighted by the response function of the radiometer f_R in the field of view (FOV),

$$F(xy) = \int \int_{\text{FOV}} dx' dy' f_R(x' - x, y' - y) L(x', y'). \tag{18}$$

In the case of diffuse sky radiance measurement, the SVA of the radiometer is given from Eqs. (1) and (18) as

$$\Delta\Omega = \iint_{\text{FOV}} dx' dy' f_{\text{R}}(x', y'). \quad (19)$$

In the case of the solar disk scan, the main term for F is given as follows under conditions of small contributions from diffuse sky radiation in the CSD,

$$F(xy) = \iint_{\text{FOV}} dx' dy' f_{\text{R}}(x' - x, y' - y) L_{\text{d}}(x', y'), \quad (20a)$$

where L_{d} is the radiance distribution of the solar disk. The angular aperture of the sky radiometer is about 1° , whereas the solar disk diameter is about 0.5° , and thus we can measure the solar disk-averaged value of the radiometer response function as

$$\bar{f}_{\text{R}}(xy) = \frac{F(x, y)}{F_{\text{d}}}. \quad (20b)$$

From Eqs. (1), (20a), and (20b), the following normalization condition has to be fulfilled,

$$\bar{f}_{\text{R}}(0, 0) = 1. \quad (20c)$$

The SVA can be obtained by the angular integration of the radiance in the CSD as follows:

$$\begin{aligned} I &\equiv \iint_{\text{CSD}} dx dy \bar{f}_{\text{R}}(xy) = \frac{1}{F_{\text{d}}} \iint_{\text{CSD}} dx dy \\ &\quad \iint_{\text{FOV}} dx' dy' f_{\text{R}}(x' - x, y' - y) L_{\text{d}}(x', y') \\ &= \frac{1}{F_{\text{d}}} \iint_{\text{FOV}} dx' dy' L_{\text{d}}(x', y') \\ &\quad \iint_{\text{CSD}} dx dy f_{\text{R}}(x' - x, y' - y) = \Delta\Omega. \end{aligned} \quad (20d)$$

The last expression is obtained using Eqs. (19) and (20c) if the size of CSD is large enough to include FOV or the contribution outside the CSD is small. These equations indicate that flatness of the response function around the optical axis should be secured in manufacturing the sky radiometer for stable measurement of the direct solar radiation through Eq. (20b). The perfect flatness is realized by optics without an objective lens, which is useful for moving platforms such as aircrafts and ships (Nakajima et al., 1986).

Analyzing data from the solar disk scan, Uchiyama et al. (2018b) found an underestimation of SVA from the disk scan method of 0.5 % to 1.9 % and proposed a correction method by extending CSD size up to a scattering angle of 2.5° , assuming an extrapolation function as illustrated

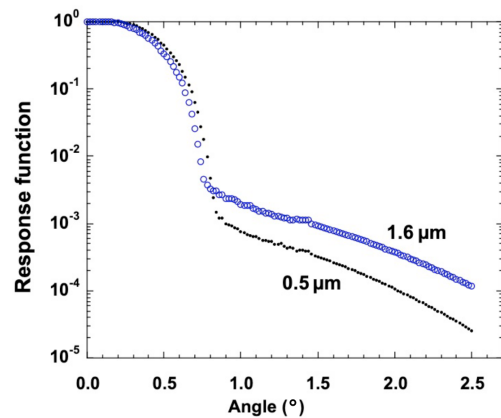


Figure 7. Response functions of the sky radiometer at $\lambda = 0.5$ and $1.6 \mu\text{m}$ measured by the solar disk scan method.

in Fig. 7. They also discussed that the SVA error for the disk scan can exceed 1 % for large AOT conditions such as $\text{AOT}_{550} > 0.5$ and proposed a subtraction method using sky radiance calculated from the size distribution retrieved from the relative radiance. This subtraction method can reduce the error to 0.5 % for $\text{AOT}_{550} < 2$ for sky radiance measurements with the minimum scattering angle $\Theta = 3^\circ$. The recent CERES system has introduced a quality control for setting the optimal value of SVA for each site including Uchiyama's method, but no other sub-networks implement these correction methods in their operational analysis.

Though not performed routinely, a Xe lamp scan has been performed in CERES for the current version of the sky radiometer (Manago et al., 2016). The merit of the method is that we can narrow the size of the point source below 0.5° and can extend the CSD size beyond $\pm 1^\circ$ without a significant effect from the sky light. Following this, measured SVAs were compared with those derived from the solar disk scan in daytime. From the experiments, uncertainty in SVA was estimated to be less than ± 0.01 msr or ± 4 % (Irie et al., 2019). This value is larger than that of Uchiyama et al. (2018b) and more experiments may be needed for more precise estimates and a unit variety.

5 Retrievals of parameters for atmospheric constituents

Once the values of radiometer calibration constants, F_0 and SVA, are determined by the calibration methods described in the preceding two sections, the geophysical parameters of aerosols, clouds, water vapor, and ozone are retrieved by inversion of F and/or R in Eqs. (2a) and (2c) at full or specific scattering angles (Fig. 3). Aerosol retrievals are done using Skyrad pack version 4.2 and/or version 5. The former is based on inversion scheme of the Phillips–Twomey type solution of the first kind of Fredholm integral equa-

tion with a homogeneous smoothing constraint, and the latter is based on the second kind of the equation with an inhomogeneous constraint and a priori climate data for aerosols (Twomey, 1963) to retrieve the inherent aerosol optical properties. These methods can be generalized by minimization of a cost function ϕ for realization of an observation vector \mathbf{y} as a function of a state vector \mathbf{x} with observation error \mathbf{e} using a multi-term least-squares method (LSM) (Dubovik and King, 2000; Dubovik, 2004; Dubovik et al., 2011),

$$\mathbf{y} = \mathbf{f}(\mathbf{x}) + \mathbf{e}, \tag{21a}$$

$$\phi = \mathbf{e}^t \mathbf{S}_e^{-1} \mathbf{e} + \phi_1 + \phi_2, \tag{21b}$$

$$\phi_1 = (\mathbf{x} - \mathbf{x}_a)^t \mathbf{S}_a^{-1} (\mathbf{x} - \mathbf{x}_a), \quad \phi_2 = \mathbf{x}^t \mathbf{G} \mathbf{x}, \tag{21c}$$

where superscript t stands for matrix transpose operation, \mathbf{S}_e is the error covariance matrix, ϕ_1 is the norm of the solution from the a priori data \mathbf{x}_a with its associated covariance \mathbf{S}_a , and ϕ_2 is the cost for smoothness of the solution with the \mathbf{G} matrix related to the norm of the second derivatives of \mathbf{x} . The AERONET analysis uses both the constraints, ϕ_1 and ϕ_2 , but with only two elements for ϕ_1 at the smallest and largest size bins and with the value at the largest size bin as small as is possible to still be able to give a contribution to AOT440 wavelength (Dubovik et al., 2006). Skyrad pack versions 4.2 and 5, respectively, adopt the third and second term of the right-hand side of Eq. (21b), but not both. The latter case of version 5 corresponds to the maximum a posteriori solution (MAP) based on the Bayesian theorem (Rodgers, 2000). The MRI version of Skyrad pack uses a ϕ_1 constraint similar to version 5. An iterative search of the nonlinear solution is made by the Gauss–Newton method as

$$\mathbf{x}_{i+1} = \mathbf{x}_i + \left(\mathbf{K}_i^t \mathbf{S}_e^{-1} \mathbf{K}_i + \mathbf{S}_a^{-1} + \mathbf{G} \right)^{-1} \left[\mathbf{K}_i^t \mathbf{S}_e^{-1} (\mathbf{y} - \mathbf{f}(\mathbf{x}_i)) - \mathbf{S}_a^{-1} (\mathbf{x}_i - \mathbf{x}_a) - \mathbf{G} \mathbf{x}_i \right], \tag{22a}$$

$$\mathbf{K}_i = \nabla_{\mathbf{x}} \mathbf{F}(\mathbf{x}) \Big|_{\mathbf{x}=\mathbf{x}_i}. \tag{22b}$$

Version 4.2 uses Eq. (22a) without \mathbf{S}_a terms, and version 5 uses the one without \mathbf{G} terms. Observation and state vectors are given as

$$\mathbf{y} = \{ \tau_a(\lambda_i), R(\lambda_i \theta_j \phi_j) \mid i = 1, \dots, N_\lambda; j = 1, \dots, N_a \}, \tag{23a}$$

$$\mathbf{x} = \{ \ln(V_j), \ln(\tilde{n}_r(\lambda_i)), \ln(\tilde{n}_i(\lambda_i)) \mid i = 1, \dots, N_\lambda; j = 1, \dots, N_v \}. \tag{23b}$$

where geophysical parameters for the state vector are aerosol volume SDF as a function of logarithm of particle radius r , $x = \ln r$, and real and imaginary parts of CRI, i.e., $\tilde{n} = \tilde{n}_r - \tilde{n}_i i$, as functions of wavelength. The SDF is represented by a linear combination of base functions $\{f_k\}$,

$$v(x) \equiv \frac{dV}{dx} = \sum_{k=1}^{N_v} V_k f_k(x), \quad x = \ln(r). \tag{24a}$$

The package allows two types of base functions, i.e., box-car functions or lognormal functions with mode radii $\{x_k\}$ that are regularly spaced in x axis,

$$f_k(x) = \frac{1}{\sqrt{2\pi}\sigma} \exp \left[-\frac{1}{2} \left(\frac{x - x_k}{\sigma} \right)^2 \right]. \tag{24b}$$

The standard analysis in sub-networks assumes 20 lognormal base functions ($N_v = 20$) from $r = 0.02$ to $20 \mu\text{m}$ with dispersion $\sigma = 0.4$, though there is an argument for a narrower value (Momoi et al., 2020). The a priori value of the CRI is usually given as $\tilde{n} = 1.5 - 0.005i$. The version 4.2 retrieves \mathbf{x} through the following four steps: (step 1) the SDF for \mathbf{x}_a is assumed to be a bimodal lognormal size distribution ($N_v = 2$) with $r_1 = 0.1 \mu\text{m}$ and $r_2 = 2 \mu\text{m}$ and $\sigma_1 = 0.4$, $\sigma_2 = 0.8$, and the volumes of the two modes are set to be the same, $V_1 = V_2$, and are estimated from the forward radiance data ($\Theta \leq 30^\circ$); (step 2) retrieve \tilde{n}_r from the radiance data in $(20, 70^\circ)$; (step 3) retrieve $\{V_k\}$ from the forward radiance data to revise \mathbf{x}_a ; (step 4) retrieve SDF and CRI from the full angle scan data. Step 4 is iterated until a conversion criteria is fulfilled. On the other hand, version 5 follows steps 1, 2, and 4 without step 3. The standard analysis of sub-networks does not treat asphericity of mineral dust and sea salt particles and assumes Mie particles, except for in research studies.

The package adopts the IMS method for solar aureole radiance calculation (Nakajima and Tanaka, 1988) for full scalar radiative transfer code, Rstar, with polarization correction by Ogawa et al. (1989) to save computing time. A full polarization vector code, Pstar (Ota et al., 2010), is also used for research purposes (e.g., Momoi et al., 2020). Asphericity is treated by an approximation of the method of Pollack and Cuzzi (1980) and by several aspherical kernels. Those softwares are available at OpenCLASTR. Other than polar region measurements, the surface albedo is prefixed at 0.05 or 0.1 for wavelengths shorter than 400 nm and 0.1 at longer wavelengths.

Figure 8a and Table 5 compare observed AOT values with those of AERONET at four co-located sites of Chiba (Japan), Pune (India), Valencia (Spain), and Seoul (South Korea) (Khatri et al., 2016). They found that RMSDs were 0.019 at 675 nm and about 0.015 at 870 and 1020 nm with a site dependence of 0.010, 0.033, 0.009, and 0.022 at 870 nm at the four sites, respectively, though this is not shown in Table 5. Che et al. (2008) compared the AOTs between the POM-02 sky radiometer and Cimel CE-318 sun photometer at the top of the Institute of Atmospheric Physics (IAP) in Beijing, which belongs to SKYNET and AERONET. The POM-02 data were processed by Skyrad pack 4.2. They found an RMSD of 0.025 at 440 nm and 0.018 at other wavelengths, which is similar to the findings of Khatri et al. (2016), even with the mean AOT at this site being as large as 0.33 at 675 nm. RMSDs of the Ångström exponent were 0.19 between 440 and 870 nm and 0.28 between 500 and 870 nm, though this is not shown in Table 5.

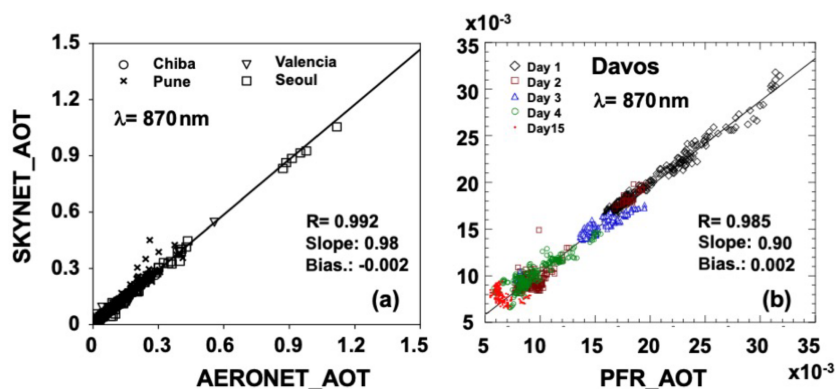


Figure 8. Comparison of AOT values at $\lambda = 870$ nm obtained by the sky radiometer, Cimel sun photometer, and PMOD PFR.

Table 5. Statistics of AOT differences from other networks. RMSD values of Estellés et al. (2012) are differences between AERONET values and SUNRAD values for the same Cimel-CE318 sun photometer data with mode 1 (SKYNET-like) and mode 2 (AERONET-like) algorithms.

Source	Statistics	340	380	440	500	675	870	1020
Che et al. (2008), Beijing, with AERONET	mean			0.536	–	0.330	0.248	0.211
	RMSD			0.025	–	0.018	0.018	0.018
Figure 8a, 4 sites,* Khatri et al. (2016), with AERONET	mean					0.124	0.089	0.080
	RMSD					0.019	0.015	0.016
Figure 8b, Davos, Kazadzis et al. (2018a, b), with PFR	mean				0.041	–	0.037	–
	RMSD				0.007	–	0.001	–
Go et al. (2020), Seoul, with AERONET	mean	0.263	0.235	0.205	0.173	0.119	0.088	0.087
	RMSD	0.036	0.033	0.029	0.015	0.009	0.007	0.015
Estellés et al. (2012), Valencia, with AERONET (mode 1)	RMSD	0.018	0.013	0.011	0.010	0.010	0.008	0.010
	with AERONET (mode 2)	RMSD	0.005	0.004	0.002	0.002	0.002	0.001

* These four sites are Chiba, Pune, Valencia, and Seoul.

SKYNET instruments are regularly compared with Precision Filter Radiometer (PFR) instruments belonging to the World Optical depth Research and Calibration Center (WORCC) and the Global Atmospheric Watch PFR network. Results of three POM instruments compared with the reference WORCC triad in 2015 showed differences of less than 0.005 and 0.01 in all cases and for 500 and 865 nm during the fourth filter radiometer comparison (Kazadzis et al., 2018a). During the same campaign, Ångström exponent mean differences were less than 0.5. Under low aerosol conditions, a small relative bias in the AOT determination at 500 and 865 nm can theoretically lead to large deviations in the calculated Ångström exponents (AEs). As an example, for AOTs of about 0.05 and 0.02 at 500 and 865 nm, respectively, AOT differences of 0.01 and 0.005 can lead to AE differences up to ~ 1 . Since 2015, PFR versus POM long-term compar-

isons have been performed at various stations, i.e., Valencia (Spain), Chiba (Japan), Davos (Switzerland), and during the QUATRAM campaign in Rome (Italy) (Kazadzis et al., 2018a; Monica Campanelli, personal communication, 2020). Figure 8b and Table 5 compare AOTs at Davos to those of PMOD PFR. The PFR comparison uses the result from the SUNRAD pack (Estellés et al., 2012), where only direct measurements from the sky radiometer are used to retrieve AOT, which have a higher time resolution with respect to direct measurements performed during the almucantar scenarios. They found an RMSD as small as 0.007 and 0.001 at 500 and 870 nm, respectively.

Using multi-radiometer observation data since 2016 at Yonsei University, South Korea, in a validation study for the upcoming Geostationary Environment Monitoring Satellite (GEMS) (Kim et al., 2020), Go et al. (2020) compared AOTs

from a Cimel sun photometer, Ultraviolet Multifilter Rotating Shadowband Radiometer (UV-MFRSR), NASA Pandora sun spectrometer, and POM-02 sky radiometer. As shown in Table 5, they found RMSDs between AOT values from the POM-02 and Cimel sun photometer of 0.029 to 0.036 for $\lambda \leq 440$ nm and 0.009 to 0.015 for $\lambda \geq 500$ nm.

The statistics shown in Table 5 indicate that the RMSD took a value less than 0.02 for $\lambda \geq 500$ nm and a larger value of about 0.03 for shorter wavelengths in city areas, whereas mountain comparisons show smaller RMSDs of less than 0.01. This location difference can be understood using F_0 uncertainties from around 0.5 % to 2.4 % in Tokyo and Rome and smaller values around 0.3 % to 0.5 % at the mountain sites of Mt. Saraswati and Davos, as discussed in Sect. 3, though uncertainties in AOT comparisons can include other error sources, such as pointing error, time variation, and errors in the retrieval software. Estellés et al. (2012) discussed this point using a comparison of AERONET AOT values with those retrieved by their SUNRAD pack for the same sun photometer, but with two different analysis modes, i.e., mode 1, which implements the SKYNET extinction model, and mode 2 with an AERONET-like model. As listed in Table 5, they found an RMSD of about 0.01 for $\lambda \geq 440$ nm and a larger value in UV channels with a mode 1 setup, whereas a mode 2 setup gives a very small RMSD of less than 0.005. Therefore, more than half of the RMSDs found in the comparison between SKYNET and AERONET can be attributed to differences in the analysis software. The Skyrad pack assumes a simplified extinction model with a plane-parallel assumption in the optical air mass formula, ignores water vapor absorption in IR channels, and has an ozone absorption extinction model in the UV channels that is different from the AERONET model. Slightly larger values at 1020 nm than at 875 nm may be due to the omission of water vapor absorption. Further work is needed to study the effects of these simplifications, which need improvements. For example, SKYNET poses an IL operation limit of $m_0 \leq 3$ instead of $m_0 < 5$ in the data analysis of Estellés et al. (2012) shown in Table 5.

Table 6 lists reported SSA differences from other networks. SSA values from SKYNET are known to be overestimated, as pointed out by Che et al. (2008). Mean values of SSA in Beijing retrieved from the PREDE sky radiometer were significantly larger than those from the Cimel sun photometer, with differences reaching 0.06 to 0.07 for $\lambda \geq 870$ nm, whereas the mean differences were less than 0.03 at shorter wavelengths. This wavelength dependence can be understood by a tendency for error to increase with decreasing AOT (Dubovik et al., 2000). Similarly Khatri et al. (2016) had a positive difference of about 0.07 RMSD for $\lambda \geq 675$ nm from AERONET values at the four sites (Chiba, Pune, Valencia, and Seoul), and they found that the values can be reduced to around 0.03 if various corrections are applied. The major error source was SVA underestimation of 1.4 % to 3.7 % causing an SSA increase of 0.03 to 0.04. There

was an AOT underestimation of 0.02 RMSD at 675 nm, as shown in Table 5, which caused an SSA increase of 0.02 at 675 nm and less than 0.004 at longer wavelengths. Version 4.2 of the Skyrad pack tended to give larger SSA than version 5, but the difference was less than 0.01 for usual aerosol conditions in this case. Effects of surface albedo and asphericity on the SSA difference were less than 0.01. These effects are consistent with those obtained by sensitivity simulations by Pandithurai et al. (2008) and Hashimoto et al. (2012) in a similar way to those described by Dubovik et al. (2000). Pandithurai et al. (2008) found that a 5 % error in F_0 and SVA and a 0.5° error in the azimuth angle pointing in SKYNET can induce an error of 0.03 in retrieved AOT, and mean and maximum differences in retrieved SSA are about 0.004 and 0.02. Hashimoto et al. (2012), found, in a numerical simulation at 500 nm, as shown in Table 6, a positive SSA retrieval error of +0.03 can be caused by SVA underestimation of about 5 %, AOT underestimation of about -0.02 , and ground albedo underestimation of about -0.1 .

Aerosol properties in the UV spectral region were extensively measured in the KORUS-AQ campaign (<https://espo.nasa.gov/korus-aq/content/KORUS-AQ>, last access: 23 July 2020). Mok et al. (2018) compared SSA retrievals, as shown in Fig. 9 and Table 6, from SKYNET SR-CEReS, AERONET, and Pandora AMP radiometers from April to August 2016 at Yonsei University, South Korea. They found differences of around 0.02 for $\lambda \leq 500$ nm and a larger value of 0.05 at 870 nm, similar to those of Che et al. (2008) and Khatri et al. (2016) shown in Table 6. They also found that the SSA difference increased by 0.004 to 0.008 at short wavelengths when they adopted a spectrally fixed ground albedo A_g at 0.1 as was assumed in the SKYNET analysis, instead of the original setup of spectrally varying AERONET ground albedo A_g .

Cloud contamination is another significant error source, as studied by Hashimoto et al. (2012). They studied a case of cirrus contamination detected by a lidar observation in Beijing and found that Skyrad pack version 4.2 retrieved SSA values larger by between 0.017 and 0.035 than those from version 5, as shown in Table 6. Version 4.2 simply retrieves a cloud particle volume as coarse-mode aerosol volume with the smoothness constraint φ_2 in Eq. (21), but version 5 can filter out the cloud particles, owing to the a priori constraint φ_1 on SDF. This robustness of version 5 to cloud contamination makes the inversion of the aerosol SDF robust to various noises, as reported by Che et al. (2014) and Jiang et al. (2020), who demonstrated a clear aerosol bimodal size distribution over Beijing in China by using Skyrad pack version 5. Hashimoto et al. (2012), therefore, proposed a data screening protocol to reject unusually large coarse-particle volume: (C1) $\text{AOT}_{500} < 0.4$, (C2) $\varepsilon_\tau < 0.07$, and (C3) $2 \times V_{2.4\mu\text{m}} < \max(V_{7.7\mu\text{m}}, V_{11.3\mu\text{m}}, V_{16.5\mu\text{m}})$. Application of this screening protocol reduced SSAs by version 4.2 to be closer to version 5 and AERONET values

Table 6. Reported SSA differences from other networks: mean bias (Che et al., 2008) and RMSD (Kim et al., 2005; Khatri et al., 2016; Mok et al., 2018). Simulated changes of SSA between Skyrad pack versions 4.2 and 5 and SSA retrieval errors of version 4.2 in an enhanced mineral dust case are also obtained by a numerical simulation (Hashimoto et al., 2012).

Source	Method	340	380	440 ¹	500	675	870	1020
Kim et al. (2005), RMSD	Diffuse to direct				0.027			
Che et al. (2008), with AERONET, mean				0.01	0.03	0.03	0.06	0.07
Khatri et al. (2016), 4 sites ² , with AERONET RMSD	Before correction					0.069	0.074	0.068
	After correction					0.027	0.030	0.037
Mok et al. (2018), with AERONET RMSD	Spectral A_g	0.017	0.015	0.016	0.025		0.047	
	$A_g = 0.1$	0.025	0.018	0.020	0.024		0.048	
Hashimoto et al. (2012), simulation mean difference	Beijing observed cirrus contamination, version 4.2 and 5			0.017	0.023	0.029	0.035	0.023
	Enhanced mineral dust case, version 4.2 and 5			0.008	0.004	−0.005	−0.013	−0.017
				−0.013	−0.017	−0.026	−0.031	−0.030

¹ 400 nm in Hashimoto et al. (2012). ² Chiba, Pune, Valencia, Seoul.

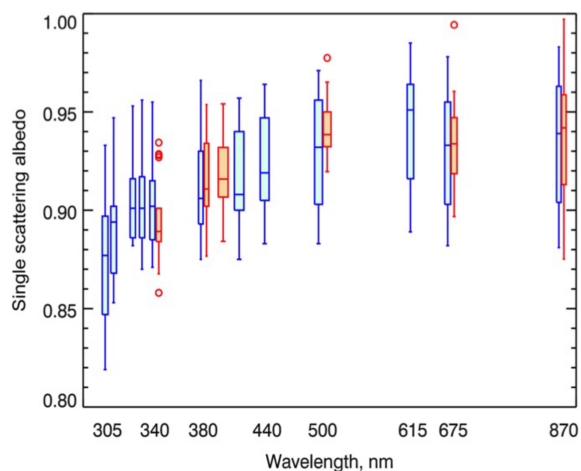


Figure 9. Combined spectral SSA from AMP retrievals (blue symbols) and SKYNET retrievals (orange symbols) using MODIS-derived surface albedo. The bottom and top edges of the boxes are located at the sample 25th and 75th percentiles; the whiskers extend to the minimal and maximal values within 1.5 IQR (interquartile range). The outliers are shown in circles. The center horizontal lines are drawn at the median values. The whisker boxes are computed using $AOD_{440} \geq 0.4$ criteria to correspond to the best quality level 2 AERONET data. Cited from Mok et al. (2018).

within 0.03 for 8 to 9 month data at Pune (India) and Beijing (China).

It is also interesting to compare the sky radiometer method with other methods. Kim et al. (2004, 2005) compared SSAs

from a sky radiometer with those estimated by the diffuse direct method (King and Herman, 1979) using data from a co-located pyranometer network in the APEX campaign (Asian Atmospheric Particle Environmental Change Studies) (Nakajima et al., 2003). This method is especially beneficial for the climate study community, because the method gives effective SSA values consistent with the Earth radiation budget. They found an RMSD at 500 nm of about 0.03 from data on Amami Ōshima Island. This value is consistent with other values in Table 6.

One reservation about the SSA retrieval by version 5, though, is that it tends to underestimate the SSA due to underestimation of the coarse aerosols when the a priori SDF for constraint tends to zero for radii larger than 10 μm . Hashimoto et al. (2012) showed by their numerical simulation of an enhanced mineral dust case that version 5 tends to underestimate SSA by 0.017 to 0.035 compared to version 4.2, as shown in Table 6, because version 5 mistakenly filters out coarse aerosols using the a priori SDF data x_a in Eq. (21c). Estellés et al. (2018) found similar underestimation of the coarse aerosols by version 5 compared to aircraft in situ observations (Marengo et al., 2018; Ryder et al., 2018) for African dust events in the sun photometer Airborne Validation Experiment in Dust (SAVEX-D) campaign during 16–25 August 2015, as shown in Fig. 10. The figure indicates that version 4.2 retrieved coarse-mode SDF similar to the observed SDF, though the error bar is large. These examples suggest an improvement of the a priori SDF data is needed for severe dust storm cases.

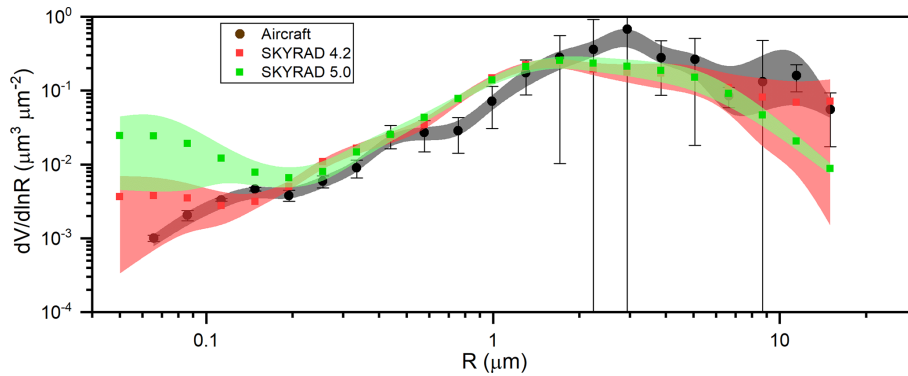


Figure 10. Retrieved and observed aerosol size distribution functions in the African dust event cases in the sun photometer Airborne Validation Experiment in Dust (SAVEX-D) campaign during 16–25 August 2015 (Estellés et al., 2018; Marengo et al., 2018; Ryder et al., 2018).

Water vapor amount is retrieved from direct solar irradiance measurement in the 940 nm channel. F_0 value in the water vapor channel is retrieved by the modified Langley plot (ML or MLP) method based on the following OT formula instead of Eq. (3):

$$y = \ln(F_0) - a_g x, \tag{25a}$$

$$y = \ln(F) + m(\tau_a + \tau_R), \quad x = (m_g C_g)^{b_g}, \tag{25b}$$

where τ_a and τ_R are AOT and OT for molecular scattering, respectively, and C_g is the column-integrated burden of gaseous species, i.e., PWV W in this case; m_g is optical air mass for the gaseous species; a_g and b_g are two prescribed constants to approximate the beam transmittance due to the gaseous species; and a_g can be regarded as an equivalent absorption coefficient for band-averaged absorption of the gaseous species. It is common to assume m_g to be the same as that of atmospheric air mass, i.e., $m_g = m$ in the water vapor case. The value of τ_a is obtained by an interpolation of the AOT spectrum retrieved from the non-gas absorption channels. There are two algorithms for the SKYNET analysis. One is to use the measured spectral response function of the interference filter of the sky radiometer to prescribe values of a_g and b_g by the theoretical absorption calculation (Uchiyama et al., 2014). This method is similar to that of the AERONET method. The strong line absorption theory of the 930 nm spectral band yields $b_g = 0.5$ (Goody and Yung, 1989) in Eq. (25b). However, there is some dependence of b_g on the vertical structure of the atmosphere, and therefore an improved method is proposed by Campanelli et al. (2010, 2014, 2018) to determine a_g and b_g values using a statistical regression technique of daily observation data at the site. They obtained a range of b_g values of 0.53 to 0.61 as monthly mean values of the 3 years from 2007 to 2009 at the San Pietro Capofiume site (SPC; 44°23' N, 11°22' E, 11 m a.m.s.l.), Italy, with some seasonal dependence. One complexity of this method, however, is a need for measurements of W for making the regression analysis. They

used PWV either from radiosonde data or a proxy of PWV constructed from surface meteorological data of temperature and relative humidity. Figure 11 compares PWV by the two methods with GPS and AERONET retrievals in Tsukuba, Japan, and Valencia, Spain, for data taken in 2011. Figure 11 shows that the RMSD from the validation data is less than 0.2 cm using both methods, with some systematic underestimation of the slope of the regression line of 10 % in the former method. Estellés et al. (2012) compared PWV at Valencia, Spain, between AERONET values and those retrieved by the SUNRAD pack for the same Cimel sun photometer. They found an RMSD of 0.20 cm when the SUNRAD pack uses the mode 1 (SKYNET-like) setup, whereas it is reduced to 0.17 cm if SUNRAD uses the mode 2 (AERONET-like) setup, indicating performances of the two modes are similar in water vapor retrievals compared to a significant difference in the AOT case, as shown in Table 5.

In order to get rid of the F_0 retrieval process in the water vapor channel, Momoi et al. (2020) proposed a new method of using water vapor dependence of the relative radiance along the almucantar circle of the sky. Although this method has a limited range of retrievable PWV that is less than 2 cm, there is merit in using the value from the method, e.g., W_{sky} , as a proxy of $C_g = W$ in Eq. (25b) to perform the MLP on site, similar to the IL method for the non-absorption channels, but with

$$x = W_{\text{sky}}^{b_g}, \tag{26}$$

instead of Eq. (25b).

The columnar ozone amount (O_3) is retrieved from the direct solar irradiance measurement of 315 nm channel for the Huggins band. Khatri et al. (2014) determined the F_0 value using an ML method Eq. (26) assuming $b_g = 1$ for ozone without a significant line absorption structure. The formula of m_g is given by Robinson (1966). In the F_0 determination process, they simultaneously obtained an optimal value of the equivalent ozone absorption coefficient a_g , which brings

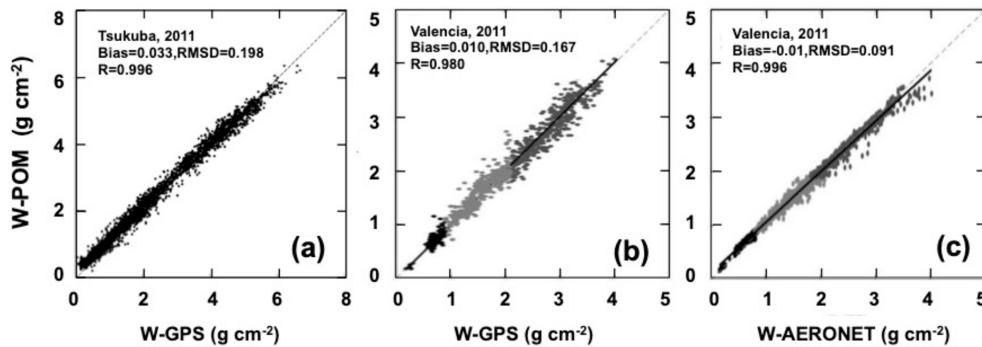


Figure 11. Precipitable water retrieved by Uchiyama et al. (2014) in (a) and by Campanelli et al. (2018) in (b) and (c).

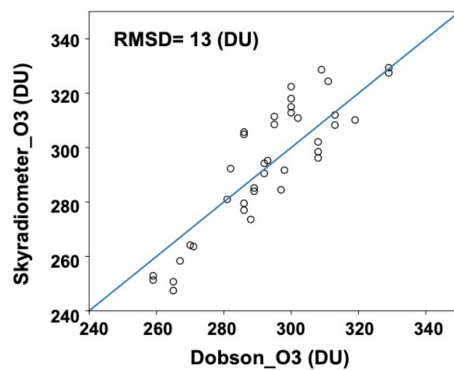


Figure 12. Comparison of column ozone amount (DU) retrieved from the sky radiometer at MRI Tsukuba site and from Dobson spectrometer at the JMA Tateno Observatory from 13 December 2012 to 8 January 2013.

the slope of the ML plot to unity using data of ozone column burden $C_g = U$ measured by the Dobson spectrometer. The RMSD of the fitting for campaign data at the Tsukuba site from 13 December 2012 to 8 January 2013 was 13 DU (Dobson unit) as shown in Fig. 12. They also reported a large degradation of filter transmission in the ozone channel.

Cloud microphysical properties have been obtained from diffuse sky radiance measurements from satellites (Nakajima and King, 1990). A similar approach can be applied to the ground-based radiance measurements. Chiu et al. (2010, 2012) retrieved cloud optical thickness (COT) and effective particle radius (CER) from AERONET data. SKYNET uses the POM-02 sky radiometer, which has 1.6 and 2.2 μm channels (Kikuchi et al., 2006; Khatri et al., 2019). Figure 13 compares COT retrieved from POM-02 at zenith observations at the three sites of Chiba, Fukue, and Hedo combined with retrievals from Himawari-8/AHI satellite-borne imager in a period of October 2015 to December 2016 (Khatri et al., 2019). Satellite retrieval results were obtained by the Comprehensive Analysis Program for Cloud Optical Measurement (CAPCOM) (Nakajima and Nakajima, 1995) in the system of AMATERASS (Takenaka et al., 2011; Damiani et

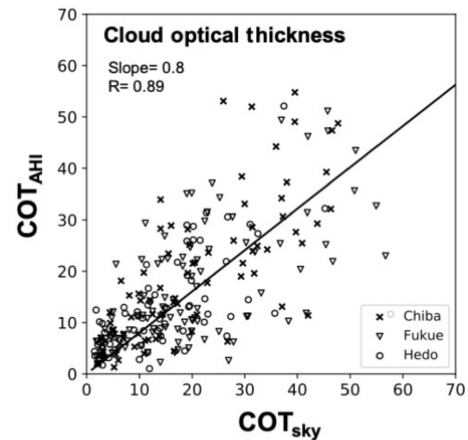


Figure 13. Comparison of cloud optical thickness (COT) retrieved from sky radiometer at the Chiba, Fukue, and Hedo sites and the Himawari-8/AHI satellite-borne imager in the period of October 2015 to December 2016 (Khatri et al., 2019). The regression line is shown with zero intercept constraint at the origin.

al., 2018). Geostationary satellite observation has the merit of frequent time-matching with the ground-based observation. Figure 13 shows that there is a large scatter of RMSD at 10.2 and a correlation of 0.89. They also studied cloud effective particle radius but did not find a significant correlation between SKYNET and AHI observations. Figure 14 also compares the broadband radiance at zenith measured by a ground-based pyrheliometer and with broadband horizontal radiative flux measured by a pyranometer with those theoretically calculated using the cloud parameters from sky radiometer measurement. Figure 14 indicates that the downwelling radiance at zenith was consistent between the two radiometers, but horizontal radiative fluxes were not well represented by the cloud optical properties retrieved from the sky radiometer at nadir. Figures 13 and 14 suggest that the inhomogeneity of cloud fields is the main source of differences between the cloud parameters obtained by the sky radiometer and satellite measurements.

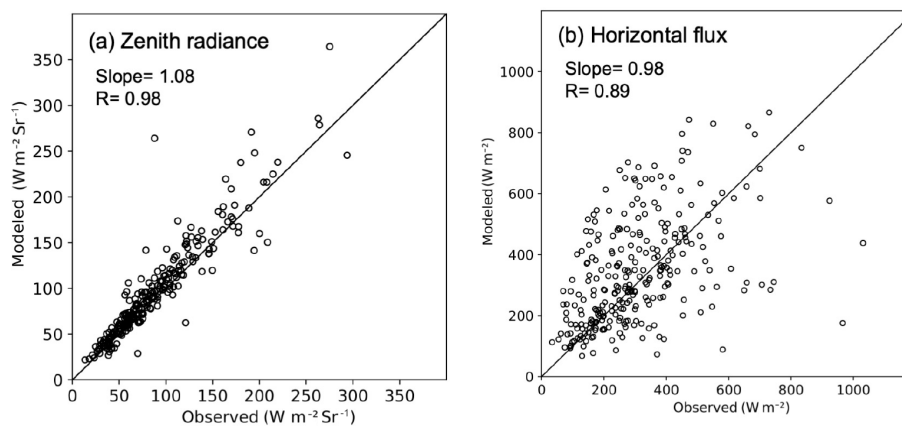


Figure 14. The same as in Fig. 13 but for the comparison between modeled and observed broadband (a) radiances and (b) horizontal radiative fluxes. Regression lines are shown with zero intercept constraint at the origin.

6 Conclusions

The SKYNET community has undertaken efforts at improving their on-site calibration and analysis systems to provide retrieved aerosol and other atmospheric constituents.

An estimate of the retrieval accuracy of F_0 is given by Eq. (10) for the IL method, which can serve as an approximation of observed monthly mean uncertainty in F_0 as 0.5 % to 2.4 % at the Tokyo and Rome sites and smaller values of around 0.3 % to 0.5 % at the mountain sites of Mt. Saraswati and Davos. These values are consistent with RMSD values, in the AOT comparisons with other networks, of less than 0.02 for $\lambda \geq 500$ nm and a larger value of about 0.03 for shorter wavelengths in city areas and smaller values of less than 0.01 in mountain comparisons. We also developed a new XIL method to correct an underestimation by the IL method in the case of large aerosol retrieval errors.

Several causes of larger SSA values reaching 0.07 than those of other networks have been identified as underestimation of SVA measured by the disk scan method and the new lamp scan method, cloud contamination, and others. Recent reported values of the difference are found to be less than 0.03 after these corrections.

Retrievals of other atmospheric constituents by the sky radiometer are also reviewed. We found accuracies of about 0.2 cm for the precipitable water vapor amount and 13 DU for the column ozone amount. A new on-site calibration method for water vapor has been developed. The cloud optical properties were found to have some (but not large) correlation with satellite remote sensing values, suggesting cloud inhomogeneity may be one source of error.

There are several aims for the next step of the SKYNET to make its system more reliable and useful for the science community. The reported useful improvements of the product quality are still in the research phase, and it is important to introduce them into the existing operational systems and future system of the ISDC. Comparison studies also showed

that the analysis software Skyrad pack may need improvements in its simplified optical model. We want to pursue our on-site calibration system for sustainable operation of the network. However, it is still required for a full accuracy assessment to conduct continuous comparison of on-site calibrations of our standard sky radiometer with high mountain calibrations and other network calibrations.

Data availability. L2 products of SKYNET are available at the archives listed in Table 2. Other datasets used in the present study are available from the corresponding author on reasonable request.

Author contributions. The main contributions to network management were made by TeN, MC, HC, HI, SWK, JK, DL, ToN, GP, VKS, BT, NUT, KA, and AY; to algorithm developments by TeN, MC, VE, HI, MH, PK, RK, MM, and AU; and to data analyses and archiving by MC, HC, VE, HI, SWK, JK, DL, ToN, GP, VKS, BT, NUT, KA, SG, AH, SK, PK, NK, RK, FM, MM, SSN, CLR, AU, and AY.

Competing interests. The authors declare that they have no conflict of interest.

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