

1 **Quality assessment of Second-generation Global Imager**
2 **(SGLI)-observed cloud properties using SKYNET surface**
3 **observation data**

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15 **Abstract.** The Second-generation Global Imager (SGLI) onboard the Global Change Observation Mission –
16 Climate (GCOM-C) satellite launched on December 23, 2017, observes various geophysical parameters with the
17 aim of a better understanding of the global climate system. As part of that aim, SGLI has great potential to unravel
18 several uncertainties related to clouds by providing new cloud products along with several other atmospheric
19 products related to cloud climatology, including aerosol products from polarization channels. However, a very
20 little is known about the quality of the SGLI cloud products. This study uses data about clouds and global
21 irradiances observed from the Earth’s surface using a sky radiometer and a pyranometer, respectively, to
22 understand the quality of the two most fundamental cloud properties—cloud optical depth (COD) and cloud-
23 particle effective radius (CER)—of both water and ice clouds. The SGLI-observed COD agrees well with values
24 observed from the surface, although it agrees better for water clouds than for ice clouds, while the SGLI-observed
25 CER exhibits poorer agreement than does the COD, with the SGLI values being generally higher than the sky
26 radiometer values. These comparisons between the SGLI and sky radiometer cloud properties are found to differ
27 for different cloud types of both the water and ice cloud phases and different solar and satellite viewing angles by
28 agreeing better for relatively uniform and flat cloud type and for relatively low solar zenith angle. Analyses of
29 SGLI-observed reflectance functions and values calculated by assuming plane-parallel cloud layers suggest that
30 SGLI-retrieved cloud properties can have biases on the solar and satellite viewing angles, similar to other satellite
31 sensors including the Moderate Resolution Imaging Spectroradiometer (MODIS). Furthermore, it is found that the
32 SGLI-observed cloud properties reproduce global irradiances quite satisfactorily for both water and ice clouds by
33 resembling several important features of the COD comparison, such as the better agreement for water clouds than

34 for ice clouds and the tendency to underestimate (resp. overestimate) the COD in SGLI observations for optically
35 thick (resp. thin) clouds.

36

37 **1. Introduction**

38 Clouds play important roles in changing the Earth’s climate system (Ramanathan et al., 1989), with profound
39 impacts on the atmospheric heat budget and the hydrological cycle (Rosenfeld et al., 2014). However, their strong
40 spatial and temporal variations as well as their complex interactions with aerosols and meteorology (e.g., Rosenfeld
41 et al., 2014; Khatri et al., 2020) have made it difficult to date to represent clouds accurately in global climate
42 models (Forster et al., 2021). Consequently, the roles of clouds in climate change are very poorly understood, and
43 they are highlighted as important sources of uncertainty in future climate projections (IPCC, 2021). Given their
44 importance, clouds are now being studied from different perspectives and using different methods, one of which
45 is cloud remote sensing from space, which has been in practice since the first successful capture of a cloud picture
46 by a Television InfraRed Observational Satellite (TIROS) launched on April 1, 1960. Since then, cloud remote-
47 sensing technology has advanced greatly, and there are currently several active and passive sensors onboard
48 various polar-orbiting or geostationary satellites to observe clouds from space. Because of their benefits of wide
49 spatial coverage and continuous observations at specific time intervals, satellite cloud products have been used
50 broadly either independently (e.g., Khatri et al., 2021) or combined with technologies such as numerical simulation
51 or artificial intelligence (e.g., Masunaga et al., 2008; Letu et al., 2020, 2021), for a better understanding of cloud
52 climatology as well as energy and water budgets. However, because the same satellite sensor monitors either the
53 whole Earth or a large part of it for a long time and the cloud products are generally generated by processing
54 satellite-received signals using certain physical models and assumptions (e.g., daytime cloud optical depth (COD)
55 and cloud-particle effective radius (CER) are obtained using the reflectance observed at two different wavelengths
56 by assuming clouds to be plane-parallel horizontal (PPH) layers), assessing the quality of such cloud products is a
57 fundamental requirement for using them in scientific research, policy making, and other application areas.
58 Furthermore, such quality-assessment studies help in gathering important information that is useful for developing
59 next-generation satellite sensors and observation techniques that overcome the shortcomings of existing
60 technologies.

61 The Global Change Observation Mission – Climate (GCOM-C) satellite (or “Shikisai” in Japanese) is a polar-
62 orbiting satellite that was launched on December 23, 2017. Onboard is the Second-generation Global Imager
63 (SGLI), which has 16 channels covering the spectrum from ultraviolet to thermal infrared. Of these 16 channels,
64 the 1.05-, 1.63-, and 2.21- μm channels in the shortwave infrared region and the 10.8- μm channel in the thermal
65 region are used to infer the properties of both water and ice clouds (Nakajima et al., 2019). Having entered
66 operation relatively recently, very little is known about the quality of the cloud products generated from the SGLI
67 satellite sensor, thereby emphasizing the need and urgency for assessing the quality of SGLI cloud products. In
68 addition, SGLI is a powerful sensor for observing aerosols because of the inclusion of polarization and
69 bidirectional channels, thereby making it very useful for studying aerosol–cloud interaction with qualitative

70 aerosol data. Therefore, studies related to assessing the quality of SGLI cloud products can also contribute to
71 aerosol–cloud interaction studies performed using SGLI data.

72 A literature review shows the scarcity of quality-assessment studies for SGLI cloud products. Nakajima et al.
73 (2019) performed such a study by comparing SGLI cloud products with those obtained from the Moderate
74 Resolution Imaging Spectroradiometer (MODIS) sensor onboard the Terra satellite; they found very good
75 agreement between the MODIS and SGLI cloud products for both water and ice clouds over both ocean and land
76 surfaces. Because cloud retrievals from MODIS and SGLI are based on the same retrieval framework of Nakajima
77 and King (1990) and similar types of cloud reflectance data, it is very important to assess the quality of SGLI cloud
78 products by using data of different natures obtained from different observation techniques, such as those obtained
79 from surface observations. Damiani et al. (2019) compared SGLI-observed COD with surface-observed values
80 obtained using different instruments, including a sky radiometer and a pyranometer; they found reasonably good
81 agreement between the SGLI and surface observations, but their study was limited to an observation period of a
82 few days (16 days) with very few samples for comparison and for water cloud COD only. By contrast, the present
83 study is designed to use long-term observation data from multiple sites to assess the quality of the properties of
84 both water and ice clouds.

85 This paper is organized as follows. Sections 2 and 3 describe the data and the study method, respectively.
86 Section 4 presents and discusses the results. Finally, section 5 summarizes the main findings of this study.

87

88 **2. Data**

89 **2.1. SKYNET**

90 Data from SKYNET sites in Japan (Table 1) for 2018–2020 were used in the present study. These sites have
91 different atmospheric backgrounds: Chiba and Sendai are urban sites, whereas Hedo-misaki, Fukue-jima, and
92 Miyako-jima are located on the coast of the east China Sea, where a different air mass—either marine or long-
93 range transported continental—prevails in different seasons (Khatri et al., 2010, 2014a), making them unique for
94 studying aerosols and clouds. Except for Sendai, all these sites are “super sites” of SKYNET, being equipped with
95 various instruments for observing aerosols, clouds, radiation, and meteorology. We used two types of SKYNET
96 data as described below.

97

98 **2.1.1. Sky radiometer**

99 Nakajima et al. (2020) described in detail the sky radiometer technology of SKYNET. Although sky radiometer
100 data have been used widely to study aerosol properties (e.g., Hashimoto et al., 2012; Wang et al., 2014; Khatri
101 et al., 2016; Mok et al., 2018; Irie et al., 2019), retrievals of ozone (Khatri et al., 2014b), water vapor (Campanelli
102 et al., 2014), and clouds (Khatri et al., 2019) are also possible from sky radiometer observations. The present study
103 used cloud properties retrieved from a sky radiometer (POM-02; PREDE Co., Ltd., Japan) that observed spectral
104 zenith radiances at 10-min intervals. Of 11 wavelengths between ultraviolet and near-infrared, the zenith radiances
105 observed at 0.87, 1.02, and 1.627 μm were used to obtain COD and CER via a cloud retrieval algorithm by Khatri
106 et al. (2019). Aerosol observations made at the wavelengths of 0.38, 0.4, 0.5, 0.675, 0.87, and 1.02 μm under clear

107 sky conditions were used to derive the temporal (monthly) variations of the calibration constants for the
108 wavelengths of 1.627 μm (absorbing) and 0.87 μm and 1.02 μm (non-absorbing) to convert the observed signals
109 into transmittances. These spectral transmittances were then combined with spectral surface reflectance and
110 precipitable water content (PWC) to retrieve COD and CER simultaneously via an optimal method (Rodgers,
111 2000). The surface reflectance and PWC data were obtained from MODIS and Modern-Era Retrospective Analysis
112 for Research and Applications, Version 2 (MERRA-2), respectively. In retrieving the properties of water clouds,
113 single-scattering properties generated for spherical water cloud droplets estimated from Mie calculations were
114 used, whereas such databases corresponding to the Voronoi model of irregular shapes for ice particles (Ishimoto
115 et al., 2012) were used in retrieving the properties of ice clouds.

116

117 **2.1.2. Pyranometer**

118 Each SKYNET site in Japan is equipped with a pyranometer (Kipp and Zonen, Holland) to measure
119 downwelling global irradiances. Because the global irradiance over Miyako-jima was observed for only a limited
120 study period, the data from the remaining four sites were used in this study. The observed global irradiances were
121 for the spectral range of 0.315–2.8 μm and for a temporal resolutions of 60 s for Sendai and 20 s for the other sites.

122

123 **2.2. SGLI**

124 We used the Level 2.0 (Version 2.0) cloud products of SGLI (Nakajima et al., 2019). The GCOM-C satellite
125 carrying the SGLI sensor is timed to cross the equator from north to south at approximately 10:30 AM local time,
126 and the spatial resolution of the SGLI cloud product is 1 km \times 1 km at nadir. The SGLI cloud products were
127 retrieved using the CAPCOM cloud property retrieval algorithm (Nakajima and Nakajima, 1995; Kawamoto et al.,
128 2001; Nakajima et al., 2019), in which the 1.05- and 2.21- μm channels were used as the non-absorbing and
129 absorbing wavelengths, respectively, while developing the look-up table (LUT) of cloud reflectance (Nakajima
130 and King, 1990). The LUTs for water clouds and ice clouds were developed using the single-scattering properties
131 of spherical water cloud droplets calculated using Mie theory and non-spherical Voronoi particles (Ishimoto et al.,
132 2012). Along with those reflectance data, the algorithm also used ancillary data such as vertical profiles of
133 temperature, water vapor, and surface reflectance while retrieving cloud properties (Nakajima et al., 2019).

134

135 **3. Study method**

136 Depending on the departure of the viewing angle of the satellite sensor from nadir, a parallax—that is, a shift
137 in cloud position (longitude and latitude) from that corresponding to the surface—can occur, and correcting this
138 parallax is important when comparing oblique-view satellite products with observations made either at nadir view
139 from space (e.g., Khatri et al., 2018a) or at zenith view from the surface (e.g., Khatri et al., 2018b). Therefore, the
140 SGLI cloud products were parallax-corrected by using information about cloud-top height, the zenith and azimuth
141 angles of the satellite, and the position (latitude and longitude) of the observation site. Then, if all satellite pixels
142 with 5 \times 5 coverage and the observation site at the central pixel were cloudy, they were used to calculate the
143 average values of COD and CER. They were then compared with the sky radiometer values observed at the surface

144 within ± 30 min of the SGLI observation time. Such averaging practices can address cloud movement (Cess et al.,
 145 1996) and are common in validating satellite cloud products using surface observation data. For example, Dong
 146 et al. (2008) and Yan et al. (2015) compared CERES-MODIS cloud properties averaged over a $30 \text{ km} \times 30 \text{ km}$
 147 square and a circle of 20-km radius around the observation site, respectively, with surface observation values
 148 averaged over a 1-h period.

149 The pyranometer-observed global irradiances were further used to assess the quality of the SGLI cloud products.
 150 For this purpose, the SGLI cloud properties and ancillary data such as PWC from MERRA-2 and spectral surface
 151 reflectance from MODIS were used in an RSTAR radiative-transfer model (Nakajima and Tanaka, 1986, 1988) to
 152 calculate downwelling global irradiances in the $0.315\text{--}2.8\text{-}\mu\text{m}$ spectral range. The single-scattering properties
 153 obtained from Mie calculations for water clouds and those corresponding to the Voronoi model for ice clouds were
 154 used for water and ice clouds, respectively. The modeled global irradiances of the 5×5 pixels centered on the
 155 observation site were then averaged to compare with the values observed at the surface for ± 5 min centered on the
 156 SGLI observation time.

157 To quantify the degree of agreement between the SGLI and surface observations, the mean bias error (MBE),
 158 root-mean-square error (RMSE), and correlation coefficient (r) values were calculated as

$$159 \quad MBE = \frac{1}{n} \sum_{i=1}^n (G_i - S_i), \quad (1)$$

$$160 \quad RMSE = \sqrt{\sum_{i=1}^n \frac{(G_i - S_i)^2}{n}}, \quad (2)$$

$$161 \quad r = \frac{n(\sum_{i=1}^n G_i S_i) - \sum_{i=1}^n G_i \sum_{i=1}^n S_i}{\sqrt{[n \sum_{i=1}^n G_i^2 - (\sum_{i=1}^n G_i)^2][n \sum_{i=1}^n S_i^2 - (\sum_{i=1}^n S_i)^2]}}, \quad (3)$$

162 where G_i and S_i are surface and satellite observations, respectively, and n is the total sample count.

163

164 4. Results and discussion

165 4.1. Comparison between SGLI-observed and sky radiometer-observed cloud properties

166 4.1.1. Overall comparison

167 The COD values from the sky radiometer and SGLI are compared in Figure 1(a) and (b) for water clouds and
 168 ice clouds, respectively. In general, the values from the two different sources agree reasonably well for both cloud
 169 types. The r value for water clouds is higher than that for ice clouds, suggesting that the temporal variations of
 170 COD from the sky radiometer and SGLI are more consistent with each other for water clouds than for ice clouds.
 171 The MBE values are positive and nearly the same for water and ice clouds. Overall, these positive MBE values
 172 suggest smaller COD from SGLI than from the sky radiometer for both water and ice clouds, but upon closer
 173 inspection, Figure 1 indicates that whether the COD from SGLI is an overestimate or an underestimate depends
 174 on the COD value; we have underestimated values from SGLI for relatively high COD for both water and ice
 175 clouds, whereas most of the data samples show an overestimated COD from SGLI when they are less than ~ 20
 176 and ~ 10 for water and ice clouds, respectively. A literature review also suggests similar results in the past for COD
 177 observed by other remote-sensing tools. For example, King et al. (2013) and Liu et al. (2013) showed
 178 overestimated (resp. underestimated) COD for values less (resp. greater) than ~ 20 when they compared MODIS

179 COD with values obtained from in situ aircraft observations and a multifilter rotating shadowband radiometer,
180 respectively. Nakajima et al. (1991) also found overestimation (resp. underestimation) of COD for values less
181 (resp. greater) than ~ 10 while comparing their products retrieved from cloud reflection measurements with those
182 obtained from in situ aircraft observations. Khatri et al. (2018b) also found similar results when they compared
183 COD values observed by MODIS and the Advanced Himawari Imager with surface-observed values. The
184 consistency of Figure 1 with those previous studies indicates that reflectance-based COD from satellite retrieved
185 by assuming PPH cloud layers (i.e., by using one-dimensional (1D) radiative transfer theory) can be
186 underestimated (resp. overestimated) for optically thin (resp. thick) clouds irrespective of sensor type. It can be
187 noted in a Nakajima-King diagram that COD increases (decreases) with the decrease (increase) of value
188 corresponding to absorbing wavelength even without any change of value corresponding to non-absorbing
189 wavelength. Since satellite-observed signal corresponding to absorbing wavelength is mostly from upper portions
190 of clouds, it can be less than the value that can result from whole cloud layers. Under such condition, retrieved
191 COD can be overestimated. However, subpixel inhomogeneity is commonly known to underestimate retrieved
192 COD in satellite observation when clouds are assumed to be PPH layers (Cahalan et al., 1994). Cahalan et al.
193 (1994) suggested that such subpixel inhomogeneity effect, which is also called as "plane-parallel albedo bias", is
194 very weak for thin clouds and very thick clouds reaching albedo saturation, but strong for moderately thick clouds.
195 Thus, these two different effects may counter each other to increase or decrease COD. The less influence of "plane-
196 parallel albedo bias" for thin clouds may result SGLI-observed CODs higher than sky radiometer-observed values
197 for relatively thin clouds. On the other hand, the opposite for relatively thick clouds could be the result of dominant
198 effect of "plane-parallel albedo bias". A detailed investigation is required in the future to further clarify the
199 mechanism for such results.

200 The CER values from the sky radiometer and SGLI are compared in Figure 2 (a) and (b) for water clouds and
201 ice clouds, respectively. The CER values show poorer agreement than do the COD values in the comparisons for
202 both water and ice clouds. There can be a number of reasons for such poorer agreement for CER. First, unlike
203 surface-based sky radiometer, the upper portions of clouds are sampled more readily than lower parts in space-
204 based SGLI. Since cloud-droplets can have vertical inhomogeneity with upper cloud portions containing both
205 relatively large-sized (e.g., an adiabatic growth at the beginning of cloud generation) as well as small-sized (e.g.,
206 entrainment of dry air at the cloud top, collision-coalescence process) particles, CERs retrieved from SGLI
207 observations can become both larger and smaller than those retrieved from sky radiometer observations, as noted
208 in Figure 2, depending on vertical inhomogeneity of clouds. Further, as the absorbing wavelengths, which are
209 critical for CER retrievals, corresponding to current SGLI and sky radiometer cloud retrieval algorithms are 2.2
210 and 1.6 μm , respectively, these different wavelengths can have different absorptions to further enhance the
211 difference in CER between SGLI and sky radiometer. Except them, quality of data samples used for the comparison
212 holds an important position to determine the comparison metrics, such as r value, RMSE, and MBE. For example,
213 if we screen data shown in Figures 1 and 2 by selecting only those that have coefficient of variation (COV), i.e.,
214 the ratio of standard deviation to the mean, less than 0.2, the comparison metrics, including those for CER
215 comparisons, can have different values (Figure 3). Figure 3(a) shows a very good agreement for CER comparison

216 for water clouds. On the other hand, the comparison metrics corresponding to CER comparison for ice clouds are
217 still poor because a limited number of samples show considerably large difference between sky radiometer and
218 SGLI. However, on the other side, it is still encouraging to see a considerable number of samples falling around
219 1:1 line in Figure 3(b). Nevertheless, Figure 3 suggests an important role of data handling procedure while
220 evaluating cloud properties obtained from space-based observations with those from surface-based observations.
221 Further, as the number of scattering within cloud layers increases with the increase of cloud thickness, COD can
222 be suggested to play an important role in retrieved CER value. The influence of COD on retrieved CER in satellite
223 remote sensing has been discussed in detail from both theoretical (e.g., Nakajima and King, 1990) as well as
224 observation perspectives (e.g., Zhang and Platnick, 2011). Similarly, Khatri et al. (2019) showed the influence of
225 COD on retrieved CER for surface-based sky radiometer. Figure 4 shows the relationship between CER difference,
226 i.e., ΔCER ($\text{CER}_{\text{SGLI}} - \text{CER}_{\text{skyrad}}$) and COD_{SGLI} for water clouds and ice clouds. In general, Figure 4 suggests a
227 negative correlation between ΔCER and COD_{SGLI} . Such negative correlation is relatively less prominent for ice
228 clouds than for water clouds, which can probably due to irregular shapes of ice cloud particles that adds complexity
229 while retrieving cloud properties in both sky radiometer and SGLI observations. Figure 4(a) suggests that SGLI
230 and sky radiometer CERs, in general, may have relatively close agreement for CODs around 20. Note that CODs
231 from SGLI and sky radiometer also show relatively close agreement for CODs around 20, as discussed above.
232 Figure 4(a) further suggests that CER values from SGLI can be higher (lower) than sky radiometer values when
233 clouds are relatively thin (thick). This result again coincides with relatively higher values of COD from SGLI than
234 those from sky radiometer for relatively thin (thick) clouds. On the other hand, Figure 4(b) suggests that relatively
235 very large difference in CER between SGLI and sky radiometer can generally occur for relatively thin clouds.
236 Note that retrieved CERs can have larger uncertainties for optically thinner clouds in both surface and satellite
237 retrievals (Khatri et al., 2019; Nakajima and King, 1990). Nevertheless, Figure 4 suggests that CER difference
238 between SGLI and sky radiometer can vary differently depending on COD value, suggesting COD as one important
239 candidate for CER difference between them. Along with these factors, differences in ancillary and surface
240 reflectance data in the retrieval algorithms of SGLI and sky radiometer may also contribute partially to bring
241 differences in retrieved values of CER as well as COD between SGLI and sky radiometer. Although such manifold
242 factors can be responsible for differences in CER values between SGLI and sky radiometer, most of the data
243 samples show higher CER values from SGLI than from the sky radiometer, resulting in negative values of MBE
244 for both water and ice clouds. This result is in line with previous studies that showed higher values from satellite
245 observations compared with values obtained from surface and/or aircraft observations (e.g., Painemal and Zuidema,
246 2011; Chiu et al., 2012; King et al., 2013).

247 The comparison results discussed above suggest some future research scopes. Since cloud-droplet vertical
248 inhomogeneity can have important effects on retrieved cloud properties for both space- and surface-observation
249 data, future studies may effectively implement observation data of active sensors, such as surface-observation
250 based lidar, as well to improve and strengthen the quality assessment of CER values obtained from SGLI and other
251 similar satellite sensors. Furthermore, CER retrievals from SGLI (sky radiometer) may be extended for absorbing
252 wavelength of 1.6 μm (2.2 μm) for further improving and strengthening such quality assessment studies as well as

253 expanding our understanding regarding CER property. In addition, along with sky radiometer, other surface-based
254 radiometers, such as rotating shadow-band spectro-radiometer (Khatri et al., 2012; Takamura and Khatri, 2021),
255 that have wide field of view (FOV) can be brought in use for remote sensing of cloud properties from surface and
256 to validate space-observed cloud properties more rigorously.

257

258 **4.1.2. Comparison by separate cloud type**

259 The SGLI cloud product also contains information about cloud type, which is determined based on COD and
260 cloud top pressure (CTP), similar to the cloud classification method of the International Satellite Cloud
261 Climatology Project. The data for water clouds shown in Figures 1(a) and 2(a) correspond to the altostratus,
262 nimbostratus, stratocumulus, and stratus cloud types. Figure 5 compares the sky radiometer and SGLI cloud
263 properties for each cloud type. Since comparison between SGLI and sky radiometer is performed for spatial and
264 temporal averages of SGLI and sky radiometer observations, respectively, the cloud type used in this study
265 corresponds to the pixel located at the center of 5x5 SGLI pixels, which includes observation site. Of these four
266 types of clouds, the first two are mid-level clouds and the last two are low-level clouds, which have CTP value of
267 440–680 hPa and greater than 680 hPa, respectively. Similarly, altostratus and stratocumulus have COD values of
268 3.6–23, but nimbostratus and stratus have COD values greater than 23. In Figure 5, stratus clouds show the best
269 agreement; compared to the other types of clouds, stratus clouds are more uniform and flatter, thereby being the
270 closest to PPH cloud layers. After stratus clouds, nimbostratus clouds suggest the next-best agreement, although
271 some CER values show large deviations from the 1:1 line. Because nimbostratus is a thick mid-level cloud, ice
272 crystals or their combination with liquid cloud droplets—including supercooled droplets—can form in and around
273 the cloud top, although middle and lower cloud portions can contain water cloud droplets. Under such conditions,
274 retrievals from SGLI by considering the cloud phase as being water can affect the retrieved products significantly,
275 especially CER, which in turn can cause considerably large differences from the CER observed from the surface.
276 To some extent, the results from the sky radiometer can also be affected. But, since the sky radiometer observes
277 from the surface, the dominant fractions of water in the middle and lower parts of such clouds have important
278 influences on surface-observed radiances, which may make considering the water cloud phase reasonably valid in
279 retrieval of cloud properties from surface observations for such conditions. On the other hand, altostratus and
280 stratocumulus clouds show moderate agreement for COD but poor agreement for CER. Because these clouds can
281 have COD values ranging from 3.6 to 23, large differences in CER comparison can arise, especially for relatively
282 thin clouds. This is because the uncertainties in CER retrievals can be larger for thin clouds than for thick clouds
283 in both sky radiometer and SGLI retrievals. Additionally, the high-level altostratus cloud can comprise ice and/or
284 supercooled droplets near the cloud top to affect SGLI retrievals, as discussed above. Regarding low-level
285 stratocumulus clouds, they may not contain such ice and/or supercooled liquid particles, but their cloud tops can
286 be quite inhomogeneous because they are generally clumps of thick and thin clouds, resulting in a higher degree
287 of cloud heterogeneity, which in turn can have large effects on satellite retrievals, as revealed from both modeling
288 (e.g., Iwabuchi and Hayasaka, 2002) and observation (e.g., Várnai and Marshak, 2007). Because SGLI has a larger

289 FOV than does the sky radiometer, instrumental FOV could be the next important factor for the large difference
290 between the sky radiometer and SGLI results for such highly heterogenous stratocumulus clouds.

291 Figure 6 compares the sky radiometer-observed and SGLI-observed cloud properties for different types of ice
292 clouds. As shown, seven types of ice phase clouds were detected, of which cirrus, cirrostratus, and deep convective
293 are high-level clouds, altocumulus, altostratus, and nimbostratus are mid-level clouds, and stratocumulus is a low-
294 level cloud. Cirrus and altostratus clouds have COD values of less than 3.6. These thin clouds have values of both
295 COD and CER that deviate largely from the 1:1 line, suggesting that large differences between the sky radiometer
296 and SGLI results can occur for thin clouds. This is because retrievals become ambiguous, resulting in two possible
297 solutions in both satellite retrieval (Nakajima and King, 1990) and sky radiometer retrieval (Khatri et al., 2019)
298 for such thin clouds. Furthermore, the sky radiometer-observed values are averages of ± 30 min centered on the
299 SGLI overpass time, making it possible to include some nearby thick clouds not included in the 5×5 pixels of
300 SGLI observation, given that the wind speed can be high at high altitudes. Cirrostratus followed by altostratus
301 occupy significant numbers of the ice cloud data. Furthermore, these cloud types agree better than do the other
302 types; they are generally uniform stratiform (layered) genus-type, that is, closer to PPH cloud layers than are the
303 other types of clouds. However, despite having the best agreement, some considerably large differences between
304 the sky radiometer and SGLI results still exist; these could be due to high wind speed, especially for cirrostratus,
305 a mixture of both water and ice cloud droplets, especially for altostratus, and the irregular shapes of ice crystals.
306 Deep convective and nimbostratus clouds have COD values of greater than 23. Although the top layers of these
307 clouds generally contain irregularly shaped ice crystals, their middle and lower parts can contain water cloud
308 droplets and/or supercooled droplets, making it difficult to retrieve cloud properties from both SGLI and the sky
309 radiometer by using a database of a single type of cloud phase. These thick clouds suggest fairly good agreement
310 between the sky radiometer and SGLI cloud properties, as do the low-level stratocumulus clouds detected as ice
311 clouds by SGLI. Note that there appears a data sample with mean COD for SGLI less than 23 in Fig. 6(c). Though
312 ISCCP defines deep convective cloud with COD greater than 23, the anvil portion of deep convective clouds can
313 have COD less than 23. Thus, a part of cloud pixels around the central pixel is likely to be anvil cloud to result
314 mean COD less than 23 for that case. Overall, the above comparison results for different types of clouds for both
315 water and ice phases reveal that cloud properties retrieved from the sky radiometer and SGLI can agree better if
316 the clouds are relatively uniform, flat, and thick.

317

318 **4.1.3. Effects of solar and satellite viewing geometries on comparison results**

319 Satellite cloud products retrieved by assuming PPH cloud layers can have biases depending on solar zenith
320 angle (SZA) (Kato and Marshak, 2009) and satellite viewing zenith angle (VZA) (Várnai and Marshak, 2007). To
321 understand how such SZA and VZA biases might influence the differences between SGLI and sky radiometer
322 cloud properties, comparisons are performed by separating the data for each SZA and VZA greater than and less
323 than 30° . The comparison results corresponding to water and ice clouds are shown in Figures 7 and 8, respectively.
324 Note that the SZA and VZA values used in this study correspond to the pixel located at the center of 5×5 SGLI
325 pixels. To understand further how SZA and VZA biases might influence the comparison results, we calculated the

326 mean values of SZA and VZA for different levels of agreement in the sky radiometer and SGLI comparisons. In
327 other words, these mean values were calculated by identifying very good agreement (difference less than 30%),
328 moderate agreement (difference within 30%–60%), poor agreement (difference within 60%–90%), and very poor
329 agreement (difference greater than 90%), where the difference is $|x_{SGLI} - x_{sky}|/x_{sky} \times 100\%$ and x represents
330 COD or CER. The mean values are summarized in Tables 2 and 3 for water and ice clouds, respectively. Figures 7
331 and 8 both show better agreements between the sky radiometer and SGLI COD values for $SZA < 30^\circ$ than for SZA
332 $> 30^\circ$. Also, Table 2 suggests that increasing SZA increases the COD difference for water clouds. Although not
333 distinct as in the case of water clouds, the COD difference for ice clouds also indicates its dependency on SZA in
334 Table 3. These results suggest possible SZA bias in SGLI-observed COD and so its influence on the COD
335 differences between the sky radiometer and SGLI. Both observations (e.g., Loeb and Davies, 1997) and radiative-
336 transfer model simulations (e.g., Kato et al., 2006) suggest that COD retrieved by assuming PPH cloud layers
337 increases with SZA because the horizontal leakage of radiation from cloud sides decreases relative to overhead
338 Sun (Fu et al., 2000) and cloud sides have a greater opportunity to intercept more solar radiation for oblique Sun
339 to increase the cloud-top-leaving radiance (Loeb et al., 1997). On the other hand, there appears to be no clear
340 improvement in COD comparison between the sky radiometer and SGLI with increasing or decreasing VZA.
341 However, as revealed from Figure 7, the COD comparison between the sky radiometer and SGLI for water clouds
342 may deteriorate considerably when both SZA and VZA become large. Supporting this result, Table 2 shows higher
343 values of VZA for cases of moderate and poor agreement than for very good and moderate agreement for water
344 clouds. However, there seems to be no clear signature of the dependence of COD difference on VZA for ice clouds
345 in Table 3. Liang and Di Girolamo (2013) suggested that satellite COD retrieved under the assumption of PPH
346 cloud layers can either decrease or increase with VZA depending on the competition among multiple factors
347 governed by SZA, relative azimuth angle (RAZ), and cloud inhomogeneity. This can plausibly explain the unclear
348 effects of VZA on the COD comparisons shown in Figures 7 and 8 and summarized in Tables 2 and 3. For CER,
349 it is almost impossible to say how SZA and VZA influence the CER comparisons shown in Figures 7 and 8,
350 although to some extent it is likely that water clouds exhibit better agreement for low SZA than for high SZA.
351 Coinciding with the results shown in Figures 7 and 8, Tables 2 and 3 also discard the influences of SZA and VZA
352 on the CER differences between the sky radiometer and SGLI. Because the cloud properties observed from SGLI
353 and the sky radiometer depend strongly on cloud type, as discussed above, and CER retrievals have larger
354 uncertainties than do COD retrievals, these factors possibly diluted the influences of SZA and VZA on the CER
355 differences between the sky radiometer and SGLI.

356 SZA and VZA biases on retrieved cloud properties for other satellite sensors—including MODIS—have been
357 studied widely, but such studies for the SGLI sensor have been lacking to date. We further analyzed the SGLI
358 observed reflectance (R) to shed further light on possible biases on the SGLI-retrieved cloud properties. For this
359 purpose, the SGLI-observed R ($1.05 \mu\text{m}$) data with values of less than 1 for 500 pixels centered on the Chiba
360 observation site were analyzed. Those data correspond to 2020. R values corresponding to different values of COD
361 ($\text{COD} = 2\pm 1, 4\pm 1, 8\pm 1, 16\pm 1, 32\pm 1, 64\pm 1$) and SZA ($\text{SZA} = 20^\circ\pm 1^\circ - 60^\circ\pm 1^\circ$ in 5° intervals) were binned by
362 accounting for the relative azimuth angle (RAZ), that is, the difference in azimuth angles between Sun and satellite.

363 Figure 9 shows the R -VZA relationships for these values of COD and SZA. Negative (resp. positive) VZA
364 corresponds to RAZ greater (resp. less) than 90° , representing forward (resp. backward) scattering. Because the
365 R -VZA relationship is similar for ice clouds, it is not shown here. The data fluctuations in Figure 9 for the same
366 values of COD and SZA suggest variations of CER and surface and atmospheric conditions. To tally such observed
367 R -VZA relationships, we again calculated R ($1.05 \mu\text{m}$) for the COD values of 2, 4, 8, 16, 32, and 64 with a fixed
368 CER of $8 \mu\text{m}$ and SZA values of 20° – 60° with intervals of 5° by assuming PPH cloud layers (Figure 10). These
369 calculations were performed for RAZ values of 135° and 45° to understand the characteristics of forward and
370 backward scattering, respectively. The calculated results shown in Figure 10 reveal that the R -VZA relationship
371 for ideal PPH cloud layers can have different shapes depending on SZA. For low SZA, the differences in R between
372 the forward and backward scattering directions are relatively small, increasing gradually with increasing SZA; for
373 high values of SZA, the R values in the forward scattering directions are higher than those in the backward
374 scattering direction. The shapes of the R -VZA relationship for ideal PPH cloud layers, which correspond to the
375 LUT databases of satellite retrieval algorithms, are different than those shown in Figure 9 corresponding to actual
376 observations, suggesting that three-dimensional (3D) cloud effects on observed signals are not captured well in
377 1D radiative-transfer calculations. Liang and Girolamo (2013) suggested that the observed VZA dependence of
378 COD (or R) is the weighted sum of different competing factors associated with Sun and satellite positions and
379 cloud inhomogeneity. For example, Várnai and Marsak (2007) found increased values of COD with increasing
380 VZA in both the forward and backward scattering directions, and they suggested that the dark gaps between cloud
381 fields could be filled up by brighter cloud sides through photon leakage when partly cloudy scenes are viewed
382 more obliquely, leading to higher values of COD in both the forward and backward scattering directions. On the
383 other hand, Loeb and Coakley (1998) found decreased and increased COD in the forward and backward scattering
384 directions, respectively, which they attributed to shadowing and illumination. Nevertheless, the most important
385 information revealed from Figures 9 and 10 is that 1D radiative-transfer theory may hardly capture the features of
386 R observed by SGLI, suggesting SZA and VZA biases on the retrieved cloud properties from SGLI, similar to
387 other satellite sensors including MODIS.

388

389 **4.2. Comparison between modeled and observed global irradiances**

390 Because surface-observed global irradiances vary strongly with cloud variation (Khatri and Takamura, 2009;
391 Damiani et al., 2018), they can also help to justify the comparison results discussed above. Specifically, surface-
392 observed global irradiances can be effective for evaluating satellite-observed COD values because the variation of
393 COD is more dominant than the variation of CER in the variation of global irradiance (Khatri et al., 2018b).
394 Figure 11 compares the measured and modeled global irradiances at the four observation sites that have
395 observation data for the whole study period for water clouds (Figure 11(a)) and ice clouds (Figure 11(b)). These
396 comparisons are for the mean values of the 5×5 SGLI pixels and ± 5 min of surface observations centered on the
397 SGLI observation time. The measured global irradiances agree very well with the observed values for both water
398 clouds and ice clouds. In both cases, the correlations are very strong with values greater than 0.85. The RMSE
399 value for water clouds is smaller than that for ice clouds, suggesting that water cloud optical properties can

400 reproduce global irradiance better than can ice cloud properties. Although not distinctly different, the absolute
401 MBE value is smaller for water clouds than for ice clouds. Overall, these results suggest that retrieval accuracies
402 are better for water cloud properties than for ice cloud properties in SGLI. Note that the COD values from the sky
403 radiometer also agree better for water clouds than for ice clouds. The MBE values are negative for both water and
404 ice clouds, suggesting that the modeled global irradiances are generally higher than the observed values. Such
405 negative MBE values (overestimation of modeled global irradiances) can result from underestimated COD values
406 in SGLI. This result again coincides with the positive MBE values for the comparisons of COD between the sky
407 radiometer and SGLI shown in Figure 1. Furthermore, Figure 12 shows scatter plots for the normalized differences
408 between the modeled and measured values and the observed values. The observed global irradiance can suggest
409 the COD, with a low global irradiance corresponding to a high COD and vice versa. Figure 12 suggests
410 overestimated values of the modeled global irradiance when the observed values are relatively low, suggesting
411 underestimated COD in SGLI when the clouds are optically thick. This result again coincides with the comparison
412 of COD between the sky radiometer and SGLI shown in Figure 1 and discussed in section 4.1.1. The fewer data
413 samples for water clouds hardly suggest underestimated modeled irradiance (overestimated SGLI COD) when the
414 observed global irradiance is relatively high, but it is somewhat evident in ice clouds. This result again supports
415 the underestimation (resp. overestimation) of COD from SGLI when the clouds are relatively thick (resp. thin), as
416 discussed in section 4.1.1.

417 Unlike the COD comparisons shown for different cloud types and SZA and VZA values, the measured and
418 modeled global irradiances do not show distinct differences depending on cloud type and SZA and VZA values.
419 This is likely due to the fact that the global-irradiance-observing pyranometer has a wide FOV. Khatri et al. (2019)
420 discussed the importance of an instrument's FOV for cloud remote sensing.

421

422 5. Conclusions

423 The main findings of this study are summarized below.

- 424 1. The COD values from SGLI agreed reasonably well with the values observed from the surface using a sky
425 radiometer by showing correlation coefficient (r) values of ~ 0.8 and ~ 0.6 , RMSE values of ~ 10 and ~ 8 , and
426 MBE values of ~ 3 and ~ 3 for water and ice clouds, respectively. There appears to be a tendency of
427 underestimating (resp. overestimating) the COD in SGLI for relatively thick (resp. thin) clouds. By contrast,
428 the CER comparisons showed poorer agreements than the COD values, with r values of ~ 0.1 and ~ 0.3 , RMSE
429 values of ~ 7 and $\sim 18 \mu\text{m}$, and MBE values of ~ -0.5 and $\sim -10 \mu\text{m}$ for water and ice clouds, respectively.
- 430 2. Comparison analyses performed by separating cloud types revealed that relatively thin, possibly mixed, and
431 horizontally inhomogeneous cloud types generally have larger discrepancies than do relatively uniform and
432 flat types of clouds for both the water and ice phases of clouds.
- 433 3. The COD differences between SGLI and the sky radiometer showed strong and weak dependencies on SZA
434 for water and ice clouds, respectively, by showing increasing difference with increasing SZA. On the other
435 hand, only the COD difference for water clouds showed a weak dependency on VZA, with increased
436 difference for high VZA.

- 437 4. Analyses of the SGLI-observed reflection as functions of SZA, VZA, and COD and similar values of
438 computed reflection functions by using a 1D radiative-transfer model (assuming PPH cloud layers) were
439 inconsistent with each other, indicating that the 1D model was insufficient for capturing 3D cloud effects on
440 the observed signals and thereby SZA and VZA biases on the retrieved cloud properties.
- 441 5. The surface global irradiances calculated using the SGLI-observed cloud properties agreed very well with
442 the surfaced-observed values, with r values of ~ 0.9 and ~ 0.9 , RMSE values of ~ 66 and $\sim 91 \text{ Wm}^{-2}$, and MBE
443 values of ~ -32 and $\sim -33 \text{ Wm}^{-2}$ for water and ice clouds, respectively. These results further revealed higher
444 values of modeled irradiances than observed values when the latter were relatively low, and vice versa. These
445 results further justified the evaluations of SGLI COD performed using the sky radiometer by emphasizing
446 that (i) the SGLI COD can be underestimated on average, (ii) water cloud properties may have better retrieval
447 accuracies than do ice cloud properties, and (iii) the SGLI COD can be underestimated (resp. overestimated)
448 for optically thick (resp. thin) clouds.

449

450 *Code availability.* Codes for data analyses are available from the corresponding author upon request.

451

452 *Data availability.* SGLI data can be downloaded from Global Portal System (G-portal) of JAXA
453 (<https://gportal.jaxa.jp/gpr/>). Similarly, global irradiance data can be downloaded from SKYNET webpage
454 (<http://atmos3.cr.chiba-u.jp/skyenet/>). Cloud properties retrieved from sky radiometer observations can be obtained
455 from the corresponding author upon request.

456

457 *Author contributions.* PK and TH developed the study framework. HI and TT generated data. PK, HL, TN, and HI
458 developed algorithms.

459

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

461

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470

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656 Table 1. SKYNET sites for surface observation data

Location	Longitude (°E)	Latitude (°N)
Chiba	140.104	35.625
Hedo-misaki	128.248	26.867
Fukue-jima	128.682	32.752
Miyako-jima*	125.327	24.737
Sendai	140.839	38.259

657 *Missing of surface radiative flux data

658

659 Table 2. Mean values of SZA and VZA for different levels of differences in water cloud properties observed by
660 sky radiometer and SGLI

Diff. Range	COD			CER		
	SZA(°)	VZA(°)	N	SZA(°)	VZA(°)	N
0-30%	35.76±11.42	25.66±15.20	43	37.35±12.59	27.07±14.07	34
30-60%	38.41±8.44	23.68±16.83	13	36.99±10.11	26.90±16.72	20
60-90%	48.52±9.37	29.77±12.53	5	42.70±10.38	25.32±11.26	4
> 90%	53.10±2.84	29.05±5.28	3	43.03±7.16	14.58±12.80	6

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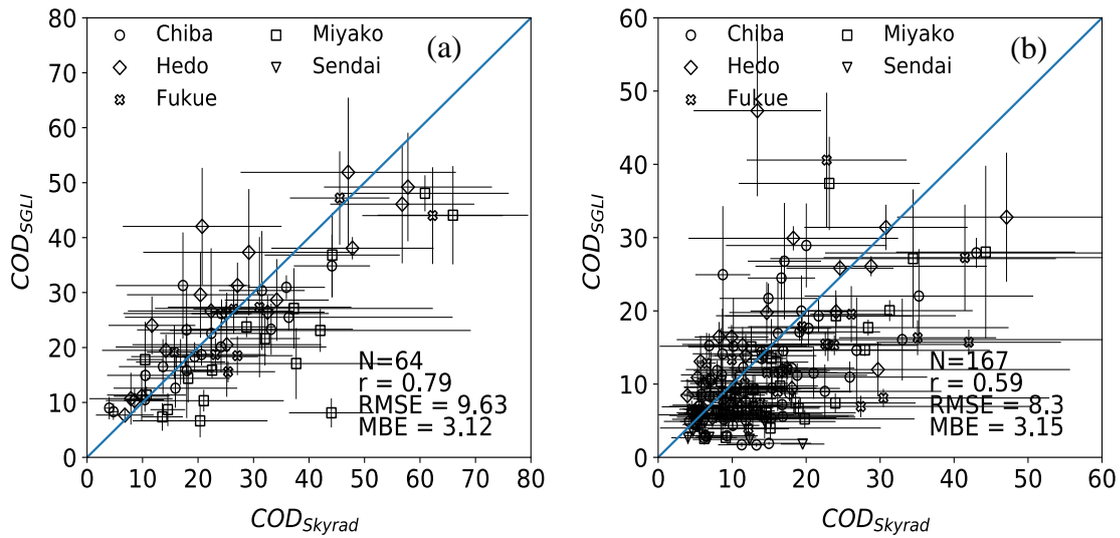
663 Table 3. Mean values of SZA and VZA for different levels of differences in ice cloud properties observed by sky
664 radiometer and SGLI

Diff. Range	COD			CER		
	SZA(°)	VZA(°)	N	SZA(°)	VZA(°)	N
0-30%	33.62±12.67	26.96±12.67	63	31.29±12.51	25.97±14.27	53
30-60%	32.09±12.65	27.60±14.46	72	33.62±13.27	27.63±12.32	30
60-90%	33.75±12.22	25.89±13.52	29	32.95±13.98	27.31±12.19	25
> 90%	44.20±12.25	26.08±13.96	9	36.62±12.34	27.85±14.02	52

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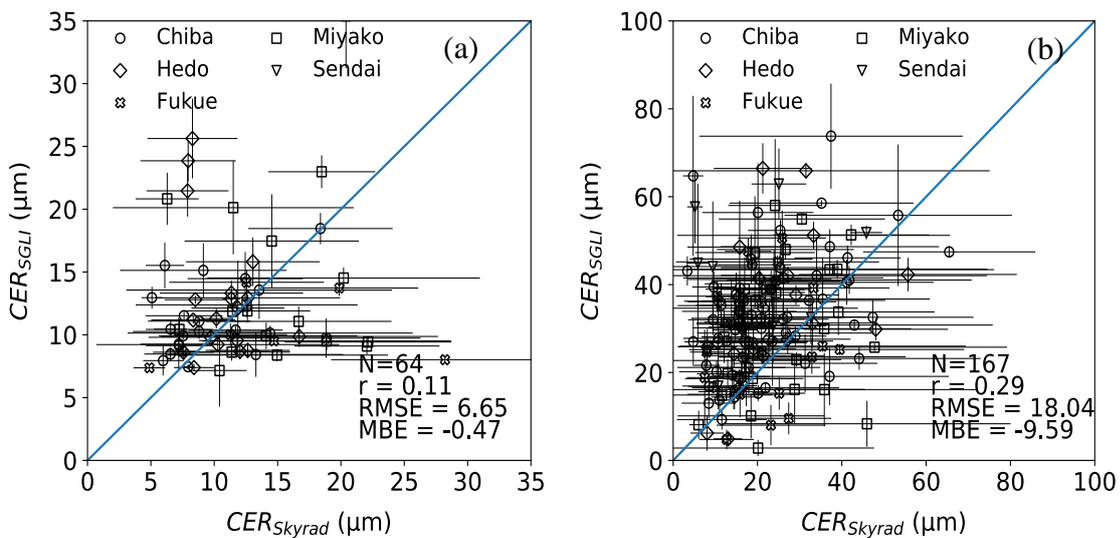
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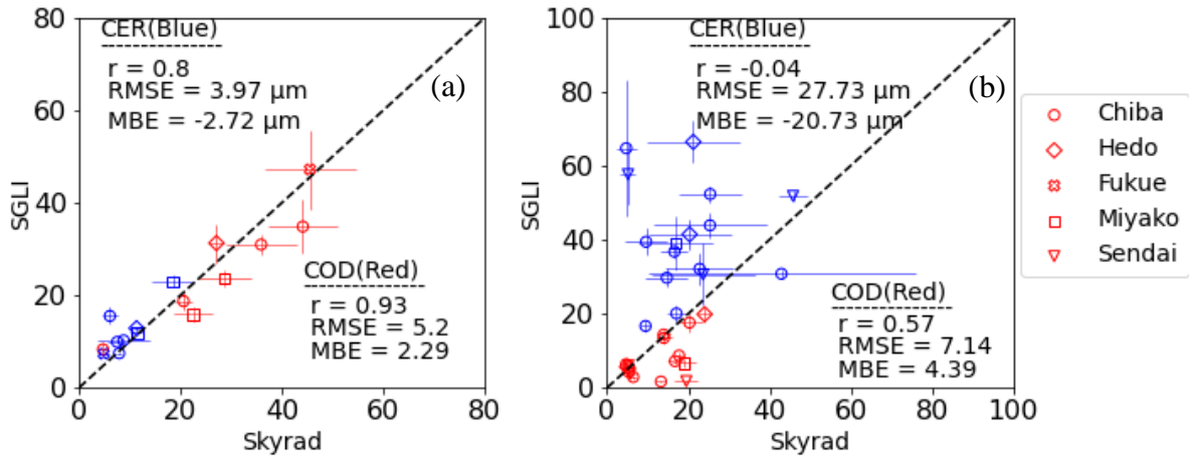
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Figure 1. Comparison of COD between sky radiometer and SGLI for (a) water clouds and (b) ice clouds for data collected over SKYNET sites.



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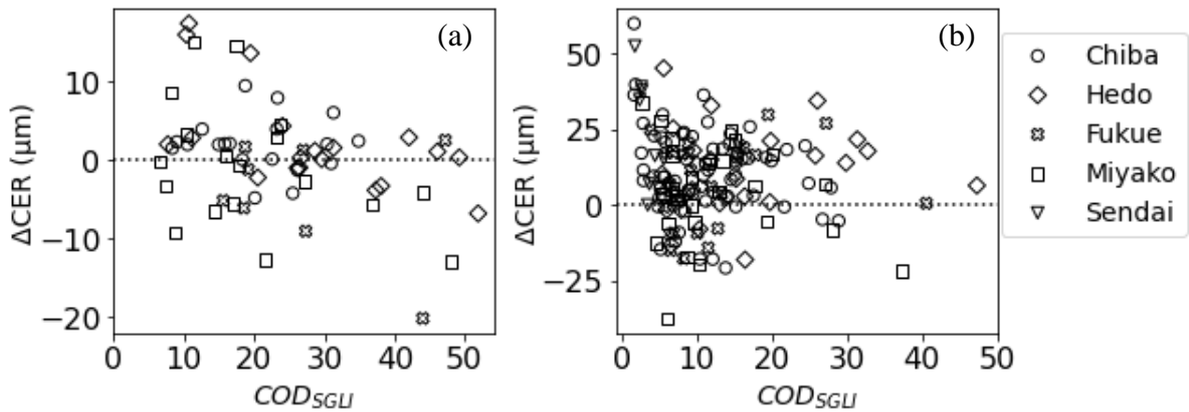
Figure 2. As Figure 1 but for CER.



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681 **Figure 3. Comparison of cloud properties (COD and CER) between sky radiometer and SGLI for (a) water**
 682 **clouds and (b) ice clouds by selecting data samples with coefficient of variation (COV) less than 0.2.**

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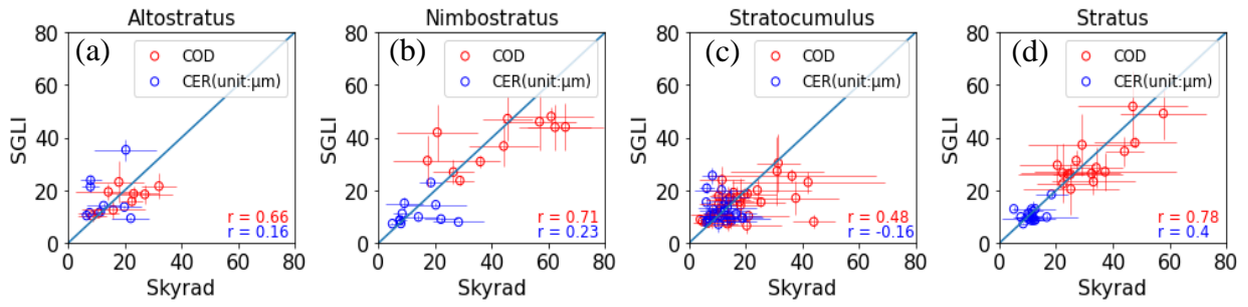
685 **Figure 4. Comparison between Δ CER ($CER_{SGLI} - CER_{skyrad}$) and $SGLI_{COD}$ for (a) water**
 686 **clouds.**

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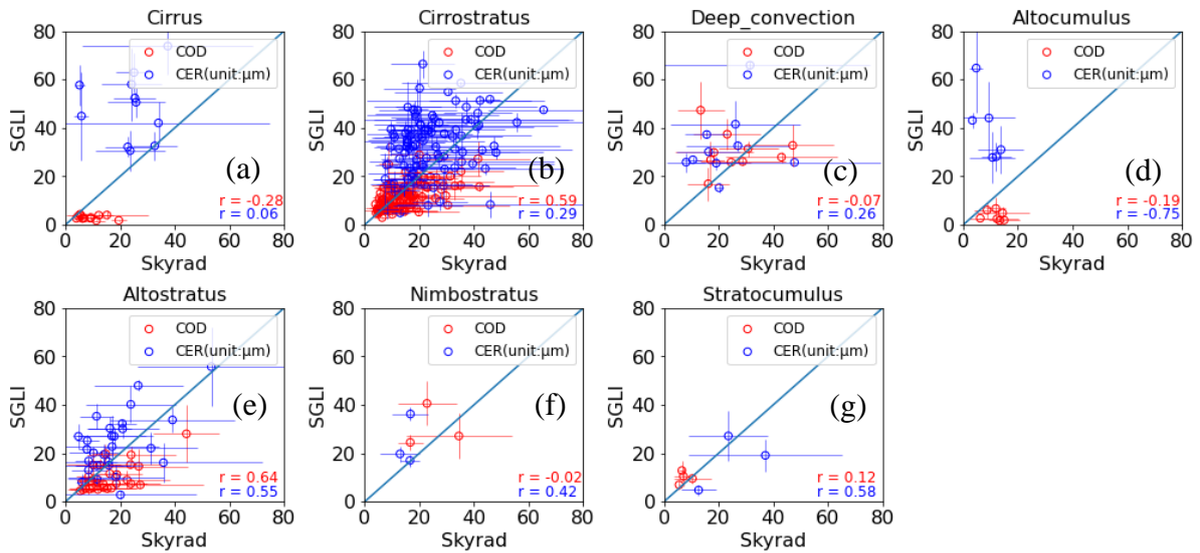
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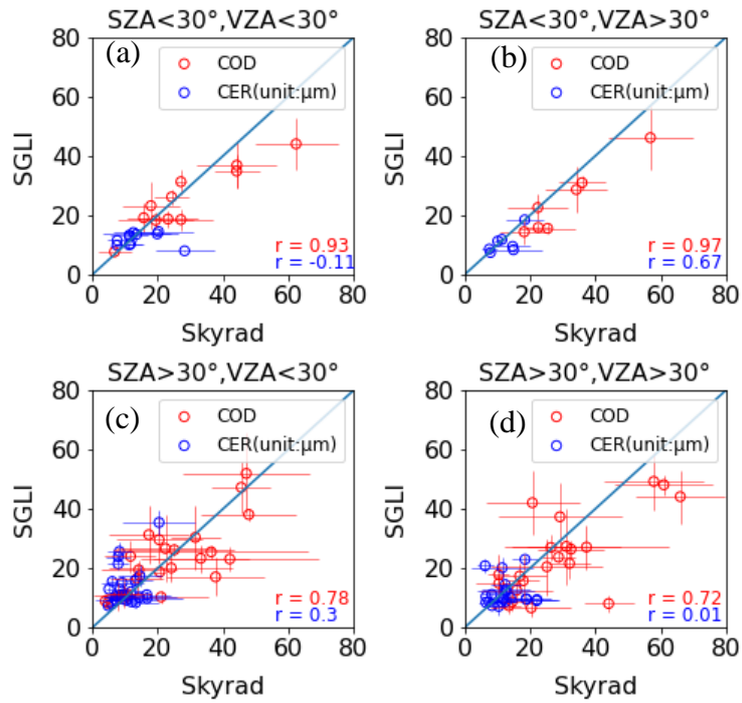
692 **Figure 5. Comparison between sky radiometer-observed and SGLI-observed water cloud properties for**
 693 **different types of clouds. The cloud type corresponds to the central pixel of 5x5 SGLI pixels.**

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696 **Figure 6. As Figure 3 but for ice cloud properties.**

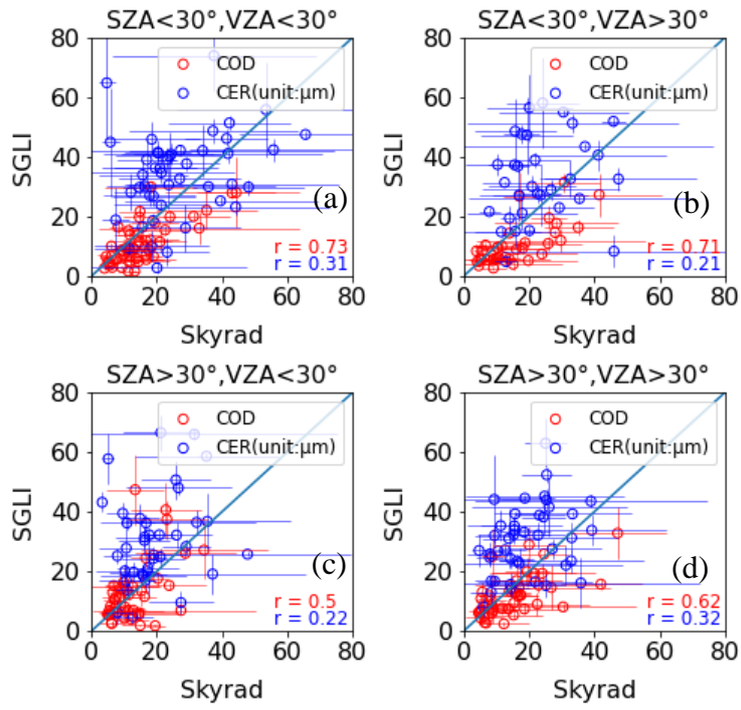


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698 **Figure 7. Comparison between sky radiometer-observed and SGLI-observed water cloud properties for**
 699 **each SZA and VZA greater than and less than 30°. The SZA and VZA values correspond to the central**
 700 **pixel of 5x5 SGLI pixels.**

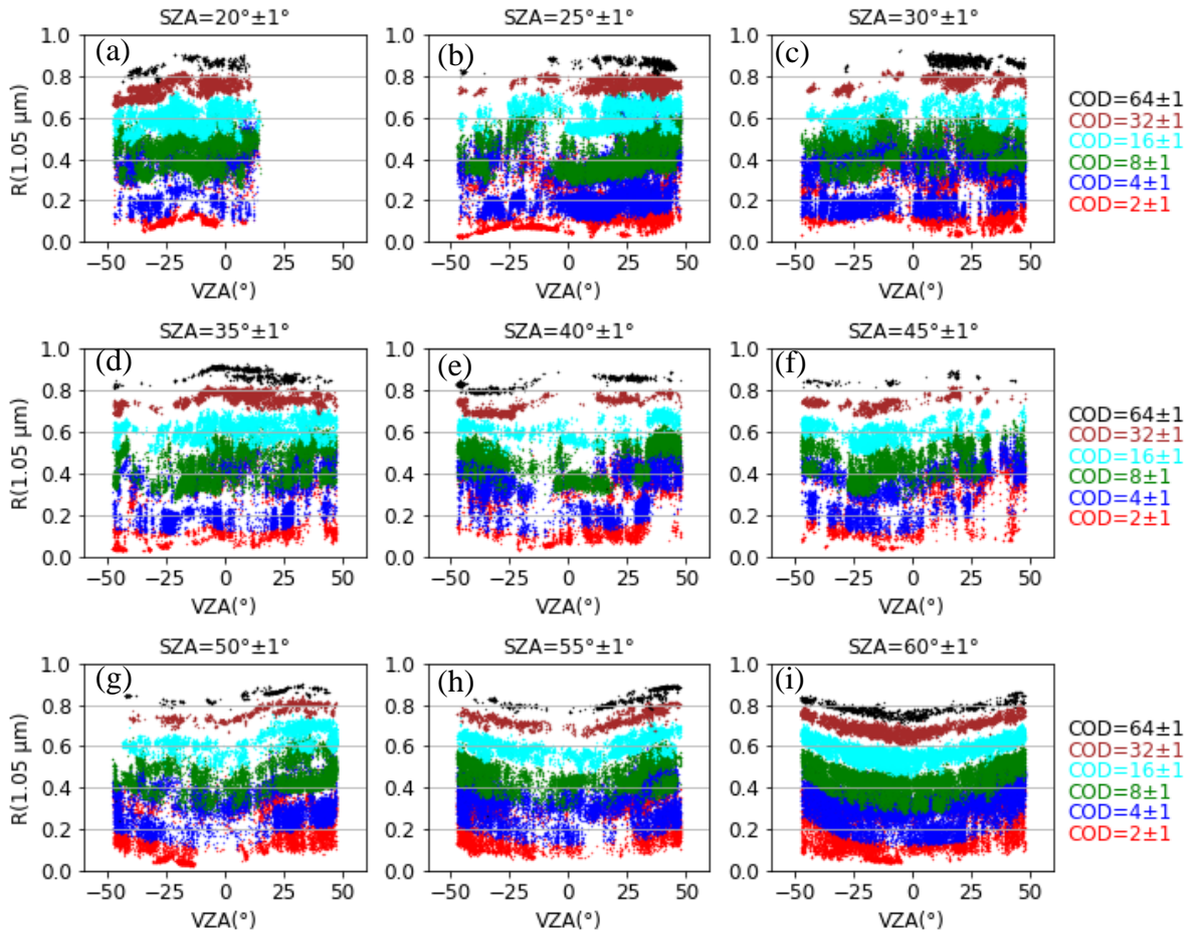
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704 **Figure 8.** As Figure 5 but for ice cloud properties.



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706 **Figure 9.** Scatter plots of observed $R(1.05 \mu\text{m})$ – VZA relationships for different COD values of water clouds
 707 at different SZA values. The data are for 500 pixels centered on the Chiba observation site in 2020. The
 708 negative and positive VZA values represent the forward ($RAZ > 90^\circ$) and backward ($RAZ < 90^\circ$) scattering
 709 directions, respectively.

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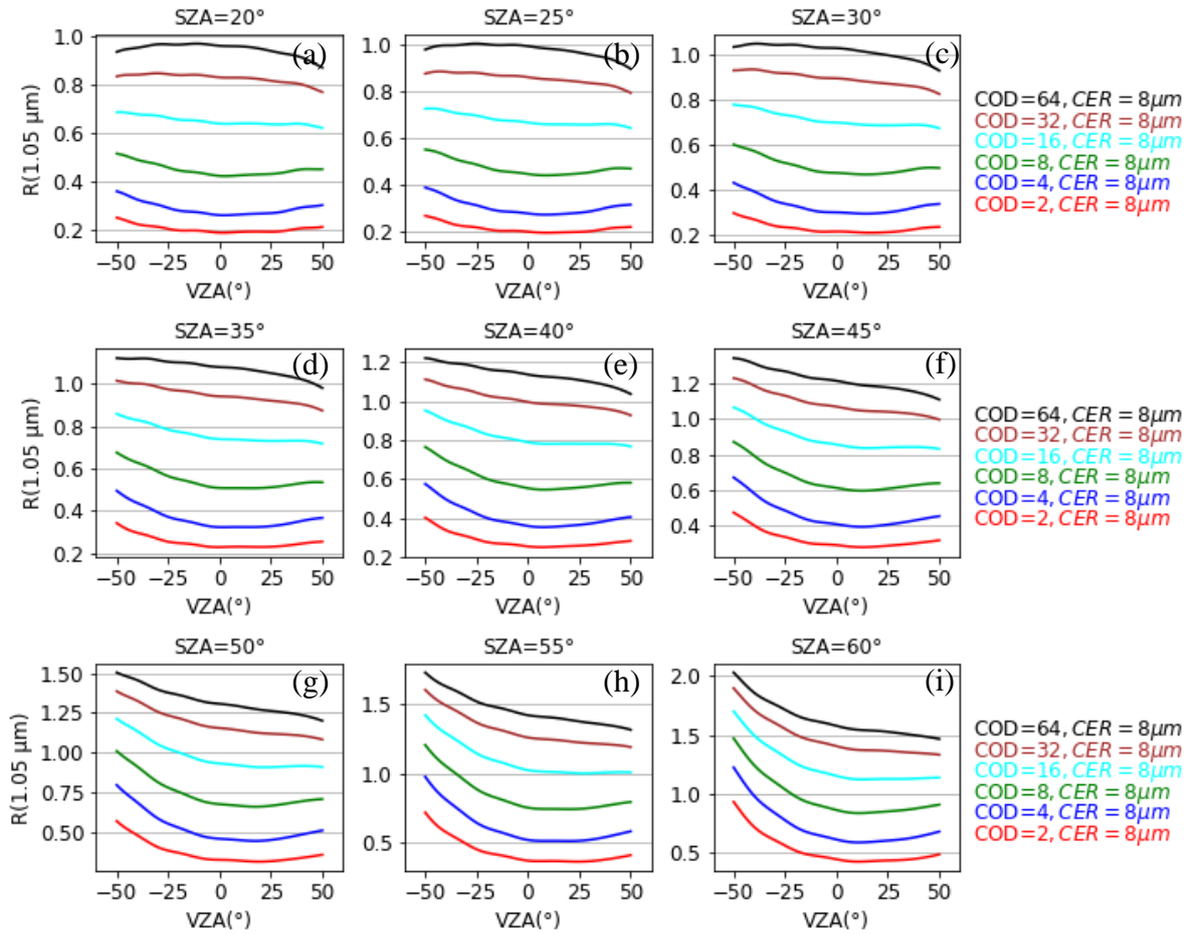
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718 **Figure 10. Relationship between $R(1.05 \mu\text{m})$ and VZA for different COD values and fixed CER of $8 \mu\text{m}$ for**
 719 **water clouds and different SZA values for assumption of plane-parallel cloud layers. The negative and**
 720 **positive VZA values correspond to RAZ values of 135° and 45° representing the forward and backward**
 721 **scattering directions, respectively.**

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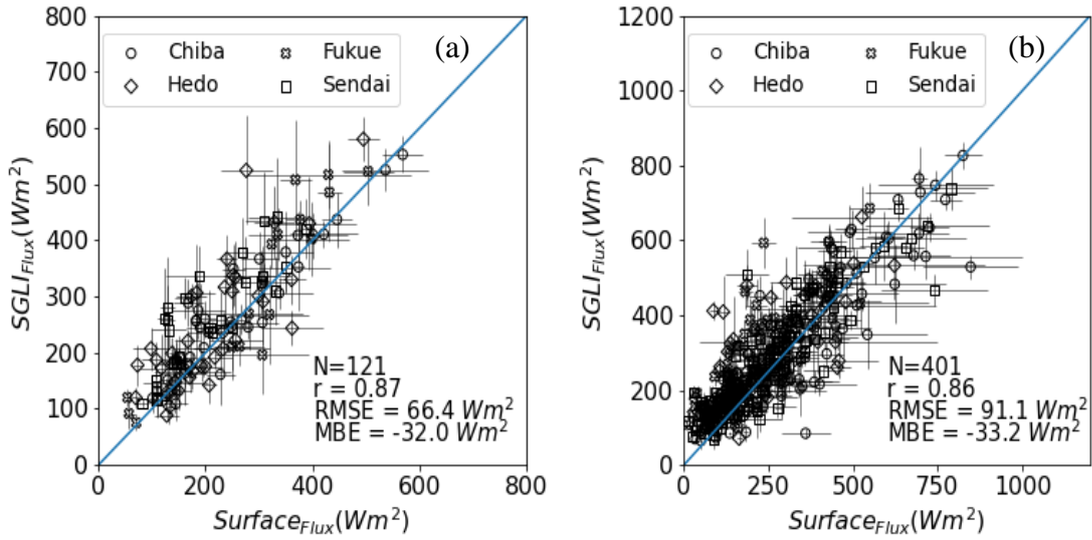
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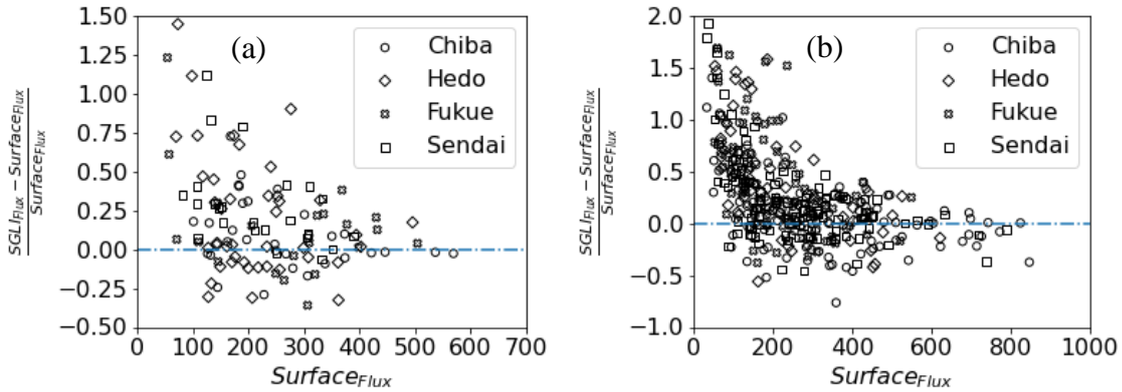
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730 **Figure 11. Comparison of surface-observed global irradiances with values modeled using SGLI-observed**
 731 **cloud properties for (a) water clouds and (b) ice clouds.**

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734 **Figure 12. Scatter plots for modeled and observed global-irradiance difference and observed global**
 735 **irradiance for (a) water clouds and (b) ice clouds.**