

1 Estimating Radiative Forcing Efficiency of Dust Aerosol 2 Based on Direct Satellite Observations: Case Studies over 3 the Sahara Desert and Taklimakan Desert

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11 **Abstract.** The direct radiative forcing efficiency of the dust aerosol ($DRFE_{\text{dust}}$) is an important indicator
12 to measure the climate effect of the dust. The $DRFE_{\text{dust}}$ is determined by the microphysical properties
13 of the dust, which vary with the dust source regions. However, there are only sparse in-situ
14 measurements of them, such as the distribution of the dust aerosol particle size and the complex
15 refractive index in the main dust source regions. Furthermore, recent studies have shown that the
16 non-spherical effect of the dust particle is not negligible. The $DRFE_{\text{dust}}$ is often evaluated by estimating
17 given microphysical properties of the dust aerosols in the radiative transfer model (RTM). However,
18 considerable uncertainties exist due to the complex and variable dust properties, including the complex
19 refractive index and the shape of the dust. The $DRFE_{\text{dust}}$ over the Taklimakan Desert and the Sahara
20 Desert is derived from the satellite observations in this paper. The advantage of the proposed
21 satellite-based method is that there is no need to consider the microphysical properties of the dust
22 aerosols in estimating the $DRFE_{\text{dust}}$. For comparison, the observed $DRFE_{\text{dust}}$ is compared with that
23 simulated by the RTM. The differences in the dust microphysical properties in these two regions and
24 their impacts on $DRFE_{\text{dust}}$ are analyzed.

25 The $DRFE_{\text{dust}}$ derived from the satellite observation is $-39.6 \pm 10.0 \text{ Wm}^{-2}\tau^{-1}$ in March 2019 over
26 Tamanrasset and $-48.6 \pm 13.7 \text{ Wm}^{-2}\tau^{-1}$ in April 2019 over Kashi. According to the analyses of their
27 microphysical properties and optical properties, the dust aerosols from the Taklimakan Desert (Kashi)
28 scatter strongly. The RTM simulated results (-41.5 to $-47.4 \text{ Wm}^{-2}\tau^{-1}$ in the Taklimakan Desert and
29 -32.2 to $-44.3 \text{ Wm}^{-2}\tau^{-1}$ in the Sahara Desert) are in good agreement with the results estimated by
30 satellite observations. According to previous studies, the results in this paper are proved to be

31 reasonable and reliable. The results also show that the microphysical properties of the dust can
32 significantly influence the $DRFE_{dust}$. The satellite-derived results can represent the influence of the dust
33 microphysical properties on the $DRFE_{dust}$, which can also validate the direct radiative effect of the dust
34 aerosol and the $DRFE_{dust}$ derived from numerical model more directly.

35 **1 Introduction**

36 Dust aerosols are considered to be one of the major components of the tropospheric aerosols
37 (Huneeus et al., 2012;Textor et al., 2007). The dust aerosols affect the radiation balance of the
38 earth-atmosphere system by scattering and absorbing solar radiation directly (Miller et al.,
39 2014;Satheesh, 2002). Estimating the direct radiation effect of the dust aerosol (DRE_{dust}) is crucial for
40 estimating climate forcing. The scattering of the dust influences the radiation in the shortwave (SW)
41 spectrum at the top of atmosphere (TOA), which causes stronger SW DRE_{dust} over dust source regions
42 (Slingo et al., 2006). Therefore, the evaluation of SW DRE_{dust} is important for climate modeling.

43 The variabilities of the mineral dust composition from soils in different source regions cause the
44 differences in dust microphysical properties (e.g., refractive index, size, and particle shapes). The
45 Direct Radiative Forcing Efficiency of the dust aerosol ($DRFE_{dust}$) is defined to quantify the dust
46 radiative effect (Anderson et al., 2005;Satheesh and Ramanathan, 2000). The $DRFE_{dust}$ represents the
47 DRE_{dust} of per unit aerosol optical depth (AOD), which means the efficiency of the dust aerosol that
48 affects the net radiative flux of solar radiation. The $DRFE_{dust}$ is largely determined by the optical
49 properties of the dust aerosols (Shi et al., 2005), which are strictly controlled by the microphysical
50 properties of the particles (Di Biagio et al., 2014b;Di Biagio et al., 2017;Di Biagio et al., 2014a;Zhang
51 et al., 2006). Therefore, the $DRFE_{dust}$ is different concerning the dust aerosols from different source
52 regions (Tanré et al., 2001;Che et al., 2012). Without considering the influence of the aerosol loading
53 on the DRE_{dust} , the $DRFE_{dust}$ has unique advantages in evaluating the differences of dust microphysical
54 properties and their impacts on the DRE_{dust} from different dust source regions (García et al., 2008).

55 The $DRFE_{dust}$ is often estimated by the General Circulation Model (GCM) and the Radiative
56 Transfer Model (RTM). Many studies have simulated the SW $DRFE_{dust}$ in different regions
57 (Valenzuela et al., 2012;Che et al., 2009;Bi et al., 2014). However, there are sparse in-situ
58 measurements of the dust microphysical properties in the main source regions. The large spatial

59 variability of aerosols and the lack of an adequate database on their properties make DRE_{dust} and
60 $DRFE_{dust}$ much very difficult to be estimated (Satheesh and Srinivasan, 2006). To date, climate models
61 generally use temporal and spatial constant values to represent the dust microphysical properties (Di
62 Biagio et al., 2017; Di Biagio et al., 2014a; Bi et al., 2020). This may cause uncertainties in calculating
63 the dust radiative effect. Moreover, the shape of the dust particle in the model needs to be assumed.
64 Therefore, there are large uncertainties in estimating the $DRFE_{dust}$ with few measurements of the dust
65 microphysical properties from different source regions (Bi et al., 2020; Colarco et al., 2014; Zhao et al.,
66 2013).

67 Satellite observations can be used in estimating the $DRFE_{dust}$ because satellites can directly
68 observe the radiation budget of the earth at the TOA (Wielicki et al., 1998; Satheesh and Ramanathan,
69 2000), and the remote-sensing technique for the AOD has been developed (Remer et al., 2005; Hsu et
70 al., 2004). In the previous study, we developed a satellite-based method to estimate the $DRFE_{dust}$ over
71 land without any assumptions of the microphysical properties of dust aerosols (Tian et al., 2019). In
72 previous researches, performances of the models in simulating the dust radiative effect have been
73 indirectly validated by comparing the observations of the AOD, the single scattering albedo (SSA), the
74 distribution of the particle size, and the extinction profile of the aerosols with the simulated ones (Zhao et
75 al. 2010; Chen et al. 2014). Therefore, the satellite-based method provides a direct way to validate the
76 DRE_{dust} and the $DRFE_{dust}$.

77 The Sahara Desert and the Taklimakan Desert are the main dust source regions, which influence
78 many areas (Li et al., 2020; Mikami et al., 2006; Mbourou et al., 1997; Huang et al., 2014). Previous
79 studies also estimated the $DRFE_{dust}$ in the Sahara Desert and the Taklimakan Desert (Li et al., 2020; Li
80 et al., 2004; Garc á et al., 2012; Xia and Zong, 2009). Garc á et al. (2012) evaluated the $DRFE_{dust}$ in the
81 Sahara Desert based on the Global Atmospheric Model (GAME) and the AERONET retrievals. Li et al.
82 (2004) estimated $DRFE_{dust}$ in the Sahara Desert based on the satellite data and the SBDART model. For
83 the Taklimakan Desert, Li et al. (2020) estimated the instantaneous SW $DRFE_{dust}$ based on the RTM
84 and ground-based measurements of dust properties. Xia and Zong (2009) used both the satellite data
85 and the SBDART model to represent the instantaneous SW $DRFE_{dust}$ at the TOA (Xia and Zong, 2009).
86 The $DRFE_{dust}$ varies in these studies, and the differences may come from the different research
87 conditions and the difference of dust aerosol microphysical properties in the Sahara Desert and the
88 Taklimakan Desert. Thus, the assessment on the SW $DRFE_{dust}$ and dust microphysical properties over

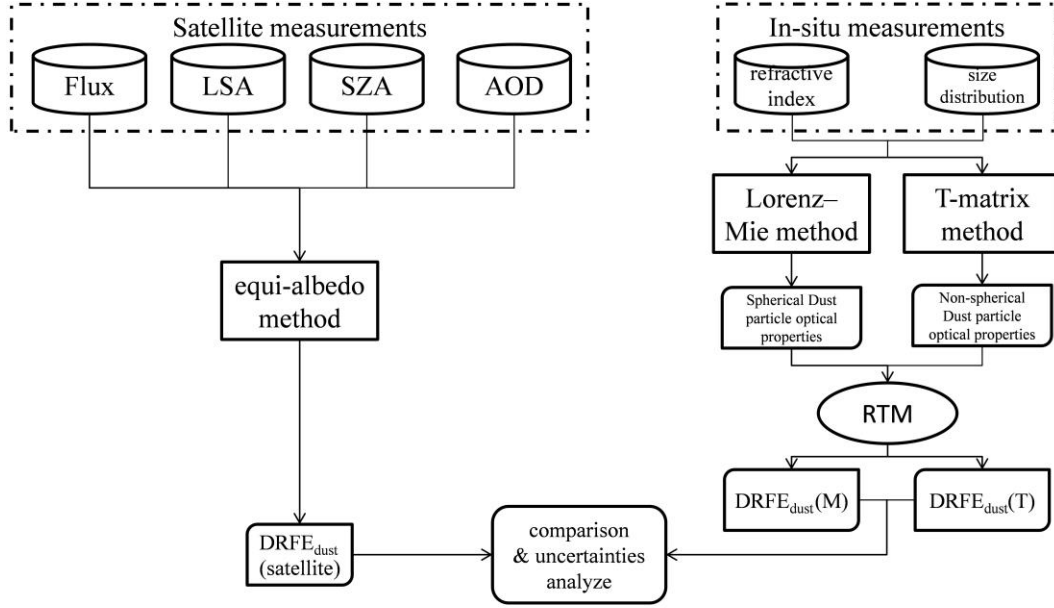
89 the Sahara Desert and the Taklimakan Desert is meaningful to evaluate regional and global climate
90 changes.

91 In this paper, the $DRFE_{dust}$ at the TOA in dust storms over the Taklimakan Desert and the Sahara
92 Desert is evaluated based on satellite observations and the RTM, separately. With the comparison of
93 the dust microphysical properties and the $DRFE_{dust}$ at the TOA in these two regions, the differences of
94 the dust microphysical properties are analyzed. Meanwhile, the influences of the dust microphysical
95 properties on the $DRFE_{dust}$ at the TOA are investigated in this paper. The need for accurate information
96 on the dust microphysical properties and dust sources for simulating the $DRFE_{dust}$ is emphasized, and
97 the advantage of the satellite-based method in estimating the $DRFE_{dust}$ is revealed.

98 **2 Methodology and data**

99 In the previous study (Tian et al., 2019), the equi-albedo method has been proposed to estimate the
100 DRE_{dust} and the $DRFE_{dust}$ at the TOA over land based on satellite measurements directly. This method
101 bases on the assumption that the SW radiative fluxes at the TOA of the clear sky (F_{clr}) are equal over the
102 regions with similar land surface albedo (LSA) and solar zenith angle (SZA). Following this method, we
103 estimated the $DRFE_{dust}$ based on the AOD and the SW radiative flux product from the same satellite
104 platform.

105 Moreover, the $DRFE_{dust}$ in the RTM with dust aerosol microphysical properties is also evaluated.
106 Based on the comparison between the $DRFE_{dust}$ results from the two methods, the differences in the dust
107 microphysical properties over the Taklimakan Desert and the Sahara Desert are analyzed, and the
108 differences in the $DRFE_{dust}$ at the TOA are also discussed. The processing steps are shown in Fig. 1.



Flux: Radiative Flux observed by CERES;

LSA: Land Surface Albedo;

SZA: Solar zenith Angle;

AOD: Aerosol Optical Depth;

$DRFE_{dust}(\text{satellite})$: $DRFE_{dust}$ estimated from satellite measurements

$DRFE_{dust}(M)$: $DRFE_{dust}$ simulated from Lorenz-Mie method and RTM;

$DRFE_{dust}(T)$: $DRFE_{dust}$ simulated from T-matrix method and RTM;

109

110 **Figure 1: Processing flow chart of this paper.**

111 2.1 Methodology

112 2.1.1 The equi-albedo method

113 Previous studies have shown that F_{clr} is significantly influenced by the LSA and the SZA at the
 114 TOA (Di Biagio et al., 2012; Tegen et al., 2010). It is hard to assess the SW DRE_{dust} and the $DRFE_{dust}$
 115 over land derived from satellite observations due to the large dynamic range of the LSA (Satheesh,
 116 2002). In the previous study (Tian et al., 2019), we proposed an equi-albedo method to minimize the
 117 influence of the inhomogeneous LSA and SZA and directly derived the DRE_{dust} and the $DRFE_{dust}$ over
 118 land from satellite observations based on the assumption that the F_{clr} is equal over the regions with
 119 similar LSA and SZA.

120 DRE_{dust} is defined as the upward radiative flux difference between clear (F_{clr}) and dust loading
 121 (F_{dust}) conditions (Garrett and Zhao, 2006; Christopher et al., 2000; Ramanathan et al., 1989).

$$122 DRE_{dust} = F_{clr} - F_{dust} \quad (1).$$

123 F_{dust} is the shortwave radiative flux at the TOA under the cloud-free and dust aerosol loading
 124 conditions which is obtained directly from the Clouds and the Earth's Radiant Energy System (CERES).

125 F_{clr} is the shortwave flux over the same region without aerosol. F_{clr} cannot be observed directly, and
126 the estimating of F_{clr} must be on the basis of some realistic assumptions.

127 The equi-albedo method bases on the assumption that the upward SW radiative flux at the TOA of
128 the clear sky (F_{clr}) are equal over the regions with similar land surface albedo (LSA) and solar zenith
129 angle (SZA). In the equi-albedo method we set the cloud-free pixels with AOD smaller than 0.1 as the
130 clear-sky pixels (Tian et al., 2019). Therefore, it can be considered to be in the same condition when
131 the difference between LSA is less than 0.01, and the difference between SZA is less than 0.2° . This
132 keeps good consistency of F_{clr} between clear and dust storm area, and ensures that enough pixels
133 could match the condition (Tian et al., 2019). Based on the assumption, the F_{clr} is estimated, and then
134 DRE_{dust} can be derived following Eq. (1). According to the definition of $DRFE_{\text{dust}}$, it represents the net
135 flux of solar radiation perturbed by per unit dust AOD. Therefore, $DRFE_{\text{dust}}$ can be expressed as:

$$136 \quad DRFE_{\text{dust}} = DRE_{\text{dust}}/\tau_{\text{dust}} \quad (2)$$

137 where τ_{dust} is the AOD of dust aerosols, and τ_{dust} comes from the MODIS aerosol product.
138 Thus, $DRFE_{\text{dust}}$ is estimated based on the AOD and the SW radiative flux product from the same
139 satellite platform.

140 In the previous study (Tian et al., 2019), we have estimated the DRE_{dust} and the $DRFE_{\text{dust}}$ of two
141 dust storms in the Taklimakan Desert. The results were compared with the DRE_{dust} and the $DRFE_{\text{dust}}$
142 simulated by the RTM. The results indicated that the method is effective in estimating the SW $DRFE_{\text{dust}}$
143 over land. The microphysical properties of dust aerosols significantly influence on the DRE_{dust} and the
144 $DRFE_{\text{dust}}$ (Che et al., 2012; Li et al., 2018). The different microphysical properties of dust aerosols in
145 various dust source regions cause uncertainties in estimating the SW DRE_{dust} and $DRFE_{\text{dust}}$. Thus, the
146 equi-albedo method is used to estimate the SW $DRFE_{\text{dust}}$ directly using satellite observations in this
147 study. Based on the comparison of the $DRFE_{\text{dust}}$ in the Taklimakan Desert and the Sahara Desert, the
148 differences of dust microphysical properties in these two regions are analyzed and the influences of the
149 dust microphysical properties on estimating the $DRFE_{\text{dust}}$ are tested.

150 **2.1.2 Calculating method of dust optical properties**

151 Dust aerosols are often assumed as spherical particles in the GCM and the RTM (Wang et al.,
152 2013; Gao and Anderson, 2001). The Lorenz-Mie theory is used to calculate the optical properties of the
153 dust particles (Gouesbet and Gréhan, 2011). However, observations and researches have shown that

154 most dust aerosols are non-spherical in nature (Nakajima et al., 1989;Okada et al., 2001). Previous
155 researches also suggested that assuming particles as spherical or non-spherical has significant impacts
156 on calculating the dust optical properties (Kalashnikova and Sokolik, 2004;Borghese et al., 2007).
157 Therefore, the optical properties of dust aerosols are calculated using both the spherical and the
158 ellipsoidal methods for comparison to analyze the uncertainties caused by the assumption of dust
159 shapes in estimating the $DRFE_{dust}$ in this study.

160 To make it more accurate, the light scattering properties of spherical particles are generally
161 calculated based on the Mie and Lorenz theory (Mishchenko and Travis, 2008). Among several
162 methods for computing optical properties of non-spherical particles, the T-matrix method has been
163 extensively developed to many versions for various applications (Chylek et al., 1977;Mishchenko et al.,
164 1996). These versions of the available T-matrix codes are accessed from the National Aeronautics and
165 Space Administration (NASA) Goddard Institute for Space Studies (GISS) group. The T-matrix codes
166 are accessed from the National Aeronautics and Space Administration (NASA) Goddard Institute for
167 Space Studies (GISS) group (https://www.giss.nasa.gov/staff/mmishchenko/t_matrix.html). The codes
168 are directly applicable to spheroids and finite circular cylinders, and spheroids are formed by rotating
169 an ellipse about its minor (oblate spheroid) or major (prolate spheroid) axis (Mishchenko and Travis,
170 1998). The shape and size of a spheroid can be conveniently specified by the aspect ratio. The aspect
171 ratio is greater than 1 for oblate spheroids, smaller than 1 for prolate spheroids, and equal to 1 for
172 spheres. Therefore, Mie scattering method can be regarded as a special case of the T-matrix method. In
173 this study in order to calculate the dust aerosol optical properties, the dust particles are assumed to be a
174 sphere (aspect ratio equals to 1) and an ellipsoid (aspect ratio equals to 0.8). Furthermore, the
175 differences of aerosol optical properties between different shape assumptions are discussed.

176 **2.1.3 RTM**

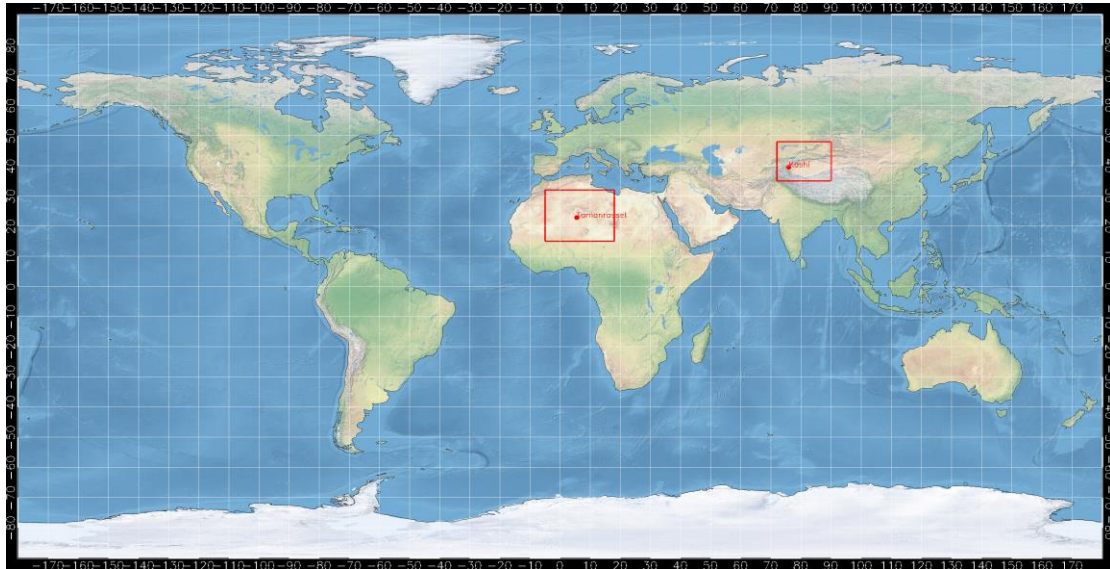
177 Santa Barbara Disort DISORT Atmospheric Radiative Transfer (SBDART) is an RTM that
178 calculates the plane-parallel radiative transfer of the earth-atmosphere system (Ricchiazzi et al., 1998a).
179 The broadband radiative flux at the TOA and the surface in clear-sky and dusty conditions can be
180 obtained. It is conducive to analyzing the radiative transfer theory in satellite remote sensing and
181 atmospheric energy budget studies. Furthermore, the model can flexibly set up aerosol properties,
182 which is well suited to calculate the radiative effect of different types of aerosols. The SBDART model

183 has been widely used in estimating the $DRFE_{dust}$ due to its design (Chen et al., 2011;Li et al.,
184 2020;Iftikhar et al., 2018).

185 In this paper, the dust aerosol optical properties (the SSA and the ASYmmetry parameter,
186 abbreviated as ASY) are calculated using spherical and non-spherical methods. The Aerosol Robotic
187 Network (AERONET) retrieves the physical properties of aerosols including volume size distribution
188 and the complex refractive index, and optical properties including the SSA and the ASY (Dubovik and
189 King, 2000;Dubovik et al., 2006). The LSA from Moderate Resolution Imaging Spectroradiometer
190 (MODIS) surface albedo product, and the default atmospheric profile of SBDART (MID-LATITUDE
191 WINTER) are used as the input parameters for the SBDART model in simulating the $DRFE_{dust}$. In
192 SBDART model, users can define the aerosol spectral dependence by few wavelengths points, and the
193 aerosol optical properties are extrapolated to other wavelengths by a power law (Ricchiuzzi et al.,
194 1998b). Therefore, aerosol properties measured at four wavelengths are extrapolated so that flux
195 calculations can be made in any desired wavelength across the shortwave spectrum (McComiskey et al.,
196 2021). Therefore, the DRE_{dust} changing with the AOD due to both dust aerosol microphysical
197 properties (including the complex refractive index and the distribution of the size) and optical properties
198 (including the SSA and the ASY) are simulated by the SBDART model. The impacts of the
199 microphysical properties and the optical properties of the dust aerosol on the $DRFE_{dust}$ at the TOA are
200 analyzed in this study.

201 **2.2 Data**

202 This paper aims to analyze the differences in dust microphysical properties and the $DRFE_{dust}$ at the
203 TOA over the Taklimakan Desert and the Sahara Desert to confirm the influences of dust aerosol
204 microphysical properties on simulating the $DRFE_{dust}$. Also, the advantages of the satellite-based
205 method in estimating the $DRFE_{dust}$ at the TOA are analyzed. Therefore, the $DRFE_{dust}$ over the
206 Taklimakan Desert and the Sahara Desert is estimated by using both satellite observations and dust
207 microphysical properties.

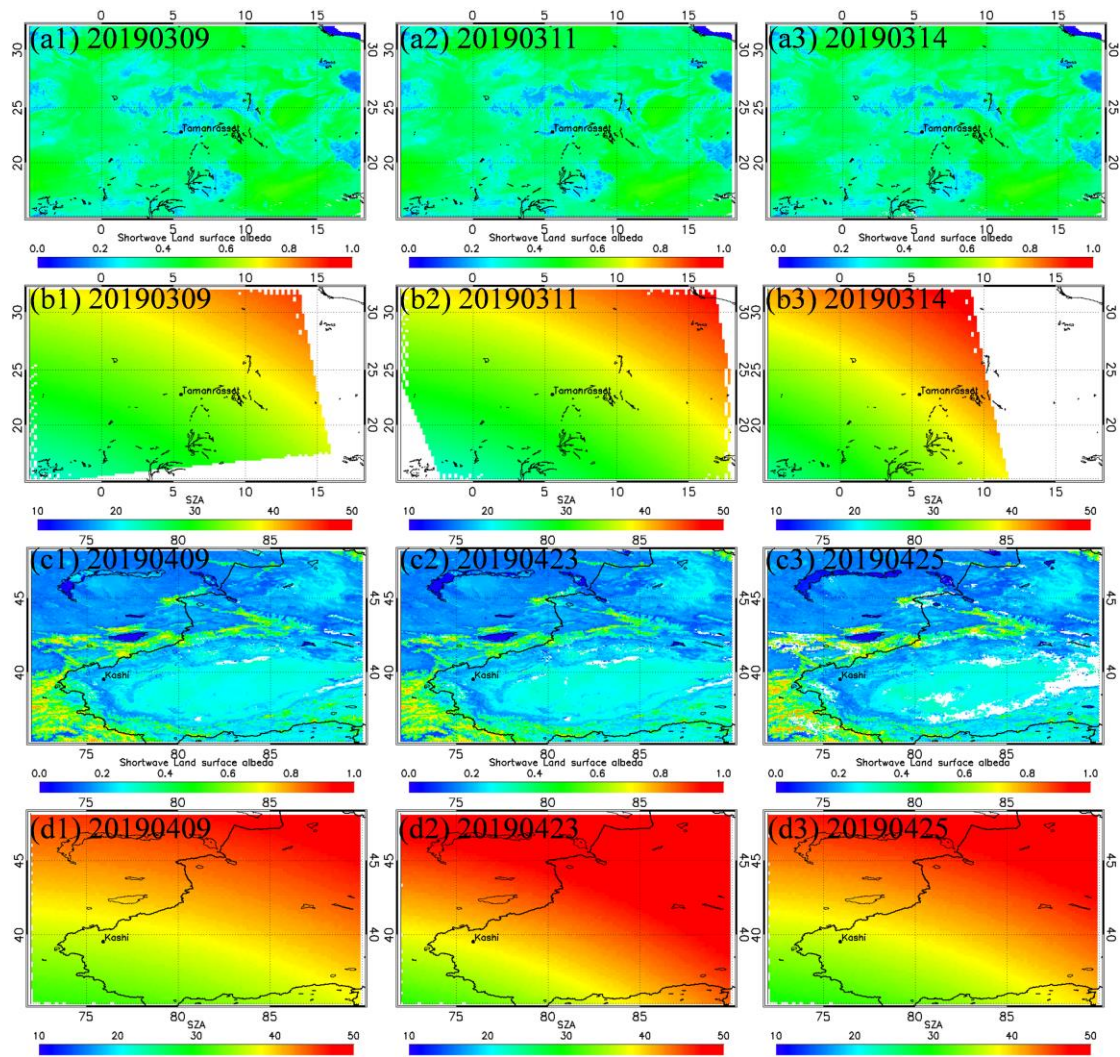


208

209 **Figure 2: The research regions and dust storms viewed by MODIS AQUA on 11 March and 9 April 2019.**

210 Fig. 2 shows the research regions (the red square areas) and the locations of in-situ sites
 211 (Tamanrasset site and Kashi site, the red dots in the map and satellite images). Tamanrasset (22.79°N,
 212 5.53°E, 1377 m above the mean sea level) locates in southern Algeria, which is free from the influence
 213 of industrial activities. Thus, the aerosols measured in Tamanrasset can represent the pure dust aerosols
 214 from the Sahara Desert (Guirado-Fuentes et al., 2014). Kashi (39.5°N, 75.9°E, 1320 m above the mean
 215 sea level) locates in the vicinity of the Taklimakan Desert. Kashi represents a place affected by dust
 216 aerosols transported from the Taklimakan Desert (Li et al., 2020). Thus, dust aerosols observed in
 217 Tamanrasset and Kashi sites are typical samples of the dust aerosols from these two deserts. Moreover,
 218 Tamanrasset and Kashi sites are similar in land surface type, altitude, and climate. As the LSA and the
 219 SZA have a great impact on the SW radiative effect, the regions with similar LSA and SZA are chosen to
 220 avoid the influence of different LSA and SZA on evaluating the differences of dust microphysical
 221 properties and dust radiative effect from different dust source regions.

222 Several dust storms occurred on March 9, 11 and 14, 2019 in the Sahara Desert. In the Taklimakan
 223 Desert, dust storms occurred on April 9, 23 and 25, 2019. Figure 3 shows the LSA and the SZA
 224 observed by the AQUA satellite over the Sahara Desert (Figs. 3(a1)–(a3) and Figs. 3(b1)–(b3)) and
 225 Taklimakan Desert (Figs. 3(c1)–(c3) and Figs. 3(d1)–(d3)) during dust storm episodes. In Fig. 3, the
 226 LSA and the SZA are similar in Tamanrasset and Kashi when the satellite passes through. The data
 227 around Tamanrasset and Kashi in March and April are suitable for analyzing the differences of dust
 228 microphysical properties and their influences on the $DRFE_{dust}$.



229

230 **Figure 3: SW LSA and SZA over the Sahara Desert and the Taklimakan Desert derived from**
 231 **AQUA/MODIS.**

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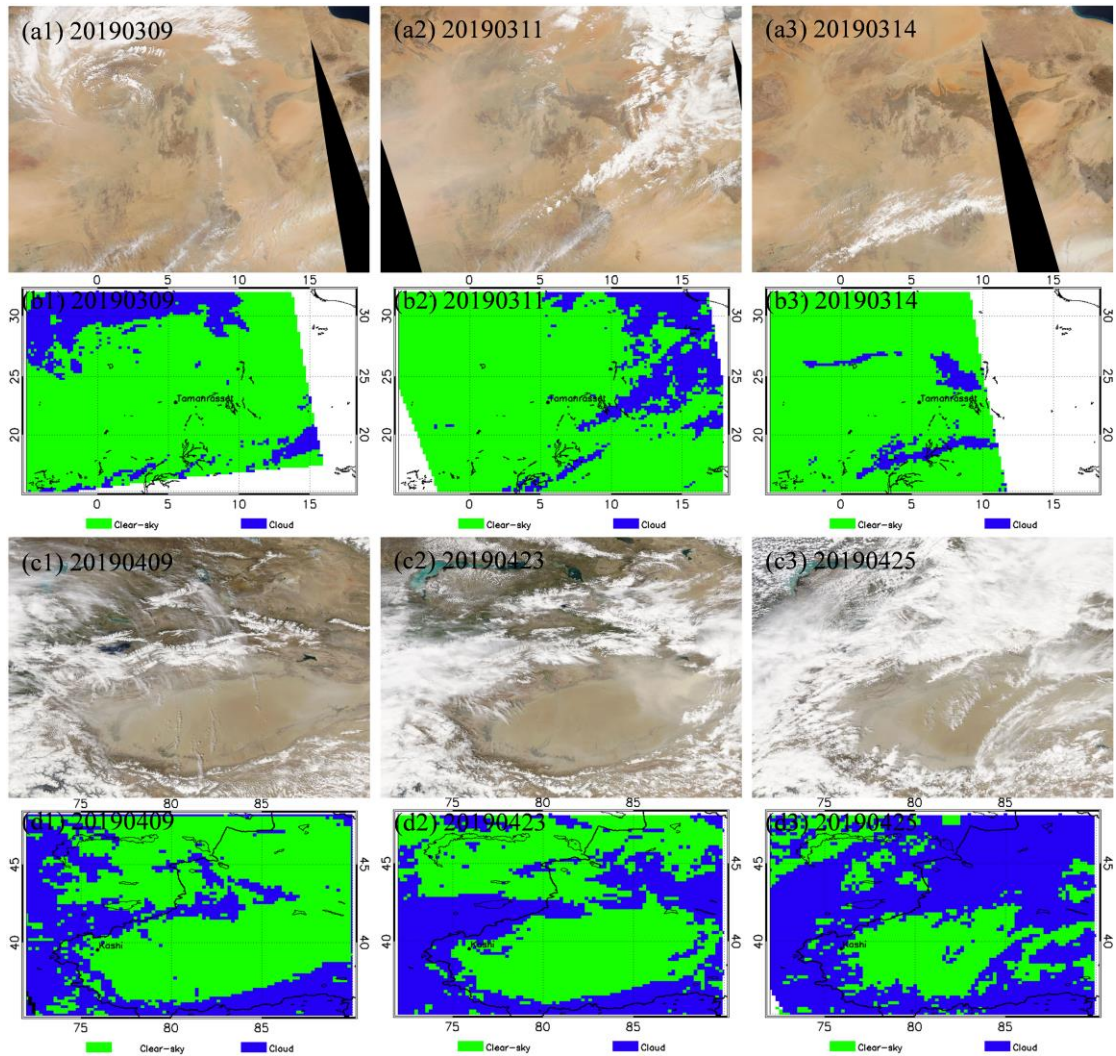
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241

Figs. 4(a1)–(a3) and Figs. 4(c1)–(c3) present the true color images over the Sahara Desert and the Taklimakan Desert, respectively. Figs. 4(b1)–(b3) and Figs. 4(d1)–(d3) respectively present the cloud detections over the Sahara Desert and the Taklimakan Desert from AQUA/MODIS observations. The satellite crossed over the Sahara Desert on March 9 (UTC 13:05), 11(UTC 12:55) and 14 (UTC 13:20), 2019, and crossed over the Taklimakan Desert on April 9 (07:30), 23 (07:40) and 25 (07:30), 2019. The true color images and cloud detections clearly show that, the Tamanrasset site and Kashi site were not covered by clouds during these dust storms. The satellite-observed and dust microphysical property data of the dust storms in March and April 2019 in Tamanrasset and Kashi are collected to analyze the dust microphysical properties and estimate the $DRFE_{dust}$ in the Sahara Desert and the Taklimakan Desert. Both the satellite data and synergy dust microphysical properties data are collected around Tamanrasset

242 and Kashi sites for analyzing the differences in dust microphysical properties and estimating the
243 $DRFE_{dust}$.



244
245 **Figure 4: True color images and cloud detections from AQUA/MODIS observations.**

246 2.2.1 Satellite data

247 MODIS and CERES are the key instruments of the AQUA and the TERRA satellite and are
248 important in NASA's Earth Observing System (EOS). The AOD products from MODIS and the
249 radiative flux products at the TOA from CERES can be synergistically used to estimate the $DRFE_{dust}$
250 directly.

251 Several algorithms have been developed for MODIS AOD remote-sensing products after MODIS
252 instruments were launched (Remer et al., 2005). Of these algorithms, the Deep Blue algorithm (Hsu et
253 al., 2004) solved the problems in aerosol retrieval by satellite remote-sensing for high reflectance land
254 surface types (such as arid, semi-arid, and desert areas), and retrieved the AOD over high reflectance

255 land surface types. In this paper, the deep blue AOD ($0.55\mu\text{m}$) data are used to discriminate the dust
256 storm regions. Since the Sahara Desert and the Taklimakan Desert are free of industrial activities, the
257 major aerosol over the desert areas is dust aerosol, and the anthropogenic and marine aerosols have
258 little contribution to the total AOD, especially during dust storm episodes. Thus, we directly use the
259 AOD retrieved by MODIS to estimate $\text{DRFE}_{\text{dust}}$ during dust storms in this study. The LSA is also
260 needed both in the satellite-based equi-albedo method and the RTM. The MODIS Collection6 albedo
261 product dataset (MCD43C3) (Schaaf et al., 2011;Schaaf et al., 2002a;Schaaf et al., 2008) provides
262 high-quality land surface reflectance and albedo data over various types of land surfaces by using
263 anisotropy retrievals algorithm (Jin et al., 2003;Liang et al., 2002;Liu et al., 2009;Román et al., 2010).
264 The MCD43C3 product dataset is available from the Land Processes Distributed Active Archive Center
265 (LP DAAC) of NASA. The SW white-sky albedo (WSA) and black-sky albedo (BSA) from the
266 MCD43C3 product are used to get the SW broadband ($0.3\text{--}5.0\ \mu\text{m}$) LSA. BSA and WSA mark the
267 extreme cases of completely direct and completely diffuse illumination. Here, the LSA is calculated by
268 interpolating from BSA and WSA (Lewis and Barnsley, 1994;Schaaf et al., 2002b).

269 The CERES Single Scanner Footprint (SSF) Level 2 instantaneous SW Flux data is available at
270 <http://ceres.larc.nasa.gov>. The CERES SSF is a unique product for studying the role of clouds, aerosols
271 and radiation in climate. CERES single scanner footprint (SSF) level 2 dataset can provide the radiative
272 flux at the TOA in three broadband channels. The radiative flux derived from CERES is co-located
273 with the MODIS scene. Here the instantaneous SW channel ($0.3\text{--}5.0\ \mu\text{m}$) radiative flux at the TOA
274 from CERES SSF level 2 dataset is used. MODIS and CERES are onboard in the same satellite
275 platform (AQUA). The DRE_{dust} and the $\text{DRFE}_{\text{dust}}$ at the TOA are estimated by synergistically using
276 MODIS and CERES products.

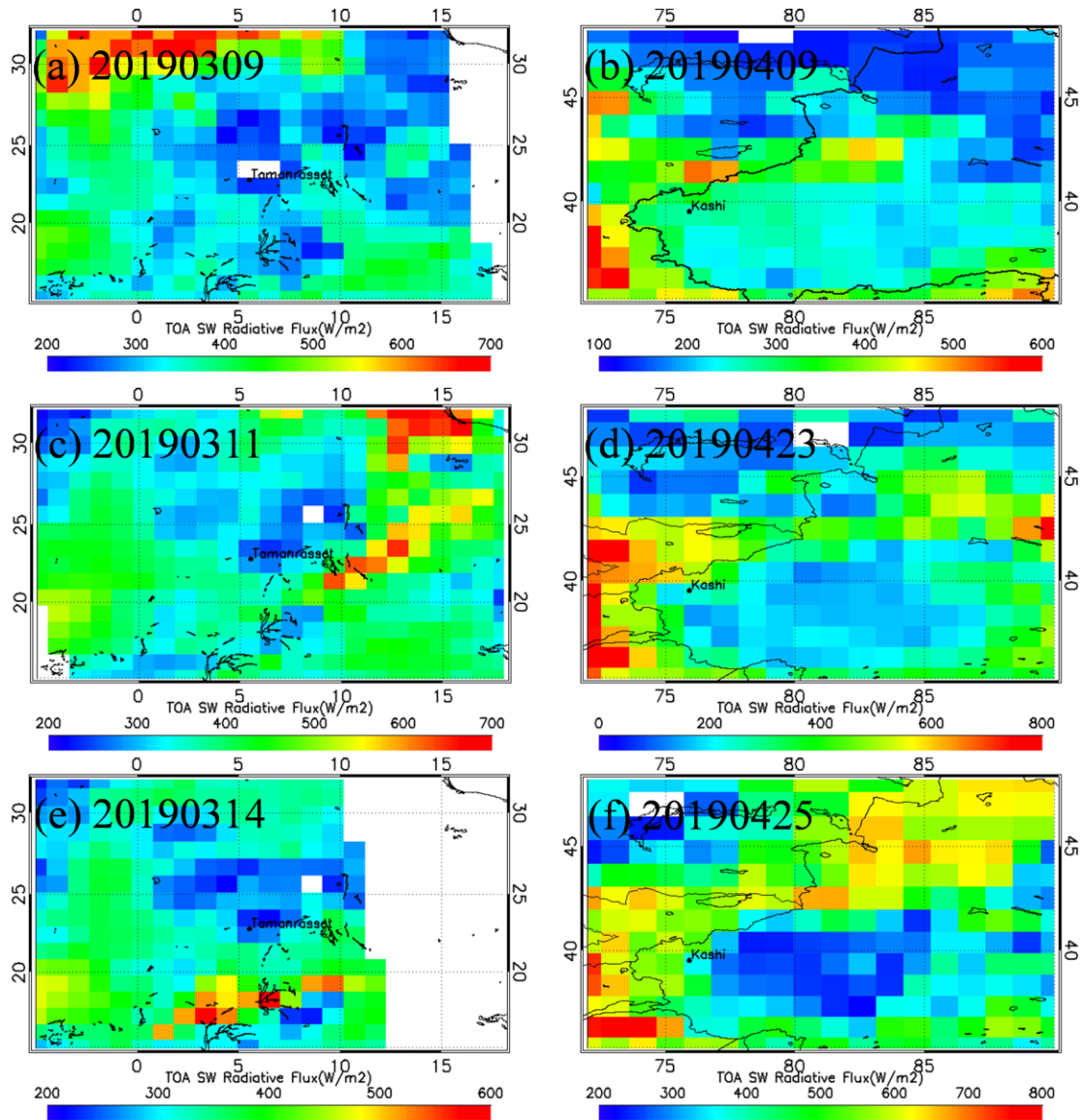
277 **2.2.2 Dust microphysical property data**

278 The Aerosol Robotic Network (AERONET) (Holben et al., 1998) is the largest ground-based
279 network for measuring aerosols with more than 400 sites installed.

280 The AERONET provides microphysical properties and optical properties of the aerosols at four
281 wavelengths (440, 675, 870, and 1020 nm). The AOD product is directly measured by the sun
282 photometer. The inversion algorithm retrieves the physical properties of aerosols such as volume size

283 distributions and the complex refractive index, and optical properties such as the SSA and the ASY
284 (Dubovik and King, 2000; Dubovik et al., 2006).

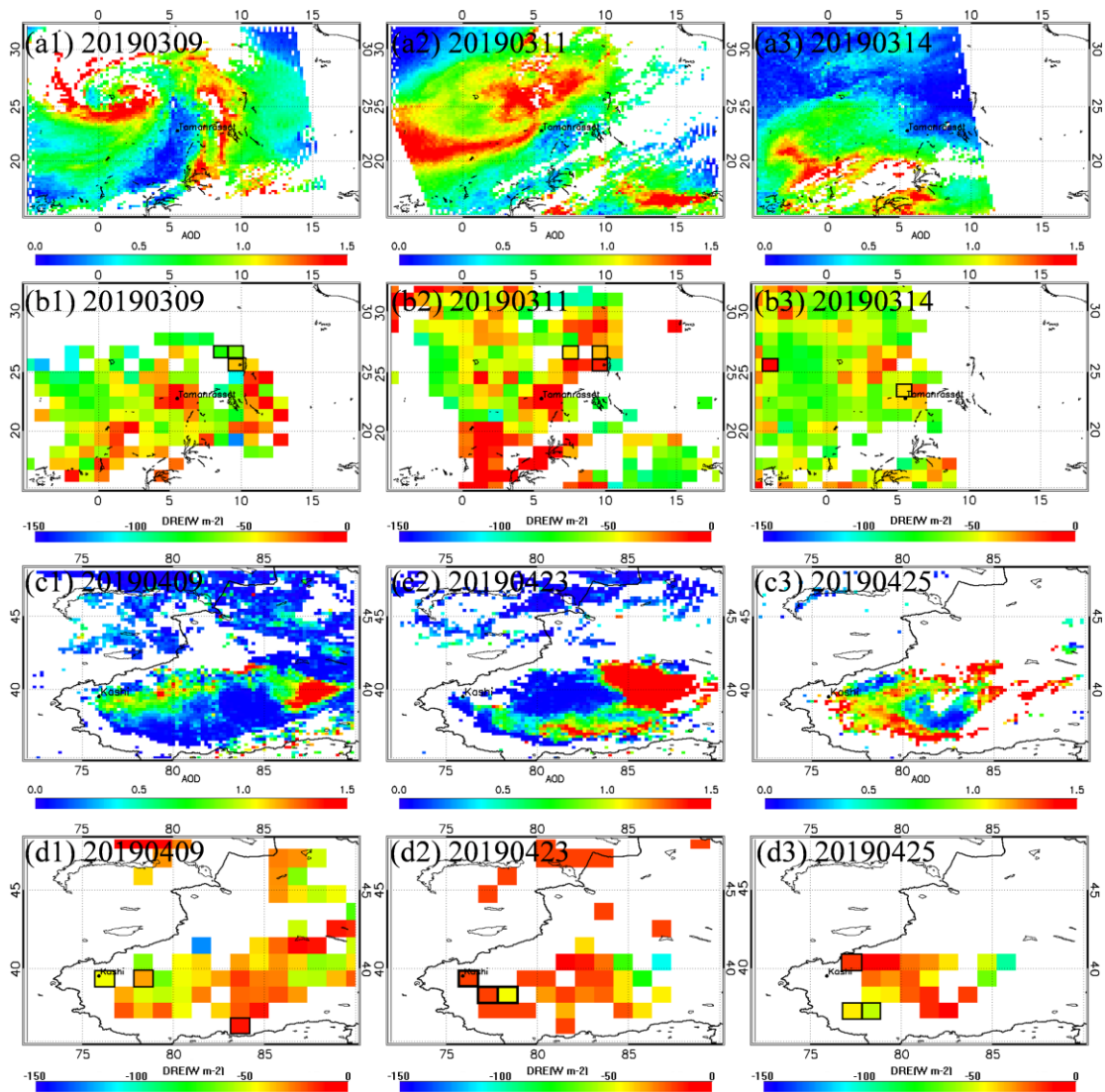
285 **3 DRFE_{dust} estimated based on satellite observations**



286
287 **Figure 5: TOA SW radiative flux derived from AQUA/CERES over the Sahara Desert on March 2019 and**
288 **over the Taklimakan Desert on April 2019.**

289 Figure 5 shows the TOA SW radiative flux measured by CERES over the Sahara Desert in March
290 2019 and that over the Taklimakan Desert in April 2019 during the dust storm episodes. The TOA SW
291 radiative flux distribution shows the highest value over cloud conditions (the cloud regions can be
292 found from Fig. 4). The values in dust storm regions are higher than those in clear-sky regions. It is due
293 to the SW albedo of the dust aerosols and cloud is higher than the land surface albedo.

294 As shown in Fig. 3, Fig. 5 and Fig. 6, the spatial resolution of TOA flux from CERES/SSF
 295 product is $1^\circ \times 1^\circ$, and LSA, SZA, AOD data from satellite have the different spatial resolutions. In order
 296 to match up LSA, SZA and AOD data with CERES TOA SW fluxes, we have resampled LSA, SZA
 297 and AOD data following the horizontal spatial resolution of CERES SSF products. Following the
 298 equi-albedo method (Tian et al., 2019), the F_{clr} and DRE_{dust} over the Sahara Desert and the
 299 Taklimakan Desert can be estimated based on the measurements from MODIS and CERES both aboard
 300 on the AQUA satellite.



301
 302 **Figure 6: AOD and DRE_{dust} of dust storms over the Sahara Desert in March 2019 and**
 303 **Taklimakan Desert in April 2019.**

304 MODIS L2 deep blue AOD products of the dust storm over the Sahara Desert in March 2019 and
 305 that over the Taklimakan Desert in April 2019 are shown in Fig. 6(a1)–(a3) and Figs. 6(c1)–(c3),

306 respectively. The missing data are shown in white; the high dust loading regions are shown in red; the
 307 low dust loading regions are shown in blue. The AOD distribution maps show that there were heavy
 308 dust storms over the Sahara Desert and the Taklimakan Desert with AOD great than 1.0 detected by
 309 MODIS.

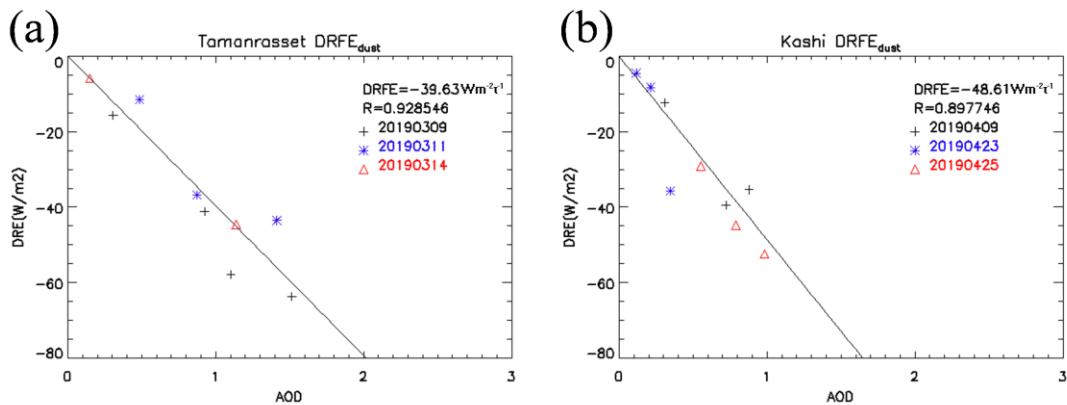
310 Figs. 6(b1)–(b3) and Figs. 6(d1)–(d3) show the distribution maps of the DRE_{dust} at the TOA. The
 311 high dust aerosol loading regions show significant negative radiative forcing. It indicates that the dust
 312 aerosol loading is negatively correlated with the DRE_{dust} in these dust storm events. Thus, dust aerosols
 313 have a negative radiative effect in the SW spectrum. The distribution maps of the LSA and the SZA
 314 (Fig. 3) show that the mean SW LSA measured by MODIS is around 0.18 and the mean SZA is around
 315 35 degrees in Tamanrasset and Kashi. The distribution maps also show that the LSA and SZA vary
 316 greatly in the same satellite scan image. In our previous study, we found that DRE_{dust} at the TOA was
 317 significantly influenced by LSA and SZA (Tian et al., 2019). To avoid the influence of the LSA and
 318 SZA in estimating the $DRFE_{dust}$, we estimate $DRFE_{dust}$ using pixels with similar LSAs and SZAs.
 319 Furthermore, the values of AOD and cloud could also influence the regions we selected. The deep blue
 320 algorithm retrieved AOD has large uncertainties in the small value areas. The cloud-free pixels with
 321 AOD great than 0.1, and with the LSA of 0.16–0.20 and the SZA of 32–38 degrees are chosen to
 322 estimate the $DRFE_{dust}$. Therefore, only few pixels having similar values of the LSA and the SZA at
 323 Tamanrasset and Kashi are picked for estimating the DRE_{dust} and $DRFE_{dust}$ at the TOA. These chosen
 324 pixels are surrounded by black border in Figs. 6(b1)–(b3) and Figs. 6(d1)–(d3). The influences of the
 325 dust microphysical properties on the $DRFE_{dust}$ are investigated. These pixels of the DRE_{dust} and its
 326 co-located AOD values are illustrated in Table 1.

327 **Table 1: DRE_{dust} at the TOA and AOD over the Sahara Desert in March 2019 and that over the**
 328 **Taklimakan Desert in April 2019 during the dust storms.**

Regions & Dates	Properties	AOD	DRE_{dust}
Sahara Desert	20190309	0.92	-41.2
		1.51	-63.7
		1.11	-57.8
		0.31	-15.6
20190311	0.48	-11.5	

		1.41	-43.5
		0.87	-36.7
	20190314	1.14	-44.6
		0.15	-5.8
	20190409	0.31	-12.3
		0.72	-39.5
		0.88	-35.4
Taklimakan	20190423	0.21	-8.3
Desert		0.35	-35.7
		0.11	-4.5
	20190425	0.79	-44.8
		0.98	-52.4
		0.55	-29.1

329 According to the definition, the $DRFE_{dust}$ represents the DRE_{dust} of per unit AOD during these
330 storms in the dust source regions. Therefore, the $DRFE_{dust}$ can be estimated by fitting the DRE_{dust} and
331 the AOD.

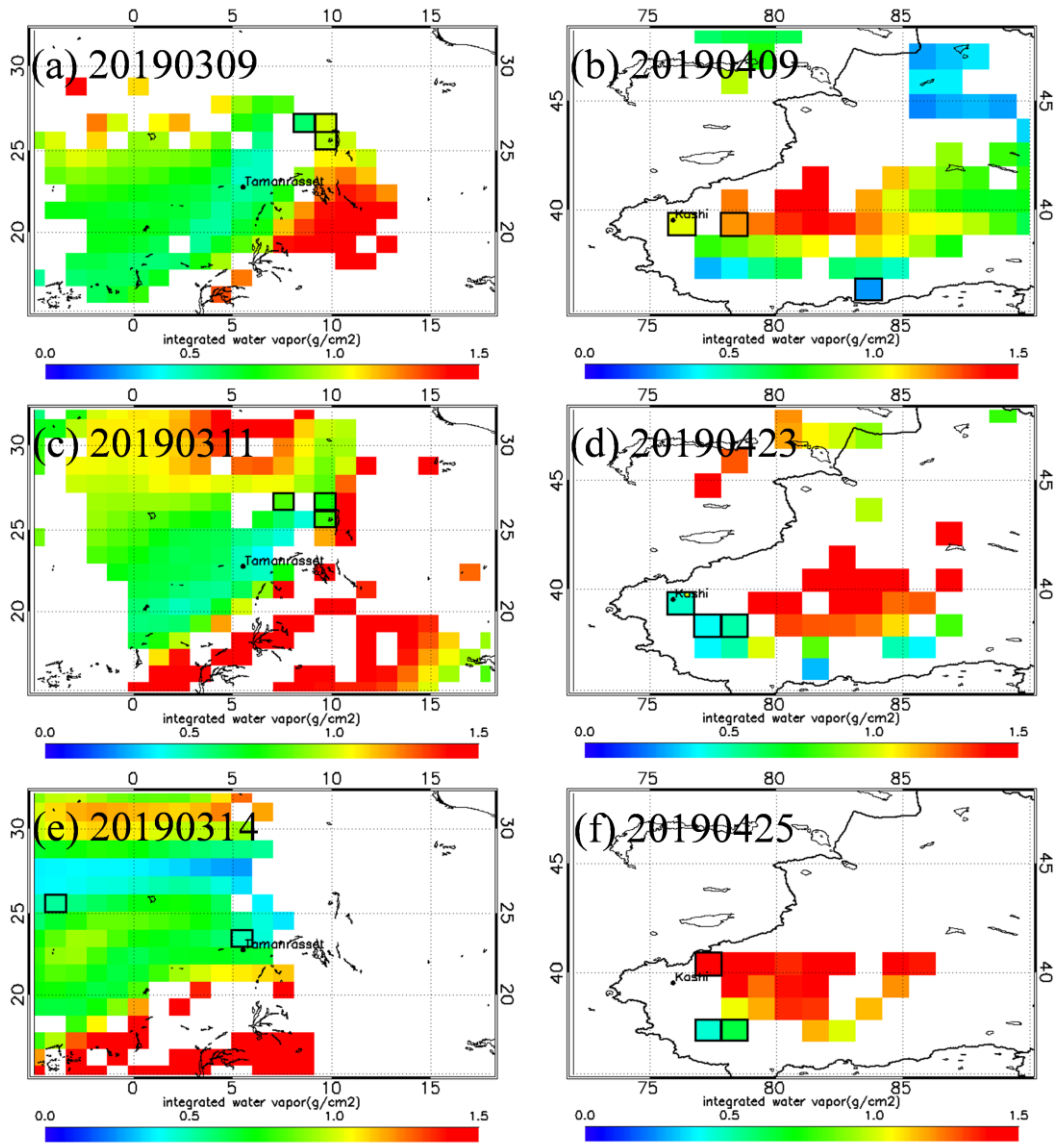


332
333 **Figure 7: $DRFE_{dust}$ in (a) March 2019 over Tamanrasset and (b) April 2019 over Kashi.**

334 The linear relationship between the DRE_{dust} and the AOD ($0.55\mu m$) can be found during dust
335 storms around Tamanrasset and Kashi, which is also investigated in previous studies (Kumar et al. 2015;
336 Jose et al. 2016). Then, the $DRFE_{dust}$ can be estimated by regressing the DRE_{dust} and the AOD. In Fig. 7,
337 the mean $DRFE_{dust}$ of the dust storms is $-39.6 Wm^{-2} \tau^{-1}$ over Tamanrasset and $-48.6 Wm^{-2} \tau^{-1}$ over
338 Kashi. The correlation coefficients are high with $R = 0.92$ in March 2019 over Tamanrasset and $R =$

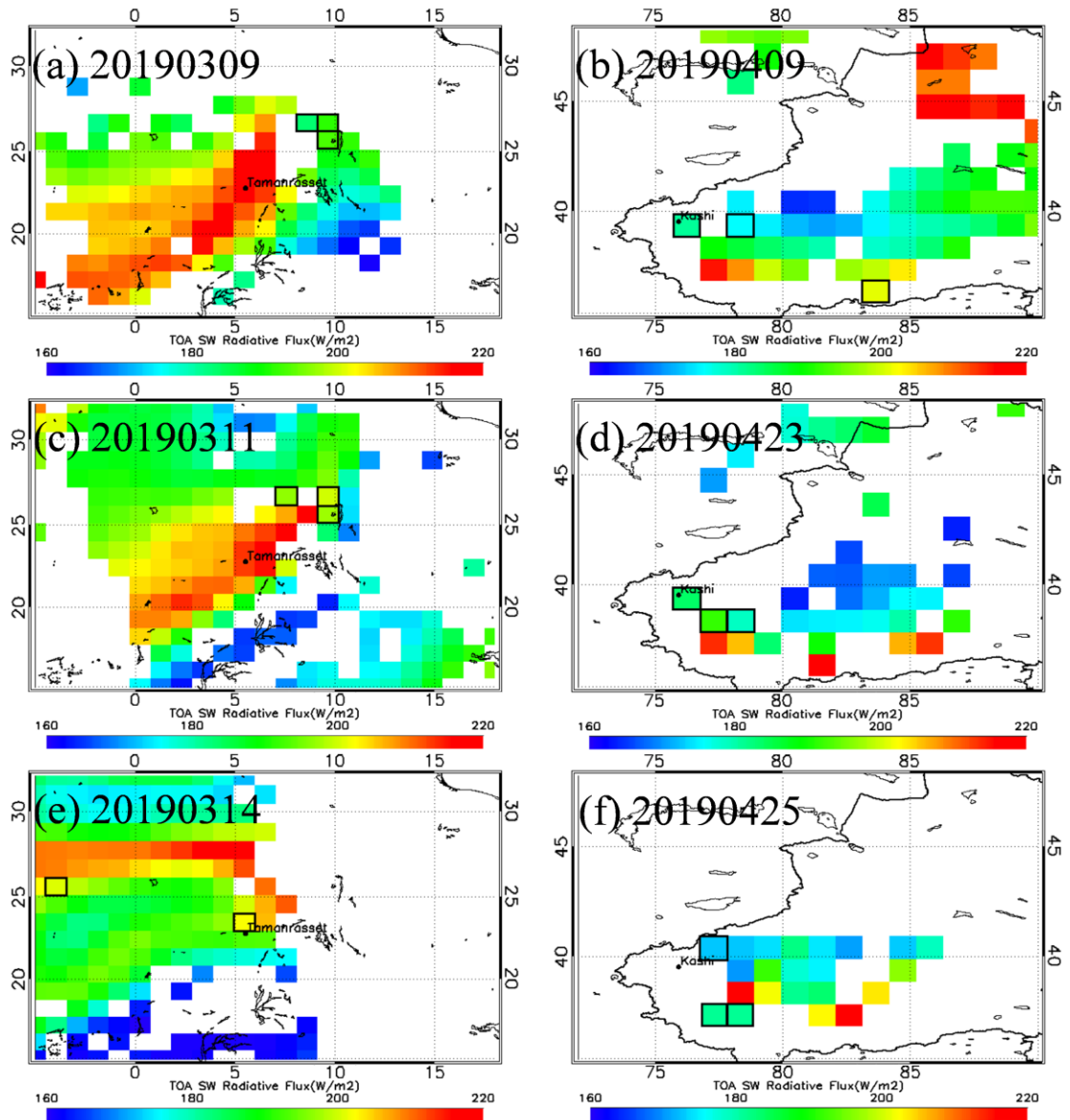
339 0.89 in April 2019 over Kashi. The AOD and DRE_{dust} values are well correlated. Positive dust AOD is
340 associated with negative DRE_{dust} .

341 The equi-albedo method directly estimates the DRE_{dust} and the $DRFE_{\text{dust}}$ based on the satellite
342 observations. Therefore, the accuracy of the results (DRE_{dust} and $DRFE_{\text{dust}}$) derived from the
343 equi-albedo method is highly dependent on the accuracy of satellite observations. Therefore, the
344 uncertainties of the $DRFE_{\text{dust}}$ derived from the equi-albedo method mainly include the instantaneous
345 SW flux error from CERES measurements, the estimation uncertainties of the F_{clr} over the dust storm
346 region, and the uncertainty in the deep blue AOD product. Besides, according to our sensitivity test in
347 the previous study (Tian et al., 2019), the atmospheric profile, water vapor and height of dust layer
348 have insignificant influence on SW radiative flux at the TOA. It is reasonable to use same water vapor
349 and pre-defined vertical distribution for dust aerosols in one scene of satellite data. However, the
350 assumption of pixels has same water vapor and pre-defined aerosol vertical distribution over one scene
351 of satellite data still cause small uncertainties.



352
 353 **Figure 8: Integrated water vapor (g/cm^2) from European Centre for Medium-range Weather**
 354 **Forecasts (ECMWF) reanalysis dataset over the Sahara Desert in March 2019 and over the Taklimakan**
 355 **Desert in April 2019.**

356 Fig.8 shows the integrated water vapor from ECMWF reanalysis dataset over the Sahara Desert in
 357 March 2019 and over the Taklimakan Desert on April 2019. The grids surrounded by black border are
 358 the chosen pixels to estimate the $\text{DRFE}_{\text{dust}}$. The integrated water vapor varies little over different
 359 research areas, and the mean differences of chosen pixels are $0.51\text{g}/\text{cm}^2$ and $0.18\text{g}/\text{cm}^2$ over the Sahara
 360 Desert and the Taklimakan Desert, respectively. In order to estimate the uncertainties caused by the
 361 variation of integrated water vapor over chosen pixels, we have calculated the SW radiative flux at the
 362 TOA under different integrated water vapor based on the SBDART model.



363

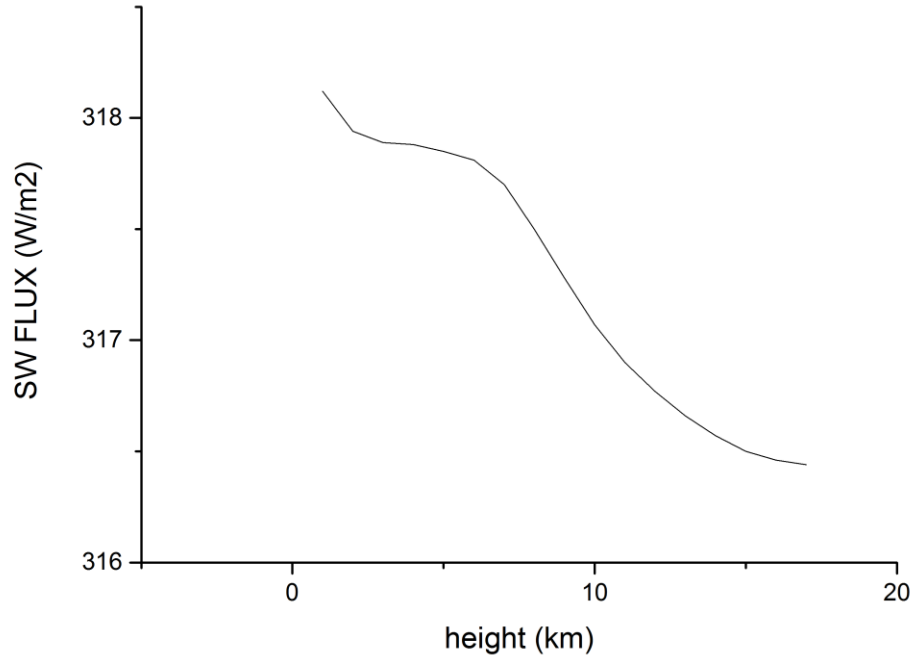
364 **Figure 9:** SBDART simulated clear-sky TOA radiative flux by using integrated water vapor (g/cm^2) from
 365 ECMWF reanalysis dataset over the Sahara Desert in March 2019 and over the Taklimakan Desert in April
 366 2019.

367

368 Fig. 9 shows the SBDART simulated clear-sky TOA radiative flux by using the integrated water
 369 vapor from ECMWF reanalysis dataset over the Sahara Desert in March 2019 and over the Taklimakan
 370 Desert in April 2019, and the grids surrounded by black border are the chosen pixels to derive the
 371 $\text{DRFE}_{\text{dust}}$. The regional mean differences of TOA radiative flux are 2.21% and 0.85% over the Sahara
 372 Desert and the Taklimakan Desert, respectively. This indicates the variation of integrated water
 373 cloud cause uncertainties of TOA radiative flux by 2.21% and 0.85% over the Sahara Desert and the

373 Taklimakan Desert.

374 For the assumption of vertical profile for dust aerosols, we have also tested the sensitivity of
375 radiative flux at the TOA to various heights of dust layer with the SBDART model.



376

377 **Figure 10: The sensitivity test of SW radiative flux at the TOA to various heights of dust layer.**

378 As shown in Fig. 10, the SW radiative flux at the TOA decreases with the increase of the height of
379 dust layer. However, the contents of the SW radiative flux change little with the increase of the height
380 of dust layer (within 1.5Wm^{-2} , 0.47%).

381 According to our previous study (Tian et al., 2019), the instantaneous SW flux error from CERES
382 measurements is about 3.13%, the estimation uncertainty of the F_{clr} is 3.15%, the uncertainty of the
383 deep blue AOD retrieved by MODIS is about 15% (Sayer et al., 2014). Over one scene of satellite data,
384 the uncertainties of using same water vapor in Kashi and Tamanrasset are 2.21% and 0.85%,
385 respectively, and the uncertainty caused by pre-defined aerosol vertical distribution is also estimated,
386 which is about 0.47%. Then, the total uncertainties of the $\text{DRFE}_{\text{dust}}$ can be calculated by the equation
387 Eq. (3) (Zhang et al., 2005).

388
$$U_t = \exp[\sum(\log U_s)^2]^{1/2} \quad (3).$$

389 U_s is the synthetical uncertainty factor of each source of the uncertainty (including the
390 instantaneous SW flux error from CERES measurements, the estimation uncertainty of the F_{clr} , and the

391 uncertainty of the deep blue AOD retrieved by MODIS). U_t is the total uncertainty of the $DRFE_{dust}$,
 392 which is 25.37% and 28.19% ($10.0 \text{ Wm}^{-2}\tau^{-1}$ and $13.7 \text{ Wm}^{-2}\tau^{-1}$) in Tamanrasset and Kashi, respectively.
 393 Therefore, the $DRFE_{dust}$ are $-39.6 \pm 10.0 \text{ Wm}^{-2}\tau^{-1}$ in March 2019 over Tamanrasset and -48.6 ± 13.7
 394 $\text{Wm}^{-2}\tau^{-1}$ in April 2019 over Kashi.

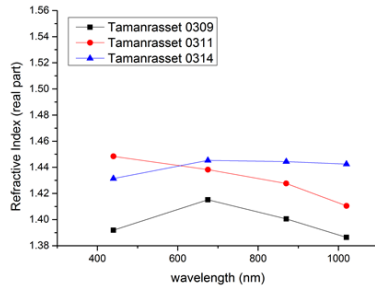
395 4 Deriving $DRFE_{dust}$ from the RTM simulations

396 4.1 Dust microphysical properties

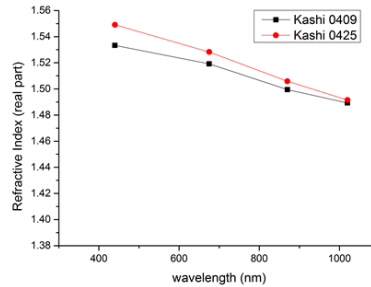
397 The inversion of sun-photometry optical data to obtain particle microphysical properties has been
 398 done through numerous approaches. Currently, the AERONET inversion algorithm makes use of direct
 399 sun and sky radiance measurements (Dubovik et al., 2006; Dubovik and King, 2000).

400 The focuses of this paper are the differences in the dust microphysical properties from different
 401 dust source regions and the impacts of the dust microphysical properties on the $DRFE_{dust}$ simulation. As
 402 important parameters concerning the radiative impacts, the volume size distribution and the refractive
 403 index of the dust aerosol are compared in the dust storms over Tamanrasset and Kashi detected by
 404 MODIS.

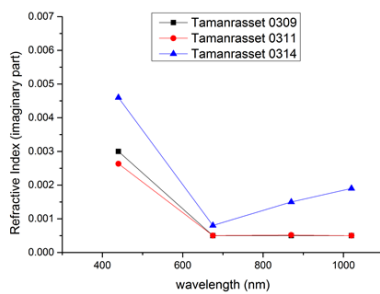
(a) Real parts of the complex refractive index over Sahara Desert



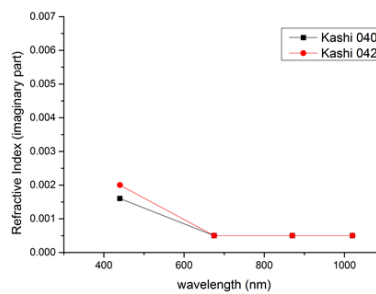
(b) Real parts of the complex refractive index over Taklimakan Desert



(c) Imaginary parts of the complex refractive index over Sahara Desert



(d) Imaginary parts of the complex refractive index over Taklimakan Desert



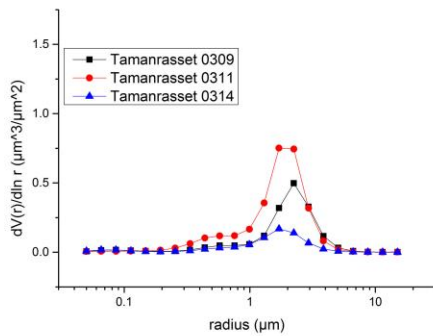
405

406 **Figure 11: Real and imaginary parts of the dust complex refractive index from the Sahara Desert and the**
 407 **Taklimakan Desert.**

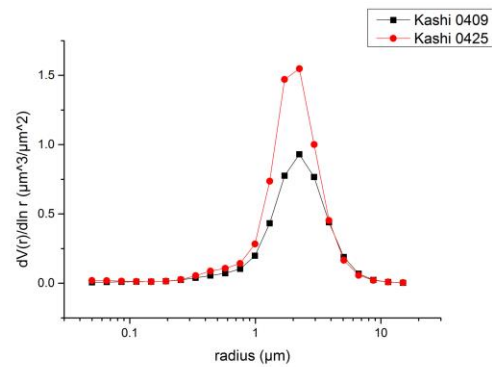
408 The refractive index is a measurement of the aerosol refraction and absorption efficiency. Aerosols
 409 with high real parts of the complex refractive index values are indicated to be scattering types.
 410 Conversely, aerosols with high imaginary parts are indicated to be absorbing types (Zhang et al., 2006).
 411 Figure 11 shows the real and imaginary parts of the dust complex refractive index from the Taklimakan
 412 Desert and the Sahara Desert during the dust storms. In Fig. 11, dust aerosols from the Taklimakan
 413 Desert have higher real parts (Fig. 11 (b)) and lower imaginary parts (Fig. 11 (d)) than the Sahara
 414 Desert (Fig. 11 (a) and Fig. 11 (c)), showing that the dust aerosols from the Taklimakan Desert have
 415 stronger scattering effects.

416 Figure 12 illustrates the variation of the dust aerosol size distribution during the dust storms over
 417 Tamanrasset in March 2019 and over Kashi in April 2019. Most maximum dust aerosol size
 418 distribution peaks at the radius of $1.71\mu\text{m}$ in Tamanrasset and $2.24\mu\text{m}$ in Kashi. Moreover, the peak
 419 values are higher in Kashi. It is indicated that the dust storm was stronger in Kashi in April 2019, and
 420 the coarse mode aerosol particles increased in particle volume compared with those in the dust storm in
 421 Tamanrasset in March 2019.

(a) Dust aerosol size distribution over Sahara Desert



(b) Dust aerosol size distribution over Taklimakan Desert



422
 423 **Figure 12: Dust aerosol size distribution over (a) the Sahara Desert and (b) the Taklimakan Desert.**

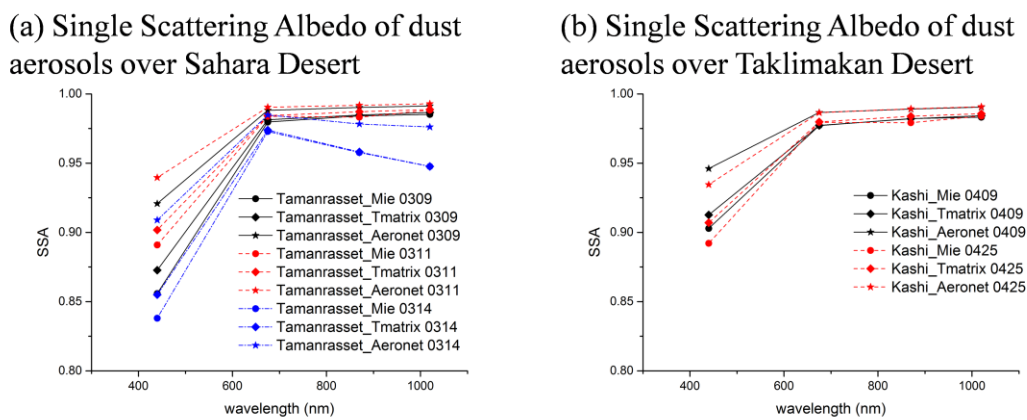
424 **4.2 Dust optical properties**

425 The dust optical properties can be calculated by synergistically using the real and imaginary parts of
 426 the dust complex refractive index and the dust aerosol size distribution.

427 The SSA and the ASY are two key parameters determining the DRE_{dust} and the $DRFE_{\text{dust}}$. Accurate
 428 measurements of the SSA and the ASY are important for the assessment of the direct effect of aerosols
 429 on climate (Qie et al., 2019). The dust aerosol optical properties are calculated by using the Mie theory,

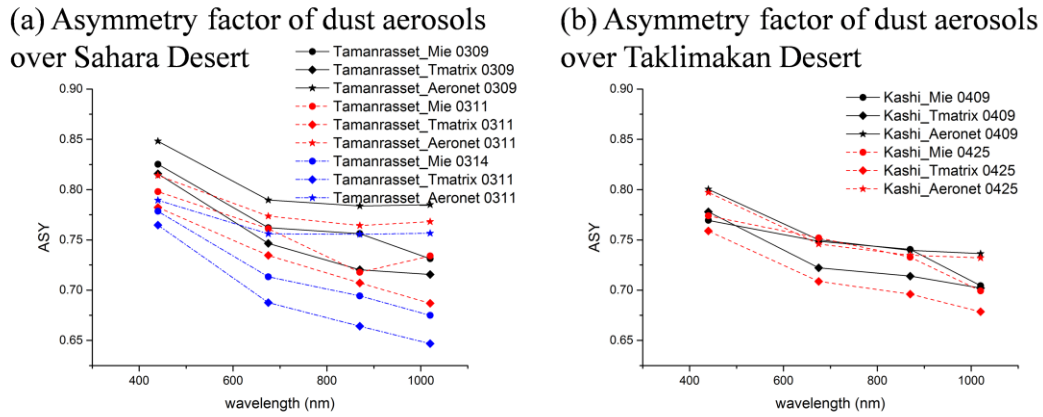
430 the T-matrix method, and the AERONET inversion products (Dubovik and King, 2000;Dubovik et al.,
 431 2006).

432 The SSA is presented as the ratio between the aerosol scattering and extinction coefficients. The
 433 dust SSA describes the scattering properties of the dust aerosols. The SSA can largely determine the
 434 magnitudes and signs of the DRE_{dust} and the $DRFE_{dust}$. Strongly scattering dust aerosols (i.e., $SSA = 1$)
 435 always cause negative DRE_{dust} . By contrast, low SSA aerosols often cause positive DRE_{dust} , especially
 436 over high LSA regions as the light absorbed by the aerosols can reduce the cooling effect. The size
 437 distribution and the complex refractive index can codetermine the magnitude of the SSA.



438
 439 **Figure 13: Single scattering albedo from (a) the Sahara Desert and (b) the Taklimakan Desert.**

440 Figure 13 shows the variabilities of the dust aerosol SSA between different dust source regions and
 441 different calculation methods. In Fig. 13, the maximum SSA value mostly occurs at the wavelength of
 442 1020 nm, which indicates that the SSA is dependent on wavelength. Moreover, dust aerosols from the
 443 Taklimakan Desert (Kashi) in the figure have higher SSA value using both the Mie theory and the
 444 T-matrix method. The higher value of SSA shows that dust aerosol particles scatter more
 445 predominantly and strongly in the Taklimakan Desert (Kashi), which may cause more significant
 446 negative radiative forcing than the dust aerosols from the Sahara Desert (Tamanrasset).



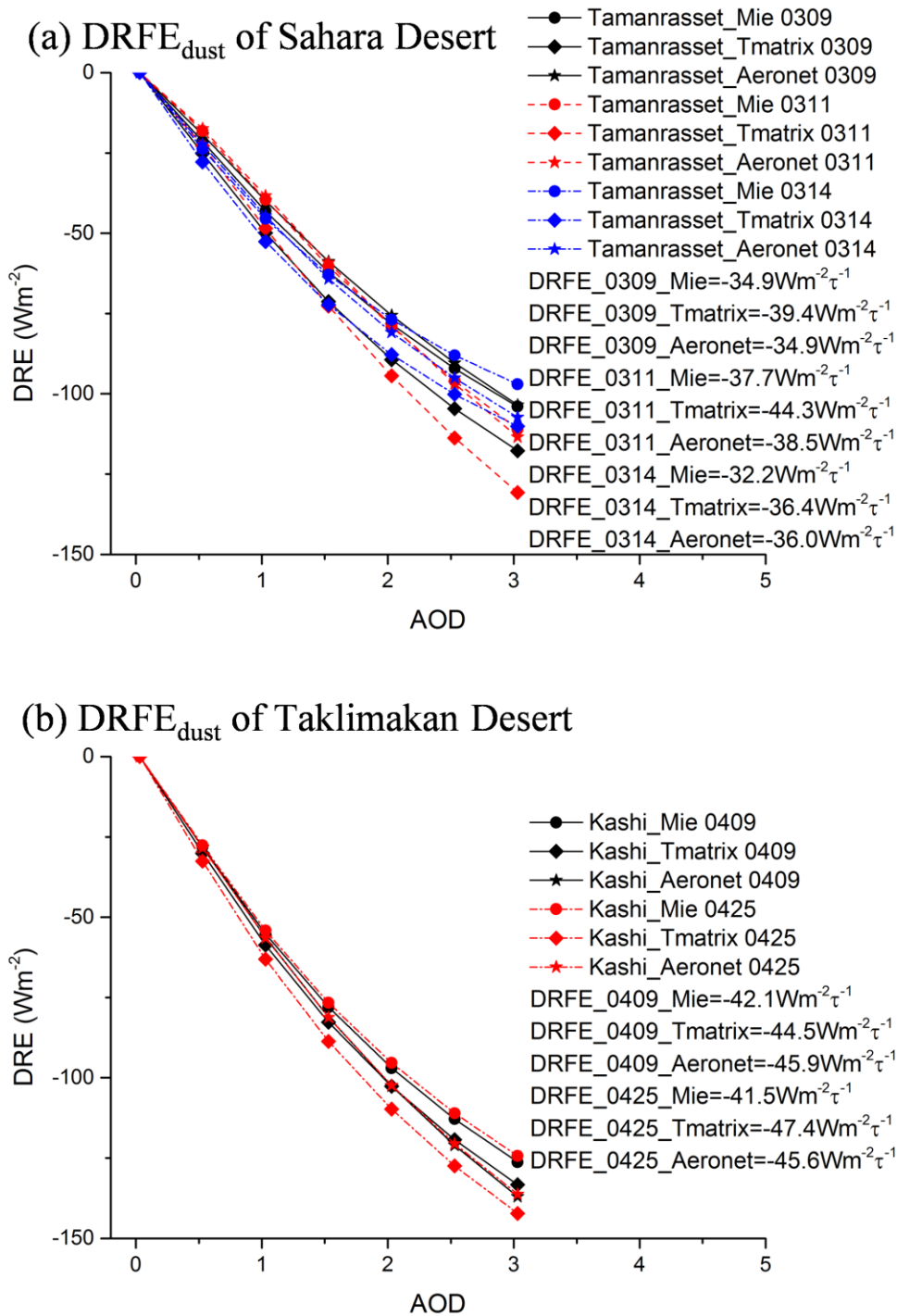
447

448 **Figure 14: Asymmetry factor in (a) the Sahara Desert and (b) the Taklimakan Desert.**

449 The ASY indicates the relative strength of the forward scattering, which determines the integrated
 450 fractions of the energy that scatter backward and forward. The dust aerosol particles with sharp peaks in
 451 the forward direction (0° scattering angle) have positive ASY. The ASY value increases with the
 452 particle size.

453 The ASY in Fig. 14 shows marked spectral variation with higher values at shorter wavelengths. It
 454 can be found that the dust aerosols from the Sahara Desert (Tamanrasset) have higher values of the ASY
 455 than those from the Taklimakan Desert (Kashi) in both the Mie theory and the T-matrix method. The
 456 stronger backward scattered energy may cause higher negative radiative forcing in the Taklimakan
 457 Desert (Kashi) at the TOA.

458 According to the analyses of the microphysical properties and the optical properties, the dust
 459 aerosols from the Taklimakan Desert (Kashi) scatter strongly. The negative $DRFE_{\text{dust}}$ from the
 460 Taklimakan Desert (Kashi) should be more significant than those from the Sahara Desert (Tamanrasset).
 461 The results are in good agreement with those estimated by the satellite observations.



463

464 **Figure 15: DRFE_{dust} simulated by the SBDART in (a) Tamanrasset and (b) Kashi.**

465 The DRFE_{dust} estimated directly by the satellite observation is compared with that simulated by the
 466 SBDART to verify the reliability. As shown in Fig. 15, with higher aerosol scattering (higher SSA in
 467 Fig. 13) and higher backward scattering (lower ASY in Fig. 14), the negative DRFE_{dust} from Kashi is

468 more significant. The mean $DRFE_{dust}$ from Tamanrasset is $-37.1 \text{ W m}^{-2} \tau^{-1}$. The dust aerosols from
 469 Kashi have stronger cooling effects than those from Tamanrasset, in which the mean $DRFE_{dust}$ is -44.5
 470 $\text{W m}^{-2} \tau^{-1}$. The results are in good agreement with those estimated by the satellite observations. The
 471 $DRFE_{dust}$ estimated by the dust optical properties derived from the T-matrix method and the
 472 AERONET is closer to those estimated by the satellite observations, which indicates that most dust
 473 aerosols are non-spherical in the natural environment.

474 The results also show that the dust microphysical properties can significantly influence the
 475 $DRFE_{dust}$. The mean difference of the $DRFE_{dust}$ between Tamanrasset and Kashi (difference between
 476 the mean $DRFE_{dust}$ in Tamanrasset and in Kashi) is 18.14% ($7.4 \text{ W m}^{-2} \tau^{-1}$). Even for the same size
 477 distributions and the complex refractive index of dust aerosol, the $DRFE_{dust}$ varies significantly
 478 according to whether the dust particles are considered spherical or non-spherical in different methods.
 479 For the differences of the $DRFE_{dust}$ estimated using different methods, the mean standard deviations are
 480 7.6% ($2.8 \text{ W m}^{-2} \tau^{-1}$) in Tamanrasset and 6.8% ($3.0 \text{ W m}^{-2} \tau^{-1}$) in Kashi. Moreover, Li et al. (2020)
 481 pointed out that the atmospheric profile, LSA and SZA, can also influence the simulation of the
 482 instantaneous $DRFE_{dust}$, which agrees with our previous study (Tian et al., 2019). Additionally, it is
 483 difficult for climate models or in-situ measurements to get the real distribution of the aerosol properties
 484 at a large spatial extent. Also, it is hard to evaluate the uncertainties in radiative transfer simulations. It
 485 can cause significant errors in evaluating the modulating effects of the mineral dust aerosols on climate
 486 (Huang et al., 2009; Li et al., 2020).

487 **5 $DRFE_{dust}$ in the satellite-based observation and the simulation of the RTM**

488 According to the analyses of the dust aerosol microphysical properties and optical properties, the
 489 dust aerosols from the Taklimakan Desert (Kashi) should scatter strongly. The RTM simulation results
 490 are in good agreement with the results estimated by the satellite observation. Previous studies also
 491 estimated the $DRFE_{dust}$ in the Sahara Desert and the Taklimakan Desert (Li et al., 2020; Li et al.,
 492 2004; Garc ía et al., 2012; Xia and Zong, 2009), which validate our results.

493 **Table 2: SW $DRFE_{dust}$ from different studies.**

Dust source regions	Research	Model/Method	$DRFE_{dust}$ ($\text{Wm}^{-2}\tau^{-1}$)	Description
Sahara	Li et al (2004)	Satellite+SBD	-35 ± 3 (summer)	Binned mean

Desert	ART	-26 ± 3 (winter)	fitting diurnal DRFE _{dust} over the Atlantic Ocean near the African coast.	TOA mean
This paper	Satellite Satellite+SBD ART	-39.6 ± 10.0 (Satellite) $-32.2 \sim -44.3$ (SBDART)		
Li et al (2020)	Ground+SBD ART	$-45 \sim -50$	Instantaneous DRFE _{dust} .	
Xia and Zong (2009)	Satellite + SBDART	-48.1	Instantaneous DRFE _{dust} at about 05:00 UTC.	
This paper	Satellite Satellite+SBD ART	-48.6 ± 13.7 (Satellite) $-41.5 \sim -47.4$ (SBDART)		

494

495 Table 2 illustrates the SW DRFE_{dust} of the Sahara Desert and the Taklimakan Desert in previous
496 studies. Li et al. (2004) estimated the diurnal mean DRFE_{dust} at the TOA ($-35 \pm 3 \text{ W m}^{-2} \tau^{-1}$ in summer;
497 $-26 \pm 3 \text{ W m}^{-2} \tau^{-1}$ in winter) over the Atlantic Ocean near the African coast. The results indicated that
498 lower uncertainties are derived from the standard deviation of the best-fit curve around the observed
499 points due to the binned mean fitting. For the Taklimakan Desert, Li et al. (2020) estimated the
500 instantaneous SW DRFE_{dust} at the TOA of Kashi on April 2019. In this paper, the DRFE_{dust} of the
501 Taklimakan Desert is estimated with the same dust properties referring to the works of Li et al. (2020).
502 Furthermore, Xia and Zong (2009) used both the satellite data and the SBDART model to represent the
503 instantaneous (about 05:00 UTC) SW DRFE_{dust}, which is $-48.1 \text{ W m}^{-2} \tau^{-1}$ at the TOA (Xia and Zong,
504 2009). Through comparison, it is found that the satellite-based equi-albedo method and the SBDART
505 model-derived SW DRFE_{dust} are $-39.6 \pm 10.0 \text{ W m}^{-2} \tau^{-1}$ and -32.2 to $-44.3 \text{ W m}^{-2} \tau^{-1}$ at the TOA over
506 the Sahara Desert, respectively, which are $-48.6 \pm 13.7 \text{ W m}^{-2} \tau^{-1}$ and -41.5 to $-47.4 \text{ W m}^{-2} \tau^{-1}$ at the
507 TOA over the Taklimakan Desert, respectively. The methods and results in these studies are
508 comparable despite the differences. The results show that the negative DRFE_{dust} from the Taklimakan
509 Desert is more significant than those from the Sahara Desert. As the SZA and LSA variations are
510 considered in these studies, the results in this paper are reasonable and reliable. The compared results
511 show that the DRFE_{dust} derived from the satellite-based equi-albedo method is closer to that in previous

512 studies. The $DRFE_{\text{dust}}$ estimated by the satellite-based equi-albedo method is obtained without the dust
513 microphysical properties being assumed. The uncertainties are mostly caused by observation errors.
514 Therefore, the uncertainties can be evaluated more reasonably. It provides a direct way to validate the
515 DRE_{dust} and the $DRFE_{\text{dust}}$.

516 **6 Discussion and conclusions**

517 This study analyzes the differences in the dust microphysical properties and the $DRFE_{\text{dust}}$ over the
518 Taklimakan Desert and the Sahara Desert during dust storms. The satellite-based equi-albedo method
519 and the RTM are both used to estimate the $DRFE_{\text{dust}}$ in this study. By comparing the results from
520 different methods and dust source regions, the $DRFE_{\text{dust}}$ differences caused by dust microphysical
521 properties and particle shapes are discussed.

522 The results show that the dust aerosols from the Taklimakan Desert have higher aerosol scattering
523 (higher SSA) and backward scattering (lower ASY), and it causes more significant negative $DRFE_{\text{dust}}$
524 ($-48.6 \pm 13.7 \text{ W m}^{-2} \tau^{-1}$ by the satellite; -41.5 to $-47.4 \text{ W m}^{-2} \tau^{-1}$ by the SBDART) than that in the
525 Sahara Desert ($-39.6 \pm 10.0 \text{ W m}^{-2} \tau^{-1}$ by the satellite; -32.2 to $-44.3 \text{ W m}^{-2} \tau^{-1}$ by the SBDART). It is
526 indicated that the dust microphysical properties and particle shapes can significantly influence on the
527 $DRFE_{\text{dust}}$. The information on the accurate dust microphysical properties and dust origins is highly
528 required in the $DRFE_{\text{dust}}$ simulation. The scant measurements on dust microphysical properties can
529 cause large uncertainties in simulating the $DRFE_{\text{dust}}$. Previous studies proved that the results in this
530 paper are reasonable and reliable. The $DRFE_{\text{dust}}$ derived from the satellite-based equi-albedo method is
531 close to the results in previous studies.

532 However, there are still uncertainties in the simulation of the $DRFE_{\text{dust}}$. In contrast, the $DRFE_{\text{dust}}$
533 can be estimated directly from the satellite observation using the equi-albedo method without any
534 assumptions of the microphysical properties of dust aerosols. It has unique advantages in estimating the
535 $DRFE_{\text{dust}}$. Also, it can validate the DRE_{dust} and the $DRFE_{\text{dust}}$ derived from the numerical models more
536 directly.

537 **Data availability**

538 The CERES data can be accessed from the Atmospheric Sciences Data Center of NASA Langley
539 Research Center (https://ceres.larc.nasa.gov/order_data.php). The AQUA/MODIS aerosol Products
540 (MYD04_L2) can be accessed from the NASA Level-1 and Atmosphere Archive and Distribution
541 System (LAADS) Distributed Active Archive Center (DAAC) website
542 (<https://ladsweb.modaps.eosdis.nasa.gov/>). The MODIS albedo products (MCD43C3 Version 6) can be
543 accessed from the NASA LP DAAC website (<https://lpdaac.usgs.gov/tools/data-pool/>). The
544 AERONET data were obtained from the AERONET website (<http://aeronet.gsfc.nasa.gov>).

545 **Author contributions**

546 PZ and LC designed the study, and LT performed the study with suggestions from PZ and LC. LB
547 improved the scattering calculating method of dust particles. Both authors contributed to the writing of
548 this article.

549 **Competing interests**

550 The authors declare that they have no conflict of interest.

551 **Special issue statement**

552 This article is part of the special issue “Satellite and ground-based remote sensing of aerosol
553 optical, physical, and chemical properties over China”. It is not associated with a conference.

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556 the AOD, LSA, integrated water vapor, aerosol microphysical, optical properties products and T-matrix
557 code. We also thank the SBDART group for making SBDART available. We thank Nanjing Hurricane
558 Translation for reviewing the English language quality of this paper.

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