Toward an Observation-Based Estimate of Dust Net Radiative Effects in Tropical North Atlantic Through Integrating Satellite Observations and In Situ Measurements of Dust Properties

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Abstract

In this study, we integrate recent aircraft measurements of dust microphysical and optical properties with satellite retrievals of aerosol and radiative fluxes to quantify the dust direct radiative effects on the shortwave (SW) and longwave (LW) radiation (denoted as DRE\textsubscript{SW} and DRE\textsubscript{LW}, respectively) at both the top of atmosphere (TOA) and surface in the tropical North Atlantic during summer months. Through linear regression of CERES measured TOA flux versus satellite aerosol optical depth (AOD) retrievals under cloud-free and dust-laden atmospheric conditions, we estimate the instantaneous DRE\textsubscript{SW} efficiency at the top of the atmosphere (TOA) to be $-49.7\pm 7.1$ W/m\textsuperscript{2}/AOD and $-36.5\pm 4.8$ W/m\textsuperscript{2}/AOD based on AOD from MODIS and CALIOP, respectively. The corresponding DRE\textsubscript{SW} at TOA is $-14.2\pm 2.0$ W/m\textsuperscript{2} and $-10.4\pm 1.4$ W/m\textsuperscript{2}, respectively. We also estimate the instantaneous DRE\textsubscript{LW} at TOA to be between $+2.7\pm 0.32$ W/m\textsuperscript{2} to $+3.4\pm 0.32$ W/m\textsuperscript{2} based on the difference between computed dust-free outgoing longwave radiation (OLR) and CERES-measured OLR. We then perform various sensitivity studies with recent measurements of dust particle size distribution (PSD), refractive index, and particle shape distribution to determine how the dust microphysical and optical properties affect DRE estimates and its agreement with abovementioned satellite-derived DREs. Our analysis shows that a good agreement with the observation-based estimates of instantaneous DRE\textsubscript{SW} and DRE\textsubscript{LW} can be achieved through a combination of recently observed PSD with substantial presence of coarse particles, a less absorptive SW refractive index, and spheroid shapes. Based on this optimal combination of dust physical and optical properties we further estimate the diurnal mean dust DRE\textsubscript{SW} efficiency of $-28$ W/m\textsuperscript{2}/AOD at TOA and $-82$ W/m\textsuperscript{2}/AOD at surface. The corresponding TOA and surface DRE\textsubscript{SW} in the region is approximately $-10$ W/m\textsuperscript{2} and $-26$ W/m\textsuperscript{2}, respectively, of which $-30\%$ is canceled out by the positive DRE\textsubscript{LW}. This yields a net DRE of about $-6.9$ W/m\textsuperscript{2} and $-18.3$ W/m\textsuperscript{2} at TOA and surface, respectively. Our study suggests that the LW flux contains...
useful information of dust particle size, which could be used together with SW observation to achieve more holistic understanding of the dust radiative effect.
1. Introduction

Mineral dust is the most abundant atmospheric aerosol component in terms of dry mass [Choobari et al., 2014, Textor et al., 2006]. The Sahara is the largest source of atmospheric dust aerosols, with an estimated emission of 670 Mt yr\(^{-1}\) [Rajot et al., 2008, Washington et al., 2003]. African dust from Sahara is regularly lifted by strong near-surface winds and transported westwards within the Saharan Air Layer (SAL) over to the tropical North Atlantic (see Figure 1) during northern summer [Cuesta et al., 2009, Karyampudi et al., 1999]. During the transport, dust aerosols can scatter and absorb both shortwave solar (referred to as “SW”) and longwave thermal infrared (referred to as “LW”) radiation, and thereby influence Earth’s energy budget [McCormick et al., 1967, Tegen et al., 1996, Yu et al., 2006]. This is known as the direct radiative effect (DRE).

In addition, mineral dusts can also influence the life cycle and properties of clouds, by altering thermal structure of the atmosphere (known as semi-direct effects) [Ackerman et al., 2000, Hansen et al., 1997, Koren et al., 2004], and by acting as cloud condensation nuclei and ice nuclei (known as indirect effects) [Albrecht, 1989, Rosenfeld et al., 1998, Twomey, 1977]. In addition, when African dust aerosols are deposited into Atlantic Ocean and Amazon Basin, they supply essential nutrients for the marine and rainforest ecosystems [Yu et al., 2015], which has important implications for the biogeochemical cycles [Jickells et al., 2005]. In this study, we focus on the quantification of dust direct radiative effect on both SW and LW radiation.

Substantial effort has been made to understand and quantify the DRE of mineral dust since the 1980s [Carlson et al., 1980, Cess, 1985, Liao et al., 1998, Ramaswamy et al., 1985]. Most studies have focused on the SW DRE (DRE\(_{SW}\)) of mineral dust under clear-sky (cloud free) conditions [Myhre et al., 2003, Tegen et al., 1996, Yu et al., 2006]. Through scattering and absorption, dust aerosols reduce the amount of solar radiation reaching the surface, inducing a
negative (cooling) effect at the surface. The DRE\textsubscript{sw} of dust at the top of the atmosphere (TOA) depends also strongly on the albedo of the underlying surface [Keil \textit{et al.}, 2003, Yu \textit{et al.}, 2006]. Over a dark surface, the scattering effect of dust dominates, which yields a cooling effect at TOA [Myhre \textit{et al.}, 2003, Tegen \textit{et al.}, 1996]. In contrast, high reflectance of a bright surface enhances the absorption by dust aerosols and could yield a positive (warming) dust DRE\textsubscript{sw} at TOA when the surface albedo exceeds a critical value [Zhang \textit{et al.} 2006]. Different from other aerosol types (e.g., smoke and sulfate aerosols), dust aerosols are large enough to have significant LW direct radiative effect (DRE\textsubscript{lw}) [Sokolik \textit{et al.}, 1999, Sokolik \textit{et al.}, 1998]. Lofted dust aerosols absorb the LW radiation from the warm surface and re-emit the LW radiation usually at lower temperature, thereby reducing the outgoing LW radiation and leading to a warming effect at TOA. At the same time, they emit the LW radiation downward that generates a warming effect at the surface. The dust LW effect depends strongly on surface emissivity and the vertical profile of atmosphere temperature. The net radiative effect (DRE\textsubscript{net}) of dust is the summation of its DRE\textsubscript{sw} and DRE\textsubscript{lw}. Note that DRE\textsubscript{sw} only acts during daytime, whereas DRE\textsubscript{lw} operates during both day and night. Quantification of the DRE\textsubscript{sw} and DRE\textsubscript{lw} of dust remains challenging and there is a large range of estimates in the literature. Take the Tropical Atlantic for example. Yu \textit{et al.} [2006] found that the seasonal (JJA) average clear-sky aerosol DRE\textsubscript{sw} at TOA in this region varies from $-5.7$ W/m\textsuperscript{2} to $-12.8$ W/m\textsuperscript{2} based on observations and from $-3.7$ W/m\textsuperscript{2} to $-10.4$ W/m\textsuperscript{2} based on model simulations. An important reason is that dust DRE depends on many factors, including both the microphysical (e.g., dust particle size and shape) and optical (e.g., refractive index) properties, as well as the surface and atmospheric properties (e.g., surface reflectance and temperature, atmospheric absorption). Sokolik \textit{et al.} [1998] showed that for the sub-micron dust particles, the DRE\textsubscript{sw} is dominant and DRE\textsubscript{lw} is negligible, whereas for super-micron dust particles, DRE\textsubscript{lw} is
more important [Sokolik et al., 1996, Sokolik et al., 1999]. Therefore, an accurate measurement of the particle size distribution (PSD) is highly important for estimating the DRE of dust. However, observations of dust PSD are relatively scarce and subjected to large uncertainties [Mahowald et al., 2014]. PSD inferred from AERONET observations [Dubovik et al., 2006] relies on observations at shortwave channels, which could bias the dust size low. In fact, more and more observations are emerging to suggest that dust PSD even in regions far from source regions contains substantial fraction of coarse particles. Based on the airborne in-situ measurement of dust PSD in Caribbean Basin from the Puerto Rico Dust Experiment (PRIDE) campaign, Maring et al. [2003] noted that dust particles appear to settle more slowly than expected from the widely used Stokes gravitational settling model. Similarly, recent measurements from the latest Fennec project [Ryder et al., 2013b] and the Saharan Aerosol Long-range Transport and Aerosol-Cloud-interaction Experiment (SALTRACE) [Weinzierl et al., 2017] all suggest that transported dust aerosols in the SAL are significantly coarser than expected based on the Stokes gravitational deposition. Such unexpected existence of coarse particles has important implications for understanding the DRE of dust. In a case of significant fraction of coarse particles, the warming effect on LW radiation (positive) $\text{DRE}_{\text{LW}}$ would partly cancel the $\text{DRE}_{\text{SW}}$ leading to a less negative or even positive $\text{DRE}_{\text{net}}$. Most recently, Kok et al. [2017] argue that most of the current global climate models tend to underestimate the size of dust particles and therefore overestimate the cooling effects of dust. Their estimate of the global mean dust $\text{DRE}_{\text{net}}$ is between $-0.48$ and $0.20$ W m$^{-2}$, which includes the possibility that dust causes a net warming of the planet.

In addition to dust particle size, particle shape and refractive index also have significant influence on dust DRE. Dust particles are generally nonspherical in shape, which make their single-scattering properties (i.e., extinction efficiency, single-scattering albedo and scattering
phase matrix) fundamentally different from those based on spherical models. A few dust particle shape models have been developed [Dubovik et al., 2006, Kandler et al., 2009], which have been increasingly used in aerosol remote sensing and modeling [Levy et al., 2007]. Räisänen et al. [2013] found that replacing the spherical dust models in a GCM with nonspherical model leads to negligible changes in the DRE of dust at TOA. However, a recent GCM-based study by Colarco et al. [2014] suggests that the influence of nonsphericity on dust DRE can be significant at surface and within the atmosphere, depending on the refractive index of dust. Similarly, Kok et al. [2017] argue that a spherical model significantly underestimates the extinction of dust, leading to errors in estimate of dust DRE.

Over the past few decades, substantial efforts have been made to measure the spectral refractive index of dust, mostly limited to the SW spectral range [Balkanski et al., 2007, Dubovik et al., 2002, Dubovik et al., 2006, Formenti et al., 2011, Hess et al., 1998, Levoni et al., 1997]. The current widely-used LW refractive index of dust was measured using rather old techniques in the 1970s and 1980s [e.g., Volz 1972, 1973, Fouquart et al. 1987]. Recently, Di Biagio et al. [2014, 2017] compiled a comprehensive dust aerosol refractive index database in the LW spectrum ranging from 3 to 15 µm, based on 19 natural samples from 8 dust regions over the globe. This database is the first one as far as we know to document the regional differences in dust LW refractive index due to the regional characteristics of dust chemical composition. We also call special attention to a newly developed database of Saharan and Asian dust [Stegmann and Yang, 2017].

Satellite observations have long become indispensable for studying the dust aerosols. In particular, the combination of passive (e.g., MODIS and CERES) and active (e.g., CALIPSO) sensors on board of NASA’s A-Train satellite constellation provides unprecedented data to study...
dust aerosols, from long range transport [e.g., Liu et al. 2008, Yu et al. 2015] to dust DRE [e.g., Yu et al. 2006, Zhang et al. 2016]. As A-Train observations become mature, substantial efforts have been made to collocate and fuse the observations from different sensors to make the use of A-Train observations easier for the users. A prominent example is the CERES-CALIPSO-CloudSat-MODIS (CCCM) product developed by Kato et al. [2011], which has become a popular dataset for studying the radiative effects of clouds and aerosols and for evaluating GCMs.

The present study is inspired and motivated by the latest measurements of the microphysical and optical properties of dust, namely the in-situ dust PSD from the Fennec field campaign [Ryder et al. 2013a, 2013b] and the dust LW refractive index from Di Biagio [2014, 2017], as well as the recent studies (e.g., Kok et al.[2017]) suggesting that cooling effects of dust is overestimated in most climate models due to the underestimation of dust size. The study is carried out in three steps, each with a distinct objective. First, we attempt to derive a set of observation-based instantaneous dust DRESw and DRELw for the tropical North Atlantic based on the A-Train satellite observations reported in the CCCM product, without imposing any assumptions on dust size, shape or refractive index. Then, we perform multiple sets of radiative transfer computations of the instantaneous dust DRE in the North Atlantic region based on the same dust extinction profiles from CCCM in combination with different dust physical and optical properties. The objective is to understand the sensitivity of dust DRESw and DRELw to the PSD, nonsphericity, and refractive index of dust and to obtain a set of dust properties that yield the best agreement with satellite flux observations (e.g., CERES). In the third step, we use the derived dust properties and extend the radiative transfer computations to diurnal mean and to DRE at surface.

The rest of this paper is organized as follows: Section 2 describes the data and model used. Section 3 presents the sensitivity of dust DRE to dust size, shape and refractive index. Section 4 discusses
diurnally averaged net DRE of dust aerosols and uncertainty analysis. Section 5 concludes the article.

2. Data and Models

2.1 The CERES-CALIPSO-CloudSat-MODIS (CCCM) product

To estimate instantaneous dust DRE, we use aerosol and radiation remote sensing products from the A-Train satellite sensors, namely, the integrated CERES, CALIPSO, CloudSat, MODIS merged product (CCCM) developed by [Kato et al., 2011]. In the CCCM product, high-resolution CALIOP, CloudSat and MODIS retrievals are collocated with 20-km CERES footprints. For each CERES footprint, the CCCM product provides the TOA flux observations (both SW and LW) from CERES, aerosol (MOD04 “Dark Target” product [Remer et al., 2005] and cloud (MOD06 [Platnick et al., 2003]) properties retrieved from MODIS, aerosol optical thickness for each aerosol layer from CALIOP [Winker et al., 2010] and cloud vertical profile from the combination of CALIOP and CloudSat [Kato et al., 2010]. Up to 16 aerosol layers identified by CALIOP are kept within a CERES footprint. Figure 1 shows the JJA mean aerosol optical depth (AOD) from the CALIOP observations reported in the CCCM product. Clearly, the transported dust aerosols lead to enhanced AOD in the tropical North Atlantic region.

In addition to the “raw” retrievals, the CCCM product also provides post-processed flux computations for each CERES pixel based on derived aerosol and/or cloud extinction profiles, which is done in the following steps. First, the CALIOP aerosol retrievals within each CERES pixel are averaged to obtain the aerosol extinction profile at the 0.5 µm reference wavelength. Then, the aerosol type and associated spectral optical properties, e.g., extinction coefficient (\(\beta_a\)), single-scattering albedo (\(\omega\)), asymmetry factor (\(g\)), are specified mostly based on the aerosol type simulations from the Model of Atmospheric Transport and Chemistry (MATCH [Collins et al., 2019]).
with the exception of dust aerosols. If CALIOP observes dust aerosols (dust and polluted dust), the aerosol type is set to dust. This is based on the consideration that the depolarization observation capability of CALIOP is ideal for dust detection because the nonsphericity of dust can cause significant depolarization in contrast to most other types of aerosols. Finally, the aerosol extinction profiles and the aerosol spectral optical properties are used to compute the broadband fluxes at both TOA and surface and for both SW and LW under 2 conditions: 1) with aerosol, 2) without aerosol, so that the aerosol DRE can be derived from the difference of the two conditions.

Temperature and humidity profiles used in flux computations are from the Goddard Earth Observing System (GEOS-5) Data Assimilation System reanalysis [Rienecker et al., 2008].

2.2 Dust Physical and Optical models

To investigate the sensitivity of dust DRE to microphysical and optical properties of particles, we use several sets of widely used or newly obtained dust size distribution, dust shape distribution and dust refractive index.

Two dust particle size distributions (PSD) shown in Figure 2, are considered in this study. One PSD is inferred based on AERONET ground-based retrievals at Cape Verde site (16°N, 22°W) from [Dubovik et al., 2002] (referred to as “AERONET” PSD). The other dust PSD is obtained from the recent airborne measurements of transported Saharan dust from the Fennec 2011 field campaign over both the Sahara (Mauritania and Mali) and the eastern Atlantic Ocean, between the African coast and Fuerteventura. Ryder et al. [2013a] separate the PSD measurements from this campaign into three broad categories: fresh, aged, SAL (acronym for “Saharan Air Layer”). The fresh category over the Sahara represents dust uplifted no more than 12 hours prior to measurement; the aged category over the Sahara represents dust aerosols mobilized 12 to 70 hours prior to
measurement; the SAL category represents dust aerosols transported over the adjacent east Atlantic, mostly from flights over Fuerteventura, Canary Islands (28°N, 13°W). All these categories come from the mean of vertical profile observations (excluding the marine boundary layer for SAL categories). The Fennec airborne PSD dataset is particularly novel, in that larger particle sizes were measured than has been done previously in dust layers, with the exception of Weinzierl et al., 2011, and that errors due to sizing uncertainties have been specifically quantified (see Ryder et al., 2013b and Ryder et al., 2015 for full details). Because this paper focuses on the Tropical Atlantic Ocean region, we use dust size distribution in the SAL category (referred to as the “Fennec-SAL PSD”). Evidently from Figure 2, the Fennec-SAL PSD, which peaks around 5~6 µm and has a significant fraction of particles with r > 10µm, is much coarser than the AERONET PSD, which peaks around 1~2 µm and has almost no particles r > 10µm.

The dust refractive indices are taken from three sources:

(1) The Optical Properties for Aerosols and Clouds database (OPAC) [Hess et al., 1998], which has been widely used in climate models and satellite remote sensing algorithms.

(2) A merger of remote sensing based estimates of dust refractive indices in the shortwave from 0.5 µm to 2.5 µm [Colarco et al., 2014], drawn from Kim et al. [2011] in the visible, and Colarco et al. [2002] in the UV and (referred to as “Colarco-SW”). Kim [2011] collected the AERONET (V 2) retrievals from 14 sites over North Africa and the Arabian Peninsula. Then the dust refractive index is derived from the dust dominant cases for these sites selected based on the combination of large aerosol optical depth (AOD ≥ 0.4 at 440 nm) and small Ångström exponent (Å<sub>ext</sub>≤0.2) to select the dust cases. Colarco et al. [2002] derived the dust refractive index in the UV by matching the simulated dust radiative signature in the UV with the satellite observations from the Total Ozone Mapping Spectrometer.
(3) The refractive indices in the LW from 3μm ~15μm from Di Biagio et al. [2017] (referred to as “Di-Biagio-LW”). This database is based on the laboratory measurements of 19 natural soil sample from 8 regions: northern Africa, the Sahel, eastern Africa and the Middle East, eastern Asia, North and South America, southern Africa, and Australia. The refractive index from the Mauritania site is selected for this study because it is geographically close to the Fennec field campaign.

Figure 3 compares the real and imaginary parts of the refractive index for each of these data sets. In the SW, the imaginary part of the OPAC refractive index is much greater than that of Colarco-SW, which implies that dust aerosols based on the OPAC refractive index is more absorptive. In the LW, the Di-Biagio-LW refractive index is smaller than the OPAC values in terms of both the real and imaginary parts.

Dust aerosols are generally nonspherical in shape. Spheroids have proven to be a reasonable first-order approximation of the shape of nonspherical dust [Dubovik et al., 2006, Mishchenko et al., 1997]. The shape of a spheroid particle is determined by the so-called aspect ratio, i.e., ratio of the polar to equatorial lengths of the spheroid. In our study, two spheroidal shape distributions are used for computing the optical properties of non-spherical dust: (1) a size-independent aspect ratio distribution from Dubovik et al. [2006] (see Figure 4a) and (2) a size-dependent aspect ratio distribution extracted from Table 2 in Koepeke et al. [2015], which is discretized from measurement data of Kandler et al. [2009] (Figure 4b). The Dubovik et al. [2006] shape distribution employs both oblate (aspect ratio < 1) and prolate (aspect ratio > 1) spheroids, while the Kandler et al. [2009] shape distribution considers only prolate spheroids. For comparison purpose, we also include spherical dust in our sensitivity studies. We use the Lorenz-Mie theory code of Wiscombe [1980] to compute the optical properties of spherical dust particles. The optical
properties of spheroidal dust particles are derived from the database of Meng et al. [2010]. Note 264 that we assume volume equivalent radius for the AERONET-PSD to be consistent with Dubovik et al. [2006] and the maximum dimension for Fennec-SAL PSD to be consistent with Ryder et al. [2013b].

2.3 Radiative transfer modeling

The Rapid Radiative Transfer Model (RRTM) [Mlawer et al., 1997] is used to compute both SW and LW radiative fluxes for both clear and dusty atmospheres. RRTM retains reasonable accuracy in comparison with line-by-line results for single column calculations. It divides the solar spectrum into 14 continuous bands ranging from $820 \text{cm}^{-1}$ to $50000 \text{cm}^{-1}$ and the thermal infrared (10-3250cm$^{-1}$) into 16 bands. We explicitly specify the spectral AOD, $\omega$ and $g$ of dust aerosols for every band in the radiative transfer simulations.

3. Case Selection and Observation-based Estimate of Dust DRE

3.1 Selection of cloud-free and dust-dominant cases in the CCCM product

In this study, we focus on the Saharan dust outflow region in North Atlantic marked by the box in Figure 1 ($10^\circ$ N ~ $30^\circ$ N, $45^\circ$ W ~ $20^\circ$ W). This selection is based on several considerations. Firstly, during the summer months (JJA) this region is dominated by transported dust aerosols from Sahara. Secondly, because the ocean surface is dark, dust aerosols have a strong negative DRE$_{SW}$ in this region. Thirdly, the abovementioned AERONET Cape Verde and Fennec-SAL PSD measurements are made in the vicinity of this region. Finally, the dust DREs in this region have been extensively studied in the literature, making it easier for us to compare our results with previous work.
We first select cloud-free and dust-dominant CERES pixels in the region from five summer seasons (2007–2011) of the CCCM product. The MODIS and CALIOP cloud mask data are used first to select cloud-free CERES pixels. Then, within the cloud-free CERES pixels, we use the aerosol type information in the CCCM product to further select dust-dominant cases (i.e., more than 90% of the aerosols within a given CERES pixel are attributed to dust, in terms of area coverage). As aforementioned, the CCCM product relies on CALIOP observations, instead of ancillary data from MATCH, for detecting dust aerosols. Because of the relative large footprint size (~20 km), the cloud-free condition actually poses a strong constraint on the CERES product. Out of the 36165 of CERES pixels in this region from 5 seasons of data, we found 1663 (only 5%) of cloud-free pixels according to sub-pixel MODIS and CALIOP observations. After imposing the dust-dominant condition, we are left with a total of 607 cloud-free and dust-dominant CERES pixels. Furthermore, we found that within these selected pixels 153 cases have both CALIOP and MODIS aerosol optical depth (AOD) retrievals in the CCCM product and the rest (454 cases) have AOD retrievals only from the CALIOP.

### 3.2 Observation-based estimate of instantaneous dust DRE

Many previous studies have shown that the aerosol DRE\(_{SW}\) over the dark ocean surface is approximately linear with the AOD. The increasing rate of the magnitude of DRE\(_{SW}\) with AOD is called the DRE\(_{SW}\) efficiency which is an important and useful quantity in many applications such as aerosol model evaluation [Zhou et al., 2005]. Because of the nearly linear relationship between DRE\(_{SW}\) and AOD, the CERES TOA flux observation and the collocated AOD retrievals from either CALIOP or MODIS can be combined to derive an observation-based estimate of the instantaneous dust DRE. Figure 5 shows linear regressions of CERES measured upward SW flux...
at TOA with satellite retrieved AOD for the selected cloud-free and dust dominant cases. For the 153 cases with both CALIOP and MODIS AOD retrievals, the combination of CERES and MODIS (Figure 5a) leads to a DRE\textsubscript{sw} efficiency of dust \(-49.7 \pm 7.1\) W/m\(^2\)/AOD (AOD is at 0.5 µm) with a linear regression \(R^2\) value of 0.69. The uncertainty, i.e., \(\pm 7.1\) W/m\(^2\)/AOD, associated with the regression line coefficients is estimated based on the 1-\(\sigma\) (one standard deviation) errors following [Hsu et al., 2000]. While the combination of CERES and CALIOP (Figure 5b) leads to a DRE\textsubscript{sw} efficiency at \(-29.6\) W/m\(^2\)/AOD with \(R^2\) value at 0.27. Obviously, the difference is due to the difference in AOD retrievals. The tighter correlation between MODIS AOD and TOA upward SW flux is expected because MODIS retrieval is based on the reflected spectral solar radiation, whereas the CALIOP AOD retrievals are based on the inversion of backward scattering lidar signals. Nevertheless, if the other 454 cases with only CALIOP AOD retrievals are also included in the regression, the \(R^2\) value increases to 0.5 and the DRE\textsubscript{sw} efficiency increases to \(-36.5 \pm 4.8\) W/m\(^2\)/AOD (Figure 5c). The reasons for the differences between CALIOP and MODIS AOD retrievals are beyond the scope of this study. Here, we conclude that the \textit{instantaneous} dust DRE\textsubscript{sw} efficiency in the selected region during summer season is \(-49.7 \pm 7.1\) W/m\(^2\)/AOD based on CERES-MODIS observations and \(-36.5 \pm 4.8\) W/m\(^2\)/AOD based on CERES-CALIOP observations. With the DRE\textsubscript{sw} efficiency the DRE\textsubscript{sw} can be easily derived from the AOD observations. The \textit{instantaneous} DRE\textsubscript{sw} estimated from the CERES-MODIS and CERES-CALIOP data is \(-14.2 \pm 2.0\) W/m\(^2\) and \(-10.4 \pm 1.4\) W/m\(^2\), respectively. (see Table 1).

In addition to the SW flux measurement, the CCCM product also provides the CERES measurement of LW flux at TOA. Figure 6 shows the histograms of the broadband outgoing longwave radiation (OLR) measured by CERES for the selected cases. Note that besides dust AOD, OLR also strongly depends on other factors such as surface temperature, atmospheric profiles and
dust altitude. As a result, there is a high variability in those abovementioned factors among the selected 607 cases. Therefore, it is not possible to derive the DRE\textsubscript{LW} efficiency in the same way as DRE\textsubscript{SW} efficiency. To estimate the DRE\textsubscript{LW}, we computed dust-free OLR based on ancillary data of surface temperature and atmospheric profiles from the CCCM. Then, the DRE\textsubscript{LW} can be estimated from the difference between CERES observed OLR (i.e., blue solid line in Figure 6) and the computed dust-free OLR (i.e., black dashed line in Figure 6). To test if our computed dust-free OLR has any potential bias due to, for example, errors in the ancillary data (i.e., atmospheric gas and temperature), we selected 75 cloud free cases in the same region and season with no dust detected by CALIPSO. Note that because of the small dust loading in these cases the computed OLR at TOA mainly depends on the accuracy of ancillary data of surface temperature and atmospheric profiles. Therefore, the comparison between the computed OLR and CERES measurements of those cases can inform us if there is any potential bias in our computation of dust-free OLR. It turns out that the difference between RRTM and CERES OLR has a mean value around 0.7 W/m\textsuperscript{2} with standard deviation around 3.8 W/m\textsuperscript{2} (not shown). This result does not necessarily mean that our dust-free OLR computation has a positive 0.7 W/m\textsuperscript{2} bias, because of the sampling difference between the dust-free and dust-laden cases. Here we consider it as potential uncertainty. In the analysis followed we estimate two sets of semi-observation based DRE\textsubscript{LW} under two assumptions: one is assuming zero bias in our OLR computation, the other one is assuming a positive 0.7 W/m\textsuperscript{2} bias. If we neglect the bias, by differentiating the dust-free OLR computed by RRTM and the CERES-measured OLR we are able to derive a mean semi-observation-based \textit{instantaneous} DRE\textsubscript{LW} of dust at 3.4±0.32 W/m\textsuperscript{2} with the 95\% confidence level. If we assume there is a positive 0.7 W/m\textsuperscript{2} in RRTM computed dust-free OLR, by the same way we are able to
get a mean semi-observation-based instantaneous $\text{DRE}_{\text{LW}}$ of dust at $2.7 \pm 0.32 \text{ W/m}^2$ with 95% confidence level.

4. Sensitivity of Dust DRE to Microphysical and Optical Properties of Particles

The cloud-free and dust-laden cases from the CCCM product facilitate an ideal testbed for investigating the sensitivity of dust DREs to the microphysical (i.e., PSD and shape) and optical (i.e., refractive index) properties of dust. We use the aerosol extinction profiles at the 0.5 $\mu$m from the CCCM product (which is based on CALIOP/CALIPSO observations) and different combinations of the dust properties to drive multiple sets of radiative transfer simulations of dust DREs. Through comparisons of the radiative transfer simulations with CERES observation, we study how the physical and optical properties influence both the $\text{DRE}_{\text{SW}}$ and $\text{DRE}_{\text{LW}}$ of dust. It should be mentioned here that the CCCM product also use the same methodology to generate the aforementioned post-processed flux profile. In the analysis, we will also compare our dust DRE simulations with the results provided in the CCCM products.

4.1 Sensitivity to dust size and refractive index

In the first sensitivity study, we study the influences of dust size and refractive index on the dust scattering properties and consequently dust DREs. Based on different combinations of the PSDs (AERONET vs. Fennec-SAL) and SW refractive index (OPAC vs. Colarco-SW), we simulate four sets dust spectral scattering properties (Figure 7), and correspondingly four sets of dust $\text{DRE}_{\text{SW}}$ efficiency (Figure 8). In the simulations, dust particles are assumed to be spheroidal and the aspect ratio distribution from Dubovik et al. [2006] (see Figure 4a) is used. The OPAC-
LW refractive index is used. The impacts of dust shape distribution and LW refractive index on dust DRE will be discussed later.

Figure 7 shows the scattering properties for the four different combinations of dust PSD and refractive index. The extinction efficiency ($Q_e$) based on the Fennec-SAL PSD is significantly larger than that based on the AERONET PSD (Figure 7a). The spectral shape is also different. The $Q_e$ based on the Fennec-SAL PSD is rather flat in the SW region due to its large size whereas the $Q_e$ based on the AERONET PSD decreases with wavelength. The $Q_e$ shows no sensitivity to refractive index in Figure 7a. It is because the Colarco-SW and OPAC-SW are different only in the imaginary part (see Figure 3) which has minimal influence on $Q_e$. In contrast, the single scattering albedo (SSA) in Figure 7b shows more sensitivity to refractive index. As expected, the Fennec-SAL PSD and OPAC-SW combination (i.e., larger size and more absorptive refractive index) has the smallest SW SSA while the AERONET PSD and Colarco-SW (i.e., smaller size and less absorptive refractive index) has the largest SW SSA. The other two combinations yield similar SW SSA that are in between the abovementioned two extremes. The asymmetry factor ($g$) in Figure 7c shows a primary sensitivity to size and a secondary sensitivity to refractive index.

Figure 7d shows spectral variation of dust AOD normalized with respect to AOD at 0.5 $\mu$m. The peak wavelength of solar radiation (0.5 $\mu$m) and peak wavelength of terrestrial thermal radiation (10 $\mu$m) are highlighted with dashed lines. The 0.5 $\mu$m AOD is used as the reference for normalization because as aforementioned, we use the 0.5 $\mu$m aerosol extinction profile in the CCCM derived from CALIOP to drive our radiative transfer simulations. After spectral normalization, one can see that given the same 0.5 $\mu$m AOD the 10 $\mu$m AOD based on the Fennec-PSD is much larger than that based on the AERONET PSD by around 80%. This is an important feature that has important implications for the DRE$_{LW}$ of dust. The SW reflection of dust depend...
not only on AOD, but also SSA and g. Figure 7e shows spectral variation of AOD*SSA*(1-g), where AOD indicates dust load, multiplied by SSA to take the scattered fraction, multiplied by 1-g to take the backscattered portion. It is a quantity more relevant for understanding dust SW reflection. Evidently, this index suggests that the combination of smaller size (AERONET PSD) and less absorptive refractive index (Colarco-SW) leads to most reflective dust among the four sets of simulations, whereas the larger size (Fennec PSD) and more absorptive refractive index (OPAC) combination generates least reflective dust. The other two combinations are in between and somewhat similar.

Figure 8 shows the four sets of simulated TOA upward SW fluxes as a function of the input AOD at 0.5 µm. For comparison purpose, the DRE_{SW} efficiency regression results based on observations in Figure 5, as well as the results reported in the CCCM products, are also plotted. Focusing on our computations first, we note that as expected the most reflective dust based on the combination of AERONET PSD and Colarco-SW refractive index leads to the largest DRE_{SW} efficiency (~70.5 W/m²/AOD), while the least reflective dust based on the combination of Fennec-SAL PSD and OPAC ref yields the smallest DRE_{SW} efficiency (~30.6 W/m²/AOD). Clearly, these results are outside of the range based on observations (i.e., ~36.5±4.8 ~ ~49.7±7.1 W/m²/AOD), suggesting they are too extreme. The other two combinations, i.e. AERONET PSD+OPAC-SW and Fennec-SAL PSD + Colarco-SW, generate similar DRE_{SW} efficiency at ~47.6 and ~53.3 W/m²/AOD, respectively, both comparable to the CERES-MODIS based value. Interestingly, the DRE_{SW} efficiency based on the flux computations reported in the CCCM product is ~81 W/m²/AOD, even larger than that based on AERONET PSD + Colarco refractive index, suggesting that the dust model used in the CCCM flux computations is too reflective in the SW. The instantaneous DRE_{SW} and DRE_{SW} efficiency at surface for the two combinations that agree with
the CERES observation, i.e., AERONET PSD+OPAC-SW and Fennec-SAL PSD + Colarco-SW, are given in the Table 2.

On one hand, the results in Figure 8 are encouraging, as they suggest that a relatively simple combination of dust size and refractive index can enable us to simulate the dust DRE\textsubscript{SW} that are comparable with observations. On the other hand, the fact that two different dust models lead to similar DRE\textsubscript{SW} efficiency simulation, both comparable with observation, points to a long-lasting problem in aerosol remote sensing. That is, different combinations of aerosol microphysical and optical properties can lead to similar radiative signatures. The combination of smaller dust size with more absorptive refractive index is as good as the combination of larger size with less absorptive refractive index, as long as DRE\textsubscript{SW} is concerned.

But are the two combinations also equal in terms of closing the LW radiation? This is an important question, because ideally an appropriate dust model should close both SW and LW radiation. To address this question, we extend our radiative transfer simulations to the LW. It is important to point out that the LW and SW dust radiative properties are not independent but related through the physical properties of dust. For example, the AOD at a given wavelength \( \lambda \) in LW is related to the visible AOD through

\[
AOD(\lambda) = AOD(0.5\mu m) \cdot \frac{Q_e(\lambda)}{Q_e(0.5\mu m)},
\]

where \( Q_e \) is the extinction efficiency that is determined by dust size, shape and refractive index.

The dust size and shape are obviously independent of wavelength and therefore connect the SW and LW. Even the refractive index in the SW and LW regions should be physically self-consistent because refractive index is determined by the chemical composition of dust. Unfortunately, because the refractive index measurements are often made either for SW only or LW only, there
is a lack of measurement of dust refractive index measurement from visible all the way to thermal infrared.

In our computations, we first use the LW dust refractive index from OPAC to compute the dust LW scattering properties and the corresponding OLR. Based on the same OPAC-LW refractive index, the Fennec-SAL PSD yields an instantaneous \( \text{DRE}_{\text{LW}} \) of +3.0 W/m\(^2\) at TOA and +7.7 W/m\(^2\) at surface (see Table 3). The results based on the AERONET PSD are significantly smaller, +1.8 W/m\(^2\) at TOA and +4.7 W/m\(^2\) at surface. This difference between the two PSDs can be easily understood with Figure 7b. Given the same visible AOD, the coarser Fennec PSD has a larger infrared AOD than the AERONET PSD, and therefore stronger warming effects in the LW.

The more important question is which one, Fennec or AERONET PSD, leads to OLR simulations that agree better with the CERES observation? The differences between the computed OLRs and the CERES measurements of OLR for the selected dust cases are shown in Table 4, together with the significance test results, i.e., ‘t-score’ and ‘p-value’ from the Student’s t-test. Interestingly, the OLRs based on the combination of AERONET PSD + OPAC-LW refractive index are systematically warmer than CERES measurements by an average of 1.6 W/m\(^2\). The high t-score of 4.2 and extremely low p-value of 2.7e-5 indicate this warm bias to be statistically significant. In contrast, the OLRs based on the combination of Fennec PSD + OPAC-LW refractive index have a bias only at 0.5 W/m\(^2\) and a p-value (0.23) significantly larger than the commonly used 0.05 threshold, which means that OLR of this dust model is very close to CERES measurements. Then, to investigate the sensitivity of the computation to LW dust refractive index, we performed the computations again based on the Di Biagio et al. LW refractive index. As shown in Table 4, the OLR based on Fennec PSD is still better than that based on the AERONET PSD, even though both sets deteriorate slightly in comparison with the results based on the OPAC LW.
refractive index. Values in parentheses in Table 5 are derived based on the assumption of a positive 0.7 W/m² bias in RRTM dust-free OLR. Evidently, the potential bias does not change our conclusion. Overall, the size difference is the primary reason for the fact that the OLR based on Fennec PSD is systematically colder than that based on the AERONET PSD. As shown in Figure 7, due to size difference, the $Q_e$ based on the Fennec-SAL PSD (coarser) decreases at a slower rate than that based on the AERONET PSD (finer). As a result, according to Eq. (1) given the same SW AOD, the Fennec-SAL has a larger LW AOD and therefore colder OLR than the AERONET PSD. In comparison with our results, the OLRs reported in the CCCM product (not shown here) are on average 3.1 W/m² warmer than CERES measurements. This warm OLR bias of CCCM product in the LW is consistent with its “too reflective” bias in the SW in Figure 8.

The LW result in Table 4 is interesting and important. First of all, it suggests that the LW spectral region provides useful information content on dust properties that is complementary to SW. As we see from Figure 8, the Fennec-SAL PSD + Colarco-SW refractive index and AERONET PSD + OPAC-SW SW refractive combinations yield very similar SW radiation simulations. However, only Fennec PSD can lead to reasonable LW radiation simulation. Secondly, although the main point here is more about the usefulness of the information content in LW, the fact that the coarser Fennec PSD leads to better OLR simulation than AERONET PSD and CCCM product (based on MATCH) aligns with the recent studies (e.g., Kok et al. [2017]) arguing that dust size tends to be underestimated in the aerosol simulation models.

Finally, as expected, the combination of Fennec PSD + OPAC-LW also yields the best simulation of the dust DRE_LW, at 3.0 W/m², in comparison with the result derived from the CERES OLR observations and RRTM dust-free OLR computation with ancillary data provided by CCCM product (i.e., $+3.4 \pm 0.32$ W/m² based on CERES-CALIPSO combination).
4.2 Sensitivity to dust shape

In this section, we investigate the sensitivity of dust DRE to the shape (or shape distribution) of dust. For all the computations in the last section, we have used the spheroidal dust model with the aspect ratio distribution from Dubovik et al. [2006] (See Figure 4a). Now, we replace this model with another spheroidal dust model by Kandler et al. [2009] shown in Figure 4b. For comparison purpose, we also carry out another set of computation assuming spherical dust. For dust size and refractive index, we use the Fennec-SAL and Colarco-SW/OPAC-LW refractive index since dust DREs based on this combination has shown the best agreement with the observations.

In Figure 9, we compare the scattering properties of dust based on three different shape models. Overall, the two spheroidal models are very similar and both significantly different from the spherical model. More specifically, in the SW the $Q_e$ based on spheroidal models is significantly larger than that based on spherical dust model. In the LW it is the opposite. The $\omega$ in Figure 9b suggest that the spherical dust is more absorptive than spheroidal dust in the SW region, when other things are equal. Figure 9d and e show the normalized the AOD with respect to AOD(0.5 $\mu$m) and the spectral variation of the scattering index AOD·$\omega$·(1 – $g$). From Figure 9d we can see that given the same SW AOD, the spherical model has the larger LW AOD than the two spheroidal models. The comparison in Figure 9e reveals that the spherical dust model is less reflective than the spheroidal model in the SW.

Figure 10 shows the radiative transfer simulations for the selected cases based on the three dust shape models. The DRE$_{sw}$ efficiency based on the Kandler et al. [2009] is $-48.3$ W/m$^2$/AOD, which almost identical to the $-47.6$ W/m$^2$/AOD based on the Dubovik et al. [2006] model. In
contrast, the DREsw efficiency based on the spherical dust model is much smaller \(-39.8 \text{ W/m}^2/\text{AOD}\), which can be expected from the results in Figure 9e (i.e., spherical dust is less reflective). Table 6 shows the OLR computations based on different dust shape models. Again, the two spheroidal dust models yield very similar OLR simulations, they are both a little bit warmer than CERES OLR, while the results based on the spherical model is somewhat colder. This can be expected from the normalized $Q_e$ plot in Figure 9d (AOD @ 10 $\mu$m for spherical dust model is larger than spheroidal dust model in the case of AOD @ 0.5 $\mu$m is constrained to be equal for both dust models). But all three sets of OLR simulations have a p-value larger than the 0.05 threshold, making it difficult to tell which dust shape model is better in terms of DREs study in this paper. Values in parentheses are also derived based on assumption of a positive 0.7 W/m$^2$ bias in RRTM computed dust-free OLR. With this assumption, spherical dust model has a large t-score (-2.1) and p-value (0.033) smaller than threshold p-value 0.05. This means that the difference between RRTM and CERES OLR is statistically significant for spherical dust model with this assumption. Overall, spheroidal dust models agree well with CERES OLR no matter with assumption of 0.7 W/m$^2$ bias in RRTM OLR or not. It needs to be pointed out that our computations concern only broadband flux at TOA. The two spheroidal models may have different angular and/or spectral signature in terms of radiance, which is more important for satellite remote sensing. But this is beyond the scope of this study and will be investigated in future work.

5. Diurnally Mean Dust DRE in North Atlantic

The DRE computations in the last section (i.e., Table 1~Table 3) are instantaneous values corresponding to the overpassing time of Aqua around 1:30PM local time. The strong solar insolation makes the instantaneous DREsw much larger than DRElw in terms of magnitude, leading to a strong negative DREnet (cooling) of dust. However, the DREsw operates only during
daytime, while the DRELW operates both day and night. In addition, because of the availability of satellite observations only at TOA, we have focused only on the DRE at TOA in the analyses above. To appreciate the relative magnitude of DRELW with respect to DRESW we extend our DRE simulations and analysis from instantaneous to diurnal mean, and also from TOA to surface. Over tropical ocean, the OLR is most sensitive to sea surface temperature (SST). Our sensitivity study based on the 3-hour MERRA (Modern-Era Retrospective analysis for Research and Applications) data suggests that the diurnal SST variation in the tropical North Atlantic region is so small that the diurnal mean OLR is close to the instantaneous value. Similarly, we also found that the diurnal variation of atmospheric profile (e.g., water vapor) has negligible impact on the diurnal DRESW computation. Therefore, we only compute the diurnal variation of DRESW due to the change of solar zenith angle and ignore the small diurnal variation of DRELW as well as the impacts of atmospheric profile change on DRESW.

Table 6 summarizes the key results of the diurnal mean DREsw and DREsw efficiency at TOA, as well as at surface. In the SW, the two most reasonable combinations of PSD and refractive index, Fennec-SAL PSD + Colarco-SW and AERONET-PSD + OPAC-SW leads to similar TOA DRESW efficiency around $-29 \text{ W/m}^2/\text{AOD}$, which is at the center of the $-16 \sim -41 \text{ W/m}^2/\text{AOD}$ range reported in Yu et al. [2006]. At the surface, the DRESW efficiency based on these two combinations are around $-83 \text{ W/m}^2/\text{AOD}$, which is significantly stronger than the $-27 \sim -68 \text{ W/m}^2/\text{AOD}$ range reported in Yu et al. [2006]. It should be noted that we have limited this study to dust-dominant cases, whereas the values in Yu et al. [2006] are based on simple domain average and include other types of aerosol.

By combining the information in Table 3 and Table 6, we can easily derive the net DREnet of dust in the North Atlantic during summer. The TOA DREnet based on the combination of
Fennec-SAL PSD + Colarco-SW + OPAC-LW refractive indices gives a regional mean DRE\textsubscript{net} of \(-6.9\) W/m\(^2\) and \(-18.3\) W/m\(^2\) at TOA and surface, respectively. In comparison, the corresponding values based on the combination of AERONET PSD + OPAC-SW + OPAC-LW refractive indices are \(-8.5\) W/m\(^2\) and \(-22.5\) W/m\(^2\), respectively. It is interesting and important to point out that the DRE\textsubscript{LW} is significant, about 17\% ~ 36\% (depending on the choice of PSD and refractive index) in terms of magnitude with respect to the DRE\textsubscript{SW}, and therefore not negligible in the DRE\textsubscript{net} regardless whether for TOA or surface.

6. Summary and Discussions

In this study, we use A-Train satellite observations reported in the CCCM product and recent in situ measurements of dust properties to investigate the DREs of the dust aerosols in the North Atlantic African dust outflow region during summer months. First, we select about 600 cloud-free and dust-dominant CERES pixels from 5 seasons of CCCM product. Based on these cases, we first derive a set of observation-based instantaneous (corresponding to Aqua overpassing time) DRE\textsubscript{SW} efficiency and DRE\textsubscript{SW} using the combination of CERES-measured TOA flux and MODIS or CALIPSO retrieved dust AOD. The DRE\textsubscript{SW} efficiency and DRE\textsubscript{SW} based on CERES-MODIS observation are \(-49.7\pm7.1\) W/m\(^2\)/AOD and \(-14.2\pm2\) W/m\(^2\), respectively. The values based on the CERES-CALIOP combination are \(-36.5\pm4.8\) W/m\(^2\)/AOD and \(-10.4\pm1.4\) W/m\(^2\), respectively. Using the combination of CERES-measured OLR (i.e., with dust) and computed dust-free OLR based on ancillary data, we also derive a set of semi-observation-based TOA DRE\textsubscript{LW} between \(2.7\pm0.32\) ~ \(3.4\pm0.32\) W/m\(^2\).

In the follow-up sensitivity study, we use radiative transfer model to compute the DRE of dust using the observed 0.5\(\mu\)m dust extinction profiles from CALIPSO under various different
assumptions of dust PSD, refractive index and shape distributions. We find that two dust models, one based on Fennec-SAL PSD and Colarco-SW refractive index and the other on AERONET PSD and OPAC-SW refractive index, provide the best fit to the observation-based DRE_{SW} efficiency and DRE_{SW}. However, only the one based on the Fennec-SAL PSD, which is much coarser than the AERONET-PSD, can also provide reasonable fit to the observation-based DRE_{LW}.

We also find that the DREs based on the two spheroidal dust models are quite similar to each other, but more different from those based on spherical dust, suggesting that the detailed shape distribution is less important in the calculation of dust DRE. Based on the dust model that provides the best fit to the observation-based DRE, we estimate the diurnal mean dust DRE_{sw} efficiency in the North Atlantic region during summer months to be around –28 and –82 W/m²/AOD at TOA and surface, respectively. The corresponding DRE_{sw} is –9.9 W/m² and –26 W/m² at TOA and surface, respectively. The diurnal mean DRE_{LW} is about 3 W/m² at TOA and 7.7 W/m² at surface.

Our estimation of the instantaneous TOA DRE_{sw} efficiency is in reasonable agreement with the values reported in a recent study by Mishra et al. [2017]. Their observations are from a satellite instrument similar to CERES, called Megha-Tropiques-ScaRaB (MT- ScaRaB). Flying in a low-inclination orbit, this instrument is able to observe the TOA radiation in the tropical region at various local times. Using 4 years MT- ScaRaB radiation and MODIS AOD observation, Mishra et al. [2017] estimate that the instantaneous TOA DRE_{sw} corresponding to a solar zenith angle of ~40° in the North Atlantic region is about –40 ± 3 W/m²/AOD, which is in between our range of –49.7 ± 7.1 W/m²/AOD and –36.5 ± 4.8 W/m²/AOD. Our estimation of the diurnal mean TOA DRE_{sw} efficiency (~28 W/m²/AOD) is in between the ~18 W/m²/AOD reported in Mishra et al. [2017] and ~35 W/m²/AOD reported in Li et al. [2004]. The difference may result from different
selection of cases and domain. Note that our analysis is limited to cloud-free and dust-dominant cases that are selected based on MODIS and CALIOP observations.

Due to the lack of study on dust $DRE_{LW}$ in this region, it is difficult to find a comparable result the literature to validate our estimate of $DRE_{LW}$. Nevertheless, our result that the positive $DRE_{LW}$ cancels about 30% of the negative $DRE_{SW}$ in the computation of the diurnal mean net dust $DRE$ is in agreement with many previous studies attesting the importance of dust $DRE_{LW}$ (e.g., Zhang et al. 2003, Haywood et al. 2005). Note that over land, e.g., the Sahara Desert, the brighter surface reflectance will reduce the cooling effect of $DRE_{SW}$ or even leads to warming (positive) $DRE_{SW}$. At the same time, the hot surface temperature during daytime may result in $DRE_{LW}$ significantly larger than that over ocean. Therefore, the $DRE_{LW}$ is expected to be even more significant in comparison with $DRE_{SW}$, over land than over ocean, which is an interesting topic for future studies.

Another interesting result from this study is that given the same visible AOD dust particle size and dust absorption in the SW can compromise each other in determining dust $DRE_{SW}$. As a result, it is difficult to specify both variables using the SW radiation alone. In such case, the LW radiation could provide complementary and important information on dust properties, especially dust particle size. Most of the current aerosol property retrieval algorithms use only SW radiation observations. There are also a few algorithms to retrieve dust properties using only LW radiation observation [e.g., Pierangelo et al., 2004, DeSouza-Machado et al. 2006, Peyridieu et al., 2010]. It is worth exploring in future studies the possibility and benefit of retrieving dust properties utilizing both the SW and LW observations.
Figures and Tables:

Table 1 Observation-based instantaneous (at A-Train overpassing time) DRE and DRE_{SW} Efficiency at the top of atmosphere (TOA). The values in parenthesis for DRE_{LW} are based on the assumption of 0.7 W/m^2 bias in our clear-sky OLR computation. See text for detail.

<table>
<thead>
<tr>
<th></th>
<th>TOA DRE_{SW} Efficiency [W \cdot m^{-2} \cdot AOD^{-1}]</th>
<th>TOA DRE_{SW} [W \cdot m^{-2}]</th>
<th>TOA DRE_{LW} [W \cdot m^{-2}]</th>
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</thead>
<tbody>
<tr>
<td>CERES-MODIS AOD</td>
<td>-49.7±7.1</td>
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<td>3.1±0.60 (2.4±0.60)</td>
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<tr>
<td>CERES-CALIPSO AOD</td>
<td>-36.5±4.8</td>
<td>-10.4±1.4</td>
<td>3.4±0.32 (2.7±0.32)</td>
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</tbody>
</table>
Table 2 Instantaneous DRE$_{SW}$ and DRE$_{SW}$ Efficiency at TOA and Surface based on different dust models (e.g., PSD, refractive index, and shape).

<table>
<thead>
<tr>
<th>PSD</th>
<th>Refractive Index</th>
<th>Shape</th>
<th>TOA DRE$_{SW}$ Efficiency (W/m$^2$/AOD)</th>
<th>TOA DRE$_{SW}$ (W/m$^2$)</th>
<th>Surface DRE$_{SW}$ Efficiency (W/m$^2$/AOD)</th>
<th>Surface DRE$_{SW}$ (W/m$^2$)</th>
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<tbody>
<tr>
<td>Fennec-SAL</td>
<td>Colarco-SW</td>
<td>Dubovik</td>
<td>-47.6</td>
<td>-13.5</td>
<td>-179.4</td>
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<td>AERONET</td>
<td>OPAC-SW</td>
<td>Dubovik</td>
<td>-53.3</td>
<td>-15.5</td>
<td>-190.1</td>
<td>-55.0</td>
</tr>
<tr>
<td>Fennec-SAL</td>
<td>Colarco-SW</td>
<td>Spherical</td>
<td>-39.8</td>
<td>-11.4</td>
<td>-200.4</td>
<td>-58.2</td>
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</tbody>
</table>
Table 3 Instantaneous DRE$_{LW}$ based on different dust models. Note that the diurnal mean values are almost identical to the instantaneous results due to small diurnal variation in the LW.

<table>
<thead>
<tr>
<th>PSD</th>
<th>Refractive index</th>
<th>Shape</th>
<th>TOA DRE$_{LW}$ (W/m$^2$)</th>
<th>Surface DRE$_{LW}$ (W/m$^2$)</th>
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</thead>
<tbody>
<tr>
<td>Fennec-SAL</td>
<td>OPAC-LW</td>
<td>Dubovik</td>
<td>3.0</td>
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<td>OPAC-LW</td>
<td>Dubovik</td>
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<td>4.7</td>
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<td>Di-Biagio-LW</td>
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<td>5.4</td>
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<tr>
<td>Fennec-SAL</td>
<td>OPAC-LW</td>
<td>Spherical</td>
<td>3.6</td>
<td>9.4</td>
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</tbody>
</table>
Table 4 The difference in OLR between our computations and the CERES measurements for the selected dust cases. The values in the parenthesis are based on the assumption of 0.7 W/m² bias in our clear-sky OLR computation.

<table>
<thead>
<tr>
<th>PSD</th>
<th>Refractive index</th>
<th>shape</th>
<th>Mean Difference</th>
<th>Standard Deviation</th>
<th>t-score</th>
<th>p-value</th>
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</thead>
<tbody>
<tr>
<td>Fennec-SAL</td>
<td>OPAC-LW</td>
<td>Dubovik</td>
<td>0.5 (-0.2)</td>
<td>3.8</td>
<td>1.2</td>
<td>0.23 (0.55)</td>
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<td>Fennec-SAL</td>
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<td>Dubovik</td>
<td>1.0 (0.3)</td>
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<td>2.7e-5 (0.02)</td>
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<td>Dubovik</td>
<td>2.2 (1.5)</td>
<td>3.7</td>
<td>5.82</td>
<td>7.7e-9 (8.5e-5)</td>
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</table>
Table 5 OLR computations based on different dust shape models. The values in the parenthesis for $\text{DRE}_{\text{LW}}$ are based on the assumption of 0.7 W/m$^2$ bias in our clear-sky OLR computation.

<table>
<thead>
<tr>
<th>PSD</th>
<th>Refractive index</th>
<th>Shape</th>
<th>Mean Difference</th>
<th>Standard Deviation</th>
<th>t-score</th>
<th>p-value</th>
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</thead>
<tbody>
<tr>
<td>Fennec-SAL</td>
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<td>Dubovik</td>
<td>0.5 (-0.2)</td>
<td>3.8</td>
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<tr>
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<td>Kandler</td>
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<tr>
<td>Fennec-SAL</td>
<td>OPAC-LW</td>
<td>Sphere</td>
<td>-0.1 (-0.8)</td>
<td>4.0</td>
<td>-0.35 (-2.1)</td>
<td>0.73 (0.033)</td>
</tr>
</tbody>
</table>
Table 6: Diurnally mean DRE\textsubscript{SW} and DRE\textsubscript{SW} Efficiency at TOA and Surface

<table>
<thead>
<tr>
<th>PSD</th>
<th>Refractive index</th>
<th>Shape</th>
<th>TOA DRE\textsubscript{SW} Efficiency (W/m²/AOD)</th>
<th>TOA DRE\textsubscript{SW} (W/m²)</th>
<th>Surface DRE\textsubscript{SW} Efficiency (W/m²/AOD)</th>
<th>Surface DRE\textsubscript{SW} (W/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fennec-SAL</td>
<td>Colarco-SW</td>
<td>Dubovik</td>
<td>-28</td>
<td>-9.9</td>
<td>-82.1</td>
<td>-26.0</td>
</tr>
<tr>
<td>AERONET</td>
<td>OPAC-SW</td>
<td>Dubovik</td>
<td>-29.4</td>
<td>-10.3</td>
<td>-85.7</td>
<td>-27.2</td>
</tr>
<tr>
<td>Fennec-SAL</td>
<td>Colarco-SW</td>
<td>Spherical</td>
<td>-22.8</td>
<td>-8.2</td>
<td>-89.6</td>
<td>-28.5</td>
</tr>
</tbody>
</table>
Figure 1 CALIPSO derived seasonal mean (JJA) dust aerosol optical depth (AOD) at 0.5 μm averaged over five summers (2007–2011) in cloud free sky condition from the integrated CALIPSO, CloudSat, CERES, MODIS merged product (CCCM).
Figure 2: Size distributions of mineral dust used in this study. Fennec-SAL curve is from a new in-situ measurement of Saharan dust taken during the Fennec 2011 aircraft campaign [Ryder et al. 2013]. The solid curve represents desert dust size distribution retrieved from AERONET observations at Cape Verde site reported in Dubovik et al. [2002].
Figure 3 a) real and b) imaginary part of the SW dust refractive index from OPAC [Hess et al. 1998] and Colarco et al. [2014]; c) real and d) imaginary part of the LW dust refractive index from OPAC [Hess et al. 1998] and Di Biagio o et al. [2016].
Figure 4 Two spheroidal dust shape distributions models a) shows aspect ratio distributions from Dubovik et al. [2006]. The ln-ε-interval is 0.09. b) shows aspect ratio distributions as function of particle radius interval discretized from measurement of Kandler et al. (2009). The first point of each line covers the measurement data from $\epsilon=1.0$ to 1.3, the last point of each line covers $\epsilon > 2.9$ and the other points cover $\epsilon$-intervals of 0.2 Koepke et al. [2015].
Figure 5: Linear regressions of CERES measured upward SW flux at TOA with satellite retrieved AOD for the selected cloud-free and dust dominant cases. a) shows the combination of CERES and MODIS AOD for 153 cases with both CALIPSO AOD and MODIS AOD retrievals. b) shows the combination of CERES and CALIPSO AOD for 153 cases. c) is for other 454 cases with only CALIPSO AOD retrievals.
Figure 6 PDF of observed OLR from CERES (i.e., with dust) and computed dust-free OLR based on the atmospheric profiles and surface temperature reported in CCCM.
Figure 7 a) Extinction efficiency ($Q_e$), b) single scattering albedo (SSA), c) asymmetry factor ($g$), d) normalized AOD with respect to AOD @ 0.5 µm, and e) AOD*SSA*(1-g) of dust aerosols based on different combination of PSD and refractive index. PSD type and refractive index type are indicated in legends.
Figure 8 The four sets of simulated TOA upward SW fluxes as a function of the input AOD at 0.5 µm.
Figure 9 Extinction efficiency ($Q_e$), b) single scattering albedo (SSA), c) asymmetry factor ($g$), d) normalized AOD with respect to AOD @ 0.5 µm, and e) AOD*SSA*(1-$g$) of dust aerosols based on different combination of PSD and refractive index. PSD type and refractive index type are indicated in legends.
Figure 10 shows the radiative transfer simulations for the selected cases based on the three dust shape models.
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