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The effects of different footprint sizes and cloud algorithms on the top-of-atmosphere radiative flux calculation from the Clouds and Earth's Radiant Energy System (CERES) instrument on Suomi National Polar-orbiting Partnership (NPP)

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Abstract. Only one Clouds and Earth's Radiant Energy System (CERES) instrument is onboard the Suomi National Polar-orbiting Partnership (NPP) and it has been placed in cross-track mode since launch; it is thus not possible to construct a set of angular distribution models (ADMs) specific for CERES on NPP. Edition 4 Aqua ADMs are used for flux inversions for NPP CERES measurements. However, the footprint size of NPP CERES is greater than that of Aqua CERES, as the altitude of the NPP orbit is higher than that of the Aqua orbit. Furthermore, cloud retrievals from the Visible Infrared Imaging Radiometer Suite (VIIRS) and the Moderate Resolution Imaging Spectroradiometer (MODIS), which are the imagers sharing the spacecraft with NPP CERES and Aqua CERES, are also different. To quantify the flux uncertainties due to the footprint size difference between Aqua CERES and NPP CERES, and due to both the footprint size difference and cloud property difference, a simulation is designed using the MODIS pixel-level data, which are convolved with the Aqua CERES and NPP CERES point spread functions (PSFs) into their respective footprints. The simulation is designed to isolate the effects of footprint size and cloud property differences on flux uncertainty from calibration and orbital differences between NPP CERES and Aqua CERES. The footprint size difference between Aqua CERES and NPP CERES introduces instantaneous flux uncertainties in monthly gridded NPP CERES measurements of less than $4.0 \,\mathrm{W}\,\mathrm{m}^{-2}$ for SW (shortwave) and less than $1.0 \,\mathrm{W}\,\mathrm{m}^{-2}$ for both daytime and nighttime LW (longwave). The global monthly mean instantaneous SW flux from simulated NPP

CERES has a low bias of 0.4 W m⁻² when compared to simulated Aqua CERES, and the root-mean-square (RMS) error is $2.2 \,\mathrm{W}\,\mathrm{m}^{-2}$ between them; the biases of daytime and nighttime LW flux are close to zero with RMS errors of 0.8 and 0.2 W m⁻². These uncertainties are within the uncertainties of CERES ADMs. When both footprint size and cloud property (cloud fraction and optical depth) differences are considered, the uncertainties of monthly gridded NPP CERES SW flux can be up to $20 \,\mathrm{W}\,\mathrm{m}^{-2}$ in the Arctic regions where cloud optical depth retrievals from VIIRS differ significantly from MODIS. The global monthly mean instantaneous SW flux from simulated NPP CERES has a high bias of 1.1 W m⁻² and the RMS error increases to 5.2 W m⁻². LW flux shows less sensitivity to cloud property differences than SW flux, with uncertainties of about $2 \,\mathrm{W}\,\mathrm{m}^{-2}$ in the monthly gridded LW flux, and the RMS errors of global monthly mean daytime and nighttime fluxes increase only slightly. These results highlight the importance of consistent cloud retrieval algorithms to maintain the accuracy and stability of the CERES climate data record.

1 Introduction

The Clouds and Earth's Radiant Energy System (CERES) project has been providing data products crucial to advancing our understanding of the effects of clouds and aerosols on radiative energy within the Earth–atmosphere system. CERES data are used by the science community to study the Earth's

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energy balance (e.g., Trenberth et al., 2009; Kato et al., 2011; Loeb et al., 2012; Stephens et al., 2012), aerosol direct radiative effects (e.g., Satheesh and Ramanathan, 2000; Zhang et al., 2005; Loeb and Manalo-Smith, 2005; Su et al., 2013), aerosol—cloud interactions (e.g., Loeb and Schuster, 2008; Quaas et al., 2008; Su et al., 2010b), and to evaluate global general circulation models (e.g., Pincus et al., 2008; Su et al., 2010a; Wang and Su, 2013; Wild et al., 2013).

Six CERES instruments have flown on four different satellites thus far. The CERES pre-flight model (FM) on the Tropical Rainfall Measuring Mission (TRMM) was launched on 27 November 1997 into a 350 km circular precessing orbit with a 35° inclination angle and flew together with the Visible and Infrared Scanner (VIRS). CERES instruments FM1 and FM2 on Terra were launched on 18 December 1999 into a 705 km Sun-synchronous orbit with a 10:30 ECT (equatorial crossing time). CERES instruments FM3 and FM4 on the Aqua satellite were launched on 4 May 2002 into a 705 km Sun-synchronous orbit with a 13:30 ECT. CERES on Terra and Aqua flies alongside the Moderate Resolution Imaging Spectroradiometer (MODIS). CERES instrument (FM5) was launched onboard Suomi National Polar-orbiting Partnership (hereafter referred to as NPP) on 28 October 2011 into a 824 km Sun-synchronous orbit with a 13:30 ECT and flies alongside the Visible Infrared Imaging Radiometer Suite (VIIRS). As the orbit altitudes differ among these satellites, the spatial resolutions of CERES instruments also vary from each other. TRMM has the lowest orbit altitude and offers the highest spatial resolution of CERES measurements, about 10 km at nadir; the spatial resolution of CERES on Terra and Aqua is about 20 km at nadir, and it is about 24 km at nadir for NPP as it has the highest orbit altitude.

The CERES instrument consists of a three-channel broadband scanning radiometer (Wielicki et al., 1996). The scanning radiometer measures radiances in shortwave (SW, 0.3–5 μ m), window (WN, 8–12 μ m), and total (0.3–200 μ m) channels. The longwave (LW) component is derived as the difference between total and SW channels. These measured radiances (*I*) at a given Sun–Earth–satellite geometry are converted to outgoing reflected solar and emitted thermal top-of-atmosphere (TOA) radiative fluxes (*F*) as follows:

$$F(\theta_0) = \frac{\pi I(\theta_0, \theta, \phi)}{R_i(\theta_0, \theta, \phi)},\tag{1}$$

where θ_0 is the solar zenith angle, θ is the CERES viewing zenith angle, ϕ is the relative azimuth angle between CERES and the solar plane, and $R_j(\theta_0,\theta,\phi)$ is the anisotropic factor for scene type j. Here scene type is a combination of variables (e.g., surface type, cloud fraction, cloud optical depth, cloud phase, aerosol optical depth, precipitable water, lapse rate) that are used to group the data to develop distinct angular distribution models (ADMs). Note that the SW ADMs are developed as a function of θ_0 , θ , ϕ for each scene type, whereas the LW ADMs are a weak function of θ_0 and ϕ and

are developed only as a function of θ (Loeb et al., 2005; Su et al., 2015a).

To facilitate the construction of ADMs, there are pairs of identical CERES instruments on both Terra and Aqua. At the beginning of these missions one of the instruments on each satellite was always placed in a rotating azimuth plane (RAP) scan mode, while the other one was placed in crosstrack mode to provide spatial coverage. When in RAP mode, the instrument scans in elevation as it rotates in azimuth, thus acquiring radiance measurements from a wide range of viewing combinations. There are about 60 months of RAP data collected on Terra and about 32 months of RAP data collected on Aqua. CERES instruments fly alongside highresolution imagers, which provide accurate scene-type information within the CERES footprints. Cloud and aerosol retrievals based upon high-resolution imager measurements are averaged over the CERES footprints by accounting for the CERES point spread function (PSF; Smith, 1994) and are used for scene-type classification. Similarly, spectral radiances from MODIS-VIIRS observations are averaged over the CERES footprints weighted by the CERES PSF. Surface types are obtained from the International Geosphere-Biosphere Program (IGBP; Loveland and Belward, 1997) global land cover data set. Fresh snow and sea ice surface types are derived from a combination of the National Snow and Ice Data Center (NSIDC) microwave snow-ice map and the National Environmental Satellite, Data, and Information Service (NESDIS) snow-ice map. NESDIS uses imager data to identify snow and sea ice and provide snow and sea ice information near the coast, whereas NSIDC does not provide microwave retrievals within 50 km of the coast.

TRMM ADMs were developed using 9 months of CERES observations and the scene identification information retrieved from VIRS observations (Loeb et al., 2003). Terra ADMs and Aqua ADMs were developed separately using multi-year CERES Terra and Aqua measurements in RAP mode and in cross-track mode using the scene identification information from Terra MODIS and Aqua MODIS (Loeb et al., 2005; Su et al., 2015a). The high-resolution MODIS imager provides cloud conditions for every CERES footprint. The cloud algorithms developed by the CERES cloud working group retrieve cloud fraction, cloud optical depth, cloud phase, cloud top temperature and pressure, and cloud effective temperature and pressure (among other variables) based on MODIS pixel-level measurements (Minnis et al., 2010). These pixel-level cloud properties are spatially and temporally matched with the CERES footprints and are used to select the scene-dependent ADMs to convert the CERESmeasured radiances to fluxes (Eq. 1). The spatial matching criterion used is 1 km. The temporal matching criterion used is less than 20 s when CERES is in cross-track mode and less than 6 min when CERES is in RAP mode.

There is only one CERES instrument on NPP and it has been placed in cross-track scan mode since launch; it is thus not feasible to develop a specific set of ADMs for CERES on NPP. Currently, the Edition 4 Aqua ADMs (Su et al., 2015a) are used to invert fluxes for the CERES measurements on NPP. The CERES footprint size on NPP is larger than that on Aqua. As pointed out by Di Girolamo et al. (1998), the nonreciprocal behavior of the radiation field depends on measurement resolution, which means the ADMs do too. They concluded that ADMs should be applied only to data of the same resolution as the data used to derive the ADMs. Since the footprint sizes are different between Agua CERES and NPP CERES, will using ADMs developed based upon Aqua CERES measurements for NPP CERES flux inversion introduce any uncertainties in the NPP CERES flux? Additionally, ADMs are scene-type dependent, and it is important to use consistent scene identification for developing and applying the ADMs. However, the VIIRS channels are not identical to those of MODIS, especially the lack of 6.7 and 13.3 µm channels, which caused the cloud properties retrieved from MODIS and VIIRS to differ from each other. These differences affect the scene identification used to select the ADMs for flux inversion and thus can lead to additional uncertainties in the NPP CERES flux. In this study, we design a simulation study to quantify the NPP CERES flux uncertainties due to the footprint size difference alone and due to both the footprint size and cloud property differences.

2 Comparison between Aqua CERES and NPP CERES

Besides the altitude differences between the Aqua and NPP satellites, they are also different in other orbital characteristics. For example, the orbital period for Aqua is about 98.82 min, while it is about 101.44 min for NPP; and the orbital inclination for Aqua is about 98.20°, while it is about 98.75° for NPP. These orbital differences result in different local overpass times between Aqua and NPP, and their orbits fly over each other about every 64 h. These simultaneous observations from Aqua and NPP are matched to compare SW and LW radiances using the Aqua CERES Edition 4 Single Scanner Footprint TOA/Surface Fluxes and Clouds (SSF) product and NPP CERES Edition 1 SSF product. Here we use $I_a^{\rm m}$ to denote the Aqua CERES (subscript a) measured (superscript m) radiance and I_n^m as the NPP CERES (subscript n) measured radiance. Similarly, F_a^m and F_n^m are the fluxes derived from $I_a^{\rm m}$ and $I_{\rm n}^{\rm m}$ using Aqua CERES ADMs. The matching criteria used for SW radiances are that the latitude and longitude differences between the Aqua footprints and the NPP footprints are less than 0.05°, solar zenith angle and viewing zenith angle differences are less than 2°, and the relative azimuth angle difference is less than 5°. The matching criteria used here also provide a tight constraint on scattering angles, with about 95.6 and 99.9 % of the matched footprints having scattering angle differences less than 2 and 3°, respectively. The same latitude and longitude matching criteria are used for LW radiances, and the viewing zenith angle difference between the Aqua footprints and the NPP footprints is less than 2°.

Figure 1 shows the SW, daytime LW, and nighttime LW radiance comparisons between Aqua CERES and NPP CERES using matched footprints of 2013 and 2014. The total number of matched footprints, the mean I_a^m and I_n^m , and the root-mean-square (RMS) errors are summarized in Table 1. The mean SW $I_n^{\rm m}$ is about $1 \, {\rm W \, m^{-2} \, sr^{-1}}$ greater than $I_a^{\rm m}$, the mean daytime LW I_n^m is about $0.4 \,\mathrm{W \, m^{-2} \, sr^{-1}}$ smaller than I_a^m , and the nighttime LW I_n^m and I_a^m agree to within 0.1 W m⁻² sr⁻¹. Excluding matched footprints with a scattering angle difference greater than 2° does not change the SW comparison result. These comparisons include data taken from nadir to oblique viewing angles ($\theta > 60^{\circ}$). The RMS errors remain almost the same when we compare the radiances taken at different θ ranges. Footprint size differences may also contribute to the radiance differences, but these radiance differences should be random. It is likely that the footprint size differences can increase the RMS errors, but the mean radiance differences are mostly resulted from calibration differences between Aqua CERES and NPP CERES. As mentioned earlier, the daytime CERES LW radiance is derived as the difference between total channel and SW channel measurements, and the nighttime CERES LW radiance is directly derived from the total channel measurements. The differences shown in Table 1 indicate that the agreement of the total channels between Aqua CERES and NPP CERES is better than that of the SW channels, leading to a smaller daytime LW difference than SW difference. Loeb et al. (2016) examined the normalized instrument gains for the total and SW channels for CERES FM1–FM5 since the beginning of the mission (BOM). The total channel response to LW radiation has gradually increased with time for all instruments. For the two instruments (FM3 and FM5) that are of interest here, the increases relative to the BOM are 0.7% for FM3 and 0.4 % for FM5. The SW channel response increases about 0.4 % for FM3 and decreases by 0.2 % for FM5. Exact causes for the calibration differences between Aqua CERES and NPP CERES are not yet known and more research is needed to understand their differences. The future plan is to place NPP CERES on the same radiometric scale as Aqua CERES.

Flux comparison using the same matched footprints are shown in Fig. 2, and the mean $F_a^{\rm m}$ and $F_n^{\rm m}$ and the RMS errors between them are summarized in Table 1. Consistent with the radiance comparisons, the mean SW $F_n^{\rm m}$ is about 3.8 W m⁻² greater than $F_a^{\rm m}$, the mean daytime LW $F_n^{\rm m}$ is about 1.0 W m⁻² smaller than $F_a^{\rm m}$, and the mean nighttime LW $F_n^{\rm m}$ is about 0.3 W m⁻² smaller than $F_a^{\rm m}$. When we compare the relative RMS errors (RMS error divided by the mean Aqua value) between radiance and flux, the relative flux RMS errors (6.4 % for SW, 2.2 % for daytime LW, and 1.4 % for nighttime LW) are always slightly larger than the relative radiance RMS errors (6.0 % for SW, 2.1 % for daytime LW, and 1.1 % for nighttime LW). This indicates that additional

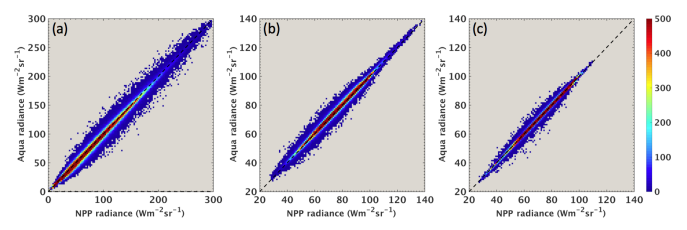


Figure 1. Radiance comparisons between matched Aqua CERES and NPP CERES footprints – (a) SW, (b) daytime LW, and (c) nighttime LW using the data of 2013 and 2014. The total number of footprints, the mean radiances, and the radiance RMS errors are summarized in Table 1.

Table 1. Comparison of Aqua-CERES- and NPP-CERES-measured SW, daytime LW, and nighttime LW radiances $(W\,m^{-2}\,sr^{-1})$ and fluxes $(W\,m^{-2})$ using matched footprints of 2013 and 2014.

V Daytime LW Nighttime LW
4 192 178 187 880
1 77.4 74.4
2 77.0 74.3
1 1.6 0.8
1 235.7 226.4
9 234.7 226.1
6 5.0 3.1

uncertainties are added when the radiances are converted to fluxes.

However, we cannot directly compare the gridded monthly mean fluxes from Aqua and NPP as their overpass times differ. Figure 3 shows the monthly mean TOA insolation difference between NPP CERES and Aqua CERES for April 2013. Insolation for NPP overpass times is greater than that for Aqua overpass times over most regions, except over the northern high latitudes where NPP has significantly more overpasses at $\theta_0 > 70^{\circ}$ than Aqua. Regional differences as large as $30 \,\mathrm{W}\,\mathrm{m}^{-2}$ are observed over the tropical regions and north of 60° N. Globally, the NPP CERES monthly mean insolation is greater than that of Aqua CERES by $13.4 \,\mathrm{W}\,\mathrm{m}^{-2}$ for this month. When we compare the monthly gridded TOAreflected SW flux between NPP CERES and Aqua CERES (Fig. 4a), the difference features in high-latitude regions (north of 60° N and south of 60° S) resemble those of the insolation differences. We then compare the albedo between NPP CERES and Aqua CERES (Fig. 4b). Over most regions, the albedo from NPP CERES is greater than that from Aqua CERES, except over parts of tropical oceans and Antarctica, where some negative differences are observed. The global monthly mean albedo from NPP CERES is greater than that from Aqua CERES by 0.003 (1.02 %). The albedo difference is mostly from the calibration differences (see Fig. 1a and Table 1), while the footprint size difference and scene identification difference also contribute to the albedo difference.

The CERES cloud working group developed sophisticated cloud detection algorithms using visible and infrared channels of MODIS separately for polar and nonpolar regions and for daytime, twilight, and nighttime (Trepte et al., 2010). However, these detection algorithms have to be modified to be applicable to the VIIRS observations (Q. Trepte, personal communication, 2017), as some of the MODIS channels utilized for cloud detection are not available on VIIRS. These modifications include replacing the 2.1 µm MODIS channel with the 1.6 µm VIIRS channel, replacing detection tests using MODIS 6.7 and 13.3 µm channels with VIIRS 3.7 and 11 µm channels, and supplementing with tests utilizing the VIIRS 1.6 µm channel and the brightness temperature differences between 11 and 12 µm. These changes mainly affect cloud detections over the polar regions. The parameterization of 1.24 µm reflectance was regenerated for VIIRS using improved wavelength and insolation weighting, which affects cloud optical depth retrieval over the snow-ice surfaces (S. Sun-Mack, personal communication, 2017). These

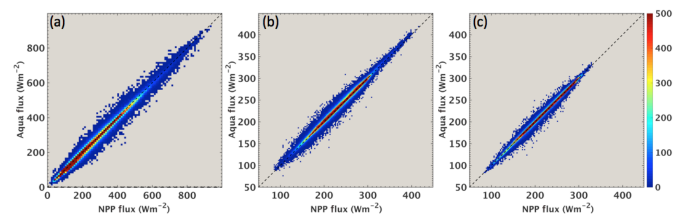


Figure 2. Flux comparisons between matched Aqua CERES and NPP CERES footprints – (a) SW, (b) daytime LW, and (c) nighttime LW using data from 2013 and 2014. The total number of footprints, the mean fluxes, and the flux RMS errors are summarized in Table 1.

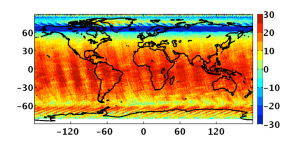


Figure 3. Monthly mean insolation difference (Wm⁻²) between NPP CERES and Aqua CERES (NPP–Aqua) for April 2013.

changes result in different cloud properties retrieved using MODIS and VIIRS, especially over the polar regions. Figure 5 shows the daytime cloud fraction and cloud optical depth difference between VIIRS and Aqua MODIS for April 2013. The cloud fraction retrieved from VIIRS is greater than that from MODIS by up to 10% and the cloud optical depth from VIIRS is smaller than that from MODIS by 2-3 over part of the Antarctic. The cloud fraction from VIIRS over the northern high-latitude snow regions is smaller than that from MODIS, while the optical depth from VIIRS is greater than that from MODIS. Over the Arctic, the cloud optical depth from VIIRS is much larger than that from MODIS. Over the ocean between 60° S and 60° N, the differences in cloud fraction seem rather random, while the differences in cloud optical depth are mostly positive (VIIRS retrieval is greater than Aqua MODIS retrieval).

Given that the footprint sizes and overpass times are different between Aqua CERES and NPP CERES, in addition to the calibration differences and cloud retrieval differences between them, fluxes from these CERES instruments cannot be compared directly to assess the effects of footprint size difference and cloud property difference on flux uncertainty.

3 Method

To quantify the footprint size and cloud retrieval effect on flux inversion without having to account for the calibration and overpass time differences, we design a simulation study using the MODIS pixel-level data and the Aqua-Earth-Sun geometry. MODIS spectral measurements are used to retrieve cloud properties and aerosol optical depth. These pixel-level imager-derived aerosol and cloud properties, and spectral narrowband (NB) radiances from MODIS are convolved with the CERES PSF to provide the most accurate aerosol and cloud properties that are spatially and temporally matched with the CERES broadband radiance data. Figure 6 illustrates the process of generating the simulated Aqua CERES and NPP CERES footprints from the MODIS pixels. We first use the Aqua CERES PSF to convolve the aerosol and cloud properties, and the MODIS NB radiances (and other ancillary data) into Aqua-size footprints (left portion of Fig. 6), as is done for the standard Aqua CERES SSF product. These NB radiances for the simulated Aqua CERES footprints are denoted as $I_a^s(\lambda)$, where superscript "s" is for the simulated (in contrast to superscript "m" for the measured). We then increase the footprint size to be that of NPP and use the NPP CERES PSF to average the MODIS NB radiances, cloud and aerosol properties, and other ancillary data into the simulated NPP footprints. NB radiances for the simulated NPP CERES footprints are denoted as $I_n^s(\lambda)$.

A total of 4 months (July 2012, October 2012, January 2013, and April 2013) of simulated Aqua CERES and NPP CERES data were created. Every Aqua CERES footprint contains the broadband SW and LW radiances measured by the CERES instrument. The simulated NPP footprints, however, do not contain broadband radiances. To circumvent this issue, we developed narrowband-to-broadband coefficients to convert the MODIS NB radiances to broadband radiances.

The Edition 4 Aqua CERES SSF data from July 2002 to September 2007 are used to derive the narrowband-to-

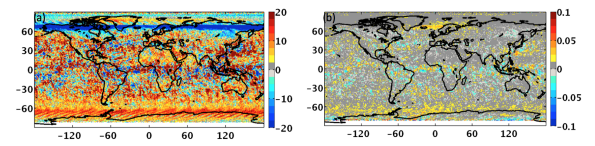


Figure 4. Monthly mean (a) TOA-reflected SW flux difference between NPP CERES and Aqua CERES (NPP-Aqua), and (b) albedo difference between NPP CERES and Aqua CERES (NPP-Aqua) for April 2013.

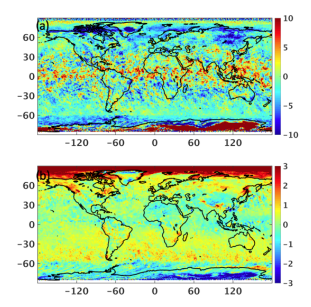


Figure 5. Cloud fraction (a) and cloud optical depth (b) differences between VIIRS and MODIS (VIIRS–MODIS) retrievals for April 2013.

broadband (NB2BB) regression coefficients separately for SW, daytime LW, and nighttime LW. Seven MODIS spectral bands (0.47, 0.55, 0.65, 0.86, 1.24, 2.13, and 3.7 µm) are used to derive the broadband SW radiances, and the SW regression coefficients are calculated for every calendar month for discrete intervals of solar zenith angle, viewing zenith angle, relative azimuth angle, surface type, snow-non-snow conditions, cloud fraction, and cloud optical depth. Five MODIS spectral bands (6.7, 8.5, 11.0, 12.0, and 14.2 µm) are used to derive the broadband LW radiances, and the LW regression coefficients are calculated for every calendar month for discrete intervals of viewing zenith angle, precipitable water, surface type, snow-non-snow conditions, cloud fraction, and cloud optical depth. The 20 IGBP surface types are grouped into eight surface types: ocean, forest, savanna, grassland, dark desert, bright desert, the Greenland permanent snow, and the Antarctic permanent snow. When there is sea ice over the ocean and snow over the land surface types, regression coefficients for ice and snow conditions are developed (only footprints with $100\,\%$ sea ice-snow coverage are considered).

These SW and LW NB2BB regression coefficients are then applied to $I_a^s(\lambda)$ and $I_n^s(\lambda)$ to derive the broadband radiances, I_a^s and I_n^s , for simulated footprints of Aqua CERES and NPP CERES, shown on the left and right of Fig. 6, if the footprint consists of a single surface type. As both simulated Aqua CERES and NPP CERES footprints use the Aqua–Earth–Sun geometry, I_a^s and I_n^s have the same Sun-viewing geometry. Even though the Aqua CERES footprints contained the broadband radiances from CERES observations (I_a^m), we choose to use the broadband radiances calculated using the NB2BB regressions to ensure that I_a^s and I_n^s are consistently derived. Doing so we can isolate the flux differences between simulated Aqua CERES and simulated NPP CERES caused by footprint size difference.

The cloud properties in the simulated Aqua CERES footprints and in the simulated NPP CERES footprints are all based upon the MODIS retrievals, so the scene identifications used to select ADMs for flux inversion are almost the same for both the simulated Aqua CERES and the NPP CERES, except for small differences due to differing footprint sizes. As demonstrated in Fig. 5, cloud properties differ between the MODIS and the VIIRS retrievals. These cloud retrieval differences affect the anisotropy factors selected for flux inversion. To simulate both the footprint size and cloud property differences, cloud fraction and cloud optical depth retrievals from MODIS convolved in the simulated NPP CERES footprints are adjusted to be similar to those from VIIRS retrievals to assess how cloud retrieval differences affect the flux. To accomplish this, daily cloud fraction ratios of VIIRS to MODIS are calculated for each 1° latitude by 1° longitude grid box. These ratios are then applied to the cloudy footprints of the MODIS retrieval to adjust the MODIS cloud fractions to be nearly the same as those from the VIIRS retrieval. Note that no adjustment is done for clear footprints. Similarly, daily cloud optical depth ratios of VIIRS to MODIS are calculated using cloudy footprints for each 1° by 1° grid box. These ratios are used to adjust the MODIS-retrieved cloud optical depth to be close

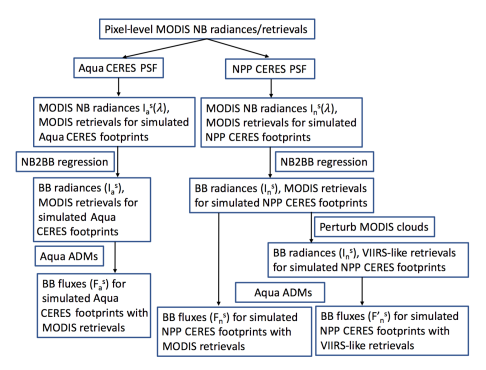


Figure 6. Schematic diagram of convoluting the MODIS pixels into the simulated Aqua and NPP footprints. Left depicts the processes involved in producing the simulated Aqua footprints, middle depicts the simulated NPP footprints with MODIS retrievals, and right depicts the simulated NPP footprints with VIIRS-like retrievals.

to those from VIIRS retrievals. The process of generating the simulated NPP CERES footprints with VIIRS-like cloud retrievals is illustrated on the lower right portion of Fig. 6.

Aqua ADMs are then used to convert I_a^s and I_n^s to fluxes, F_a^s and F_n^s , for the simulated Aqua CERES and NPP CERES footprints using the cloud properties retrieved from MODIS observations for scene-type identification. To further assess the effects of both footprint size and cloud property differences on flux inversion, Aqua ADMs are used to convert I_n^s to flux, $F_n^{\prime s}$, for the simulated NPP CERES footprints using VIIRS-like cloud properties for scene identification.

4 Results

We first compare the footprint-level fluxes between simulated Aqua CERES and simulated NPP CERES using data from 1 April 2013 (about 700 000 footprints). As the cloud fraction and cloud optical depth adjustments are done at the grid-box level, it is not feasible to compare footprint-level $F_{\rm a}^{\rm s}$ and $F_{\rm n}^{\prime \rm s}$, and only footprint-level $F_{\rm a}^{\rm s}$ and $F_{\rm n}^{\rm s}$ are compared. For SW, the bias between $F_{\rm a}^{\rm s}$ and $F_{\rm n}^{\rm s}$ is 0.1 W m⁻² and the RMS error is 4.7 W m⁻². For LW, the biases are close to zero and the RMS errors are 1.3 and 0.9 W m⁻² for day-time and nighttime, respectively. These flux RMS errors are much smaller than those listed in Table 1, indicating that calibration differences are responsible for most of the flux differences between Aqua CERES and NPP CERES mea-

surements. However, we should avoid direct comparisons between these two sets of RMS errors, as they are derived using different time periods.

We now compare the monthly grid box (1° latitude by 1° longitude) mean fluxes from the three simulations outlined in the previous section. Differences between $F_{\rm n}^{\rm s}$ and $F_{\rm a}^{\rm s}$ are used to assess the NPP CERES gridded monthly mean instantaneous flux uncertainties due to the footprint size difference, and differences between $F_{\rm n}^{\rm rs}$ and $F_{\rm a}^{\rm s}$ are used to assess the NPP CERES gridded monthly mean instantaneous flux uncertainties due to both the footprint size and cloud property differences.

The monthly mean instantaneous TOA SW fluxes for simulated Aqua CERES (F_a^s) are shown in Fig. 7a for April 2013. Note that these fluxes are different from those in the Edition 4 Aqua SSF product as the CERES-measured radiances differ from those inferred using NB2BB regression coefficients. The flux differences caused by the footprint size difference between the simulated NPP CERES and the simulated Aqua CERES $(F_n^s - F_a^s)$ are shown in Fig. 7b. Grid boxes in white indicate that the number of footprints with valid SW fluxes differ by more than 2 % between simulated Aqua CERES and NPP CERES, as the NB2BB regressions are only applied to footprints that consist of the same surface types, which results in fewer footprints with valid fluxes for NPP CERES than for Aqua CERES. The footprint size difference between Aqua CERES and NPP CERES introduces an uncertainty that rarely exceeds $4.0\,\mathrm{W\,m^{-2}}$ in monthly

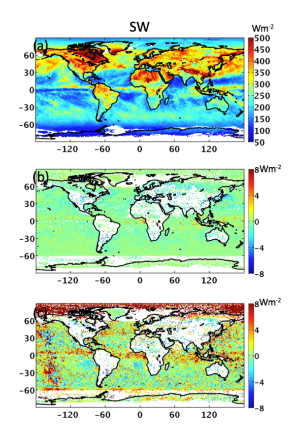


Figure 7. The gridded monthly mean TOA instantaneous SW fluxes from the simulated Aqua footprints (F_a^s, \mathbf{a}) , the flux differences caused by footprint size difference between simulated NPP and simulated Aqua $(F_n^s - F_a^s, \mathbf{b})$, and the flux differences caused by both footprint size and cloud property differences $(F_n^{r's} - F_a^s, \mathbf{c})$ using April 2013 data. Regions shown in white have large sample number differences between simulated Aqua and simulated NPP.

gridded NPP CERES instantaneous SW fluxes. For global monthly mean instantaneous SW flux, the simulated NPP CERES has a low bias of 0.4 W m⁻² compared to the simulated Aqua CERES, and the RMS error between them is 2.4 W m⁻². Results from the other 3 months are very similar to April 2013 (not shown).

Figure 7c shows the SW flux difference caused by both the footprint size and cloud property differences $(F_n^{'s} - F_a^s)$. Adding the cloud property differences increases the NPP CERES flux uncertainty compared to when only footprint size differences are considered (Fig. 7b), and monthly gridded instantaneous flux uncertainty over the Arctic Ocean can exceed $20 \, \mathrm{W \, m^{-2}}$. Accounting for cloud property differences, the global monthly mean instantaneous SW flux from simulated NPP CERES has a high bias of $1.1 \, \mathrm{W \, m^{-2}}$ and the RMS error is increased to $5.2 \, \mathrm{W \, m^{-2}}$. Over the Arctic Ocean, the cloud optical depth from VIIRS retrieval is much greater than that from the MODIS retrieval, while the difference in cloud fraction is relatively small. Anisotropic factors for thick clouds are smaller than those for thin clouds

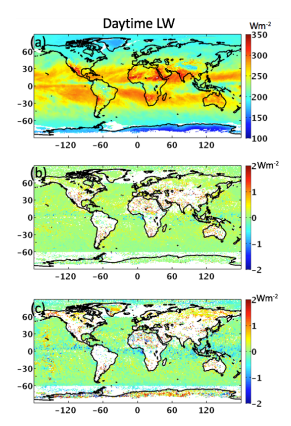


Figure 8. The gridded monthly mean TOA daytime LW fluxes from the simulated Aqua footprints (F_a^s, \mathbf{a}) , the flux differences caused by footprint size difference between simulated NPP and simulated Aqua $(F_n^s - F_a^s, \mathbf{b})$, and the flux differences caused by both footprint size and cloud property differences $(F_n'^s - F_a^s, \mathbf{c})$ using April 2013 data. Regions shown in white have large sample number differences between simulated Aqua and simulated NPP.

at oblique viewing angles and are larger for near-nadir viewing angles. The viewing geometries over the Arctic Ocean produced a greater number of smaller anisotropic factors than larger ones when MODIS cloud optical depths were replaced with VIIRS-like cloud optical depths, which resulted in larger fluxes when using VIIRS-like cloud properties for flux inversion.

The daytime and nighttime LW flux from the simulated Aqua CERES footprints, LW flux differences due to footprint size difference, and LW flux difference due to both footprint size difference and cloud property difference are shown in Figs. 8 and 9. The effect of footprint size on gridded monthly mean daytime and nighttime LW flux is generally within $1.0\,\mathrm{W\,m^{-2}}$. For global monthly mean LW flux, the differences between F_n^s and F_a^s are close to zero, and the RMS errors between them are about 0.8 and $0.2\,\mathrm{W\,m^{-2}}$ for daytime and nighttime LW fluxes. When cloud property differences are also considered, their effect on gridded monthly mean LW fluxes increases to about $2\,\mathrm{W\,m^{-2}}$. The RMS errors of the global monthly mean LW flux increase slightly

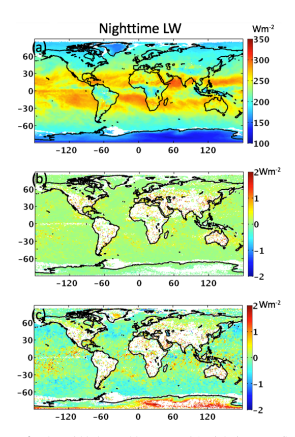


Figure 9. The gridded monthly mean TOA nighttime LW fluxes from the simulated Aqua footprints (F_a^s, \mathbf{a}) , the flux differences caused by footprint size difference between simulated NPP and simulated Aqua $(F_n^s - F_a^s, \mathbf{b})$, and the flux differences caused by both footprint size and cloud property differences $(F_n^{rs} - F_a^s, \mathbf{c})$ using April 2013 data. Regions shown in white have large sample number differences between simulated Aqua and simulated NPP.

to about 0.9 and $0.5\,\mathrm{W\,m^{-2}}$ for daytime and nighttime. The LW fluxes showed much less sensitivity to cloud property changes than the SW fluxes, especially over the Arctic Ocean where cloud optical depth changed significantly. This is because the LW ADMs over the snow–ice surfaces have very little sensitivity to cloud optical depth (Su et al., 2015a), but they were developed for discrete cloud fraction intervals, and larger flux changes are noted in regions experiencing large cloud fraction changes.

5 Summary and discussion

The scene-type-dependent ADMs are used to convert the radiances measured by the CERES instruments to fluxes. Specific empirical ADMs were developed for CERES instruments on TRMM, Terra, and Aqua (Loeb et al., 2003, 2005; Su et al., 2015a). As there is only one CERES instrument on NPP and it has been placed in cross-track mode since launch, it is not possible to construct a set of ADMs specific for CERES on NPP. Edition 4 Aqua ADMs (Su et al., 2015a)

are thus used for flux inversions for NPP CERES measurements. However, the altitude of the NPP orbit is higher than that of the Aqua orbit, resulting in a larger CERES footprint size on NPP than on Aqua. Given that the footprint size of NPP CERES is different from that of Aqua CERES, we need to quantify the NPP CERES flux uncertainty caused by using the Aqua CERES ADMs. Furthermore, there are some differences between the imagers that are on the same spacecraft as Aqua CERES (MODIS) and NPP CERES (VIIRS), as VIIRS lacks the 6.7 and 13.3 µm channels. These spectral differences and algorithm differences lead to notable cloud fraction and cloud optical depth differences retrieved from MODIS and VIIRS. As the anisotropy factors are scene-type dependent, differences in cloud properties will also introduce uncertainties in flux inversion. Furthermore, the calibrations between CERES instruments on Aqua and on NPP also are different from each other. Comparisons using 2 years of collocated Aqua CERES and NPP CERES footprints indicate that the SW radiances from NPP CERES are about 1.5 % greater than those from Aqua CERES, the daytime LW radiances from NPP CERES are about 0.5 % smaller than those from Aqua CERES, and the nighttime LW radiances agree to within 0.1 %.

To quantify the flux uncertainties due to the footprint size difference between Aqua CERES and NPP CERES, and due to both the footprint size difference and cloud property difference, we use the MODIS pixel-level data to simulate the Agua CERES and NPP CERES footprints. The simulation is designed to isolate the effects of footprint size difference and cloud property difference on flux uncertainty from calibration difference between NPP CERES and Aqua CERES. The pixel-level MODIS spectral radiances, the imager-derived aerosol and cloud properties, and other ancillary data are first convolved with the Aqua CERES PSF to generate the simulated Aqua CERES footprints, and then convolved with the NPP CERES PSF to generate the simulated NPP CERES footprints. Broadband radiances within the simulated Aqua CERES and NPP CERES footprints are derived using the MODIS spectral bands based upon narrowbandto-broadband regression coefficients developed using 5 years of Aqua data to ensure consistency between broadband radiances from simulated Aqua CERES and NPP CERES. These radiances are then converted to fluxes using the Aqua CERES ADMs. The footprint size difference between Aqua CERES and NPP CERES introduces instantaneous flux uncertainties in monthly gridded NPP CERES of less than 4.0 W m⁻² for SW and less than 1.0 W m⁻² for both daytime and nighttime LW. The global monthly mean instantaneous SW flux from simulated NPP CERES has a low bias of 0.4 W m⁻² compared to that from simulated Aqua CERES, and the RMS error between them is $2.4 \,\mathrm{W}\,\mathrm{m}^{-2}$. The biases in global monthly mean LW fluxes are close to zero, and the RMS errors between simulated NPP CERES and simulated Aqua CERES are about 0.8 and 0.2 W m⁻² for daytime and nighttime global monthly mean LW fluxes.

The cloud properties in the simulated Aqua CERES footprints and in the simulated NPP CERES footprints are all based upon MODIS retrievals, but in reality cloud properties retrieved from VIIRS differ from those from MODIS. To assess the flux uncertainty from scene identification differences, cloud fraction and cloud optical depth in the simulated NPP CERES footprints are perturbed to be more like the VI-IRS retrievals. When both footprint size and cloud property differences are considered, the uncertainties of monthly gridded NPP CERES SW flux can be up to 20 W m⁻² in the Arctic regions where cloud optical depth retrievals from VI-IRS differ significantly from MODIS. The global monthly mean instantaneous SW flux from simulated NPP CERES has a high bias of $1.1 \, \mathrm{W \, m^{-2}}$ and the RMS error is increased to 5.2 W m⁻². LW flux shows less sensitivity to cloud property differences than SW flux, with uncertainties of about $2.0 \,\mathrm{W}\,\mathrm{m}^{-2}$ in the monthly gridded LW flux, and the RMS errors increase to 0.9 and 0.5 W m⁻² for daytime and nighttime

Su et al. (2015b) quantified the global monthly 24 h averaged flux uncertainties due to CERES ADMs using direct integration tests and concluded that the RMS errors are less than 1.1 and $0.8\,\mathrm{W\,m^{-2}}$ for 24 h averaged TOA SW and LW fluxes. The uncertainty for the global monthly instantaneous SW flux is approximately twice the uncertainty of 24 h averaged flux. This simulation study indicates that the footprint size differences between NPP CERES and Aqua CERES introduce flux uncertainties that are within the uncertainties of the CERES ADMs. However, the uncertainty assessment provided here should be considered as the low end, as many regions (especially over land, snow, and ice) were not included due to sample number differences within the grid boxes. When cloud property differences are accounted for, the SW flux uncertainties increase significantly and exceed the uncertainties of the CERES ADMs. These findings indicate that inverting NPP CERES flux using Aqua CERES ADMs results in flux uncertainties that are within the ADMs uncertainties as long as the cloud retrievals between VIIRS and MODIS are consistent. When the cloud retrieval differences between VIIRS and MODIS are accounted for, the SW flux uncertainties exceed those of the CERES ADMs. To maintain the consistency of the CERES climate data record, it is thus important to develop cloud retrieval algorithms that account for the capabilities of both MODIS and VIIRS to ensure consistent cloud properties from both imagers.

Data availability. The CERES data were obtained from the NASA Langley Atmospheric Science Data Center at https://eosweb.larc.nasa.gov/project/ceres/ssf_table. The CERES data are produced by the CERES science team and the data quality summaries are available at https://eosweb.larc.nasa.gov/project/ceres/quality_summaries/CER_SSF_Terra-Aqua_Edition4A.pdf.

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

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References

- Di Girolamo, L., Varnai, T., and Davies, R. D.: Apparent breakdown of reciprocity in reflected solar radiances, J. Geophys. Res., 103, 8795–8803, 1998.
- Kato, S., Rose, F. G., Sun-Mack, S., Miller, W. F., Chen, Y., Rutan,
 D. A., Stephens, G. L., Loeb, N. G., Minnis, P., Wielicki, B. A.,
 Winker, D. M., Charlock, T. P., Stackhouse Jr., P. W., Xu, K.-M., and Collins, W. D.: Improvements of top-of-atmosphere and surface irradiance computation with CALIPSO-, and MODIS-derived cloud and aerosol properties, J. Geophys. Res., 116, D19209, https://doi.org/10.1029/2011JD016050, 2011.
- Loeb, N. G. and Manalo-Smith, N.: Top-of-atmosphere direct radiative effect of aerosols over global oceans from merged CERES and MODIS observations, J. Climate, 18, 3506–3526, 2005.
- Loeb, N. G. and Schuster, G. L.: An observational study of the relationship between cloud, aerosol and meteorology in broken low-level cloud conditions, J. Geophys. Res., 113, D14214, https://doi.org/10.1029/2007JD009763, 2008.
- Loeb, N. G., Manalo-Smith, N., Kato, S., Miller, W. F., Gupta, S. K., Minnis, P., and Wielicki, B. A.: Angular distribution models for top-of-atmosphere radiative flux estimation from the Clouds and the Earth's Radiant Energy System instrument on the tropical rainfall measuring mission satellite. Part I: methodology, J. Appl. Meteorol., 42, 240–265, 2003.
- Loeb, N. G., Kato, S., Loukachine, K., and Manalo-Smith, N.: Angular distribution models for top-of-atmosphere radiative flux estimation from the clouds and the earth's radiant energy system instrument on the terra satellite. part I: methodology, J. Atmos. Ocean. Tech., 22, 338–351, 2005.
- Loeb, N. G., Lyman, J. M., Johnson, G. C., Allan, R. P., Doelling, D. R., Wong, T., Soden, B. J., and Stephens, G. L.: Observed changes in top-of-the-atmosphere radiation and upper-ocean heating consistent within uncertainty, Nat. Geosci., 5, 110–113, https://doi.org/10.1038/NGEO1375, 2012.
- Loeb, N. G., Manalo-Smith, N., Su, W., Shankar, M., and Thomas, S.: CERES top-of-atmosphere Earth radiation budget climate data record: accounting for in-orbit changes in instrument calibration, Remote Sens.-Basel, 8, 182, https://doi.org/10.3390/rs8030182, 2016.
- Loveland, T. R. and Belward, A. S.: The international geosphere biosphere programme data and information system global land cover dataset (DISCover), Acta Astronaut., 41, 681–689, 1997.
- Minnis, P., Sun-Mack, S., Trepte, Q. Z., Chang, F.-L., Heck, P. W., Chen, Y., Yi, Y., Arduini, R. F., Ayers, K., Bedka, K., Bedka, S.,

- and Brown, R.: CERES Edition 3 Cloud Retrievals, 13th Conference on Atmospheric Radiation, 28 June–2 July 2010, Portland, Oregon, USA, Am. Meteorol. Soc., abstract number 5.4, 2010.
- Pincus, R., Batstone, C. P., Hofmann, R. J. P., Taylor, K. E., and Glecker, P. J.: Evaluating the present-day simulation of clouds, precipitation, and radiation in climate models, J. Geophys. Res., 113, D14209, https://doi.org/10.1029/2007JD009334, 2008.
- Quaas, J., Boucher, O., Bellouin, N., and Kinne, S.: Satellite-based estimate of the direct and indirect aerosol climate forcing, J. Geophys. Res., 113, D05204, https://doi.org/10.1029/2007JD008962, 2008.
- Satheesh, S. K. and Ramanathan, V.: Large differences in tropcial aerosol forcing at the top of the atmosphere and earth's surface, Nature, 405, 60–63, 2000.
- Smith, G. L.: Effects of time response on the point spread function of a scanning radiometer, Appl. Optics, 33, 7031–7037, 1994.
- Stephens, G. L., Li, J.-L., Wild, M., Clayson, C. A., Loeb, N. G., Kato, S., L'Ecuyer, T., Stackhouse, P. W., Lebsock, M., and Andrews, T.: An update on Earth's energy balance in light of the latest global observations, Nat. Geosci., 5, 691–696, https://doi.org/10.1038/NGEO1580, 2012.
- Su, W., Bodas-Salcedo, A., Xu, K.-M., and Charlock, T. P.: Comparison of the tropical radiative flux and cloud radiative effect profiles in a climate model with Clouds and the Earth's Radiant Energy System (CERES) data, J. Geophys. Res., 115, D01105, https://doi.org/10.1029/2009JD012490, 2010a.
- Su, W., Loeb, N. G., Xu, K., Schuster, G. L., and Eitzen, Z. A.: An estimate of aerosol indirect effect from satellite measurements with concurrent meteorological analysis, J. Geophys. Res., 115, D18219, https://doi.org/10.1029/2010JD013948, 2010b.
- Su, W., Loeb, N. G., Schuster, G. L., Chin, M., and Rose, F. G.: Global all-sky shortwave direct radiative forcing of anthropogenic aerosols from combined satellite observations and GOCART simulations, J. Geophys. Res., 118, 1–15, https://doi.org/10.1029/2012JD018294, 2013.
- Su, W., Corbett, J., Eitzen, Z., and Liang, L.: Next-generation angular distribution models for top-of-atmosphere radiative flux calculation from CERES instruments: methodology, Atmos. Meas. Tech., 8, 611–632, https://doi.org/10.5194/amt-8-611-2015, 2015a.

- Su, W., Corbett, J., Eitzen, Z., and Liang, L.: Next-generation angular distribution models for top-of-atmosphere radiative flux calculation from CERES instruments: validation, Atmos. Meas. Tech., 8, 3297–3313, https://doi.org/10.5194/amt-8-3297-2015, 2015b.
- Trenberth, K. E., Fasullo, J. T., and Kiehl, J.: Earth's global energy budget, B. Am. Meteorol. Soc., 90, 311–323, https://doi.org/10.1175/2008BAMS2634.1, 2009.
- Trepte, Q. Z., Minnis, P., Trepte, C., and Sun-Mack, S.: Improved cloud detections in CERES Edition 3 algorithm and comparison with the CALIPSO vertical feature mask, 13th Conference on Atmospheric Radiation, 28 June–2 July 2010, Portland, Oregon, USA, Am. Meteorol. Soc., abstract number JP1.32, 2010.
- Wang, H. and Su, W.: Evaluating and understanding top of the atmosphere cloud radiative effects in Intergovernmental Panel on Climate Change (IPCC) fifth assessment report (AR5) cloupled model intercomparison project phase 5 (CMIP5) models using satellite observations, J. Geophys. Res., 118, 1–17, https://doi.org/10.1029/2012JD018619, 2013.
- Wielicki, B. A., Barkstrom, B. R., Harrison, E. F., Lee, R. B., Smith, G. L., and Cooper, J. E.: Clouds and the Earth's Radiant Energy System (CERES): an Earth observing system experiment, B. Am. Meteorol. Soc., 77, 853–868, 1996.
- Wild, M., Folini, D., Schar, C., Loeb, N. G., Dutton, E. G., and Konig-Langlo, G.: The global energy balance from a surface perspective, Clim. Dynam., 40, 3107–3134, https://doi.org/10.1007/s00382-012-1569-8, 2013.
- Zhang, J., Christopher, S. A., Remer, L. A., and Kaufman, Y. J.: Shortwave aerosol radiative forcing over cloud-free oceans from Terra: 2. Seasonal and global distributions, J. Geophys. Res., 110, D10S24, https://doi.org/10.1029/2004JD005009, 2005.