Empirically derived parameterizations of the direct aerosol radiative effect based on ORACLES aircraft observations

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Abstract. In this paper, we use observations from the NASA ORACLES (ObseRvations of CLouds above Aerosols and their intEractionS) aircraft campaign to develop a framework by way of two parameterizations that establishes regionally representative relationships between aerosol-cloud properties and their radiative effects. These relationships rely on new spectral aerosol property retrievals of the single scattering albedo (SSA) and asymmetry parameter (ASY). The retrievals capture the natural variability of the study region as sampled, and both were found to be fairly narrowly constrained (SSA: 0.83 ± 0.03 in the mid-visible, 532 nm; ASY: 0.54 ± 0.06 at 532 nm). The spectral retrievals are well suited for calculating the direct aerosol radiative effect (DARE) since SSA and ASY are tied directly to the irradiance measured in the presence of aerosols – one of the inputs to the spectral DARE.

The framework allows for entire campaigns to be generalized into a set of parameterizations. For a range of solar zenith angles, it links the broadband DARE to the mid-visible aerosol optical depth (AOD) and the albedo (\(\alpha\)) of the underlying scene (either clouds or clear sky) by way of the first parameterization: \(P(AOD, \alpha)\). For ORACLES, the majority of the case-to-case variability of the broadband DARE is attributable to the dependence on the two driving parameters of \(P(AOD, \alpha)\). A second, extended, parameterization \(PX(AOD, \alpha, SSA)\) explains even more of the case-to-case variability by introducing the mid-visible SSA as a third parameter. These parameterizations establish a direct link from two or three mid-visible (narrowband) parameters to the broadband DARE, implicitly accounting for the underlying spectral dependencies of its drivers. They circumvent some of the assumptions when calculating DARE from satellite products or in a modeling context. For example, the DARE dependence on aerosol microphysical properties is not explicit in \(P\) or \(PX\) because the asymmetry parameter varies too little from case to case to translate into appreciable DARE variability. While these particular DARE parameterizations only represent the
ORACLES data, they raise the prospect of generalizing the framework to other regions.

1 Introduction

During the African burning season of August–October, a semi-permanent stratocumulus cloud deck off the southern African western coast is overlaid by a thick layer of biomass burning aerosols. These aerosols are advected over the southeast Atlantic Ocean from the interior of the African continent and account for nearly one-third of the total global biomass burning aerosol (van der Werf et al., 2010). The seasonal environment of high biomass aerosol loading above clouds has large, variable radiative impacts that have yet to be fully characterized.

In addition to many other science objectives, the NASA ORACLES aircraft campaign aimed to obtain the direct aerosol radiative effect (DARE) in both cloudy and clear skies for this region (Zuidema et al., 2016; Redemann et al., 2020). The distinction between DARE in cloudy vs. clear skies is crucial since the albedo below an aerosol layer strongly influences the sign and magnitude of DARE. The albedo below an aerosol layer determines the sign of the top of the atmosphere (TOA) DARE independently of the aerosol itself (Twomey, 1977; Hansen et al., 1997; Russell et al., 2002; Keil and Haywood, 2003; Yu et al., 2006; Chand et al., 2009; Zhang et al., 2016; Meyer et al., 2013, 2015). In a region like the southeast Atlantic, this makes determining DARE challenging since the cloud fields change rapidly according to the flow of the marine boundary layer. Depending on the cloud albedo, the aerosol could be warming (positive DARE) or cooling (negative DARE) at the TOA (Yu et al., 2006; Russell et al., 2002; Twomey, 1977). The albedo value where DARE transitions from positive to negative, or warming to cooling, is known as the critical albedo (Haywood and Shine, 1995; Russell et al., 2002; Chand et al., 2009).

The spectral DARE in W m$^{-2}$ nm$^{-1}$ is determined from the difference between the net irradiance ($F_{\lambda}^{\text{net}}$) with and without the aerosol layer:

$$DARE_\lambda = F_{\lambda,\text{aer}}^{\text{net}} - F_{\lambda,\text{no aer}}^{\text{net}}.$$  \hspace{1cm} (1)

Aircraft measurements, such as those collected during ORACLES, provide direct observations of the components necessary to calculate DARE. However, measurements are only taken for a sub-sample in time and space and may not be representative of the region as a whole. DARE calculated from aircraft observations alone would therefore leave the larger question of whether the aerosols warm or cool the southeast Atlantic unanswered.

In the case of DARE, the translation from individual observations into a common framework was first introduced by Meywerk and Ramanathan (1999). The radiative forcing efficiency (RFE) empirically relates DARE to the aerosol optical depth (AOD):

$$DARE = RFE \times AOD.$$  \hspace{1cm} (2)

The RFE is defined as the (usually broadband) DARE normalized by the (usually mid-visible) AOD or sometimes as the derivative of DARE with respect to the AOD. It can be regarded as an intensive property of an air-mass that allows the direct conversion from AOD to DARE, complementing calculations based on aerosol microphysical and optical properties. When the RFE is aggregated for an entire field mission, it can provide a representative air-mass characteristic that lends aircraft observations a broader scientific impact than the contributing individual measurements. If aerosol microphysical and optical properties are insufficiently known in a region of interest, this mission-aggregated RFE constitutes a DARE parameterization that solely requires AOD (Eq. 2).

If the RFE varies little in a region and season of interest, it can be used to derive regional DARE estimates via AOD statistics from satellites – at least in principle. More fundamentally, observations of the dependence of flux changes on AOD help to develop confidence in radiative forcing calculations based on measured aerosol properties (Russell et al., 1999; Redemann et al., 2006). In this sense, the RFE in conjunction with Eq. (2) provides closure to those calculations and thus constrains them from the radiative flux and DARE perspective.

In this paper, we generalize the concept of RFE by explicitly taking into account the dependencies of DARE not only on AOD as expressed in Eq. (2), but also on both the aerosol and cloud properties. ORACLES measurements are used collectively to develop two parameterizations of instantaneous DARE in the form of

$$DARE = P (\text{AOD}_{550\text{~nm}}, \alpha_{550\text{~nm}})$$  \hspace{1cm} (3)

and

$$DARE = PX (\text{AOD}_{550\text{~nm}}, \alpha_{550\text{~nm}}, \text{SSA}_{550\text{~nm}}).$$  \hspace{1cm} (4)

where AOD, $\alpha$, and SSA are the aerosol optical depth, albedo, and single scattering albedo at 550 nm. The 550 nm albedo is the albedo of the scene below the aerosol layer (open ocean and/or cloudy scene), and the SSA is a measure of aerosol absorption. $P$ stands for the two-parameter representation of DARE and $PX$ stands for an extended version with three parameters. Both parameterizations provide instantaneous broadband DARE that is based upon spectral aerosol and cloud properties. The right-hand sides of Eqs. (3) and (4) are mid-visible quantities, while the left-hand sides are broadband results. The parameterizations have the advantage of implicitly accounting for the spectral dependencies of the aerosol and cloud properties (e.g., aerosol scattering phase function, aerosol vertical distribution, spectral dependence of aerosol absorption, cloud optical depth, cloud effective radius, cloud top and base height), whereas the dependence on mid-visible AOD, SSA, scene albedo, and solar
zenith angles is explicit. They are not meant to replace detailed or approximated radiative transfer calculations (e.g., Coakley and Chylek, 1975), which would require all of these inputs, but rather to arrive at a broadband DARE with a minimum set of input parameters that drive its regional variability.

From the user standpoint, applying the parameterizations is straightforward because broadband DARE can be estimated with minimal information on the cloud and aerosol properties. The parameterization coefficients encompass the many complexities of transitioning from narrowband to broadband, such that the spectral dependencies of the cloud and aerosol properties are not necessary. Of course, the parameterization only represents the “mean” conditions encountered in the ORACLES region and sampling time, and it becomes invalid outside of this mission envelope. Equation (3) only requires AOD and scene albedo at mid-visible 550 nm, which can be readily obtained from satellite observations. If mid-visible SSA is also known (from satellite or aircraft retrievals, from in situ observations, or from a climatology), the second parameterization (Eq. 4) can be used, which decreases the uncertainty of DARE, as we will discuss below.

To arrive at the final parameterizations, we first build upon the method presented in Cochrane et al. (2019, further denoted as C19) and determine the aerosol intensive properties of SSA and asymmetry parameter (g) that best represent the ORACLES region during August and September of 2016 and 2017. We evaluate the radiative effects of those aerosols where the relationships found between DARE, AOD, and albedo form the foundation of the parameterizations that capture the collective variability sampled from the viable cases from ORACLES 2016 and 2017.

The paper has two parts, which can be read independently depending on the reader’s main interest. In the first part (Sect. 2), we describe the data and the methods used to determine spectrally resolved SSA and g. We generalize earlier work (C19) by adding a methodology for a uniform processing of multiple cases. The second part (Sect. 3) translates AOD, albedo, and SSA into DARE, and the P and PX parameterizations are constructed by progressively capturing more of the case-to-case DARE variability. In Sect. 5, we provide a quick summary and interpretation of both parts of the paper.

2 Data and methods

2.1 Data

The ORACLES project conducted research flights in the southeast Atlantic for three 1-month periods over 3 consecutive years (2016–2018) during the burning season to study the biomass burning aerosols and stratocumulus cloud deck. To achieve the defined science objectives, the ORACLES project made use of the NASA P-3 aircraft for the duration of the experiment and the NASA ER-2 aircraft in 2016 only.

Between the 2016 and 2017 deployments, the P-3 completed 26 science flights, 5 of which were collocated with the ER-2. All data can be found on the NASA ESPO archive website (ORACLES Science Team, 2017, 2019).

We focus on utilizing measurements taken from the P-3, primarily the irradiance measurements taken by the Solar Spectral Flux Radiometer (SSFR, Pilewskie et al., 2003; Schmidt and Pilewskie, 2012) in conjunction with AOD and retrievals of column gas properties from the Spectrometer for Sky-Scanning Sun-tracking Atmospheric Research (4STAR, Dunagan et al., 2013; Shinozuka et al., 2013; LeBlanc et al., 2020) to achieve the specific goals of this paper. SSFR consists of two pairs of spectrometers. Each pair (one zenith viewing and one nadir viewing) covers a wavelength range of 350–2100 nm. SSFR is radiometrically and angularly calibrated pre- and post-mission. Its zenith light collector is equipped with an active leveling platform (ALP), which keeps it horizontally aligned by counteracting the variable aircraft attitude. This allows the collection of irradiance data as long as pitch and roll stay within the ALP operating range of 6°. This ensures that radiation from the lower hemisphere does not contaminate the zenith irradiance measurements, which was especially important for the bright clouds encountered during ORACLES. 4STAR provides spectral retrievals of AOD from the solar direct beam irradiance above the aircraft and is calibrated through the Langley extrapolation technique before and after deployment at Mauna Loa Observatory along with in-flight high-altitude measurements (see LeBlanc et al., 2020, for details on 4STAR calibration). 4STAR also provides aerosol intensive properties (e.g., SSA described in Pistone et al., 2019) and column water vapor and trace gas retrievals, such as ozone (e.g., Segal-Rosenheimer et al., 2014). Further details on SSFR, ALP, and 4STAR instruments and calibrations can be found in C19.

2.2 Methods

To construct our DARE parameterizations, aerosol intensive optical properties such as SSA and g must be determined for as many cases as possible. Retrieving these properties from aircraft irradiance measurements is inherently challenging because the aerosol radiative effects can be relatively small compared to the horizontal variability of cloud albedo.

C19 showed for two cases that special spiral maneuvers (“square” spiral) are more successful than the heritage “stacked leg” approach because multiple measurements are taken throughout the vertical profile over a short time period (typically 20 min). This sampling strategy reduces the effects of cloud inhomogeneities and allows isolation of the aerosol signal, as long as specific quality criteria (detailed below) are met. These criteria, preceded by two filtering steps in which data points are removed, are described in the following section and follow the order presented in the flowchart of Fig. 1. The filters and criteria provide objective data conditioning
prior to the subsequent aerosol retrieval and DARE parameterizations.

2.2.1 Data conditioning

Throughout the spiral, the zenith (downwelling) and nadir (upwelling) irradiance measurements are continuously affected by the aerosol layer. The aerosol-induced changes to the irradiance profiles allow us to extract information about the aerosol itself. As can be seen in Fig. 2a, both upwelling ($F^\uparrow_{\lambda}$) and downwelling ($F^\downarrow_{\lambda}$) irradiance profiles have an approximately linear relationship with AOD due to the absorption and scattering of the aerosol layer. Any deviation from the linear relationship is attributed to changes in the underlying cloud; these are filtered out to isolate the radiative effect of the aerosol. This linear assumption for the global downwelling is a simplification only for initial fitting for the subsequent filtering, and deviations from the linear relationship could be due to non-linearities as expected from Beer’s law or vertical dependencies of aerosol parameters. However, we expect these to be negligible compared to changes in the underlying clouds and therefore use deviations from a linear profile to filter our data.

Following the methods described in C19, two filters are applied to the data to ensure the isolation of aerosol effects. Prior to filtering, all data are corrected to the SZA at the mid-point of the spiral according to Eq. (3) in C19 to account for the minor change in solar position throughout the spiral. The first is an altitude filter (see F1 in Fig. 1), where the altitude range is limited to encompass only the vertical extent of the aerosol layer. The second is a homogeneity filter (see F2 in Fig. 1), which selects the dominant profile of measurements, whether that be cloudy or clear sky, and removes any outlying data. The filter begins with a linear fit of the irradiances with respect to the AOD for each wavelength:

\[
F^\uparrow_{\lambda} = a^\uparrow_{\lambda} + b^\uparrow_{\lambda} \times \text{AOD}_{\lambda},
\]

\[
F^\downarrow_{\lambda} = c^\downarrow_{\lambda} + d^\downarrow_{\lambda} \times \text{AOD}_{\lambda},
\]

where $a_\lambda$ and $b_\lambda$ ($c_\lambda$ and $d_\lambda$) are the slope and intercept of the linear regression, for which the individual data points are weighted inversely by the irradiance uncertainties. In any particular spiral, the measurements could be taken from either predominantly cloudy or clear sky. The filter, which is applied to the upwelling profile, retains only those data within the 68% confidence interval (1σ) of the linear fit line. This ensures that the retained data contain no outlying points and are all from one mode: clear sky or cloudy sky. This filtering step is slightly modified from the method presented in C19 in two ways: (1) the irradiances were previously fit against AOD at 532 nm only rather than AOD at the corresponding wavelength and (2) the range of retained data was previously based on the confidence interval of the overall mean irradiance value rather than the confidence interval of the linear fit throughout the profile. We have made these adjustments to better allow for linear variation with altitude while eliminating data that significantly deviate from the profile. There are three exception cases for which we maintain the original filtering from C19 using the confidence interval on the mean value. For these cases, the filtering modification overly eliminated data or retained excessive variability at small (large) AOD values (high altitude (low altitude)).

Following the filters, each case must pass criteria that ensure the changes in net irradiance with altitude are caused by the aerosol radiative effects and not variability in the underlying cloud field. First, irradiance measurements must be available throughout the spiral, spanning the full AOD dynamic range between the top and bottom of the layer (C1 in Fig. 1). The most common reason for cases to fail this criterion is that the AOD never reaches background stratospheric AOD levels (near zero; 0.02–0.04 in the mid-visible), indicating measurements were not taken fully above the aerosol layer. Since the retrieval relies on the change in irradiance with altitude, incomplete profiles do not provide a sufficient change required to capture the aerosol signal.

The second requirement (C2 in Fig. 1) is to ensure that the true aerosol absorption be larger than the 3-D cloud effect known as horizontal flux divergence (see Fig. 1 in C19). SSFR actually does not measure the absorption directly, but rather the decrease in the net flux $F^\text{net}_\lambda$ from the top of the aerosol layer (TOL) to the bottom (BOL), or vertical flux di-
The final criterion (C3 in Fig. 1), the measured albedo at the cloud top (bottom of layer – TOL) shown in Fig. 3b, must be consistent in the limit of zero AOD. As the aerosol absorption decreases with increasing wavelength, the ratio between the measured albedo at the cloud top (BOL) and above the aerosol layer (TOL) shown in Fig. 3b, must be close to 1. Analogous to the determination of $H_\infty$ and illustrated in Fig. 2c, we determine $AR_\infty$ as the intercept between the TOL and BOL albedo ratio and the AOD.

In the limit of $\lambda \to \infty$,

$$
\lim_{\text{AOD}(\lambda) \to 0} \frac{\text{albedo}_{\lambda, \text{TOL}}}{\text{albedo}_{\lambda, \text{BOL}}} \equiv AR_\infty.
$$

If $i_\lambda > 0.3$, then the condition $|H_\lambda| \ll |V_\lambda|$ is not met, and the case is considered viable for a subsequent retrieval.

The final criterion (C3 in Fig. 1), the measured albedo at the cloud top (bottom of layer – TOL) and above the aerosol layer (top of layer – TOL) shown in Fig. 3b, must be consistent in the limit of zero AOD. As the aerosol absorption decreases with increasing wavelength, the ratio between the measured albedo at the cloud top (BOL) and above the aerosol layer (TOL) must shift closer and closer to 1. Analogous to the determination of $H_\infty$ and illustrated in Fig. 2c, we determine $AR_\infty$ as the intercept between the TOL and BOL albedo ratio and the AOD.

In the limit of $\lambda \to \infty$,

$$
\lim_{\text{AOD}(\lambda) \to 0} \frac{\text{albedo}_{\lambda, \text{TOL}}}{\text{albedo}_{\lambda, \text{BOL}}} \equiv AR_\infty.
$$

If $i_\lambda > 0.3$, then the condition $|H_\lambda| \ll |V_\lambda|$ is not met, and the case is considered viable for a subsequent retrieval.

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\lim_{\text{AOD}(\lambda) \to 0} \frac{\text{albedo}_{\lambda, \text{TOL}}}{\text{albedo}_{\lambda, \text{BOL}}} \equiv AR_\infty.
$$

If $i_\lambda > 0.3$, then the condition $|H_\lambda| \ll |V_\lambda|$ is not met, and the case is considered viable for a subsequent retrieval.
AR∞ is our final criterion, and any deviation larger than 0.1 from 1.0 (i.e., the intercept must fall between 0.9 and 1.1) indicates that other factors affect the data besides the aerosol absorption. For example, a changing cloud field could change the albedo between the beginning and end of the spiral, and the aerosol retrieval might wrongly attribute this change to aerosol absorption.

To summarize, the criteria each case must pass are the following:

C1. There must be valid data from both SSFR and 4STAR throughout the entire aerosol profile. Cases cannot be used within the retrieval if there is a lack of data due to aircraft flight pattern, ALP malfunction, or AOD data flagged for bad quality.

C2. |iλ| must be below 0.3 to ensure that the aerosol absorption is large enough compared to the horizontal flux divergence so that an aerosol retrieval is possible.

C3. AR∞ must fall between 0.9 and 1.1 to ensure that the spectral albedo is consistent both above and below the aerosol layer.

Both the filters and the criteria are designed to control for any rapidly changing, potentially inhomogeneous cloud field encountered during ORACLES. Table 1 presents the C2 and C3 criteria and retrieval status of SSAλ and gλ for spiral cases completed in 2016 and 2017 that passed C1. In 2016, 5 spiral profiles out of 18 met all criteria, while 4 out of 23 met the criteria in 2017. Table 2 provides the UTC, latitude, and longitude ranges for each successful spiral profile.

### 2.2.2 Retrieval algorithm

If a spiral irradiance profile has passed every criteria metric, the aerosol property retrieval is run. The retrieval, described in detail in C19, is based on statistical probabilities between the calculated model irradiance profiles and the measured irradiance profiles. The retrieval process is similar to curve fitting, where we vary the parameters in question (i.e., SSA and g) until the radiative transfer model (RTM) calculations best fit the measured data.

The SSA and g retrieval is performed with the publicly available one-dimensional (1-D) RTM DISORT 2.0 (Stamnes et al., 2000) with SBDART for atmospheric molecular absorption (Ricchiazzi et al., 1998) within the libRadtran library (Emde et al., 2016; http://libradtran.org, last access: 21 January 2021). The RTM is run with six streams, assumes a Henyey–Greenstein phase function, and no delta-Eddington scaling is applied, all of which contribute to the inherent uncertainty within the RTM (Boucher et al., 1998).

For each wavelength, we use the RTM to progress through pairs of SSA and g and calculate the upwelling, downwelling, and net irradiance profiles for each pair. For each {SSA, g} pair calculation, a probability is assigned to every SSFR data point in the profile according to the difference between the calculation and the measurement based on an assumed Gaussian distribution that represents the SSFR measurement uncertainty. The overall probability of a specific {SSA, g} pair given the SSFR irradiance measurements is the product of the individual probabilities for each data point; the {SSA, g} pair with the highest overall probability between all three profiles (upwelling, downwelling, net) is the retrieval result for that wavelength. The inclusion of the net profile is an expansion upon the method described in C19.

The net irradiances provide a direct absorption constraint on the SSA retrieval, whereas the asymmetry parameter retrieval draws primarily upon the upwelling and downwelling fluxes.

In addition to the aerosol property pairs of {SSA, g}, the RTM ingests the spectral cloud top albedo from SSFR (set as the surface within the model at the measured altitude, around 2 km) and the aerosol extinction profile derived from
Table 2. Spiral case details for successful aerosol retrievals. The albedo, SZA, AOD, column water vapor, and column ozone are used within the radiative transfer model to retrieve aerosol properties and calculate DARE. The AOD, water vapor, and ozone are all reported above cloud.

<table>
<thead>
<tr>
<th>Date</th>
<th>UTC range</th>
<th>Latitude (mean)</th>
<th>Longitude (mean)</th>
<th>Cloud albedo (500 nm)</th>
<th>Solar zenith Angle (500 nm)</th>
<th>AOD Column water vapor (g cm⁻²)</th>
<th>Column ozone (DU)</th>
</tr>
</thead>
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<tr>
<td>20160831 no. 2 13:12–13:33</td>
<td>−17.2</td>
<td>7.04</td>
<td>0.69</td>
<td>37.2</td>
<td>0.6</td>
<td>1.04</td>
<td>289.7</td>
</tr>
<tr>
<td>20160902 no. 1 10:12–10:30</td>
<td>−15.94</td>
<td>8.96</td>
<td>0.6</td>
<td>28.5</td>
<td>0.42</td>
<td>1.1</td>
<td>342.3</td>
</tr>
<tr>
<td>20160902 no. 4 12:09–12:27</td>
<td>−15.02</td>
<td>8.53</td>
<td>0.65</td>
<td>26.2</td>
<td>0.46</td>
<td>1.31</td>
<td>341.7</td>
</tr>
<tr>
<td>20160920 no. 1 09:09–09:21</td>
<td>−16.73</td>
<td>10.55</td>
<td>0.73</td>
<td>33.8</td>
<td>0.47</td>
<td>0.87</td>
<td>410.6</td>
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<tr>
<td>20160920 no. 2 11:52–12:15</td>
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<td>8.9</td>
<td>0.45</td>
<td>21.2</td>
<td>0.57</td>
<td>1.15</td>
<td>441.9</td>
</tr>
<tr>
<td>20170812 no. 3 14:30–14:57</td>
<td>−2.9</td>
<td>5.04</td>
<td>0.57</td>
<td>46.7</td>
<td>0.32</td>
<td>1.37</td>
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</tr>
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<td>33.6</td>
<td>0.21</td>
<td>0.41</td>
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</tr>
<tr>
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<td>0.54</td>
<td>26.4</td>
<td>0.27</td>
<td>0.77</td>
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</tr>
<tr>
<td>20170830 no. 1 12:20–13:00</td>
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<td>4.91</td>
<td>0.49</td>
<td>23.2</td>
<td>1.36</td>
<td>1.6</td>
<td>290.9</td>
</tr>
</tbody>
</table>

The 4STAR AOD profile. The AOD profile has been conditioned such that the profile decreases monotonically to eliminate any unphysical extinction values (i.e., negative extinction). Any remaining AOD above the aerosol layer is allocated to a layer extending to an altitude of 15 000 m.

We modified the standard tropical atmosphere included in the libRadtran package (Andersen et al., 1986) to include the column water vapor measurements taken by the NASA P-3 hygrometer from the level of the cloud top to the maximum altitude of the spiral; the values at altitudes that are not informed by aircraft measurements are set to the standard tropical atmosphere values. The full water vapor column was then scaled to the water vapor value retrieved with 4STAR. The column ozone amount in the standard tropical atmosphere is also scaled by the column ozone amount retrieved with 4STAR. As mentioned in Sect. 2.2.1, the measured irradiance values at the RTM are set to the mean value from the libRadtran package calculations at the tropopause, which is used as a metric for the cooling/warming impact of aerosols (e.g., Forster et al., 2007).

For each pair of retrieved SSAₜ and gₜ, we calculate instantaneous DAREₜ for SZAs from 0 to 80° with a 10° resolution for a range of albedo and AOD values. Since the SSAₜ and gₜ retrievals are valid only for the shortwave wavelength range (λ ≤ 781 nm), we extend to longer wavelengths (up to 2100 nm) as described in detail in Appendix A.

Finally, the albedo must be generalized to all SZAs for a range of albedo spectra to be used within the DAREₜ calculations. Since we measure albedo only at a single SZA, we must use the RTM to determine the spectral shape and magnitude of the albedo at each SZA. We make this transition via a cloud retrieval; cloud properties of effective radius and cloud optical thickness (COT) are retrieved from the original cloud top albedo spectrum measured by SSFR at the bottom of the spiral. The effective radius is then held constant and the albedo spectra are calculated for a range of COTs at each SZA. Specific details of the albedo calculations can be found in Appendix A.

At each SZA, the RTM is run twice for each set of AOD and cloud albedo spectra, with and without the aerosol layer included. The difference between the two runs is the DAREₜ. The calculations are completed for wavelengths between 350 and 2100 nm; the integration of the DAREₜ spectrum provides broadband DARE. This is done for each pair of SSAₜ and gₜ.
2.3.2 Parameterizations

In the past, the radiative forcing efficiency served the purpose of scaling measurements to larger regions and into climate models. However, the RFE excludes both the dependence of DARE on cloud albedo and the non-linearities of the DARE–AOD relationship. Our first goal was to develop a parameterization that builds upon the RFE concept and generalizes it to explicitly include the dependencies and non-linearities that the RFE excludes while maintaining simplicity. The parameterization \( P_{\text{DARE}} \) provides a broadband DARE estimate with minimal inputs in the form

\[
\text{DARE} = P \left( \text{AOD}_{550}, \alpha_{550} \right)
= L \left( \alpha_{550} \right) \times \text{AOD}_{550} + Q \left( \alpha_{550} \right) \times \text{AOD}_{550}^2,
\]

(12)

where \( L \) and \( Q \) are the parameterization coefficients and \( \alpha_{550} \) is required inputs of 550 nm albedo and AOD, respectively. \( P_{\text{DARE}} \) has the significant advantage that the complexities of transitioning from narrowband to broadband for many parameters are incorporated into the parameterization coefficients, allowing for use across regional spatial scales for biomass burning aerosol since minimal information is required as input. Of course, the parameterization is only applicable for the region where the measurements were taken. It also cannot be generalized to apply for a different aerosol type.

Our second goal was to increase the level of complexity of the \( P_{\text{DARE}} \) parameterization by including the additional constraint of the aerosol SSA. While \( P_{\text{DARE}} \) requires minimal input, the more advanced parameterization, \( P_{\text{X,DARE}} \), includes the 550 nm SSA as an additional parameter; this decreases the variability between cases. \( P_{\text{X,DARE}} \) is in the form

\[
\text{DARE} = P_X \left( \text{AOD}_{550}, \alpha_{550}, \text{ASSA}_{550} \right)
= P \left( \text{AOD}_{550}, \alpha_{550} \right)
+ \Delta \left( \text{AOD}_{550}, \alpha_{550}, \text{ASSA}_{550} \right),
\]

(13)

where the first term on the right-hand side is \( P_{\text{DARE}} \) (Eq. 12) and the second term (delta term) represents the change in DARE due to varying SSA.

The coefficients of \( P_{\text{DARE}} \) and \( P_{\text{X,DARE}} \) are determined based on the DARE calculations performed for each case with the associated pair of SSA, and \( g_2 \), with the end result of two parameterizations that empirically represent the relationship between DARE and its driving parameters while capturing the variability between individual cases. Further details of the \( P_{\text{DARE}} \) and \( P_{\text{X,DARE}} \) development are best understood in conjunction with result figures and explained in further detail in Sect. 3.2.

3 From aerosol properties to DARE

3.1 Aerosol properties

Figure 3a shows the retrieved asymmetry parameter values for each case with sufficient sensitivity. The red dashed line represents the average spectrum, where the error bars are calculated by propagating the uncertainty of each individual retrieval (shown in Appendix E). The average spectrum is used in the SSA retrievals for cases that did not have sufficient sensitivity to retrieve \( g \).

The asymmetry parameter decreases with increasing wavelength more rapidly than found in AERONET retrievals from sites in the southeast Atlantic (São Tomé, Ascension Island, and Namibia; Appendix B, Fig. B2). The AERONET retrieval algorithm is fundamentally different from the one used here. The AERONET operational inversion method assumes a size-independent complex refractive index (Dubovik and King, 2000), which can potentially lead to errors in the retrieved size distribution from which the optical properties are determined (Dubovik et al., 2002, 2006; Chowdhary et al., 2001). At 550 nm, the average \( g \) value is 0.52; by 660 nm, \( g \) has dropped to 0.43. Simple Mie calculations, shown in Appendix B, confirm that this spectral dependence is possible with a particular fine- to coarse-mode aerosol ratio. In addition, the AERONET sites are located at the perimeter of the ORACLES study region: at the very northern (São Tomé), western (Ascension), and southeastern (Namibia) ends of where the P-3 flew. As such, the aerosol measured at the AERONET sites might actually differ from that measured during our retrievals.

Figure 3b shows the retrieved SSA spectra from each successful spiral case, and the mean retrieved SSA and \( g \) for each wavelength are presented in Table 3. Our retrievals of SSA range from 0.78 to 0.88 at 550 nm, with an average value of 0.83. The red spectrum shows the mean of all cases. The SSA retrieved through our new method is spectrally flatter than reported from the SAFARI 2000 campaign, which took place in the southeastern region of the ORACLES measurement domain (Eck et al., 2003; Haywood et al., 2003; Russell et al., 2010). The SAFARI SSA values tend to be higher at the shorter wavelengths (i.e., < 550 nm), and they decrease more rapidly with increasing wavelength. The mean retrieved SSA values shown here are within the range of the 550 nm ORACLES 2016 SSA values from multiple instruments presented in Pistone et al. (2019) but are lower than most values from SAFARI 2000 (Haywood et al., 2003; Johnson et al., 2008; Russell et al., 2010). However, the mean SSA is close to the 0.83 value reported by Leahy et al. (2007). The lowest retrieved 550 nm SSA value is only slightly lower than that reported by Johnson et al. (2008) for the Dust and Biomass-burning Experiment (DABEX): 0.78 compared to 0.81.

Figure 4 compares our retrieved values of SSA to the in situ column average for (a) 450 nm, (b) 530 nm, and
Figure 3. Retrieved (a) asymmetry parameter and (b) SSA spectra for 2016 and 2017 successful retrievals. The red spectrum indicates the mean retrieved values with associated error bars; the grey spectra are the individual retrievals.

Table 3. Mean retrieved SSA (row 3) and $g$ (row 5) spectra along with their associated standard deviations ($\sigma$) (row 4 and row 6, respectively). The second row provides the number of valid retrievals for that wavelength. As described in C19, individual wavelengths can fail within the retrieval, resulting in fewer valid retrievals than valid cases (e.g., 355 nm SSA has five valid retrievals despite having nine valid cases).

<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>355</th>
<th>380</th>
<th>452</th>
<th>470</th>
<th>501</th>
<th>520</th>
<th>530</th>
<th>532</th>
<th>550</th>
<th>606</th>
<th>620</th>
<th>660</th>
<th>675</th>
<th>700</th>
<th>781</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n_{\text{SSA}}/n_g$</td>
<td>5/3</td>
<td>8/5</td>
<td>9/5</td>
<td>9/5</td>
<td>9/5</td>
<td>9/5</td>
<td>8/5</td>
<td>8/5</td>
<td>7/4</td>
<td>5/3</td>
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<td>0.83</td>
<td>0.83</td>
<td>0.83</td>
<td>0.81</td>
</tr>
<tr>
<td>$\sigma_{\text{SSA}}$</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.03</td>
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<td>0.04</td>
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<tr>
<td>g</td>
<td>0.61</td>
<td>0.61</td>
<td>0.6</td>
<td>0.59</td>
<td>0.56</td>
<td>0.55</td>
<td>0.54</td>
<td>0.54</td>
<td>0.52</td>
<td>0.45</td>
<td>0.47</td>
<td>0.43</td>
<td>0.42</td>
<td>0.41</td>
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<td>$\sigma_g$</td>
<td>0.08</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.06</td>
<td>0.05</td>
</tr>
</tbody>
</table>

(c) 660 nm for all cases where such a comparison was possible. The in situ measurements are taken from a three-wavelength nephelometer (TSI 3563) and a three-wavelength particle soot absorption photometer (PSAP) (Radiance Research). The combination of scattering from the nephelometer and absorption from the PSAP provides SSA. SSA is calculated as the ratio of scattering from the nephelometer to the sum of scattering (again from the nephelometer) and absorption (from the PSAP). In order to best compare the retrieved values to the in situ values of SSA, the in situ measurements throughout the spiral profile are weighted by the weighting function, obtained by the transmittance, and then averaged to obtain a column value of SSA. Further details of the transmittance-weighted averaging can be found in Appendix C.

Although there are many factors that control aerosol SSA, such as emission state, source location, distance from the source, and age (Haywood et al., 2003; Eck et al., 2013; Konovalov et al., 2017; Dobracki et al., 2021), the values we find here are well within the range of SSA values reported by other ORACLES instruments (Pistone et al., 2019). As seen in Fig. 4, the mean SSFR/4STAR-retrieved SSA value tends to be slightly lower than the in situ mean (shown by the blue curve on the x and y axes). However, there does not seem to be a distinct correlation or anti-correlation for these cases, especially considering the uncertainties. This is consistent with the results shown in Pistone et al. (2019), which also showed no distinct correlation between the SSA derived or measured by different instruments (top row in Fig. 8).

It is important to note that the error bars shown in Fig. 4 reflect different values between the instruments: the in situ error bars represent the standard deviation of the entire column, whereas the SSFR-retrieved error bars represent the error estimate of the retrieval. The in situ measurements provide a range of SSA, and the standard deviation illustrates the variability throughout the aerosol layer. Conversely, the SSFR/4STAR retrieval provides only one value of SSA with the associated retrieval uncertainty for the entire layer. We cannot, however, detect any altitude dependence of SSA that may be present, such as suggested by Wu et al. (2020) and Dobrakci et al. (2021).

In addition, new, more accurate (compared to filter-based in situ measurements), cavity ring-down and photoacoustic spectrometry instrumentation has recently been deployed to the southeast Atlantic during the CLARIFY-2017 deployment. Davies et al. (2019) performed an analysis of the SSA of aerosol dominated by biomass burning aerosol using such instrumentation and found mean SSA values of 0.84, 0.83, and 0.81 at interpolated wavelengths of 467, 528, and 652 nm, respectively. These values are included in Fig. 4.
zenith angle 

The overall P\textsubscript{AOD} radiative transfer calculations for the DARE dependence on \( q(\alpha) \) are quadratic \((\alpha \text{ on average the whole column})\), which simultaneously capture the dependence of the whole column, with error bars representing the standard deviation of all measured values throughout the spiral profile. In situ data are not available for the 20170812 case and are therefore not shown. The uncertainties for retrieved SSA for all wavelengths are provided in Appendix E. The blue dashed line indicates the values found by Davies et al. (2019).

Appendix E. The blue dashed line indicates the values found by Davies et al. (2019).

3.2 DARE parameterizations

The first (basic) parameterization \( P\text{DARE} \) uses only two input parameters: AOD\textsubscript{550} (mid-visible optical thickness) and \( \alpha_{550} \) (scene or cloud albedo below the aerosol layer). The \( L \) and \( Q \) coefficients from Eq. (12) are derived from the nine individual cases (described in Sect. 3.3.1) where the corresponding fit coefficients for each of the cases are averaged to create the \( P\text{DARE} \) parameterization coefficients:

\[
L_0 = \frac{1}{9} \sum_{i=1}^{9} l_0,i; \quad L_1 = \frac{1}{9} \sum_{i=1}^{9} l_1,i; \quad L_2 = \frac{1}{9} \sum_{i=1}^{9} l_2,i, \\
Q_0 = \frac{1}{9} \sum_{i=1}^{9} q_0,i; \quad Q_1 = \frac{1}{9} \sum_{i=1}^{9} q_1,i; \quad Q_2 = \frac{1}{9} \sum_{i=1}^{9} q_2,i.
\]

The coefficients \( l_0, l_1, l_2, q_0, q_1, \) and \( q_2 \) are the linear (\( l \)) and quadratic (\( q \)) coefficients of second-order polynomial fits to radiative transfer calculations for the DARE dependence on AOD\textsubscript{550} of the individual cases as expressed in Eq. (12) for the average, which simultaneously capture the dependence on \( \alpha_{550} \) as follows:

\[
l (\alpha_{550}) = l_0 + l_1 \times \alpha_{550} + l_2 \times \alpha_{550}^2, \quad (14) \\
q (\alpha_{550}) = q_0 + q_1 \times \alpha_{550} + q_2 \times \alpha_{550}^2. \quad (15)
\]

The overall \( P\text{DARE} \) coefficients are tabulated for each solar zenith angle SZA = \{0, 5, . . . , 80°\} (see Table 4a).

Figure 5a shows the dependence of DARE = \( P(\text{AOD}_{550}, \alpha_{550}) \) on the two input parameters for one specific SZA. DARE is shown in percent of top-of-atmosphere irradiance\(^1\), \( S_0 \times \cos(SZA) \), where \( S_0 = 1365 \text{ W m}^{-2} \). It is clearly nonlinear with respect to both input parameters, illustrating the need for a quadratic representation. However, the RFE from which \( P\text{DARE} \) originates is still encapsulated in this parameterization as

\[
\text{RFE} = \left. \frac{dP(\text{AOD}_{550}, \alpha_{550})}{d\text{AOD}_{550}} \right|_{\text{AOD}_{550}=0} = L (\alpha_{550}). \quad (16)
\]

which is the slope of the black line at the origin in Fig. 5a. For an underlying albedo of 0, this reduces to \( \text{RFE} = L_0 \). In this sense, the full parameterization \( P\text{DARE} \) generalizes RFE.

Whereas the black lines in Fig. 5a and b show the average ORACLES parameterization (i.e., \( P\text{DARE} \)) from Table 4a, the colored lines show the contributing nine cases, sorted by 550 nm SSA. It is apparent that the SSA introduces considerable case-to-case variability, especially for large albedos (Fig. 6), both in terms of the critical albedo (Fig. 7) and in terms of the magnitude of the DARE.

Figure 6 shows the same as Fig. 5b, but here as the difference between the DARE for individual cases and \( P\text{DARE} \) (which represents the case-average DARE) expressed as a percentage difference in incident TOA solar flux. The \( \pm \sigma \) range of variability (essentially the root mean square (rms) difference, shown as dashed black lines in Fig. 7) is calculated from the standard deviation of this difference across all cases.

\(^1\)Accompanying material (https://doi.org/10.5281/zenodo.4311591, Cochrane and Schmidt, 2020) includes all necessary coefficients for the parameterization and the code necessary to reconstruct them, including the option to rescale for other top-of-atmosphere irradiance values.
Table 4. \( P_{DARE} \) parameterization coefficients for differing SZA. The collection of the coefficients represents the mean of all cases and the uncertainty values represent the standard deviation; the units on the \( L \) coefficients are W m\(^{-2}\)/unit optical depth; the units on the \( Q \) coefficients are W m\(^{-2}\)/unit optical depth\(^2\). \( \textbf{(b)} \) \( PX_{DARE} \) additional coefficients for differing SZA and their associated standard deviation, derived from the covariance matrix of the polynomial fits of Fig. 8a and b. These coefficients are used in Eqs. (22) and (23) (inserted into Eq. 24) and act as an extension to \( P \) in order to resolve the case-to-case variability resolvable through SSA. The units on the \( C1 \) and \( D1 \) coefficients are W m\(^{-2}\)/unit optical depth; the units on the \( C2 \) and \( D2 \) coefficients are W m\(^{-2}\)/unit optical depth\(^2\). The uncertainty columns represent the relative uncertainty of the delta correction terms. These uncertainties are applicable to Eqs. (22) and (23) and can be further propagated into Eq. (24).

### (a)

<table>
<thead>
<tr>
<th>SZA</th>
<th>( L0 )</th>
<th>( L1 )</th>
<th>( L2 )</th>
<th>( Q0 )</th>
<th>( Q1 )</th>
<th>( Q2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°</td>
<td>−139.4 ± 19.1</td>
<td>755.9 ± 50.4</td>
<td>−176.9 ± 29.7</td>
<td>32.1 ± 5.9</td>
<td>−270.5 ± 29.4</td>
<td>130.7 ± 18.4</td>
</tr>
<tr>
<td>10°</td>
<td>−140.3 ± 19.0</td>
<td>748.2 ± 49.8</td>
<td>−173.5 ± 29.2</td>
<td>32.8 ± 6.0</td>
<td>−268.9 ± 29.1</td>
<td>128.6 ± 18.2</td>
</tr>
<tr>
<td>20°</td>
<td>−142.8 ± 18.9</td>
<td>725.2 ± 47.9</td>
<td>−163.3 ± 27.9</td>
<td>35.1 ± 6.1</td>
<td>−264.0 ± 28.5</td>
<td>122.3 ± 17.4</td>
</tr>
<tr>
<td>30°</td>
<td>−146.9 ± 18.8</td>
<td>687.5 ± 44.9</td>
<td>−146.7 ± 25.7</td>
<td>39.3 ± 6.4</td>
<td>−256.6 ± 27.3</td>
<td>111.7 ± 16.2</td>
</tr>
<tr>
<td>40°</td>
<td>−152.5 ± 18.4</td>
<td>635.9 ± 40.6</td>
<td>−124.1 ± 22.7</td>
<td>45.9 ± 6.6</td>
<td>−247.2 ± 25.5</td>
<td>97.0 ± 14.5</td>
</tr>
<tr>
<td>50°</td>
<td>−158.7 ± 17.8</td>
<td>570.2 ± 35.1</td>
<td>−96.5 ± 18.9</td>
<td>55.8 ± 6.8</td>
<td>−236.5 ± 23.0</td>
<td>77.9 ± 12.4</td>
</tr>
<tr>
<td>60°</td>
<td>−163.2 ± 16.7</td>
<td>488.8 ± 28.6</td>
<td>−65.6 ± 14.5</td>
<td>69.0 ± 6.9</td>
<td>−223.6 ± 19.5</td>
<td>54.6 ± 9.9</td>
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<tr>
<td>70°</td>
<td>−158.3 ± 15.1</td>
<td>385.6 ± 21.4</td>
<td>−36.3 ± 9.5</td>
<td>82.7 ± 7.1</td>
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<td>29.2 ± 6.9</td>
</tr>
<tr>
<td>80°</td>
<td>−122.2 ± 11.9</td>
<td>247.9 ± 15.6</td>
<td>−26.6 ± 5.4</td>
<td>81.3 ± 7.6</td>
<td>−162.0 ± 10.9</td>
<td>17.1 ± 3.7</td>
</tr>
</tbody>
</table>

### (b)

<table>
<thead>
<tr>
<th>SZA</th>
<th>( C1 )</th>
<th>( C2 )</th>
<th>( \Delta_{crit} ) uncertainty</th>
<th>( D1 )</th>
<th>( D2 )</th>
<th>( \Delta_{max} ) uncertainty</th>
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</thead>
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<tr>
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<td>11.8%</td>
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<td>1000.8</td>
<td>13.0%</td>
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<td>19.1%</td>
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<td>14.3%</td>
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<tr>
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<td>−743.9</td>
<td>374.3</td>
<td>18.4%</td>
<td>−1286.6</td>
<td>773.6</td>
<td>16.8%</td>
</tr>
<tr>
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<td>373.5</td>
<td>20.9%</td>
<td>−751.5</td>
<td>541.1</td>
<td>23.0%</td>
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</table>

Figure 5. (a) DARE as a function of AOD for fixed underlying albedo (0.6) and SZA (20°), shown for the individual nine cases from this study (colors) and the average (black). The average is the basic parameterization result, \( P_{DARE} \). (b) DARE as a function of underlying albedo for a fixed AOD (0.75). The individual cases are labeled by their SSA at 550 nm (from more to less absorbing). The albedo at which the DARE changes is the critical albedo (horizontal dashed line). The vertical line marks an albedo of 0.6 for much of the ensuing discussion, which uses an AOD of 0.75, an albedo of 0.6, and a SZA of 20°. It should be noted that a 20° SZA is not representative of the mean in the region.

term not included in the $P_{DARE}$ parameterization (Eq. 12): \( \Delta (AOD_{550}, \alpha_{550}, \Delta SSA_{550}) \).

In order to quantify the effect of SSA by this term, it is convenient to start with the dependence of the critical albedo on SSA (Fig. 7). To first approximation, this dependence can be represented by a linear fit. The critical albedo also weakly depends on the AOD and rather strongly on the SZA (not shown; for example, it can attain 0.6 at low Sun elevations) (Boucher et al., 1998). In contrast with the SSA, the asymmetry parameter does not drive the critical albedo in any discernible way, nor does it explain the deviation of the case-specific critical albedo from the fit line.

In analogy to the SSA dependence of the critical albedo, the case-specific deviations of DARE from the case-average DARE (Fig. 6) can be represented as linear functions $\Delta(\alpha, SSA)$ (Fig. 8a). Here, this is done by defining the DARE perturbation $\Delta(\alpha, SSA)$ at two specific albedos: (1) at the case-average critical albedo (i.e., the albedo where DARE changes sign in Fig. 7) and (2) an albedo of 1 (maximum albedo):

\[
\Delta_{\text{crit}} = \Delta(AOD_{550}, \alpha_{\text{crit}}, \Delta SSA_{550}) = C(AOD_{550}) \times \Delta SSA, \tag{18}
\]

\[
\Delta_{\text{max}} = \Delta(AOD_{550}, \alpha_{\text{max}}^{\text{crit}}, \Delta SSA_{550}) = D(AOD_{550}) \times \Delta SSA, \tag{19}
\]

where $C$ and $D$ are the slopes of the fit lines of $\Delta(\alpha, SSA)$ and $\Delta SSA$ is the difference between the case-specific SSA and the case-average SSA (SSA, 0.83). The colored dots in Fig. 8a show $\Delta_{\text{crit}}$ and $\Delta_{\text{max}}$, while Fig. 8b shows how the coefficients $C$ and $D$ depend on the AOD. This dependency can be represented as

\[
C(AOD) = C_1 \times AOD + C_2 \times AOD^2, \tag{20}
\]

\[
D(AOD) = D_1 \times AOD + D_2 \times AOD^2, \tag{21}
\]

where $C_1, C_2, D_1$, and $D_2$ (and the relative uncertainties for the $\Delta_{\text{crit}}$ and $\Delta_{\text{max}}$ terms) are tabulated in Table 4b for all solar zenith angles. Inserting Eqs. (20) into (18) and (21) into (19), the perturbations $\Delta_{\text{crit}}$ and $\Delta_{\text{max}}$ become

\[
\Delta_{\text{crit}}(AOD_{550}, SSA_{550}) = \left( C_1 \times AOD + C_2 \times AOD^2 \right) \times (SSA - \overline{SSA}), \tag{22}
\]

\[
\Delta_{\text{max}}(AOD_{550}, SSA_{550}) = \left( D_1 \times AOD + D_2 \times AOD^2 \right) \times (SSA - \overline{SSA}). \tag{23}
\]

The perturbation at any albedo between the critical albedo and 1 is simply calculated as

\[
\Delta(\alpha) = \frac{\alpha - \alpha_{\text{crit}}}{1 - \alpha_{\text{crit}}} \times \Delta_{\text{max}} + \frac{1 - \alpha}{1 - \alpha_{\text{crit}}} \times \Delta_{\text{crit}}, \tag{24}
\]

while $\Delta(\alpha) = \Delta_{\text{crit}}$ for $\alpha < \alpha_{\text{crit}}$. 

This serves as a metric for the case-to-case variability, which increases with the scene albedo and AOD. For example, the possible range in DARE for a mid-visible albedo of 0.6 and an AOD of 0.75 (SZA = 20°) would be about 10 ± 2 % (or 136 ± 27 W m$^{-2}$). This is without accounting for the uncertainty in the input parameters AOD and scene albedo, which have to be propagated through the parameterization via $dP/dAOD$ and $dP/d\alpha$. The uncertainty of 27 W m$^{-2}$ in parentheses above can be interpreted as the uncertainty in DARE due to insufficient knowledge of SSA, which drives the case-to-case variability: in Figs. 5 and 6, the highest (lowest) SSA values correspond to the lowest (highest) DARE.

The extended parameterization $P_{DARE}$ (Eq. 13) includes the SSA effect on DARE explicitly through an addition

\[
\sigma = \sqrt{\frac{1}{8} \sum_{c=1}^{9} (DARE_c - DARE)^2}. \tag{17}
\]
Figure 8. (a) DARE perturbations as a function of SSA at the case-average critical albedo (red) and at albedo $=1$ (blue) for SZA = 20°. The vertical black dashed line indicates the case-average SSA. The dotted lines show the uncertainty in the $C$ and $D$ coefficients, which is propagated into the delta correction terms (Eqs. 22 and 23). (b) The dependence of the parameters $C$ (red curve; determined at the critical albedo (Eq. 19) and $D$ (blue curve; determined at albedo = 1 (Eq. 20) coefficients on mid-visible AOD.

Figure 9. The difference between $PX_{DARE}$ and $P_{DARE}$ for nine case SSAs at fixed AOD (0.75) and SZA (20°).

Equations (21), (22), (23), and (24) are used collectively to determine the additional term for the $PX_{DARE}$ parameterization (Eq. 13).

If SSA is known in addition to AOD and scene albedo, then $PX_{DARE}$ captures DARE to greater fidelity than does $P_{DARE}$. This is shown by the case-to-case variability in Fig. 9, expressed as the difference between the DARE for the individual cases $PX(AOD_{550}, \alpha_{550}, \Delta SSA_{550})$ in analogy to Fig. 6. The ± range of variability in Fig. 9 is much smaller than that in Fig. 6, showing that the uncertainty in $PX_{DARE}$ (±0.5% at an albedo of 0.3 of the incident irradiance at TOA) is significantly below the unresolved variability in $P_{DARE}$ due to an unknown SSA (±1.2% at an albedo of 0.3, up to 2% at an SZA of 20°).

Beyond the case-to-case variability, Fig. 10 confirms that including the SSA information in $PX_{DARE}$ does in fact reproduce DARE well for each individual case, as illustrated by the agreement between the solid ($PX_{DARE}$) and individual case RTM-calculated DARE. The residuals between the direct RTM DARE output and DARE estimated using $P_{DARE}$ and $PX_{DARE}$ (shown as contours in Fig. 11a and b) provide an estimate of the overall uncertainties inherent within the parameterizations.

As Fig. 11a shows, the residuals of $PX_{DARE}$ are significantly smaller than those of $P_{DARE}$. Both $P_{DARE}$ and $PX_{DARE}$ have small uncertainty contributions from a number of factors (e.g., measurement uncertainty of SSFR, RTM uncertainty, conversion and extrapolation from spectrally resolved retrievals to broadband values, the uncertainty of the quadratic fit leading to the $L$ and $Q$ coefficients, and the uncertainty in the fits leading to the $C$ and $D$ coefficients), but $P_{DARE}$ also encompasses the variability due to SSA which leads to a much larger uncertainty in $P_{DARE}$ than $PX_{DARE}$.

4 Summary and interpretation

In this paper, we systematically linked aircraft observations of spectral fluxes to aerosol optical thickness and other pa-
rameters, using nine cases from the 2016 and 2017 ORACLES campaigns. This observationally driven link is expressed by two parameterizations of the shortwave broadband DARE, (1) in terms of the mid-visible AOD and scene albedo \( P_{\text{DARE}} \) and (2) in terms of the mid-visible AOD, scene albedo, and aerosol SSA \( P_{\text{X}\text{DARE}} \). These parameterizations can be used to translate from AOD and scene albedo (optionally also from SSA) to DARE directly, bypassing radiative transfer calculations that are usually required to arrive at DARE from observations. This is advantageous when satellite retrievals provide only limited information such as AOD and scene albedo (by way of cloud fraction and optical thickness), but not aerosol microphysics, hygroscopic growth, or optical properties. However, this parameterization only captures the natural variability of the study region as sampled. It therefore does not necessarily represent the entire southeast Atlantic, let alone during times beyond the ORACLES campaigns. Despite this caveat, one could interpret the parameterization as the start of a DARE climatology built on two (or three) driver variables. Additional observations extending the statistics to other regions and time periods could easily be added to this framework. For example, the 2018 ORACLES data will be incorporated in a separate paper.

We find that the two parameterizations reproduce the case-specific DARE to different degrees. The majority of the case-to-case variability within the ORACLES DARE dataset is attributable to the dependence on AOD and scene albedo. Using just these two variables to span the first parameterization, \( P_{\text{DARE}} \), the rms bias of the case-specific DARE with respect to the parameterized baseline is 1 %–2 % of the incident radiation for a SZA of 20° and an AOD of 0.75 (Fig. 6), with a DARE value of 10 % of the incident radiation for a scene albedo of 0.6 (Fig. 5b). Translated into flux units, the DARE for this constellation of scene parameters is 136 ± 27 W m\(^{-2}\), where the range of uncertainty stems from the unexplained case-to-case variability as obtained from the rms bias. In other words, this parameterization leads to 20 % DARE uncertainty due to the variability of the system caused by factors other than AOD and scene albedo. If satellites only provided AOD and scene albedo, this would be the uncertainty of the derived DARE (leaving the retrieval uncertainties of AOD and albedo aside for the moment). In reality, the variability is likely even larger than captured with our limited samples, so this estimate is a lower bound on the DARE variability.

Fortunately, our research showed that we can actually explain more of the case-to-case variability by introducing the mid-visible SSA as a third parameter in an extended parameterization \( P_{\text{X}\text{DARE}} \). This reduces the variability by a factor of 4 by explicitly resolving the case-to-case variability via SSA: a DARE value of 136 ± 6.8 W m\(^{-2}\) corresponds to an SSA of 0.83 (campaign average at 550 nm), whereas 0.81 (typical low SSA value encountered during ORACLES) yields a DARE of 177 ± 10.6 W m\(^{-2}\). The remaining uncertainty (about 5 %) is due to variability drivers beyond AOD, scene albedo, and SSA, such as variable aerosol microphysics or hygroscopicity. It also encompasses the measurement uncertainty of SSFR and 4STAR.

Interestingly, the mid-visible asymmetry parameter (also retrieved for most cases) is not a significant driver of the case-to-case variability. However, the retrieved spectra of SSA and asymmetry parameter can be useful for future satellite retrievals of cloud and aerosol optical thickness in the study region. Since these retrievals are directly tied to the radiative fluxes, they work without assumptions about the scattering phase function, size distribution, or aerosol type, nor do they require smoothness constraints. However, an optical closure study that involves in situ measurements of aerosol microphysics and optical properties in conjunction with Mie calculations is required before our results can be of practical use, especially at wavelengths beyond the visible range where our retrieval uncertainties grow large. Our asymmetry parameter spectra fall off faster with wavelength than usually assumed based on land-based observations, which may be an indication that there is less coarse mode in the ORACLES measurements, which are almost exclusively over ocean.
We cannot judge whether our approach will be useful for predictive models, which usually follow the “bottom-up” paradigm; i.e., they arrive at DARE starting from detailed aerosol and cloud properties via radiative transfer calculations. At the very least, the agreement between the absolute values and spectral dependence of the SSA and asymmetry parameter retrievals coming out of our and other ORACLES/LASIC/CLARIFY-2017/AEROCLO-Sa studies (Zuidema et al., 2016) such as Davies et al. (2019) and Wu et al. (2020) will provide robust constraints of the aerosol optical properties in a range of models. However, we also anticipate that our parameterized, observationally based DARE could serve as a simple, built-in closure for the calculated DARE, adding a “top-down” model constraint, or even prove useful for model tuning.

Our paper is focused on instantaneous DARE and stops short of providing an “all-ORACLES” (diurnally integrated) DARE estimate. A promising approach in this regard is to use geostationary satellite retrievals of cloud and aerosol properties (Peers et al., 2020) in conjunction with in situ aircraft data and radiative transfer calculations. Alternatively, one can use the satellite radiances to extrapolate from the spatially and temporally limited aircraft observations to obtain regional estimates of the diurnally integrated DARE, circumventing the satellite retrievals. This approach, already underway within our group, builds on the \( P \) or \( PX \) parameterization, specifically by using albedo data from the geostationary Spinning Enhanced Visible and Infrared Imager (SEVIRI) in combination with ORACLES AOD data from HSRL-2 and 4STAR. A grid-box-specific model-to-observation intercomparison is also underway in the wider ORACLES team. While we limited this paper to the above-layer (TOA) DARE, the radiative effect of aerosols on the layer itself (i.e., the heating rate) is also an important deliverable from ORACLES, which will be presented in a separate follow-up paper.
Appendix A: Extension from spectral to broadband

Making the transition from the spectral to broadband is one of the main hurdles for both the parameterizations presented in this paper and for broadband DARE studies in general. Broadband DARE calculations require accurate aerosol and cloud information for all wavelengths, and it can be difficult to accurately determine the correct spectral dependence of these properties. The cloud albedo is particularly challenging since the spectral dependence depends on the SZA.

In our work, the aerosol optical properties of SSA and \( g \) can be retrieved for wavelengths up to 781 nm, and AOD values from 4STAR can be retrieved for up to 1650 nm. Cloud albedo is measured for the entire SSFR wavelength range, but only for a single SZA value (the mean SZA throughout the spiral time period). We therefore must (a) interpolate between wavelengths and (b) extend each optical property to longer wavelengths to the best of our knowledge and compute the cloud albedo for a range of SZAs.

A1 SSA

To extend the retrieved SSA values to the remaining reported 4STAR wavelengths, we rely on the AAOD, defined as

\[
\text{AAOD}_\lambda = \text{AOD}_\lambda \times (1 - \text{SSA}_\lambda). \tag{A1}
\]

First, we calculate a fit line in log–log space of the AAOD for wavelengths where we have valid SSFR SSA retrievals. We extend that fit to obtain the AAOD for the remaining 4STAR wavelengths. We then re-arrange Eq. (A1) to determine SSA for those wavelengths where we do not have SSFR SSA retrievals. Finally, we set the SSA at wavelengths longer than 1650 nm to the mean of the longest 4STAR wavelengths, 1600 and 1650 nm. A1a illustrates the extension of SSA.

A2 Asymmetry parameter

Using the SSFR-retrieved \( g \) values, we calculate a polynomial fit for the available wavelengths. We then extend the fit to longer wavelengths. Once the fit reaches 0, the remaining wavelengths are set to 0. While it would have been possible to instead use the fine-mode Mie calculations (Fig. B1), we chose to utilize the retrievals and approximate the fine mode, jumping to zero lacking other information. An optical closure study, though beyond the scope of this paper, is necessary. Figure A1b illustrates the extension of \( g \).

A3 Developing the parameterization grid

In order to calculate the parameterization, we grid the AOD and albedo spectra, preserving the specific spectral shapes.

A3.1 AOD

We take the measured AOD spectrum at the BOL and multiply that spectrum by a factor to create a grid such that the values at 550 nm range from 0 to 0.75. In this way, each case has a normalized AOD grid at 550 nm while maintaining the specific spectral shape of the measured spectrum. We then extrapolate the AOD grid to the remaining wavelengths. Figure A1c illustrates the extension and gridding of AOD.

A3.2 Albedo

Obtaining the cloud albedo requires the RTM to be used to maintain accurate representation of the spectral shape. First, we retrieve the cloud properties of effective radius (\( \text{Reff} \)) and cloud optical thickness (COT) from the measured albedo using the RTM, with retrieval wavelengths of 1200 and 1630 nm. We then grid COT from 0 to 100 while keeping \( \text{Reff} \) constant at the retrieved value. We run the RTM to calculate a spectral albedo grid for all new pairs of \( \text{Reff} \) and COT for the range of SZAs. In these calculations, the surface for the cloud retrievals is standard Lambertian with an albedo value of 0.03. The COT range begins at 0, and this translates to a 0 “surface” albedo for the parameterization. It is acknowledged that clouds do not exhibit a Lambertian albedo. However, for irradiance calculations, the cloud albedo (non-Lambertian) can be substituted with a Lambertian albedo. Also, it is acknowledged that a sea surface is even less of a Lambertian reflector than a cloud. However, this is precisely the simplification that we made to fit both cloudy and cloud-free skies into a common framework. Since we are interested in DARE (the difference of fluxes) rather than the fluxes themselves, these simplifications should lead to only negligible effects relative to the contributing measurement uncertainties. Figure A1d illustrates the albedo grid for a single SZA.

While we extend the aerosol and cloud properties as accurately as possible, it is most crucial that the shortest wavelengths are accurate. At the longer wavelengths, the AOD becomes increasingly small, and the optical property accuracy is therefore less critical. This works in our favor since the SSFR retrieval is valid for this wavelength range where the AOD and absorption are large.
Figure A1. One example case of the extension of aerosol properties to longer wavelengths for (a) SSA, (b) g, and (c) AOD. Panel (d) shows the SSFR-measured vs. RT-calculated albedo spectra along with the RT-calculated spectra for 0 COT and 100 COT.
Appendix B: Irradiance retrieval

The SSFR spectral irradiance aerosol retrieval is fundamentally different than most other aerosol retrievals, which are rooted in knowledge of the aerosol size distribution along with both the imaginary and real parts of the index of refraction. These methods must utilize Mie calculations to get to the aerosol optical properties of SSA and \( g \). As described in Pistone et al. (2019), ORACLES instrumentation such as 4STAR, the Research Scanning Polarimeter (RSP), and the Airborne Multi-angle SpectroPolarimeter Imager (AirMSPI) utilize this technique to obtain aerosol properties. The SSFR retrieval, on the other hand, circumvents the need for Mie calculations and knowledge of the size distribution or index of refraction by relying on the measured aerosol absorption itself.

However, simple Mie calculations (Fig. B1) verify that a quickly decreasing asymmetry parameter is possible, and it will even decrease to 0 if no coarse mode is present. However, that is unlikely. It is more likely that the asymmetry parameter will eventually go back up again for long wavelengths – a result of even small coarse-mode concentrations.

Beyond the ORACLES-specific instrumentation, AERONET stations across the globe utilize sunphotometers with the same underlying retrieval algorithms as used with 4STAR sky radiances to provide aerosol optical properties. In Fig. B2a and b, we show the mean SSFR SSA and \( g \) retrieval spectra compared to the nearest AERONET sites for 2016 and 2017: São Tomé, Ascension, and Namibia.

Figure B1. Mie calculations of (a) \( g \) and (b) SSA compared to SSFR/4STAR-retrieved values. The black dots show the asymmetry parameter spectrum (left) and SSA spectrum (right) as retrieved from SSFR/4STAR; the blue dot-dash line shows a fine-mode aerosol \((r = 0.13 \text{ nm})\) with a real index of refraction of 1.6 and an imaginary index of refraction ranging from 0.05 (380 nm) to 0 (2 nm); the orange dot-dash line shows a coarse-mode aerosol \((r = 1.3 \text{ nm})\) with the real index of refraction of 1.6 and an imaginary index of refraction ranging from 0.015 (380 nm) to 0.003 (600 nm) (Wagner et al., 2012). The black line shows a mix of coarse/fine aerosol \((0.02 : 2 \text{ optical thickness ratio})\).
Figure B2. Retrieved values of (a) SSA and (b) \( g \) compared AERONET-measured values at nearby land sites.
Appendix C: In situ transmittance weighting

In situ SSA measurements and SSFR SSA retrievals cannot be compared directly since in situ SSA measurements are made continuously throughout the column (spiral), across variations in aerosol concentrations, whereas the SSFR SSA values represent a single value representative of the entire column. In order to best compare the in situ and retrieved SSA values, we calculate a weighted in situ SSA average, using a weighting function based on the transmittance through the aerosol layer.

In past studies (e.g., C19; Pistone et al., 2019), the in situ SSA measurements were averaged with each SSA value weighted by its corresponding measured extinction, which better represents the column SSA than a simple average. However, it is the transmittance rather than the extinction which describes the aerosols’ impact on the radiation throughout the layer. Since the SSFR SSA retrieval is based on the change in radiation through the aerosol layer, it is most consistent to weigh the in situ measurements on transmittance rather than extinction.

For each spiral profile, we take the extinction profile as measured by the in situ instruments to calculate the weighting function as follows:

\[
W(z) = \frac{\beta_e(z)}{\mu} e^{-\frac{\mu t(z)}{\mu}} = \frac{\beta_e(z)}{\mu} t(z),
\]

where \(\beta_e(z)\) is the extinction, \(t(z)\) is the transmittance, and \(\mu = \frac{1}{\cos(SZA)}\).

Figure C1 shows the in situ measured SSA profile for one profile case at (a) 470 nm, (b) 530 nm, and (c) 660 nm. The red dashed line shows the SSFR/4STAR-retrieved value; the black dashed line shows the transmittance-weighted in situ SSA value; the grey dashed line shows the extinction-weighted in situ SSA value.

![Figure C1](image_url)

Figure C1. An example of one spiral case with the different in situ averages along with the SSFR-retrieved SSA for (a) 450 nm, (b) 530 nm, and (c) 660 nm. The colored points show the in situ data as measured throughout the profile.
Appendix D: Residual figures

Figures D1 and D2 show the residual values between directly calculated DARE (by the RTM) and DARE calculated using (D1) $P_{\text{DARE}}$ and (D2) $PX_{\text{DARE}}$ for each case. The residuals are significantly higher when using $P_{\text{DARE}}$ vs. $PX_{\text{DARE}}$, illustrating that including the additional constraint of SSA (i.e., $PX_{\text{DARE}}$) greatly improves the parameterization performance.

Figure D1. Residual plot of directly calculated DARE (RTM output) and predicted BB DARE values using $P_{\text{DARE}}$ at a fixed SZA ($20^\circ$).
Figure D2. Residual plots of directly calculated DARE (RTM output) and predicted broadband DARE values using $P_{X_{DARE}}$ at a fixed SZA ($20^\circ$).
Appendix E

Retrievals of SSA for each individual case with the associated retrieval uncertainty are shown as error bars. Figure E1 shows the SSA retrievals for (a) 2016 and (b) 2017.

Figure E1. SSA retrievals from (a) 2016 and (b) 2017 with associated retrieval uncertainty.
Author contributions. SPC collected SSFR data, performed the bulk of the analysis, and wrote the majority of the paper with input from the other authors. KSS collected SSFR data, helped with the methodology development and data analysis, and helped with developing, writing, and editing the paper. HC, PP, and SK helped with the data collection of SSFR. JR was one of the PIs for the ORACLES campaign and provided 4STAR data. SL was the PI of the 4STAR instrument and helped with the retrieval methodology. KP, MK, MSR, YS, and CF provided 4STAR data. SH, SF, and AD provided in situ data. PZ and SD were on the leadership team for the ORACLES project and helped advise data use. All the co-authors helped in the reviewing and editing of the paper.

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

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