# Modeled and observed properties related to the direct aerosol radiative effect of biomass burning aerosol over the Southeast Atlantic

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Abstract. Biomass burning smoke is advected over the southeast Atlantic Ocean between July and October of each year.

30 This smoke plume overlies and mixes into a region of persistent low marine clouds. Model calculations of climate forcing by this plume vary significantly, in both magnitude and sign. The NASA EVS-2 (Earth Venture Suborbital-2) ORACLES (ObseRvations of Aerosols above CLouds and their intEractionS) project deployed for field campaigns off the west coast of Africa in three consecutive years (Sept., 2016; Aug., 2017; and Oct., 2018) with the goal of better characterizing this plume as a function of the monthly evolution, by measuring the parameters necessary to calculate the direct aerosol radiative effect.

35 Here, this dataset and satellite retrievals of cloud properties are used to test the representation of the smoke plume and the underlying cloud layer in two regional models (WRF-CAM5 and CNRM-ALADIN) and two global models (GEOS and UM-UKCA). The focus is on comparisons of those aerosol and cloud properties that are the primary determinants of the direct aerosol radiative effect, and on the vertical distribution of the plume and its properties. The representativeness of the observations to monthly averages are tested for each field campaign, with the sampled mean aerosol light extinction

40 generally found to be within 20% of the monthly mean at plume altitudes. When compared to the observations, in all models the simulated plume is too vertically diffuse, has smaller vertical gradients, and, in two of the models (GEOS and UM-UKCA), the plume core is displaced lower than in the observations. Plume carbon monoxide, black carbon, and organic aerosol masses indicate under-estimates in modeled plume concentrations, leading in general to under-estimates in midvisible aerosol extinction and optical depth. Biases in mid-visible single scatter albedo are both positive and negative across 45 the models. Observed vertical gradients in single scatter albedo are not captured by the models, but the models do capture the coarse temporal evolution, correctly simulating higher values in October (2018) than in August (2018) and September (2017). Uncertainties in the measured absorption Ångstrom exponent were large but propagate into a negligible (<4%) uncertainty in integrated solar absorption by the aerosol and therefore in the aerosol direct radiative effect. Model biases in cloud fraction, and therefore the scene albedo below the plume, vary significantly across the four models. The optical 50 thickness of clouds is, on average, well simulated in the WRF-CAM5 and ALADIN models in the stratocumulus region and is under-estimated in the GEOS model; UM-UKCA simulates significantly too-high cloud optical thickness. Overall, the study demonstrates the utility of repeated, semi-random sampling across multiple years that can give insights into model biases and how these biases affect modeled climate forcing. The combined impact of these aerosol and cloud biases on the direct aerosol radiative effect (DARE) is estimated using a first-order approximation for a sub-set of five comparison 55 gridboxes. A significant finding is that the observed gridbox-average aerosol and cloud properties yield a positive (warming) aerosol direct radiative effect for all five gridboxes, whereas DARE using the gridbox-averaged modeled properties ranges from much larger positive values to small, negative values. It is shown quantitatively how model biases can offset each other, so that model improvements that reduce biases in only one property (e.g., single scatter albedo, but not cloud fraction) would lead to even greater biases in DARE. Across the models, biases in aerosol extinction and in cloud fraction and optical 60 depth contribute the largest biases in DARE, with aerosol single scatter albedo also making a significant contribution.

#### 1 Introduction

Climate forcing by both direct aerosol-radiation interactions and aerosol-cloud interactions offsets about a third of greenhouse gas forcing and also contributes the largest uncertainty to total anthropogenic forcing (Forster et. al., 2021).

Forcing by aerosols is, in general, dependent on the vertical location of the aerosol relative to clouds, and especially so for absorbing aerosol (e.g., Samset et al., 2013). In the Southeast Atlantic region this is particularly true. From August through October there is a spatially broad, high-concentration smoke plume that overlies, and in places and times mixes with, a persistent boundary layer cloud deck. As such, direct radiative forcing in the region is a strong function not only of smoke concentration, composition and vertical distribution, but also of the albedo below the plume. Over the SE Atlantic, this albedo is arguably driven primarily by cloud fraction and liquid water path, as well as by cloud droplet number 70 concentration, with the latter controlled by aerosol-cloud microphysical interaction. Large-scale models have been shown to

have large uncertainties and biases in their simulations of both aerosol absorption (e.g., Sand et al., 2021; Brown et al., 2021) and low marine clouds (e.g., Noda and Sato, 2014; Kawai and Shige, 2020) in this region.

Modeled direct radiative forcing across the SE Atlantic has ranged from strongly negative to strongly positive, with much of this range determined by modeled cloud fraction (e.g., see Figure 2 of Zuidema et al., 2016 and Stier et al., 2013). In one study, the direct aerosol radiative effect in the region changed from negative to positive as cloud fraction increased above 40% (Chand et al., 2009), assuming a mid-visible aerosol single scatter albedo (SSA) of 0.85 and for cloud optical depths averaging 7.8 (or cloud albedo of 0.5). For aerosol with lower SSA or for higher cloud albedo this transition would occur at a lower cloud fraction (Mallet et al., 2020). The sign and magnitude of the responses to this forcing (i.e. cloud adjustments formerly referred to as the "semi-direct effect") also depend strongly on the underlying cloud properties and the relative vertical locations of the aerosol and cloud (e.g. Penner et al., 2003; Johnson et al., 2004; Sakaeda et al., 2011; Bond et al., 2013; Matus et al, 2015). Absorbing aerosol aloft has been linked to increased lower tropospheric stability and enhanced cloud cover and thickness, compared to cleaner environmental conditions. This has been attributed to heating of the air aloft, limiting the entrainment of dry air from the free troposphere into the marine boundary layer (Wilcox, 2010; Gordon et al., 2018), in turn enhancing low cloud cover (e.g., Johnson et al., 2004; Wilcox, 2010), with Herbert et al. (2020) indicating a dependence on the cloud-aerosol layer distance. However, if the aerosol mixes into the clouds, atmospheric heating there may reduce cloud cover (Koch and Del Genio, 2010; Zhang and Zuidema, 2019).

The large uncertainty in aerosol climate forcing in the SE Atlantic was the impetus for the NASA ORACLES (ObseRvations 90 of Aerosols above CLouds and their intEractionS) project, funded through the NASA Earth Venture Suborbital (EVS-2) program (Redemann et al., 2021), as well as complementary campaigns (Zuidema et al., 2016; Formenti et al., 2019; Haywood et al., 2021). The ORACLES project explicitly measured aerosol properties necessary to calculate the direct aerosol radiative effect (DARE). The campaign included deployments of the NASA P-3 research aircraft to the SE Atlantic region based out of Walvis Bay, Namibia (27 August-27 September 2016) and São Tomé, São Tomé e Príncipe (09 August-95 02 September 2017 and 24 September-25 October 2018). The NASA ER-2 aircraft also deployed to Walvis Bay 26 August-29 September 2016. The P-3 carried a suite of instruments to measure in-situ gas concentrations and aerosol microphysical, optical and chemical properties, to measure cloud microphysical properties, and to remotely sense both aerosols and clouds. It generally flew between 100m and 6km above the sea surface, capturing in-situ data in ramped or spiral profiles, horizontal variations in level legs, and aerosol and trace gas columnar properties (e.g., aerosol optical depth, AOD) when flying below aerosol layers. The ER-2 flew at high altitude (19 km) and carried remote sensing instruments only, observing both aerosols and clouds. (See Redemann et al., 2021 for a more complete overview of the ORACLES campaigns).

Here, aerosol and cloud properties observed during the three ORACLES deployment periods are compared to two regional models, the Weather Research and Forecasting model coupled with the physics package of Community Atmosphere Model Deleted: ing

(WRF-CAM5) and the Centre National de Recherches Aire Limitée Adaptation dynamique Développement InterNational model (CNRM-ALADIN; hereafter simply ALADIN) and two global models, the Goddard Earth Observing System model (GEOS) and the United Kingdom Chemistry and Aerosols Unified Model (UM-UKCA). Descriptions of each model are given below. The WRF-CAM5 and GEOS models are included because they were used for aerosol and meteorological forecasting during the ORACLES campaign. Similarly, the UM-UKCA modeling team participated in the U.K. CLARIFY (Cloud-Aerosol-Radiation Interactions and Forcing) campaign, which deployed out of Ascension Island (Figure 1) in 2017 (Haywood et al., 2021). In 2016 both ORACLES and the French AEROCLO-SA (AEROsol radiation and CLOuds in Southern Africa; Formenti et al., 2019) campaign deployed out of Walvis Bay, Namibia, with the latter focusing on near-coast aerosols. The ALADIN regional model version 6 used here (Mallet al., 2019, 2020; Nabat et al., 2020) simulated aerosol and clouds over the SE Atlantic as part of the AEROCLO-SA campaign.

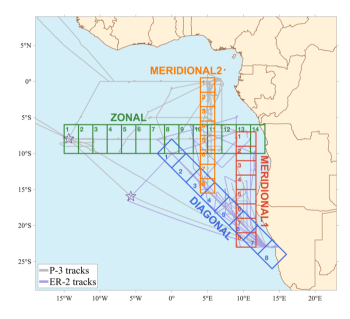


Figure 1. The four transects used in the model-observation comparison are shown along with the P-3 (2016, 2017 and 2018) and ER-2 (2016) aircraft flight tracks. Gridboxes within each transect are numbered from north/west to south/east. See Supplementary Table S.1 for the gridbox coordinates. The locations of Ascension Island (8S, 14W) and St. Helena Island (16S, 6W) are shown as stars.

The properties included here (Section 2.1) allow for a first-order calculation of DARE (Section 5). Forcing through aerosol-cloud interactions is driven by a more complex set of processes – including the time-history of aerosols and clouds Diamond et al. 2018), aerosol physical and chemical properties (e.g., McFiggans et al., 2006; Kacarab et al., 2020), the

- 125 micro- and macro-physical properties of the clouds (e.g. Stevens and Feingold, 2009; Koren et al., 2014; Gupta et al., 2021), and the thermodynamic state of the atmosphere. There is limited treatment herein of this broader set of variables, though testing model accuracy in representing cloud fraction does provide a critical zero-order step toward determining whether models might be capturing processes key to quantifying forcing through aerosol-cloud interactions.
- 130 This study builds on Shinozuka et al. (2020), which compared modeled and observed column aerosol properties for the September 2016 ORACLES deployment only. There, comparisons were presented as box-whisker plots of two-dimensional (2D; i.e. column) and three-dimensional (3D) variables. For 3D variables, values were binned into three discrete layers: the marine boundary layer, the free troposphere below 3 km, and 3-6 km altitude. The Shinozuka et al. (2020) study focused on comparisons of layer-average carbon monoxide (CO) and aerosol properties, as well as the smoke layer bottom and top 135 altitudes. Comparisons were made to six models: in addition to the four included herein, the EAM-E3SM and GEOS-Chem models provided statistics for the variables analyzed in Shinozuka et al. (2020).

# 2 Comparison overview

The comparisons presented here focus on vertically-resolved aerosol properties, where data are averaged into 500 m altitude bins from the surface up to 6 km, and on the clouds below the biomass burning smoke plume. The observed and modeled aerosol and cloud properties are compared for multiple transects across the southeast Atlantic (Figure 1). Observed values of the aerosol properties are from the ORACLES research flights, while observed cloud properties are from satellite retrievals, since calculation of cloud fraction and optical depth from observations made from the aircraft are too limited to be of use in the statistical comparison presented here.

# 2.1 Comparison variables

- 145 The focus is on variables that are strongly related to the direct aerosol radiative effect of biomass burning aerosol. Verticallyresolved comparisons are made for the following variables measured in-situ from the NASA P-3, and measured with the
  high-spectral-resolution lidar, HSRL-2 (σ<sub>ep</sub> only), which deployed on the ER-2 in 2016 and the P-3 in 2017 and 2018:
  - Carbon Monoxide (CO) mixing ratio
  - Black Carbon (BC) concentration
- Organic Aerosol (OA) concentration
  - Light extinction ( $\sigma_{ep}$ ) [530nm from the in situ observations; 532nm from the HSRL-2; 550nm from the models]

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- Single Scatter Albedo (SSA) [530nm from the observations; 550nm from the models]
- Aerosol Absorption Ångström Exponent (AAE) [440-670nm for the observations; 400-600nm for the WRF-CAM5, GEOS and ALADIN models; 380-550nm for UM-UKCA]
- Aerosol Scattering Ångström Exponent (SAE) [440-670nm for the observations; 400-600nm for the WRF-CAM5,
   GEOS and ALADIN models; 380-550nm for UM-UKCA]
  - Relative Humidity (RH)

The aerosol optical properties  $\sigma_{ep}$ , SSA, AAE, and SAE are measured in-situ at low RH. The values of  $\sigma_{ep}$  retrieved from HSRL-2 and simulated by all four models are reported at ambient RH; the UM-UKCA model additionally reports dry  $\sigma_{ep}$ .

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The properties most critical to the underlying cloud albedo – the cloud fraction and cloud optical thickness – are evaluated by comparing 2D

- mean warm cloud fraction (CF<sub>warm</sub>)
- geometric mean warm cloud optical thickness (COTwarm)

170 from the models to those retrieved from the polar-orbiting MODerate resolution Imaging spectroradiometer (MODIS; CF<sub>warm</sub> and COT<sub>warm</sub>) and geostationary Spinning Enhanced Visible and InfraRed Imager (SEVIRI; CF<sub>warm</sub> only).

#### 2.2 Comparison transects, altitude bins and statistics

Comparisons are made along several transects of gridboxes (Figure 1 and Supplemental Table S.1). The locations of the transects are dictated by frequent research flight paths, which varied across the three years of the project. A decided focus of the ORACLES field campaigns was to devote about half of the P-3 flight hours in each year to sampling along "Routine" flight tracks (Redemann et al., 2021). The explicit goal was to sample the transect across a set of randomly-distributed days throughout the field deployment in order to build a dataset representative of the deployment month.

During ORACLES 2016 the Routine flights followed a diagonal latitude/longitude transect (Diagonal transect, Figure 1, 180 terminating near Namibia). With deployment based out of São Tomé in 2017 and 2018, the Routine flights were along a north-south oriented track centered on 5E (Meridional2, Figure 1). The Routine flight pattern usually consisted of a series of in-transit profiles and horizontal legs in the aerosol layer and in the boundary layer clouds. In 2017 and 2018, with the HSRL-2 lidar on board the P-3, the south-bound leg on Routine flights was usually flown at an aircraft maximum altitude (approximately 5-6 km) to survey the aerosol and cloud layers below. The north-bound run was then a combination of vertical profiling, horizontal legs, and sawtooth legs (for clouds). Each Routine flight included a different combination of legs and profiles, so only the latitude/longitude line of the flights (not their altitudes) were common to all. In 2016, on most Routine flight days the NASA ER-2 would also fly along the Routine track and, in some cases, overfly the P-3.

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In addition to the dedicated Routine track in 2016, a significant number of P-3 Target of Opportunity flights (Redemann et al., 2021) were flown along a north-south transect near the southern African coast. As such, the Meridional1 (Figure 1) set of comparison gridboxes is also selected. Finally, for all three years a Zonal transect is established running from Ascension I95 Island to the west African coast. The Zonal transect is located approximately at the latitudinal center of the southern African biomass burning plume, along the northern edge of the main stratocumulus deck. Free troposphere transport in this region is driven by the southern African Easterly Jet, which is centered around 8°S (Adebiyi and Zuidema, 2016); as such, in the free troposphere the Zonal transect, to first order, covers a gradient in age from east (younger) to west (more aged).

200 The Zonal transect is located significantly farther from the deployment bases than the other comparison transects, so most gridboxes in this transect have little P-3 data. In 2016, only the ER-2 had sufficient sampling for meaningful comparisons with models along this transect. In 2017, when the P-3 did a "suitcase" flight to Ascension Island (Redemann et al., 2021) there was some coverage of the western-most Zonal gridboxes. For the Zonal transect, the only aerosol observations included in the comparison are profiles of σ<sub>ep</sub> from the HSRL-2 on board the ER-2 in 2016. In all three years, comparisons 205 of CF<sub>warm</sub> and COT<sub>warm</sub> are included along the Zonal transect, since these observations are from satellite and so have good statistics in all three years.

In the discussions below, gridboxes are numbered from northwest to southeast for the Diagonal transect, north to south for the two Meridional transects, and west to east for the Zonal transect (Figure 1). Averages within each deployment year 210 cover the following dates:

- 30 August through 27 September, 2016;
- 9 August through 2 September, 2017; and
- 24 September through 25 October 2018.

These include the transit flights from Namibia (2016) and to and from São Tomé (2017 & 2018). For ease, we refer to these 215 as the September 2016, August 2017 and October 2018 monthly averages.

Observed and modeled statistics are calculated for 500 m deep altitude bins from the surface to 6km, with two exceptions.

Relative humidity is aggregated into 250m deep bins to more clearly show the transition from the boundary layer to the free troposphere. Light extinction from the HSRL-2 has 315 m vertical resolution, and this resolution is retained. Mean biases are calculated as averages of ratios in 1 km altitude bins for more robust statistics. For the in-situ observations, data are included in statistics whether made on level legs or during profiles, so the number of datapoints included in statistics can vary significantly with altitude within a given gridbox (Figure 2).

The aerosol properties compared here were measured from the aircraft, and so are available on specific days and for specific 225 locations on each flight. In the aerosol comparisons, the model statistics used are calculated for only those dates and locations where the aircraft was present. In contrast, the observed CF<sub>warm</sub> and COT<sub>warm</sub> statistics are from satellite-based

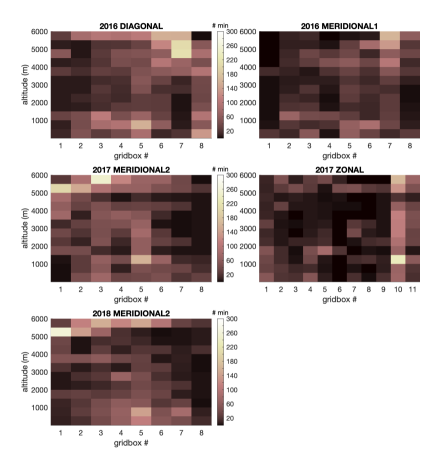


Figure 2. The number of minutes the P-3 aircraft spent in each gridbox and 500m altitude bin for the comparison transects shown in Figure 1. The 2016 Diagonal and 2017 and 2018 Meridional2 transects cover "Routine" flight tracks, which targeted semi-random sampling. Not all in-situ measurements have data available for all times, so the number of minutes of available data may be less than the number of minutes the P-3 was present in a given gridbox and altitude bin.

measurements (Section 3.2) and so are available for every day of each year's deployment. In this case, both observed and 235 model statistics are calculated for every day of the deployment period across every comparison gridbox.

To test for the representativeness of the observed aerosol properties, for some variables two sets of modeled statistics are calculated for each gridbox and altitude layer: first for only those locations and times when the aircraft was present, and second for all daylight hours (defined here as 06:00-18:00 UTC) across the duration of that years' deployment. Comparison of the two allows for testing the representativeness of the observations for assessing monthly averages, assuming the model realistically captures aerosol variability. To test this, we calculated the fractional variability in σ<sub>ep</sub> in the 2-5km altitude range within the comparison gridboxes in the WRF-CAM5 and GEOS models and in the observations. We found that the three are similar for the 2016 Diagonal and Meridional1 transect gridboxes, with the models alternately having lower and higher fractional variability than was observed. Along the 2017 Meridional2 transect, WRF-CAM5 and the observed variability were similar but the GEOS variability was 10-30% higher. Along the 2018 Meridional2 transect the converse was true: the relative variability in σ<sub>ep</sub> was similar for GEOS and the observations, but was about 20% lower for WRF-CAM5.

Shinozuka et al. (2020) also tested the representativeness of observed column properties (aerosol optical depth) for the September, 2016 campaign only. The vertically-resolved data provide additional, more detailed information on 250 representativeness, something columnar passive satellite observations cannot provide. In addition, here representativeness is tested for all three campaign years.

#### 3 Dataset descriptions

#### 3.1 Observed aerosol properties, CO concentrations & relative humidity

Detailed descriptions of the instruments used to measure aerosols and gases are given in Appendix 9.1 of Shinozuka et al. 255 (2020). Here, the characteristics of each measurement most relevant to the presented comparison are discussed. All in-situ observations are derived from the 1 sec resolution data collected on the P-3, available on the NASA public data archive (see Data Availability). Several of the measurements used here (e.g., absorption; see below) are very noisy at this resolution. To reduce noise the 1 sec resolution data are smoothed using a weighted average, calculated with a Gaussian weighting function covering ±30 sec on either side of each 1 sec resolution data point. The weighting function has 61 values, with the peak at 260 value 31. The standard deviation was set to 12; this produces a weighting function such that the data points at time *t*-30 sec and *t*+30sec are weighted at 4.4% of the value at time *t*. A much larger standard deviation would have weighted values more than 30sec from the time of interest too heavily (e.g. by 17% for a value of 16), and a much smaller standard deviation would have produced a weighting function that approached zero in less than 30sec. Values of in-situ σ<sub>ep</sub>, SSA, SAE and AAE are derived after this smoothing function is applied to the scattering and absorption data. In all cases, statistics for a given

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altitude bin and comparison gridbox are included for the in-situ observations only if at least 10 min of data in total are available.

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Aerosol optical properties were measured in-situ at low (<40%) RH via an aerosol inlet with a 50% cut-off diameter of approximately 5µm (McNaughton et al., 2007). Above the boundary layer, the aerosol during ORACLES was dominated by accumulation mode biomass burning smoke, with a volumetric mean diameter of <0.4µm (e.g. see Figure 8 of Shinozuka et al., 2020), so it is expected that the in-situ instruments capture the properties of the vast majority of aerosol contributing to

275 column radiative impacts and all of the biomass aerosol.

Carbon monoxide was measured with an ABB/Los Gatos Research CO/CO<sub>2</sub>/H<sub>2</sub>O Analyzer modified for flight operations, with a precision of 0.5 ppbv for 10 sec averages (Liu et al., 2017; Provencal et al., 2005). Black carbon was measured as refractory BC (rBC) using a Single Particle Soot Photometer (SP2) (Schwarz et al., 2006; Stephens et al., 2003) calibrated with Fullerene soot. The SP2 measurement of rBC mass is estimated to have an uncertainty of 25% at the provided 1\_sec resolution. A High-Resolution Time of Flight Aerodyne aerosol mass spectrometer (HR-ToF-AMS), operated in high sensitivity V-mode, was used to measure organic aerosol (OA) mass with an estimated accuracy of 50% at 1 sec, time resolution.

285 Aerosol light scattering (σ<sub>sp</sub>) at 450, 550, and 700 nm was measured on board the P-3 at low (<40%) RH with a TSI model 3563 nephelometer, with the corrections of Anderson and Ogren (1998) applied. In 2018, two TSI nephelometers were operated, with one periodically measuring sub-micron aerosol only. When both were measuring the total aerosol, reported σ<sub>sp</sub> is the average of the two. In 2018, the 450 nm channel on the nephelometer wasn't working, so SAE data are not

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available for that year.

As discussed below, most models report aerosol optical properties at ambient RH. Relative humidity profiles and aerosol hygroscopic growth factors inform whether this could be a significant source of differences between the modeled and observed aerosol optical properties and so are shown here. The observed ambient RH was calculated based on dew point measured using an Edgetech 137 Vigilant hygrometer. Hygroscopic growth factors for 530nm light scattering were quantified during ORACLES using a pair of Radiance Research nephelometers, run at low (<40%) RH and approximately 85% RH respectively. However, there were instrumental issues that resulted in significant data gaps in 2016 and 2018, and instrumental problems across the full 2017 campaign. This complicates correcting to humidified scattering values for the statistical comparisons with the models. As such, here we use these data only to estimate the effect of humidification on scattering, based on aerosol characteristics aggregated across all observations (not just those in the comparison transects) within each field season.

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- 305 Dry aerosol light absorption (σ<sub>ap</sub>) at 470, 530, and 660nm was calculated using measurements from one (2017 and 2018) or two (2016) three-wavelength Radiance Research Particle Soot Absorption Photometers (PSAPs). For 2016, the values from the two PSAPs are averaged; for 2017 and 2018 only one of the PSAPS consistently measured the total ambient aerosol absorption, so only data from that PSAP was used. Filter-based absorption measurements such as the PSAP are known to have loading-based artefacts that produce a positive bias that requires correction (e.g. Bond et al., 1999; Virkkula, 2010).
- 310 <u>Early versions of the PSAP</u> instrument measured  $\sigma_{ap}$  at only one wavelength, 530nm, so correction factors at this wavelength are better understood than at 470 and 660nm, where they are untested for accuracy. Here, two sets of correction factors have been applied to the PSAP data: the wavelength-averaged and the wavelength-specific corrections, both described in Virkkula (2010). These correction factors are very similar at 530nm but yield different values of  $\sigma_{ap}$  at 470nm and 660nm. They therefore yield different values of derived absorption Ångström exponent, but nearly identical 530nm SSA.

Scattering at the 450, 550, and 700 nm wavelengths ( $\lambda$ ) is used to calculate a linear fit to  $\log(\sigma_{sp})$  versus  $\log(\lambda)$ , yielding the scattering Ångström exponent, SAE. The absorption Ångström exponent, AAE, is analogously calculated from  $\sigma_{ap}$  at 470nm, 530nm, and 660nm for, as noted above,  $\sigma_{ap}$  derived using the two sets of Virkkula (2010) correction factors. The observed values of  $\sigma_{ep}$  and SSA included here are at 530nm, for low-RH aerosol. They are calculated by adjusting the measured, low-320 RH 550nm  $\sigma_{sp}$  with the above-calculated SAE. This adjusted  $\sigma_{sp}$  is then summed with the 530nm  $\sigma_{ap}$  to get  $\sigma_{ep}$ , and SSA is calculated as the ratio of 530nm  $\sigma_{sp}$  to 530nm  $\sigma_{ep}$ . SAE and SSA are calculated only when  $\sigma_{ep}$  is greater than 10 Mm<sup>-1</sup> and AAE is only calculated when  $\sigma_{ap}$  is greater than 5 Mm<sup>-1</sup> in order to avoid including data dominated by noise.

All of the above measurements were made from the P-3 aircraft. Data from the airborne second-generation High Spectral 325 Resolution Lidar version 2 (HSRL-2) that was flown on the ER-2 aircraft in 2016 and the P-3 in 2017 and 2018 are also included in the comparison. The HSRL-2 is a remote-sensing instrument so retrieved values of σ<sub>ep</sub> are at ambient RH, and therefore are more directly comparable to the modeled values. The HSRL-2 independently detects backscatter from aerosols and molecules using the spectral distribution of the returned signal, thereby retrieving σ<sub>ep</sub> without having to make assumptions about the backscatter-to-extinction ratio of the aerosol (Shipley et al., 1983; Hair et al., 2008; Burton et al., 330 2018). The HSRL-2 retrieves σ<sub>ep</sub> at 355nm and 532nm with 315m vertical resolution; here we use the 532nm data only for comparison to modeled 550nm σ<sub>ep</sub>.

#### 3.2 Observed cloud properties

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From the standpoint of aerosol forcing, the clouds of most interest in the SE Atlantic are Stratocumulus and Cumulus (warm, low) clouds in the boundary layer, as these clouds are most prevalent in the region and underlie the aerosol plume, so they are a strong controlling factor on the direct aerosol radiative effect sign and magnitude. As such, here we compare the warm, low cloud (<2.5km, T>273K) fraction (CF<sub>warm</sub>) from models to that retrieved in several satellite products.

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Cloud optical thickness for these clouds (COT<sub>warm</sub>) is approximately lognormally distributed (e.g. Supplemental **Figure S.1**), 340 so for COT<sub>warm</sub> we compare the geometric mean of all values within the comparison gridboxes. This statistic was selected as the most physically meaningful, since it more closely represents the cloud optical thickness, and therefore cloud impact on scene albedo, for heterogeneous scenes.

CF<sub>warm</sub> and COT<sub>warm</sub> are derived for several retrieval products and are compared to each other as well as to the observations.

345 As described later (Section 4.4) the SEVIRI-LaRC values of CF<sub>warm</sub> (Section 3.2.3) and the MODIS-ACAERO values of COT<sub>warm</sub> (Section 3.2.2) are used as the benchmark for the comparison to the modelled values.

#### 3.2.1 MODIS-Standard cloud products

The Collection 6 MODIS Level 3 (L3) daily cloud products (Platnick et al., 2015a) from both the Aqua (MYD08) and Terra (MOD08) satellites are used to calculate average warm cloud fractions, CF<sub>warm</sub>. These L3 products are statistical aggregations at 1°x1° resolution (latitude x longitude) of the MODIS Level-2 pixel-level cloud retrievals (Platnick et al., 2015b; Platnick et al., 2017). Since Aqua and Terra are polar-orbiting satellites, their cloud retrieval statistics from the ORACLES comparison gridboxes are from, on average, 10:20 UTC (Terra) and 13:40 UTC (Aqua). Herein we refer to these as the "MODIS-Standard" retrieved cloud properties.

355 The L3 MODIS variables used for CF<sub>warm</sub> are Cloud\_Retrieval\_Fraction\_Liquid and Cloud\_Retrieval\_Fraction\_PCL\_Liquid, with the latter allowing for inclusion of partly-cloudy pixels. Data are excluded from statistics if the retrieved cloud top height is greater than 2.5 km, in order to include only low warm clouds. These variables only include the Level-2 pixel population that is identified as liquid phase, overcast, and that has successful cloud optical property retrievals, allowing classification as liquid clouds. As such, CF<sub>warm</sub> may be smaller than the actual warm cloud fraction, depending on the rate of 360 cloud optical property retrieval failure (see, e.g., Cho et al., 2015) and the prevalence of broken clouds and cloud edges in a retrieval pixel. For the selected comparison transects – and for this region in general – the fraction of mid-level and high clouds is low. For example, in 2016 warm, low clouds comprise, on average, 93% or more of the clouds in the Diagonal and Meridional1 transect gridboxes and the four eastern-most Zonal transect gridboxes. In the seven western-most Zonal gridboxes >99% of the clouds are warm clouds. An exception is the gridboxes closer to the African coastline, where mid-365 level clouds in particular can be more frequent. This is consistent with the fact that most mid-level and high clouds in the region originate over the continent (Adebiyi et al., 2020), a phenomenon we observed directly during the field campaigns.

# 3.2.2 MODIS-ACAERO cloud products

Retrievals of cloud properties from satellite imager-based observations can be affected by the presence of aerosol above the clouds, particularly when that aerosol is light-absorbing (Haywood et al., 2004; Coddington et al., 2010; Meyer et al., 2013).

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While retrieved CF is not significantly impacted, the retrieved COT will be. If not accounted for, the attenuation of cloudreflected solar radiation due to aerosol absorption can be interpreted by satellite imager cloud retrieval algorithms as higher
effective radii and as a lower COT. Therefore, in addition to the MODIS-Standard cloud retrievals we calculate cloud
statistics using the L2 (1 km resolution) MOD06/MYD06ACAERO retrievals from MODIS that use the Meyer et al. (2015)
approach, which accounts for the effects of the absorbing aerosol layer above low clouds and has been shown to produce
COT values that compare better to aircraft-based observations than the MODIS-Standard product (Chang et al., 2021). These
retrievals, referred to here as MODIS-ACAERO, simultaneously retrieve the above-cloud aerosol optical properties and the
unbiased cloud optical properties, and are used as the reference for observed COT<sub>warm</sub>. (Specifically, the
Cloud\_Optical\_Thickness\_ModAbsAero parameter is used). The MODIS-ACAERO retrieved CF<sub>warm</sub> is also included, which
differs from the MODIS-Standard definition in its use of cloud-top height (CTH) as an additional filter (specifically, CTH <
4km, thus excluding mid-level clouds). Otherwise, as with the MODIS-Standard retrievals, these are averages from the
MODIS instruments on the Terra and Aqua satellites.

#### 3.2.3 SEVIRI-LaRC cloud products

400

Warm clouds over the SE Atlantic have a significant diurnal cycle, particularly in cloud fraction (Rozendaal et al., 1995; 385 Wood et al., 2002; Painemal et al., 2015). A question is whether the MODIS retrievals, which make observations only twice daily, are representative of the daytime averages. The Spinning Enhanced Visible and Infrared Imager (SEVIRI) on the geostationary satellite Meteosat-10 views the SE Atlantic region at all times of day. We use the cloud fraction retrieved from SEVIRI for three purposes: First, we calculate the average daytime CF<sub>warm</sub> in each comparison gridbox, for testing the modeled average daytime CF<sub>warm</sub>. Second, we calculate the difference in the average daytime CF<sub>warm</sub> and the average of CF<sub>warm</sub> at 10:30UTC and 13:30UTC only, as an estimate for how different CF<sub>warm</sub> from the MODIS Terra and Aqua retrievals might be from an actually full daytime average of CF<sub>warm</sub>. Third, as described below, we use the diurnal cycle in CF<sub>warm</sub> to infer the diurnal cycle in COT<sub>warm</sub>, and therefore the representativeness of the MODIS-ACAERO Terra+Aqua COT<sub>warm</sub> to the daytime average.

395 Here, the SEVIRI retrievals described by Minnis et al. (2008; 2011a; 2011b) and Painemal et al. (2015) are used and are referred to as the SEVIRI-NASA Langley Research Center (LaRC) retrievals. Warm cloud fractions are derived at 0.25° grid resolution from pixel-level (3 km) retrievals by counting pixels with "liquid" cloud phase and the effective cloud top temperature T<sub>eldtop</sub>>273.2K. Retrievals are provided every 30 minutes. We limit our analysis to daytime samples with solar zenith angles (SZA) of less than 75° to minimize retrieval uncertainties in the day-night transition.

In this region, cloud cover tends to be at a maximum in early morning, then either decreases throughout the day or decreases until mid- to late afternoon and then again increases (**Figure S.2**; Painemal et al., 2015). The average of CF<sub>warm</sub> at 10:30+13:30 is generally lower than but within 5% of the daytime average (**Table S.2**). The exception is at the north end of

the Meridional1 and Meridional2 transects, when the 10:30+13:30 average is up to 14% below the daytime average. While 405 the 10:30+13:30 average CF<sub>warm</sub> is lower than the daytime average, it does represent well CF<sub>warm</sub> mid-day, when solar flux (and therefore radiative forcing) is at a maximum.

An additional question is whether the  $COT_{warm}$  values from the 10:30+13:30 MODIS-ACAERO retrievals are representative of the daytime average. The SEVIRI-LaRC retrievals don't simultaneously provide aerosol optical depth and cloud products,

410 and inferred COT<sub>warm</sub> could be biased if there is a high-AOD Jayer above the clouds. To approximate the diurnal cycle in COT<sub>warm</sub> an empirical fit to COT<sub>warm</sub> versus CF<sub>warm</sub> from the MODIS-ACAERO dataset from all three field campaign years and comparison transects was used to approximate the difference between the 10:30+13:30 average COT<sub>warm</sub> and the average of COT<sub>warm</sub> across the full daytime. The resulting fit (Figure S.3) is

$$COT_{warm,fit} = 1.663 \times e^{1.982 \cdot CF_{warm}}$$

415 COT<sub>warm</sub>, like CF<sub>warm</sub>, is slightly lower –typically by less than 0.5 – for the 10:30+13:30 average than for the full daytime average, when calculated using the approximation in Eqn. [1] (**Table S.3**). At the northern end of the 2016 Meridional1 and 2017 Meridional2 transects the difference is closer to 1.0. For a solar zenith angle of 30°, a decrease in COT<sub>warm</sub> from 10.0, which is typical of clouds in this region (see Section 4.4), to 9.0 reduces cloud albedo by only 0.02, from 0.46 to 0.44 (see Section 5). The influence on scene albedo, which is the variable of interest for DARE, will be even smaller any time CF<sub>warm</sub>

420 is less than 1.0. As such, the COTwarm values from MODIS appear to represent very well the daytime average, within the context of their role in determining aerosol direct radiative effects.

# 3.3 Modeled aerosol and cloud fields

Data for all three ORACLES years are available for the WRF-CAM5 and GEOS models; UM-UKCA and ALADIN provided comparison data for the 2016 and 2017 ORACLES field campaign periods only. Statistic for all variables listed in 425 Section 2.1 are provided for the WRF-CAM5 model. Statistics are not provided for RH from GEOS; for CO from UM-UKCA; and for CO, RH and AAE for ALADIN.

All models report aerosol optical properties at ambient RH, in contrast to the observed optical properties which are at low RH. The UM-UKCA model also reports dry aerosol optical properties. In addition, all models report extinction and SSA at 430 550nm, whereas the observed values are at 530nm. Finally, the modeled AAE and SAE are calculated from 400 to 600nm, whereas the observed AAE is calculated using  $\sigma_{ap}$  at the three wavelengths of 470, 530 and 660nm, and the SAE using  $\sigma_{sp}$  at 450, 550 and 700nm.

The reported model CF<sub>warm</sub> values are the mean of the gridbox 2D warm, low cloud fractions, i.e. the fraction of the gridbox 435 covered by cloud as viewed from above, not the fraction of the 3D gridbox filled by cloud. Modeled CF<sub>warm</sub> values exclude mid- and high-altitude clouds, and includes all low-lying warm clouds. This 2D CF is roughly equivalent to what would be

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440 observed via satellite and is the relevant quantity when interested in short-wave radiative forcing. For all models, 3-D cloud fractions are converted to 2-D warm, low cloud fractions (CF<sub>warm</sub>) by assuming maximum horizontal overlap in clouds at different altitudes within the same model column. As with the observed mean COT<sub>warm</sub> values, the model mean COT<sub>warm</sub> for each gridbox is the geometric-mean (Section 3.2) with one exception: for the ALADIN model, the geometric mean COT<sub>warm</sub> statistic was not calculated, so the median COT<sub>warm</sub> is used instead.

445

Details on each model are given in Section 9.2 of Shinozuka et al. (2020), with brief descriptions given here. WRF-CAM5 is the regional Weather Research & Forecasting model with chemistry (WRF-Chem) coupled with the Community Atmosphere Model v.5 (CAM5) physics (Ma et al., 2014) with updated aerosol activation parameterizations (Zhang et al., 2015a,b). Here, the model is run at 36 km horizontal resolution and with 74 vertical layers varying in resolution from 10 m to 500 m, 450 with higher resolution at lower altitudes. Aerosol mass and number are tracked, and aerosol optical properties calculated with Mie code assuming an internally mixed aerosol with three aerosol modes (Aitken, accumulation and coarse). Cloud formation is driven by the shallow convection scheme of Bretherton and Park (2009) and deep convection by the Zhang and McFarlane (1995) scheme, with interactive aerosols. Smoke emissions are initialized daily from the Quick Fire Emissions Data set version 2 (QFED2) (Darmenov and Da Silva, 2015) which provides emissions on a daily basis. Smoke is emitted directly into the boundary layer without using any plume injection parameterization. The model is initialized every five days using the NCEP Final Operational Global Analysis (FNL) and CAMS reanalysis and runs for 7 days, with the first two days of the run used for spin-up. Data are output at three-hour time resolution and aggregated for statistics.

The GEOS (Goddard Earth Observing System v. 5) global model (Molod et al., 2015; Rienecker et al., 2008), often 460 referenced as GEOS-FP (GEOS Forward Processing), is the forecast system of NASA's Global Modeling and Assimilation Office. It is run in near real time at approx. 25 km horizontal resolution (0.25° in latitude, 0.3125° in longitude) and 72 vertical layers (of which 25 layers are between the surface and 400 hPa). The model is initialized every 12 hours, with aerosol fields saved every three hours and cloud fields hourly. The model is initialized using the MERRA-2 reanalysis product, so it includes assimilation of observed aerosol optical depth (AOD) data. This 'nudging' towards observed AOD should improve this model's simulated σ<sub>ep</sub> values relative to a free-running model. Like WRF-CAM5, GEOS also uses QFED2 biomass burning emissions and injects the emissions at the surface. It prognostically predicts CO, aerosol component masses and ambient-RH aerosol optical properties using GOCART (Goddard Chemistry Aerosol Radiation and Transport; Chin et al., 2002; Colarco et al., 2010). It assumes that aerosols are externally mixed in modes of fixed mean diameter and standard deviation. Optical properties are computed for each aerosol species included in GOCART and as a 470 function of RH (Randles et al., 2017; Colarco et al., 2014). GEOS assimilates AOD observations from remote sensing every three hours (Albayrak et al., 2013). Organic aerosol (OA) concentration is not provided explicitly by GEOS, but organic carbon (OC) is. The ratio OA/OC=1.4 is used to obtain the reported OA concentrations. Both hydrophilic and hydrophobic

BC and OC are simulated; masses reported here are from the sum of the hydrophilic and hydrophobic components. Clouds are simulated by the convective parameterization.

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The Unified Model coupled to the United Kingdom Chemistry and Aerosol model (UM-UKCA) is a global model that forecasts aerosols and clouds and is run here with a configuration modified from that used in Gordon et al. (2018), which also focused on the SE Atlantic. The model resolution varies with latitude (N216 resolution), with approximately 60 x 90 km resolution at the equator. It has 70 vertical levels between the surface and 80 km altitude, with a decreasing vertical 480 resolution such that the grid spacing at 1.5 km altitude is approximately 200 m. It is nudged to horizontal wind fields (not to temperature) from ERA-interim reanalyses, with nudging starting at 1700 m above the surface and ramping up to its full strength at 2150 m altitude. The reanalysis files are read in every six hours, which is also the relaxation time for the nudging. The model is run continuously forward from the initialization used by Gordon et al. (2018). In contrast to WRF-CAM5 and GEOS, biomass burning emissions are updated daily using the FEER inventory (Ichoku and Ellison, 2014). Smoke aerosol is 485 emitted into and distributed through the boundary layer, such that concentrations are highest at the surface, then taper down to zero at 3 km above the surface (Gordon et al., 2018). The emitted smoke has an initial log-normal size distribution with a mode centered on 120 nm diameter. Sea-salt emissions are based on winds, no dust emissions are included, and all other emissions are from the CMIP5 inventories. Aerosols in the model are represented in five size modes of internally-mixed aerosol. Both dry and ambient-RH aerosol properties are tracked, with hygroscopicity based on Petters and Kreidenweis 490 (2007). Convection is represented using the pc2 sub-grid cloud scheme of Wilson et al. (2008) or is parametrized where it cannot be resolved.

The ALADIN model is a regional climate model developed at Météo-France/CNRM. The v.6 version used here has a more detailed treatment specifically of biomass burning aerosols than previous versions (Mallet et al., 2019, 2020). The model has 495 12 km horizontal resolution and 91 vertical levels with 28 located between the surface and 6 km altitude. Lateral boundary conditions and the initial state for the modeled region come from the ERA-Interim reanalysis (Dee et al. 2011). The model includes TACTIC (Tropospheric Aerosol Scheme for Climate In CNRM; Nabat et al. 2020) which includes sea salt, desert dust, sulfates, black and organic carbon separated in 12 aerosol size bins. All emissions come from the CMIP6 emissions inventory (van Marle et al. 2017), which uses the GFED database for biomass burning emissions. This inventory has realistic 500 biomass burning emissions only through 2014, so these runs were done using constant year 2014 emissions. Further, while the BC emissions from GFED are used, ALADIN uses a fixed particulate organic matter (POM) to organic carbon (OC) ratio based on Formenti et al. (2003), so secondary organic aerosol formation is not accounted for. The radiative properties of liquid clouds are calculated in the shortwave using the Slingo and Schrecker (1982) parametrizations. The atmospheric physics has recently been revisited, as described in detail in Roehrig et al. (2020). For the model runs used here, the first 505 indirect effect was not simulated, and cloud droplet effective radius was held fixed at 10µm.

#### 4 Results

The representativeness of the sampled aerosol properties to that of the entire field campaign period within each deployment year are discussed in Section 4.1. Biases in modeled extensive properties (CO, BC, and OA concentrations and  $\sigma_{ep}$ ) are then discussed in Section 4.2, in aerosol intensive properties (SSA, SAE, and AAE) in Section 4.3, and in clouds (CF<sub>warm</sub> and 510 COT<sub>warm</sub>) in Section 4.4.

#### 4.1 Representativeness of observations

As discussed above, a goal of flying along the Routine track was to acquire data representative of the observation period rather than, e.g., targeting high-concentrations plumes. With limited flight hours, and in-situ sampling from the P-3 at specific altitudes on each flight track, the number of minutes spent in many of the gridboxes and altitude bins was on the order of 1-2 hours in total over the approximately month-long campaign in each year; for some gridboxes and altitudes it was <20 min (Figure 2). The amount of data collected is particularly limited at the far reach of the comparison transects, i.e. the northwestern-most and northern-most gridboxes in the 2016 Diagonal and Meridional1 transects, and the southern-most gridboxes in the 2017 and 2018 Meridonal2 transect. For the Zonal transect, in-situ sampling was extremely limited, with significant sampling only in 2017 in the western-most Zonal gridboxes 1 and 2 (from the "suitcase" flights to Ascension 520 Island; Redemann et al., 2020) and in gridbox 11, which intersects with the Meridional2 Routine track.

Figures 3 and 4 shows the ratios of the average of σ<sub>ep</sub> in the model for those times when the aircraft was present for sampling (in-situ for the P-3 and of the full column below the aircraft for the HSRL-2 on the ER-2 aircraft; i.e. "sampled") to the daytime average for the full duration of the field deployment that year ("climatology"). Shinozuka et al. (2020) tested the 525 representativeness of the observed column properties to the full month of the 2016 campaign period using as a metric the mean bias (MB) and the root mean squared deviation (RMSD) of CO and aerosol properties, along with their ratio (%) to the monthly mean. They calculated MB and RMSD across gridboxes for data within broad altitude ranges, including for 3-6km. Here we test for representativeness through ratio of the means in 1km deep altitude bins for each gridbox (colored dots in Figures 3 and 4). This metric is the same as MB(%)/100+1. This selection was made because the RMSD gives greater 530 weight to individual large deviations, and the focus of this paper is on the average bias in observed values, which will most directly scale with a mean bias in DARE. In addition to calculating the mean bias for each gridbox, the transect-mean bias is calculated across all gridboxes in a given comparison transect and altitude bin (open circles in Figures 3 and 4).

Both WRF-CAM5 and GEOS indicate that σ<sub>ep</sub> at plume altitudes (2-5 km) along the 2016 Diagonal transect is, on average, somewhat higher during the times sampled by the P-3 than it is for the monthly average (**Figure 3a,b**), consistent with the findings of Shinozuka et al. (2020) in their AOD comparisons. The transect-mean ratio is up to a factor of 1.5 depending on the altitude and model, with WRF-CAM5 showing larger and less variable differences than GEOS. Values of σ<sub>ep</sub> at the times

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measured by the HSRL-2 from the ER-2 better represented the month-long average (Figure 3c,d), with mostly moderate differences (ratios of 0.8-1.2) according to GEOS. In WRF-CAM5, the ratio of sampled  $\sigma_{ep}$  to the monthly-long "climatology" increases with altitude from 2 km to 6 km, indicating that the sampled plume may have been centered at higher altitudes than was typical for that month.

550

The 2016 Meridional1 transect is not a Routine flight track, so sampling was on flights targeting the smoke plume and/or specific cloud fields and includes fewer observations than the Diagonal transect (Figure 2). As such, it was not expected to be as representative of the monthly average. Despite this, in the heart of the plume (2-4km altitude), sampled values of  $\sigma_{ep}$ were generally with 0.9-1.2 of the month-long climatology in the both models (Figure 3e,f). Both models also indicate that

555 smoke concentrations sampled by the P-3 at higher altitudes (4-6km) are much higher than was typical. Values of  $\sigma_{ep}$  from times when the HSRL-2 could make observations from the ER-2 are more consistently representative of the month-long average, with transect-mean ratios in most altitude bins above 2 km between 0.8 and 1.2 (Figure 3g,h). As for the 2016 Diagonal transect, the WRF-CAM5 simulations indicate the sampled plumes were centered at a higher altitude than is typical for this month.

560

The two models give very different results regarding the representativeness of both the in-situ and HSRL-2 values of  $\sigma_{\rm ep}$  to the month-long climatologies along the Meridional2 transect in both 2017 and 2018. The WRF-CAM5 model indicates that  $\sigma_{ep}$  in the 2-6km altitude range for both in-situ and HSRL-2 sampling was generally 0.8-1.2 times that of the month-long climatology, and was almost always within a factor of 2 for individual gridboxes in the 2-5km altitude range (Figure 565 4a,c,e,g). GEOS simulations, however, show significantly higher values of  $\sigma_{ep}$  in the P-3 sampling average than in the month-long climatology for almost all gridboxes and altitudes. It also shows much greater variability across the different gridboxes in the sampling bias. As noted in Section 2.2  $\sigma_{ep}$  in GEOS had a higher relative variability than observed along the 2017 Meridional2 transect, whereas WRF-CAM5 had similar variability to that observed and therefore may present a better test of the representativeness of the observations.

570

Overall, the values of HSRL-2  $\sigma_{ep}$  sampled by the HSRL-2 are more representative of the climatology than the in-situ values, likely because there simply were more samples gathered by the HSRL-2. Typically, the HSRL-2 retrievals are available in full "curtains" from just below the aircraft flight level to either the surface or cloud top from the south-bound. In 2016, the HSRL-2 was on the ER-2, which always flew fully above the plume, so it captured the full vertical extent of the plume. In 575 2017 and 2018, when it was on board the P-3, the HSRL-2 generally could capture most of the plume vertical extent during the out-bound leg of Routine flights along the Meridional2 transect, since they were flown at high altitude. A combination of in-situ measurements and HSRL-2 measurements would then be collected on the return, north-bound leg, which was flown at a variety of altitudes. As such, there are more data from the HSRL-2 than from the in-situ measurements to contribute to comparison statistics.

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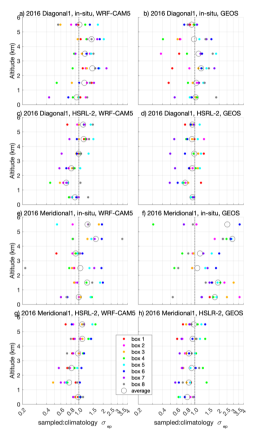


Figure 3. The ratio in mean of  $\sigma_{ep}$  modeled by WRF-CAM5 (left column) and GEOS (right column) for only those times 740 when observed values are available ("sampled") to the mean of  $\sigma_{ep}$  across the entire field campaign time period ("climatology") in the (a-d) Diagonal transect in Sept. 2016 and (e-h) Meridional1 transect in Sept. 2016. The representativeness of both the in-situ (a, b & e, f) and HSRL-2 (c, d & g, h) observations of  $\sigma_{ep}$  are shown. The color dots show the means within individual comparison gridboxes; open circles are the mean across all gridboxes in that transect. Note that in panel f) there is a single gridbox datapoint that is off-scale (sampled:climatology  $\sigma_{ep} > 4$ ).

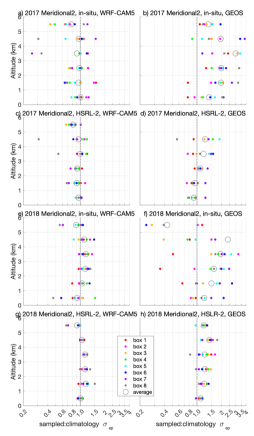
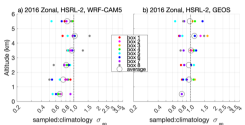


Figure 4. As in Figure 3, but showing the representativeness of sampled  $\sigma_{ep}$  values to the month-long average of  $\sigma_{ep}$  across 750 the 2017 Meridional2 and 2018 Meridional2 transects.



**Figure 5.** As in Figure 3, but for the 2016 Zonal transect, and for the HSRL-2 retrievals of  $\sigma_{ep}$  only.

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In 2016, the ER-2 flew along the Zonal transect on several flights (**Figure 1**). WRF-CAM5 and GEOS both simulate average  $\sigma_{ep}$  from HSRL-2 sampling times that are on average within 0.8-1.2 of the month-long average in the 2-5 km altitude range (**Figure 5**). This ratio is both more positive and more variable across gridboxes for 4-5km than for 2-4km or 5-6km. This likely reflects the sampling coincidence with individual elevated plumes during the ER-2 flights.

760

In 2017,  $\sigma_{ep}$  from both the in-situ and HSRL-2 sampling times poorly represent the August average for most gridboxes and altitudes (**Figure S.4**), and in 2018 the P-3 did not fly along the Zonal transect. For this reason, comparisons are not made of modeled and measured aerosols along the Zonal transect. Clouds ( $CF_{warm}$  and  $COT_{warm}$ ) were measured by satellite on all field campaign days, so comparisons of these fields along the Zonal transect are included for all three years.

765

Tests of the representativeness of  $\sigma_{ep}$  measured from the aircraft addresses sampling biases in the concentration of the aerosol. In the context of DARE calculations, an additional question is whether the optical properties of the sampled aerosol are representative. Aerosol SSA in particular is a strong controlling factor for the sign and magnitude of DARE. In the WRF-CAM5 model SSA of the aerosol in the 2-6 km altitude range at the times when there are in-situ measurements from the P-3 are generally within 0.01 of the month-long average for that campaign year (not shown). SSA deviations from the average were a bit larger in the GEOS model in some gridboxes at these altitudes. In particular, in the Meridional2 transect the aerosol measured in the two southern-most gridboxes in 2017 has an anomalously low SSA (by about 0.03-0.04) and in 2018 the SSA for 4-5km is similarly anomalously high. These two gridboxes were the most under-sampled in the Meridional2 transect, since they were the farthest from the deployment base. As will be seen below the observed SSA varied more than 1775 the WRF-CAM5 modeled SSA, but less than the GEOS modeled SSA, so the apparent representativeness of the sampled aerosol SSA may be a reflection of an inherent invariance in SSA in the models rather than an indication of the actual representativeness of the sampled aerosol optical properties.

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#### 4.2 Biases in plume extensive properties

Biomass burning smoke from the African continent is advected over the SE Atlantic largely in the free troposphere, and this reflected in the observed profiles of σ<sub>ep</sub> across the comparison transects (**Figures 6-9**). This continental airmass carries with it water vapor (Pistone et al., 2021), though RH in the plume is still generally less than 60% in September 2016 and August 2017 and less than 70% in October 2018, except in the two northern-most gridboxes of the Meridional2 transect in 2018 (**Figures 10** and 11). The impact of humidification on σ<sub>ep</sub> and on this comparison is discussed in Section 4.2.3.

795 Analogous figures showing profiles of the other extensive variables can be found in Supplemental **Figures S.5** (CO), **S.6** (BC), and **S.7** (OA). In the sections below, the modeled-to-observed ratios of these parameters are discussed; these should be viewed in the context of the smoke plume distribution (**Figures 6-9**) since large biases in the core of the smoke plume have much greater impact than large biases where concentrations are low.

#### 800 4.2.1 Carbon Monoxide (CO)

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Carbon monoxide does not lead to climate forcing, but it is an excellent and relatively inert tracer of biomass burning emissions and so is discussed here. WRF-CAM5 modeled CO at plume altitudes (2-5 km) is typically around 70% to 80% of that observed, with a slightly greater low bias in 2018 (**Table 1** and **Figure S.5**). GEOS also has a low bias in CO at plume altitudes, but the biases are somewhat smaller and were more variable than for WRF-CAM5. In 2016 and 2017 the GEOS CO concentrations are increasingly biased low going from 2 km to 5 km altitude. In 2018, the GEOS biases are more consistent (0.6-0.8; **Table 1**) across almost all altitudes and gridboxes. The GEOS modeled plume extends to lower altitudes than observed (**Figure S.5**), so that for the 1-2 km altitude bin the overall low bias in modeled CO is effectively offset by the contribution of the lower part of the modeled plume. Near the surface (0-1 km), CO in both WRF-CAM5 and GEOS is biased low. CO was not reported for the UM-UKCA and ALADIN models. The biases in WRF-CAM5 and GEOS suggest under estimates in CO emissions or possibly in the efficiency of transport of the biomass burning plume over the SE Atlantic from the burning source regions, since CO is not affected by scavenging processes. An earlier evaluation by Das et al. (2017) of GEOS simulations of the SE Atlantic biomass burning plume compared to CALIOP lidar profiles indicated that, for that model, transport biases are the more likely explanation.

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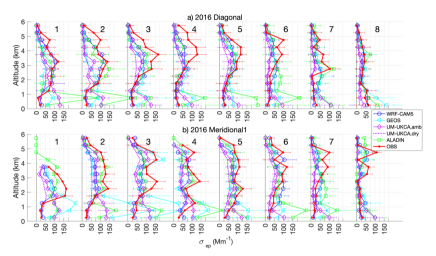
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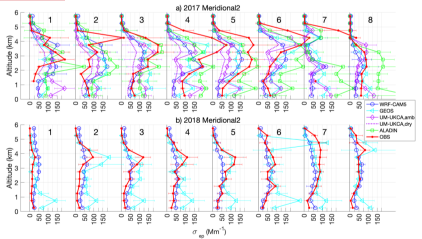
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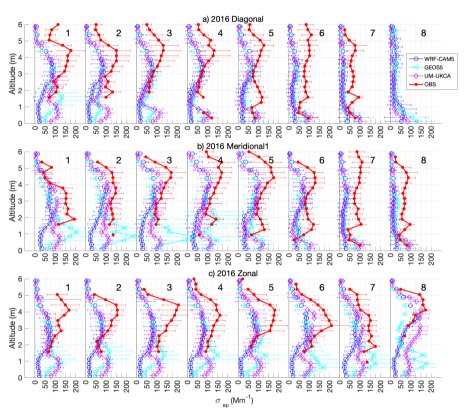
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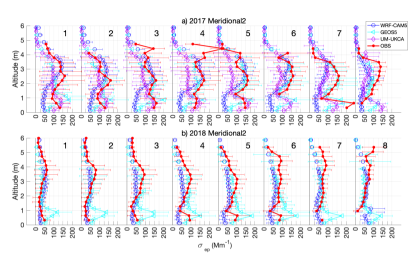
825 Figure 6. Profiles of σ<sub>ep</sub> as observed in-situ from the P-3 aircraft (low-RH; 530nm) and modeled (ambient-RH and, for UM-UKCA only, dry; 550nm) for a) the 2016 Diagonal transect and b) 2016 Meridional1 transect. All values are means and standard deviations calculated across only those times and locations when in-situ measurements were made. Gridboxes are numbered as in Figure 1.



830 Figure 7. As in Figure 4, but for a) 2017 and b) 2018 Meridional2 transect.



**Figure 8.** As in Figure 6, but for HSRL-2 retrievals of  $\sigma_{ep}$  from the ER2 aircraft in 2016. Here, all values are at ambient RH.



835 Figure 9. As in Figure 8, but for HSRL-2 retrievals of of σ<sub>sp</sub> from the P-3 aircraft along the a) 2017 and b) 2018 Meridional2 transect.

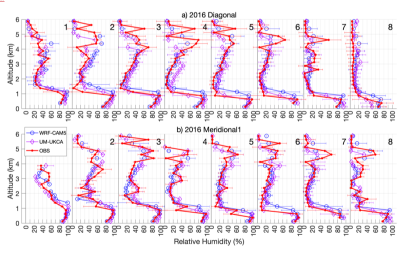


Figure 10. As in Figure 6, but for RH, and at 250m vertical resolution rather than 500m vertical resolution.

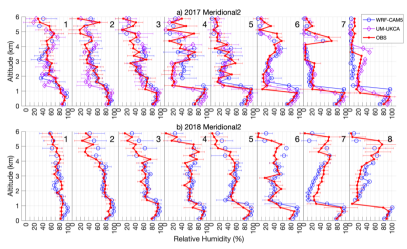


Figure 11. As in Figure 10, but for RH along the a) 2017 and b) 2018 Meridional2 transect.

# 4.2.2 Aerosol BC and OA masses

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During ORACLES, the aerosol components BC and OA were measured in-situ and were reported for the WRF-CAM5, 845 GEOS and UM-UKCA models. In addition to emissions and transport processes, accurate simulation of aerosol concentrations requires simulating loss processes, including dry and wet deposition and any in-atmosphere production or loss. During the biomass burning season (July-October), south of ~2-3S latitude in the SE Atlantic there are few clouds with tops above 2km, with small drop sizes further discouraging the wet scavenging of aerosols from the free troposphere (Adebiyi et al., 2020). For the 2016 Diagonal comparison gridboxes, and for all but the northern-most two to three 850 Meridional2 gridboxes in 2017 and 2018 almost all wet scavenging occurs in moist convection over the central African continent (Ryoo et al., 2021). Once over the ocean, wet deposition likely plays essentially no role in driving aerosol gradients in latitude and longitude above the marine boundary layer across our comparison transects, except possibly in Meridional2 gridboxes 1-3 (located between 0.5N and 5.5S). Fall speeds for accumulation mode aerosols are at most a few meters per week; given the biomass burning smoke is largely advected over the ocean at altitudes >2 km, dry scavenging stops are also will be negligible. The vertical position of the plume and how it changes with transport is therefore dominated by overall atmospheric convection and subsidence.

Table 1. Median across each comparison transect of modeled-to-observed ratios for extensive parameters averaged within 1 860 km deep altitude bins. Shown are median biases for CO concentrations, BC mass, OA mass and  $\sigma$ ep as measured in-situ from the P-3 aircraft. Observed values of  $\sigma_{ep}$  are at 530nm and for low-RH (<40%) aerosol, whereas modeled values are at 550nm and ambient RH, except for UM-UKCA which reports  $\sigma_{ep}$  for both the dry and ambient-RH aerosol.

		WRF-0	CAM5			G	EOS			ALADIN		
	2016			2018	2016		2017	2018	2016	UM-UKCA 2016	2017	2016 2016 2017
	Diag	Mer1	Mer2	Mer2	Diag	Mer1	Mer2	Mer2	Diag	Mer1	Mer2	Diag Mer1 Mer2
							oxide (CO)					
5-6km	0.60	0.80	0.72	0.74	0.76	0.80	1.00	0.82				
4-5km	0.70	0.82	0.60	0.69	0.65	0.87	0.73	0.76				
3-4km	0.74	0.72	0.87	0.65	0.72	0.91	0.89	0.66				
2-3km	0.81	0.72	0.72	0.68	1.05	0.90	0.89	0.77				
1-2km	0.76	0.68	0.68	0.68	1.01	1.02	1.12	0.77				
0-1km	0.83	0.70	0.80	0.83	0.85	0.93	0.73	0.85				
							Black	Carbon	(BC) mass			
5-6km	1.09	5.01	3.30	12.59	1.21	2.15	4.16	1.84	0.59	1.78	1.75	
4-5km	0.84	1.21	0.47	1.20	0.50	1.28	0.50	1.40	0.39	0.78	0.48	
3-4km	0.82	0.84	0.83	0.79	0.85	0.93	1.11	1.25	0.55	0.87	0.77	
2-3km	1.04	0.90	0.97	1.28	1.79	0.90	1.11	1.81	0.86	0.70	0.72	
1-2km	0.89	0.79	0.95	0.90	2.60	2.57	2.22	1.87	1.05	0.91	1.23	
0-1km	1.68	0.88	1.17	1.03	3.48	3.09	1.06	4.82	1.77	1.08	0.68	
							Organi	c Aeros	ol (OA) mass			
5-6km	0.71	2.50	10.08	14.56	0.81	2.37	7.02	2.80	0.37	0.73	2.27	
4-5km	0.71	1.25	2.28	1.58	0.60	1.82	3.59	2.86	0.51	0.99	1.32	
3-4km	0.84	0.77	1.24	1.36	1.37	1.33	2.69	3.39	0.68	0.82	1.17	
2-3km	1.09	0.89	1.23	2.61	3.31	1.58	2.28	6.49	0.98	0.87	0.89	
1-2km	0.96	0.89	0.92	4.46	4.48	4.38	3.05	14.63	1.46	1.47	1.20	
0-1km	1.35	0.79	2.02	6.40	6.71	7.29	1.92	45.33	2.00	1.94	0.81	

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	Aerosol light extinction ( $\sigma_{ep}$ )																
								Ü	dry	amb	dry	amb	dry	amb			
5-6km	0.88	0.89	3.30	7.12	0.29	0.68	1.71	0.80	0.09	0.12	0.18	0.24	0.57	0.73	0.34	0.35	0.76
4-5km	0.64	0.70	0.49	0.83	0.32	0.69	0.28	0.87	0.18	0.27	0.37	0.57	0.24	0.41	0.52	0.65	0.90
3-4km	0.70	0.66	0.63	0.57	0.57	0.57	0.72	0.89	0.31	0.44	0.40	0.54	0.40	0.69	0.70	0.74	1.24
2-3km	1.08	0.77	0.90	1.16	1.11	0.59	0.92	1.25	0.52	0.69	0.43	0.56	0.54	0.73	1.09	0.80	2.00
1-2km	1.13	1.01	0.92	1.34	2.03	2.24	1.64	1.89	0.72	1.14	0.69	0.85	0.74	1.23	1.41	1.17	2.80
0-1km	1.10	1.18	0.59	1.63	3.46	4.16	1.62	5.34	0.97	4.22	0.89	3.34	0.51	1.81	6.81	4.66	2.32

870 BC and OA are the primary constituents of biomass burning aerosol, so their distribution is a direct measure of the smoke plume intensity and location. On average, the <a href="https://documents.org/blume/b

875 have a vertically broader plume across all gridboxes and, in the case of GEOS and UM-UKCA especially, place the plume core at too low an altitude, though the plume top height is nonetheless captured properly in some cases (Shinozuka et al., 2020).

This overly vertically diffuse plume in WRF-CAM5 is consistent with underestimates in BC concentrations in the core of the 880 plume (3-4 km altitude in 2016 and 2018; 3.5-5km in 2017) (Figures 12 and 13), over-estimates above this, and smaller biases for the 2-3km altitude bin. The pattern of bias is similar for GEOS, except that it does a better job of reproducing BC concentrations aloft at the southern end of the 2016 Meridionall transect (Figure 12) and has greater high biases at the bottom of the plume (2-3km altitude bin). UM-UKCA BC in the 2016 Diagonal transect in the 3-5km altitude range is about half that measured; in the 2016 Meridional1 and 2017 Meridional2 transects biases in modelled BC are smaller, generally 885 0.70-0.85 at plume altitudes (Figures 12 and 13 and Table 1). In 2016, as with GEOS, the fact that the plume is too low in altitude results in Jarge negative biases at the highest altitude, but a low bias below this that decreases from 5 km to 2 km altitude. Both GEOS and UM-UKCA over-estimate, the amount of BC (i.e. biomass smoke) that mixes into the marine

890 In several of the transects, above 5 km the observed BC and OA concentrations effectively go to zero (Figures S.6 and S.7), whereas for all models aerosol concentrations taper off more slowly, possibly due to coarse vertical resolution at these heights (e.g., WRF-CAM5 resolution is ~500 m at 6 km). This produces very high modeled-to-observed ratios for the 5-6 km

boundary layer, with consequences for derived forcing through aerosol-cloud interactions.

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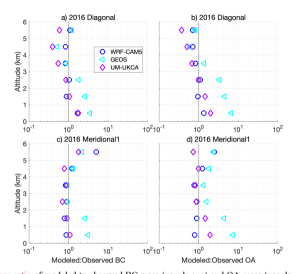


Figure 12. Mean ratio of modeled to observed BC mass (panels a, c) and OA mass (panels b, d) across all eight gridboxes along the 2016 Diagonal (a, b) and Meridional 1 (c, d) comparison transects. The ratios for individual gridboxes, along with these means, can be seen in Supplemental Figure S.8 (for WRF-CAM5), Figures S.10 (for GEOS) and Figures S.12 (for UM-UKCA).

altitude bin. However, this bias will have little effect on column aerosol mass, and therefore aerosol forcing, because 920 concentrations are so low. More consequential is the high bias in modeled BC and OA in the 2-3 km altitude bin. This high bias is particular pronounced for GEOS for the 2016 comparison transects. The tendency of GEOS to place aerosol too low in altitude can also be seen in the large high bias in boundary layer (~0-2 km) BC and OA concentrations (Figures 12 and 13), as reported for the 2016 campaign by Shinozuka et al. (2016); as in UM-UKCA, this would lead to an overestimate in modeled forcing through aerosol-cloud interactions.

The marine environment can be a source of OA, but is only a small component of accumulation mode aerosol in the subtropics (Heald et al., 2008; Shank et al., 2012; Twohey et al., 2013), and in the models included here the ocean is not a source of OA. Additionally, there is no marine source for BC. Thus, the high bias in OA and BC concentrations below 2km in the UM-UKCA and GEOS simulations is a clear indication the model is mixing too much biomass burning smoke into the

930 boundary layer, and therefore into low marine clouds.

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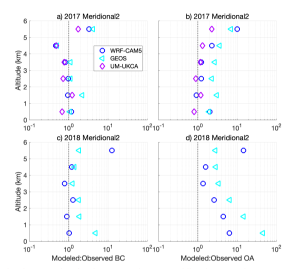
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in 2017 (e and f) and 2018 (g and h). (c

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**Figure 43.** As in Figure 12, but for the 2017 and 2018 Meridional2 comparison transect. The ratios for individual gridboxes, along with these means, are given in Supplemental Figure S.9 (for WRF-CAM5), Figures S.11 (for GEOS) and Figures S.13 (for UM-UKCA).

4.2.3 Light extinction

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The comparison between modeled and observed  $\sigma_{ep}$  is complicated by the fact that  $\sigma_{ep}$  from the in-situ measurements is at low RH (typically <40%), whereas the models report  $\sigma_{ep}$  at ambient RH. An exception is the UM-UKCA model, which provides both dry and ambient-RH  $\sigma_{ep}$ . The disparity between low-RH and ambient-RH  $\sigma_{ep}$  is expected to be large in the boundary layer, where RH is generally above 75-80%. Sea salt can be a significant component of boundary-layer aerosol and, in addition to being very hygroscopic (Tang et al., 1997; Niedermeier et al., 2008), much of it is in the aerosol coarse mode, which would have been under-sampled by the P-3 aircraft aerosol inlet. Given these issues, the fact that the smoke resides largely above the boundary layer (e.g., Das et al., 2017), and that the focus of this analysis is on comparisons relevant to the direct aerosol radiative effect by biomass burning aerosol, our discussion will focus on the comparison of  $\sigma_{ep}$  at altitudes above 2km.

The effect of <u>humidification</u> on <u>the biomass burning aerosol</u> light scattering is estimated using in-situ measurements of low (<40%) and high (~85%) RH 530 nm light scattering made on the P-3 aircraft in 2016 and 2018. Instrumental problems in

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2017 preclude estimates for that year. The growth of light scattering is parameterized by fitting an exponential function to the measured low- and high-RH values of σ<sub>sp</sub> versus the RH of the measurements, using the exponent gamma (γ) as the metric for hygroscopicity (e.g.,Kasten, 1969; Burgos et al., 2019). Using all data within a given campaign year, γ in the plume averages 0.62±0.05 in 2016 and 0.68±0.05 in 2018. This is quite a bit higher than γ for biomass burning smoke from previous measurements (e.g., Kotchenruther and Hobbs, 1998; Titos et al., 2016). Evaluating the hygroscopicity measurements is beyond the scope of this paper, but the estimates presented here should be viewed with this in mind. The derived values of γ are used directly to calculate the approximate scale factor, f(RH), to convert the low-RH measured values of σ<sub>sp</sub> to ambient RH σ<sub>sp</sub>. Values of f(RH) are calculated for the mean±1-sigma observed ambient RH in each comparison 1970 transect gridbox within 250m resolution altitude bins from 2km to 6km (Figure S.14). For 2017, the value of γ from 2018

Shinozuka et al., (2020) estimated that, for September 2016, f(RH) was less than 1.2 for 90% of the free troposphere aerosol measurements across the campaign. Estimates for the comparison gridboxes included here are consistent with this (Figure

(0.68) is used in this calculation since the comparisons in these two years both cover the same Meridional2 transect.

975 S.14), but also show that f(RH) for the 2016 Diagonal gridboxes 3-6 in the 4-5.5 km altitude range, were often higher, with means of 1.30±0.14, 1.46±0.19, 1.30±0.10 and 1.26±0.21 for gridboxes 3, 4, 5 and 6, respectively. Gridboxes farther north in the 2016 Meridional1 transect also were more humid, with f(RH) for gridboxes 1 2 and 3 of 1.36±0.14, 1.39±0.14 and 1.44±0.51, respectively, in the 2-5km altitude range. If γ is actually lower than derived here – e.g., closer to a value of ~0.3, as measured in the year 2000 SAFARI campaign in southwest Africa (Titos et al., 2016) – the f(RH) values applied here would be about 30% too large (~1.5 vs. ~1.2 for γ of 0.65 vs. 0.3, for an ambient RH of 60%).

In both 2016 and 2017 RH at plume altitudes was generally <60% (Figures 10 and 11). In 2017, RH in the plume tended to decrease from north (gridbox 1) to south (gridbox 8) across the Meridional2 transect. The humidification factor f(RH) is accordingly estimated to decrease from typical values of 1.3-1.5 towards the north end of the transect to 1.0-1.2 at the south end (Figure S.14). In 2017, f(RH) is again slightly higher at 4-5 km altitude, and the humidity and f(RH) more variable than in the lower part of the plume. This is consistent with the fact that mid-level clouds were intermittently observed within and

In 2018, the RH in the plume was greater than in 2016 or 2017 (Figure 11 vs. Figure 10). It was still generally 60% or lower 990 in Meridional2 gridboxes 6-8, with f(RH) usually <1.3. North of this, in gridboxes 3-5, RH at 2-4km was closer to 60% so f(RH) is more typically 1.3-1.5. In gridboxes 1 and 2 RH was closer to 80% in the free troposphere. For these gridboxes, f(RH) was almost always greater than 1.5 and could exceed a factor of 2 (Figure S.14).

upwind of this transect.

This analysis estimates the effect of humidification on light scattering only, not on light absorption. Since scattering 995 dominates extinction, f(RH) for  $\sigma_{sp}$  nonetheless provides a good estimate of the impact of humidification on  $\sigma_{ep}$ . Based on

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this analysis, the in-situ, low-RH values of  $\sigma_{ep}$  are expected to typically be 20-50% lower than the modeled and HSRL-2 1010 measured ambient-RH values of  $\sigma_{ep}$ , all else being equal. Instead, the modeled values of ambient-RH  $\sigma_{ep}$  in the plume are generally lower than both the dry in-situ values and the ambient-RH HSRL-2 values.

#### 4.2.3.1 WRF-CAM5

As for OA and BC, the observed  $\sigma_{ep}$  profiles are at higher altitude and less vertically diffuse than in the models (Figures 6-

9). This produces a similar pattern to the biases in BC, OA and σ<sub>ep</sub>. In the in-situ measurements in particular σ<sub>ep</sub> increases more rapidly with altitude at the bottom of the plume and decreases more rapidly with altitude at the top of the plume than does the WRF-CAM5 modeled extinction. This is most pronounced in the gridboxes with higher-concentration and/or, more well-defined plumes (e.g., Figure 6a). In addition, the observed plume is centered at a higher altitude than in the models. This leads to under-estimates in modeled σ<sub>ep</sub> in WRF-CAM5, relative to in-situ values, in the core of the plume (3-4 km) and the core of the plume (3-4 km) and the core of the plume (3-4 km).

020 altitude) of about 30-35% in 2016, 10% in 2017 and 15% in 2018 (Table 1; Figures 14 and 15). Below and above the core of the plume (the 2-3 km and 4-5 km bins), the modeled-to-in-situ-observed ratio in σ<sub>ep</sub> is closer to 1.0. In 2017 and 2018, WRF-CAM5 modeled extinction at 5-6km is more than 4 times (2017) and 9 times (2018) greater than observed in-situ (Figure 15), but this is because σ<sub>ep</sub> is measured to be near zero above 5 km in most gridboxes.

Biases in the model when compared to  $\sigma_{ep}$  from HSRL-2 follow a similar but less consistent pattern (**Figures\_14** and **15** and **Table 2**). Again, the measurements show a plume core that is centered at a higher altitude and is less vertically diffuse than in the models, especially in 2016 (**Figure 8**). The model mean low bias referenced to the HSRL-2 measurements is generally greater than the mean low bias compared to in-situ observed  $\sigma_{ep}$  (compare **Tables 1** and **2**), consistent with the former being at ambient RH and the latter dry  $\sigma_{ep}$ . Except in the 2018 Meridional2 transect, WRF-CAM5  $\sigma_{ep}$  is generally 30-40% lower load than measured by HSRL-2<sub>e</sub>(**Table 2**).

Notable in comparing **Figures** 6 and 8 is that in 2016, when the HSRL-2 was on board the ER2 and so had retrievals to >6km altitude, the top of the plume extends to higher altitudes than covered by the in-situ measurements. In the latter, σ<sub>cp</sub> drops to near zero above 6 km in most comparison gridboxes; in the HSRL-2 retrievals, σ<sub>cp</sub> above 5.5 km is usually still 1035 >50Mm<sup>-1</sup>. The in-situ and HSRL-2 measurements were not coincident, so this difference could simply reflect different sampling, but the consistency of this feature across multiple comparison transects makes this seem unlikely. Relative humidity often increased above about 4 km (**Figure 6**), with humidification often amplifying σ<sub>cp</sub> by a factor of 1.5 or more (**Figure S.14**). While this cannot fully account for the very large difference in σ<sub>cp</sub> in the models versus that observed in-situ, or all of the difference between the plume top behavior between the in-situ and HSRL-2 measurements, humidification 1040 differences could be contributing.

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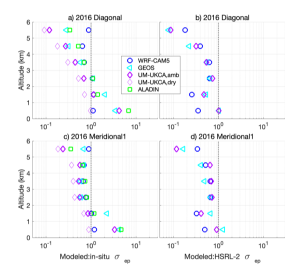
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1055 The net effect of these altitude-dependent biases in  $\sigma_{ep}$  is that WRF-CAM5 under-estimates plume AOD, with Shinozuka et al. (2020) calculating a low bias of 10-30% in AOD for the 2016 campaign. Here, the modeled ambient-RH  $\sigma_{ep}$  is typically 70-80% of the in-situ measured dry  $\sigma_{ep}$  (with considerable variability). Accounting for the difference in humidity of the insitu measurements (i.e. scaling in-situ  $\sigma_{ep}$  by 1.2-1.5) would make the WRF-CAM5  $\sigma_{ep}$  in the plume to only about 50-70% of the observed average. This is not far from the observed ratios of WRF-CAM5 to HSRL-2 observed ambient-RH  $\sigma_{ep}$  (Table 1060 2).



1065 Figure 14. Mean ratio of modeled to in-situ low-RH (a, c) and HSRL-2 ambient-RH (b, d) mid-visible  $\sigma_{ep}$  across all gridboxes for the 2016 Diagonal (a, b) and Meridional1 (c, d) comparison transects. Comparisons to both dry and ambient-RH  $\sigma_{ep}$  are shown for the UM-UKCA model; for all other models, the comparison is to ambient-RH  $\sigma_{ep}$ . The ratios for individual gridboxes, along with these means, are given in Supplemental Figures S.15 (WRF-CAM5), S.17 (GEOS), S.19 (UM-UKCA) and S.21 (ALADIN).

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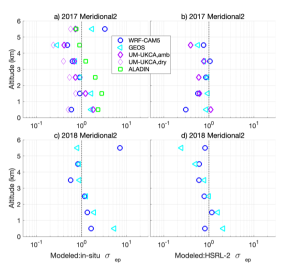


Figure 15. As in Figure 14, but for the (a, b) 2017 and (c, d) 2018 Meridional2 comparison transects. The ratios for individual gridboxes, along with these means, are given in Supplemental Figures S.16 (WRF-CAM5), S.18 (GEOS), S.20 (UM-UKCA) and S.21 (ALADIN).

**Table 2.** As in Table 1, but for retrieved values of  $\sigma_{ep}$  only from the HSRL-2 lidar on board the ER-2 aircraft in 2016 and the P-3 aircraft in 2017 and 2018. Both modeled and observed values are at ambient RH<sub>e</sub> The modeled values are 550nm and the HSRL-2 values are at 532nm.

		WI	RF-CA	M5				GEO	S	UM-UKCA				
	2016	2016	2016	2017	2018	2016	2016	2016	2017	2018	2016	2016	2016	2017
	Diag	Mer1	Zon	Mer2	Mer2	Diag	Mer1	Zon	Mer2	Mer2	Diag	Mer1	Zon	Mer2
					Aer	osol ligl	ht extir	ction	$(\sigma_{\rm ep})$					
5-6km	0.18	0.34	0.41		0.82	0.08	0.17	0.17		0.24	0.09	0.12	0.21	
4-5km	0.40	0.52	0.34	0.76	0.61	0.22	0.41	0.25	0.57	0.50	0.32	0.65	0.45	0.39
3-4km	0.63	0.66	0.52	1.06	0.60	0.55	0.49	0.48	0.78	0.79	0.54	0.70	0.54	0.77
2-3km	0.64	0.66	0.71	0.86	0.79	0.65	0.67	0.79	0.93	1.00	0.74	0.72	0.76	0.60
1-2km	0.26	0.33	0.64	0.57	1.17	0.53	0.67	1.12	0.94	1.57	0.48	0.41	0.83	0.62
0-1km	0.35	0.50	0.19	0.31	0.82	1.03	1.27	1.33	0.87	2.07	1.02	0.92	0.85	1.10

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# 1095 **4.2.3.2 GEOS**

Biases in GEOS modeled  $\sigma_{ep}$  profiles have a strong vertical gradient in most comparison transects, with generally positive biases below about 2 km; above this the model has a low bias that becomes greater with altitude (Figures 14 and 15 and Table 1). The low bias in GEOS  $\sigma_{ep}$  is smaller for August 2017 than for September 2016, and smaller again for October 2018. (Tables 1 and 2). In 2017 the bias also has a less consistent dependence on altitude (Figure 15). In 2018, the higher ambient RH (Figure 11) could be compensating for some of the low bias in dry aerosol  $\sigma_{ep}$ .

Overall, it is clear that GEOS underestimates σ<sub>ep</sub> in the plume and centers the plume at too low an altitude (**Figures** 6-9), with a net impact of under-estimating the above-cloud AOD. This is consistent with the Shinozuka et al. finding of a greater low bias in AOD from GEOS (30-50%) than from WRF-CAM5 (10-30%). As for WRF-CAM5, accounting for humidification in the in-situ observations would increase the estimated bias in GEOS, to greater than a factor of two. This is somewhat surprising, given that GEOS assimilates satellite-retrieved AOD every three hours (Albayrak et al., 2013).

#### **4.2.3.3 ALADIN**

115 14a; Table 1), much as for the GEOS model.

Statistics from the ALADIN model are not available for comparison to the HSRL-2 retrieved  $\sigma_{ep}$ , so comparisons are made 110 to in-situ  $\sigma_{ep}$  only. For both 2016 transects, ALADIN-modeled  $\sigma_{ep}$  is underestimated at the core of the plume and the modeled plume is too vertically diffuse (Figure 6). Also apparent is that the model increasingly places the plume at too low an altitude (Figures 14 and 15), with the plume notably too low at the northwest end of the Diagonal1 transect (Figure 6), consistent with too much subsidence in the model with aerosol transport (Das et al., 2017). In the 2016 Diagonal transect this produces a low biases in modeled  $\sigma_{ep}$  that increases with altitude from 3km to 5 km, and high biases below 3 km (Figure

In 2017, biases in ALADIN simulated  $\sigma_{ep}$  along the Meridional2 transect again have an altitude dependence indicating a plume that is displaced too low in altitude, but in this case producing high biases below 4 km altitude (Figure 15a). There is, in particular, a tendency for the model to over-estimate  $\sigma_{ep}$  at the north end of this transect and under-estimate it at the south end (Figure 8.21), very possibly due to humidification amplifying  $\sigma_{ep}$  by about a factor of two for the northern gridboxes, but only by a factor of ~1.1-1.4 at the southern end (Figure 8.14).

Notably, the ALADIN simulations were run using fixed 2014 GFED emissions. Central and southern African biomass burning emissions in 2014 were not particularly different from the 2001-2013 climatological average (Kaiser and Van der Werf, 2015). While not a direct measure of emissions, AOD over the SE Atlantic was lower in both September 2016 and August 2017 than the 2003-2018 average (Redemann et al., 2021), consistent with lower emissions in these months and

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170 years than on average. If the ALADIN simulations had used the emissions for the observed months, modeled  $\sigma_{ep}$  may have been smaller, with greater low biases in 2016 and greater high biases (below 4km) in comparison to the observations.

# 4.2.3.4 UM-UKCA

1180 low in altitude.

For the UM-UKCA model, dry as well as ambient-RH  $\sigma_{ep}$  values were reported, allowing for a more robust comparison to the measured low-RH  $\sigma_{ep}$  and a rough comparison of observed versus modeled humidification factors. At all altitudes above 2 km, the model under-predicts dry aerosol  $\sigma_{ep}$  significantly across all comparison transects in 2016 and 2017 (**Figures 14** and 15 and Table 1). This low bias increases systematically with altitude from 2 km to 5 km. The gridbox-mean dry  $\sigma_{ep}$  is typically a factor of two to three lower in the model in the 3-4km and 4-5km altitude bins than observed in-situ. The altitude dependence of the model biases again results from the modeled plume being too vertically diffuse, and the plume core too

Even with humidification added, the <u>UM-UKCA</u> modeled extinction is lower than the observed dry σ<sub>ep</sub>, despite the fact that the model aerosol appears to be too hygroscopic. <u>In 2016, modeled σ<sub>ep</sub></u> in the 2-5km altitude range is a factor of 1.4 higher at ambient RH than for the dry aerosol; for 2017 it's a factor of 1.5 higher. These <u>humidification factors</u> are somewhat higher than expected from our analysis from the in-situ observations, where f(RH) at these altitudes averaged 1.2 in both 2016 and 2017 (**Figure S.14**). The significant contribution of humidification to σ<sub>ep</sub> also manifests in the fact that the modeled ambient-RH σ<sub>ep</sub> is typically 0.55-0.75 that observed from the HSRL-2, and the simulated dry values of σ<sub>ep</sub> are typically 0.2-0.5 that observed in-situ (**Figures 14** and **15** and **Tables 1** and **2**).

1190 The UM-UKCA low biases in dry  $\sigma_{ep}$  are much greater than the model low biases in OA and BC, indicating that the model has a low bias in biomass burning aerosol mass extinction efficiency as well as mass. There could also be simply less total aerosol mass (e.g. of components other than OA and BC, such as sulfate) in the UM-UKCA model than in reality.

# 4.3 Biases in aerosol intensive optical properties

Model biases in aerosol constituent component masses (BC, OA) and σ<sub>ep</sub> can arise from a combination of biases in the 1195 emissions, transport, deposition and (for OA) in-atmosphere production and loss from the aerosol phase of the biomass plume aerosol, which will clearly affect the magnitude of the calculated direct aerosol radiative effect. As noted earlier, the aerosol intensive optical properties, in particular the SSA, will also affect the sign of the aerosol DARE. The SAE connects the aerosol mass and extinction through the aerosol size, which is directly related to its aerosol mass scattering efficiency. The SAE and AAE, combined with mid-visible σ<sub>ep</sub>, give the wavelength-dependence of SSA (Russell et al., 2010).

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underestimate in dry  $\sigma_{ep}$ .

# 4.3.1 Single scatter albedo (SSA)

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Observed and modeled SSAs differ in two respects: in their absolute value and in their variation with altitude. In Sept. 2016 the observed SSA increases with altitude within the biomass burning plume along both the Diagonal and Meridonal1 transects (Figure 16), generally increasing from 0.82-0.84 at the bottom of the plume to 0.86-0.88 at the plume top. In August 2017 SSA spanned a similar range as in 2016 (Figure 17), but there is no significant gradient in SSA with altitude in the northern four Meridional2 gridboxes, and only a slight indication of an increase in SSA with altitude towards the southern half of the plume. There is also no vertical gradient in SSA in the northern-most three Meridional2 gridboxes in Oct. 2018, and SSA is overall higher than in September 2016 and August 2017. A vertical gradient is apparent in the southern five Meridional2 gridboxes in 2018, where SSA increases from 0.86-0.89 at plume bottom to 0.90-0.92 at plume top. Notably, gridboxes 4-7 are located well within the biomass plume, whereas the north end of this transect was often outside or on the edges of the plume. The vertical gradient in SSA has been associated with a gradient in aerosol composition.

outside or on the edges of the plume. The vertical gradient in SSA has been associated with a gradient in aerosol composition (Redemann et al., 2021; Dobracki et al., 2021). Accounting for this gradient is important in determining the direct aerosol radiative effect because it is the extinction-weighted column SSA, combined with below-plume albedo, that dictates the sign of the direct forcing.

a) 2016 Diagonal

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Figure 16. Profiles of SSA as observed (at low RH and 530nm) and modeled (at ambient RH and also, for UM-UKCA, dry, at 550nm) for the 2016 a) Diagonal and b) Meridional I transects.

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**Deleted:** in Sept. 2016, c) Meridional2 transect in Aug. 2017 and d) Meridional2 transect in Oct. 2018. Shown are means and standard deviations across all times and locations within a comparison gridbox when in-situ measurements were made....

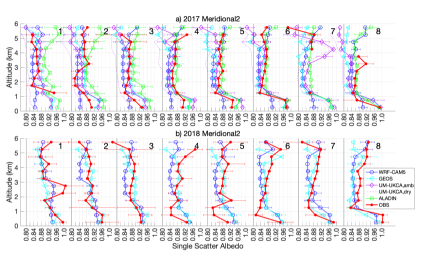


Figure 17, As in Figure 16, but for the a) 2017 and b) 2018 Meridional2 transects.

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WRF-CAM5 produces little to no associated gradient in SSA with altitude (Figures 16 and 17), showing increases in SSA only at the very top of the plume in some comparison gridboxes. Within the plume, modeled SSA encompasses quite a small range, almost always being 0.82-0.84 in the Sept. 2016 transects and the Aug. 2017 transect (Figure 15). This difference in vertical gradient explains why Shinozuka et al. (2020) find greater low biases in the 3-6km altitude column SSA than in the lower free troposphere column SSA. As in the observations, in October 2018 the WRF-CAM5 SSA is slightly higher than in the other years, generally 0.84-0.86. WRF-CAM5 does not consider OA and BC aging and primary OA hygroscopicity is low (0.1), which is consistent with the small range, in SSA.

GEOS similarly has little gradient in SSA with altitude within the plume, and where it does the tendency is for SSA to decrease with altitude, particularly towards the plume top. Here, it diverges from the observed, increasing dry-aerosol SSA. Mean plume SSA values on average are similar in GEOS and WRF-CAM5, but SSA is about twice as variable in GEOS. This larger range in SSA doesn't show any apparent spatial pattern, other than somewhat higher SSA in the northern-most Meridional2 gridbox in both 2017 and 2018. This gridbox tended to be on the northern edge, or out of, the main biomass burning plume. Aging of OC in GEOS could be creating more hygroscopic aerosol with time, which in turn would increase the variability in ambient SSA through differences in water up-take.

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In the UM-UKCA simulations SSA decreases significantly towards the top of the plume in some comparison gridboxes. In most cases this is true for both the dry and ambient-RH aerosol SSA, so this appears to be driven by a change in aerosol composition or size not by, e.g., a decrease in scattering due to a decrease in RH. The UM-UKCA ambient-RH SSA values

- 1270 are within 0.02 of the values measured in-situ at most altitudes in the plume (**Figure 14**), but the dry-aerosol SSA from UM-UKCA is significantly lower (typically 0.77-0.83) than both the modeled ambient-RH values (typically 0.84-0.88) and the dry in-situ values (**Figures 14** and **15**). This difference between the SSA of the dry and ambient-RH aerosol results from the significant increase in extinction with RH (Section 4.3.2).
- 1275 ALADIN is the only model of the four where the SSA (which is at ambient RH) has a similar gradient with altitude in the plume to that observed. SSA in ALADIN includes a dependence on aerosol aging and RH (Mallet et al., 2019), and thus it is not clear if this altitude dependence in SSA is a response to higher RH towards the top of the plume or if it would still be present under dry conditions. ALADIN modeled SSA is also consistently higher than that observed.
- 280 The observed values of SSA are available only at low RH since σ<sub>ap</sub> was measured only at low RH, and only the UM-UKCA model provided both dry and ambient-RH values of SSA. This makes it difficult to determine how much humidification differences are contributing to the differences between the observed and modelled SSA. The models include the effect of humidification on SSA by accounting for the impact of water on the aerosol indices of refraction (WRF-CAM5, GEOS, UM-UKCA) or by parameterizing the effect of RH on SSA (ALADIN; Mallet et al., 2017; 2019). In all four models, the result is
- an increase in SSA with humidification. In reality, it's likely that humidification affects both scattering and absorption.

  However, the former has been well-quantified observationally, whereas the latter has not and is therefore highly uncertain (e.g., Bond et al., 2013; Zhou et al., 2020).

The modeled ambient-RH SSA at plume altitudes is generally lower than the observed dry-aerosol SSA in both the WRF290 CAM5 and GEOS models (Figure 18). Thus, the dry aerosol SSA in these models has even a greater low bias than indicated
by Figures 14-16; whether it is as large as the low bias in the UM-UKCA dry SSA depends on the relative effects of
humidity on scattering and absorption in the models. Humidity in the plume was somewhat higher in 2017 and, in particular,
2018 than in 2016 (Figure 11 versus Figure 10), increasing modeled SSA and moving the modeled (ambient-RH) and
observed (dry) SSA values in closer alignment on average. In contrast, for the two 2016 transects the ALADIN ambient-RH

295 SSA is almost always higher than the observed dry SSA, with typical differences of 0.02-0.04. Adjustment of the ALADIN (ambient-RH) values to low RH (as in the observations) should bring the two into better agreement, though perhaps not for all transects: the differences are smaller in the 2017 Meridional2 transect, particularly towards the south, despite the higher ambient RH.

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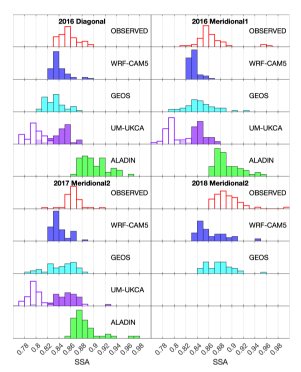


Figure 18. Histograms of SSA from the 2-5km altitude range only, as measured in-situ from the P-3 and as modeled using WRF-CAM5, GEOS-5, UM-UKCA and ALADIN for all samples along the comparison transects. For the UM-UKCA model, values are shown for both ambient-RH aerosol (filled bars) and dry aerosol (unfilled bars); the observed values are available only for the dry aerosol (unfilled bars).

Aerosol SSA is determined largely by aerosol composition, which for biomass burning aerosol is dominated by organic aerosol (e.g. see Figure 14 of Redemann et al., 2021). Black carbon is highly absorbing so the mass fraction of BC in particular drives SSA. As discussed below (Section 5.0), the relative biases in OA and BC indicate that the models have a higher OA:BC ratio than is observed. For given indices of refraction for these components, a higher OA:BC ratio would

higher OA:BC ratio than is observed. For given indices of refraction for these components, a higher OA:BC ratio would increase SSA in the models (since they don't include organic aerosol "brown" carbon absorption). Thus, the model OA:BC ratio does not explain the low bias in SSA in the WRF-CAM5 and GEOS models. Biases in model aerosol component

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Despite this, the modeled ambient-RH SSA at plume altitudes is generally lower than the observed dry-aerosol SSA in both the WRF-CAMS and GEOS models. Thus, the dry aerosol SSA in these models has even a greater low bias than indicated by Figures 14 and 15. Humidity in the plume was somewhat higher in 2017 and, in particular, 2018 than in 2016 (Figure 6), increasing modeled SSA and moving the modeled (ambient-RH) and observed (dry) SSA values in closer alignment on average. In contrast, for the two 2016 transects the ALADIN ambient-RH SSA is almost always higher than the observed dry SSA, with typical differences of 0.02-0.04. Further, the differences are smaller in the 2017 Meridionalz transect, particularly towards the south, despite the higher ambient RH.

indices of refraction, incorrect representation of the impacts of internal mixing on indices of refraction, and the influence of aerosol components other than BC and OA could all be contributing to the observed modeled biases in SSA.

An earlier study using data from the ORACLES 2016 field season compared SSA derived from the in-situ measurements used here and from three remote sensing instruments (Pistone et al., 2019): a spectral radiometer (SSFR) in combination with sun photometer derived AOD, a hyperspectral Sun photometer and sky radiometer (4STAR) in combination with SSFR 1360 derived scene albedo, and an imaging polarimeter (AirMSPI). The SSFR and 4STAR instruments were deployed on the NASA P-3 aircraft along with the in-situ instruments; the AirMSPI instrument was mounted on the NASA ER-2 highaltitude aircraft, which overflew the P-3 at least once on coincident flight days (See Pistone et al, 2019 for more detail). The remote sensing instruments, like the models, all derive SSA at ambient RH. At 530nm, the average distribution of SSA from the in-situ instruments was higher than the 4STAR SSA by (on average) 0.01-0.02 (with 10-90 percentile ranges of 0.07 in 1365 each), but was generally lower than the AirMSPI SSA, with differences of 0.03, with less variability overall (0.03 in 10-90 percentiles) compared with the P-3 instruments. The spread in differences was likely in part due to the full-campaign measurements not being coincident in either time or space, due to the varying measurement techniques. Direct comparison to the SSFR was made in one case study only, and for that case the SSFR 530nm SSA was <0.01 lower than the in-situ SSA (within the instrument uncertainty ranges). These results indicate it is unlikely that SSA from the in-situ instruments is 1370 significantly biased high. It also supports the idea that humidification is not significantly influencing SSA over the SE Atlantic, since the in-situ values are at low RH and the remote sensing values are at ambient RH. They also imply that the impact of humidification on SSA in the UM-UKCA model (Figure 18) is too large (consistent with f(RH) being too large; Section 4.2.3.4), though it is difficult to make a robust conclusion based on this one observational comparison.

# 4.3.2 Scattering Ångström Exponent (SAE)

375 Whereas SSA varies primarily with aerosol composition, SAE varies primarily with aerosol size. For aerosol smaller than approximately 1000 nm dry diameter. i.e. as for aerosol in the SE Atlantic biomass burning plume (Shinozuka et al., 2020)

— SAE gets smaller as aerosol size increases (Schuster et al., 2006). The observed SAE is quite consistently 1.7-1.9 within the plume, with very little vertical variation or difference across the two campaign years (2016 and 2017) where observations are available (Figures 19 and 20). WRF-CAM5 simulated SAE deviates the furthest from the observed values, with values in the plume generally 0.9-1.3, consistent with the larger aerosol size in WRF-CAM5 than in reality (see Figure 4 in Shinozuka et al., 2020). GEOS and UM-UKCA both reproduce the observed SAE quite well, with the exception of a few gridboxes. The GEOS SAE values are typically 0.1-0.2 smaller than observed in the 2016 Meridionall gridboxes 1-3, and above about 4 km at the north end of the 2017 Meridional2 transect. Both the dry and ambient-RH UM-UKCA values of SAE generally agree well with the observed SAE, consistent with the UM-UKCA aerosol being is only slightly larger than observed.

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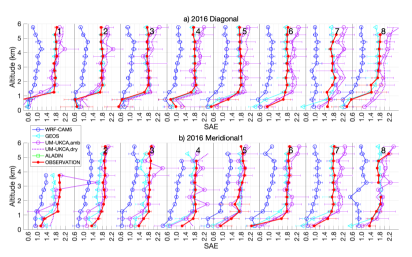
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**Deleted:** In the UM-UKCA model, the dry aerosol SAE is not always significantly greater than the ambient-RH aerosol SAE. This is somewhat surprising since the difference in dry and ambient-RH  $\sigma_{sp}$  (Figure 4) and SSA (Figures 14 and 15) are significant in this model within the boundary layer, indicating significant growth with humidification (Section 4.3.1). The dry aerosol is therefore significantly smaller, and so we would expect it to have more consistently higher SAE. Both the dry and ambient-RH UM-UKCA values of SAE agree well with the observed SAE, except in the southeast-most 3 gridboxes of the 2016 Diagonal transect, gridbox 7 of the 2016 Meridionall transect, and above 4 km in the 2017 Meridional2 transect gridboxes, where the UM-UKCA values are higher than observed. As noted above, the UM-UKCA aerosol is only slightly larger than observed, so SAE should also be similar. §



410 **Figure 19.** As in Figure 16, but for the scattering Ångström exponent (SAE).

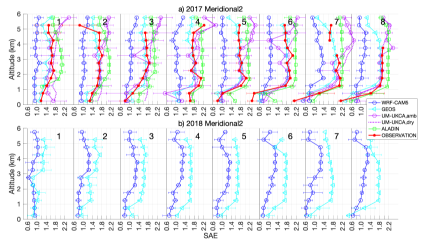


Figure 20. As in Figure 17, but for the scattering Ångström exponent (SAE).

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Both GEOS and UM-UKCA simulate vertical gradients – but of opposite sign – in SAE, and a gradient is not present in the observations. The ALADIN model also has a less-pronounced decrease in SAE towards the top of the plume and it simulates SAE values that are typically 0.02-0.04 higher than are observed in almost all gridboxes and plume altitudes. This is 1420 consistent with the aerosol in ALADIN being smaller than the observed aerosol, but the model uses a bulk-bin scheme so a mean aerosol size is not available for comparison. The GEOS and ALADIN models do include the effect of aging on aerosol hygroscopicity, possibly driving the modeled gradients in SAE.

The very small difference between the UM-UKCA simulated dry- and ambient-RH aerosol SAE values are surprising, given the large difference dry- and ambient-RH simulated σ<sub>sp</sub> (Section 4.2.3.4) and SSA (**Figures 16-18**). The relative changes in σ<sub>sp</sub> and SSA with humidification in this model are consistent with the change in SSA being driven by an increase in light scattering alone: e.g. an increase in σ<sub>sp</sub> of a factor of 1.45 – which is the mean f(RH) for σ<sub>sp</sub> in the UM-UKCA model in the 2016 transects (Section 4.2.3.4) – would produce a change in SSA from 0.80 to 0.85, which is consistent with the increase in SSA with humidification in the model (**Figure 18**). This implies significant aerosol growth with humidification, which should be reflected in the SAE. Resolving this apparent inconsistency would require work outside of the scope of this paper that considers more carefully the simulated size distribution and size-dependent composition of the aerosol.

### 4.3.3 Absorption Ångström Exponent (AAE)

As noted above, the in-situ PSAP measurements of σ<sub>ap</sub> at 530, 460 and 660 nm are processed using two sets of correction factors, wavelength-averaged and wavelength-specific (Virkkula, 2010). The two are the nearly identical at 530nm but differ 1435 at 460 and 660nm and so produce quite different values of the absorption Ångström exponent, both versions of which are shown in **Figures** 21 and 22. In the 2-5.5 km altitude range the wavelength-independent correction factors yield AAE values of 1.2±0.1 in 2016 and 1.1±0.2 in 2017 and 2018. AAE at these same altitudes calculated with the wavelength-specific correction factors are about 0.3-0.4 higher, on average 1.5±0.1 in 2016 and 1.5±0.2 in 2017 and 2018.

1440 The Pistone et al., (2019) comparison of spectral SSA across different instruments during ORACLES 2016 used SSA calculated from σ<sub>ap</sub> using the wavelength-averaged correction factor. Using the wavelength-specific correction factors produces higher 470nm absorption, with the result that SSA is lower at both 470nm and 660nm than at 530nm (Pistone et al., 2019). In contrast, SSA derived from absorption using the wavelength-averaged correction factors decreases with wavelength. The latter agrees better with the shape of the spectral SSA from the remote sensing instruments, indicating the
1445 lower values of AAE (derived from σ<sub>ap</sub> values using the wavelength-averaged correction) are more likely to be correct. Values of AAE close to 1 are consistent with the absorption being dominated by black carbon (Bergstrom et al., 2007; Bond et al., 2013), so if these lower values are correct there is likely little brown carbon absorption, as also indicated by other recent studies of biomass smoke in the SE Atlantic (Chylek et al., 2019; Denjean et al., 2020; Taylor et al., 2020). These four models simulate both black and organic carbon, but the organic carbon is not light-absorbing, so AAE values are expected to

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be near 1. They do include the impacts of the addition of water on the aerosol indices of refraction and aerosol size which can drive variations in AAE from black carbon alone (i.e. of about 0.8-1.4; Liu et al., 2018),

AAE from the WRF-CAM5 and GEOS models are significantly lower than the in-situ wavelength-specific values and slightly but not significantly lower than the wavelength-independent values (Figures 21 and 22). In both models AAE in the 2-5.5 km altitude range is 1.1 in 2016 and 2017 and 1.2 in 2018, with standard deviations of <0.05. The UM-UKCA AAE values vary from the observed values but on average are in good agreement with the in-situ AAE derived using the

1460 wavelength-specific correction factors.

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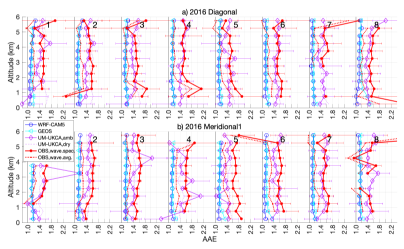


Figure 21. As in Figure 16, but for the absorption Ångström exponent (AAE). Observed values of AAE are 465 given for both the wavelength-specific and wavelength-averaged correction factors.

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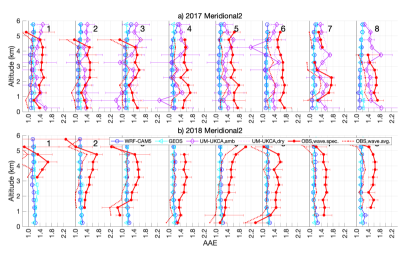


Figure 22. As in Figure 17, but for the absorption Ångström exponent (AAE).

### 4.4 Biases in cloud fraction and cloud optical thickness

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Observed cloud properties are retrieved from satellite observations and so are available from every day of the three field campaign periods and for the Zonal transect as well as for the Diagonal, Meridonal1 and Meridional2 transects. Mean CF<sub>warm</sub> and geometric mean COT<sub>warm</sub> from the satellite retrievals are compared to model averages across all daytime hours (Figures 23-25). We treat the SEVIRI-LaRC retrievals as the benchmark for CF<sub>warm</sub> since these measurements cover the daytime hours, and the MODIS-ACAERO retrievals as our benchmark for COT<sub>warm</sub>, since it accounts for the effects of absorbing aerosol above the clouds, while acknowledging that any satellite retrievals of clouds may be subject to systematic biases. In cumulus cloud regions in particular 3-D radiative effects and sub-pixel clear-sky contamination may be biasing the retrieved values of COT<sub>warm</sub> low (e.g., Marshak et al., 2006; Kato et al., 2006; Painemal et al., 2013) whereas the coarse pixel resolution relative to the cloud size could yield an overestimation of CF<sub>warm</sub> (e.g., Zhao and Di Girolamo, 2006).

The observed CF<sub>warm</sub> from all three satellite data products is quite high (>60-70%) across almost all comparison transects gridboxes, except at the southeast end of the Diagonal transect in 2016 (Figure 23). Differences in the observation times of the MODIS and SEVIRI instruments are expected, on average, to lead to CF<sub>warm</sub> values that are about 1-10% lower for the two MODIS products (Section 3.2.3 and Table S.2), but in our statistics CF<sub>warm</sub> from MODIS-Standard and MODIS-

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ACAERO are not always lower than from SEVIRI-LaRC (Figures 23-25). Differences in the spatial resolution (3km for SEVIRI; 1km for MODIS), algorithms used for identifying warm clouds, and in the aggregation of statistics (e.g., the L2 datasets for MODIS-ACAERO versus the L3 dataset for MODIS-Standard) could also be producing differences in derived CF<sub>warm</sub>. Notably, the uncertainty in the "true" CF<sub>warm</sub> as expressed through the differences between the satellite products is much lower than the differences between CF<sub>warm</sub> from the observational datasets and the models.

CF<sub>warm</sub> in WRF-CAM5 is higher than in all three observational datasets (Figures 23-25). This is particularly the case in regions of low cloud fraction, so the gradients in cloud fraction across the transects follow the tendency of the observed gradients but are much smaller in magnitude. In contrast, the GEOS and ALADIN models both significantly underestimate CF<sub>warm</sub> in all transects and almost all gridboxes. CF<sub>warm</sub> gradients in the ALADIN model also track well the observed gradients, but at much lower cloud fraction. The GEOS model, in addition to significantly under-estimating CF<sub>warm</sub>, fails to capture the correct gradient in cloud fraction. In particular, the latitudinal gradient in cloud fraction along the Meridional2

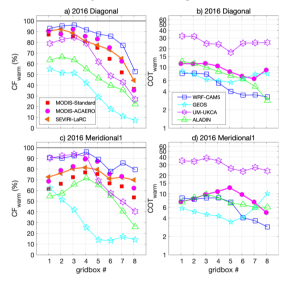


Figure 23. Average daytime mean CF<sub>warm</sub> (a, c) and COT<sub>warm</sub> (b, d) from satellite retrievals and from the models for the comparison gridboxes in the 2016 Diagonal (a, b, and Meridional1 (c, d) transect, COT<sub>warm</sub> is the geometric mean, except for the ALADIN model which shows the median. The SEVIRI-LaRC dataset is used as the reference observed CF<sub>warm</sub>, and the MODIS-ACAERO dataset is used as the reference observed COT<sub>warm</sub> in the comparison to models.

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**Deleted:** in 2016 (c & d), Meridonal2 transect in 2017 (e & f), Meridonal2 transect in 2018 (g & h), and Zonal transect in 2016 (i & j), 2017 (k & l) and 2018 (m & n). COT

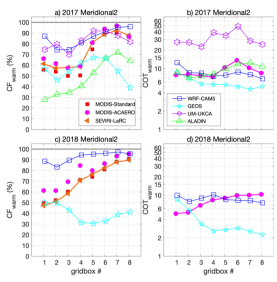


Figure 24. As in Figure 23, but for the 2017 (a, b) and 2018 (c, d) Meridional2 transects.

transect in both 2017 and 2018 is the inverse of that observed. The UM-UKCA model comes closest to the observed cloud fractions, with variable biases depending on the transect and gridbox. Like WRF-CAM5, UM-UKCA biases in cloud fraction are largest where it fails to capture spatial gradients in cloud fraction – e.g., along the Meridonal1 transect, at the north end of the Meridional2 transect, and at the east end of the Zonal transect.

In the SE Atlantic, the large-scale gradients in day-to-day cloud fraction are controlled by a number of different intertwined factors, including gradients in sea surface temperature (SST) from the Benguela current off the Namibian–Angolan coast and by lower tropospheric stability (Wood, 2012). Increases in CF<sub>warm</sub> in the SE Atlantic have been shown to be correlated with increases in lower tropospheric stability (LTS), surface wind speed and RH at 950 hPa (Fuchs et al., 2018). In the models,

1525 failure to capture the dynamics that drive one or more of these variables could be the cause of incorrect gradients in CF<sub>warm</sub>. Differences in the representation of small scale turbulent mixing processes and microphysics have been shown to hamper model skill in representing stratocumulus properties, even when large-scale forcings are fixed (Zhu et al., 2005; Wyant et al., 2007). Accurate prediction of cloud cover is complicated because the relative roles of different large-scale forcings varies across the region (Fuchs et al., 2018).

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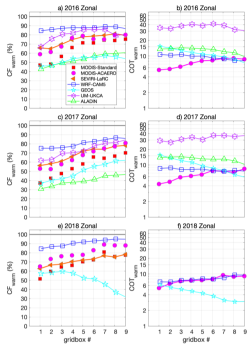


Figure 25. As in Figure 23, but for the Zonal transects in 2016 (a, b), 2017 (c, d) and 2018 (e, f).

Disentangling the sources of model biases in COT<sub>warm</sub> are even more difficult, especially since COT<sub>warm</sub> may be affected not only by thermodynamic processes but is also very sensitive to cloud microphysical process representation (Wyant et al., 2007) and to aerosol-cloud interactions. As discussed above, the models tend to place the smoke plume at lower altitudes than observed, and therefore to mix more of the plume into the boundary layer and low clouds than is observed. This would lead to higher aerosol loadings in the boundary layer, higher cloud droplet number concentrations, and possibly higher COT<sub>warm</sub>, (assuming cloud liquid water path is not significantly reduced in response; Twomey 1977). An exception is for the ALADIN model COT<sub>warm</sub>, as aerosol microphysical effects on clouds were not simulated. Diagnosing the possible magnitude of this effect on COT<sub>warm</sub> in the other models is beyond the scope of this paper.

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The observed (MODIS-ACAERQ) geometric mean COT<sub>warm</sub> covers a fairly small range, of 8.3±1.8 across all transects and years (Figures 23-25). WRF-CAM5 COT<sub>warm</sub> values (8.1±1.9) are very similar to the observed values on average but deviate from the observed values by not capturing spatial gradients. The result is that WRF-CAM5 sometimes over-estimates and sometimes under-estimates COT<sub>warm</sub>. ALADIN generally reproduces the observed COT<sub>warm</sub> well, except at the western end of the Zonal transect, where COT<sub>warm</sub> is about twice that observed. GEOS COT<sub>warm</sub> is both too small and more spatially variable than observed (6.6±3.2); like CF<sub>warm</sub>, the model also doesn't capture the correct spatial gradients in COT<sub>warm</sub>. UM-1550 UKCA, significantly overestimates COT<sub>warm</sub> across all transects, averaging 32.6±6.4.

It has been noted that global models tend to have a "too few, too bright" bias for low-level marine clouds (Nam et al., 2012).

Here, none of the four models fit this paradigm, including the two global models (GEOS and UM-UKCA). The regional WRF-CAM5 model has too many clouds, but the clouds are of about the right brightness; the regional ALADIN model has too few clouds that are generally not bright enough, but sometimes too bright; clouds in the global GEOS model are both too few and not bright enough; and the global UM-UKCA model has too many clouds that are much too bright.

In reality, it is expected that COT<sub>warm</sub> will tend to increase with CF<sub>warm</sub>, and this is seen in the MODIS-ACAERO retrievals (Eqn. [1] and **Figure S.3**). In contrast, the WRF-CAM5, GEOS and ALADIN simulations show no significant change in 1560 COT<sub>warm</sub> with CF<sub>warm</sub>, so as the cloud field develops to produce greater coverage the clouds are not becoming optically thicker. The range in CF<sub>warm</sub> covered by the models across the comparison transects included here is smaller than in the observations; a question is whether COT<sub>warm</sub> would remain largely invariant for CF<sub>warm</sub> of 0-1.0 in the models. If so, COT<sub>warm</sub> at lower cloud fractions would be too high in WRF-CAM5, and too low in GEOS and ALADIN. In contrast, in the UM-UKCA simulations COT<sub>warm</sub> does increase with CF<sub>warm</sub>, at approximately the same rate as in the MODIS-ACAERO observations, but COT<sub>warm</sub> is systematically too high (Figure S.3).

# 5 Impact of aerosol and cloud biases in the Direct Aerosol Radiative Effect

In order to quantify the net effect of model biases on the direct aerosol radiative effect, a first-order DARE estimate is calculated using the gridbox-mean aerosol and cloud properties for five of the comparison gridboxes. The 2016 Diagonal gridbox 3 was selected for being closer to the center of the plume while (in contrast to gridboxes 1 and 2) having more 1570 robust sampling (Figures 1 and 2); 2016 Meridional1 gridbox 2 and 2017 and 2018 Meridional2 gridbox 5 for being located closer to the center of the plume meridionally; and 2017 Meridional2 gridbox 2 in order to have one gridbox with lower cloud fraction (57%), since the other four selected gridboxes all have average CF<sub>warm</sub> of >75%.

Following Haywood and Shine (1995), DARE at the top of the atmosphere can be estimated as

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$$DARE \approx -D \cdot S_o \cdot T_{at}^2 \cdot (1 - A_c) \cdot SSA \cdot \beta \cdot AOD \cdot \left( (1 - R_s)^2 - \frac{2R_s}{\beta} \left( \frac{1}{SSA} - 1 \right) \right)$$
 [2]

where D is the daylight fraction of the day;  $S_o$  is the solar constant;  $T_{at}$  is the atmospheric transmissivity (absent aerosol);  $A_c$  1580 is cloud fraction; SSA is the single scatter albedo;  $R_s$  is the surface reflectance;  $\beta$  is the spectrally-weighted aerosol hemispheric backscatter fraction; and AOD is the aerosol optical depth. This formulation assumes zero forcing in the presence of clouds (since for  $A_c$ =1, DARE=0). The goal here is to calculate the forcing for an aerosol plume that, when clouds are present, is fully above the cloud layer and therefore has non-zero forcing. Equation [2] is therefore modified to:

$$DARE \approx -D \cdot S_o \cdot T_{at}^2 \cdot SSA \cdot \beta \cdot AOD \cdot \left( (1 - \alpha_s)^2 - \frac{2 \alpha_s}{\beta} \left( \frac{1}{SSA} - 1 \right) \right)$$
 [3]

where  $\alpha_s$  is the "scene" albedo below the aerosol plume and AOD is the above-cloud AOD. In this formulation, the impact of clouds on DARE is accounted for through their effect on  $\alpha_s$ . This DARE estimate does not account for the fact that the cloud fields (and therefore  $\alpha_s$ ) might have been affected by rapid adjustments to the smoke plume direct forcing (the "semi-direct" effect). Depending on the amount and altitude of heating by aerosol absorption above the clouds, this could have increased or decreased  $\alpha_s$ , thereby affecting the calculation of DARE using Eqn. [3].

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DARE is non-linear with  $\alpha_s$  (Eqn. [3] and Cochrane et al., 2021), so here DARE is calculated separately for clear ( $DARE_{clear}$ ) and cloudy ( $DARE_{cloudy}$ ) skies. The gridbox-average DARE ( $DARE_{avg}$ ) is the sum of the two, weighted by their average fractional contributions in each gridbox:

$$DARE_{avg} = DARE_{clear}(1 - CF_{warm}) + DARE_{cloudy}CF_{warm}.$$
 [4]

1595 This assumes that the aerosol is not systematically different over clear skies than over cloudy skies, as demonstrated for this region by Kacenelenbogen et al. (2019). The observed values of CF<sub>warm</sub> used in Eqn. [4] are the gridbox means from the SEVIRI-LaRC retrievals.

For clear skies,  $\alpha_s$  in Eqn. [3] is set to 0.07 (approximated from Li et al., 2006 for ocean reflectivity), and for cloudy skies, 1600  $\alpha_s$  is the gridbox-average cloud albedo. The two-stream approximation of Feingold et al. (2017) is used to calculate the visible cloud albedo  $\alpha_c$ :

$$\alpha_c = \frac{\frac{(1-g)}{\cos\theta_0} \tau_c}{\frac{1}{24\sqrt{1-g}} \frac{(1-g)}{2\tau_c}},\tag{5}$$

where the asymmetry factor, g, is set to 0.85 (Bohren, 1980), the solar zenith angle,  $\theta_o$ , is fixed at 30°, and cloud optical thickness,  $\tau_c$ , is set to the gridbox log-mean value of COT<sub>warm</sub> from the MODIS-ACAERO retrievals.

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In Eqn. [3], D is fixed at 0.5 (which is correct to within 0.02 for this latitude range in all three months),  $S_o$  is set to 1361 Wm<sup>-2</sup> (Kratz et al., 2020), and  $T_{at}$  is set to 0.79 based on Figure 1 of Wild et al. (2019). The value  $\beta$  is calculated using Eqn. 11b

of Reid et al. (1999), which parameterizes  $\beta$  as a function of  $\sigma_{ep}$  at 550nm and the extinction Ångström exponent (EAE) across 437-669nm (close to our wavelength-span of 470-660nm) for biomass burning smoke. For the gridboxes included in 1610 this analysis, modeled  $\beta$  values varied from a low of 0.094 (in WRF-CAM5) to a high of 0.159 (in ALADIN), with observed values in the range 0.11-0.13 (**Table 3**). EAE, used in deriving  $\beta$ , is calculated as:

$$EAE = SSA \cdot SAE + (1 - SSA) \cdot AAE.$$
 [6]

The values of SSA, AAE and SAE used in Eqns. [3] and [6] are extinction-weighted column values and AOD the integral of  $\sigma_{ep}$ , all calculated across 1.5-5.5 km altitude, since this altitude range captures the vast majority of the above-cloud smoke 1615 plume in both the observations and the models.

AAE was not reported for the ALADIN model, so the observed value is used in the calculation of DARE (**Table 3**). In addition, in 2018 there were problems with the measurement of SAE, so the observed value in that year is set to 1.8, since SAE in 2016 and 2017 was typically 1.7-1.9 at plume altitudes across most comparison gridboxes. Aerosol properties for the 1620 UM-UKCA model are the ambient-RH values.

Equations [3] and [4] provide a valuable tool to represent the functional dependency of DARE on aerosol and cloud properties, as well as surface albedo. However, the resulting values (**Table 3**) are an approximation that does not fully account for all of the factors that influence DARE. For example, a fixed solar zenith angle (30°) is used in calculating cloud 1625 albedo, the aerosol backscatter (rather than up-scatter) fraction is used in the calculation, and this formulation doesn't account for the effects of sun angle on atmospheric gaseous transmission (*T<sub>a</sub>*) and on aerosol scattering; spectral variations in aerosol and radiative properties are not included either. The amount of sunlight that interacts with the aerosol at a given altitude also depends on extinction by aerosol at higher altitudes, and this is not accounted for in using a fixed atmospheric transmission factor. In addition, the calculation uses month-long gridbox averages for aerosol and cloud properties. DARE does not scale linearly with SSA or the sub-plume albedo, and therefore with CF<sub>warm</sub> and COT<sub>warm</sub>, so the "mean" DARE values presented here will differ from a mean of instantaneous DARE values.

To explore the limitations of Eqn. [3], we perform full radiative transfer calculations for spectrally-resolved upward and downward broadband fluxes (100nm bandwidth in the visible, and 500nm beyond) for cloudy and clear skies, with and 1635 without aerosol, using libRadTran (Mayer and Kylling, 2005). From these fluxes, we calculate the instantaneous DARE in cloudy and clear skies. Finally, DARE<sub>avg</sub> is calculated from the cloud fraction weighted DARE of both cloudy and clear skies, as in Eqn. [4]. To compare with the parameterized DARE<sub>avg</sub>, the instantaneous DARE<sub>avg</sub> are integrated over 24 hours to obtain the diurnally-averaged DARE. Our simulations use a mid-latitude winter gas profile and correlated-k parameterization from Kato et al. (1999) for spectrally resolved results prior to spectral integration. The dark ocean in the 1640 simulation is treated as a Lambertian surface with prescribed wavelength-dependent albedo. A slab aerosol layer is assumed

Table 3. TOA DARE<sub>avg</sub> (in W m<sup>2</sup>) calculated using Eqn. [4], and the gridbox-mean observed and modeled aerosol and cloud properties used in the calculation, for select comparison gridboxes. Also given in square brackets after each modeled variable is the ratio of DARE<sub>avg</sub> calculated using that model's value for the given variable only and the observed values for all other variables, to DARE<sub>avg</sub> calculated using the observed variables. The values of β, α<sub>c</sub> and α<sub>s</sub> are shown in italics
because they are derived from the observed and modeled parameters (see text). In the table below, α<sub>s</sub> = 0.07<sub>(</sub>1 - CF<sub>warm</sub>) + α<sub>c</sub>CF<sub>warm</sub> is given as a metric for the combined effect of CF<sub>warm</sub> and COT<sub>warm</sub> on DARE. As noted in the text, DARE is actually calculated separately for clear and cloudy skies using Eqn. [3], then DARE<sub>avg</sub> calculated using Eqn. [4].

	observed	WRF-CAM5	GEOS	UM-UKCA	ALADIN	
	JUSTI TOU		2016 Diagonal, gri			
AOD	0.360	0.254 [0.71]	0.226 [0.63]	0.181 [0.50]	0.276 [0.77]	
SSA	0.855	0.841 [1.14]	0.851 [1.04]	0.842 [1.13]	0.892 [0.64]	
SAE	1.77	1.05 [1.07]	1.75 [1.00]	1.73 [1.01]	2.08 [0.90]	
AAE	1.48	1.12 [1.01]	1.13 [1.01]	1.38 [1.00]	{1.48} [N/A] <sup>1</sup>	
CFwarm	0.88	0.96 [1.16]	0.52 [0.30]	0.85 [0.94]	0.64 [0.53]	
COTwarm	11.5	7.6 [0.63]	6.2[0.44]	24.4 [1.61]	9.9 [0.86]	
ß	0.120	0.094	0.112	0.114	0.158	
$\alpha_c$	0.499	0.397	0.349	0.678	0.461	
$\alpha_s$	0.448	0.384	0.215	0.587	0.320	
DAREavg:	14.8	9.9	0.3	12.7	-0.1	
model	observed DARE:	0.67	0.02	0.86	-0.01	
		2016 Meridional1, gridbox 2				
AOD	0.419	0.257 [0.62]	0.236 [0.56]	0.259 [0.62]	0.375 [0.90]	
SSA	0.867	0.833 [1.73]	0.868 [0.98]	0.854 [1.28]	0.885 [0.62]	
SAE	1.89	1.20 [1.42]	1.65 [1.24]	1.90 [ <i>0</i> .99]	2.05 [0.75]	
AAE	1.57	1.15 [ <i>1.08</i> ]	1.14 [1.08]	1.47 [1.02]	$\{1.57\} [N/A]^{I}$	
CFwarm	0.76	0.90 [1.61]	0.52 [-0.04]	0.92 [1.70]	0.57 [ <i>0.17</i> ]	
COTwarm	8.3	8.2 [0.99]	5.1 [0.01]	38.7 [3.77]	8.6 [1.10]	
β	0.133	0.096	0.108	0.137	0.158	
$\alpha_c$	0.417	0.415	0.306	0.770	0.427	
$\alpha_s$	0.334	0.381	0.193	0.714	0.274	
DAREavg:		10.4	-1.1	21.4	-2.4	
model	observed DARE:	1.68	-0.18	3.44	-0.39	
			17 Meridional2, g			
AOD	0.292	0.450 [1.54]	0.352 [1.21]	0.258 [0.88]	0.485 [1.66]	
SSA	0.861	0.835 [1.91]	0.866 [0.82]	0.854 [1.25]	0.888 [0.05]	
SAE	1.70	1.02 [1.56]	1.67 [1.05]	1.72 [0.96]	2.06 [-0.09]	
AAE	1.44	1.1 [1.10]	1.14 [1.09]	1.34 [1.03]	{1.44} [N/A] <sup>I</sup>	
CFwarm	0.57	0.74 [2.46]	0.46 [0.07]	0.80 [2.91]	0.33 [-1.06]	
COTwarm	8.0	8.5 [1.20]	6.9 [0.53]	26.8 [4.52]	7.0 [0.57]	
ß	0.114	0.094	0.109	0.113	0.160	
$\alpha_c$	0.410	0.425	0.374	0.699	0.377	
$\alpha_s$	0.264	0.333	0.210	0.571	0.170	
DARE <sub>avg</sub> :		14.0	-0.7	15.6	-12.9	
model/obse	rved DARE:	6.58	-0.35	7.35	-6.08	

		201	17 Meridional2, gri	idbox 5	
AOD	0.591	0.370 [0.62]	0.389 [0.65]	0.252 [0.42]	0.562 [0.94]
SSA	0.868	0.830 [1.50]	0.837 [1.40]	0.852 [1.20]	0.874 [0.91]
SAE	1.80	1.10 [1.14]	1.77 [1.00]	1.77 [1.00]	2.14 [0.74]
AAE	1.55	1.11 [1.02]	1.14 [1.02]	1.30 [1.01]	$\{1.55\} [N/A]^{I}$
CFwarm	0.81	0.87 [1.15]	0.67 [0.62]	0.92 [1.28]	0.53 [0.24]
COTwarm	10.4	7.8 [0.65]	5.4 [0.22]	34.7 [2.22]	9.98 [ <i>0.94</i> ]
ß	0.122	0.095	0.114	0.115	0.171
$\alpha_c$	0.473	0.403	0.319	0.750	0.464
$\alpha_s$	0.397	0.360	0.237	0.696	0.279
DAREavg:	16.0	14.0	3.4	20.7	-3.1
model/ob	served DARE:	0.88	0.21	1.30	-0.22
		201	18 Meridional2, gri	idbox 5	
AOD	0.248	0.165 [0.67]	0.261 [1.06]		
SSA	0.890	0.851 [2.04]	0.877 [1.35]		
SAE	$1.8^{3}$	1.22 [ <i>1.36</i> ]	1.68 [1.13]		
AAE	1.45	1.18 [1.05]	1.13 [1.05]		
CFwarm	0.77	0.95 [1.87]	0.31 [-1.21]		
COTwarm	9.0	8.5 [ <i>0.88</i> ]	2.7 [-1.42]		
ß	0.123	0.096	0.111		
$\alpha_c$	0.438	0.424	0.190		
$\alpha_s$	0.353	0.406	0.107		
DAREavg:	3.1	6.4	-5.7		
model/observed DARE:		2.09	-1.85		

for 2-5 km altitude, and the cloud layer is located at 0.7-1 km. Spectral AOD and SSA are calculated using the EAE and 1650 AAE in Table 3.

The comparison of parameterized DARE<sub>avg</sub> with the full radiative transfer calculations are shown in Supplementary **Figure S\_22.** We find a high correlation coefficient (R<sup>2</sup>=0.95), with relatively few outliers, which are mostly confined to the DARE<sub>avg</sub> estimates for 2017 Meridional2 gridbox\_2. We conclude that the parameterized DARE<sub>avg</sub> estimates in **Table 3** are useful for providing a first-order estimate of how biases in key aerosol and cloud properties translate to biases in DARE in this region, and we proceed by using the parameterized DARE<sub>avg</sub> expressions to assess the contribution of each of the variables in **Table 3** to a bias in derived DARE<sub>avg</sub>. These contributions are indicated in square brackets following the mean value of that variable; they are the ratio of DARE<sub>avg</sub> calculated using that model's value for the given variable only and the observed values for all other variables, to DARE<sub>avg</sub> calculated using the observed variables. For example, for the 2016 Diagonal gridbox 3, the WRF-CAM5 low bias in SSA alone drives a 14% high bias in DARE<sub>avg</sub>.

Notably,  $DARE_{avg}$  is positive (>0) across all five gridboxes when calculated using the observed aerosol and cloud properties and the properties from the WRF-CAM5 and UM-UKCA models. In contrast, it is negative in all five gridboxes using the properties simulated with ALADIN and negative for three of the five gridboxes for GEOS (Table 3). The modeled ambient-

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RH 1.5-5.5 km AOD is lower than the observed, low-RH values for almost all gridboxes and models, but this does not translate directly to lower DARE\_Even in those gridboxes where observed AOD is higher (see Meridional2 in both 2017 and 2018 in Table 3), DAREavg calculated from the model properties can be either larger and more positive or smaller and of the opposite sign to DAREavg calculated from the observed properties. This is because biases in different variables often counteract each other.

This can be seen in the calculations for gridbox 2 in the 2017 Meridional2 transect. This example stands out in that the modeled AOD is larger than observed in three of the four models (WRF-CAM5, GEOS and ALADIN). CF<sub>warm</sub> in this gridbox is also lower than in the other four gridboxes (0.57 versus >0.75). In the WRF-CAM5 model this high AOD bias combines with, in particular, a high bias in modeled CF<sub>warm</sub>, and a low bias in SSA to produce DARE<sub>avg</sub> that is a factor of 6.6 larger than when calculated using the observed properties. In contrast, in ALADIN an AOD high bias of a similar magnitude combines with a significant low bias in CF<sub>warm</sub>, and a high bias in SSA to produce a DARE<sub>avg</sub> that is 6.1 times larger than that using observed properties – but of the opposite sign.

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Across the five gridboxes, biases in  $\sigma_{ep}$  (AOD) and  $CF_{warm}$  and  $COT_{warm}$  (through their role in determining  $\alpha_s$ ) alternately make the largest contributions to biases in  $DARE_{avg}$  in many of the models/gridboxes. Biases in SSA are usually the source of somewhat smaller  $DARE_{avg}$  biases, but it is a still significant contributor across most models and gridboxes. Low biases in SAE in the WRF-CAM5 and GEOS-5 models and a high bias in SAE in the ALADIN model also can drive biases on the order of 30-40% through its role in determining  $\beta$  (see Eqn. [3]).

DARE<sub>avg</sub> derived from the WRF-CAM5 properties vary from being within about 30% of DARE<sub>avg</sub> calculated using the observed properties in two of the five gridboxes to having significant high biases in the other three (factors of 1.7, 6.6 and 2.1). In these latter three cases, the consistent low bias in SSA and high bias in CF<sub>warm</sub> more than offsets a low bias in AOD in two of the gridboxes and adds to the high bias in AOD in the third. This is not the case in 2016 Diagonal gridbox 3, where SSA and CF<sub>warm</sub> are still biased low and high, respectively, but combined with a low bias in COT<sub>warm</sub>, the resulting DARE<sub>avg</sub> is much close to DARE<sub>avg</sub> from the observed properties. The excellent agreement in 2017 Meridional 2 gridbox 5 in DARE using the observed and WRF-CAM5 properties also results from compensating biases: the simulated AOD and COT<sub>warm</sub> bias DARE<sub>avg</sub> low and simulated SSA and (to a lesser degree) SAE and CF<sub>warm</sub> bias DARE<sub>avg</sub> high, nearly exactly offsetting each other. This shows how qualitatively consistent biases in a given model's representation of aerosol and cloud properties key to DARE can combine to produce a large range of biases in modeled DARE.

In GEOS, the extinction-weighted SSA in the plume introduces small (<20%) low biases in DARE<sub>avg</sub> in three of the gridboxes and 35-40% low biases in the other two. More significant for this model is larger low biases in AOD in three of 1700 the five gridboxes and systematic low biases in CF<sub>warm</sub>, and COT<sub>warm</sub>. These result in values of DARE<sub>avg</sub> that are too small

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and, for three of the five cases, produce negative rather than positive values. As in WRF-CAM5, biases in different variables can offset each other. For example, correcting for AOD alone would produce even larger negative values of forcing for three of the five gridboxes, increasing the difference between DARE<sub>avg</sub> from the modeled and observed properties.

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In the UM-UKCA model, a high bias in CF<sub>warm</sub> and a large high bias in COT<sub>warm</sub> make the sub-plume scene albedo on the order of a factor of two too high, driving large high biases in DARE<sub>avg</sub>. This, combined with a small (~0.01-0.02) low bias in SSA, more than compensates for the low bias in AOD to produce values of DARE<sub>avg</sub> that are too large in three of the four gridboxes tested, and significantly so (by factors of 3.4 and 7.4) in two of the gridboxes. Correction to just the aerosol fields would produce universally too-high DARE<sub>avg</sub>; correction to just the cloud fields, conversely, would produce universally too-low DARE<sub>avg</sub>.

The ALADIN model consistently simulates too-small CF<sub>warm</sub> and too-high SSA. These are sufficient to produce a negative direct aerosol radiative effect across all five gridboxes, in contrast with the positive DARE<sub>avg</sub> calculated from the observed values. In 2017 Meridional2 gridbox 2 the CF<sub>warm</sub> bias alone is sufficient to produce negative DARE. Small low biases in AOD and COT<sub>warm</sub> and a high bias in SAE also combine to produce values of DARE<sub>avg</sub> that are too small (AOD and SAE) and too negative (COT<sub>warm</sub>).

These findings support that of earlier studies (e.g. Chand et al., 2009; Stier et al. 2013; Zuidema et al., 2016) that emphasize the importance of accurately simulating cloud fraction in order to get accurate estimates of direct forcing by biomass burning aerosol over the SE Atlantic. They also highlight the importance of quantifying the relative roles of the aerosol and cloud properties that control the direct aerosol radiative effect, since the magnitude, sign and source(s) of DARE biases can vary with the aerosol and cloud properties themselves. The limited analysis presented here makes it clear that models can have compensating biases, such that model improvements that make one key parameter more accurate could actually lead to less accurate simulated values of DARE. This first-order analysis provides a framework for a future study that employs full radiative transfer calculations that use, for example, the full 2-D profiles of observed and modeled cloud properties and account for diurnal effects, and that accounts for uncertainties and variability in observed and modeled fields.

# 6 Discussion and conclusions,

The WRF-CAM5 and GEOS models were used to test for representativeness of the observations of the biomass burning 1735 plume along our comparison transects, using aerosol light extinction as the metric (Section 4.1). This approach assumes that the models accurately represent variability in  $\sigma_{ep}$ , even if there are biases in the mean values of  $\sigma_{ep}$ . A first-order test indicates this is a good assumption in 2016 but that the two models had different levels of variability from each other and from the observations in 2017 and 2018 (Section 2.2). This is reflected in the different results from the two models when

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testing for representativeness. The representativeness of a given set of samples within the models also varies between years, 1745 even for the same transect (Meridional2), indicating systematic differences between the models at interannual timescales and/or for different locations. In addition, model invariance in the biomass burning plume aerosol intensive properties (e.g., SSA) made the models not useful for testing the representativeness of sampled aerosol intensive optical properties. Deleted: With the exception of the WRF-CAM5 model in 2018, the models simulated either comparable or higher variability  $\sigma_{ep}$ 750 within the comparison transects. As such, with that one exception they likely present a conservative estimate of the representativeness of the observations. Though there were some exceptions, sampled values of  $\sigma_{ep}$  in the 2-5km altitude range across the Diagonal (2016), Meridional1 (2016) and Meridional2 (2017 and 2018) transects were generally within 20% of the approx. month-long period of each years' campaign. This altitude range encompasses the core of the biomass burning plume in most comparison gridboxes and campaign years. The fact that the modelled plume concentrations (as Deleted: , in the models, the sampled 755 measured by  $\sigma_{ep}$ ) at the sampled times were this close to the month-long averages is surprising given that, even with about Deleted: within the campaign years half the ORACLES flights dedicated to "Routine track" sampling, data was collected for, at most, only 1-2 hours of the full approximately month-long campaign period in each year for a given gridbox and 500m altitude bin (Figure 2). Biases in the plume altitude and concentration were tested through comparisons to observed CO concentration,  $\sigma_{ep}$ , and BC 1760 and OA concentrations across three campaign years covering different months (September 2016, August 2017 and October 2018) and therefore different parts of the African biomass burning season. Biases in CO for the two models that reported it Deleted: (WRF-CAM5 and GEOS) suggest under-estimates in emissions or possibly in the efficiency of transport of the biomass burning plume over the SE Atlantic from the burning source regions, since CO is not affected by scavenging processes. An earlier assessment of GEOS representation of the African biomass burning plume indicates that, for that model, transport 1765 biases are the more likely cause (Das et al., 2017). In both models, the low bias in CO was larger in October, 2018, which is towards the end of the biomass burning season, than in August, 2017 and September, 2016. Notably, both of these models use QFED2 emissions. Deleted: GFED In the core of the plume, low biases in BC in WRF-CAM5 and GEOS were somewhat smaller than the CO low biases. In 1770 other words, the CO:BC ratio was somewhat lower in the models than the observations, particularly in the October 2018 Meridional2 transect, and more so in the GEOS model than in WRF-CAM5. The ratio of CO:BC in biomass burning primary Deleted: 0 emissions depends on the material being burned and the efficiency of burning (smoldering versus flaming) (e.g. Reid et al., 2005), but this is set within the QFED emissions and so cannot explain these inter-model differences. Differences in anthropogenic sources could also be contributing (e.g. WRF-CAM5 uses EDGAR-HTAP while GEOS uses AeroCom Phase 775 II), as could differences in the "background" CO concentrations. In October 2018, when differences between the models and the observations were largest, the biomass burning plume was less intense, so for that month the background and

anthropogenic emissions could be more strongly influencing the CO and BC concentrations. For the biomass burning aerosol 56

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itself, given the common emissions dataset used by the two models, differences in the CO:BC ratio between the models must be due to differences in-atmosphere chemistry and processing, combined with dynamics, leading to different aerosol scavenging rates. Notably, WRF-CAM5 has more sophisticated aerosol chemistry than GEOS. Greater scavenging losses in the first couple of days after emission, e.g., mostly over the land, in reality than in the models could also be contributing to the lower CO:BC ratio in models than in the observations.

Model biases in BC versus in OA, and how these biases evolve along the aerosol transport pathway, also give some insight to model processes. This is because BC is a refractory, primary aerosol; it is not produced or destroyed in the atmosphere (Bond et al., 2013). OA, on the other hand, is emitted directly as an aerosol as well as being formed in the atmosphere in secondary production from gas phase constituents, and it lost in the atmosphere through evaporation back to the gas phase, photo-chemical transformation and/or heterogenous oxidation (e.g. Hallquist et al., 2009; O'Brien and Kroll, 2019).

In most gridboxes above the boundary layer there is a smaller low bias (or, in some locations a greater high bias) in OA than in BC, in the three models that report both parameters (WRF-CAM5, GEOS, and UM-UKCA). The higher OA:BC ratio in 1800 the models, as reflected in their respective relative biases, is more pronounced in 2017 and 2018 and in the GEOS model, and it tends to be lower at the core of the plume than at the plume edges. This could originate from a number of model biases: primary emissions having too high a ratio of OA:BC, too much secondary organic aerosol (SOA) production, and/or insufficient loss of organics with aerosol aging. Again, WRF-CAM5 and GEOS both use the GFED emissions, so should have the same OA:BC ratio in primary emissions. The UM-UKCA model, however, uses the FEER inventory which may 1805 have a different OA:BC ratio in emissions from these fires. For OA, in-atmosphere production and losses can be significant. Previous studies have shown that SOA can be produced rapidly — within minutes to hours — after emission (e.g., Jimenez et al., 2009; Bond et al., 2013). OA can also be produced and lost on time-scales of days to >1 week after emission (Capes et al., 2008; Wagstrom et al., 2009; Cubison et al., 2011; Jolleys et al., 2015; Hodzic et al., 2015; Collier et al., 2016; Konovalov et al., 2019; Hodshire et al., 2019; Cappa et al., 2020).

Model-based age estimates indicate that the aerosol we sampled during ORACLES was almost always at least two days old, so our observations only inform us how the OA:BC ratio evolved starting several days after emission. Using obervations from ORACLES, Dobracki et al. (2021) found that about half of the OA was lost during days 4 to 9 after emission, while the plume was in transit over the SE Atlantic. The processes that drive in-atmosphere OA losses on these longer (multi-day) timescales are not implemented in any of the models included here, and this could lead to higher model OA:BC ratios for aged aerosol. However, we cannot rule out too high ratio of OA:BC in emissions and too much secondary organic aerosol (SOA) production, although the latter is less likely as models tend to show low production of SOA compared to observations (Hodzic et al., 2016).

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Biases in  $\sigma_{ep}$  stem from the combined biases in aerosol component (e.g., BC and OA) masses and in the mass extinction efficiency. The latter depends in part on aerosol water content, especially above ~40-50% RH. Here, the in-situ observed values of  $\sigma_{ep}$  were made at low (<40%) RH, whereas the HSRL-2 measured and the modeled values were at ambient RH. All four models significantly underestimate in  $\sigma_{ep}$ , with low biases in  $\sigma_{ep}$  greater than for BC or OA. Consistent with this, 1830 Shinozuka et al. (2020) calculated a proxy for the mass extinction efficiency,  $\sigma_{ep}/(OA+BC)$ , from the observations and models, and found it was lower in the models than the observations, including for the 3-6km altitude column. For spherical particles and mid-visible wavelengths, the mass scattering efficiency increases with aerosol diameter between about 100nm and 450nm diameter, then decreases above about 600nm (e.g., Saide et al., 2020). The SAE provides a proxy for aerosol size; assuming a mono-modal size distribution, typical SAE values indicate an aerosol effective diameter of approx. 380-1835 400nm for ALADIN (SAE of 2.0-2.2), 420nm for the observations and GEOS (SAE of 1.8), 400-420nm for UM-UKCA (SAE of 1.8-2.0), and 700nm for WRF-CAM5 (SAE of 1.0) (Schuster et al., 2006). Because the mass extinction efficiency peaks at about 500nm, aerosol size alone would drive it higher for the observations, GEOS and UM-UKCA models than for ALADIN - but it should be comparable for the observations and WRF-CAM5 despite the SAE differences (see Figure 10a of Saide et al., 2020). In this case, a more likely source of the apparent low bias in model mass extinction efficiency are the 840 real indices of refraction used in the models for aerosol components, as the OA real refractive index used in WRF-CAM5 is 1.45 while literature values for biomass burning are more often in the range 1.52-1.55 range (Aldhaif et al., 2018).

The CO, BC, OA, and σ<sub>ep</sub> comparisons all indicate that the models simulated plumes that are too vertically diffuse. Too much <u>vertical</u> diffusion in the models maybe responsible for, in particular, the plume top terminating at lower altitude in the 845 <u>in-situ</u> observations than in some of the simulations, often leading to low biases in modeled CO, BC, OA, and σ<sub>ep</sub> in the 2-5km altitude range <u>and</u> significant relative (but small absolute) high biases in the 5-6km range in the comparisons. It isn't fully clear, however, whether this is a robust result, given that the HSRL-2, like the models, measured extinction extending to higher altitudes than did the in-situ observations (Section 4.2.3).

1850 In the GEOS, UM-UKCA and ALADIN models it also appears that either the smoke is not lofted sufficiently high over the continent or that subsidence is too strong in the models, particularly in 2016, but also in 2018 (for GEOS). In the WRF-CAM5 model all biomass burning emissions are injected into the surface-most model layer; this smoke is lifted and mixes in the continental boundary layer, which grows to a depth of typically about 3.5-4.0 km (Labonne et al., 2007) but can reach 4.5-5.5 km (Ryoo et al., 2021). In the UM-UKCA model, emissions are added to the boundary layer such that concentrations taper from higher values at the surface to zero at 3 km above the surface. Burning progresses southward through the biomass burning season, with the land surface elevation where burning is occurring shifting from <500m in the Congo-Zaire basin to >1500m in the Namibia-Kalahari dryland. This increase in elevation assists the lofting of the smoke (Ryoo et al., 2021). Notably, the models under-estimate the smoke plume height during the later months of the burning season, when fires are sourced at higher elevations, indicating possible issues with the model representation of boundary layer development over

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land. It is also possible that lifting of the plume driven by sub-gridscale processes (Freitas et al., 2006) and/or by aerosol "self-lifting" through absorption and heating (Boers et al., 2010; de Laat et al., 2012) that is not fully accounted for in the models.

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The tendency for the models to have too-diffuse a bottom edge of the plume and a plume that is too low in altitude will lead to greater mixing of the aerosol into clouds, and therefore aerosol-cloud interactions. The vertical distance between cloud top and the biomass burning plume could also affect semi-direct forcing in this region (Adebiyi and Zuidema, 2018). Based on the altitude-dependence to the model bias in aerosol concentrations, the impact of these biases is more pronounced in 1870 September 2016 and August 2017 than in October 2018.

While the magnitude of aerosol scattering and absorption over this region is largely controlled by above-cloud AOD, or vertically-integrated σ<sub>ep</sub>, the sign of the direct effect is controlled by the aerosol SSA in the plume and by sub-plume albedo (here, largely controlled by CF<sub>warm</sub>). In the observations, SSA increases with altitude in the plume in September, 2016 and October, 2018 but not in August, 2017. These vertical variations were not captured by any of the models (**Figure 14**). Both WRF-CAM5 and GEOS do, however, have overall higher SSA in August (2018) than in September and October (2016 and 2018), as do the observations.

Co-albedo (1-SSA) differences, weighted by σ<sub>ep</sub>, translate directly to differences in absorbed energy. Ambient-RH SSA is 1880 lower (and co-albedo higher) than the observed dry SSA in the WRF-CAM5, GEOS and UM-UKCA models; in ALADIN, the SSA is both higher and more variable than observed. These biases vary with altitude, with some of the largest differences in modeled and observed SSA towards the top of the plume. Large SSA biases at altitudes with very little light extinction will, however, have little impact on DARE. At altitudes where the plume is largely concentrated (2.5-5km), on average the co-albedo in the model is biased high by ~5-10% in UM-UKCA, ~15% in GEOS-5, and 15-20% in WRF-CAM5, relative to the dry observed values. ALADIN co-albedo is biased low by about 10-35% on average. These biases combine with biases in σ<sub>ep</sub> to affect the atmospheric absorption and therefore, in addition to DARE, the marine low cloud responses to atmospheric absorption above the clouds.

All of the values above are for mid-visible (530 or 550nm) SSA, but of course DARE operates over the full solar spectrum.

1890 Spectral SSA is, in turn, directly related to SAE and AAE. Thus, uncertainty in AAE translates into uncertainty in spectral SSA and, in the context of DARE, the amount of sunlight absorbed in the atmosphere. The observed values of σ<sub>πp</sub> are well-constrained at 530nm, but they are very uncertain at shorter and longer wavelengths (470 and 660nm), where the PSAP measurements have not been as robustly calibrated. For the ORACLES biomass aerosol, the two different Virkkula (2010) calibrations yield AAE values of about 1.2 (wavelength-averaged correction) and 1.5 (wavelength-specific correction), 1895 whereas the modeled values average 1.1-1.2, with little difference across the three field campaign years. Notably, the lower

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values agree well with AAE values measured near Ascension Island during the UK CLARIFY 2017 campaign using a photoacoustic spectrometer to measure absorption (Taylor et al., 2020).

1905 A question is whether this uncertainty in AAE leads to significant uncertainty in DARE. By definition, the AAE parameterization of absorption change versus wavelength is linear in log-space, so for higher AAE the increase in absorption at shorter wavelengths is stronger than the decrease towards longer wavelengths. However, the downwelling solar spectrum in the troposphere peaks at ~450nm and drops off more rapidly at shorter wavelengths than longer wavelengths. The impact on atmospheric absorption, and therefore DARE, of differing values of AAE results from the convolution of these spectral dependencies of aerosol absorption and downwelling solar radiation.

To quantify this effect, we calculated the 300-750nm integrated atmospheric absorption for aerosol with AAE of 1.0, 1.2 and 1.5, using a fixed 550nm SSA of 0.86, a value of SAE=1.8, and a clear-sky spectral downwelling solar radiation typical of mid-latitude fall. We find that integrated absorption for AAE=1.5 is only 3% greater than for AAE=1.2 and only 4% greater than for AAE=1.0. The offsetting effects of the spectral dependencies of AAE and solar flux allow DARE to be fairly insensitive to uncertainties in AAE. Therefore the observed model biases in AAE – relative to either of the possible observed AAE values – will not contribute significantly to biases in modeled DARE, consistent with the findings of de Graaf et al. (2014).

albedo. Because of the large difference between cloud albedo and ocean surface albedo, CF<sub>warm</sub> is a strong controller of subplume albedo, with higher CF<sub>warm</sub> driving more positive DARE. Across our comparison transects, WRF-CAM5 tended to over-estimate CF<sub>warm</sub>, and GEOS and ALADIN to under-estimate CF<sub>warm</sub>, with the UM-UKCA coming closest to reproducing the observations but still tending to be biased high (Figure 18). GEOS and ALADIN in particular also had different gradients in CF<sub>warm</sub> with latitude (Meridional transects) and longitude (Zonal transect) than was observed; the 2016 Diagonal transect is the only comparison transect where all models largely captured the CF<sub>warm</sub> gradient. The large difference in COT<sub>warm</sub> between the observations, WRF-CAM5, GEOS and ALADIN (range: 8-11) versus in UM-UKCA (range: 24-39)

1920 In the ORACLES study region, the sub-plume albedo is a function of CF<sub>warm</sub>, cloud albedo ( $\alpha_c$ ), and the ocean surface

translates to a significant high bias in  $\alpha_c$  in the UM-UKCA model, ranging from 40% (2016 Diagonal1 gridbox 3) to 85% (2016 Meridional gridbox 2) (Section 5.0 and **Table 3**). This will combine with any high biases in CF<sub>warm</sub> in the UM-UKCA

i930 model to produce too-positive (warming) direct aerosol radiative effects and is sufficient to more than compensate for any small low biases in CF<sub>warm</sub>.

First-order calculations of DARE for select gridboxes in the comparison transects demonstrate how these translate into biases in aerosol radiative effects for the above-cloud aerosol (Section 5). Earlier studies have shown that different models simulate everything from large negative to large positive direct aerosol radiative forcing by the biomass burning aerosol over

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the SE Atlantic (Zuidema et al., 2016 and Stier et al., 2013). Consistent with this, DARE calculated using simulated aerosol

and cloud properties for five of our comparison gridboxes spanned -12 Wm<sup>2</sup> to 20 Wm<sup>2</sup> across the four models. In contrast,

DARE calculated from the observed properties were all positive, ranging from 2 to 16 Wm<sup>2</sup>. Using this simplified

calculation we showed that, across these five gridboxes, biases in σ<sub>ep</sub> (and therefore AOD) and in CF<sub>warm</sub> and COT<sub>warm</sub>

(through their role in determining the albedo below the aerosol plume) alternately make the largest contributions to biases in

DARE in many of the models/gridboxes. SSA is a source of smaller but still significant biases in some cases as is, in one

945 case, the simulated SAE, through its impact on the aerosol hemispheric backscatter fraction.

Calculations of how DARE is affected by biases in each of the observed aerosol and cloud properties included in this comparison study reveal that biases in different properties often produce offsetting biases in DARE. As a result, improving model representation of just one field (e.g. AOD for GEOS or just the cloud fields for UM-UKCA) would actually increase the bias in simulated DARE. This highlights the importance of testing for and correcting biases in all simulated properties that affect DARE, which in this region includes the representation of low marine clouds. It also provides motivation for a more thorough assessment of direct aerosol radiative forcing over the SE Atlantic that accounts for the model biases identified herein.

Data availability

1955 The P-3 and ER-2 observational data are available through:

https://espoarchive.nasa.gov/archive/browse/oracles/id8/ER-2 (ER-2 2016 data)

https://espoarchive.nasa.gov/archive/browse/oracles/id14 (2017 P-3 data)

https://espoarchive.nasa.gov/archive/browse/oracles/id22 (2018 P-3 data)

The aggregated model and observational products are available at:

1960 https://espo.nasa.gov/sites/default/files/box\_P3ER2Models\_2016mmdd\_R8.nc

## Author contributions

SPB, RF, AD, SF, SGH, JRP, operated instruments during the ORACLES intensive observation periods. PES, CH, GAF, HG, MM, PN, GRC, AdS, delivered model products. KM and DP provided and assisted with analysis of satellite cloud products for the ORACLES intensive observation periods. PES, SJD, JR, RW and PZ formulated the model-observation comparison. SD processed all observational data and applied statistical techniques. SJD wrote most of the first draft. JR, IC and LG provided the full radiative transfer calculations for testing the parameterized DARE and wrote the associated text. SD, PES, PZ, GAF, HG, MM, KM, DM, SPB, RF, KP, RW and JR edited the manuscript. JR, RW and PZ led the efforts to acquire funding for the ORACLES mission.

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# 1970 Competing Interests

The authors declare that they have no conflict of interest.

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The MODIS-ACAERO retrievals are available from the author.

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