Saharan Dust Impact on Radiative Heating Rate Errors Inherent in Reanalysis Data in the African Easterly Wave Development Region

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Abstract. This study thoroughly examines the impact of aerosols on atmospheric heating rates over the North Atlantic Ocean, with a specific focus on developing African Easterly Waves (AEWs). It utilizes The analysis leverages data from the NASA DC-8 aircraft, dropsonde profiles, lidar observations, and satellite-based precipitation data obtained during NASA's CPEX-CV field campaign, as well as the MERRA-2 and CAMS reanalyses. Using a four-stream radiative transfer model, the research

- 5 focuses specifically on days characterized by Saharan dust coinciding with AEWs and tropical storm development and also a developing AEW and contrasts its findings with a notable dust-only event in June 2020. The findings reveal notable differences in shortwave (SW) heating rates of over 1.5 K/day between reanalysis and observations, underlining the persistent challenges in accurately representing aerosol effects in the atmosphere, even after assimilating observational data. These discrepancies were present on days with both background and high dust concentrations, emphasizing the challenges in accurately representing
- 10 aerosol radiative effects in models and highlighting the urgent need for improved aerosol representation in reanalysis datasets. A Differences in heating rates were analyzed in a case study of two developing AEWshighlights a difference in heating rate on the order of 1 to 2 K/day between an AEW developing into, one leading to a Category 4 Hurricane (Fiona) and another leading to a short-lived tropical storm (TS Hermine).

1 Introduction

- 15 Over the past two decades, substantial advancements have been made in characterizing aerosol properties, as well as in identifying their spatiotemporal distribution and their influence on the planet's radiative equilibrium (Ramanathan et al., 2001). This research has culminated in the recognition that aerosols have both a "direct effect" on climate by altering the Earth's radiative budget and redistributing heat throughout the atmosphere, as well as an "indirect effect" by impacting cloud formation, precipitation, and optical properties (IPCC, 2023). These effects are contingent on the concentration and altitude of aerosols
- 20 (Lyapustin et al., 2011; Bauer and Menon, 2012; Xu et al., 2017). In the same period, significant strides have been made in aerosol modeling, data assimilation techniques for Numerical Weather Predictions (NWP) applications, and the development of precise 3-D aerosol models. These developments have enabled a more accurate representation of aerosols in weather models and reanalysis, leading to improvements in forecast accuracy (Mulcahy et al., 2014; Toll et al., 2016). Furthermore, these advancements have opened new avenues for advanced research on aerosol effects and provided the potential for monitoring air
- 25 quality events. Nevertheless, uncertainties persist, especially concerning the atmosphere's response to various physical prop-

erties of aerosols, particularly on daily timescales that affect weather patterns (Mulcahy et al., 2014; Toll et al., 2016; Zhang et al., 2016). This is due to significant limitations in accurately characterizing aerosols, which are crucial for forecasting and understanding the evolution of weather systems and processes.

- Aerosols, with characteristics such as concentration, size distribution, composition, vertical distribution, hygroscopicity, and mixing state, dynamically influence heating rates in the Earth's atmosphere. This influence stems from their complex role in orchestrating radiative processes within large-scale weather systems. For example, aerosol concentration significantly dictates the scattering and absorption of solar radiation, leading to regional variations in heating rates. Similarly, size distribution of aerosol particles governs their efficacy in scattering or absorbing radiation, impacting temperature gradients and atmospheric stability. Composition is pivotal, inducing localized atmospheric heating or cooling. Vertical distribution intricately shapes aerosol
- 35 radiative effects across distinct atmospheric levels. Hygroscopic properties alter aerosol optical characteristics as they interact with water vapor, and mixing state complicates their radiative consequences. Therefore, understanding these aerosol-induced changes in heating rates is crucial for enhancing the accuracy of weather forecasting models and the reliability of reanalysis data. This knowledge enables a more precise representation of atmospheric processes and the development of weather systems.
- The North Atlantic basin provides the setting for these processes to coexist. On a protagonist role are the African Easterly 40 Waves (AEWs, Burpee, 1972; Reed et al., 1988; Thorncroft and Blackburn, 1999). Along with the African Easterly Jet (AEJ), 40 they are the primary triggers of regional and synoptic weather events over the Atlantic basin (Reed et al., 1977), having devas-40 tating societal consequences over Africa, the Caribbean and the United States. Studies show, for example, that the AEJ-AEW 40 system influences convection and rainfall over West Africa (Carlson, 1969; Reed et al., 1977), while more than half of the 41 tropical cyclones (TCs) that have been observed to develop over the eastern Atlantic Ocean have AEW origins (Landsea et al.,
- 45 1998). Another important phenomenon is the Saharan dust (and associated Saharan Air Layer, SAL), a prominent aerosol feature that covers a vast portion of the Atlantic Ocean during boreal Spring and Summer (Carlson and Prospero, 1972; Dunion and Velden, 2004). The Saharan dust is believed to alter both short wave (SW) and longwave/infrared (LW/IR) solar radiation (Dunion and Velden, 2004) as well as temperatures at the surface and aloft (Nalli and Stowe, 2002; Oyola, 2015), decrease vertical wind shear, induce thermodynamic stability, and most notably, influence the genesis of tropical storms (TS) and hurricanes
- 50 (Dunion and Velden, 2004; Pratt and Evans, 2009). Given that they share similarities in seasonality and geographical extent, the AEWs and Saharan dust are consequently coupled to influence each other. The United States Geostationary Operational Environmental Satellites (GOES) satellite imagery on Fig. 1 depicts an example of these interactions. On: on larger timescales, processes like the AEW trigger Saharan dust lofting by enhancing diurnal emission mechanisms (Dunion and Velden, 2004). On the other hand, dust atmospheric feedbacks influence the AEWs through direct and indirect radiative effects (Grogan and Construction).
- 55 Thorncroft, 2019). The United States Geostationary Operational Environmental Satellites (GOES) satellite imagery in Fig. 1 depicts an example of these interactions. We have advanced our understanding of how Saharan dust affects AEW's structure and evolution, however, despite more than two decades of studies, no conclusive evidence has been agreed upon. From the observational/reanalysis standpoint, most studies examining the effects of Saharan dust on AEWs using analytical approaches have produced contradictory results, and/or have only focused on attributing AEW growth or decay to dust-induced changes
- 60 in the static stability alone (e.g. Karyampudi et al., 1999; Jones et al., 2004; Reale et al., 2009; Jury and Santiago, 2010; Reale



Figure 1. GOES-16 image of dust Dust interacting with an African Easterly Wave on 22 September 2022 during the CPEX-CV field campaign as captured by GOES-16 (GOES-R Series Program, 2019).

et al., 2011; Ma et al., 2012). A significant limitation with these studies, and a possible reason behind their discrepancies, is that most focus on total column aerosol loading (or AOD) but have failed to properly address the relationship between the AEWs and changes in the vertical distribution of dust aerosols. Also, these studies do not directly address the dust impact at different stages of the AEW, nor clearly discretize changes in airmass in both systems with transatlantic passage. Although it seems a

65 straightforward issue to address, previous research has been limited because retrieving good-quality measurements of vertical profiles of atmospheric parameters (moisture, wind, temperature, and vertical information of aerosols) in Saharan dust events remains an extremely challenging endeavor, particularly in the lower atmosphere, as most of these techniques are biased due to changes in atmospheric composition itself (Nalli et al., 2011; Oyola, 2015).

There is an opportunity to characterize the impact of dust aerosols in AEWs, aiming to enhance our comprehension of their 70 feedback mechanisms. This can be achieved by leveraging radiative transfer, aerosol vertical data from reanalysis, and, when accessible, utilizing existing field campaign datasets for atmospheric closure experiments. Obtaining high-resolution aerosol profiles from observations poses a significant challenge, particularly over oceanic regions, however,. However, when such data is accessible, it can contribute significantly to addressing some of the questions that remain unanswered.

In this study, we shed light on the importance of accounting for the vertical distribution of Saharan dust in the context of AEW

- 75 development by showing the impact of anomalous dust loadings on modifying atmospheric heating rates at eritical atmospheric levels during AEW development levels critical to AEW development (1000-500 hPa). We show that these impacts are not well captured by reanalysis, a key factor in improving the modeling of AEW development. We integrate data collected during the airborne National Aeronautics and Space Administration (NASA) Convective Processes Experiment Cabo Verde (CPEX-CV) and profiles from two different global reanalyses into a four-stream radiative transfer model. We examine radiative heating
- 80 rates within Saharan dust plumes associated with AEWs during the intensive observation period (IOP). The CPEX-CV datasets provide a distinctive opportunity for this model evaluation, featuring collocated aircraft instrumentation that simultaneously measured high-resolution vertical aerosol profiles and atmospheric profiles via dropsondes over AEWs. Utilizing this in situ instrumentation, our goal is to assess the reanalyses' accuracy in depicting aerosol radiative properties. Specifically, within the observational constraints of the limited dataset available for this study, our objectives include quantifying the magnitude of
- 85 aerosol-induced heating rates—particularly those associated with high dust loading—and shedding light on their potential to influence model representation of AEW development.

2 Data and methods

The analysis was conducted over the North Atlantic Ocean, in a box spanning 0° to 25°N and 15°W to 35°W to the west of the Sahara Desert. Data from several reanalyses and the CPEX-CV field campaign were used to analyze the effects of aerosols on atmospheric profiles and their role in the development of AEWs.

2.1 CPEX-CV

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CPEX-CV was conducted between 1 and 30 September 2022 out of Cabo Verde over the North Atlantic. Its objectives included examining the interplay of atmospheric dynamics, properties of the marine boundary layer, convection, the Saharan Air Layer and Saharan dust, and their interactions at different spatial scales. The mission aimed to enhance our comprehension and predictive capabilities regarding the lifecycles of processes such as AEWs, aiming to increase our understanding of such processes in a data-scarce region such as the tropical East Atlantic. During the field campaign, data were collected during fourteen 13 research flights from the NASA DC-8 aircraft by several instruments including the ones described below. We make use of data from the seven research flights that coincided with a developing AEW.

2.1.1 AVAPS dropsondes

100 The Advanced Vertical Atmospheric Profiling System or AVAPS (Hock, 1999), is a dropsonde system providing vertical profiles of pressure, temperature, specific humidity, and winds that was used onboard the DC-8 during CPEX-CV. Dropsondes

were launched at multiple locations during each flight. The profile altitude was limited to the DC-8 aircraft's maximum altitude of 42,000 ft, and most profiles did not contain data above 200 hPa. We employ 64 dropsonde profiles of pressure, temperature, and specific humidity throughout seven research flights to characterize atmospheric conditions in our analysis. We use mean daily profiles of pressure, temperature, and specific humidity from the AVAPS dropsonde dataset to calculate mean heating

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rates for two days of interest (09 and 22 September).

2.1.2 HALO

The NASA Langley High Altitude Lidar Observatory or HALO (Bedka et al., 2021) is a lidar system operated from an airborne platform to provide nadir-viewing profiles of water vapor, methane columns, and profiles of aerosol and cloud optical
properties. The HALO profiled the vertical distribution of aerosol in the atmosphere during each of the research flights used in our analysis. The 532 nm aerosol extinction coefficient, inferred from the aerosol backscatter (Carroll et al., 2022; Lei et al., 2022; Lenhardt et al., 2022) is used in our experiments as a measure of extinction coefficient. The latitude and longitude data from the HALO dataset were used to determine the flight track location for each flight used in the analysis.

2.2 MERRA-2

- 115 The Modern-Era Retrospective Analysis for Research and Applications, Version 2 (MERRA-2, Buchard et al., 2017; Gelaro et al., 2017; Randles et al., 2017) is a reanalysis dataset developed by NASA that provides comprehensive and high-quality atmospheric data from 1980 onward, including the assimilation of aerosols and a representation of their interactions with other physical processes. We utilize the 3D 6-hourly Analyzed Meteorological Fields dataset (or inst6_3d_ana_Nv on 72 levels) for profiles of pressure, temperature, specific humidity, and ozone mixing ratio. For aerosol, we utilize the inst3_3d_aer_Nv
- 120 collection, which includes instantaneous 3-dimensional 3-hourly data within MERRA-2. This dataset encompasses assimilated aerosol mixing ratio parameters at 72 model layers, including dust, sulfur dioxide, sea salt, black carbon, and organic carbon. Similarly, we also obtain 3-hourly Aerosol Optical Depth (AOD) Analysis from the inst3_2d_gas_Nx.

Additional treatment is required to be able to obtain extinction coefficient profiles from dust concentration. We calculate volume extinction coefficient at each level from dust mixing ratio for each of the five size-bins provided in the aerosol mixing ratio dataset, using the following equation:

$$\beta_e = k_e \rho_{air} = \frac{3R_{DU}Q_{ext}}{4r\rho_p}\rho_{air} \tag{1}$$

where k_e is the mass extinction coefficient in m² kg⁻¹, ρ_{air} is the air density in kg m⁻³, R_{DU} is the dust mass mixing ratio for a specific bin in kg kg⁻¹, Q_{ext} is the extinction efficiency, r is the particle radius in m, and ρ_p is the particle density in kg m⁻³. The air density was provided by the MERRA-2 analyzed meteorological fields. The particle radius used for each

130 of the five size-bins is 0.73 μm , 1.4 μm , 2.4 μm , 4.5 μm , 8.0 μm respectively. The particle density is 2500 kg m⁻³ for particles of mean radius of 0.73 μm , and 2650 kg m⁻³ for the rest of the size-bins (GMAO, 2023). The extinction efficiency was approximated for each size-bin using values from the Goddard Chemistry Aerosol Radiation and Transport (GOCART) module <u>GMAO (2023)</u> (GMAO, 2023) that correspond to the closest particle radius for each bin. The HALO data collected during the CPEX-CV campaign were assimilated into the MERRA-2 reanalysis (Nowottnick et al., 2023), and our analysis sheds light on the performance of the assimilation.

2.3 CAMS

Because the CPEX-CV data were assimilated into the MERRA-2 reanalysis dataset used in this study, we use the Copernicus Atmosphere Monitoring Service reanalysis (CAMS, Inness et al., 2019), which did not assimilate data from CPEX-CV, as a reference to assess the impacts of assimilation on the reanalysis. CAMS is a reanalysis dataset that comprises 3D time-

140 consistent atmospheric composition fields, including aerosols, chemical species, and greenhouse gases. We utilize the 3-hourly datasets on 25 pressure levels for temperature, specific humidity, and dust aerosol mixing ratio at three different particle size ranges (0.03 - 0.55 μ m, 0.55 - 0.9 μ m, 0.9 - 20 μ m), as well as the total column AOD at 550 nm. Similar to the MERRA-2 dataset, we calculate the extinction coefficient at each level for the 3 dust size-bins listed above using the following formula:

$$\beta_e = k_e \rho_{air} = \frac{3R_{DU}Q_{ext}}{4r\rho_p} \cdot \frac{p}{R_d T_v} \tag{2}$$

- 145 where $T_v = (1+0.61q)T$ and p is the pressure in hPa, R_d is the gas constant for dry air in J kg⁻¹ K⁻¹, T_v is the virtual temperature in K, q is the specific humidity in kg kg⁻¹, and T is the temperature in K. The pressure, specific humidity, and temperature were provided by the CAMS dataset. Since CAMS also uses GOCART aerosol properties, the values for extinction efficiency, particle radius, and particle density for each of the three size-bins are the same used for MERRA-2 for particle radii sizes of 0.24 μm , 0.8 μm , and 8 μm respectively. Similarly to the MERRA-2 dataset, the values for extinction coefficient were
- 150 added together to calculate the total dust aerosol extinction coefficient. Because each size-bin represents a range of particle sizes and the extinction efficiency depends on particle size, the accuracy of the extinction coefficient remains limited for both the MERRA-2 and CAMS datasets.

2.4 AEW Tracking

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The Integrated Multi-satellitE Retrievals for Global Precipitation Measurement (IMERG, Huffman et al., 2020) is a dataset

- 155 developed and provided by NASA that offers global precipitation data by merging and integrating data from the Global Precipitation Measurement (GPM) satellite constellation. We leverage the daily mean data within the IMERG dataset to identify and follow the progression of the sampled AEWs within our designated geographic region. To delve deeper into the dust-AEW intricate interplay, we superimpose IMERG data with the MERRA-2 total dust mixing ratio dataset as in Fig. 2. This integrated approach allows us to explore how and where dust aerosols may be influencing AEW dynamics, providing a
- 160 more comprehensive view of the factors affecting AEW behavior.

We use the AEW tracker described in Lawton et al. (2022) to track the center of several AEWs of interest. The tracker calculates curvature vorticity at 700 hPa using the nondivergent component of the 700-hPa wind averaged within a radius of 600 km of each grid point. We use the positional dataset which supplies an approximation of the location of the center of the storm <u>AEW</u> at a 6-hour time step to collocate the center of the storm <u>AEW</u> with the nearest MERRA-2 and CAMS reanalysis datasets. -



Figure 2. Flight tracks (blue) with overlaid total dust mixing ratio from MERRA-2 and daily accumulated precipitation from IMERG for seven of the research flights during the CPEX-CV field campaign.

2.5 Data processing

2.5.1 Observational analysis

The MERRA-2 total dust mixing ratio was derived by aggregating the contributions from five distinct particle size-bins. Integrated Multi-satellitE Retrievals for Global Precipitation Measurement (IMERG, Huffman et al., 2020) is a dataset developed

170 and provided by NASA that offers global precipitation data by merging and integrating data from the Global Precipitation Measurement (GPM) satellite constellation.

We leverage the precipitation data within the IMERG dataset to identify and follow the progression of the sampled AEWs within our designated geographic region. To explore the dynamics of dust in relation to convection and precipitation, we superimposed superimpose IMERG daily accumulated precipitation with the MERRA-2 total dust mixing ratioonto IMERG

- 175 daily accumulated precipitation, enabling the creation of daily maps (e.g. Fig. 2). These maps provided valuable insights into the interplay between dust and AEWs The MERRA-2 total dust mixing ratio was derived by aggregating the contributions from five distinct particle size-bins. These maps allow us to explore how and where dust aerosols may be influencing AEW dynamics, providing a more comprehensive view of the factors affecting AEW behavior. In the process of our analysis, we leveraged these maps, in conjunction with the daily forecast reports from CPEX-CV to identify specific days of interest. Furthermore,
- 180 we utilized these maps to track the temporal evolution of dust concentration throughout the field campaign. Additionally, we assessed the integration of CPEX-CV data into the MERRA-2 reanalysis, examining how this assimilation impacted the overall dataset.

2.5.2 Data processing for radiative transfer

We use the positional data from the CPEX-CV HALO dataset to collocate data from the two reanalyses (MERRA-2 and CAMS) with the CPEX-CV dataset. We process the AVAPS dropsonde data to select profiles of pressure, temperature, and specific humidity with sufficient information to be run in the Fu-Liou-Gu (FLG) radiative transfer model (RTM) (Gu et al., 2011). We generate profiles from MERRA-2 and CAMS reanalysis at each dropsonde profile location. Similarly, we process extinction coefficient profiles from HALO to select profiles providing sufficient aerosol extinction coefficient data. We select extinction coefficient profiles from the HALO, MERRA-2, and CAMS datasets matching the location of the selected dropsonde

- 190 profiles. We interpolate all profiles to 72 vertical levels, restricting both the atmospheric and extinction coefficient profiles to below the 100 hPa level. Values of AOD are retrieved for each location using the 532 nm Total Optical Thickness from CPEX-CV, Aerosol Optical Depth Analysis from MERRA-2 and Total Aerosol Optical Depth at 550 nm from CAMS. These profiles, along with AOD values, are used for the calculation of heating rates using the FLG RTM. A summary of datasets used as inputs in the FLG RTM is given in Table 1. For our AEW case study, we calculate a mean pressure, temperature and specific humidity
- 195 profile from the AVAPS dropsonde dataset and a mean extinction coefficient profile from the HALO extinction coefficient dataset for each flight. We generate a corresponding mean atmospheric profile and extinction coefficient profile from both reanalyses using a collocated dataset. These mean profiles are used in the case study of daily mean heating rates during the

Table 1. FLG Input parameter datasets for PTQ (atmospheric profile of pressure, temperature, and humidity) and extinction coefficient (see text for further details on parameter calculations).

Dataset	PTQ	Extinction coefficient		
CPEX-CV	AVAPS Dropsondes	HALO Extinction Coefficient		
MERRA-2	6-hourly Analyzed Meteorological Fields	Extinction coefficient from 3-hourly Dust Mixing Ratio		
CAMS	3-hourly pressure, temperature, specific humidity	Extinction coefficient from 3-hourly Dust Mixing Ratio		

AEW events on 09 September and 22 September. We also use the AEW tracking methodology described in section 2.4 to generate heating rate profiles at 6-hour time steps during the development of the AEWs studied.

200 2.6 Fu-Liou-Gu Radiative Transfer Model

The Fu-Liou-Gu RT model RTM calculates heating rates and irradiances (fluxes) from profiles generated from the datasets described above. The FLG RT scheme, as proposed by Gu et al. (2011), represents an upgraded iteration of FLG the RTM originally developed by Fu and Liou in 1992 and 1993 (Fu and Liou, 1992, 1993). This refined model offers improved parameterizations for aerosol properties, which enable more accurate simulation of radiative effects, aligning more closely to

205 real-world observations. The delta-four-stream approximation is utilized for solar radiative flux calculations (Liou et al., 1988) and the delta-two-and-four-stream approximation is employed for LW/IR radiative flux calculations (Fu et al., 1997) in the model. The model divides the solar and LW/IR spectra into 6 and 12 bands respectively, determined by the locations of absorption bands, and the calculations incorporate the effect of absorption by the H2O continuum and various minor absorbers within the solar spectrum in addition to the principal absorbing gases.

210 2.6.1 OPAC

The current FLG radiation scheme contains a total of 18 aerosol types parametrized by the Optical Properties of Aerosols and Clouds (OPAC, Hess et al., 1998) database. This database provides humidity-aware single-scattering properties for spherical aerosols computed from Lorenz Mie theory, for 60 wavelengths in the spectral region between 0.3 μ m and 40 μ m. These 60 bands are interpolated into the 18 bands of the FLG RT scheme. The 18 types of aerosol include maritime, continental, urban,

215 five size-bins for mineral dust, insoluble, water soluble, soot (BC), sulfate droplets, sea salt in two modes (accumulation and coarse mode), and mineral dust in four different modes (nucleation, accumulation, coarse, and transported mode). For the purposes of this study, we employ the mineral dust transported mode.

We acknowledge that more advanced aerosol climatologies are available today compared to OPAC. However, OPAC remains widely used in most NWP models, which is why it was chosen for this study, given both of the reanalysis also use it. The choice

220 was made to ensure consistency with the models that are most commonly used in the community. We also recognize that there are several issues related to aerosol properties in OPAC, such as uncertainties in AOD, hygroscopic growth, particle size distribution, and refractive indices, which have been documented in previous publications (e.g., Dubovik et al., 2002; Kahn et al., 2005; Lev . Similarly, we recognize potential uncertainties associated with the conversion of backscatter to extinction in the lidar observations. However, it is important to note that these conversions are performed by the science team responsible for the data and as, users,

225 we have assumed that these conversions are accurate to the best possible knowledge of the science team. However, we recognize that these assumptions may introduce uncertainties, particularly in how they might propagate into the calculated heating rate profiles.

Previous studies have highlighted these issues. For example, Dubovik et al. (2002) examine the influence of particle non-sphericity on the retrieval of aerosol optical properties, while Kahn et al. (2005) discuss the uncertainties in aerosol models derived from

230 satellite data. Additionally, Levy et al. (2010) address the challenges in retrieving accurate aerosol optical properties and their implications for climate models. These studies suggest that the propagation of such uncertainties can significantly affect the accuracy of radiative transfer models, highlighting the importance of ongoing evaluation and refinement in this area.

2.6.2 Calculation of heating rates

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Following a similar approach to (Oyola et al., 2019)Oyola et al. (2019), we run the FLG RTM ingesting atmospheric profiles
from the three datasets (MERRA-2, CAMS, and CPEX-CV) to retrieve heating rates throughout the vertical layer at each of the selected dropsonde locations. Simulations are performed after accounting for the solar zenith angle at the corresponding local time and location. The heating rates are given rate at each levels is described by (e.g. Petty, 2008):

$$\mathcal{H}(z) \equiv -\frac{1}{\rho(z)C_p} \left\{ -\left[F_i^{\uparrow}(0) - \Delta \tilde{v}_l \pi \bar{B}_l(z)\right] \frac{\partial \tau_i(0,z)}{\partial z} - \left[F_i^{\downarrow}(\infty) - \Delta \tilde{v}_l \pi \bar{B}_l(z)\right] \frac{\partial \tau_i(z,\infty)}{\partial z} - \Delta \tilde{v}_l \pi \int_z^{\infty} [\bar{B}_l(z') - \bar{B}_l(z)] \frac{\partial^2 \tau_i(z,z')}{\partial z' dz} dz' - \Delta \tilde{v}_l \pi \int_0^z [\bar{B}_l(z') - \bar{B}_l(z)] \frac{\partial^2 \tau_i(z',z)}{\partial z' dz} dz' \right\}$$

$$(3)$$

where ρ(z) is the air density at level z, C_p= 1005 J kg⁻¹ K⁻¹ is the specific heat capacity of air at constant pressure, τ_i
is the band average flux transmittance, v
_l represents the spectral interval or band (SW, LW/IR), F_i[↑], F_i[↓], F_i[↑](0), F_i[↓](∞) are fluxes where the arrows represent the direction of incoming flow (from surface up from top of atmosphere to surface), and the indices 0 and ∞ represent the surface and TOA respectively. The heating rate is dominated in magnitude by the first two terms: the first term quantifies radiative exchange with the boundary layer and is generally a heating term, while the second term quantifies radiative exchange with the top of the atmosphere and thus predicts longwave/infrared cooling to space. In its summarized form, the heating rate equation can be stated as:

$$\mathcal{H}(z) \equiv -\frac{1}{\rho(z)C_p} \frac{\partial F_{net}}{\partial z} \tag{4}$$

Table 2. Mean AOD for background and anomalous cases over the seven research flights for CPEX-CV, MERRA-2 and CAMS.

Dataset	Mean Background AOD	Mean Anomalous AOD
CPEX-CV	0.09	0.83
MERRA-2	0.22	0.46
CAMS	0.27	0.33

Here, F_{net} is the net flux given by the difference between upward and downward-directed fluxes. We set a control RTM run for each profile where no aerosol feedback is included, which we run parallel to the RTM run using the extinction coefficient profiles calculated from each of the three respective datasets for each of the profile locations.

250 2.6.3 Heating rate experiments

We distinguish between background AOD and anomalous AOD to emphasize the impact of dust concentration on atmospheric heating rates. We define a threshold of AOD < 0.2 (which is considered a background AOD level) calculated from the CPEX-CV 532 nm total optical thickness to select background dust concentration profiles. We obtain 32 dropsonde locations which fit the condition of background AOD (AOD < 0.2), and we select profiles from all three datasets at these locations. We then

- select the top 32 dropsonde locations with highest AOD calculated from CPEX-CV 532 nm total optical thickness and define these as anomalous dust concentration profiles, and select profiles from all three datasets at these locations. The resulting mean AOD value for the background and anomalous cases for each dataset are shown in Table 2. The profiles selected for the background and anomalous cases for MERRA-2 and CAMS are based on the CPEX-CV AOD threshold, not MERRA-2 and CAMS AOD values, and thus have a differing range of AOD values. The 64 dropsonde profiles of temperature, specific humidity, and extinction coefficient are ingested into the FLG RTM, which is run for all three datasets (CPEX-CV, MERRA-2, and CAMS) at each dropsonde location at the time of launch. We refer to these runs as the aerosol-aware case. A control run where the aerosol parameter was turned off is also performed for each run. The mean shortwave (SW), longwave/infrared (LW/IR), and total heating rate differences between the aerosol runs and the control runs are calculated using the FLG RTM. The results are plotted for background dust concentration profiles in Fig. 4 and for anomalous dust concentration profiles in
- 265 Fig. 5.

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3 Results and discussion

3.1 Description of AEW events during CPEX-CV

In our analysis, we The analysis was focused on data collected within a region defined by latitudes ranging from 0° to 25° N and longitudes from 15° to 35° W. During the CPEX-CV field campaign, the fourteen 13 DC-8 research flights sampled 10 different African Easterly Waves (AEWs) identified as AEW 1 through AEW 10. Four of these waves developed into named

orresponding to a		Corresponding TC
pical cyclone for seven days c		Location Relative to AEW
responding tro		Max AOD
ive to AEW and con		Mean AOD
id maximum AOD, location relat		Location
, time, location, mean and		Flight times
Table 3. Flight date	developing AEW.	Flight Date

Flight Date	Flight times	Location	Mean AOD	Max AOD	Location Relative to AEW	Corresponding TC
09 September	12:06:35 to 20:40:03 UTC	$10.4^{\circ}-25.1^{\circ}$ N, 18.5° W -27.6° W	0.25	1.69	In AEW 4 region	Fiona
10 September	13:42:27 to 21:19:37 UTC	$3.5^{\circ}-16.9^{\circ}N$, $22.9^{\circ}W-33.8^{\circ}W$	0.07	0.26	In AEW 4 region	Fiona
14 September	09:03:44 to 16:27:09 UTC	$7.7^{\circ}-16.9^{\circ}$ N, 15.6° W -23.0° W	0.06	1.02	Between AEW 5 and AEW 6	Gaston and Ian
15 September	15:04:47 to 20:26:22 UTC	14.0°– 21.4°N, 18.0°W – 24.0°W	0.36	1.10	North of AEW 6	Ian
16 September	12:52:20 to 20:26:15 UTC	$8.0^{\circ}-18.6^{\circ}N$, 22.9°W – 31.8°W	0.23	1.14	In AEW 6 region	Ian
22 September	04:53:21 to 12:36:42 UTC	$8.7^{\circ}-18.4^{\circ}N$, $15.3^{\circ}W-23.0^{\circ}W$	1.02	3.34	In AEW 8 region	Hermine
23 September	06:48:29 to 14:17:34 UTC	$13.2^{\circ}-20.2^{\circ}N$, $20.2^{\circ}W-25.5^{\circ}W$	0.52	1.51	In AEW 8 region	Hermine

tropical storms TSs (AEW 4, 5, 6, 8), with two intensifying into hurricanes (AEW 4, 6). For this study, we utilized profiles collocated with dropsondes obtained during developing AEW events, which correspond to the flights on 9, 10, 14, 15, 16, 22, and 23 September, resulting in 64 profiles over 4 AEWs or their surrounding environments. Table 3 provides specific information about the developing AEWs corresponding to the research flights. Environmental conditions varied for each flight,

- as illustrated in Fig. 2, which displays flight tracks for several days of interest and corresponding weather conditions. Integrated dust concentration from MERRA-2 and accumulated IR-MW precipitation from IMERG highlight different regimes sampled, such as conditions where mainly dust is present (09 and 15 September), conditions where the "dusty" outer environment relative to of the AEW was sampled (14 September), and situations where AEWs interacted with heavy dust loadings (22-23 September).
- On 09 September, AEW 4 was located off the west coast of Africa, later evolving into Tropical Storm-TS Fiona on 14 September and further intensifying into a hurricane on 18 September. Fiona reached Category 4 with the highest 1-minute sustained winds of 140 mph (220 km/h) and produced catastrophic damage to many islands in the Caribbean. On 23 September, it transitioned into an extra-tropical cyclone, directly impacting the Atlantic portion of Canada and becoming the costliest cyclone in Canadian history. It finally dissipated on 27 September 2022. The DC-8 aircraft sampled the early stages of this storm-TS as it was still an AEW on 09 September (first panel, Fig. 2), and the resulting data are analyzed in our study.

AEW 5 moved off the west coast of Africa on 12 September, initially producing disorganized showers and thunderstorms, but eventually developing into Tropical Storm TS Gaston on 20 September. Gaston dissipated by 25 September when additional strengthening was prevented by colder and drier air intrusion. Between 14 and 15 September, AEW 6 moved off the west coast, transforming into Tropical Storm TS Ian on 24 September and intensifying into a hurricane on 26 September. The research flight on 14 September flew between AEW 5 (which led to TS Gaston, third Panel Fig. 2) and AEW 6 (which led to Hurricane Ian, third Panel Fig. 2), while the flight on 15 September traversed north of AEW 6, sampling a dust storm outbreak located in the outer storm environment of the AEW (fourth Panel Fig. 2).

On 22 September, AEW 8 moved off the African coast, transforming into Tropical Storm TS Hermine on 23 September before weakening back to a tropical depression on 24 September. This storm TS which developed from AEW 8, coinciding with the highest concentrations of Saharan dust sampled during the CPEX-CV field campaign, was studied on 22 and 23 September (sixth and seventh panel, Fig. 2), and the resulting data are included in our analysis. Additional detailed information on developing AEWs is provided in Table 3.

3.2 Impact of aerosol on heating rates

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Profiles of mean temperature in Kelvin (top row), specific humidity in kg/kg (middle row), and aerosol extinction coefficient in km⁻¹ (bottom row) which were utilized in the radiative transfer calculation are depicted in Fig. 3. The grey shading shows the spread of all profiles ingested in the RTM, for both background and anomalous aerosol concentrations. CPEX-CV data (considered as the truth) is shown in the left column (where temperature and humidity data are from the AVAPS dropsonde dataset, and extinction coefficient data from the HALO dataset), while the other two columns show the collocated mean profiles and corresponding spread obtained from MERRA-2 and CAMS reanalysis. The temperature and moisture profiles across the 305 three datasets exhibit striking similarities. However, the specific humidity profiles exhibit high variability across the three datasets (CPEX-CV, MERRA-2, and CAMS), as seen from the large spread of profiles specifically between the surface and 800 hPa. This variability impacts heating rate profiles, which is especially noticeable at these levels for heating rates calculated from the CAMS dataset.

On the other hand, comparisons reveal significant disparities when examining aerosol extinction coefficient profiles. At

- 310 this point, it is noteworthy to remind the reader that MERRA-2 assimilated data collected during CPEX-CV. Despite the assimilation of CPEX-CV data into MERRA-2, MERRA extinction coefficient profiles exhibit much higher surface extinction coefficient compared to the CPEX-CV data in the atmospheric layer between 1000 900 hPa). However, both MERRA-2 and CPEX-CV-CAMS miss most of the variability in extinction coefficient throughout the tropospheric column that the HALO profiles capture, including several notable aerosol layers around 800, 700, and 550 hPa. In the case of MERRA-2, most
- 315 of the aerosol is confined to the first 600 hPalower levels of the atmosphere. The contrast becomes even more pronounced when comparing the CPEX-CV and MERRA-2 against CAMS extinction coefficient. CAMS underestimates the extinction coefficient by an order of magnitude in several portions of the troposphere. Interestingly enough, the differences found for aerosol loading are not only confined to the extinction coefficient profiles, but there are also noticeable differences in AOD. The mean AOD for background and anomalous cases over the seven research flights for CPEX-CV, MERRA-2, and CAMS are
- 320 summarized in Table 2. There are significant differences in the mean observed AODs and the ones provided by the reanalysis. In general, the reanalysis overestimates the AOD compared to the observations for background cases and underestimates it for the anomalous cases. These differences result in significant discrepancies in the heating rate calculations, as we will discuss below.
- As mentioned above, 64 different cases were identified, all within a developing AEW or its environment. For each one of 325 these cases, we run the RTM for 3 datasets (CPEX-CV, MERRA-2, and CAMS), and for each of them, two RTM runs are performed: one without the aerosol effect (RTM only initialized with pressure, temperature, specific humidity, and ozone), which we refer to as the control run, and another one using the same atmospheric information with an added aerosol extinction coefficient profile and corresponding AOD, which we refer to as the aerosol-aware run, for a total of 384 runs. Fluxes (in W/m²) and heating rates (in K/day) are thus calculated for each one of the 384 cases. To better understand the impact of different dust loading scenarios, we categorize the data into two groups based on AOD as sampled during CPEX-CV. We thus define as background all profiles with AOD ≤ 0.2 and select an equal number of profiles (32 profiles) with the highest AOD which we define as "anomalous" or high (where the minimum AOD that meets this criteria is 0.335). This approach resulted in a 50-50 data split; in other words, 50% of the profiles are labeled as anomalous or high dust, while the lower 50% was classified as low
- We proceed to subtract the control run from the aerosol-aware run at each profile location to evaluate the impacts of dust on heating rates. We calculate the mean and corresponding standard deviations for our aerosol-aware minus control profiles. Figure 4 shows the mean heating rate differences (aerosol-aware minus control) for low/background dust concentration and Fig. 5 shows the same for anomalous dust concentrations. Heating rate differentials are provided in three panels: shortwave (SW), longwave/infrared (LW/IR), and total heating rate differences between the aerosol-aware run and the control run.

or background dust.



Figure 3. Temperature, specific humidity and extinction coefficient mean (purple) and range (grey shading) for all CPEX-CV, MERRA-2 and CAMS profiles used in the study, including background and anomalous dust concentrations (note the difference in the x-axis scale between the leftmost extinction coefficient panel and the center and rightmost panels).



Figure 4. Heating rate difference between aerosol-aware and control run for MERRA-2 (purple), CAMS (red) and CPEX-CV (teal) for the background dust case. The left panel shows SW heating, the center panel shows LW/IR heating and the right panel shows total heating.

- Figure 4 reveals notable discrepancies between datasets in the calculated heating rate differences, particularly in the SW contribution. The differences in SW heating rate profiles, especially the significant divergence below 800 hPa, can be attributed to variations in distribution (as indicated by extinction coefficient profiles), specifically the differences in AOD detailed in Table 2. CAMS reports the highest mean AOD for the background cases, and this is reflected in both the vertical distribution and magnitude of heating rates, particularly below 900 hPa. Both reanalysis profiles exhibit significantly higher SW heating rates near the surface, exceeding 1 K, while the CPEX-CV profiles maintain a more modest difference, not exceeding heating is no larger than 0.4 K at the surface. Most of the contribution to total heating rates comes from SW processes rather than IR. The fact that most CPEX-CV sampling occurred during the morning and close to solar noon may explain some of this behavior, but it is not the sole factor and can also be attributed to is also an artifact of the choice of optical properties within the FLG RTM. Saharan dust, often composed of mineral-rich particles, is very active in the SW. Consequently, the presence of Saharan dust
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observe in the heating rates differential.

The marginal much smaller disparity observed between aerosol and control runs in the LW/IR radiation can be explained by the inherent characteristics of the optical properties for transported dust within the model. Unlike certain aerosols such as sulfates and nitrates that highly influence LW/IR radiation, mineral dust aerosols, including those from Saharan dust, tend to exhibit lower absorption efficiency in the LW/IR spectrum. Their contribution to The contribution of LW/IR radiation to

in the atmosphere leads to the absorption of a significant portion of SW radiation, resulting in the localized heating effects we



Figure 5. Heating rate difference between aerosol-aware and control run for MERRA-2 (purple), CAMS (red) and CPEX-CV (teal) for the anomalous dust case. The left panel shows SW heating, the center panel shows LW/IR heating and the right panel shows total heating.

radiative forcing is further limited by the dominance of scattering effects in SW radiation, where dustaerosols are more influential the scattering effects of SW radiation by dust. Additionally, the intricate interplay interaction of various radiative forcing components, including water vapor and greenhouse gases, may overshadow the specific impact of dust aerosols in the LW/IR region. The size, composition, and altitude of dust particles also play roles in determining their radiative properties.

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Figure 5 displays the same calculation as Fig. 4 but for heating rates calculated for anomalous dust profiles with AOD exceeding 0.335 as defined previously. The impact of anomalous dust on heating rates is evident when compared with Fig. 4; higher AOD values correspond to higher heating rates. The MERRA-2 SW heating difference reaches up to 2.2 K/day, while the CAMS SW heating rate difference reaches up to 3.8 K/day. Notable differences with Fig. 4 are observed in the reanalysis data, where heating rates are higher than those calculated from CPEX-CV data below 800 hPa but lower than those calculated

365 from CPEX-CV data between 700 and 250 hPa. The differences between reanalysis and CPEX-CV heating rates are shown in Fig. 6 and 7 and discussed in the next section. There is also a notable increase in LW/IR cooling below 800 hPa in both MERRA-2 and CAMS in Fig. 5 in comparison with the findings in Fig. 4, and an increase in LW/IR heating in the surface levels. However, the total heating remains driven by the SW heating.



Figure 6. Heating rate difference between reanalysis and observation for the background dust case. Differences between MERRA-2 and CPEX-CV are plotted in purple and differences between CAMS and CPEX-CV are plotted in red. The solid lines correspond to the aerosol-aware run and the dotted lines correspond to the control run.

3.3 Dataset comparison

The impact of assimilating CPEX-CV data into the MERRA-2 reanalysis was assessed by differencing MERRA-2 heating rates with CPEX-CV heating rates considered as the truth he heating rates calculated from observational data from CPEX-CV. This difference in heating rate is contrasted with the difference between CAMS heating rates and truth observation (CPEX-CV), because CAMS did not assimilate CPEX-CV data. This comparison of reanalysis minus truth observation sheds light on the performance of MERRA-2 in accurately representing aerosol-induced heating rates after the assimilation of high vertical resolution aerosol extinction coefficient profiles. The differences between the reanalysis and truth observation were examined for both aerosol-aware runs and control runs, focusing on both background and anomalous dust concentrations. In Fig. 6, the differences for background AOD (AOD < 0.2) are depicted, while Fig. 7 illustrates the differences for anomalous AOD. In both figures, the purple line represents the heating rate difference between CAMS and CPEX-CV (CAMS minus CPEX-CV), and the red line represents the heating rate difference between CAMS and CPEX-CV (CAMS minus CPEX-CV). The solid lines correspond to the aerosol-aware run, while the dotted lines represent the control run.</p>

Examining the MERRA-2 background AOD case in Fig. 6, the difference in SW heating reaches 0.9 K/day at the surface in the aerosol-aware run (solid purple line), and drops significantly around 825 hPa. The largest dust-induced SW heating



Figure 7. Heating rate difference between reanalysis and observation for the anomalous dust case. Differences between MERRA-2 and CPEX-CV are plotted in purple and differences between CAMS and CPEX-CV are plotted in red. The solid lines correspond to the aerosol-aware run and the dotted lines correspond to the control run.

differences between MERRA-2 and CPEX-CV are thus at these lower levels of the atmosphere. Strong differences in LW/IR heating are seen for MERRA-2, exceeding 1.55 K/day around 600 hPa. The control run LW/IR profiles are very similar to the aerosol-aware profiles, highlighting the lack of LW/IR interaction of dust with LW/IR radiation. For anomalous dust concentrations in Fig. 7, the aerosol-aware run exhibits a similar SW heating profile to the background dust profile in Fig. 6 for MERRA-2 below 825 hPa, with a maximum of 0.6 K/day at the surface. This suggests that MERRA-2 represents the truth observation better at higher dust concentrations. The LW/IR heating profile exhibits similar differences to the background dust case depicted in Fig. 6, consistent with the fact that dust does not interact strongly with LW/IR radiation.

- For both background AOD and anomalous AOD cases, as shown in Fig. 6 and 7, the SW heating difference between CAMS and truth observation is around 1.7 K/day between 975 hPa and 900 hPa in the aerosol-aware run for the background AOD case, and up to 2.05 K/day for anomalous dust cases. This discrepancy is mainly was found to be driven by the CAMS humidity profile at this atmospheric level. Large discrepancies in LW/IR between CAMS and truth observation are evident between 700 hPa and 500 hPa for both aerosol-aware and control runs, reaching up to 0.75 K/day for background AOD and 1.2 K/day for
- 395 anomalous AOD cases. The LW/IR heating difference between CAMS and truth_observation is smaller between 700 hPa and 550 hPa than those observed between MERRA-2 and truthobservation, but is larger above 500 hPa. However, these differences

are not likely driven by errors in dust aerosol characterization since there are minimal differences between the control run and the aerosol-aware run.

A major result from Fig. 6 and 7. is that despite the assimilation of CPEX-CV HALO aerosol profiles into the MERRA-2 400 reanalysis dataset, large errors differences in SW rates persist throughout the atmosphere between MERRA-2 and what was observed during CPEX-CV, and that these differences are driven by the aerosol profile. The average aerosol-aware MERRA-2 SW heating difference with CPEX-CV is 0.37 K/day, and the average aerosol-aware CAMS SW heating difference with CPEX-CV is 0.54 K/day. While MERRA-2 performs better than CAMS at representing truthobservation, heating rate differences of the magnitude shown in these figures have a non-negligible effect on the atmosphere and cannot be ignored in modeling without 405 repercussions on outputs.

3.4 Comparison with an extreme dust event: The June 2020 Godzilla dust storm

To elucidate the distinctions in aerosol representation and subsequent impacts on heating rates between the MERRA-2 and CAMS reanalyses, specifically in the absence of cloud-related influences as encountered in the context of AEWs, we conducted a comparative analysis. This investigation focused on a notable event known as the Godzilla dust storm, an extreme dust-only

- 410 occurrence in dust storm that peaked on 18 June 2020 in a cloud-free environment within the same geographic region. Notably documented in the literature (Yu et al., 2021), the event showcased unprecedented AOD levels, as depicted in Fig. 8 for 18 June 2020. The FLG RTM was employed to compute heating rates for a profile situated at 15°N and 20°W at 12:00Z. corresponding to an with a corresponding AOD of 2.70. The resultant aerosol impact, as illustrated in Fig. 9, accentuates the increase in SW heating profiles. CAMS exhibits pronounced SW heating concentrated between 950 hPa and 900 hPa, while
- 415 MERRA-2 displays lower peak values but a broader range extending from the surface to around 800 hPa. The LW/IR heating differences are a few degrees above 0 K/day at the surface levels and remain close to 0 K/day day at higher levels for both MERRA-2 and CAMS. These findings align consistently with our prior analysis conducted in September 2022 The aerosol heating is thus mainly driven by SW radiation. The findings from this comparative analysis align with our analysis of heating rates during the CPEX-CV campaign, reinforcing the robustness of the observed profiles and the utility of the FLG RTM in
- capturing the nuances of aerosol-induced heating variations outside of cloud-influenced scenarios associated with AEWs. 420

3.5 **Case study: Hurricane Fiona and TS Hermine**

We analyze the effect of aerosol on heating rates using all three datasets on two days of interest (9 September 2022 and 22 September 2022) in the context of developing AEWs. The RTM simulations are performed after accounting for the solar zenith angle at the mean local time and location of the flight. The research flight on 09 September flew through AEW 4, which later developed into Hurricane Fiona. The research flight on 22 September flew through AEW 8, which soon after developed into TS 425 Hermine. Table 4 shows the mean, maximum, and standard deviation of AOD on both days studied as measured by the three datasets used in the case study, where the MERRA-2 and CAMS values are calculated from the collocation with the CPEX-CV flight path. The mean AOD was higher for the three datasets on 22 September 2022 than on 09 September, and this difference in the CPEX-CV dataset is nearly two times larger than the difference between the two days in the reanalysis datasets. Of



Figure 8. MERRA-2 total dust mixing ratio and IMERG daily accumulated precipitation on 18 June 2020. The location of the profile used in the analysis is marked in black.

Table 4. Mean, maximum and standard deviation of AOD for CPEX-CV, MERRA-2 and CAMS on 09 and 22 September 2022.

	09 September 2022		22 September 2022			
Dataset	Mean AOD	Maximum AOD	Standard Deviation	Mean AOD	Maximum AOD	Standard Deviation
CPEX-CV	0.25	1.69	0.16	1.02	3.34	0.64
MERRA-2	0.33	0.72	0.16	0.59	2.49	0.48
CAMS	0.32	0.69	0.17	0.59	1.30	0.34

430 note is also the maximum AOD of 3.34 captured by CPEX-CV, which is significantly larger than the maximum AOD in the MERRA-2 dataset (2.49) and the CAMS dataset (1.30).

Figure 10 illustrates the difference in aerosol mean heating rates between the aerosol-aware and control runs during the research flight on 09 September, where the average AOD value was 0.25 according to the CPEX-CV dataset. The greatest



Figure 9. Heating rate difference between aerosol-aware and control run for MERRA-2 (purple) and CAMS (red) at 15°N, 20°W on 18 June 2020. The left panel shows SW heating, the center panel shows LW/IR heating and the right panel shows total heating.

difference between CPEX-CV and reanalysis datasets are once again seen in the SW heating profile. Figure 10 shows a SW
heating of 1 K/day at the surface which decreases with height for the CPEX-CV dataset. Consistent with our analysis above, this SW heating rate is greatly overestimated by both the MERRA-2 and CAMS reanalyses, with a heating rate of 2 K/day at the surface for MERRA-2 and a heating rate of 1.6 K/day at the surface for CAMS, reaching up to 3 K/day between 950 hPa and 900 hPa.

Figure 11 shows striking differences in aerosol mean heating rates between the aerosol-aware and control run during the
research flight on 22 September, where the average AOD value was 1.02, over 4 times larger than on 09 September 2022. The
CPEX-CV dataset shows a SW heating of 1.9 K/day at the surface, remaining between 1.9 K/day and 2.4 K/day up to 700 hPa, and decreasing with height above 800 hPa. This SW heating rate is once again overestimated by the MERRA-2 reanalysis below 800 hPa, with a heating rate of 2.3 K/day at the surface. The SW heating rate at the surface from CAMS is nearly identical to the heating rate from CPEX-CV, but the same increase in SW heating for CAMS between 950 hPa and 900 hPa attributed
to the humidity profile as seen in previous cases reaches 4.4 K/day. Above 800 hPa, the two reanalyses greatly underestimate the SW heating rate in this case, with differences of over 1 K/day between CPEX-CV and reanalysis. The CPEX-CV data raveals that the heating is evenly distributed throughout the column, whereas the reanalyses overestimate heating at the lower

reveals that the heating is evenly distributed throughout the column, whereas the reanalyses overestimate heating at the lower levels and underestimate heating at the upper levels. These differences in the structure of vertical heating will likely impact the forecast of the development of AEWs. High dust concentration has the potential to strongly alter the heating profile, as



Figure 10. Heating rate difference between aerosol-aware and control run for MERRA-2 (purple), CAMS (red) and CPEX-CV (teal) on 09 September 2022. The left panel shows SW heating, the center panel shows LW/IR heating and the right panel shows total heating.

450 illustrated in Fig. 11, exacerbating differences between reanalysis and observation. In the context of developing AEWs, the heating rate differences between observation (CPEX-CV) and reanalysis represent a significant inadequacy in atmospheric characterization, which must be addressed to avoid repercussions on model outputs of such systems. Furthermore, Table 4 indicates the differences in AOD between CPEX-CV and reanalysis datasets are even greater at some locations, where CPEX-CV captured AOD values of up to 3.34, meaning that the differences captured in the mean heating rate profile in Fig. 11 may be even larger at specific profile locations.

We analyze the structure of the dust-induced shortwave heating throughout the progression of Fiona and Hermine. We use the AEW tracker documented in Lawton et al. (2022) to collocate MERRA-2 and CAMS profiles with the center of the storm <u>AEW</u> (and the <u>TC</u> it develops into), and calculate dust-induced (aerosol-aware minus control) SW heating rates. As shown previously, the dust-induced total heating rates are driven primarily by SW radiation. Because there is no SW activity

- 460 during nighttime, only daytime profiles are studied. The profiles shown in Fig. 12 correspond to profiles at the closest gridpoint to the center of the storm <u>AEW/TC</u> as determined by the AEW tracker. The first profile corresponds to the first time-step where the center of the developing AEW was located over the ocean rather than land. The heating rate evolution is plotted for the <u>peak moments of the storms: the development of the AEW into a TS</u>. The last profile for Fiona corresponds to the last time-step before the storm Fiona made landfall and subsequently weakened, whereas the last profile for Hermine corresponds
- to the last time-step before the storm TS became a post-tropical remnant low. Figure 12 reveals important differences between



Figure 11. Heating rate difference between aerosol-aware and control run for MERRA-2 (purple), CAMS (red) and CPEX-CV (teal) on 22 September 2022. The left panel shows SW heating, the center panel shows LW/IR heating and the right panel shows total heating.

the dust-induced SW heating during Fiona's development in comparison to Hermine's. Based on the previous comparisons of heating rates calculated from reanalysis against those from observational data, we have determined that the MERRA-2 dataset captures the most accurate representation of the vertical structure of heating of the two reanalyses. In Fig. 12, MERRA-2 shows that the heating below 800 hPa varies between values of 0.52 K and 1.59 K/day throughout the development of Fiona. On the

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other hand, heating at 12 UTC on 23 and 24 September 2022 reaches up to 2.78 K/day. This large difference in SW heating is noteworthy in the context of the short lifespan of Hermine, which was unable to intensify to the scale of Fiona (Category 4 Hurricane). The high degree of heating in the last profile for Fiona can be attributed to an anomalously high AOD value (0.64), while in previous time steps, AOD remained between 0.07 and 0.20. The max AOD value for the profiles plotted during Hermine was 0.4. The CAMS profiles show similar results to the MERRA-2 dataset, but still overestimate the SW heating around 900 hPa. The heating at 12 UTC on 24 September 2022 is also much lower for CAMS with a peak heating value of 475

1.34 K/day versus 2.64 K/day for MERRA-2.

Over the ocean, Sun and Zhao (2020) finds that dust tends to reduce specific humidity in the lower troposphere, particularly in regions with high aerosol loading, while simultaneously augmenting midlevel moisture levels. Dust also find that dust warms the lower troposphere, promoting convection and generating positive vorticity between approximately 800–1,000

480 hPa(Sun and Zhao, 2020; Xian et al., 2020), where most of the aforementioned SW-induced heating rates in both reanalysis prevail. This warming effect can also enhance vertical wind shear .- Consequently, this and consequently impacts



Figure 12. Vertical profiles of heating rates (K/day) at the center of two developing AEWs following their development into named <u>tropical</u> storms (Fiona, left and Hermine, right) for two reanalysis datasets (MERRA-2, top and CAMS, bottom).

environmental conditions in tropical cyclone TC genesis regions. While we recognize this is not enough to draw a conclusion, since microphysics are not considered, and isolating the impact of thermodynamics to just aerosols is difficult, we believe it is an important consideration the large differences in heating at the lower levels of the atmosphere between the two cases raise the question of the impact of dust-induced radiative heating on AEW development.

3.6 A note on clouds

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It is crucial to emphasize that our investigation, utilizing CPEX-CV data and the Godzilla dust storm event, provides valuable insights into aerosol-induced heating variations. Radiation calculations primarily rely on dust fields and include parameters such as pressure, temperature, moisture, and ozone profiles. The model acknowledges clouds based on moisture profiles but does not explicitly represent critical factors such as liquid water path and specific optical properties associated with clouds. This

recognition highlights the limited scope of the cloud-related information provided by the model, underscoring the necessity for future research to integrate a more comprehensive treatment of cloud-related variables for a detailed understanding of atmospheric interactions.

4 Conclusions

495 The paper explores the impact of Saharan dust plumes on atmospheric heating rates in the context of African Easterly Wave (AEW) development using radiative examination techniques based on reanalysis and NASA airborne observations. The study leverages data from the Convective Processes Experiment – Cabo Verde (CPEX-CV) and multiple reanalysis datasets, including MERRA-2 and CAMS. The study examined data from seven DC-8 flights during the CPEX-CV field campaign, corresponding to 10 different AEWs, with a special emphasis on four waves that developed into named tropical storms, two intensifying 500 into hurricanes. The primary objectives include assessing the accuracy of reanalysis in depicting aerosol radiative properties, comparing the impact of Saharan dust on atmospheric heating rates in different AEW scenarios, and evaluating the impact

of aerosol assimilation on model representation. The methodology integrates observational data from CPEX-CV with a fourstream radiative transfer model (Fu-Liou-Gu RTM), utilizing aerosol profiles from MERRA-2 and CAMS reanalyses. The research revealed significant variations in aerosol-induced heating rates between observational data (CEPX-CVCPEX-CV)

- and reanalyses (MERRA-2 and CAMS). The reanalyses exhibited significant differences in extinction and atmospheric profiles compared to observed data, impacting the calculation of total heating rates. Both MERRA-2 and CAMS radiative transfer runs consistently overestimated shortwave (SW) heating rates below 800 hPa, with errors up to 2.05 K for the CAMS dataset in anomalous dust cases, and errors up to 0.6 K for MERRA-2 even after assimilating CPEX-CV data. This was due to notable disparities in the representation of aerosol in extinction coefficient and aerosol optical depth (AOD). MERRA-2 exhibited
- 510 higher surface extinction coefficient than what was measured by CPEX-CV at the surface but missed the variability throughout the tropospheric column that was captured by the observational data, revealing challenges in accurately representing aerosol effects in models. Errors in CAMS humidity and extinction profiles resulted in an overestimation of heating below 900 hPa. Both reanalyses also exhibited too high AOD values in background cases as contrasted with CPEX-CV data and too low values in the anomalous cases. A comparative analysis of an extreme dust event (June 2020 Godzilla dust storm) reinforced the find-
- 515 ings, showcasing differences of over 5K in SW heating profiles between MERRA-2 and CAMS. This analysis provided further evidence of the robustness of observed profiles and the model's ability to capture aerosol-induced heating variations. Finally, a case study focusing on Hurricane Fiona and Tropical Storm Hermine illustrated the impact of aerosols on heating rates during specific research flights. Both reanalyses exhibited notable discrepancies in SW heating rates compared to observed data, with potential implications for forecasting the development of AEWs.

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When considering the impact of heating rates on tropical cyclone TC development, a noteworthy observation emerges regarding the impact of varying dust concentrations on the process, particularly in relation to heating rates. The difference in the vertical heating profile between lower (AOD = 0.25) and higher (AOD = 1.02) dust concentrations as revealed on 09 and 22 September 2022 highlights the potential existence of a dust concentration threshold over which dust-induced atmospheric heating acts to affect the development of the system. Dust concentration and thus dust-induced radiative heating during the sam-

- pling of Pre-Fiona, which intensified to a Category 4 hurricane, was significantly lower than during the sampling of Hermine. 525 Strikingly, when Hurricane TS Hermine was sampled, characterized by elevated dust concentrations and higher dust-induced heating rates, the storm TS exhibited a subsequent weakening and a short-lived time span. Following the progression heating rate profiles throughout the development of the AEW, we notice significantly lower heating rates (0.52 K/day to 1.59 K/day) during Fiona's development than during Hermine (up to 2.78 K/day), raising the question of the role of dust induced heating
- 530 in the development of these storms. Of course, it is essential to acknowledge that this analysis represents a gross simplification only addresses a finite part of a complex system, and a more comprehensive examination of environmental factors is imperative for a nuanced understanding. Despite this oversimplification limitation, the observed patterns underscore the significance of incorporating dust-related variables in hurricane modeling studies. Following the progression heating rate profiles throughout the storm, we notice significantly lower heating rates (0.52 K/day to 1.59 K/day) during Fiona's development than during
- Hermine (up to 2.78 K/day). This warrants These results warrant a more in-depth investigation to elucidate the intricate inter-535 play between dust concentrations, heating rates, and their influence on hurricane development, emphasizing the necessity for rigorous modeling studies to advance our comprehension of these intricate atmospheric phenomena. Furthermore, the vertical structure of the heating was inaccurately represented by the reanalyses, specifically in the case of Hermine, where heating was overestimated below 800 hPa but underestimated above 800 hPa, the CPEX-CV dataset revealing a much more uniform
- heating distribution than the two reanalyses. Such errors in the heating profile are likely to impact the modeling of the AEW 540 development, and should be analyzed in future studies.

The research significantly advances our understanding of the importance of accurately characterizing aerosol-induced heating rates during AEW development. The findings underscore the limitations of current reanalysis datasets in accurately capturing aerosol properties and their radiative effects, particularly at critical atmospheric levels (1000-500 hPa). Despite the

- assimilation of observational data, substantial differences persist, revealing the need for further refinement in modeling aerosol 545 dynamics. The study emphasizes the importance of considering vertical distribution and composition of aerosols in assessing their impact on AEWs. Unveiled by advanced radiative transfer modeling, the observed discrepancies in heating rates between reanalysis and airborne observations at key atmospheric levels have implications for weather forecasting, emphasizing the need for improved aerosol parameterizations in NWP models, and provide valuable insights into the challenges and opportunities for refining our understanding of aerosol-AEW interactions in the Atlantic basin.
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Data availability. The CPEX-CV data used in this study can be obtained from https://www-air.larc.nasa.gov/missions/cpex-cv/index.html (CPEX-CV, 2022). The MERRA-2 reanalysis data and surface parameters are available via NASA's Global Modeling and Assimilation Office website: https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/ and or via the NASA Goddard Earth Sciences (GES) Data and Information Services Center (DISC). The CAMS reanalysis can be found in https://atmosphere.copernicus.eu/data. Likewise, the Fu Liou Gu Radiative Transfer model code is available via the UCLA (http://people.atmos.ucla.edu/gu/Fu-Liou-Gu_Radiative_Transfer_Model.htm).

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Author contributions. RWB led the radiative transfer study. RWB and MIOM designed the experiments. RWB was responsible for obtaining datasets used as input for the radiative transfer calculations. RWB conducted the radiative transfer modeling and performed the majority of the analysis and was supervised and assisted by MIOM. RWB and MIOM prepared the manuscript and figures.

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

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565 References

- Bauer, S. E. and Menon, S.: Aerosol direct, indirect, semidirect, and surface albedo effects from sector contributions based on the IPCC AR5 emissions for preindustrial and present-day conditions, Journal of Geophysical Research: Atmospheres, 117, 2012.
- Bedka, K. M., Nehrir, A. R., Kavaya, M., Barton-Grimley, R., Beaubien, M., Carroll, B., Collins, J., Cooney, J., Emmitt, G. D., Greco, S., Kooi, S., Lee, T., Liu, Z., Rodier, S., and Skofronick-Jackson, G.: Airborne lidar observations of wind, water vapor, and aerosol profiles
- 570 during the NASA Aeolus calibration and validation (Cal/Val) test flight campaign, Atmospheric Measurement Techniques, 14, 4305–4334, https://doi.org/10.5194/amt-14-4305-2021, 2021.

Buchard, V., Randles, C., Da Silva, A., Darmenov, A., Colarco, P., Govindaraju, R., Ferrare, R., Hair, J., Beyersdorf, A., Ziemba, L., et al.: The MERRA-2 aerosol reanalysis, 1980 onward. Part II: Evaluation and case studies, Journal of Climate, 30, 6851–6872, 2017.

Burpee, R. W.: The origin and structure of easterly waves in the lower troposphere of North Africa, Journal of the Atmospheric Sciences, 29,

- Carlson, T. N.: Some remarks on African disturbances and their progress over the tropical Atlantic, Monthly Weather Review, 97, 716–726, 1969.
- Carlson, T. N. and Prospero, J. M.: The large-scale movement of Saharan air outbreaks over the northern equatorial Atlantic, Journal of Applied Meteorology and Climatology, 11, 283–297, 1972.
- 580 Carroll, B. J., Nehrir, A. R., Kooi, S. A., Collins, J. E., Barton-Grimley, R. A., Notari, A., Harper, D. B., and Lee, J.: Differential absorption lidar measurements of water vapor by the High Altitude Lidar Observatory (HALO): retrieval framework and first results, Atmospheric Measurement Techniques, 15, 605–626, 2022.
 - Dubovik, O., Sinyuk, A., Lapyonok, T., Holben, B., Mishchenko, M., Yang, P., Eck, T., Volten, H., Muñoz, O., and Veihelmann, B.: Non-spherical aerosol retrieval method employing light scattering by spheroids, Geophysical Research Letters, 29, 1415,
- 585 https://doi.org/10.1029/2001GL014506, 2002.
 - Dunion, J. P. and Velden, C. S.: The impact of the Saharan air layer on Atlantic tropical cyclone activity, Bulletin of the American Meteorological Society, 85, 353–366, 2004.
 - Fu, Q. and Liou, K.: On the correlated k-distribution method for radiative transfer in nonhomogeneous atmospheres, Journal of Atmospheric Sciences, 49, 2139–2156, 1992.
- Fu, Q. and Liou, K. N.: Parameterization of the radiative properties of cirrus clouds, Journal of Atmospheric Sciences, 50, 2008–2025, 1993.
 Fu, Q., Liou, K., Cribb, M., Charlock, T., and Grossman, A.: Multiple scattering parameterization in thermal infrared radiative transfer, Journal of the atmospheric sciences, 54, 2799–2812, 1997.
 - Gelaro, R., McCarty, W., Suárez, M. J., Todling, R., Molod, A., Takacs, L., Randles, C. A., Darmenov, A., Bosilovich, M. G., Reichle, R., et al.: The modern-era retrospective analysis for research and applications, version 2 (MERRA-2), Journal of climate, 30, 5419–5454, 2017.
- 595

GMAO: Supplemental Documentation for GEOS Aerosol Products, Tech. rep., NASA GMAO, 2023.

GOES-R Series Program: NOAA GOES-R Series Advanced Baseline Imager (ABI) Level 1b Data, NOAA National Centers for Environmental Information, https://doi.org/10.25921/tvws-w071, 2019.

Grogan, D. F. and Thorncroft, C. D.: The characteristics of African easterly waves coupled to Saharan mineral dust aerosols, Quarterly
 Journal of the Royal Meteorological Society, 145, 1130–1146, 2019.

29

^{575 77-90, 1972.}

- Gu, Y., Liou, K., Ou, S., and Fovell, R.: Cirrus cloud simulations using WRF with improved radiation parameterization and increased vertical resolution, Journal of Geophysical Research: Atmospheres, 116, 2011.
- Hess, M., Koepke, P., and Schult, I.: Optical properties of aerosols and clouds: The software package OPAC, Bulletin of the American meteorological society, 79, 831–844, 1998.
- 605 Hock, T. F., F. J. L.: The NCAR GPS Dropwindsonde, Bull. Amer. Meteor. Soc., 80, 407-420, 80, 407-420, 1999.
- Huffman, G. J., Bolvin, D. T., Braithwaite, D., Hsu, K.-L., Joyce, R. J., Kidd, C., Nelkin, E. J., Sorooshian, S., Stocker, E. F., Tan, J., et al.: Integrated multi-satellite retrievals for the global precipitation measurement (GPM) mission (IMERG), Satellite Precipitation Measurement: Volume 1, pp. 343–353, 2020.
 - Inness, A., Ades, M., Agustí-Panareda, A., Barré, J., Benedictow, A., Blechschmidt, A.-M., Dominguez, J. J., Engelen, R., Eskes, H., Flemming, J., et al.: The CAMS reanalysis of atmospheric composition. Atmospheric Chemistry and Physics, 19, 3515–3556, 2019.
- ming, J., et al.: The CAMS reanalysis of atmospheric composition, Atmospheric Chemistry and Physics, 19, 3515–3556, 2019.
 IPCC: Climate Change 2023: Synthesis Report. Contribution of Working Groups I, II and III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, H. Lee and J. Romero (eds.)], IPCC, Geneva, Switzerland, 2023.
 - Jones, C., Mahowald, N., and Luo, C.: Observational evidence of African desert dust intensification of easterly waves, Geophysical research letters, 31, 2004.
- 615 Jury, M. R. and Santiago, M. J.: Composite analysis of dust impacts on African easterly waves in the Moderate Resolution Imaging Spectrometer era, Journal of Geophysical Research: Atmospheres, 115, 2010.
 - Kahn, R., Gaitley, B., Martonchik, J., Diner, D., Crean, K., and Holben, B.: Multiangle Imaging Spectroradiometer (MISR) global aerosol optical depth validation based on 2 years of coincident Aerosol Robotic Network (AERONET) observations, Journal of Geophysical Research: Atmospheres, 110, https://doi.org/10.1029/2004JD004706, 2005.
- 620 Karyampudi, V. M., Palm, S. P., Reagen, J. A., Fang, H., Grant, W. B., Hoff, R. M., Moulin, C., Pierce, H. F., Torres, O., Browell, E. V., et al.: Validation of the Saharan dust plume conceptual model using lidar, Meteosat, and ECMWF data, Bulletin of the American Meteorological Society, 80, 1045–1076, 1999.
 - Landsea, C. W., Bell, G. D., Gray, W. M., and Goldenberg, S. B.: The extremely active 1995 Atlantic hurricane season: Environmental conditions and verification of seasonal forecasts, Monthly Weather Review, 126, 1174–1193, 1998.
- 625 Lawton, Q. A., Majumdar, S. J., Dotterer, K., Thorncroft, C., and Schreck III, C. J.: The influence of convectively coupled Kelvin waves on African easterly waves in a wave-following framework, Monthly weather review, 150, 2055–2072, 2022.
 - Lei, L., Berkoff, T. A., Gronoff, G., Su, J., Nehrir, A. R., Wu, Y., Moshary, F., and Kuang, S.: Retrieval of UVB aerosol extinction profiles from the ground-based Langley Mobile Ozone Lidar (LMOL) system, Atmospheric Measurement Techniques, 15, 2465–2478, 2022.

Lenhardt, E. D., Gao, L., Redemann, J., Xu, F., Burton, S. P., Cairns, B., Chang, I., Ferrare, R. A., Hostetler, C. A., Saide, P. E., et al.: Use of

- 630 lidar aerosol extinction and backscatter coefficients to estimate cloud condensation nuclei (CCN) concentrations in the southeast Atlantic, Atmospheric Measurement Techniques Discussions, 2022, 1–30, 2022.
 - Levy, R., Remer, L., Mattoo, S., Vermote, E., and Kaufman, Y.: Global evaluation of the Collection 5 MODIS dark-target aerosol products over land, Atmospheric Chemistry and Physics, 10, 10 399–10 420, https://doi.org/10.5194/acp-10-10399-2010, 2010.
 - Liou, K.-N., Fu, Q., and Ackerman, T. P.: A simple formulation of the delta-four-stream approximation for radiative transfer parameteriza-
- tions, Journal of Atmospheric Sciences, 45, 1940–1948, 1988.
 - Lyapustin, A., Martonchik, J., Wang, Y., Laszlo, I., and Korkin, S.: Multiangle implementation of atmospheric correction (MAIAC): 1. Radiative transfer basis and look-up tables, Journal of Geophysical Research: Atmospheres, 116, 2011.

- Ma, P.-L., Zhang, K., Shi, J. J., Matsui, T., and Arking, A.: Direct radiative effect of mineral dust on the development of African easterly waves in late summer, 2003–07, Journal of applied meteorology and climatology, 51, 2090–2104, 2012.
- 640 Mulcahy, J., Walters, D., Bellouin, N., and Milton, S.: Impacts of increasing the aerosol complexity in the Met Office global numerical weather prediction model, Atmospheric Chemistry and Physics, 14, 4749–4778, 2014.
 - Nalli, N. R. and Stowe, L. L.: Aerosol correction for remotely sensed sea surface temperatures from the National Oceanic and Atmospheric Administration advanced very high resolution radiometer, Journal of Geophysical Research: Oceans, 107, 36–1, 2002.
 - Nalli, N. R., Joseph, E., Morris, V. R., Barnet, C. D., Wolf, W. W., Wolfe, D., Minnett, P. J., Szczodrak, M., Izaguirre, M. A., Lumpkin,
- 645 R., et al.: Multiyear observations of the tropical Atlantic atmosphere: Multidisciplinary applications of the NOAA Aerosols and Ocean Science Expeditions, Bulletin of the American Meteorological Society, 92, 765–789, 2011.
 - Nowottnick, E. P., Zawislak, J., Nehrir, A. R., Maring, H., Piña, A. J., McCarty, W., Reid, J. S., Chen, S.-H., Rowe, A. K., Sakaeda, N., et al.: The NASA Convective Processes Experiment-Cabo Verde (CPEX-CV): Mission Overview and Saharan Dust Measurements Obtained in the East Atlantic in September 2022, in: 103rd AMS Annual Meeting, AMS, 2023.
- 650 Oyola, M. I.: Implementation of a Global Dust Physical Sea Surface Temperature Retrieval For Numerical Weather Prediction Applications, Ph.D. thesis, Howard University, 2015.
 - Oyola, M. I., Campbell, J. R., Xian, P., Bucholtz, A., Ferrare, R. A., Burton, S. P., Kalashnikova, O., Ruston, B. C., and Lolli, S.: Quantifying the direct radiative effect of absorbing aerosols for numerical weather prediction: a case study, Atmospheric Chemistry and Physics, 19, 205–218, https://doi.org/10.5194/acp-19-205-2019, 2019.
- 655 Petty, G. W.: A First Course in Atmospheric Thermodynamics., Sundog Publishing, 2008.

665

- Pratt, A. S. and Evans, J. L.: Potential impacts of the Saharan air layer on numerical model forecasts of North Atlantic tropical cyclogenesis, Weather and forecasting, 24, 420–435, 2009.
 - Ramanathan, V., Crutzen, P. J., Kiehl, J., and Rosenfeld, D.: Aerosols, climate, and the hydrological cycle, science, 294, 2119–2124, 2001. Randles, C., Da Silva, A., Buchard, V., Colarco, P., Darmenov, A., Govindaraju, R., Smirnov, A., Holben, B., Ferrare, R., Hair, J., et al.:
- 660 The MERRA-2 aerosol reanalysis, 1980 onward. Part I: System description and data assimilation evaluation, Journal of climate, 30, 6823–6850, 2017.
 - Reale, O., Lau, W. K., Kim, K.-M., and Brin, E.: Atlantic tropical cyclogenetic processes during SOP-3 NAMMA in the GEOS-5 global data assimilation and forecast system, Journal of the atmospheric sciences, 66, 3563–3578, 2009.

Reale, O., Lau, K., and da Silva, A.: Impact of interactive aerosol on the African easterly jet in the NASA GEOS-5 global forecasting system, Weather and forecasting, 26, 504–519, 2011.

Reed, R., Klinker, E., and Hollingsworth, A.: The structure and characteristics of African easterly wave disturbances as determined from the ECMWF operational analysis/forecast system, Meteorology and Atmospheric Physics, 38, 22–33, 1988.

Reed, R. J., Norquist, D. C., and Recker, E. E.: The structure and properties of African wave disturbances as observed during phase III of GATE, Monthly Weather Review, 105, 317–333, 1977.

670 Sun, Y. and Zhao, C.: Influence of Saharan dust on the large-scale meteorological environment for development of tropical cyclone over North Atlantic Ocean Basin, Journal of Geophysical Research: Atmospheres, 125, e2020JD033 454, 2020.

Thorncroft, C. and Blackburn, M.: Maintenance of the African easterly jet, Quarterly Journal of the Royal Meteorological Society, 125, 763–786, 1999.

Toll, V., Gleeson, E., Nielsen, K., Männik, A., Mašek, J., Rontu, L., and Post, P.: Impacts of the direct radiative effect of aerosols in numerical

weather prediction over Europe using the ALADIN-HIRLAM NWP system, Atmospheric Research, 172, 163–173, 2016.

- Xian, P., Klotzbach, P. J., Dunion, J. P., Janiga, M. A., Reid, J. S., Colarco, P. R., and Kipling, Z.: Revisiting the relationship between Atlantic dust and tropical cyclone activity using aerosol optical depth reanalyses: 2003–2018, Atmospheric Chemistry and Physics, 20, 15 357–15 378, 2020.
- Xu, F., Van Harten, G., Diner, D. J., Kalashnikova, O. V., Seidel, F. C., Bruegge, C. J., and Dubovik, O.: Coupled retrieval of aerosol properties
 and land surface reflection using the Airborne Multiangle SpectroPolarimetric Imager, Journal of Geophysical Research: Atmospheres, 122, 7004–7026, 2017.
 - Yu, H., Tan, Q., Zhou, L., Zhou, Y., Bian, H., Chin, M., Ryder, C. L., Levy, R. C., Pradhan, Y., Shi, Y., et al.: Observation and modeling of the historic "Godzilla" African dust intrusion into the Caribbean Basin and the southern US in June 2020, Atmospheric Chemistry and Physics, 21, 12 359–12 383, 2021.
- 685 Zhang, J., Reid, J. S., Christensen, M., and Benedetti, A.: An evaluation of the impact of aerosol particles on weather forecasts from a biomass burning aerosol event over the Midwestern United States: observational-based analysis of surface temperature, Atmospheric Chemistry and Physics, 16, 6475–6494, 2016.