A Record-Breaking Trans-Atlantic African Dust Plume Associated with Atmospheric Circulation Extremes in June 2020

Bing Pu and Qinjian Jin

ABSTRACT: High concentrations of dust can affect climate and human health, yet our understanding of extreme dust events is still limited. A record-breaking trans-Atlantic African dust plume occurred during 14–28 June 2020, greatly degrading air quality over large areas of the Caribbean Basin and the United States. Daily PM$_{2.5}$ concentrations exceeded 50 µg m$^{-3}$ in several Gulf States, while the air quality index reached unhealthy levels for sensitive groups in more than 11 states. The magnitude and duration of aerosol optical depth over the tropical North Atlantic Ocean were the greatest ever observed during summer over the past 18 years based on satellite retrievals. This extreme trans-Atlantic dust event is associated with both enhanced dust emissions over western North Africa and atmospheric circulation extremes that favor long-range dust transport. An exceptionally strong African easterly jet and associated wave activities export African dust across the Atlantic toward the Caribbean in the middle to lower troposphere, while a westward extension of the North Atlantic subtropical high and a greatly intensified Caribbean low-level jet further transport the descended, shallower dust plume from the Caribbean Basin into the United States. Over western North Africa, increased dust emissions are associated with strongly enhanced surface winds over dust source regions and reduced vegetation coverage in the western Sahel. While there are large uncertainties associated with assessing future trends in African dust emissions, model-projected atmospheric circulation changes in a warmer future generally favor increased long-range transport of African dust to the Caribbean Basin and the United States.

KEYWORDS: Africa; Dust or dust storms; Jets; Remote sensing; Atmospheric composition.
North Africa is the world’s largest dust source, contributing to 40%–70% of global dust emissions (Engelstaedter and Washington 2007; Huneeus et al. 2011). African dust can be transported to the Mediterranean and Europe, North and South America, and as far as East Asia (e.g., Engelstaedter et al. 2006; Prospero et al. 2014), affecting local and remote environment and climate, such as modulating West African monsoonal rainfall (e.g., Miller and Tegen 1998; Solmon et al. 2012; Strong et al. 2015), affecting the development of Atlantic cyclones (e.g., Karyampudi and Carlson 1988; Karyampudi and Pierce 2002; Dunion and Velden 2004; Evan et al. 2006; Braun 2010; Strong et al. 2018), decreasing vegetation cover and productivity over the Sahel (Evans et al. 2019), and providing nutrients for the Amazon rain forest (e.g., Bristow et al. 2010; Yu et al. 2015). High concentrations of dust also degrade visibility and cause respiratory diseases, affecting public transportation and health, respectively (e.g., Morman and Plumlee 2013; Schweitzer et al. 2018).

During boreal summer, the hot, dry, and dusty Saharan air layer (e.g., Carlson and Prospero 1972; Prospero and Carlson 1972, 1981; Braun 2010; Dunion 2011; Adams et al. 2012) extends vertically from 850 to about 500 hPa (about 1.5–5.5 km) and often travels from West Africa across the tropical North Atlantic to the Caribbean Basin and the United States. The transport of African dust to the southeastern United States is strongest during June and July (e.g., Prospero et al. 2001; Engelstaedter et al. 2006), and it usually takes about a week for dust plumes to reach the Caribbean and 10–12 days to the continental United States (e.g., Ott et al. 1991; Haarig et al. 2017; Chen et al. 2018). The export and westward transport of African dust in boreal summer have been related to several factors, such as the propagation of the African easterly waves (AEWs) (Jones et al. 2003), the North Atlantic subtropical high (Doherty et al. 2008; Chen et al. 2018), the North Atlantic Oscillation (Moulin et al. 1997), the location of intertropical convergence zone (Doherty et al. 2014; Meng et al. 2017), Sahel precipitation (Moulin and Chiapello 2004), the atmospheric circulation over North African dust source regions (Schepanski et al. 2009, 2017; Rodríguez et al. 2015), and systems that affect African climate such as the Atlantic multidecadal oscillation (AMO) (Wang et al. 2012) and El Niño–Southern Oscillation (ENSO) (Prospero and Lamb 2003). However, the links between trans-Atlantic dust and Sahel precipitation and climate indices, such as AMO and ENSO, are weakened in recent years (Prospero and Mayol-Bracero 2013), which adds to the difficulty in understanding the variations in trans-Atlantic dust plumes in the current and future climate.

During 14–28 June 2020, a massive African dust plume traveled across the tropical North Atlantic and reached the United States, greatly degrading air quality over large areas in the Caribbean and the southeastern to central United States. The event received immense media coverage due to its severity and considerable impacts on large areas. It is not clear what caused the extreme trans-Atlantic dust event and whether similar events will occur more frequently in the future. Francis et al. (2020) examined this event and focused on the atmospheric drivers of the Saharan dust storm. They found that the intense dust storm was triggered by an anomalous subtropical high off the coast of West Africa. Yu et al. (2021, manuscript submitted to Atmos. Chem. Phys.) also studied this event using both observations and an Earth system model. In this paper, we first characterize this trans-Atlantic dust event and then examine the underlying mechanisms of the event. We address questions, such as, how extreme is this event? Is this event caused by extreme emissions or an enormously strong transport of African dust, or both? Are the circulation patterns associated with this event unique? We also briefly discuss whether more trans-Atlantic dust extremes might occur in the future. Our findings will advance current understanding of extreme trans-Atlantic African dust events and their environmental impacts and guide the future prediction of similar events.

**Data and methods**

Datasets used in this study are summarized in Table 1 with details given below.
**Satellite products.** Aerosol optical depth (AOD) is the column-integrated light extinction by aerosol particles. Level 2 daily AOD at 550 nm retrieved from Moderate Resolution Imaging Spectroradiometer (MODIS; collection 6.1; Sayer et al. 2019) on board the Terra and Aqua satellites and from Visible Infrared Imaging Radiometer Suite (VIIRS; collection 1; Hsu et al. 2019) on board the Suomi National Polar-Orbiting Partnership (SNPP) satellite in June 2020 are used to examine the westward propagation of this African dust plume. It is found that MODIS and VIIRS AOD agree well with the Aerosol Robotic Network (AERONET; Holben et al. 1998, 2001) station observations (Hsu et al. 2019; Sayer et al. 2019). We regridded level 2 AOD from the three sensors to a 0.25° × 0.25° grid and averaged among them to produce daily combined AOD shown in Fig. 1. Level 3 daily and monthly AOD from Aqua-MODIS and Terra-MODIS on a resolution of 1° × 1° grid from 2003 to 2020 are combined to study the aerosol extremes and interannual variations.

The near-ultraviolet aerosol index (UVAI) at 340 nm from Tropospheric Monitoring Instrument (TROPOMI) on board the Copernicus Sentinel-5 Precursor satellite (Veefkind et al. 2012) is used to distinguish absorbing aerosols, such as dust, from non-absorbing aerosols. UVAI is widely used to study the emissions and transport of dust (e.g., Prospero et al. 2002; Ginoux and Torres 2003). Here level 2 daily data in June 2020 are aggregated into 0.25° × 0.25° grids to study dust transport.

To examine the vertical profiles of trans-Atlantic dust plumes, daily 532-nm total attenuated backscatter (level 1) and the depolarization ratio (level 2) products during June 2020 from Cloud–Aerosol Lidar with Orthogonal Polarization (CALIOP) on board the Cloud–Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) satellite (Winker et al. 2004, 2007) are used. The depolarization ratio (δ) can be used to separate spherical and nonspherical hydrometeors (Sassen 1991). Here δ ≥ 0.2 is used to separate nonspherical dust from other aerosols (Li et al. 2010; Pu and Ginoux 2018b), while 0.075 < δ < 0.2 is considered a dusty marine aerosol over the ocean with a base below 2.5 km (i.e., within marine boundary layer) and polluted dust otherwise (Kim et al. 2018).

---

**Table 1. Datasets and related variables used in this study.**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Dataset</th>
<th>Version</th>
<th>Period used</th>
<th>Resolution</th>
<th>Download and document links</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Temporal (lon × lat)</td>
<td>Download and document links</td>
</tr>
<tr>
<td>AOD</td>
<td>Terra-MODIS</td>
<td>061</td>
<td>2003–20</td>
<td>Daily 10 km × 10 km</td>
<td><a href="https://ladsweb.modaps.eosdis.nasa.gov/">https://ladsweb.modaps.eosdis.nasa.gov/</a></td>
</tr>
<tr>
<td></td>
<td>Aqua-MODIS</td>
<td>061</td>
<td>2003–20</td>
<td>Daily 10 km × 10 km</td>
<td>Monthly 1° × 1°</td>
</tr>
<tr>
<td></td>
<td>SNPP-VIIRS</td>
<td>001</td>
<td>June 2020</td>
<td>Daily 6 km × 6 km</td>
<td>Monthly 1° × 1°</td>
</tr>
<tr>
<td>UVAI</td>
<td>TROPOMI</td>
<td>1</td>
<td>June 2020</td>
<td>Daily 5.5 km × 3.5 km</td>
<td></td>
</tr>
<tr>
<td>Backscatter and depolarization</td>
<td>CALIOP</td>
<td>4.20</td>
<td>June 2020</td>
<td>Daily Varying</td>
<td></td>
</tr>
<tr>
<td>ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NDVI</td>
<td>Terra-MODIS</td>
<td>006</td>
<td>2003–20</td>
<td>16-day, monthly 0.05° × 0.05°</td>
<td><a href="https://modis.gsfc.nasa.gov/">https://modis.gsfc.nasa.gov/</a></td>
</tr>
<tr>
<td>Precipitation</td>
<td>GPM IMERG</td>
<td>06</td>
<td>2003–20</td>
<td>Daily 0.1° × 0.1°</td>
<td></td>
</tr>
<tr>
<td>Wind, geopotential height, 2-m</td>
<td>ERA5</td>
<td>—</td>
<td>1979–2020</td>
<td>Hourly and monthly 31 km</td>
<td><a href="https://cds.climate.copernicus.eu/#!/home">https://cds.climate.copernicus.eu/#!/home</a></td>
</tr>
<tr>
<td>temperature</td>
<td>MERRA-2</td>
<td>—</td>
<td>1980–2020</td>
<td>Monthly 0.625° × 0.5°</td>
<td></td>
</tr>
<tr>
<td>Fine dust</td>
<td>IMPROVE</td>
<td>—</td>
<td>2001–19</td>
<td>Every 3 days Station</td>
<td></td>
</tr>
<tr>
<td>PM2.5 and AQI</td>
<td>EPA AQS</td>
<td>—</td>
<td>June 2020</td>
<td>Daily, every 3, 6, 12 days Station</td>
<td><a href="http://www.epa.gov/outdoor-air-quality-data/download-daily-data">www.epa.gov/outdoor-air-quality-data/download-daily-data</a></td>
</tr>
</tbody>
</table>
Level 3 16-day and monthly normalized difference vegetation index (NDVI) retrieved from Terra-MODIS on a resolution of 0.05° × 0.05° (collection 6; Didan 2015a,b) is used to examine connections between vegetation and dust emissions. We linearly interpolated 16-day data into daily data to examine the variations in NDVI each week during the event. The accuracy of this collection is about ±0.025 (https://modis-land.gsfc.nasa.gov/ValStatus.php?ProductID=MOD13).

Daily precipitation from the Integrated Multisatellite Retrievals for GPM (IMERG) Final product (level 3, version 6; Huffman et al. 2019) on a 0.1° × 0.1° grid from 2003 to 2020 is used to examine connection between dust and precipitation. GPM IMERG is a multisatellite product using both backward and forward morphing schemes, with a calibration by Global Precipitation Climatology Centre (GPCC) monthly gauge analysis. Monthly precipitation is averaged from daily data.

**EPA AQS and IMPROVE station data.** U.S. Environmental Protection Agency (EPA) Air Quality System (AQS) dataset provides outdoor air quality data across the United States, Puerto Rico, and the U.S. Virgin Islands. Daily PM$_{2.5}$ concentration and Air Quality Index (AQI) from AQS are used to examine the influences of the dust plume on air quality over the United States. AQI reflects the health effect of major air pollutants. Station data over Puerto Rico in June 2020 are not available at the time of our analysis.

The Interagency Monitoring of Protected Visual Environments (IMPROVE) network has collected near-surface PM$_{2.5}$ samples in the United States since 1988 (Malm et al. 1994; Hand et al. 2011). This dataset has been widely used to study variations in surface fine
dust (dust particles with aerodynamic diameter less than 2.5 µm) in the United States (e.g., Achakulwisut et al. 2017; Hand et al. 2017; Pu and Ginoux 2018b). Surface fine dust concentrations in June from 2001 to 2019 are used to form composites to examine circulation patterns associated with enhanced trans-Atlantic African dust over the United States.

**ERA5 and MERRA-2 reanalyses.** ERA5 (Hersbach et al. 2020) from the European Centre for Medium Range Weather Forecast (ECMWF) from 1979 to 2020 is used to study atmospheric circulation patterns associated with the trans-Atlantic dust event. Both hourly and monthly variables are used, and daily variables are averaged from hourly data. ERA5 is selected due to its high spatial resolution (~31 km). We also conducted analysis using the Modern-Era Retrospective Analysis for Research and Applications, version 2 (MERRA-2; Gelaro et al. 2017), and the results are similar. Thus, only results from the ERA5 are presented in figures.

**AEJ and CLLJ indices.** To examine the relationships between trans-Atlantic dust and the African easterly jet (AEJ) and the Caribbean low-level jet (CLLJ) on the interannual time scale, jet indices are defined to represent the magnitude of the jets. The AEJ index is defined as the averaged 600 hPa easterly wind speed over the jet core area of 10°–15°N, 30°W–10°E in the ERA5. A higher (lower) AEJ index indicates a stronger (weaker) jet. The location of the averaging area is consistent with previous studies about the AEJ (e.g., Cook 1999; Leroux and Hall 2009). The CLLJ index is defined as the averaged easterly wind speed at 925 hPa over 11°–17°N, 70°–80°W based on the jet core location. The averaging area is similar to previous definitions of the CLLJ indices (e.g., Wang 2007; Martin and Schumacher 2011).

**Composite analysis.** To examine the typical circulation patterns associated with enhanced African dust over the southeastern United States, we applied composite analysis using the IMPROVE fine dust records in June. Six stations are selected to build two composites: days when the averaged fine dust concentrations are greater than or equal to the 75th percentile and less than or equal to the 25th percentile, respectively. VIIS1, EVER1, CHAS1, SAMA1, and OKEF1 sites are in the path of African dust onto the southeastern United States. BIBE1 is chosen to mimic the spatial pattern of enhanced PM$_{2.5}$ concentrations over southern Texas during this event (Fig. 1), and results are similar if using five sites without BIBE1. Among the six sites, SAMA1 has the shortest record, available since 3 September 2000, so the composite analysis is applied during June of 2001–19. A total of 102 days are found when all six sites have data and 26 days are used for each of the composite group. Welch’s $t$ test (two-tailed) is applied to examine if the differences between two composites are significant.

**Multiple linear regression.** Surface wind speed, vegetation coverage, and precipitation can influence dust emissions and transport (e.g., Fécan et al. 1999; Zender and Kwon 2005; Jin et al. 2021) and have been used to examine the interannual variations in dustiness in the United States and other regions (Pu and Ginoux 2017, 2018a). Here we examine how these environmental factors affect the variations in AOD over North Africa through a multiple linear regression. The regression coefficients are calculated by regressing monthly MODIS AOD in June onto standardized monthly GPM IMERG precipitation, MODIS NDVI, and ERA5 surface wind speed in June for the period of 2003–20. All the data are regridded to a 1° × 1° grid before the calculation. The collinearity among the explanatory variables (precipitation, NDVI, and surface wind speed) is examined by calculating the variance inflation factor (VIF) (Abudu et al. 2011), and in most regions the VIF is below 2 (not shown), indicating a low collinearity (5–10 is usually considered high). Together, surface wind, vegetation, and precipitation can statistically explain about 64% of the variances of June AOD over western North Africa (8°–25°N, 5°–18°W) from 2003 to 2020. The unexplained variances may be
related to nonlinear feedbacks, additional factors (e.g., mesoscale systems) affecting dust emissions, and biases in data (e.g., reanalyses may underestimate surface wind speed in Africa; Largeron et al. 2015). The reconstructed AOD anomalies are calculated by using the regression coefficients and standardized anomalies of precipitation, NDVI, and surface wind speed over three weeks (31 May–20 June) when the trans-Atlantic dust plume is not fully disconnected with African source (Fig. 1).

Results

An unprecedented trans-Atlantic dust event. A massive African dust plume swept the Caribbean and large parts of the United States in June 2020. Figure 1 shows the propagation of this trans-Atlantic dust plume from 14 to 28 June 2020. While the TROPOMI UV AI (red contour) indicates that the aerosol plume is dominated by dust, MODIS and VIIRS AOD (brownish shading) show the magnitude of the event. AOD was up to 3 off the west coast of North Africa and gradually decreased along the transport path due to deposition. When the dust plume reached the Caribbean on 21 June 2020, AOD was around 2. The strength of the plume further decreased when it arrived in the United States on 24 June. EPA station records show that PM$_{2.5}$ concentrations along the Gulf coast increased during 24–28 June and reached a maximum on 27 June (Fig. 1). Over large parts of the southeastern and central United States, PM$_{2.5}$ concentrations exceeded air quality guidelines set by the World Health Organization (WHO) and EPA (25 and 35 µg m$^{-3}$ in 24 h, respectively). In some places daily PM$_{2.5}$ concentrations were above 50 µg m$^{-3}$. AQI also reached a red level (unhealthy) in southern Texas, northern Florida, and near the Oklahoma–Arkansas border and an orange level (unhealthy for sensitive groups) in more than 11 states (Fig. ES1 in the online supplemental material). The dust plume finally dissipated on 29 June. A second African dust plume reached the eastern Caribbean around 26 June, but was much weaker. In this study, we focus on the first plume from 14–20 June to 21–27 June (viz., week 0 to week +1).

The magnitude of AOD associated with this event is among the strongest in boreal summer (June–August) during 2003–20. Daily AOD reached the 99th percentile over West Africa (the major dust source region in summer; Engelstaedter and Washington 2007) at the beginning of the event (14–17 June) and during the transport across the Atlantic (16–25 June; Fig. ES2). This suggests that the extreme trans-Atlantic dust plume is associated with both intensified emission and transport processes.

To further quantify how extreme this event is, we defined an aerosol extreme event (AEE), that is, when regional averaged daily MODIS AOD is greater than the 90th percentile of daily AOD centered on a 15-day window in boreal summer (June–August) during 2003–20. The duration of an AEE is defined as the number of consecutive days (≥1) that meet the above threshold, while AEE magnitude is the mean AOD averaged over all days during the event. We focus on two areas where AOD is extremely high during this event (Fig. 1 and Fig. ES2). Over the tropical North Atlantic (8°–25°N, 18°–90°W; green box in Fig. 1), an AEE during 15–26 June 2020 (i.e., this event) is the strongest in terms of both magnitude and duration in the past 18 years in summer (Fig. 2a). Over western North Africa (8°–25°N, 5°–18°W; blue box in Fig. 1) the magnitude of AEE during 14–17 June is the highest for events longer than one day in the past 18 years (Fig. 2b). Also note that high AOD over the dust source region is not necessarily associated with high AOD over the tropical North Atlantic (Fig. 2), e.g., the summer of 2004, which indicates that atmospheric transport plays a critical role in the development of extreme trans-Atlantic dust events.

To understand the transport process, we first examine the vertical distribution of the dust plume using CALIOP 532-nm total attenuated backscatter (Fig. 3). Note that when dust is dense, the attenuation beneath the thick dust layer can be biased and may appear “dust-free” but actually contain some dust. Near the west coast of Africa, the dust plume was
largely located between 2 and 6 km within the Saharan air layer (18 June). As the plume propagated westward, dust was largely concentrated in a layer of 2–5 km above the tropical North Atlantic (21 June). The whole plume sank to 0–4 km when it reached the central Caribbean (24 June). Such a sinking and evolution of dust-layer depth are consistent with previous studies about the Saharan air layer during its transport across the Atlantic (e.g., Braun 2010; Adams et al. 2012; Groß et al. 2015; Weinzierl et al. 2017). By the time the plume arrived at the eastern Gulf of Mexico (25 June), its strength was largely reduced. The vertical profiles of the dust plume indicate that the transport of African dust is associated with large-scale circulation systems in the middle to lower troposphere near the coast of West Africa and in the lower troposphere over the Caribbean Sea and Gulf of Mexico. The transport processes are analyzed in the following section by examining atmospheric circulation patterns at different pressure levels.

**Anomalous circulation patterns that favor dust transport.** The AEJ and the associated AEWs have long been related to the westward propagation of African dust across the tropical North Atlantic (e.g., Prospero and Carlson 1981; Jones et al. 2003; Schepanski et al. 2017). The AEJ is centered between 700 and 500 hPa and peaks during boreal summer with a maximum easterly wind speed exceeding 12 m s\(^{-1}\) at the jet core (e.g., Cook 1999; Thorncroft and Blackburn 1999). The climatological location of the AEJ in June is shown in Fig. 4 (navy contours). Two weeks before the development of the trans-Atlantic dust plume, the AEJ was anomalously weak off the coast but anomalously strong over land between 15°W and 30°E near the jet core (Figs. 4a,b). The strength of the jet greatly increased during the first week of the event (14–20 June; Fig. 4c), following a strengthening of the Saharan high over northwestern Africa (Fig. 4c and Fig. ES3c). The anomalous easterly winds between 15°E and 40°W favor the westward transport of the African dust plume (denoted by purple dots; Fig. 4c) to the eastern Atlantic. In the following week (21–27 June), the enhanced Saharan high and anomalous low geopotential height over tropical Africa (5°S–15°N; Fig. ES3d) is somewhat similar to the North African dipole pattern (NAFD; Rodriguez et al. 2015), which favors anomalous easterly winds over the Sahara and enhanced westward dust export. Such a dipole pattern is also noted by a recent study of this event (Francis et al. 2020). The AEJ further intensified in this week, with anomalous easterly winds extending from the west coast of Africa to the Caribbean Sea between 5° and 25°N (Fig. 4d). The intensified AEJ was accompanied by the development and westward propagation of the AEWs to the north of the jet core (Fig. ES4), facilitating the transport of the dust plume.
The positive correlation between the AEJ index and AOD over the Atlantic in June (Fig. 5a) also shows that following the strengthening of the AEJ, more African dust will be transported into the tropical North Atlantic and Caribbean Sea between 8° and 25°N. The linear relationship between the AEJ index and Atlantic AOD in late June is weakened by the extremely high values in 2020 (Fig. 5c), possibly indicating nonlinear interactions between the jet and African dust (e.g., Bercos-Hickey et al. 2017, 2020). The AEJ index in this event is actually the strongest for the weeks of 14–27 June in the past 42 years (41 years in MERRA-2; Fig. ES5) and above
the 99th percentile of any 14-day averages during the full summer period from 1979 to 2020 (Fig. ES6). The extremely intensified AEJ and associated wave activity play a critical role in the development of the extreme dust plume over the tropical North Atlantic.

At lower levels over the central to western North Atlantic, the North Atlantic subtropical high (NASH) is anomalously strong during the event [Figs. 6a,b; 1,560-gpm contour denotes the edge of the NASH following Li et al. (2011)], with a southwestward extension toward the Gulf of Mexico and northern Caribbean in week +1 (21–27 June; Fig. 6b). The anticyclonic flow of the NASH can steer dust layers into the continental United States (Doherty et al. 2008), while the subsidence over the west part of the NASH (Li et al. 2011) favors the descending of the African dust plume during its transport over the Atlantic (Colarco et al. 2003). Accompanied by the westward extension of the NASH, the meridional pressure gradient intensified over the Caribbean Sea, and the CLLJ (e.g., Wang 2007; Cook and Vizy 2010) at 925 hPa was enhanced (Fig. 6d). The magnitude of the CLLJ index during the week of 21–27 June is the second strongest for the week of 21–27 June over the past 42 years (the fourth in the MERRA-2; Fig. ES5). The weekly mean jet index is above the 98th percentile of any 7-day average of the CLLJ index in June–August from 1979 to 2020 (Fig. ES6). The extremely intense CLLJ favors a low-level westward transport of dust over the Caribbean Sea (Figs. 5b,d) and also tends to reduce precipitation over the Caribbean (Wang 2007), preventing the wet scavenging of dust particles.

Are the anomalous circulation patterns unique for this event? What are the favorable conditions for African dust to be transported to the United States? In summer, high concentrations of fine dust over the Gulf States and the Virgin Islands have been related to transported African dust (Perry et al. 1997; Hand et al. 2017). Using the surface fine dust data from the IMPROVE network, we perform composite analysis to examine the conditions associated with high and low concentrations of surface fine dust at six sites over the southeastern and southern United States (Fig. 7) during June of 2001–19.

Figure 7 shows the differences of the two composites. Enhanced fine dust concentrations are found over large parts of the southeastern and central United States (Fig. 7a), a pattern
Fig. 5. Relationship between jet indices and AOD. (left) Kendall’s $\tau$ correlations between monthly means of MODIS AOD and (a) the African easterly jet (AEJ) index and (b) Caribbean low-level jet (CLLJ) index in June from 2003 to 2020. Black boxes denote the averaging areas of the easterly wind speed for the AEJ and CLLJ indices. Correlations significant at the 95% confidence level (two-tailed $t$ test) are dotted in blue. (right) Scatterplot of weekly means of (c) tropical North Atlantic AOD [averaged over 8°–25°N, 18°–90°W; red box in (a)] vs the AEJ index for 14–27 June and (d) Caribbean AOD (averaged over 8°–25°N, 50°–90°W; red box in (b)] vs the CLLJ index for the week of 21–27 June from 2003 to 2020. Values in 2020 are marked by red stars.

Fig. 6. Low-level circulation anomalies during the event. Anomalies of (a),(b) 850-hPa geopotential height (shading; gpm) and winds (vectors; m s$^{-1}$) and (c),(d) 925-hPa zonal wind speed (shading; negative values denote easterly wind anomalies, and positive values denote westerly wind anomalies) and winds (vectors) with reference to the 1979–2019 climatology in June. Climatological locations of the North Atlantic subtropical high (denoted by the 1,560-gpm contour) and the CLLJ (denoted by the −12 m s$^{-1}$ zonal wind speed contour) are shown in navy contours in (a) and (b) and in (c) and (d), respectively. Weekly locations of the NASH and CLLJ are shown in magenta contours. “Week 0” and “week +1” denote the first and second week of the event, respectively. Regions where 850-hPa geopotential height is ≥90th percentile in (a) and (b) and 925-hPa easterly wind speed is ≥90th percentile of zonal wind speeds (in absolute values) in (c) and (d) for each week in the past 42 years (1979–2020) are hatched in blue.
similar to the increased PM$_{2.5}$ concentrations during 27–28 June 2020 (Fig. 1). Increased fine dust concentrations are associated with a southwestward extension of the NASH and an intensified CLLJ at low level (Fig. 7b). At 600 hPa the core of the AEJ is shifted westward associated with a strengthened Saharan high over northern Africa, while the anomalous easterlies over North Africa and the tropical North Atlantic favor the emission and transport of African dust to the Caribbean and the United States (Fig. 7c).

The intensification of the Saharan high is largely associated with anomalously high surface temperature over northern Africa (Fig. 7d), which increases the meridional temperature gradient between the warm Sahara and cool Guinean coast, a key factor that determines the strength and location of the AEJ (e.g., Cook 1999; Raj et al. 2019). A similar warming in western North Africa centered over 15°–30°N is also found in this event from week 0 to week +1 (Fig. ES7), enhancing the Saharan high and the AEJ.

Enhanced dust emissions over western North Africa. Surface wind speed is one of the dominant factors affecting dust emissions in North Africa (e.g., Ridley et al. 2014; Evan et al. 2016). We found that 10-m wind speed is intensified (Figs. 8a–d) before and during the event over major dust source regions in West Africa (15°–25°N, 10°W–5°E, e.g., in Mauritania, Mali, and Algeria) (Prospero et al. 2002; Engelstaedter and Washington 2007; Ginoux et al. 2012a). The finding is consistent with Francis et al. (2020), who found that strong northeasterly winds over the Sahara caused continuous dust emissions during this event. The magnitude of the surface wind speeds near the dust source regions 2 weeks before (31 May–13 June) and at the
beginning of the westward propagation of the dust plume (14–20 June) are the strongest (or among the top five) for each of the week during 1979–2020 (Figs. 8e–g), largely facilitating the emission and transport of dust.

In addition to surface wind speed, vegetation and precipitation have also been related to dust emissions in this region (e.g., Moulin and Chiapello 2004; Mahowald et al. 2010;
Pu and Ginoux 2018a). Do they play roles in this event? Using a multiple linear regression model [similar to Pu and Ginoux (2017), except bareness is replaced by NDVI], we found that other than surface wind, reduced vegetation coverage (denoted by MODIS NDVI) over the western Sahel also contribute to the increased AOD over western North Africa, while pre-

cipitation has a negligible impact (Fig. 9). A decrease in vegetation leaves soil unprotected
and more susceptible to wind erosion. However, we also note that the absolute value of NDVI
anomaly is quite small to the north of 15°N (Fig. ES8), close to the uncertainty range of the
data, indicating that the NDVI change from the northern Sahel to Sahara is less reliable and
may be contaminated by soil noise (Huete et al. 2002). Increased surface wind speed and
reduced vegetation contribute to less than half of the observed AOD anomaly in this event
(Fig. 9), suggesting other factors, e.g., mesoscale convections, may also play important roles
in enhancing African dust emissions.

**Discussion.**
The long-range transport of an African dust plume in late June 2020 significantly degraded air
quality over the Caribbean Basin and the central and southeastern United States. We found
that this record-breaking trans-Atlantic dust event is associated with both extremely enhanced
dust emissions in western North Africa and large-scale circulation extremes that favor long-
range dust transport. While the unprecedented surface wind speed (the strongest in the past
42 years for the weeks of 31 May–6 June, 7–13 June, and 14–20 June) increased dust emissions
in Africa, the intensified AEJ (the strongest in the past 42 years for 14–27 June), the westward
extension of the NASH and enhanced CLLJ (the second strongest since 1979 for 21–27 June)

![Fig. 9. Observed and reconstructed AOD anomalies (with reference to the 2003–20 mean) averaged over 31 May–20 Jun
2020. (a) MODIS AOD and (b) reconstructed AOD (Rec_AOD) and each of its components contributed by (c) precipitation
(PRE), (d) NDVI, and (e) surface wind speed (V10m) averaged during 31 May–20 Jun 2020, i.e., from week –2 to week +1,
when the trans-Atlantic dust plume is not fully disconnected with African source. The blue box is the averaging region
for the aerosol extreme event in Fig. 2b. The pattern correlation (uncentered) between the reconstructed and MODIS AOD
anomalies in the blue box is shown at the bottom left of each plot.](image-url)
systematically favor the westward transport of African dust at different vertical levels. A strong AEJ supports the development and propagation of the AEWs (Leroux and Hall 2009), which transport the African dust toward the Caribbean in the middle to lower troposphere. The westward extension of the NASH intensifies the easterly CLLJ, further steering the shallower, descended dust layer over the Caribbean toward the continental United States at low level. While the atmospheric circulation anomalies in this event are similar to the typical circulation patterns that favor the transport of African dust to the United States, the magnitudes of the midtroposphere and low-level jets and surface wind anomalies are exceptional, highlighting a substantial contribution of atmospheric circulation to this extreme trans-Atlantic dust event.

Will there be more similar events in the future? The 2020 trans-Atlantic dust event is associated with both enhanced dust emissions and long-range transport. Therefore, we argue that future variations in trans-Atlantic dust event also largely rely on two factors: changes in African dust emissions and atmospheric conditions that control dust transport. Climate models have projected 1) an enhanced AEJ (Raj et al. 2019) and stronger AEWs to the north of the jet core (Skinner and Diffenbaugh 2014) due to a strengthened meridional surface temperature gradient between the Guinean coast and the Sahara, 2) an intensified and westward-extended NASH due to sharper land–sea heating contrasts (Li et al. 2012), and 3) an intensified CLLJ (Taylor et al. 2013; Corrales-Suastegui et al. 2020) in the late twenty-first century. The projected changes in circulation patterns generally favor the westward transport of African dust to the Caribbean Basin and the United States, indicating that more trans-Atlantic dust events are likely to occur in the future if dust emissions do not change. On the other hand, model simulations and projections of African dust emissions still have large uncertainties (Huneeus et al. 2011; Kim et al. 2014; Pu and Ginoux 2018a; Wu et al. 2020). Observational studies found an expansion of the Sahara Desert over the twentieth century that can be linked to long-term decreasing trends in precipitation (Thomas and Nigam 2018), while studies based on model results indicate either an overall decrease in dust emissions in the Sahara (Evan et al. 2016; Yuan et al. 2020) or an increase in southern Sahara in boreal summer (Pu and Ginoux 2018a) due to climate change at the end of the twenty-first century. In addition, changes in anthropogenic land use in the Sahel, such as overgrazing, cultivation, and deforestation, also affect dust emissions (Mulitza et al. 2010; Ginoux et al. 2012b), adding uncertainties to future projections of African dust emissions. Therefore, uncertainties in modeling a series of physical processes in dust life cycle largely hinder reliable projections of trans-Atlantic dust extremes in the future. Climate change induced variations in African dust transport would also affect downwind regions not limited to areas discussed here, such as South America. Changes in dust emissions and transport in turn would feedback to the climate system via modifying local radiative balance and cloud processes. Given the importance of African dust in regional climate, environment, and public health, future studies that improve the projection of African dust emissions and transport will greatly benefit climate and air quality projections in dust source and downwind regions.

Acknowledgments. IMPROVE is a collaborative association of state, tribal, and federal agencies and international partners. The U.S. Environmental Protection Agency is the primary funding source, with contracting and research support from the National Park Service. The Air Quality Group at the University of California, Davis, is the central analytical laboratory, with ion analysis provided by Research Triangle Institute, and carbon analysis provided by Desert Research Institute. The valuable comments from three anonymous reviewers and the editor improved the paper and are gratefully appreciated. We also thank David Rahn for helpful comments on the manuscript.

Data availability statement. All datasets used in this study can be downloaded from websites listed in Table 1.
References


