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Factors Affecting the 2019 Atlantic Hurricane Season and the Role of the Indian Ocean Dipole

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Factors Affecting the 2019 Atlantic Hurricane Season and the Role of the Indian Ocean Dipole


Abstract The 2019 Atlantic hurricane season exhibited above-average Accumulated Cyclone Energy—60% of which was produced by Hurricanes Dorian and Lorenzo. Most tropical cyclone (TC) activity was concentrated in a ~6-week period from late August to early October. During the early part of the season, relatively TC-unfavorable conditions persisted in the main development region (MDR). The MDR environment became largely favorable in September, followed by an abrupt shift back to less conducive conditions in October coincident with a strongly positive Indian Ocean Dipole (IOD). The IOD produced an El Niño-like teleconnection pattern observed through 200-hPa velocity potential anomalies. In the subtropical Atlantic, above-average sea surface temperatures persisted for much of the season, which may have contributed to increased activity at higher latitudes. Given the neutral El Niño-Southern Oscillation conditions during the 2019 hurricane season, our study highlights the need for further analysis of IOD impacts on Atlantic TC activity.

Plain Language Summary In 2019, the Atlantic produced above-average hurricane activity according to Accumulated Cyclone Energy (ACE), an index that captures storm intensity and longevity. The two strongest hurricanes, Dorian and Lorenzo, contributed 60% of the season’s total ACE. Most storms occurred in an active 6-week period from late August to early October when the environment became more favorable for hurricanes. But after that, conditions became less favorable when the western Indian Ocean became much warmer than normal and the eastern Indian Ocean became much colder than normal, an oceanic phenomenon referred to as a positive Indian Ocean Dipole. This strong positive Indian Ocean Dipole event produced sinking air across much of the tropics, including the Atlantic, a pattern that is like El Niño. Since knowledge of El Niño helps us predict Atlantic seasonal hurricane activity, it is possible that understanding more about the Indian Ocean Dipole’s impacts on Atlantic hurricane activity will help us improve seasonal hurricane forecasts.

1. Introduction

The 2019 Atlantic hurricane season reached above-average activity per the National Oceanic and Atmospheric Administration (NOAA) definition (https://www.cpc.ncep.noaa.gov/products/outlooks/archives/hurricane2017/August/NorATL_Background.shtml), with 18 named storms (1-min maximum sustained winds ≥34 kt or 15.4 m s⁻¹), 6 hurricanes (winds ≥64 kt), 3 major hurricanes (Category 3 + on the Saffir-Simpson Hurricane Wind Scale; winds ≥96 kt), and an ACE index of 132.2 × 10⁴ kt² (Accumulated Cyclone Energy; Bell et al., 2000). The 1981–2010 average—the current 30-year averaging period used by NOAA for climate analysis—is 12.1 named storms, 6.4 hurricanes, 2.7 major hurricanes, and an ACE index of 105.6 × 10⁴ kt². The 2019 Atlantic hurricane season generated ACE that was 125% of the 1981–2010 average. Over 60% of the 2019 ACE was generated by two storms: Dorian and Lorenzo. Hurricane Dorian produced 48.9 × 10⁴ kt² alone (37% of the season’s ACE), ranking 9th for most ACE generated by an individual Atlantic tropical cyclone (TC) during the satellite era (1966–2019).

The strongest 2019 Atlantic TC was also the most damaging. Hurricane Dorian made landfall on the island of Great Abaco in the Bahamas at peak intensity (160 kt), making it the strongest Atlantic hurricane in the satellite era (since 1966; Vecchi & Knutson, 2011) outside of the tropics (≥23.5°N) and the strongest hurricane on record to hit the Bahamas (Avila et al., 2020). Dorian’s slow forward speed and
proximity to warm waters resulted in its core devastating the northwestern Bahamas for at least 48 hr. Though Dorian weakened from a Category 5 to a Category 2 hurricane during this period, the Bahamian death toll estimates range from 74 to more than 200 with damages estimated at $3.4 billion USD (Avila et al., 2020). A few weeks later, Hurricane Lorenzo reached 140 kt and became the first Atlantic Category 5 hurricane on record east of 50°W (Zelinsky, 2019). At least 19 people lost their lives due to marine hazards from Lorenzo, with 11 of these fatalities associated with the sinking of the ship *Bourbon Rhode*.

During the 2019 Atlantic hurricane season, El Niño-Southern Oscillation (ENSO) entered a neutral state after a weak El Niño event that spanned January–June 2019 per NOAA's ENSO diagnostics discussions (https://www.cpc.ncep.noaa.gov/products/expert_assessment/ENSO_DD_archive.php). On the other hand, the Indian Ocean Dipole (IOD; Saji & Yamagata, 2003) reached unprecedented positive values, indicating that the western Indian Ocean was much warmer than normal concurrently with the eastern Indian Ocean being much cooler than normal. Though ENSO has been independently linked to Atlantic TC activity (e.g., Gray, 1984, and many others) and to the IOD (Wang et al., 2019), only one study has investigated the relationship between concurrent IOD conditions and Atlantic TC activity. In the 2011 State of the Climate report, Bell et al. (2012) examined eight significant positive IOD events since 1979, one of which occurred during a neutral ENSO phase, and found below-normal Atlantic activity for 7 of the 8 years (the eighth was a La Niña year). They speculated that the positive IOD phase in 2011 may have contributed to lower TC activity than anticipated by the NOAA seasonal outlook.

In this study, we examine seasonal variability of atmospheric fields and sea surface temperature (SST) and assess their impact on 2019 Atlantic TC activity. We also build from Bell et al. (2012) by exploring the role of the record-breaking positive IOD event on the 2019 Atlantic hurricane season to motivate future work on the IOD’s relationship with Atlantic TC activity.

2. Data and Methods

Metrics of Atlantic TC activity considered in this manuscript include named storms, hurricanes, major hurricanes, and ACE calculated from the second-generation Hurricane Best Track data set (HURDAT2; Landsea & Franklin, 2013) updated for 2019 TCs on 28 April 2020.

The 0.25° Fifth-generation European Centre for Medium-range Weather Forecasts (ECMWF) Reanalysis (ERA5) is available from 1979 to present (Hersbach et al., 2020). We obtain monthly-averaged ERA5 fields from ECMWF’s Copernicus Climate Data Store (CDS; https://cds.climate.copernicus.eu/). Variables we compute from ERA5 data include vertical wind shear—the vector wind difference between 200 and 850 hPa—and 200-hPa velocity potential. We evaluate velocity potential because the irrotational (divergent) wind is the gradient of velocity potential. Thus, below-average velocity potential (i.e., negative velocity potential anomalies) corresponds to divergence and can indicate upper-level support for rising motion. We calculate velocity potential from ERA5 zonal and meridional wind using the Python package *windspharm* (Dawson, 2016). Since ERA5 data are currently limited to 1979 to present, we also obtain fields from the National Centers for Environmental Prediction (NCEP)/National Center for Atmospheric Research (NCAR) Reanalysis (Kalnay et al., 1996) to extend our analysis farther back in time.

To evaluate behavior of the Madden-Julian oscillation (MJO), we rely on the Wheeler-Hendon index (Wheeler & Hendon, 2004) obtained from the Australian Bureau of Meteorology (http://www.bom.gov.au/climate/mjo/graphics/rmm.74toRealtime.txt). This index removes the 120-day running average from upper- and lower-level zonal wind as well as outgoing longwave radiation to better highlight the MJO’s subseasonal signal and reduce the longer-term signal from ENSO.

We explore SST with monthly, 1° fields from the Centennial in situ Observation-Based Estimates (COBE) data set maintained by the Japan Meteorological Agency (Ishii et al., 2005), which we download online (from https://ds.data.jma.go.jp/tcc/tcc/products/elnino/cobesst/cobe-sst.html). COBE SST data begin in 1891 and enable longer-term exploration of the IOD. The IOD is defined as the SST anomaly difference between the western and eastern Indian Ocean. Thus, we calculate the IOD index by subtracting the SST anomaly over the eastern Indian Ocean (10°S to 0°, 90° to 110°E) from the SST anomaly over the western Indian Ocean.
A positive IOD implies the western anomaly is greater than the eastern anomaly, and a negative IOD implies the western anomaly is less than the eastern anomaly. We compute these SST anomalies relative to the 1981–2010 base period.

To assess ENSO, we rely on NOAA’s Oceanic Niño Index (ONI). The ONI covers 1950 to present using 3-month-averaged SST anomalies in the region 5°S to 5°N, 170°–120°W from Version 5 of the Extended Reconstructed Sea Surface Temperature data set (Huang et al., 2017). These SST anomalies are calculated from centered 30-year base periods updated every 5 years (https://origin.cpc.ncep.noaa.gov/products/analysis_monitoring/ensostuff/ONI_change.shtml). El Niño events are declared when the ONI reaches at least 0.5°C for five consecutive months and La Niña events when the ONI is at or below −0.5°C for five consecutive months. Atmospheric anomalies must also be consistent with El Niño or La Niña for NOAA to declare an event.

To provide context for 2019 conditions, we compute z scores for the Atlantic main development region (MDR; 10°–20°N, 80°–20°W; Vecchi & Knutson, 2011) and the subtropical Atlantic (20°–35°N, 75°–30°W). A z score, also known as a standardized anomaly, enables intercomparison of normally distributed variables that have different values and value ranges. For normally distributed data, 95% of the observations should have z scores between −1.96 and 1.96; thus, z scores beyond these values would be considered statistically significant at the 5% level. In this study, each z score is calculated by subtracting the 1981–2010 average from the 2019 value and then dividing that difference by the 1981–2010 standard deviation for available fields such as SST and relative humidity as well as derived fields such as velocity potential and 200- to 850-hPa vertical wind shear.

Finally, we evaluate the ACE-IOD relationship via partial rank correlation (http://vassarstats.net/textbook/ch3a.html) to remove the effect of ENSO.
\[ r_{xy,z} = \frac{r_{xy} - r_{xz}r_{yz}}{\sqrt{(1 - r_{xz}^2)(1 - r_{yz}^2)}} \]

where \( r \) is the Spearman rank correlation between two fields and \( x \) represents ACE, \( y \) the IOD index, and \( z \) the ONI.

3. Overview of the 2019 Atlantic Hurricane Season

Atlantic TC activity, as measured by ACE, was at or below normal until September (Figure 1a). No named storms formed from 12 July to 20 August, the first time this 39-day period had 0 named storm formations since 1982. An active period immediately followed: 10 named storms developed between 21 August and 23 September, tying 1949 and 2010 for the most named storms on record to form during this 33-day period. September was dominated by the four TCs that contributed the most ACE (Dorian, Humberto, Jerry, and Lorenzo; Figure 1b), with Dorian and Lorenzo contributing ~60% of the season’s ACE.

Not only was Dorian the strongest recorded TC to make landfall in the Bahamas but also the duration of catastrophic wind and surge conditions on Great Abaco and Grand Bahama Islands was exceptional. The 11.4 total units of ACE expended by Dorian in a 1° by 1° grid box centered on Grand Bahama are the maximum local, single-storm ACE anywhere in the Atlantic basin during the satellite era.

Multiple TCs occurred in October, but most were weak and/or short lived, resulting in below-average October ACE. Figure 1b highlights the imbalanced individual TC contributions to total ACE: 14 of the 18 named storms combined produced only 21% of the season’s ACE. But weaker TCs can still produce widespread impacts: Imelda had an intensity of only 40 kt when it made landfall but then tracked extremely slowly across Texas, where flooding from heavy rainfall resulted in five deaths and economic damages of $5 billion USD (Latto & Berg. 2020).
Of 2019’s 18 named storms, six became hurricanes. Only four other seasons since 1966 had 33% or fewer named storms become hurricanes: 2013 (14%) and 1982, 2002, and 2009 (33%). We note that technological advances, such as polar-orbiting scatterometers, likely enabled improved detection of TCs lasting 2 days or fewer since 2000 (Landsea et al., 2010; Villarini et al., 2011).

4. Environmental Factors Affecting 2019 TC Activity

Sea surface temperatures serve as one of the most important factors driving Atlantic TC activity on seasonal timescales (e.g., Saunders et al., 2017, and references therein), with above-average SSTs generally favoring more active Atlantic hurricane seasons. June 2019 SSTs in the MDR were near the 1981–2010 average, but these SSTs climbed to 0.5–1.0°C above normal for the peak Atlantic hurricane season months of August–October (Figure S1 in the supporting information). Above-average SSTs likely helped fuel the highly active September, but other dynamic and thermodynamic conditions discussed later in this section may have inhibited TC activity in both August and October.

Vertical wind shear is generally detrimental to TC development and intensification (e.g., Kaplan & DeMaria, 2003). In the Atlantic, shear tends to be favorable from late June until mid-October (e.g., DeMaria et al., 2001). For June 2019, climatologically unfavorable shear was stronger than normal and may have contributed to the lack of TCs during that month (Figure 2a). Though shear weakened relative to climatology in July, only Hurricane Barry developed over the Gulf of Mexico from a non-tropical system (Cangialosi et al., 2019). Note that other factors beyond shear contribute to climatologically low July Atlantic TC activity (Figure 1a), such as a stable atmosphere (e.g., DeMaria et al., 2001).

August 2019 exhibited below-average Atlantic TC activity (Figure 1a). Despite relatively favorable shear conditions, only Tropical Storm Chantal formed in the subtropics prior to Dorian’s development and subsequent intensification late in the month (Figure 2c). Dry air in the mid-levels likely acted as a primary suppressive factor during August. Consistent with climatology, September was the most active month in 2019. September exhibited below-average shear across most of the tropical Atlantic and the Gulf of Mexico, with much of the tropical Atlantic also characterized by above-average moisture (Figure 2d). However, Atlantic MDR moisture plummeted in October, when most activity was confined to the Gulf of Mexico and higher latitudes where both greater moisture and lower shear dominated (Figure 2e). October featured five named storms, but due to relatively TC-unfavorable conditions, just one (Pablo) reached hurricane strength, sustaining that intensity for only 12 hr (Beven, 2020). The lone November storm, Sebastien, traversed a higher moisture and lower shear region in the central Atlantic (Figure 2f).

Given 2019’s relatively infrequent activity at low latitudes and the number of TCs poleward of 20°N (Figure 2), we next evaluate the conditions in these two regions within the context of 1981–2010 averages (Figure 3). In the MDR, higher shear, positive velocity potential anomalies, and drier air prevailed during June when no TC activity occurred (Figure 3a). July became marginally more favorable, but August anomalies resembled June anomalies, dominated by less conducive conditions, particularly in the eastern part of the MDR (Figure 2c). Conditions became more conducive for TCs in September when shear decreased, moisture and SSTs increased, and support for rising motion increased. However, MDR conditions nearly flipped in October, when only SST remained conducive and the mid-level relative humidity z score broached −1.96, indicating statistically significant dry anomalies (Figure 3a).

In contrast to the MDR, 2019 subtropical Atlantic conditions were primarily more conducive than normal (Figure 3b). Area-averaged SST remained above normal throughout the season and exceeded the significance

**Figure 3.** The z scores for monthly ERA5 200- to 850-hPa vertical wind shear, 500- to 700-hPa relative humidity (RH), total column water vapor, 200-hPa velocity potential anomalies, 500-hPa vertical velocity (omega), and COBE SST calculated for (a) the Atlantic MDR (10–20°N, 80–20°W) and (b) the subtropical Atlantic (20–35°N, 75–30°W). All z scores are computed relative to 1981–2010. For shear, velocity potential, and omega, the signs have been reversed such that, for all included fields, positive z scores indicate more favorable conditions for TCs and negative z scores indicate less favorable.
threshold from July–September. Vertical wind shear was particularly low in August relative to climatology, and September was marked by rising motion and increased moisture in addition to more conducive SST. The shift of MDR conditions from favorable in September to unfavorable in October requires further assessment, given the prevailing ENSO-neutral conditions during both months. One might suspect the MJO to be responsible for this relatively abrupt transition, as the oscillation is known to impact TC formation (Klotzbach & Oliver, 2015). However, according to the Wheeler–Hendon index, the MJO was in Phases 1 and 2 for 18 of the first 23 days in October (Figure S2), phases typically associated with active periods for Atlantic hurricane activity (Klotzbach & Oliver, 2015). Consequently, we now look elsewhere for physical mechanisms that may have inhibited October activity.

In October 2019, the IOD reached a record positive value of 2.22, exceeding the previous record of 1.82 set in October 1994. The strongly positive IOD likely contributed to a global pattern of 200-hPa velocity potential anomalies that supported enhanced rising motion over Africa and the western Indian Ocean with enhanced sinking across much of the rest of the tropics (Figure 4a). As shown earlier (Figure 3a), these positive velocity potential anomalies extended into the MDR. The October 2019 velocity potential anomaly pattern is a
stronger version of the pattern associated with a positive IOD over the 60-year period from 1960 to 2019 (Figure 4b), which is itself a weaker version of what tends to occur during El Niño events (Figure 4c). October’s strongly positive IOD value is unprecedented in the satellite era and unusual for an ENSO-neutral event (Figure 5a). Given that the record positive IOD occurred in an October with ENSO-neutral conditions, it likely helped to concentrate upward motion over Africa and the western Indian Ocean while simultaneously suppressing upward motion over the tropical Atlantic.

Positive IOD events often occur at the same time as El Niño events as evidenced by a correlation coefficient of 0.51 between October IOD and ONI (Figure 5a). This relationship may be a consequence of Pacific warming leading to enhanced anticyclonic vorticity over the western Indian Ocean that counteracts the Indian monsoon flow, reducing surface wind stress and thus increasing western Indian Ocean SST (Fan et al., 2017). The relationship between the IOD and ACE reached its strongest magnitude ($r_{rank} \approx -0.70$) during the largely negative phase of the Atlantic Multi-decadal Oscillation (AMO) from the late 1960s through the late 1990s (Goldenberg et al., 2001), a relationship that has weakened since then (Figure 5b). Caron et al. (2015) noted similar changes in drivers of Atlantic TC activity caused by AMO phase changes. Our preliminary analysis indicates that the inverse relationship between the IOD and vertical wind shear was stronger during the 1970–1994 negative AMO than during the 1995–2019 positive AMO (not shown). We intend to investigate this relationship in future work. Regardless of AMO phase, the IOD shows a strong correlation with positive velocity potential anomalies—and thus suppressed upward motion—during October compared with earlier in the season (Figure 5c).

5. Conclusions

This study investigates the 2019 Atlantic hurricane season, a season dominated by ENSO-neutral conditions. The MDR environment (10–20°N, 80–20°W) was relatively unfavorable during August, contributing to a less active month in terms of ACE (66% of normal). Conditions became much more conducive in September when the Atlantic generated 182% of normal ACE for the month, part of a 6-week period of concentrated TC activity. Though five named storms developed during October, most of these storms were weak and short lived, producing ACE that was 87% of normal. In general, unfavorable mid-level moisture and less support for rising motion may have suppressed TC activity during August and October. Higher latitudes in the Atlantic were relatively favorable for TCs compared to normal, particularly SST.

The Indian Ocean Dipole’s unprecedented positive value likely contributed to an El Niño-like pattern of rising and sinking motion across the tropics—an effect more apparent due to ENSO-neutral conditions—and thus helped suppress October TC activity in the Atlantic despite a more TC-favorable MJO phase. No TCs occurred within the MDR in October, an outcome that supports previous findings of generally suppressed Atlantic TC activity during positive IOD events (Bell et al., 2012). Seasonal hurricane forecasts are challenging during neutral ENSO events because TC activity under such conditions has historically varied from

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Figure 5. (a) October IOD index versus October ONI values during 1960–2019 (red dot indicates October 2019). The dashed black line shows the linear regression between the two indices ($r = 0.51$). (b) Partial rank correlations between Atlantic ACE and the IOD index with the ONI removed for running 30-year periods during 1960–2019 for August–October (black), August (blue), September (orange), and October (green). The horizontal dashed line represents 5% statistical significance. (c) As in (b) but computed between ERA5 200-hPa velocity potential anomalies in the MDR and the IOD index during 1979–2019.
extremely quiet to extremely active. Further assessment of the relationship between the IOD and TC activity could aid seasonal forecasts in future years.

**Data Availability Statement**

All data examined in this study are available from the UCAR, ECMWF, NCEP, and JMA websites cited in the text. Many figures were produced using Matplotlib (https://matplotlib.org/) and Cartopy (https://scipy.org/software/cartopy/docs/latest/).

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