A potential explanation for the global increase in tropical cyclone rapid intensification

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Tropical cyclone rapid intensification events often cause destructive hurricane landfalls because they are associated with the strongest storms and forecasts with the highest errors. Multi-decade observational datasets of tropical cyclone behavior have recently enabled documentation of upward trends in tropical cyclone rapid intensification in several basins. However, a robust anthropogenic signal in global intensification trends and the physical drivers of intensification trends have yet to be identified. To address these knowledge gaps, here we compare the observed trends in intensification and tropical cyclone environmental parameters to simulated natural variability in a high-resolution global climate model. In multiple basins and the global dataset, we detect a significant increase in intensification rates with a positive contribution from anthropogenic forcing. Furthermore, thermodynamic environments around tropical cyclones have become more favorable for intensification, and climate models show anthropogenic warming has significantly increased the probability of these changes.

Rapid intensification (RI; defined as the 95th percentile of 24-h intensity changes) can quickly transform a tropical cyclone (TC) from a relatively predictable natural hazard (such as heatwaves) with skillful long-range forecasts to an unpredictable one (such as tornados) with reliable warnings only hours in advance. Over the last five years, guidance models and National Hurricane Center (NHC) forecasts have exhibited more skill in forecasting RI in the east Pacific and North Atlantic (hereafter, Atlantic refers to the North Atlantic) basins. However, the intensity forecast errors for RI events are still approximately 2–3 times larger than non-RI events, depending on forecast lead time. The forecasting challenges associated with these RI events were likely exacerbated by the recent upward trend in the proportion of storms that achieved RI. Projections for an increase in the probability of RI in the future suggest that the forecasting of TCs could grow even more challenging.

Still, the anthropogenic contribution to the recent changes in TC intensification rates and the favorability of TC environments has received little attention. Various basin-specific forms of multidecadal variability (e.g., the Atlantic Multidecadal Variability [AMV] and the Pacific Decadal Oscillation [PDO]) becoming more conducive to TC development has coincided with the relatively short period with reliable TC intensity estimates. Multidecadal natural variability, anthropogenically-forced climate change, and observational data limitations need to be carefully considered in order to identify the various contributions to the recent trends. Bhatia et al. first attempted to understand the role of natural climate variability in the increase of
TC intensification by comparing observed trends (1982–2009) to trends from an unforced control simulation of the High-Resolution Forecast-Oriented Low Ocean Resolution model (HiFLOR). HiFLOR is a high-resolution coupled global climate model that can recover many aspects of the highest TC intensification rates observed in nature and capture the connection between low-frequency climate oscillations and TC behavior. The results suggested a detectable increase in Atlantic intensification rates with a positive contribution from anthropogenic forcing but required a longer time series to detect a robust trend at the global scale.

Here, we expand on the results of Bhatia et al. by examining 24-h intensification rates during the 36-year period between 1982–2017 and comparing the intensification trends to those in HIIFLOR. We then utilize reanalysis datasets to examine trends in the observed storm-ambient and tropical-mean environments during the same period. Finally, the observed trends in the tropical-mean environments are compared to those in Coupled Model Intercomparison Project phase 6 (CMIP6) simulations.

Results

Comparing observational and model intensification trends

Following the work of Bhatia et al., we calculate 24-h intensification trends using two observational datasets, the Advanced Dvorak Technique-Hurricane Satellite-B1 (ADT-HURSAT) and International Best Track Archive for Climate Stewardship (IBTrACS). Overall, ADT-HURSAT is considered a more reliable dataset for trend analysis because it is derived from a temporally and spatially homogenized record of TC intensity. IBTrACS relies on the best-available observing practices from different operational agencies across the world, and thus provides more accurate intensity measurements for individual TCs. A detailed discussion of the strengths and weaknesses of each dataset is presented in Bhatia et al.

Using IBTrACS and the updated ADT-HURSAT dataset, we apply intensity, longevity, and latitude thresholds (see Methods) to evaluate the intensification trends of TCs over the ocean between 1982–2017. RI ratio, defined as the number of 24-h intensity changes greater than 30 knots divided by all 24-h intensity changes, is selected as a normalized metric to capture how the probability of TC RI has evolved with time. Figure 1 shows annual RI ratio between 1982–2017 for the Atlantic, East Pacific, West Pacific, Australian, and South Pacific basins as well as global data. The Indian and Central Pacific basins are respectively excluded from the analysis because of well-documented gaps in satellite coverage in the early portion of the times series and frequent TCs limiting the sample size. The exclusion of these basins from the analysis does not significantly change any of our conclusions.

Throughout all basins, there are significant (rejecting the null hypothesis of no trend at the p = 0.05 significance level) upward trends in RI ratio defined using IBTrACS data (Fig. 1), which agrees well with recent studies. The west Pacific, Atlantic, and Australian basins show significant upward trends in ADT-HURSAT and IBTrACS data and are largely responsible for the significant upward global trend in both observational datasets. The agreement between the two observational datasets and similar results from recent studies suggests the trends in these basins are robust. The change in the proportion of intensity changes undergoing RI in these basins is part of an overall broadening of the intensity distribution and not just an increase in intensity changes greater than 30 knots. Supplementary Fig. 1 is formulated using a similar methodology to Fig. 2 in Bhatia et al. and shows that the majority of the upper quantiles are increasing and lower quantiles are decreasing, reflecting less storms maintaining a steady intensity.

In some basins, there are noteworthy discrepancies in the trends of RI ratio between the two observational datasets. In particular, the east Pacific and south Pacific show different signed RI ratio slopes between ADT-HURSAT and IBTrACS, with ADT-HURSAT showing negative slopes and IBTrACS showing positive slopes. Even with more temporally-consistent observational data integrated into IBTrACS intensity estimation during the satellite era, trends calculated using IBTrACS data are likely overstated. For the remainder of the manuscript, we focus on the west Pacific, Atlantic, Australian, and global datasets because of the agreement in the sign of the trends in the observational datasets for these basins.

To assess the extent to which these trends in RI ratio can be explained by natural, internal climate variability, we follow a similar methodology to Bhatia et al. Internal natural variability in TC intensification is estimated based on the internal variability from simulations of preindustrial conditions modeled using HIIFLOR. Specifically, we use HIIFLOR simulations with anthropogenic forcing (e.g., CO2, aerosols, and ozone) and natural forcing (e.g., volcanic aerosol loading and solar insolation) held fixed at “pre-industrial” levels representative of the year 1860 (1860CTL; See Methods). To adjust for systematic errors in the HIIFLOR distribution of intensification and ensure realistic slopes in RI ratio, quantile delta mapping (QDM) is applied to each basin. Overlapping 36-year RI ratio slopes in the bias-corrected 1860CTL are then compared to the observed ADT-HURSAT and IBTrACS RI ratio slopes between 1982 and 2017.

Figure 2 shows rainfall plots that show the distribution of RI ratio slopes for the QDM-corrected 1860CTL. The observed slopes for IBTrACS and ADT-HURSAT during 1982–2017 are compared to those in Coupled Model Intercomparison Project phase 6 (CMIP6) simulations.

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Figure 2 shows rainfall plots that show the distribution of RI ratio slopes for the QDM-corrected 1860CTL. The observed slopes for IBTrACS and ADT-HURSAT during 1982–2017 are compared to those in Coupled Model Intercomparison Project phase 6 (CMIP6) simulations. The ADT-HURSAT RI ratio slopes are shown to be higher than those in the 95th percentile or above, the HIIFLOR slopes for the Atlantic and West Pacific (Australian basin is at the 94th percentile) as well as globally. The emergence of global and basin-specific trends in ADT-HURSAT that are extremely rare or outside the range of internal climate variability simulated by HIIFLOR increases the likelihood that the recent uptick in TC RI is an anthropogenically-forced trend. Furthermore, Fig. 6 of Bhatia et al. supported this conclusion when they compared RI ratio in 1860CTL and the HIIFLOR simulations with stronger anthropogenic forcing (1940CTL, 1990CTL, and 2015CTL). Using this figure, they showed that anthropogenic forcing significantly increases extreme TC intensification rates in the HIIFLOR model.

HIIFLOR’s realistic simulation of TCs and their connection to climate variability instills some confidence in the significance of these results. However, it is important to emphasize that these results rely on one bias-corrected climate model to estimate internal climate variability, and the model-dependence of the results should be explored when other coupled climate models can simulate RI statistics. Also, the horizontal atmospheric resolution (0.25° × 0.25°) in the model suggests that some of the small-scale processes associated with TC RI are not fully resolved. A concurrent anthropogenically-forced increase in the conduciveness of storm environments would suggest that it is very likely that anthropogenic forcing contributed to the observed increase in RI ratio.

Observed trends in the environmental favorability for tropical cyclone intensification

Recent studies have suggested that rising sea surface temperatures and potential intensities could provide a physical explanation for more intense TCs and extreme intensification events. However, there is not yet analysis on whether changes in storm tracks and variability on weather time scales could potentially prevent TCs from experiencing these environments that are more conducive for RI. Therefore, we focus on the west Pacific, Atlantic, Australian, and global datasets because of the agreement in the sign of the trends in the observational datasets for these basins.

Four environmental variables, documented as vital for TC RI, are calculated using the European Centre for Medium-Range Weather Forecasts (ECMWF) fifth-generation global atmospheric reanalysis (ERA5) and Modern-Era Retrospective Analysis for Research and Development.
Fig. 1 | Rapid intensification ratio trends. Observed trends in the rapid intensification (RI) ratio of ADT-HURSAT (blue) and IBTrACS (red) over the 36-year period 1982–2017 using (a) Global and (b) South Pacific (c) West Pacific (d) Atlantic (e) Australian (f) and East Pacific data. RI ratio is defined as the number of 24-h intensity changes above 30 knots divided by the total number of 24-h intensity changes. The 36-year period is divided into three terciles (1982–1993, 1994–2005, 2006–2017) and plotted as circles. The slopes of the trend lines and their 90 percent confidence intervals are respectively demarcated as solid lines and shading. The slopes and confidence intervals are calculated using 1000 randomly perturbed samples of the observational data. Shading represents the 5th and 95th percentiles of the 1000 regressions with these randomly perturbed observational data (Methods).
Applications, version 2 (MERRA-2): vertically-averaged relative humidity (RH; at 850, 700 and 600 hPa), vertical wind shear (SHR; between 850 and 200 hPa), sea-surface temperature (SST), and potential intensity (PI). PI and SST are related metrics, but PI is uniquely impacted by the tropospheric profile of temperature and moisture. Calculated using the large-scale environment, PI represents an upper limit of TC intensity that is derived from the thermodynamic disequilibrium between the surface of the ocean and the upper atmosphere. When PI increases, the theoretical intensity range for a storm expands and greater 24-h intensity changes are possible. For these reasons and because of the ongoing research on the evolution of the relationship of PI and SST under climate change, we include both environmental variables in our analysis. The difference between PI and current TC intensity is also analyzed because it has a slightly higher correlation with intensification than solely PI.

To isolate the storm-ambient environment without the vortex signature, we first track storms in both reanalyses, spectrally filter the relevant environmental field, match environmental values to IBTrACS intensity fixes, and then compute spatial averages (further detail in Methods section). Before analyzing trends in the storm-local environments, it is important to demonstrate the viability of the selected ERA5 environmental variables at diagnosing situations favorable for TC RI. For each basin and parameter, Fig. 3a shows the RI ratio for cases satisfying the defined environmental thresholds as well as the RI ratio for cases where the threshold is not met. IBTrACS is exclusively used for the intensification data in this figure because we are not conducting trend analysis and therefore prioritize more accurate TC intensity measurements over the temporal consistency of observing capabilities. In all the basins, when the variables exceed (or in the case of shear, fall below) the defined thresholds, there is a significantly higher probability of RI compared to when the threshold is not met.

Figure 3b shows how the probability of RI changes as more critical storm-environment thresholds are exceeded. In every basin, the probability of TC environments satisfying multiple thresholds is low but when they occur, RI is more likely. For our given storm sample and intensity criteria (Methods), Supplementary Table 2 lists the number of times that the storm-local environments satisfied the different amounts of thresholds and how often RI occurred. Figure 3 reflects that TC intensity in the IBTrACS dataset evolves in a physically consistent way with the defined ERA5 environmental parameters and demonstrates that TC intensification is highly sensitive to changes in RH, SST, PI, and SHR. The documented relationship between TC...
intensification and the storm environment is supported by theory and numerous modeling experiments\(^\text{[20-41]}\). Although internal dynamical processes of TCs are also important for RI\(^\text{44}\), they are challenging to quantify and predict even with high-resolution numerical weather prediction models\(^\text{45}\). Additionally, it is not currently possible to assess processes of TCs are also important for RI\(^\text{44}\), they are challenging to quantify and predict even with high-resolution numerical weather prediction models\(^\text{45}\). Additionally, it is not currently possible to assess processes of TCs are also important for RI\(^\text{44}\), they are challenging to quantify and predict even with high-resolution numerical weather prediction models\(^\text{45}\). Additionally, it is not currently possible to assess processes of TCs are also important for RI\(^\text{44}\), they are challenging to quantify and predict even with high-resolution numerical weather prediction models\(^\text{45}\). Additionally, it is not currently possible to assess processes of TCs are also important for RI\(^\text{44}\), they are challenging to quantify and predict even with high-resolution numerical weather prediction models\(^\text{45}\). Additionally, it is not currently possible to assess processes of TCs are also important for RI\(^\text{44}\), they are challenging to quantify and predict even with high-resolution numerical weather prediction models\(^\text{45}\). Additionally, it is not currently possible to assess. Supplementary Figs. 2 and 3 provide additional evidence of local TC environments becoming more favorable. In Supplementary Fig. 2, the 75th and 95th percentiles of global RH, SST, PI, and SHR are plotted for 1982–2017. Both PI and SST show the most robust changes during the 36-year period which highlights the improved thermodynamic situations surrounding storms. Supplementary Fig. 3 further explores the time evolution of the local thermodynamic environments around storms in the Australian, Atlantic, West Pacific, and global datasets. In Supplementary Fig. 3, the probability of RI is contoured based on a logistic regression with two predictors, SST and PI, and the mean values of SST and PI for 1982–1993, 1994–2005, and 2006–2017 are plotted as red plus signs. For all the plotted basins (besides the last two terciles in the Australian basin), the later terciles progressively shift to higher SSTs and PIs and thus move across the contours to environments that are more favorable to RI. Supplementary Figs. 2 and 3 support the trends captured in Fig. 4 and explain why more storm-local environments are satisfying the key thresholds later in the time series. Additionally, the trends in Fig. 1 and Supplementary Fig. 1 align well with theory that the distribution of TC intensity and intensification should shift to higher values with more conducive thermodynamic environments\(^\text{21,46}\) and regional datasets.

Anthropogenic influence and tropical-mean environments

Thus far, our analysis of the trends in TC environments have focused on storm-local, 6-hourly data. This granular analysis is crucial to better understanding the changes in the most relevant temporal and spatial scales for the intensification of individual storms. However, most climate models cannot resolve the temporal and spatial scales necessary to capture TC RI or the influence of storm-local environments on TC RI. In this section, we take spatial averages of synoptic variables in tropical ocean regions (“tropical-mean”) as a proxy for TC RI in global climate models and check whether the trends in storm-local environments manifest in the tropical-mean values.

Figure 5 shows the annual trend in tropical-mean (defined in Methods) RH, SST, PI, and SHR in the MERRA-2 and ERA5 datasets. The plotted environmental fields represent “peak TC-season” averages in both hemispheres: August-September-October in the northern hemisphere and February-March-April in the southern hemisphere. The slopes of the different environmental variables closely resemble those calculated with storm-local environmental data. Significant upward trends (\(p < 0.05\) using the Wald Test) are observed for PI and SST in both hemispheres and reanalyses, while shear exhibits a small but insignificant downward trend in both hemispheres and reanalyses. RH has opposite-signed trends depending on the reanalysis dataset (positive in ERA5 and negative in MERRA-2) and there is a large disagreement in the annual-mean values in the two reanalyses: a potential consequence of their differing data-assimilation techniques.

To assess the influence of anthropogenic forcing (including aerosols and greenhouse gasses) on tropical-mean environments, we compare multiple CMIP6 simulations using different forcing estimates. The all-forcing simulations (AllForc) include both anthropogenic forcing and greenhouse gasses). We use subsets of the AllForc simulations. We calculate the linear trend in peak-season SST, PI, SHR, and RH over the period 1982–2014 (2015–2017 is not available) for each ensemble member to create two types of plots in Fig. 6. Supplementary Table 3 contains the list of available CMIP6 simulations for each variable, and are met and a significant decrease in the proportion of fixes where 0 or 1 threshold is met. The Atlantic basin displays the largest changes in environmental favorability for RI during the 36-year period with more than a doubling in the annual proportion of cases satisfying 3 or 4 thresholds and a greater than 50% reduction in the annual proportion satisfying 0 or 1 threshold.

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the detailed methodology to prepare this figure is summarized in our Methods section. Figure 6a, c, e, g respectively show the probability density function (pdf) of the 1982–2014 slopes of all the ensemble members for SST, PL, RH, and SHR. The observed MERRA-2 and ERA5 trends are overlaid on the plots for comparison. Figure 6b, d, f, h respectively show the annual mean values of SST, PL, RH, SHR for the equally-weighted ensembles. The equally-weighted ensembles are constructed by normalizing each ensemble member by the total number of members for a modeling center and helps mitigate the outsized influence of models (e.g., CanESM5) with significantly more ensemble members.

Pairwise t-tests and Kolmogorov–Smirnov tests are applied to compare the slope distributions in Fig. 6a, c, e, g. The title of each pair of plots for an environmental variable denotes the p values of these statistical tests comparing the CMIP6 ensemble slopes. For all variables, the tests reveal the mean of the AllForc and NatForc slopes are significantly different from one another, and the two samples are likely drawn from different probability distributions. Additionally, a student’s t-test is used to compare the slopes of the equally-weighted AllForc and NatForc ensembles for SST and PI in Fig. 6b, d, f, h. The AllForc equally-weighted ensemble mean slopes for SST and PI are significantly different from zero and those produced by NatForc. Statistical tests yield similar results for RH but the equally-weighted ensemble mean trend in SHR for the historical simulations is not significantly different from zero or from the NatForc simulation.

The 1982–2014 trends in MERRA-2 and ERA5 SST are located near the middle of the CMIP6 AllForc pdf but are outside the NatForc pdf. These results indicate a detectable anthropogenic influence on SST in these regions. In the case of PL, ERA5 and MERRA-2 trends are again outside of the pdf of the natural forcing slopes but are also outside of the pdf of the AllForc ensemble. The magnitude of the observed trend (~1 m/s/year) in the reanalyses (stars in panel c) is more than 3 times larger than the mean slope (~0.3 m/s/year) of the equally-weighted AllForc ensemble (gray line in panel d). This result constitutes a detectable but largely unexplained trend in the MERRA-2 and ERA5 PI time series. However, the MERRA-2 and ERA5 trends are in the same direction as the anthropogenically forced signal (inferred by comparing the AllForc and NatForc pdfs), suggesting that anthropogenic forcing is likely contributing to the observed changes in PI.

Further research is required to better understand the source of the discrepancy between the PI trends in the AllForc ensemble and the reanalyses, but initial analysis suggests the discrepancy in the vertical structure of temperature changes (ERA5/MERRA-2 vs. CMIP6) is important for the divergent tropical PI trend behavior. A recent study
by Keil et al.\textsuperscript{49} found that climate models on average overestimate the amount of recent (1979–2014) upper-tropospheric warming for a given lower-tropospheric warming. They suggested that the unrealistically large upper tropospheric warming in CMIP6 models was caused partly by imperfect convective parametrizations spuriously increasing latent heat release in the upper troposphere. Supplementary Fig. 4 displays trends in the tropical vertical temperature profiles in CMIP6, MERRA-2, and ERA5 between 1982–2014. The discrepancy between the trends in the upper troposphere appears to support Keil et al.\textsuperscript{49} and partially explain the differing trends in CMIP6 and the reanalysis data. This finding is particularly meaningful and demands further research because it suggests that future increases of TC intensities and RI could be underestimated by current climate model-based projections that contain this bias.

**Discussion**
This study leverages new datasets, climate model output, and analysis techniques to explicitly examine the question of whether climate change has contributed to the observed changes in TC intensification and environments surrounding TCs. Over the 36-year period 1982–2017, we observed a robust global increase in the proportion of RI events in a spatially and temporally homogeneous dataset (ADT-HURSAT) which was significantly ($p < 0.05$) higher than the trends in HiFLOR. The emergence of a significant trend in any TC metric at the global scale is noteworthy because it is unclear whether natural climate variability can modulate TC behavior at this spatial scale. The increase in the probability of RI is supported by storm-local and tropical-mean environments becoming more favorable to intensification.

Higher SSTs in recent years are primarily caused by anthropogenic drivers, and anthropogenic forcing has also significantly contributed to recent increases in tropical-mean PI. These environmental changes manifest in both coarse and granular temporal and spatial scales which suggests that track variability (such as a shift to more poleward locations\textsuperscript{50}) is unlikely to prevent additional increases in TC intensification with further anthropogenic warming. Given the high confidence in growing atmospheric greenhouse gas concentrations over the next two decades and implications for continued SST warming, bolstering the development of high-resolution models capable of better resolving mesoscale processes and the environments surrounding TCs should be a societal priority. Additionally, our conclusions indicate that anthropogenically-forced climate change has already contributed to the observed, detectable increase in the proportion of rapidly intensifying hurricanes and highlight the immediate need to improve coastal resilience to prepare against these dangerous events.

**Methods**

**Tropical cyclone observations**
We used the International Best Track Archive for Climate Stewardship (IBTrACS\textsuperscript{19}), v04r00, and the Advance Dvorak Technique-Hurricane Satellite-B1 (ADT-HURSAT\textsuperscript{18,20}) for the period 1982–2017. The ADT-HURSAT data record was recently expanded by 8 years to span the 39-year period between 1979–2017. We omit the first three years of the record where limited geostationary data results in missing storms and focus on the 36-year period between 1982–2017. For our IBTrACS analysis, we only consider best-track data from the National Hurricane Center for the Atlantic and east.
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c and the Joint Typhoon Warning Center for the remainder of
the globe. On eft h eb e n e

fts of only using data from these U.S.
agencies is they follow the same de
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tion of maximum winds: the

highest 1-min average at 10 m height over a smooth surface. Best-
track data start as operational estimates of the intensity and track
of a TC and are refined at the end of a TC season with a combina-
tion of in situ (e.g., dropsondes, scatterometers, buoys), radar, and
satellite measurements. Best-track intensity and position esti-
mates are available every six hours at the four synoptic times
(0000, 0600, 1200, and 1800 UTC) and are recorded to the

nearest 5 knots (1 kt = 0.5144 m s−1) and 0.1° latitude/longitude.
The creation of ADT-HURSAT consists of three main steps.

Geostationary satellite imagery is first analyzed from International
Satellite Cloud Climatology Project (ISCCP)-B1 data. Then, the data
is centered on IBTrACS TCs and subsampled to be both spatially
and temporally homogeneous. Finally, a simplified version of the advanced
Dvorak technique is used to evaluate the data and determine a
maximum TC wind speed. ADT-HURSAT data are produced every three

Fig. 6 | Comparing tropical-mean trends in CMIP6 simulations. a–h Observed
trends between 1982–2014 in tropical-mean sea surface temperature (SST),
potential intensity (PI), relative humidity (RH), and vertical wind shear (SHR) for
CMIP6 historical (gray), hist-nat (blue), and hist-GHG (orange) simulations.
a, c, e, and g show probability distribution functions (pdfs) of the tropical-mean
slopes of all the available ensemble members for each simulation type. The pdf
curves are calculated using a maximum likelihood estimation of the normal dis-
tribution parameters. The slopes of the MERRA-2 and ERA5 tropical-mean values for
all four environmental variables are calculated between 1982–2014 and illustrated
as black stars on the subplots. b, d, f, and h show the annual values of the tropical-
mean environmental variables derived from the equally-weighted ensemble mean
of historical, hist-nat, and hist-GHG simulations. The title of each pair of plots for an
environmental variable denotes the p values of a pairwise t test and
Kolmogorov–Smirnov test comparing historical and hist-nat (hist-GHG) ensemble
slopes in a, c, e, and g.
hours based on satellite data that has been uniformly subsampled to a horizontal resolution of 8 km, and wind speeds are recorded to the nearest tenth of a Dvorak “T-number” (depending on the current intensity, between 1–3 knots).

Defining storm-local and tropical-mean environments

Data for the analysis of cyclone environments were taken from ERA5 \(^{30}\) and MERRA2 \(^{14,15}\); reanalysis. Reanalyses combine a forecast model with continuous assimilation of observational data to construct a global representation of historical atmospheric variability. The native spectral resolution of ERA5 is T639 (nominally 31 km) and the native resolution of MERRA-2 is 0.5° × 0.625° (nominally 50 km). We focus on these reanalyses because they capture realistic moisture, temperature, and wind values in the lower atmosphere \(^{16-19}\). For storm-local environment calculations, we identified and tracked tropical cyclones in ERA5 and MERRA-2 objectively using the Lagrangian feature-tracking algorithm—TRACK—of Hodges \(^{20}\). This methodology was documented in greater detail by Hodges et al. \(^{21}\).

Vertically averaged relative humidity (at 850, 700, and 600 hPa), vertical wind shear (computed as the square-root of the sum of the squared differences in the zonal and meridional winds between 850 and 200 hPa), and sea-surface temperature were spectrally filtered to T11 resolution to remove cyclonic circulation features and retain only the large-scale, background environmental fields. Sensitivity analysis of ERA5, the highest-resolution reanalysis available, shows that 95% of the T639-resolution cyclonic circulation is removed at a T11 truncation (Supplementary Fig. 5). Along-track sampling of mean values from the spectrally filtered fields within a 5° storm-centered radius (geodesic) was performed. To compute potential intensity along cyclone tracks, reanalysis data (sea-surface temperature, mean sea-level pressure, air temperature, and specific humidity) were regressed first to 1° resolution. Regridding from the native reanalysis resolutions to 1° has a negligible effect on potential intensity and no spectral filtering was performed. Potential intensity was computed by taking input fields from the grid cell nearest to the storm center at each timestep, following Bister and Emanuel \(^{22}\) and using published code \(^{23,24}\) (Gilford et al.). Vertical soundings of temperature and specific humidity were constructed from reanalysis data on 14 isobaric levels (1000, 925, 850, 700, 600, 500, 400, 300, 250, 200, 150, 100, 70, and 50 hPa). By default, the code allows reversible ascent and dissipative heating; the ratio of the exchange coefficients of enthalpy and momentum flux is 0.9; and output velocity is scaled by 0.8 to remove cyclonic circulation features and retain only the large-scale, background environmental fields. Sensitivity analysis of ERA5, the highest-resolution reanalysis available, shows that 95% of the T639-resolution cyclonic circulation is removed at a T11 truncation (Supplementary Fig. 5). Along-track sampling of mean values from the spectrally filtered fields within a 5° storm-centered radius (geodesic) was performed. To compute potential intensity along cyclone tracks, reanalysis data (sea-surface temperature, mean sea-level pressure, air temperature, and specific humidity) were regressed first to 1° resolution. Regridding from the native reanalysis resolutions to 1° has a negligible effect on potential intensity and no spectral filtering was performed. Potential intensity was computed by taking input fields from the grid cell nearest to the storm center at each timestep, following Bister and Emanuel \(^{22}\) and using published code \(^{23,24}\) (Gilford et al.). Vertical soundings of temperature and specific humidity were constructed from reanalysis data on 14 isobaric levels (1000, 925, 850, 700, 600, 500, 400, 300, 250, 200, 150, 100, 70, and 50 hPa). By default, the code allows reversible ascent and dissipative heating; the ratio of the exchange coefficients of enthalpy and momentum flux is 0.9; and output velocity is scaled by 0.8 to reflect surface drag. Further discussion of these constants is given in Emanuel \(^{25}\) and Gilford et al. \(^{23,24}\).

The tropical-mean of these fields are also calculated but with no spectral filtering. Annual averages are comprised of peak-TC-season means in each hemisphere, August-October (ASO) in the Northern Hemisphere and February-April (FMA) in the Southern Hemisphere and then averaged between the two Hemispheres (area-weighted). June-October (JASO) in the northern hemisphere and December-February (DJFMA) were also tested but yielded comparable results. In the northern hemisphere, the tropical-mean is an area-average of environmental values over the ocean between 10°-30°N and 40°E-20°W. In the southern hemisphere, the bounds for averaging are 10°–30°S and 30°E-150°W.

HiFLOR experiments

HiFLOR control simulations introduced in Murakami et al. \(^{26}\) and Bhatia et al. \(^{27}\) were used here to represent natural (unforced) climate variability and provide the framework for exploring anthropogenic effects on TC intensification. We focused on the control simulation that used anthropogenic forcing fixed at 1860 (1860CTL) levels because it has the longest simulation length: 1500 years. The first 50 years of the simulation were disregarded to mitigate effects of model drift. The approach developed by Harris et al. \(^{28}\) is used to track TCs in HiFLOR and is applied using the parameter values of Zhang et al. \(^{29}\) and Murakami et al. \(^{30}\). The warm core criteria discussed in Murakami et al. \(^{15}\) is applied to the HiFLOR data before analysis.

CMIP6 experiments

We examine linear trends of the four tropical-mean environmental fields from all available CMIP6 simulations over the period 1982–2014. The fields are defined in an identical way to the observed fields in MERRA-2 and ERA5. Models and the number of ensemble members for each model that contain the relevant environmental variables are listed in Supplementary Table 3.

Storm criteria

For consistency, intensity change values in HiFLOR, and the observational datasets are rounded to the nearest five knots. We only consider TCs that are active for at least 72 h and exceed wind speeds of 34 knots for at least 36 h. We restrict our analysis sample to only consider cases where the TC center is located over the ocean, the starting and ending TC position are below 40 degrees of latitude, and the TC intensity stays above 34 knots. We do not examine TC intensity changes above 40° latitude because storms typically complete extratropical transitions and achieve their lifetime maximum intensity equatorward of this latitude. The warm core criteria discussed in Murakami et al. \(^{15}\) are also applied to the HiFLOR data before analysis. For the analysis involving storm-local environments, all storm fixes within 0.5 degrees of land in any direction are removed to reduce the number of spurious PI readings.

Uncertainty quantification

For Fig. 1 and Supplementary Fig. 1, we use Monte Carlo techniques to create random noise before analyzing the discretized data. Random noise prevents multiple data points from having the same value and provides an estimate of the typical error associated with measuring TC intensity. 1000 subsamples were produced by adding random noise from a uniform distribution on the interval ± 2× \(\sqrt{50}\) knots to each intensity change value. The magnitude of this random noise is derived by adding 5 knots of error in quadrature (propagation of errors stemming from the intensity change calculation), which is a conservative estimate for the typical error associated with each TC intensity observation. Figure 1 and Supplementary Fig. 1 involved the calculation of the 5th and 95th percentile in each of the 1000 subsamples for each year. 1000 slopes of each percentile or quantile were calculated, and the mean of the slopes was considered the best estimate of the 1982–2017 slope of the percentile or quantile. The 5th and 95th percentiles of the 1000 slopes were shaded as the uncertainty bounds.

Data availability

Besides the HiFLOR data, all the data used for this study are publicly available without access codes. CMIP6 model output is available at https://esgf-node.llnl.gov/projects/cmp6/. The ERA5 data can be downloaded here: https://cds.climate.copernicus.eu/#!/search?text=ERA5&type=dataset. The IBTrACS data can be downloaded here: https://cdes.climate.copernicus.eu/#!/search?text=IBTrACS. The ADT-HURSAT data can also be downloaded20.

Code availability

The code that supports the findings of this study is available from the corresponding author on request. The code used for tracking TCs in ERA5 and MERRA-2 are available here: https://gitlab.reading.ac.uk/track/track. The source code of the HiFLOR model can be found at https://www.gfdl.noaa.gov/cm2.5-and-flor.
References

1. Kaplan, J. & DeMaria, M. Large-Scale Characteristics of Rapidly Intensifying Tropical Cyclones in the North Atlantic Basin. Weather Forecast. 18, 1093–1108 (2003).

2. DeMaria, M., Franklin, J. L., Onderlind, M. J. & Kaplan, J. Operational Forecasting of Tropical Cyclone Rapid Intensification at the National Hurricane Center. Atmosphere 12, 683 (2021).

3. Trabing, B. C. & Bell, M. M. Understanding Error Distributions of Hurricane Intensity Forecasts during Rapid Intensity Changes. Weather Forecast. 35, 2219–2234 (2020).

4. Kishhtawal, C. M., Jaiswal, N., Singh, R. & Niogyi, D. Tropical cyclone intensification trends during satellite era (1986-2010). Geophys. Res. Lett. 39 https://doi.org/10.1029/2012GL053700 (2012).

5. Balaguru, K., Foltz, G. R. & Leung, L. R. Increasing Magnitude of Hurricane Rapid Intensification in the Central and Eastern Tropical Atlantic. Geophys. Res. Lett. 45, 4238–4247 (2018).

6. Bhatia, K. T. et al. Recent increases in tropical cyclone intensification rates. Nat. Commun. 10, 635 (2019).

7. Song, J., Duan, Y. & Klotzbach, P. J. Increasing trend in rapid intensification magnitude of tropical cyclones over the western North Pacific. Environ. Res. Lett. 15, 084043 (2020).

8. Shimada, U., Yamanouchi, M. & Nishimura, S. Is the Number of Tropical Cyclone Rapid Intensification Events in the Western North Pacific Increasing. SOLA 16, 1–5 (2020).

9. Wang, S., Rashid, T., Throp, H. & Toumi, R. A Shortening of the Life Cycle of Major Tropical Cyclones. Geophys. Res. Lett. 47, e2020GL088589 (2020).

10. Klotzbach, P. J. et al. Trends in Global Tropical Cyclone Activity: 1990–2021. Geophys. Res. Lett. 49, e2021GL095774 (2022).

11. Bhatia, K., Vecchi, G., Murakami, H., Underwood, S. & Kossin, J. Projected Response of Tropical Cyclone Intensity and Intensification in a Global Climate Model. J. Clim. 31, 8281–8303 (2018).

12. Emanuel, K. Will Global Warming Make Hurricane Forecasting More Difficult. Bull. Am. Meteorological Soc. 98, 495–501 (2017).

13. Frajka-Williams, E., Beaulieu, C. & Duchez, A. Emerging negative Atlantic Multidecadal Oscillation index in spite of warm sub tropics. Sci. Rep. 7, 11224 (2017).

14. Vecchi, G. A., Landsea, C., Zhang, W., Villarini, G. & Knutson, T. Changes in Atlantic hurricane frequency since the late-19th century. Nat. Commun. 12, 4054 (2021).

15. Murakami, H. et al. Simulation and Prediction of Category 4 and 5 Hurricanes in the High-Resolution GFDL HiFLOR Coupled Climate Model. J. Clim. 28, 9058–9079 (2015).

16. Zhang, W. et al. Improved Simulation of Tropical Cyclone Responses to ENSO in the Western North Pacific in the High-Resolution GFDL HiFLOR Coupled Climate Model. J. Clim. 29, 1391–1415 (2016).

17. Eyring, V. et al. Overview of the Coupled Model Intercomparison Project Phase 6 (CMIP6) experimental design and organization. Geosci. Model Dev. 9, 1937–1958 (2016).

18. Kossin, J. P., Olander, T. L. & Knapp, K. R. Trend Analysis with a New Global Record of Tropical Cyclone Intensity. J. Clim. 26, 9960–9976 (2013).

19. Knapp, K. R., Kruk, M. C., Levinson, D. H., Diamond, H. J. & Neumann, C. J. The International Best Track Archive for Climate Stewardship (IBTrACS): Unifying Tropical Cyclone Data. Bull. Am. Meteorological Soc. 91, 363–376 (2010).

20. Kossin, J. P., Knapp, K. R., Olander, T. L. & Velden, C. S. Global increase in major tropical cyclone exceedance probability over the past four decades. Proc. Natl Acad. Sci. USA 117, 11975–11980 (2020).

21. Koblick, Darin (2022). Plotting Uncertainty (Bounded Line). (https://www.mathworks.com/matlabcentral/fileexchange/116385-plotting-uncertainty-bounded-line), MATLAB Central File Exchange.

22. Cannon, A. J., Sobie, S. R. & Murdock, T. Q. Bias Correction of GCM Precipitation by Quantile Mapping: How Well Do Methods Preserve Changes in Quantiles and Extremes. J. Clim. 28, 6938–6959 (2015).

23. Allen, M. A. P., D. Whitaker, K., Marshall, TR, van Langen, J., Kieft, RA. Raincloud plots: a multi-platform tool for robust data visualization [version 2; peer review: 2 approved]. Wellcome Open Res. 4, https://doi.org/10.12688/wellcomeopenres.15191.2 (2021).

24. Davis, C. A. Resolving Tropical Cyclone Intensity in Models, Geophys. Res. Lett. 45, 2082–2087 (2018).

25. Walsh, K. J. et al. Hurricanes and Climate: The U.S. CLIVAR Working Group on Hurricanes. Bull. Am. Meteorological Soc. 96, 997–1027 (2015).

26. Emanuel, K. Evidence that hurricanes are getting stronger. Proc. Natl Acad. Sci. 117, 13194–13195 (2020).

27. Hong, J. & Wu, Q. Modulation of global sea surface temperature on tropical cyclone rapid intensification frequency. Environ. Res. Commun. 3, 041001 (2021).

28. Kossin, J. P. Validating Atmospheric Reanalysis Data using Tropical Cyclones as Thermometers. Bull. Am. Meteorological Soc. 96, 1089–1096 (2015).

29. Kossin, J. P. & Camargo, S. J. Hurricane track variability and secular potential intensity trends. Climatic Change 97, 329–337 (2009).

30. Hersbach, H. et al. The ERA5 global reanalysis. Q. J. R. Meteorological Soc. 146, 1999–2049 (2020).

31. Gelaro, R. et al. The Modern-Era Retrospective Analysis for Research and Applications, Version 2 (MERRA-2). J. Clim. 30, 5419–5454 (2017).

32. Bister, M. & Emanuel, K. A. Dissipative heating and hurricane intensity. Meteorol. Atmos. Phys. 65, 233–240 (1998).

33. Emanuel, K. A. The Maximum Intensity of Hurricanes. J. Atmos. Sci. 45, 1143–1158 (1988).

34. Vecchi, G. A. & Soden, B. J. Effect of remote sea surface temperature change on tropical cyclone potential intensity. Nature 450, 1066–1070 (2007).

35. Ramsay, H. A. & Sobel, A. H. Effects of Relative and Absolute Sea Surface Temperature on Tropical Cyclone Potential Intensity Using a Single-Column Model. J. Clim. 24, 183–193 (2011).

36. Lee, W., Kim, S.-H., Chu, P.-S., Moon, I.-J. & Soloviev, A. V. An Index to Better Estimate Tropical Cyclone Intensity Change in the Western North Pacific. Geophys. Res. Lett. 46, 8960–8968 (2019).

37. Hodges, K. I. Feature Tracking on the Unit Sphere. Monthly Weather Rev. 123, 3458–3465 (1995).

38. Hodges, K. I. Adaptive Constraints for Feature Tracking. Monthly Weather Rev. 127, 1362–1373 (1999).

39. Emanuel, K. A. The Theory of Hurricanes. Annu. Rev. Fluid Mech. 23, 179–196 (1991).

40. Done, J. M., Lackmann, G. M. & Prein, A. F. The response of tropical cyclone intensification to changes in environmental temperature. Weather Clim. Dynam. 3, 693–711 (2022).

41. Ng, C. H. J. & Vecchi, G. A. Large-scale environmental controls on the seasonal statistics of rapidly intensifying North Atlantic tropical cyclones. Clim. Dyn. 54, 3907–3925 (2020).

42. Ramsay, H. A., Singh, M. S. & Chavas, D. R. Response of Tropical Cyclone Formation and Intensification Rates to Climate Warming in Idealized Simulations. J. Adv. Modeling Earth Syst. 12, e2020MS002086 (2020).

43. Tao, D. & Zhang, F. Effects of vertical wind shear on the predictability of tropical cyclones: Practical versus intrinsic limit. J. Adv. Modeling Earth Syst. 7, 1534–1553 (2015).

44. Hendricks, E. A., Peng, M. S., Fu, B. & Li, T. Quantifying Environmental Control on Tropical Cyclone Intensity Change. Monthly Weather Rev. 138, 3243–3271 (2010).

45. Forthofer, R. N., Lee, E. S. & Hernandez, M. in Biostatistics (Second Edition) (eds Ronald N. Forthofer, Eun Sul Lee, & Mike Hernandez) 387-419 (Academic Press, 2007).
46. Emanuel, K. A Statistical Analysis of Tropical Cyclone Intensity. Monthly Weather Rev. 128, 1139–1152 (2000).
47. Andrade, J. M. & Estévez-Pérez, M. G. Statistical comparison of the slopes of two regression lines: A tutorial. Analítica Chim. Acta 838, 1–12 (2014).
48. Wilks, D. S. in Statistical Methods in the Atmospheric Sciences (Fourth Edition) (ed D. S. Wilks) 143-207 (Elsevier, 2019).
49. Keil, P., Schmidt, H., Stevens, B. & Bao, J. Variations of Tropical Lapse Rates in Climate Models and their Implications for Upper Tropospheric Warming. J. Clim. 34, 9747–9761 (2021).
50. Kossin, J. P., Emanuel, K. A. & Vecchi, G. A. The poleward migration of the location of tropical cyclone maximum intensity. Nature 509, 349–352 (2014).
51. Harper, B. A., Kepert, J. D. & Ginger, J. D. Guidelines for converting between various wind averaging periods in tropical cyclone conditions. WMO Tech. Doc. WMO/TD-1555, World Meteorological Society, 64 pp., https://library.wmo.int/index.php?lvl=notice_display&id=135#.X6gp83K/mK (2010).
52. Landssea, C. W. & Franklin, J. L. Atlantic Hurricane Database Uncertainty and Preatention of a New Database Format. Monthly Weather Rev. 141, 3576–3592 (2013).
53. Kenneth, R. K. & James, P. K. New global tropical cyclone data set from ISCCP B1 geostationary satellite observations. J. Appl. Remote Sens. 1, 1–6 (2007).
54. Kenneth, R. K. Scientific data stewardship of international satellite cloud climatology project B1 global geostationary observations. J. Appl. Remote Sens. 2, 1–21 (2008).
55. Knapp, K. R. Calibration Assessment of ISCCP Geostationary Infra-red Observations Using HIRS. J. Atmos. Ocean. Technol. 25, 183–195 (2008).
56. Olander, T. L. & Velden, C. S. The Advanced Dvorak Technique: Continued Development of an Objective Scheme to Estimate Tropical Cyclone Intensity Using Geostationary Infrared Satellite Imagery. Weather Forecast. 22, 287–298 (2007).
57. Molod, A., Takacs, L., Suarez, M. & Bachmeier, J. Development of the GEOS-5 atmospheric general circulation model: evolution from MERRA to MERRA2. Geosci. Model Dev. 8, 1339–1356 (2015).
58. Taszarek, M., Allen, J. T., Marchio, M. & Brooks, H. E. Global climatology and trends in convective environments from ERA5 and rawinsonde data. npj Clim. Atmos. Sci. 4, 35 (2021).
59. Luo, B. & Minnett, P. J. Evaluation of the ERA5 Sea Surface Skin Temperature with Remotely-Sensed Shipborne Marine-Atmospheric Emitted Radiance Interferometer Data. Remote Sens. 12 https://doi.org/10.3390/rs12111873 (2020).
60. Hodges, K. I., Cobb, A. & Vidale, P. L. How Well Are Tropical Cyclones Represented in Reanalysis Datasets? J. Clim. 30, 5243–5264 (2017).
61. Bister, M. & Emanuel, K. A. Low frequency variability of tropical cyclone potential intensity I. Interannual to interdecadal variability. J. Geophys. Res. Atmospheres 107, ALC 26–1–ACL 26-15 (2002).
62. Gilford, D. M., Solomon, S. & Emanuel, K. A. On the Seasonal Cycles of Tropical Cyclone Potential Intensity. J. Clim. 30, 6085–6096 (2017).
63. Gilford, D. M., Solomon, S. & Emanuel, K. A. Seasonal Cycles of Along-Track Tropical Cyclone Maximum Intensity. Monthly Weather Rev. 147, 2417–2432 (2019).
64. Murakami, H., Vecchi, G. A. & Underwood, S. Increasing frequency of extremely severe cyclonic storms over the Arabian Sea. Nat. Clim. Change 7, 885–889 (2017).
65. Harris, L. M., Lin, S.-J. & Tu, C. High-Resolution Climate Simulations Using GFDL HIRAM with a Stretched Global Grid. J. Clim. 29, 4293–4314 (2016).
66. Bieli, M., Camargo, S. J., Sobel, A. H., Evans, J. L. & Hall, T. A Global Climatology of Extratropical Transition. Part I: Characteristics across Basins. J. Clim. 32, 3557–3582 (2019).

Acknowledgements
The authors thank Dr. Shuai Wang and Pier Luigi Vidale for their suggestions and comments during the internal review process. This work was supported by the Carbon Mitigation Initiative at Princeton University, and Award NA18OAR4320123 from the National Oceanic and Atmospheric Administration, U.S. Department of Commerce. The statements, findings, conclusions, and recommendations are those of the author(s) and do not necessarily reflect the views of the National Oceanic and Atmospheric Administration, or the U.S. Department of Commerce.

Author contributions
K.B. designed the study, completed a majority of the analysis, and wrote the entirety of the manuscript. A.B. created Fig. 5 and Supplementary Fig. 5. A.B. performed tracking of ERA5, produced the storm-local and tropical-mean reanalysis environments for trend analysis. W.Y. created Fig. 6 and conducted the analysis of the CMIP6 tropical-mean environmental trends. K.H. developed the tracking algorithm to pair the environmental data to TC fixes and performed tracking of MERRA-2. G.V. helped develop the HiFLOR model and carry out the experiments. G.V. also provided key suggestions on research topics to explore. T.K. provided guidance on the analysis. H.M. provided key suggestions on the analysis and helped carry out the experiments. J.K. was one the developers of ADT-HURSAT data and provided it for analysis. K.D. helped design and write a description of the bias corrections for HiFLOR. C.W. was the primary developer of the bias corrections for HiFLOR. B.B. conducted early analysis of the CMIP6 tropical-mean environmental trends and supported the development of comparison metrics.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41467-022-34321-6.

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Peer review information Nature Communications thanks Ryan Truchelut and the other, anonymous, reviewer(s) for their contribution to the peer review of this work. Peer reviewer reports are available.

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