ENVIRONMENTAL CONTROL OF TROPICAL CYCLONE INTENSITY

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Abstract

The influence of various environmental factors on tropical cyclone intensity is explored using a simple coupled ocean-atmosphere model. It is first demonstrated that this model is capable of accurately replicating the intensity evolution of storms which move over oceans whose upper thermal structure is not far from monthly mean climatology and which are relatively unaffected by environmental wind shear. A parameterization of the effects of environmental wind shear is then developed and shown to work well in several cases for which the magnitude of the shear is relatively well known. When used for real-time forecasting guidance, the model is shown to perform better than other existing numerical models while being competitive with statistical methods. In the context of a limited number of case studies, the model is used to explore the sensitivity of storm intensity to its initialization and to a number of environmental factors, including potential intensity, storm track, wind shear, upper ocean thermal structure, bathymetry and land surface characteristics. All of these factors are shown to influence storm intensity, with their relative contributions varying greatly in space and time. It is argued that in most cases, the greatest source of uncertainty in forecasts of storm intensity is uncertainty in forecast values of the environmental wind shear, the presence of which also reduces the inherent predictability of storm intensity.

1. Introduction

Forecasts of hurricane movement have improved steadily over the last three decades, owing to a combination of better observations and much improved numerical models (DeMaria and Kaplan, 1997). By contrast, there has been comparatively little advance in predictions of intensity (as measured, for example, by maximum surface wind speed), in spite of the application of sophisticated numerical models (DeMaria and Kaplan, 1997). The best intensity forecasts today are Statistically based (DeMaria and Kaplan, 1994). While there is much hope that three-dimensional coupled models will lead to better understanding of the factors that control hurricane intensity and to increased skill of hurricane intensity forecasts (Bender and Ginis, 2000), at present models do not have enough horizontal resolution to capture the full magnitude of intense storms. Experiments with research-quality three-dimensional numerical models show nontrivial dependence of model storm intensity on horizontal resolution even at grid spacings as small as 1-2 km (Shuyi Chen, personal communication). Fortunately, it is probably not necessary to capture full storm intensity in order to achieve good track forecasts.

Changes in tropical cyclone intensity may be loosely partitioned between changes owing to changing conditions of the storm’s environment, and internal fluctuations that may reflect storm-scale instabilities or the stochastic effects of high frequency transients, such as moist convection. Concentric eyewall cycles are known to be associated with sometimes dramatic changes in storm intensity (Willoughby and Black, 1996), although it is not yet clear whether these are manifestations of strictly internal instabilities or are triggered and/or controlled by the large-scale environment. Work by Molinari and Vollaro, (1989), Molinari and Vollaro (1990) and Nong and Emanuel (2003) suggests that eyewall cycles may be triggered by environmental influences, but once initiated, develop autonomously. Owing to the relatively short time scales of phenomena like these, their dominance in tropical cyclone intensity change would severely compromise predictability on such time scales. We here take as our working premise that internal fluctuations are generally of secondary importance in tropical cyclone intensity change. We test this
premise by attempting to predict intensity change using a model whose behavior is largely controlled by external environmental factors.

The majority of the research literature on hurricane intensity focuses on the pre-storm thermodynamic environment (e.g. Emanuel, 1986, 1988; Bister and Emanuel, 1998), and certain properties of the atmospheric environment, such as the vertical shear of the horizontal wind (e.g. Jones, 2000, Frank and Ritchie, 2001), and dynamical features such as disturbances in the upper troposphere (e.g. Molinari and Vollaro, 1989, 1990, 1995). This remains so even though it is well known that hurricanes alter the surface temperature of the ocean over which they pass (Price, 1981) and that a mere 2.5 K decrease in ocean surface temperature near the core of the storm would suffice to shut down energy production entirely (Gallacher et al., 1989). Simulations with three-dimensional coupled atmosphere-ocean models (Gallacher et al., 1989; Khain and Ginis, 1991; Schade and Emanuel, 1999) confirm that interaction with the ocean is a strong negative feedback on storm intensity.

The weight given to strictly atmospheric environmental factors reflects a poor collective understanding of the relative importance of the various processes to which tropical cyclone intensity change has been ascribed. The best statistical prediction schemes account for pre-storm sea surface temperature and vertical wind shear but do not account for feedback from ocean interaction.

In this paper, we employ a simple but skillful coupled atmosphere-ocean tropical cyclone model to explore the sensitivity of tropical cyclone intensity to various environmental factors. The atmospheric model is phrased in potential radius coordinates, permitting exceptionally high horizontal resolution in the eyewall, where it is needed, at low computational cost. This model is coupled to a simple one-dimensional ocean model which has been shown to mimic almost perfectly the feedback effect of a fully three-dimensional ocean model. We first demonstrate that this model is capable of accurately simulating the intensity evolution of storms that move over ocean whose upper thermal structure is close to climatology and which are unmolested by vertical shear of the environmental wind. We then develop an empirical proxy for the effects of wind shear, using data from a few storms for which the environmental shear is relatively well known, and show that this proxy is effective in several cases for which shear was the dominant factor inhibiting storm intensity. Finally, the coupled model is used to explore the effects of various environmental factors in controlling the intensity evolution of a limited number of events selected to illustrate these factors.

2. Model Design

a. Atmospheric model

The atmospheric model is described in detail by Emanuel (1995a). It is constructed on the assumption that the storm is axisymmetric, that the airflow is in hydrostatic and gradient wind balance, and that the vortex is always close to a state of neutral stability to slantwise convection in which the temperature lapse rate is everywhere and always assumed to be moist adiabatic along angular momentum surfaces. Thus the saturated moist potential vorticity is zero everywhere, and the balance conditions allow this quantity to be inverted, subject to certain boundary conditions (Shutts, 1981; Emanuel, 1986). These constraints place strong restrictions on the structure of the vortex so that, with the exception of the water vapor distribution, the vertical structure is determined by the radial
distribution of boundary layer moist entropy and by the vorticity at the tropopause. The water vapor distribution is characterized by the moist entropy of the boundary layer and of a single layer in the middle troposphere.

Moist convection is represented by one-dimensional updraft and downdraft plumes, whose mass flux is determined to insure approximate entropy equilibrium of the boundary layer (Raymond, 1995) and for which the precipitation efficiency is taken to be a function of the environmental relative humidity in the middle troposphere. The saturation moist entropy above the boundary layer (and along angular momentum surfaces) closely follows the boundary layer moist entropy in regions of convection but is determined by large-scale subsidence and radiative cooling in regions that are stable to moist convection, such as the eye.

The model variables are phrased in “potential radius” coordinates (Schubert and Hack, 1983). Potential radius \( R \) is proportional to the square root of the absolute angular momentum per unit mass about the storm center and is defined by

\[
fR^2 = 2rV + fr^2
\]

where \( r \) is the physical radius, \( V \) is the azimuthal velocity and \( f \) is the Coriolis parameter. In the runs presented here, there are 50 nodes that span 1000 km, giving an average resolution of 20 km; however, the resolution is substantially finer than this in regions of high vorticity, such as the eyewall, and can be as fine as 1-2 km in intense storms.

When run with a fixed sea surface temperature and a fixed atmospheric environment, the steady-state storm intensity is controlled strictly by the potential intensity, which is a function of sea-surface temperature, storm-top environmental temperature, and air-sea thermodynamic disequilibrium alone. The potential intensity is the maximum steady intensity a storm can achieve based on its energy cycle, in which the heat input by evaporation from the ocean and from dissipative heating, multiplied by a thermodynamic efficiency, is balanced by mechanical dissipation in the storm’s atmospheric boundary layer (Bister and Emanuel, 1998). We stress that the steady-state intensity behavior in this model is controlled only by the potential intensity; the particular combination of sea-surface and outflow temperatures and air-sea disequilibrium is immaterial.

One potentially important source of uncertainty is the formulation of the surface fluxes of enthalpy and momentum, to which the evolution of storm intensity is sensitive (Emanuel, 1995b). The model uses classical bulk aerodynamic flux formulae, based on the near-surface gradient wind speed. After some experimentation, we found that good simulations are obtained using enthalpy and momentum transfer coefficients that are equal to each other and which increase linearly with gradient wind speed. While this functional dependence of the enthalpy transfer coefficient on wind is not supported by observations at low wind speed (Large and Pond, 1982), recent experiments with a laboratory apparatus show that this coefficient does indeed increase with wind speed once the latter exceeds about 15 \( ms^{-1} \) (Alamaro et al., 2003).

In order to forecast real events, this atmospheric model is modified in several ways. First, the potential intensity is allowed to vary in time during the integration, to reflect variations in potential intensity along the past and forecast track of the storm. (The potential intensity is held fixed across the spatial domain of the model, however, except as it is
influenced by storm-induced sea surface temperature anomalies.) Second, the sea surface temperature is allowed to vary with time and radius to reflect coupling to the one-dimensional ocean model described in section 2b. Finally, a landfall algorithm is added, in which the coefficient of surface enthalpy flux is set to zero everywhere at the time the storm center crosses the coastline. An exception to this rule is made when storms make landfall over a low-lying, swampy coastal plain; in this case, the coefficient of enthalpy exchange is assumed to vary linearly from unity to zero as the elevation of the coastal plain increases from zero to 40 m. This procedure is discussed in section 5f.

One advantage of this model is its computational speed: a typical storm can be simulated in less than a minute on a typical desktop computer. It arguably contains all the essential axisymmetric physics necessary for tropical cyclone simulation, only neglecting any departures of the temperature profile from moist adiabatic on angular momentum surfaces, and representing the vertical structure of relative humidity by only two layers in the troposphere. Aside from these approximations, the main drawback of the model is its axisymmetry, which, among other problems, prevents any direct influence from environmental wind shear. It is well known that environmental wind shear is a major factor inhibiting tropical cyclone intensification; indeed statistical analyses show that wind shear is one of the primary predictors of storm intensity change (DeMaria and Kaplan, 1994). Based on experience with the coupled model, we have developed a parameterization of shear effects; this is described in section 5c.

b. Ocean model

The axisymmetric hurricane model is coupled to the one-dimensional ocean model developed by Schade (1997). In this model, the mixed layer depth is calculated based on the assumed constancy of a bulk Richardson Number, while the mixed layer momentum is driven by surface stress and entrainment. Horizontal advection and the Coriolis acceleration are omitted.

The upper ocean horizontal velocity and temperature are assumed to have the vertical structure illustrated in Figure 1, with finite jumps of velocity and buoyancy across the base of the mixed layer. Ignoring horizontal advection and Coriolis accelerations, the time rate of change of the vertically averaged horizontal momentum of the upper ocean is given by

$$\frac{\partial \rho hu}{\partial t} = |\tau_s|,$$

(2)

where $\rho$ is the density of seawater, $h$ is the mixed layer depth (see Figure 1), $u$ is the magnitude of the mixed layer velocity, and $\tau_s$ is the vector wind stress, obtained from the
atmospheric model. While (2) describes the changes in mixed layer momentum experienced by an ocean column fixed in space, the atmospheric model requires ocean temperature at its nodes, in potential radius coordinates. For ocean columns ahead of the storm, the transformation of (2) into the atmospheric model’s potential radius space gives

\[ \frac{\partial \rho u}{\partial \tau} = |\mathbf{u}| + \left( u_i + \frac{\partial r}{\partial \tau} \right) \frac{\partial R}{\partial r} \frac{\partial \rho u}{\partial R}, \tag{3} \]

where \( u_i \) is the translation speed of the storm, the notation \( \frac{\partial}{\partial \tau} \) denotes a partial derivative in time at fixed potential radius, and the quantities \( \frac{\partial r}{\partial \tau} \) and \( \frac{\partial R}{\partial r} \) are deduced from the atmospheric model.

We assume that the only important effect on temperature during the passage of a tropical cyclone is vertical mixing; we ignore horizontal advection and surface heat exchange. Price (1981) demonstrates that surface temperature change is usually dominated by mixing, with cooling by surface fluxes a secondary factor. Under these conditions, the vertically integrated enthalpy remains constant:

\[ \int_{-\infty}^{0} \rho C_i T dz = \int_{0}^{\infty} \rho C_i T_i dz, \tag{4} \]

where \( C_i \) is the heat capacity of seawater, \( T \) is its temperature, and \( T_i \) is the initial temperature. In evaluating the integrals in (4), we approximate \( C_i \) and \( \rho \) as constants, and, as illustrated in Figure 1, we assume that the temperature lapse rate below the mixed layer is constant. The initial state of the ocean is described using only four quantities: the surface temperature, the mixed layer depth, the temperature jump, \( \Delta T_i \), at the base of the mixed layer, and the temperature lapse rate, \( \Gamma \), below the mixed layer. The initial mixed layer velocity, \( u \), is assumed to be zero.

Entrainment into the mixed layer is modeled by assuming that the bulk Richardson Number of the mixed layer remains constant (Price, 1981). This Richardson Number is defined

\[ \mathcal{R} \equiv \frac{g \Delta \sigma h}{\sigma u^2}, \]

where \( g \) is the acceleration of gravity, \( \sigma \) is the potential density, and \( \Delta \sigma \) is its jump across the base of the mixed layer. We here ignore pressure and salinity effects on potential density, and approximate the bulk Richardson Number as

\[ \mathcal{R} = \frac{g \alpha \Delta T h}{u^2} = \mathcal{R}_{crit} = 1.0, \tag{5} \]
where $\alpha$ is the coefficient of thermal expansion of seawater, which we here approximate by a constant representative of the tropical upper ocean. In this model, we require $R$ to be equal to a critical value, which we here take to be 1.

Thus our simplified ocean model consists of (3) - (5). The momentum equation, (3), is integrated forward in time, with the surface stress supplied by the atmospheric model, and the mixed layer depth, $h$, and temperature jump, $\Delta T$, are then diagnosed using (4) and (5) together with the assumed vertical structure illustrated in Figure 1.

c. Atmosphere-ocean coupling

The coupling is done in a unique way. It is assumed that the hurricane responds principally to sea surface temperature changes under its eyewall and that these can be closely approximated by sea surface temperature changes under that part of the eyewall that lies along the storm track. Thus, as illustrated in Figure 2, the ocean model consists merely of a set of one-dimensional ocean columns along the storm track, whose temperature is changed only through vertical mixing in each column. The sea surface temperature value used by the axisymmetric model is a simple average of the values ahead of and behind the storm at the radius in question. Also, to save computational time, only the columns ahead of and at the center of the storm are calculated, and the storm center sea surface temperature anomaly is used to represent conditions throughout the eye and under the eyewall. While this approximation misses the wake of the storm, where inertial oscillations have a strong influence on mixing (Price, 1981), the model cyclone responds most strongly to sea surface temperature anomalies directly under its eyewall and is hardly influenced by temperature anomalies outside its core.

We tested this coupling formulation by comparing simulations based on it with those using the same atmospheric model coupled to the three-dimensional ocean model of Cooper and Thompson (1989), as described in Schade and Emanuel (1999). In those simulations, the ocean model was integrated on a normal grid, and the sea surface temperature was interpolated into the potential radius coordinate of the atmospheric model and averaged in azimuth about the storm center. The Cooper-Thompson model is discretized into four layers, but uses the same entrainment closure as the column model used here.
In this test, the tropical cyclone is assumed to be translating in a straight line at a constant speed of $7\, ms^{-1}$ over an ocean with an unperturbed mixed layer depth of $30\, m$. Figure 3 compares the maximum surface wind speed evolution of three simulations: an uncoupled simulation in which the sea surface temperature is held fixed, a “full physics” simulation in which the complete ocean model is integrated and the surface temperature used by the atmospheric model is averaged in azimuth around the storm center, and a run using the simplified model described above, in which the ocean model is integrated only along the path taken by the center for the storm, and the sea surface temperatures ahead of and under the eye are input to the atmospheric model. The simplified model does surprisingly well; the result are indistinguishable from the simulation using the full ocean model. At translation velocities less than about $4\, ms^{-1}$, the string model overestimates the ocean feedback effect and thereby underestimates the maximum wind speed by about 10%.

This comparison demonstrates that vertical turbulent mixing so dominates the physics of sea surface temperature change that all other processes may be neglected during the time between the onset of strong winds and the passage of the eye. While strong vertical mixing is also induced by inertial oscillations excited by the storm, they primarily affect sea surface temperatures well to the rear of the storm center, and these have little feedback on storm intensity. Indeed, to a good approximation, our atmospheric model is sensitive to surface conditions only under the storm’s eyewall.

We have performed a number of experiments comparing the full physics and simplified formulations for a variety of initial conditions and translations speeds. These show that the highly simplified model usually performs quite well. The largest differences between simulations using the full and simplified physics occur for very small translations speeds ($<3\, ms^{-1}$), when neglected processes, such as Ekman pumping, are comparatively important.

3. Data and Initialization

In the simulations of real events described presently, the coupled model is supplied with an observed and/or forecast storm track and with information about the pre-storm potential intensity, ocean mixed layer depth, sub-mixed layer ocean thermal stratification.
and bathymetry/topography along the storm track. In some of the cases presented below, we also supply an estimate of the environmental wind shear along the storm track, as discussed presently. The model is initialized using a synthetic warm-core vortex. In each of the cases discussed below, the geometry of the vortex and the value of the Coriolis parameter are fixed at prescribed values, though in principle they can be varied according to the size and latitude of the real system.

The maximum wind speed of this initial vortex is specified to be the “best track” estimated wind speed at the beginning of the storm’s life. Given the balance condition of the model, this also effectively initializes the mass (temperature) distribution. On the other hand, the water vapor distribution is not initialized by this procedure, and observations of moisture are generally insufficient for this purpose. But the initial intensification of the storm proves quite sensitive to the initial water vapor distribution, and we make use of this to initialize the water vapor (actually, the middle level entropy) based on observations of the rate of change of storm intensity. To accomplish this, the evolution of the model storm’s intensity is at each time step adjusted toward that of the estimated intensity over a fixed period of time, by varying the rate at which low entropy air is injected into the storm’s core in the middle troposphere. That is, to the model’s middle layer moist entropy equation (see Emanuel, 1995a) is added an extra term:

\[
\frac{\partial \chi_m}{\partial \tau} = \ldots + \gamma (V_{\text{obs}} - V_{\text{sim}}) (\chi_m - \chi_{m0}),
\]

where \( \chi_m \) is the middle level moist entropy variable, \( \chi_{m0} \) its unperturbed ambient value, the dots represent the other terms in the entropy equation, \( \gamma \) is a numerical coefficient, \( V_{\text{obs}} \) is the best-track maximum wind speed, and \( V_{\text{sim}} \) is the maximum wind speed in the simulation (with a fraction of the translation speed added back; see footnote below). The effect of this added term is to adjust the entropy of the middle levels of the storm upward or downward in proportion to the difference between the simulated and observed intensity; this in turn drives the storm intensity toward the best-track estimate. This procedure insures that the simulated storm is dynamically and thermodynamically self-consistent by insuring consistency with both the observed maximum wind speed and the observed rate of intensity change. The adjustment is implemented during a prescribed interval (usually 1-2 days) for hindcast events, and during the whole period up to the current time for real-time forecasts. After the period of adjustment, the model intensity evolves freely.

When the model is used for real-time intensity forecasts, the past and predicted storm positions and intensities are taken from official forecasts provided by the NOAA National Hurricane Center (NHC) for Atlantic and eastern Pacific storms, and by the U.S. Navy’s Joint Typhoon Warning Center (JTWC) for all other events. When run in “hindcast” mode, the model uses “best track” data supplied by the two aforementioned centers, except where otherwise stated. Positions and intensities recorded or predicted every 6 hours are linearly interpolated in time to the model’s time step. It should be borne in mind that not

\[2\] To account for the contribution of the storm’s translation speed to the maximum wind speed, we subtract a specified fraction of the former from the latter, to obtain the purely circular component of the maximum wind speed. Experience has shown us that subtracting the full translation speed from the reported maximum wind speed often results in a system that is too weak. Here we take the specified fraction to be 0.4. In subsequent comparisons of model and observed wind speed, this contribution from the translation speed is added back to the model output.
all of the reported wind speeds are directly measured by aircraft or radar; some are partially subjective estimates based on satellite imagery.

The potential intensity in the Tropics is observed to vary only slowly in time, being governed mostly by sea surface temperature. Therefore, for real-time forecasts, the model’s potential intensity is taken from data recorded at the beginning of the storm’s life.

To calculate potential intensity, we use sea surface temperature and atmospheric temperature analyses on a one degree latitude-longitude grid supplied from the National Centers for Environmental Prediction (NCEP), recorded at 00 GMT near the beginning of the storm’s life. The sea surface temperatures used in these analyses are updated weekly, but we do not update them during the life of the storm, because storm-induced SST anomalies occasionally affect the analyzed SSTs. Including these in the potential intensity used by the model would result in double-counting of the SST feedback, since the model calculates its own storm-induced anomalies. The potential intensity is calculated from an algorithm described in Bister and Emanuel (2002) and is supplied daily by the Center for Land-Atmosphere Prediction (COLA). For hindcast events, however, we use monthly mean climatological potential intensities. These were calculated using NCEP monthly mean re-analysis data (Kalnay and coauthors, 1996) from the years 1982-1995, inclusive, as described in Bister and Emanuel (2002). The same potential intensity algorithm was used as for the real-time potential intensities. The effects of using monthly mean potential intensity instead of actual potential intensity are explored in section 5e.

The initial state of the ocean along the storm track is described by only two parameters: the ocean mixed layer depth and the temperature gradient just beneath the mixed layer. (We take the initial temperature jump at the base of the mixed layer, $\Delta T_{i}$, to have the prescribed value of 0.5 $K$.) Owing to the lack of real-time ocean analyses, we are forced to rely on monthly mean climatology and for this we use data on a 1 degree grid from Levitus (1982). (In section 5d we attempt to modify the mixed layer depth climatology based on sea surface altimetric measurements.) Both quantities are linearly interpolated in space to the best-track or forecast storm position, and in time to the actual date, assigning the monthly mean climatology to the 15th day of each month.

Bathymetry and topography are specified to ¼ degree resolution and linearly interpolated to the storm positions. This is used to detect landfall, and also to reveal those situations when the ocean mixed layer extends right to the bottom, so that surface cooling by mixing cannot occur. As described in section 2a, the landfall algorithm is one of maximum simplicity: When the center of the storm passes over land, the coefficient of surface enthalpy flux is set to zero everywhere, unless landfall occurs over low-lying, swampy terrain, in which case the enthalpy transfer coefficient decreases linearly with elevation. While this procedure is unrealistic, in practice the strongest effects are under the eyewall, whose passage over land occurs nearly at the same time that the storm

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3 A secondary motive for not updating the potential intensity is the desire to avoid using analyzed potential intensity that may reflect the presence of the storm in question. The analyzed storm’s warm core reduces the analyzed potential intensity which, on the other hand, is supposed to reflect undisturbed environmental conditions.

4 Maps of potential intensity, generated by COLA, are available online at http://grads.iges.org/pix/hurpot.html
center makes landfall. (The small differences in timing are comparable to the six-hour temporal resolution of the observational data.)

Unless otherwise stated, estimates of the vertical shear of the environmental wind, used in our parameterization of shear effects (section 5c), are identical to those used as real-time input to the Statistical Hurricane Intensity Prediction Scheme (SHIPS), described in DeMaria and Kaplan (1994). These estimates are made by smoothing the spatial distribution of analyzed and forecasted values of the 850-200 hPa horizontal winds so as to remove as far as possible the shear associated directly with the storm circulation. We make no assertion that the 850-200 hPa wind shear is the optimal quantity to use; it is merely expedient to use these values until and unless we develop superior measures.

In each of the cases presented below, the evolution of maximum surface wind speed in the model is compared to the observed evolution; no attempt has been made to compare the evolutions of model and observed storm structure or precipitation rates.

4. Model Performance

The coupled model, named the “Coupled Hurricane Intensity Prediction System” (CHIPS) for brevity, has been run experimentally at both NHC and JTWC during the past three seasons. Official forecast tracks are used together with real-time potential intensity analyses, as described above. Beginning in the 2001 Atlantic season, and in September, 2002 in the North Pacific, a parameterization of shear effects (described in section 5c) has been included in the forecast model. This parameterization has been successively refined over the last two seasons. Forecast skill has so far been evaluated for Atlantic storms only. The root-mean-square intensity errors of the CHIPS forecasts are comparable to the best statistical forecasts (SHIPS) and smaller than the best deterministic model guidance (GFDL). Figure 4 shows results for the 2002 Atlantic hurricane season as an example.

5. Sensitivity to Environment and Initialization

In this section we illustrate the sensitivity of the coupled model to initial conditions and to various environmental factors. We focus on a limited number of cases, beginning with a single case of a storm that developed and decayed over the central tropical North Atlantic, in which there was virtually no shear.

![Figure 4: Root-mean-square intensity errors (kts) for the 2002 Atlantic hurricane season for the Statistical Hurricane Intensity Prediction Scheme (SHIPS, solid), Geophysical Fluid Dynamics Laboratory hurricane model (GFDL, dashed) and the Coupled Hurricane Intensity Prediction System (CHIPS, dotted) forecasts, as a function of forecast lead time.](image)
and little evidence of significant upper ocean thermal anomalies.

a. The importance of ocean interaction

Hurricane Gert is a good example of model storm behavior when environmental shear is small. Gert developed west of the Cape Verde Islands in mid September, 1999, and after moving west-northwestward for five days, it turned northward over the central North Atlantic. Figure 5a shows the evolution of the best-track intensity together with a model hindcast. (Real-time forecasts of this system were skilful.) Agreement between the observed and predicted intensity is good. The control forecast is compared in Figure 5b to another simulation in which the ocean feedback is omitted. Forecast errors owing to omission of ocean feedback reach values as large as $25 \text{ ms}^{-1}$ on September 18th.

Gert is typical of storms that are relatively unaffected by environmental shear. The ocean mixed layer over which Gert moved was of modest thickness and there was little evidence of significant departures of the upper ocean from its monthly climatology. It is our general experience that storms that are not limited by shear or landfall are usually limited to a significant degree by ocean interaction.

![Figure 5: Evolution of maximum wind speed in Hurricane Gert, 1999. a) Best track (solid) is compared to CHIPS hindcast (dashed). Solid black bar at bottom left shows initialization period in which model is matched to observations. b) Same as in (a), but without ocean coupling.](image)

b. Sensitivity to initialization

Figure 6a shows the control forecast of Hurricane Gert together with five additional simulations in which, respectively, the matching period is reduced from 2 days to 12 hours, and $3 \text{ ms}^{-1}$ is added to and subtracted from all velocities during the matching period. The effects of increasing and decreasing the initial vortex radial size by 30% are illustrated in Figure 6b. Although there is some sensitivity to these variations, it is not large in this case. We show in section 5c that sensitivity to initialization can be much larger when environmental shear is influential.
c. Vertical shear effects

Although some storms, like Gert, are almost unaffected by environmental shear, the majority of storms suffer to some degree from shear effects. A good example is that of Tropical Storm Chantal of 2001, which formed just east of the Leeward Islands in mid
August and then moved across the central Caribbean, dissipating in the Yucatan on the 21st and 22nd. Although the storm moved through regions of large potential intensity and deep ocean mixed layers, its maximum winds never exceeded 60 kts. Figure 7 shows the history of 850-200 hPa shear at the location of Chantal’s center.

Figure 8 shows a hindcast of Chantal with the standard configuration of the coupled model. The initialization procedure matches the model to the best track data for 1.5 days, after which the simulation runs freely. For another 36 hours, the simulation is quite good, but then departs radically from the best track intensity, attaining an error of about 80 kts by August 21st.

![Figure 8: Evolution of the maximum surface wind speed in Tropical Storm Chantal of 2001. Solid curve shows best-track estimate, dashed curve shows standard model simulation, and dotted curve shows simulation with parameterization of shear included. Solid black bar at bottom left shows initialization period in which model is matched to observations.](image)

Based on experience simulating sheared storms like Chantal, we developed a parameterization of shear effects. To do this, we kept track of the magnitude of the adjustment term on the right side of (6) and used a multiple regression algorithm to help relate this term to model variables and to environmental shear. The resulting parameterization ventilates the storm at middle levels, in the nomenclature of Simpson and Riehl (1958), adding a term to the time tendency of middle level entropy of the form
\[
\frac{\partial \chi_m}{\partial t} = \ldots - \alpha V^2 v_{\text{shear}} \left( \chi_m - \chi_{m0} \right),
\]  

(7)

where the dots represent the other terms in the entropy equations (see Emanuel, 1995), \( \chi_m \) is the middle layer moist entropy variable, \( \chi_{m0} \) is its ambient environmental value, \( \alpha \) is a numerical coefficient, \( V_{\text{shear}} \) is the magnitude of the 850-200 hPa shear with the storm itself filtered out, and \( V_{\text{max}} \) is the maximum surface wind speed. This should be regarded as an empirical parameterization; we do not here attempt to rationalize its form. Figure 8 shows a model hindcast with this parameterization switched on; the resulting simulation is clearly improved over the run without shear.

Another case in which shear played a decisive role in tropical cyclone intensity is that of Hurricane Michelle of 2001. Michelle was a late season storm, forming in the far western Caribbean around the 1st of November, and then moving northward across western Cuba, thence northeastward into the central North Atlantic. Figure 9 shows the history of 850-200 hPa shear associated with this event. There was relatively little shear during the first three days, during which Michelle intensified rapidly (Figure 10). Beginning on November 3rd, the shear over Michelle’s center increased, reaching a peak of over 30 \( m s^{-1} \) on November 6th; thereafter, the shear decreased rapidly. The best track intensity is compared in Figure 10 to the simulations with and without the shear parameterization.
The standard model, without shear, captures Michelle’s intensification quite well, but then continues to intensify the system to about $70 \text{ ms}^{-1}$ by 00 GMT on November 5th, whereas the actual storm peaked below $60 \text{ ms}^{-1}$ by late on the 3rd. The sudden decline in the simulated intensity starting about 00 GMT on November 5th is owing to Michelle’s passage across western Cuba; after emerging from the north coast of Cuba, the modeled storm reintensifies to about $65 \text{ ms}^{-1}$ before finally declining, owing to decreasing potential intensity as the storm moved to higher latitudes.

The simulation with the shear parameterization does much better, but sends the storm into a somewhat more rapid decline than was observed, perhaps owing to the absence of baroclinic interactions in the modeled storm. Figure 10 demonstrates the large sensitivity of Chantal to shear and to initial intensity, with a tendency of the intensities to bifurcate to intense and weak solutions. This appears to be a general characteristic of the model performance when substantial vertical shear is present. We do not know whether this large sensitivity and tendency to bifurcate are owing to the particular parameterization of shear effects.

![Image of graph showing evolution of maximum surface wind speed in Hurricane Michelle of 2001. Solid curve shows best-track estimate, dashed curve shows standard model simulation, and dotted curve shows simulation with parameterization of shear included. Solid black bar at bottom left shows initialization period in which model is matched to observations.](image-url)
employed here or whether they reflect real sensitivities, but shear clearly reduces the predictability of storm intensity using this model, given the known magnitudes of errors in observed and forecast shear and in observed storm intensity.

Figure 11: Sensitivity of hindcasts of Chantal to magnitude of vertical shear (a) and initial intensity (b). In both figures, the thick line is the control hindcast. The additional runs perturb the shear by +/- 5 and 10 m/s, and the initial intensity by +/- 3 and 6 m/s during the matching period of 36 hours.

Figure 12: Sensitivity of hindcasts of Chantal to the assumed environmental relative humidity of the middle troposphere. The solid line shows the control simulation with a relative humidity of 60%, while the dashed and dash-dot lines show simulations with the humidity decreased to 40% and increased to 80%, respectively.
Given the assumption that shear affects the storm principally through the ventilation of the core with ambient middle tropospheric air, it is hardly surprising that the evolution of storm intensity in a sheared environment is sensitive to the ambient humidity. Unfortunately, the humidity of the tropical troposphere around the level of minimum entropy is poorly observed; consequently, we use a standard value of relative humidity of 60% to determine the value of $\chi_{m0}$ in (7) in all the simulations reported in this paper. It is clear from satellite water vapor imagery, however, that moisture can be highly variable in the environments of tropical cyclones. That this can have a strong effect on the intensity of storms in sheared environments is illustrated by Figure 12, which shows two additional simulations of Tropical Storm Chantal with the middle tropospheric relative humidity reduced to 40% and increased to 80%, respectively. Clearly, lack of knowledge of middle tropospheric humidity will compromise intensity prediction, at least using this model.

**d. Upper ocean variability**

Perturbations from monthly mean climatology of upper ocean thermal structure can affect the evolution of storm intensity, particularly in places like the Gulf of Mexico where variations in the position of the Loop Current and eddies shed there from are common (Schade, 1994; Shay et al., 2000). Unfortunately, it is difficult to assess the effect of upper ocean variability on tropical cyclone intensity evolution, because of the paucity of sub-surface measurements. In this section, we attempt to modify monthly mean climatology of ocean mixed layer depths using space-based sea surface altimetric measurements.

We use an algorithm developed by Shay et al. (2000), which approximates the upper ocean density structure as consisting of two constant-density fluid layers, with the lower layer taken to be stationary. The absence of horizontal pressure gradients in the lower layer, taken together with hydrostatic equilibrium, dictate that variations in the depth of the interface separating the layers be compensated by variations in sea surface elevation. Interfacial depth anomalies, $h'$, are related to sea surface altitude anomalies, $H'$, by

$$h' = \frac{\rho_1}{\rho_2 - \rho_1} H',$$  

where $\rho_1$ and $\rho_2$ are the densities of the upper and lower layers, respectively.

In reality, several different factors affect departures of sea surface altitude from the geoid. These include tides, barotropic currents, and deep baroclinic structures. Tidal effects can be estimated; otherwise, it is not possible to make unambiguous estimates of upper ocean density anomalies from altimetry alone. In circumstances in density anomalies are concentrated in the uppermost hundred meters or so, however, (8) may be a reasonable approximation. We assume that this is the case in the Gulf of Mexico, where the Loop Current and eddies shed from it have strong effects on upper ocean density. For the purposes of this analysis, we neglect contributions of salinity to such density anomalies, and take the densities in (8) to be specified constants. While this is not likely to be quantitatively accurate, we hope to capture the general effect of upper ocean thermal anomalies.
To estimate sea surface elevation anomalies, we used data from the TOPEX-POSEIDON mission reduced, corrected and gridded by The Center for Space Research at the University of Texas at Austin\(^5\). The data are presented on a one degree latitude-longitude grid, and given the orbital characteristics of the spacecraft, it should be regarded as valid to within about 10 days of the storm in question. We linearly interpolate the data in space to the best-track positions of the storms.

The effect of a warm ocean eddy on tropical cyclone intensity is illustrated by the case of Hurricane Bret of 1999. Bret developed in the Bay of Campeche on the 19\(^{th}\) of August and moved northward, parallel to the coastline. Midday on the 22\(^{nd}\), it began a westward turn that brought it to the southern Texas coast very late that day. Late on the 21\(^{st}\), it began to be influenced by a warm eddy that had drifted westward across the Gulf after being shed by the Loop Current some months previously.

Figure 13 compares the best-track intensity evolution of Bret to that using the coupled model, with and without altimetry-based modifications to the mixed layer depth. (No shear data were available for this event.) Note that the standard model underestimates the peak intensity of the storm, but overestimates its intensity at landfall. To produce the third curve in Figure 13, the monthly climatological ocean mixed layer depth was modified using the altimetry data. The intensity peak is captured better, though at landfall the storm is still more intense than indicated by the best-track data. The added intensity is owing to decreased ocean feedback, which in turn is due to the anomalous upper ocean heat content of the warm eddy.

![Figure 13: Modeled and observed intensity evolution of Hurricane Bret of 1999. The dotted curve shows a simulation in which the added heat content of an observed warm eddy has been accounted for using TOPEX-POSEIDON altimetry data. Solid black bar at bottom left shows initialization period in which model is matched to observations.](image)

In both simulations, the modeled storm undergoes a brief period of rapid intensification just before landfall. In the model, this is because the bottom gradually shoals along the

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\(^5\) A detailed description of the data and analysis method is available from the Center for Space Research, at [http://www.csr.utexas.edu/sst/](http://www.csr.utexas.edu/sst/).
track of the storm, so that at about 18 hours before landfall, the seafloor rises to meet the base of the mixed layer. After this time, no cold water is present to mix to the surface and the ocean feedback ceases.

Another case in which upper ocean variability evidently played a role was that of Hurricane Mitch of 1998. Mitch formed in the southern Caribbean in late October, and moved slowly northward, and then westward while intensifying rapidly into a Category 5 storm. It then turned south and made landfall in Honduras.

The standard coupled model run (without shear) underpredicts Mitch’s peak intensity by more than 15 $ms^{-1}$ (Figure 14). In addition, there is a secondary intensity peak just before landfall in this and all other simulations, resulting from the shoaling effect discussed above in connection with Hurricane Bret. A positive sea surface height anomaly was clearly present in the TOPEX data; when included using the two-layer formulation described above, this improves the simulation, as shown in Figure 14, but the peak intensity still falls short by more than 10 $ms^{-1}$.

Examination of the ungridded TOPEX data suggests that Mitch passed directly over the center of a warm ocean eddy. The interpolations used in gridding the data no doubt reduced the peak amplitude of the height anomaly. We attempted to account for this by increasing the gridded height anomalies at the grid points nearest the center of the eddy to the observed peak values. The resulting simulation (Figure 14) is further improved. This suggests that upper ocean measurements with high horizontal resolution may be needed for accurate hurricane intensity prediction, at least in some cases.

![Figure 14: Modeled and observed intensity evolution of Hurricane Mitch of 1998. The dotted curve shows a simulation in which the added heat content of an observed warm eddy has been accounted for using TOPEX-POSEIDON altimetry data. Dash-dot curve further modifies the mixed layer depth by attempting to account for the peak eddy amplitude. Solid black bar at bottom left shows initialization period in which model is matched to observations.](image-url)
A particularly dramatic case of historical significance is that of Hurricane Camille of 1969, one of only three Category 5 hurricanes to strike the continental U.S. since records began. Camille developed in the northwestern Caribbean in mid August, and then moved rapidly northward over the eastern Gulf of Mexico, making landfall in Biloxi, Mississippi on the 17th. A hindcast with the coupled model (without shear), using monthly climatological upper ocean conditions (Figure 15), completely fails to capture Camille’s exceptional intensity, owing to the large ocean cooling that resulted from Camille’s passage over the climatologically thin ocean mixed layer of the central Gulf.

One possible factor in this dramatic underprediction is the Loop Current, a warm current that enters the Gulf through the Straits of Yucatan and exits through the Florida Straits. This current usually flows some distance north into the Gulf before making a hairpin turn eastward and southward. Its width of around 100 km and meandering nature cause it to be poorly represented in the Levitus 1 degree ocean data. While few direct measurements of the upper Gulf were made around the time of Camille, measurements made during August of other years are available. In August of 1964, several bathymetric sections were made in the Gulf and are presented in Leipper (1967). We took data from one of these sections (see Leipper’s Figure 12b, p. 190) as representative of Loop Current water and modified the Levitus mixed layer depths and sub-mixed-layer thermal stratification accordingly. We then made the rather extreme assumption that Camille passed right along the axis of the current. The result is shown in Figure 15. The simulation is clearly improved.

![Figure 15: Modeled and observed intensity evolution of Hurricane Camille of 1969. The dotted curve shows a simulation in which the average upper ocean structure of the Loop Current had been used throughout. Solid black bar at bottom left shows initialization period in which model is matched to observations.](image-url)
It is clear from these and other simulations we have performed that upper ocean variability can strongly affect tropical cyclone intensity, even when this variability occurs on scales smaller than 100 km. Accurate forecasting of tropical cyclone intensity, especially in regions like the Gulf of Mexico where small-scale variability is prominent, may require near real-time upper ocean measurements along the future paths of storms.

**e. Effects of variable potential intensity**

The hindcast events described above all used potential intensity based on monthly mean NCEP re-analysis data. To explore the effect of departures from this climatology, we ran the coupled model for every tropical cyclone of tropical storm strength or greater in the Atlantic best-track data set between 1950 and 1997, inclusive, for both the monthly mean and daily potential intensities calculated on a 1 degree latitude-longitude grid from NCEP re-analysis data. The intent here is to quantify the magnitude of effects owing to potential intensity anomalies, not to assess which approach produces better results. Indeed, since we did not use vertical wind shear in these simulations, many of them contain serious errors. Since shear has a negative effect on storm development, there is a positive bias in the intensities in these simulations, and we believe that this also introduces a positive bias in the magnitude of the difference between simulations with the different potential intensity estimates. Thus we regard the present results as an upper bound on the magnitude of the effect.

Figure 16 presents a histogram of root-mean-square intensity errors accumulated over all events, comparing each storm’s simulated wind speed to the best-track estimate at the time each storm reached its maximum intensity. There is a slight, but statistically insignificant decrease in RMS error when daily values of potential intensity are used. In particular, there is no significant decrease in the number of very large errors. We did encounter a small number of events for which the departures of potential intensity from monthly mean climatology were large and had a correspondingly large effect on simulated storm intensity. The most extreme case in our data set was that of Hurricane Floyd of 1981, for which the difference between the simulated intensities using the daily and monthly mean potential intensities was as large as $130\text{ms}^{-1}$, while the potential intensities themselves differed by as much as $25\text{ms}^{-1}$.

**f. Terrain characteristics**

Our simple landfall algorithm – setting the enthalpy exchange coefficient to zero everywhere at the time the storm center crosses the coast – was found to work quite well in most cases, accurately reproducing the observed rapid decline in intensity. When storms pass over low, swampy terrain, however, the model has been found to systematically overpredict the rate of decline of maximum winds. We attribute this to the transfer of enthalpy from wet ground and shallow water, as discussed briefly by Emanuel, (1999) and more extensively by Shen et al. (2002). To further quantify this effect, we have coupled the atmospheric model described here in section 2a to a simple layer of standing water with an initial temperature equal to the unperturbed sea surface temperature experienced by the storm just before landfall and whose subsequent thermal evolution is determined strictly by turbulent surface enthalpy exchange. Radiative effects are ignored. We run this model under idealized conditions in which the storm translation speed is constant, as is the potential intensity; for these idealized simulations we turn off coupling to the ocean.
The intensity evolutions in these idealized simulations are shown in Figure 17, for landfall over dry land and over standing water of various depths. These results, which are broadly consistent with those of Shen et al. (2002), demonstrate that even a few tens of cm of water can significantly reduce the rate of decline of storm intensity.

These results suggest that accurate prediction of intensity evolution after landfall may depend in part on an accurate specification of land surface properties, such as soil moisture and temperature, and the properties of any standing water, such as swamps, marshes and lakes. To avoid having to incorporate large databases containing such characteristics, we devised a crude algorithm which assumes that the amount of standing water is a simple, linear function of topography. Rather than setting the surface enthalpy exchange coefficient to zero when the storm center crosses the coastline, we specify it to decrease linearly with surface altitude, becoming zero when the altitude reaches 40 m. We do not advocate this procedure as a substitute for the detailed specification of land surface properties, but include it here to demonstrate that even a crude proxy for surface effects can make a large difference to the evolution of tropical cyclones over land.
A case in point is that of Hurricane Andrew of 1992. Andrew developed in the central tropical North Atlantic in mid August and moved northwestward to a position east of the Bahamas. During the first five days of its life, its intensity was suppressed by environmental wind shear. Beginning on August 22nd, Andrew underwent rapid intensification, striking south Florida with winds close to $170 \text{ m s}^{-1}$. It then traversed the southern part of the peninsula, emerging into the Gulf of Mexico about 6 hours after landfall. After crossing the Gulf, Andrew made a second landfall in Louisiana on August 25th.

The portion of south Florida over which Andrew passed is largely comprised of the Everglades, which contains much swampy terrain. Figure 18 compares Andrew’s best-track intensity evolution to that of the standard model and an additional simulation in which the enthalpy flux coefficient was set to zero over land. (No shear data were available for this event. To achieve a reasonable simulation, the matching period was extended over much of the early life of the storm, during which it was strongly affected by shear.) Note the very large difference in the intensity evolution after landfall in south Florida. Our crude algorithm clearly improves the intensity hindcast, though it underpredicts the rate of decline in Andrew’s intensity after landfall in Louisiana.
Although our land surface flux algorithm is crude, these results, taken together with the more detailed analysis of Shen et al. (2002), clearly demonstrate the importance of accounting for land surface characteristics in predicting tropical cyclone intensity evolution over land.

Figure 18: Evolution of the maximum surface wind speed in Hurricane Andrew of 1992. Solid curve shows best-track estimate, dashed curve shows model simulation in which the enthalpy exchange coefficient is zero over land, and dash-dot curve shows simulation with exchange coefficient decreases linearly with increasing surface altitude. Solid black bar at bottom left shows initialization period in which model is matched to observations.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure18}
\caption{Evolution of the maximum surface wind speed in Hurricane Andrew of 1992. Solid curve shows best-track estimate, dashed curve shows model simulation in which the enthalpy exchange coefficient is zero over land, and dash-dot curve shows simulation with exchange coefficient decreases linearly with increasing surface altitude. Solid black bar at bottom left shows initialization period in which model is matched to observations.}
\end{figure}

\textit{g. Internal variability}

Although we have operated under the premise that most observed intensity change of tropical cyclones is owing to their interaction with their environment, it is well known that such features as concentric eyewall cycles are associated with sometimes large changes in intensity. It is not always clear whether eyewall cycles themselves result from strictly internal instabilities, or whether they are triggered and/or controlled by environmental interactions. Here we attempt to simulate Hurricane Allen of 1980, which had several eyewall replacement cycles, as documented by Willoughby et al. (1982). The results of this simulation are compared to observations in Figure 19. As in the observed storm, the simulation of Allen undergoes several intensity oscillations that in some ways resemble concentric eyewall cycles. (The ability of this model to produce a concentric eyewall-like phenomenon was documented by Emanuel, 1995a.) Note that while the amplitude of
these oscillations I similar to that of the observed cycles, their phase seems randomly related to the observed phase. As might be expected, the phase of the predicted oscillations proves quite sensitive to environmental and initial conditions, suggesting that the modeled phenomenon is indeed an internal instability. Detailed examination of the model fields reveals little in the way of environmental perturbations along Allen’s track: the potential intensity was nearly constant, and although Allen passed close to land masses (e.g. Jamaica), the model has no way of simulating land interactions unless the center passes over land. This further supports the idea that the intensity fluctuations in the simulation of Allen are indeed internally driven.

6. Summary

A simple coupled model has been used to explore the sensitivity of tropical cyclone intensity evolution to initialization and to a variety of environmental factors. Although the atmospheric component of the model is axisymmetric and therefore cannot directly include environmental wind shear, we developed and tested a parameterization of shear which attempts to account for the ventilation of low entropy air through the storm core at mid levels. This coupled model with the shear parameterization has been run experimentally at the National Hurricane Center and at the Joint Typhoon Warning Center and, in the Atlantic region, was found to be about as skillful as statistical forecasts.

Figure 19: Evolution of the maximum surface wind speed in Hurricane Allen of 1980. Solid curve shows best-track estimate, dashed curve shows model simulation. Solid black bar at bottom left shows initialization period in which model is matched to observations.
and better than other deterministic guidance. Experience with the model shows it to perform well when there is little environmental shear and when storms move over ocean whose upper thermal structure does not depart much from climatology. Under these conditions, the model is not overly sensitive to the way in which it is initialized, but in most circumstances the coupling to the ocean is crucial to obtain a good simulation. When substantial shear is present, on the other hand, the modeled intensity proves sensitive both to the magnitude of the shear itself and to initial and environmental conditions, and shows a tendency toward bimodal intensity distributions. This would appear to support the experience of hurricane forecasters, who place great emphasis on the importance of shear. These results suggest that forecasts are rendered increasingly uncertain in the presence of shear, unless the shear is so strong as to prevent development in any reasonable environment. A potentially important source of uncertainty when substantial shear is present is the poorly observed humidity of the middle troposphere.

Accurate forecasts of tropical cyclone intensity require not only good forecasts of environmental winds but good knowledge of upper ocean thermal structure. Although we could only show a few cases here, we have encountered quite a few events in which climatological upper ocean thermal conditions were inadequate for accurate intensity prediction. We believe that the importance of tropical cyclone intensity prediction justifies the inclusion of upper ocean temperature and salinity measurements in airborne reconnaissance missions.

Bathymetry is important where water depths are sufficiently small to limit the downward increase of mixed layer depths by entrainment, as may happen where ocean depths shoal gradually toward coastlines or where storms approach the coast obliquely.

With the exception of a very small percentage of storms, we have not found much systematic difference between forecasts made using real-time potential intensity and those made using monthly climatological potential intensity. This perhaps reflects the relatively small interannual variability of sea surface temperatures in tropical cyclone-prone regions.

The spin-down of storms after landfall appears to be affected by the presence of standing water, such as swamps and lakes, and is probably similarly affected by soil moisture content and, perhaps, soil temperature. Detailed forecasts of tropical cyclone evolution over land probably require accurate specification of land surface characteristics.

In a few cases, notably that of Hurricane Allen of 1980, we found evidence of important internal variability, mostly taking the form of concentric eyewall cycles. Because such cycles have comparatively short time scales, they are not predictable responses to environmental fluctuations and, as such, they compromise the overall predictability of the storm intensity. In our limited experience, this mode of variability appears mostly in intense storms that remain in benign environments for long periods; otherwise, storm intensity is most prominently influenced by the environment. It should be noted that not all eyewall replacement cycles that occur in this model develop spontaneously; some occur in response to strong environmental stimulation, such as passage over an island or peninsula.

Finally, we caution against considering the various environmental influences on storm intensity as operating independently from each other. For example, shear, in suppressing storm intensity, also suppresses ocean feedback; the sudden cessation of shearing can
then lead to more rapid intensification and, briefly, to greater intensity than could have
been reached had there been no shear. These, and similar effects, are the subject of
continuing investigation by our group.

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