Quantifying the Hurricane Catastrophe Risk to Offshore Wind Power

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The U.S. Department of Energy has estimated that over 50 GW of offshore wind power will be required for the United States to generate 20% of its electricity from wind. Developers are actively planning offshore wind farms along the U.S. Atlantic and Gulf coasts and several leases have been signed for offshore sites. These planned projects are in areas that are sometimes struck by hurricanes. We present a method to estimate the catastrophe risk to offshore wind power using simulated hurricanes. Using this method, we estimate the fraction of offshore wind power simultaneously offline and the cumulative damage in a region. In Texas, the most vulnerable region we studied, 10% of offshore wind power could be offline simultaneously because of hurricane damage with a 100-year return period and 6% could be destroyed in any 10-year period. We also estimate the risks to single wind farms in four representative locations; we find the risks are significant but lower than those estimated in previously published results. Much of the hurricane risk to offshore wind turbines can be mitigated by designing turbines for higher maximum wind speeds, ensuring that turbine nacelles can turn quickly to track the wind direction even when grid power is lost, and building in areas with lower risk.

KEY WORDS: Catastrophe; hurricane; offshore wind power; simulation

1. BACKGROUND

As a result of state renewable portfolio standards and federal tax incentives, there is growing interest and investment in renewable sources of electricity in the United States. Wind is the renewable resource with the largest installed-capacity growth in the last five years, with U.S. wind power capacity increasing from 8.7 GW in 2005 to 47 GW in 2011.1 All of this development has occurred onshore, although nearly 1,300 MW of onshore wind turbines are operating within 10 miles of the south Texas coast.2

U.S. offshore wind resources may also prove to be a significant contribution to increasing the supply of renewable, low-carbon electricity. The National Renewable Energy Laboratory (NREL) estimates that offshore wind resources can be as high as four times the 2010 U.S. electricity generating capacity.3 Although this estimate does not take into account siting, stakeholder, and regulatory constraints, it indicates that U.S. offshore wind resources are significant. No offshore wind projects have been developed in the United States, but there are 10 offshore wind projects in the planning process (with an estimated capacity of 3.8 GW)4 and more proposed.5 The U.S. Department of Energy’s 2008 report, 20% Wind by 2030 envisions 54 GW of shallow offshore wind capacity to optimize delivered generation and transmission costs.5

The United States has good wind resources along the Atlantic, Pacific, and Great Lakes coasts. Many areas along the Atlantic coast and Gulf coast are

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particularly attractive because they have high average wind speeds, are in relatively shallow water, and are close to major population centers. Wind resources at depths shallower than 30 m along the entire Atlantic coast, from Georgia to Maine, are estimated to be 538 GW; the estimate for these resources in Texas is 157 GW, estimates ignore restrictions such as marine sanctuaries, shipping lanes, and military practice areas. For comparison, the 2012 net summer generation capacity for the entire United States was 1,064 GW.

Offshore wind turbines in these areas will be at risk from Atlantic hurricanes. Between 1949 and 2006, 93 hurricanes struck the U.S. mainland according to HURDAT (Hurricane Database) of the National Hurricane Center. Only 15 years in this 58-year period did not incur insured hurricane-related losses. Wind turbines are vulnerable to hurricanes because the maximum wind speeds in those storms can exceed the design limits of wind turbines. In 2003, a wind farm of seven utility-scale turbines in Okinawa, Japan, was destroyed by typhoon Maemi, which had an estimated maximum sustained wind speed of 60 m/sec (equivalent to a Category 4 hurricane), and several turbines in China were damaged by typhoon Dujuan.

It is rare but not unprecedented for a single natural disaster to damage multiple conventional power plants. Hurricane Katrina flooded critical pumps and controllers at one power plant, and damaged cooling tower shrouds and fans at several others. Hurricane Sandy in 2012 may have damaged several gas turbine power plants in New Jersey. The Tohoku earthquake and tsunami in March 2011 caused significant damage to the Fukushima Daiichi and Daini power stations; four reactors at Fukushima Daiichi, totaling 2,719 MW of capacity, were permanently shut down. The earthquake and tsunami also damaged several large coal power plants: 6,050 MW of capacity were offline after the earthquake, 4,250 MW were still offline in July 2011, and 2,000 MW (the Haramachi Power Station) were expected to be offline until the summer of 2013. Interestingly, the Kamisu semi-offshore wind farm was struck by a 5-m tsunami during the Tohoku earthquake but resumed operation three days later when the local electrical grid was reestablished.

Hurricane effects on offshore wind power may be more similar to damage to the electrical transmission system than damage to conventional power plants. Like the components of the transmission system, offshore wind turbines are geographically dispersed and operate independently. Severe weather events such as hurricanes and ice storms sometimes damage individual transmission components, which in turn can cause blackouts. However, repairing damage to offshore wind turbines will likely take much longer and require more specialized equipment than repairing damages to the transmission system. Many transmission system components are commodities and are often stockpiled before hurricane seasons, but most wind turbine components are built to order and offshore wind turbine repairs require specialized ships and cranes.

The research presented in this article follows a catastrophe modeling approach. We construct a hazard model that describes the frequency of occurrence, intensity, and location of hurricanes that make landfall in the continental United States. We also create an inventory of wind turbines at risk by placing simulated turbines in offshore locations likely to be developed. Finally, we model the vulnerability of the wind turbines to hurricane winds. This method differs from the one developed by Rose et al., which calculated hurricane rates of occurrence and intensities by fitting probability distributions to historical hurricanes and did not model the wind field. We compare the results developed in the current article to results calculated by Rose et al. in the online Supporting Information.

2. METHOD

We calculate the distribution of wind power offshore because of hurricane damage by simulating 50,000-year periods of hurricane activity along the U.S. coast (a total of $2.5 \times 10^5$ years). Each hurricane is generated by a statistical-deterministic model developed by Emanuel et al. We calculate the wind field of each hurricane to determine the wind speed at each turbine location, and use a probabilistic damage function to determine whether each turbine buckles. After towers buckle, we assume it takes several years to rebuild them in case several hurricanes strike the same area in a short period (e.g., seven hurricanes made landfall in Florida in 2004–2005, with two each year striking the same area). Using simulated hurricanes allows us to base our risk calculations on much longer periods of hurricane activity than are available in historical records, which reduces the uncertainty of our estimates. However, we explicitly model uncertainties in hurricane size and rate of occurrence, and the turbine damage function. We summarize the method in Fig. 1.
2.1. Simulated Hurricanes

The historical record of hurricanes in the United States is insufficient to confidently estimate the risk of intense hurricanes. For this reason, we estimate the risk using hurricanes simulated with the method of Emanuel et al. that generates hurricanes with statistical properties that agree with the historical record. Emanuel’s method simulates hurricanes by first seeding weak vortices randomly in space and time. Those vortices follow a track stochastically determined by ambient winds, and their intensity evolves along that track as a deterministic function of wind and ocean conditions known as the Coupled Hurricane Intensity Prediction System (CHIPS); some vortices grow into hurricanes but most dissipate.

We generate 300 tropical cyclones that make landfall in the continental United States based on climatological conditions for each year from 1979–2011, for a total of 9,900 storms. This range of years covers periods of low hurricane activity in the continental United States (e.g., 1981–1982, 2000–2001) and periods of high activity (e.g., 1985, 2004–2005) as well as several El Niño/La Niña cycles. The 3,285 storms that reach hurricane intensity within 200 km of the continental United States are the pool of hurricanes we draw randomly from when we create long time series of hurricane activity. For each hurricane, we calculate the maximum one-minute sustained wind speed at each offshore wind turbine location using the wind profile proposed by Holland et al. The wind profile depends on the radius of maximum wind $r_{\text{max}}$. We scale the CHIPS-calculated $r_{\text{max}}$ value for each hurricane by a lognormal-distributed random variable (described in Section 2.5) to make the distribution of radii similar to the distribution of radii of historical hurricanes. The maximum sustained wind speed we calculate for each hurricane is the sum of the circular wind speed, a fraction of the wind speed at 850 hPa height (approximately 1,500 meters altitude), and a latitude-dependent fraction of the hurricane’s translation speed (Emanuel, personal communication).

2.2. Historical Hurricanes

We use the historical data for North Atlantic hurricanes to check the results calculated with the simulated hurricanes above. The historical record we use consists of the Extended Best Track data set for 1988–2011 combined with the HURDAT data set for 1900–1987. The Extended Best Track data include estimates of the radius of maximum wind $r_{\text{max}}$
for each hurricane but HURDAT does not, so we estimate missing $r_{\text{max}}$ values from minimum central pressure, if available, using the following formula given by Powell et al.\textsuperscript{25}:

$$r_{\text{max}} = \frac{1}{1.852} \exp(2.0633 + 0.0182\Delta_p - 0.00019008\Delta_p^3 + 0.0007336\phi + \epsilon), \quad (1)$$

where the factor of $1/1.852$ converts from nautical miles to kilometers, $\Delta_p$ is the difference between ambient pressure (1,013 hPa) and minimum central pressure, $\phi$ is latitude, and $\epsilon$ is a normally distributed error term with mean of 0 and standard deviation of 0.3. When pressure is not available, we assume a radius of maximum wind of 33 km, the historical median for landfalling hurricanes in the continental United States given by Ho et al.\textsuperscript{26}

2.3. Wind Farm Placement

We place offshore wind turbines in all feasible locations along the U.S. East Coast and Texas (Fig. 2). We define “feasible locations” as locations with suitable wind resource between 8 km and 93 km (5–50 nautical miles) seaward from shore with water shallower than 30 m, similar to the definition used in the Eastern Wind Integration and Transmission Study (EWITS).\textsuperscript{27} We follow the definition of “suitable wind resource” used in EWITS: average annual wind speed at 80 m height sufficient for a typical turbine rated for Class II wind conditions by the International Electrotechnical Commission (IEC) to have a capacity factor of at least 32% (approximately 7.4 m/sec at 90 m height). The wind resource data are taken from maps created by the NREL, scaled from 90 m to 80 m height with a power law exponent of 1/7.\textsuperscript{3} We exclude marine sanctuaries, military practice areas, military aviation warning areas, shipping lanes, active oil and gas leases, and bays and inland waterways. References for the wind resource and exclusion area databases are given in the online Supporting Information. The turbines are placed with a density of 5 MW/km$^2$, equivalent to a spacing of approximately 8 rotor diameters between turbines for the NREL 5 MW reference turbine; for comparison, turbines at the Horns Rev I wind farm west of Denmark are spaced 7 rotor diameters apart.\textsuperscript{28}

The turbines are grouped into four regions to aggregate damages from individual hurricanes: Texas, the Southeast (Georgia, South Carolina, and North Carolina), the Mid-Atlantic (Virginia, Maryland, Delaware, New Jersey, and New York), and New England (Rhode Island, Massachusetts, New Hampshire, and Maine).

2.4. Rate of Hurricane Occurrence

The number of U.S.-landfalling hurricanes in our 5,000-year simulations is drawn from a cyclic nonhomogeneous Poisson process. Emanuel’s method,\textsuperscript{20}
Fig. 3. Histogram of radius of maximum winds for hurricanes within 200 km of the continental U.S. coast. The distribution of $r_{max}$ in (C) has been scaled by a lognormal distribution described in Section 2.5 to match the distribution of $r_{max}$ for historical hurricanes in (B) better than the $r_{max}$ calculated by Emanuel’s CHIPS model shown in (A).

which generates the pool of simulated hurricanes (described above), also generates a Poisson rate parameter $\Lambda_m$ for each of the 33 years of climatological conditions: $m = [1979, 1980, \ldots, 2011]$. We cyclically repeat those 33 rate parameters so that there is a rate parameter corresponding to each of the 5,000 years in the periods of hurricane activity we simulate: $[\Lambda_{1979}, \Lambda_{1980}, \ldots, \Lambda_{2011}, \Lambda_{1979}, \Lambda_{1980}, \ldots]$. To determine the number of hurricanes that make landfall in each year of the simulation, we draw from a Poisson distribution with the corresponding rate parameter.

The value of the rate parameter $\Lambda_m$ is uncertain because it is calculated from a finite number of storms. We model this uncertainty as a Bayesian posterior distribution with an informationless prior. The posterior for the Poisson distribution is a gamma distribution with shape hyperparameter $t_m$ and rate hyperparameter $k_m$: $\Lambda_m \sim \text{Gamma}(t_m, k_m)$. The hyperparameter $k_m$ is the number of U.S. landfalling hurricanes in the climatological conditions of year $m$. The hyperparameter $t_m$ is number of years for $k_m$-landfalling hurricanes to occur; we calculate this as the number of storms seeded in the climatological conditions of year $m$ divided by a universal constant that relates the storm seeding rates with global historical genesis rates.\(^{(21)}\) To simulate the number of hurricanes in a year of a 5,000 year simulation, we first draw a realization $\lambda$ from the corresponding gamma-distributed random variable $\Lambda_m$, and then we draw the number of hurricanes from a Poisson distribution with the rate parameter $\lambda$.

2.5. Hurricane Size

The radius of maximum wind $r_{max}$ of each simulated hurricane is calculated deterministically by the CHIPS model\(^{(29)}\) from climatological conditions. However, we find those $r_{max}$ values tend to be smaller and more narrowly distributed (Fig. 3A) than the $r_{max}$ values of comparable hurricanes in the historical record (Fig. 3B). Therefore, we scale the $r_{max}$ values of the simulated hurricanes by a lognormally-distributed random variable $S$ so that the distribution of their scaled $r_{max}$ values (Fig. 3C) better matches the distribution for historical hurricanes.

We calculate the lognormally distributed scaling factor $S = H/M$, where $H$ is a lognormal distribution fit to $r_{max}$ of historical hurricanes from the Extended Best Track data set for 1988–2010\(^{(24)}\) and $M$ is a lognormal distribution fit to $r_{max}$ of the simulated hurricanes described above. The distributions for both $H$ and $M$ are fitted to measurements taken every two hours from hurricanes within 200 km of the continental U.S. coast. We limit the radius of maximum winds scaled by $S$ to the range 18.5–98.9 km based on the observed 5th and 95th percentile values in the Extended Best Track data set for 1988–2010.
within 200 km of the U.S. coast (409 observations for 41 hurricanes). These limits are comparable to the $r_{max}$ values that meet quality control standards in the analysis by Willoughby et al. and the limits on Powell’s expression for $r_{max}$ as a function of central pressure and latitude.

The distributions $H$ and $M$ are uncertain because they are fitted to a finite number of hurricane size measurements, so we model these uncertainties as Bayesian posterior distributions. First we transform the $r_{max}$ data by taking the natural logarithm of each measurement: $x = \ln(r_{max})$, which allows us to work with the normal distributions corresponding to the lognormal distributions $H$ and $M$. The conjugate for a normal distribution with unknown mean $M$ and unknown precision $R$ (precision is the reciprocal of variance) is the normal gamma distribution. We represent the posterior normal gamma distribution as

$$ R \sim \text{Gamma}(\alpha, \beta) \quad (2) $$

$$ M|r \sim N(\mu, \tau r) \quad (3) $$

In the online Supporting Information, we give the probability density functions of the particular parameterizations of the gamma distribution in Equation (2) and the normal distribution in Equation (3), the likelihood function and improper prior distribution for the normal-gamma conjugate distribution, and a description of the sufficient statistics for calculating the hyperparameters of Equations (2) and (3).

We calculate the hyperparameter values for the posterior distributions in Equations (2) and 3 from the natural logarithm of measurements of the radius of maximum wind. For historical hurricane data from the Extended Best Track data set the hyperparameter values are $\alpha_H = 153, \beta_H = 36.0, \mu_H = 3.80$, and $\tau_H = 307$. For the simulated hurricane data from Emanuel et al., the hyperparameters are: $\alpha_M = 14,888, \beta_M = 651, \mu_M = 3.22, \text{and} \tau_M = 29,777$.

2.6. Model Validation for Hurricane Occurrence and Wind Speeds

To validate the simulated hurricane activity we use in this article, we calculate the return period of tropical storms, hurricanes, and intense hurricanes at 45 locations along the Gulf and Atlantic coasts to compare to return periods calculated from historical hurricanes for the same locations by Keim et al. and we calculate return periods for a range of wind speeds for New Orleans and Miami to compare to results presented by Emanuel and Jagger. The results, which are presented in the online Supporting Information, show that the model we develop here predicts return periods for intense hurricanes (≥Category 3) similar to return periods calculated from the historical record.

2.7. Wind Turbine Damage Function

We calculate the probability of a single turbine tower buckling as a function of the maximum 10-minute sustained wind speed it experiences at hub height. This damage function is similar to that used by Rose et al. but we modify it here by adding normally distributed scatter around the log-logistic function to better represent the uncertainty in fitting the function to simulated turbine buckling data (Fig. 4). The parameters of the damage function used here (given in Table I) are calculated from simulations of the NREL 5-MW offshore reference turbine design; (34) we expect other turbine designs will have damage functions with similar forms but different parameters. This damage function does not account for wave loads or damage mechanisms other than tower buckling.

The hurricane wind field model calculates one-minute sustained wind speed but our damage function is based on 10-minute sustained wind speed; we divide the one-minute speed by a factor of 1.11 to get 10-minute sustained speed, as suggested by Harper et al. (35)

The probability of a wind turbine tower buckling $D(u)$ as a function of 10-minute average hub-height wind speed $u$ is calculated as a log-logistic function with normally distributed scatter, described by Equations (4) and (5) and the parameters in Table I.

$$ D(u) \sim \text{Normal}(\text{log-logistic}[u; \alpha, \beta], \sigma_D) \quad (4) $$

$$ \text{log-logistic}(u; \alpha, \beta) = \frac{(u/\alpha)^\beta}{1 + (u/\alpha)^\beta} \quad (5) $$

The parameters $\alpha, \beta, \sigma_D$ are fit to probabilities of turbine tower buckling calculated by comparing simulated stresses on a 5-MW offshore wind turbine
designed by the U.S. NREL\textsuperscript{(34)} to the stochastic resistance to buckling proposed by Sørensen \textit{et al.}\textsuperscript{(36)} The simulations are described in more detail by Rose \textit{et al.}\textsuperscript{(19)} The predictive distribution given in Equation (4) is fitted to simulations of wind turbine buckling at 36 10-minute average wind speeds from 77.8 to 213.8 knots (40–110 m/sec, in 2 m/sec steps) using Metropolis-Hastings (MH) sampling, a special case of Markov Chain Monte Carlo methods;\textsuperscript{(37)} additional detail is given in the online Supporting Information. We give summary statistics for the empirical distribution of each parameter from MH sampling in Table I considering two load cases: a nonyawing turbine whose nacelle is hit broadside by the wind and a yawing turbine hit head-on by the wind. The two cases represent the worst and best cases for the same typical turbine design with an active yaw system that requires grid power to operate; the “nonyawing

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|c|}
\hline
\textbf{Parameter} & \textbf{Mean} & \textbf{Median} & \textbf{Std. Dev.} & \textbf{Correlation Coefficients for } \alpha, \beta, \sigma_D \\
\hline
\textbf{Nonyawing turbine (broadside to wind)} & & & & \begin{bmatrix} 1 & \ -0.072^{**} & \ 1 \\ \ -0.072^{**} & \ 0.000 & \ 0.072^{**} \\ \ 1 & \ 0.072^{**} & \ 1 \end{bmatrix} \\
\alpha (scale) & 139.6 & 139.6 & 0.455 & \ \\
\beta (shape) & 18.6 & 18.5 & 0.998 & \ \\
\sigma_D (std. dev.) & 0.0356 & 0.0352 & 0.0044 & \ \\
\hline
\textbf{Yawing turbine (head-on to wind)} & & & & \begin{bmatrix} 1 & \ 0.086^{***} & \ 1 \\ \ 0.086^{***} & \ 0.113 & \ 1 \\ \ 1 & \ 0.119^{***} & \ 1 \end{bmatrix} \\
\alpha (scale) & 174.0 & 174.0 & 0.842 & \ \\
\beta (shape) & 19.6 & 19.6 & 0.411 & \ \\
\sigma_D (std. dev.) & 0.0295 & 0.0292 & 0.0038 & \ \\
\hline
\end{tabular}
\caption{Descriptive Statistics for the Parameters of the Predictive Distribution for the Wind Turbine Damage Function, which Models the Probability that a Turbine Will Buckle at a Given 10-Minute Average Wind Speed $u$}
\end{table}

\textit{Note:} These parameters are fit to simulations of wind turbine shut down with blades feathered. **($p < 0.05$), ***($p < 0.01$).
turbine” case assumes grid power has been lost and the “yawing turbine” case assumes backup power is available. Both cases are based on Design Load Case 6.2 in the IEC 61400-3 Standard. The damage functions estimated for both load cases account for wind turbulence in nonprevailing wind directions because the functions are fitted to turbine loads simulated with a three-dimensional turbulent wind field.

3. RESULTS

3.1. Wind Power Simultaneously Offline

We estimate the return periods for fractions of the wind power in a region simultaneously offline because of hurricane damage for 50,000-year periods. The return period is the inverse of the annual probability of a given fraction of wind power being offline. As a base case, we assume it takes two years to rebuild turbines buckled by hurricanes, so the damage from multiple hurricanes within two years is cumulative; we plot the sensitivity of the results for Texas to rebuilding time in Fig. 7. In Texas (Fig. 5), the median amount of wind power offline with a 100-year return period is 10% with a range of 7.7–14% for nonyawing turbines. For a 50-year return period, the median fraction offline is 5.7% with a range of 4.3–7.3%. If the turbines were able to yaw to track the wind direction, the median amount of wind power offline in Texas is 0.33% with a 100-year return period and 0.4% (0.38 GW) if they could yaw fast enough to always point into the wind. Similarly, Hurricane Helene in 1958 would have destroyed 1.8% of the nonyawing turbines (1.8 GW) in the Southeast and Hurricane Gloria in 1985 would have destroyed 0.2% of the nonyawing turbines (0.1 GW) in the Mid-Atlantic. The one exception is Hurricane Gerda in 1969, which would have destroyed 8.8% of the nonyawing turbines (3.4 GW) in New England, significantly more than our simulations predict for even a 1,000-year return period (we predict a median of 1.5% and maximum of 4.2%). For comparison, the only other historical hurricane that would have caused measurable simulated damage in New England was Hurricane Esther in 1961, which would have destroyed 0.2% (0.08 GW) of the nonyawing turbines.

The lines labeled “Historical hurricanes” in Figs. 5 and 6 show damage that would have been caused by historical hurricanes if offshore turbines had existed in the locations we describe above. The lines labeled $H_{lo}$ and $H_{hi}$ represent the lower and upper confidence bounds for the empirical CDF of historically-based risks, calculated using Greenwood’s formula. These results for Texas are most sensitive to the uncertainty in the size of hurricanes and the turbine rebuilding time. Sensitivity of wind power simultaneously offline to rebuilding time is shown in Fig. 7 for the 100-year return period in Texas.

3.2. Cumulative Damage

In the previous section, we showed that only a small fraction of offshore wind power in a region would be offline simultaneously because of buckling by hurricanes. However, the cumulative damage over several years can be significantly larger. We estimate the cumulative damage to offshore wind power in each region and in the entire eastern United States for periods of 2, 5, and 10 years, assuming turbines designed to the current IEC 61400-3 Standard. Because there are no U.S. design standards or guidelines specifically for wind turbines, the IEC standards are the basis for most turbine designs and compliance with those standards is typically a condition of
financing for wind projects. The results plotted in Fig. 8, show that the cumulative damage increases with the length of the period and that Texas is likely to see the most cumulative damage.

For Texas and the entire Atlantic coast except Florida (“All U.S.”), we predict a 10% probability that more than 0.7% of offshore wind power will be destroyed in any two-year period, more than 2.6% in any five-year period, and more than 5.2% in any 10-year period if the turbines cannot yaw. For Texas alone, there is a 10% probability that more than 0.8% of offshore wind power will be destroyed in any
**Fig. 6.** Return period for fraction of wind power offline because of hurricane damage in the Southeast (GA, SC, NC), assuming turbines are placed in all locations described above (total capacity of 104 GW) and the turbines cannot yaw. We do not show the results for yawing turbines because the risks are negligible. Each of the “Simulated hurricanes” lines represents one of the 50 5,000-year periods of simulated hurricanes. The “Historical hurricane” line represents risk calculated from the historical hurricane record (1900–2011) and “H\textsubscript{Lo}” and “H\textsubscript{Hi}” represent the lower and upper confidence bounds for the historically-based estimates.

**Fig. 7.** Sensitivity of results to rebuilding time. These results are the percentage of Texas offshore wind power simultaneously offline with a 100-year return period. The boxes represent the 25th and 75th percentiles of the simulation results, the whiskers represent the maximum extent of the simulated predictions not classed as outliers, and circles are the outliers.

two-year period, more than 4.3% in any five-year period, and more than 9.2% in any 10-year period if the turbines cannot yaw. For the Southeast (GA, SC, NC), there is a 10% probability that more than 0.04% of offshore wind power will be destroyed in any two-year period, more than 0.4% in any five-year period, and more than 1.4% in any 10-year period if the turbines cannot yaw. If the turbines can yaw to point
directly into the wind, the cumulative damages are lower by at least a factor of 10. We do not show results for the Mid-Atlantic and New England because the simulated cumulative damages are too small to estimate with the 3,285 simulated landfalling hurricanes we used in our simulations.

3.3. Lifetime Risk to a Single Wind Farm

We estimate the lifetime hurricane risk to a single wind farm in four locations: Galveston County, TX; Dare County, NC; Atlantic County, NJ; Dukes County, MA. For each location, we calculate the lifetime risk as the distribution of the simulated number of turbine towers buckled by hurricanes in 20 years, the typical design life of wind turbines if buckled turbines are not replaced. For each county, we simulate $5 \times 10^4$ years of hurricane activity at several possible offshore wind farm locations using hurricanes simulated with a method proposed by Emanuel et al.; the exact wind farm locations are given in the online Supporting Information. The results for Galveston and Dare Counties are shown in Figs. 9 and 10, where the lines plot the median risk for all periods and all wind farm sites near a particular county. The error bars, which plot the 5th and 95th percentile risks, represent the random variation in the number and intensity of hurricanes occurring in any given 20-year period. Solid lines plot the risk to nonyawing turbines and dashed lines plot the risk to yawing turbines. Results for Atlantic and Dukes Counties are given in the online Supporting Information, along with comparisons of these results to the results presented by Rose et al.

In Atlantic County, New Jersey, there is a 0.4–3% probability and in Dukes County, Massachusetts, a 0.2–2% probability that at least one tower will buckle in 20 years if the turbines cannot yaw. The probability of more than half the turbines buckling in the nonyawing case or any turbines buckling in the yawing case in Atlantic County and Dukes County are too small to estimate with the 3,285 simulated landfalling hurricanes we used in our simulations.

4. DISCUSSION

Our results suggest that hurricanes will pose a non-negligible, but likely manageable risk to grid operators in coastal regions should they become dependent on offshore wind power, though hurricanes in the Gulf of Mexico may pose a significant risk to insurers. Grid operators in areas prone to intense
hurricanes should account for the hurricane risk when calculating capacity value for offshore wind power if they use existing wind turbine designs. Insurers should carefully assess the spatial and temporal correlation of hurricane risk to offshore wind power in areas prone to intense hurricanes. Hurricane risk can be mitigated by strengthening turbine designs or ensuring that turbines can yaw to track the wind direction even if grid power is lost. These risks may change as the climate changes, but it is unclear whether the risks will increase or decrease.

From the perspective of an electrical grid operator, the hurricane risk to offshore wind power may affect two aspects of electrical grid reliability: system security and system adequacy. Security is a measure of the ability of the power grid to continue operating normally in case of the loss of a major component, such as a power plant or transmission line. The U.S. grid has experience in dealing with temporary losses of major components as a result of hurricanes, and there are established communication protocols that require generators to inform the power grid operators of any generation asset losses. Furthermore, the scale of expected offshore wind power losses, even in extreme events, is smaller than the reserve margin used to maintain system security. For example, the Texas grid operator (ERCOT) has a minimum reserve margin target of 13.75% of system load. ERCOT rules count approximately 10% of wind power as reliable ("capacity credit") when calculating the system reserve margin, so a 100-year hurricane event in Texas that destroys 8–14% of the offshore wind power would reduce the reserve margin by approximately 1%.

Adequacy is a measure of the generation and transmission capacity to meet future load. Wind power can contribute only a fraction of its rated power output, known as "capacity value," to system adequacy because wind is a variable resource. There has been significant work on estimating the capacity value of wind power, but none has considered the risk of losses in wind farm installations resulting from natural hazards. Unlike conventional generators, which can see short-term outages as a result of hurricanes, long-term losses of offshore wind resources could result from hurricanes. These long-term losses can affect the adequacy of the grid, which in turn would affect security. The results we present in this article suggest that there is a risk associated with installing significant amounts of offshore wind power in the Gulf of Mexico if the turbines are designed to current standards. Fig. 5 shows, for example, that there is a 2% probability of having 4.7–8.1% of installed wind capacity offline simultaneously in

![Cumulative distribution of number of turbine towers buckled in Galveston County, TX by hurricanes in 20 years if buckled towers are not replaced. Dashed lines plot the distribution for the case that the turbines can yaw to track the wind direction, and solid lines plot the distribution for the case that turbines cannot yaw. The error bars represent the 90% uncertainty range.](image-url)
any given year and a 1% probability of 9–14% offline. We thus suggest that methods for calculating the capacity value of offshore wind resources in the Gulf Coast should incorporate the risk of losses because of hurricanes scaled by the capacity credit of offshore wind in that area. This will ensure that appropriate long-term reserve margins are maintained and available to maintain security of the grid.

From the perspective of insurers, the hurricane risk to offshore wind power may be significant because offshore turbines are expensive and current turbine designs are vulnerable. For example, a 100-year event (hurricane or series of hurricanes) could cause $31–49 billion in damages to offshore wind turbines and a 50-year event could cause $17–27 billion if turbines are installed in all feasible locations along the Texas coast (87 GW and assuming an overnight capital cost for offshore wind turbines of $4,000/kW). That 100-year event would rank as one of the 10 costliest two-year periods in U.S. history in terms of hurricane damage and the 50-year event would rank as one of the 15 costliest two-year periods. For comparison, Hurricane Ike, one of the costliest hurricanes in U.S. history after Katrina, caused approximately $30 billion in damages. It is unlikely that the entire Texas coastline will be developed, but the insurance exposure could be in the billions of dollars if there is significant offshore wind power development in the Gulf of Mexico with current wind turbine designs.

To mitigate the risks of hurricanes, offshore wind turbines can be designed for higher maximum wind speeds, designed to track the wind direction (yaw) quickly enough to match wind changes in a hurricane even if grid power is cut off, or placed in areas with lower hurricane risk, as discussed by Rose et al. Efforts are underway to determine design standards for offshore wind turbines in hurricane-prone areas. Battery backup is a low-cost way to maintain yawing capability when grid power is interrupted. Approximately 90% of planned offshore wind development in the United States in the next 10–20 years will occur in low-risk areas such as New England and the Mid-Atlantic states. A U.S. Department of Energy report envisions a scenario with 54 GW of offshore wind from North Carolina to Maine by 2030 and the U.S. Bureau of Ocean Energy Management is planning to auction offshore wind leases from Massachusetts to Virginia. However, the state of Texas has strongly encouraged onshore wind development and has signed a lease for a wind power development near Galveston.

The model developed for this article uses simulated hurricane tracks and intensities based on climatological conditions from 1979 to 2011; it does not assess the effects of climate change. There has been...
significant work on evaluating the implications of climate change on hurricane occurrence.\(^{21,53,54}\) Studies suggest the frequency of hurricanes may not increase in the future and may even decrease, but the intensity of these tropical cyclones is likely to increase as a result of climate change. Although a reduction in hurricane frequency may mean there is a reduction in risk, the increased intensity will result in increased damages by individual storms. It is hard to measure, however, which of these two mechanisms will affect the risk to offshore wind farms the most. These conflicting trends will affect the risk hurricanes pose on the large-scale deployment of offshore wind resources in the Gulf coast, where we find the current risk is the greatest.

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REFERENCES


SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article at the publisher’s website:

Table S1. Comparison of Results for Galveston County with No Rebuilding of Buckled Turbines
Table S2. Comparison of Results for Dare County, NC with No Rebuilding of Buckled Turbines
Table S3. Comparison of Results for Atlantic County with No Rebuilding of Buckled Turbines
Table S4. Comparison of Results for Dukes County with No Rebuilding of Buckled Turbines
Table S5. Locations of the Centers of Hypothetical Wind Farms in Each County Used to Calculate Lifetime Hurricane Risk

Fig. S1. Cumulative distribution of number of turbine towers buckled in Atlantic County, New Jersey by hurricanes in 20 years if buckled towers are not replaced. Solid lines plot the distribution for the case that turbines cannot yaw. Results for yawing turbines are not shown because the risks are too small to calculate with the method in this article.
Fig. S2. Cumulative distribution of number of turbine towers buckled in Dukes County, Massachusetts by hurricanes in 20 years if buckled towers are not replaced. Solid lines plot the distribution for the case that turbines cannot yaw. Results for yawing turbines are not shown because the risks are too small to calculate with the method in this article.

Fig. S3. Return periods of wind speeds greater than 96 knots (intense hurricanes) within 20 km of each point, calculated with the simulation method described in the body of the article.

Fig. S4. Return period of wind speeds greater than 64 knots (hurricanes) within 20 km of each point, calculated with the simulation method described in the body of the article.

Fig. S5. Return period of wind speeds greater than 34 knots (tropical storms) within 20 km of each point, calculated with the simulation method described in the body of the article.

Fig. S6. Return periods for maximum total wind speeds within 100 km of New Orleans, calculated from the simulated hurricanes described in the body of the article.

Fig. S7. Return periods for maximum total wind speeds within 100 km of Miami, calculated from the simulated hurricanes described in the body of the article.