

PARAMETRIC MODELS FOR ESTIMATING WIND TURBINE FATIGUE LOADS FOR DESIGN

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ABSTRACT

International standards for wind turbine certification depend on finding long-term fatigue load distributions that are conservative with respect to the state of knowledge for a given system. Statistical models of loads for fatigue application are described and demonstrated using flap and edge blade-bending data from a commercial turbine in complex terrain. Distributions of rainflow-counted range data for each ten-minute segment are characterized by parameters related to their first three statistical moments (mean, coefficient of variation, and skewness). Quadratic Weibull distribution functions based on these three moments are shown to match the measured load distributions if the non-damaging low-amplitude ranges are first eliminated. The moments are mapped to the wind conditions with a two-dimensional regression over ten-minute average wind speed and turbulence intensity. With this mapping, the short-term distribution of ranges is known for any combination of average wind speed and turbulence intensity. The long-term distribution of ranges is determined by integrating over the annual distribution of input conditions. First, we study long-term loads derived by integration over wind speed distribution alone, using standard-specified turbulence levels. Next, we perform this integration over both wind speed and turbulence distribution for the example site. Results are compared between standard-driven and site-driven load estimates. Finally, using statistics based on the regression of the statistical moments over the input conditions, the uncertainty (due to the limited data set) in the long-term load distribution is represented by 95% confidence bounds on predicted loads.

INTRODUCTION

Design constraints for wind turbine structures fall into either extreme load or fatigue categories. In the case of extreme load design drivers, the load estimation problem is limited to finding a single maximum load level against which to assess the structural strength. For design against fatigue, however, loads must be defined over all input conditions and then summed over the distribution of input conditions weighted by the relative frequency of occurrence. While this might seem to be a more daunting task, it is in many ways quite similar to the extreme load problem, as can be seen by comparing with Fitzwater and Winterstein¹. In both cases, the loads must be determined as functions of wind speed (or other climatic conditions).

Parametric models define the response, statistically, with respect to input conditions. Such models fit analytical distribution functions to the measured or simulated data. The parameters of these distribution functions can be useful in defining the response/loads as a function of the input conditions. The end result, then, is a full statistical definition of the loads over all input conditions.

In the most prevalent alternative to parametric modeling, an empirical distribution of loads (i.e., a histogram describing frequency of occurrence of the modeled response quantity) is used to define the turbine response at the conditions of the measurement or simulation. When using simulations, a ten-minute time series is generated at specified environmental conditions using an aeroelastic analysis code. The time series is rainflow-counted and the number of ranges in specified intervals is summarized in histograms. The histograms serve as empirical distributions that are taken to be representative of the response of the turbine at those particular conditions. The full lifetime distribution is then obtained by summing the distributions after weighting by the frequency of occurrence of the wind speed associated with each simulated data segment included in a histogram interval. In the case of measured data, a similar approach has been described by McCoy et al.² but with an innovative weighting scheme to account for the irregular input conditions of field measurements.

The empirical approach uses only the measured or simulated data without any fitting of distributions or extrapolation to higher values that would be seen if more data were obtained. One of the disadvantages of using a purely empirical approach is, therefore, that the loading distribution may not be representative. Moreover, the empirical model does not provide any information about the uncertainty in the relationship between estimated loads

based on such a model and the true long-term load spectra; the statistical uncertainty in the loads due to limited data is almost impossible to characterize.

With regard to uncertainties in loads and how they might be dealt with in design, one might expect that these uncertainties could be covered by the use of standard specifications of characteristic loads (derived from a specified high turbulence level) and safety factors. However, current standard load definitions use safety factors that do not depend on the relative uncertainty in the load estimates. Either the margins are larger than they need to be when load estimates are reasonably well established (i.e., exhibit low uncertainty), or they fail to cover the uncertainty when load estimates are based on limited data (i.e., large uncertainty cases).

Parametric load distribution models offer significant advantages over empirical models; they provide a means to (1) extrapolate to higher, less frequent load levels, (2) map the response to the input conditions, and (3) calculate load uncertainty. For example, Ronold et al.³ have published a complete analysis of the uncertainty in a wind turbine blade fatigue life calculation. They used a parametric definition of the fatigue loads, matching the first three moments of the wind turbine cyclic loading distribution to a quadratic (transformed by a squaring operation) Weibull distribution.

Veers and Winterstein⁴ described a parametric approach, quite similar to that employed by Ronold et al.³, that can be used with either simulations or measurements, and have shown how it may be used in an uncertainty evaluation. Although Reference 4 describes how to use the statistical model to estimate the complete load spectrum, it does not indicate how these models compare with the design standards⁵. It is critical that the load distributions generated by any statistical methodology be adaptable for use in existing design standards. Moreover, it is arguably even more important that the load model provide insight into how the design standards might be improved in future revisions. The standards should require an accurate reflection of the load distribution with sufficient conservatism to cover the uncertainties caused by the limited duration of the sample, whether based on simulation or field measurements. Only then can design margins be trimmed to the point of least cost while still maintaining sufficient margins to keep reliability levels high.

The approach to load modeling is not uniform across the wind community by any measure. This lack of commonality in approach was reflected in the working group that produced IEC's Mechanical Load Measurement

Technical Specification⁶. No consensus could be obtained on how to use measured loads to either create or substantiate a fatigue load spectrum at the conditions specified in the Safety Standard⁵. All that is offered are several examples of differing approaches in an annex of the specifications⁶.

Here, we present a methodology for using measured or simulated loads to produce a long-term fatigue-load spectrum at specified environmental conditions and at desired confidence levels. To illustrate, example measurements of the two blade-root moments (flap and edge) from a commercial turbine in complex terrain are used. The ten-minute distributions of rainflow ranges are modeled by a quadratic Weibull distribution function based on three statistical moments of the ranges (mean, coefficient of variation, and skewness). The use of ten-minute samples has been accepted as the industry standard. The moments are mapped to the wind conditions by a two-dimensional regression over ten-minute average wind speed and turbulence intensity. Thus, the “short-term” distribution of ranges may be predicted for any combination of average wind speed and turbulence intensity. The “long-term” distribution of ranges is, then, easily obtained by integrating over the annual distribution of input conditions. Results are compared between standard-driven and site-driven load estimates. Finally, using statistics based on the regression of the statistical moments over the input conditions, the uncertainty (due to the limited data set) in the long-term load distribution is represented by 95% confidence bounds on predicted loads.

IEC LOAD CASES

The loads specified by IEC 61400-1 Wind Turbine Generator Safety Requirements for design must be defined for a specified combination of mean wind speed and turbulence intensity known as the Normal Turbulence Model⁵. The standard provides an empirical expression for the standard deviation of the ten-minute wind speed, σ_1 , in terms of the hub-height wind speed, V_{hub} , and two parameters, I_{15} and a .

$$\sigma_1 = I_{15}(15\text{m/s} + aV_{hub})/(a + 1) \quad (1)$$

Eq. 1 is based on wind speed standard deviation data gathered from around the world and aggregated into a common data set. The parameter V_{hub} is the independent variable and Eq. 1 determines appropriate turbulence levels associated with it for specified site classes. The equation was created to be “broadly representative of sites with reasonable international marketing interest,”⁸ and does not represent any single site. σ_1 is intended to represent a *characteristic value* of wind-speed standard deviation. Certification guidelines are provided for high (A) and

moderate (B) turbulence sites. I_{15} defines the characteristic value of the turbulence intensity at an average wind speed of 15 m/s, and a is a slope parameter when σ_1 is plotted versus hub-height wind speed. The values of these parameters for each category are shown in Table 1.

The Category B moderate turbulence specification is intended to roughly envelope (i.e., be higher than) the mean plus one sigma level of turbulence for all the collected data above 15 m/s. Similarly, Category A envelopes all collected values of turbulence intensity (with the exception of one southern California site) for mean wind speeds above 15 m/s and is above the overall mean plus two sigma level in high winds⁸. Clearly, the IEC Normal Turbulence Model is intended to be conservative for all but the most turbulent sites.

It is a relatively straightforward matter to create a loading distribution that meets the standard criteria when using an aeroelastic simulation code. Input winds can be generated for any combination of wind speed and turbulence intensity. Representative loadings can, in theory, be generated by simulating repeatedly until sufficient data are produced to drive the uncertainty to an arbitrarily small level. Practically, however, it would be beneficial to generate a loading distribution with small, or at least known, uncertainty from a smaller data set. This is where the parametric approach provides significant value. By means of regression of load statistics (e.g., moments) over the entire range of wind speeds and turbulence levels, the uncertainty in the values of the parameters defining the short-term distributions at any specified turbulence condition can be estimated.

In the case of measured loads, it may be simply impossible to gather data at the specified turbulence conditions because of the limitations of the test site. In that case, the parametric approach provides a method to interpolate to a specified turbulence level using all of the data collected (thus adding to the confidence of the interpolation), or to extrapolate beyond the limits of the measurements. In either case, the parametric approach simplifies the generation of fatigue loads to Standard specifications.

EXAMPLE DATA SET

An example data set taken from the copious measurements of the MOUNTURB program⁷ is used to illustrate the parametric modeling process. The data are comprised of 101 ten-minute samples of rainflow-counted flap-wise and edge-wise bending-moment ranges at the blade root. The test turbine is a WINCON 110XT, a 110kW stall-

regulated machine operated by CRES (the Centre for Renewable Energy Systems, Pikerimi, Greece) at their Lavrio test site. The terrain is characterized as complex.

The original time series of the loads and winds were not available for further analysis; thus, only the rainflow-counted ranges were employed. The number of cycle counts was tallied in 50 bins ranging from zero to the maximum range in each sample. A single ten-minute sample is categorized by the mean wind speed and the raw turbulence intensity at hub height. The average wind speeds are limited to the range between 15 and 19 m/s and thus reflect response in high wind operation. Turbulence intensities cover a wide range of operating conditions as can be seen in Figure 1. The measured loads are summarized by frequency of occurrence in Figure 2a for flap moment ranges and in Figure 2c for edge moment. Plots showing exceedance counts for specified flap and edge loads are shown in Figures 2b and 2d, respectively. It is clear that the edgewise data with two peaks in the frequency of occurrence plots appear to follow a mixed distribution of some type due to a strong gravitational load with turbulence-driven response superimposed. The flapwise data also, although in a less obvious manner, follow a distribution with contributions from small amplitude noise and larger amplitude turbulence response. These distribution effects will be dealt with in the following section.

SHORT-TERM ANALYSIS

The FITS⁹ software for fitting probability distribution models to empirical data was used to analyze each ten-minute sample. FITS calculates the central moments of the data and estimates the best fit distribution model to match a user-specified set of moments (e.g., the user can request a distribution model fit based on two moments or one based on three moments). FITS is, therefore, a tool for examining the fit of a probability model to the short-term response, conditional on wind speed and turbulence level.

For purposes of the present discussion, the first three moments μ_i , ($i=1,2,3$) of the rainflow-range amplitudes, r , are defined here as:

$$\mu_1 = E[r] = \bar{r}, \quad (2)$$

$$\mu_2 = \frac{\sigma_r}{\bar{r}}; \quad \sigma_r^2 = E[(r - \bar{r})^2], \quad (3)$$

$$\mu_3 = \frac{E[(r - \bar{r})^3]}{\sigma_r^3}, \quad (4)$$

where $E[\bullet]$ is the expectation (or averaging) operator. The first moment is the mean or average range, a measure of central tendency. The second moment is the Coefficient of Variation (COV), which is the standard deviation divided by the mean, a measure of the dispersion or spread in the distribution. The third moment is the coefficient of skewness, which provides information on the tail behavior of the distribution. Load range data are often well fit by a Weibull distribution, a slight distortion of the Weibull distribution is used to exactly match the first three statistical moments^{10, 11}. This distribution is referred to as the “quadratic Weibull” distribution in the following.

To illustrate the fit of the quadratic Weibull distribution to a ten-minutes sample, one of the 101 samples shown in Figure 2 is studied. This data sample is taken from the middle of the measured wind conditions; $V = 17$ m/s and $I = 0.18$. The data are plotted on a Weibull scale for the flap loads in Figure 3 and for the edge loads in Figure 4. The vertical scale is transformed from the Cumulative Distribution Function (CDF) as $(-\ln(1-\text{CDF}))$ so that a Weibull distribution will be a straight line on a log-log plot. (Recall that the CDF is the complement of the traditional exceedance diagram; exceedance = 1-CDF.) A similarly transformed CDF for the quadratic Weibull distribution will appear as a second-order (i.e., quadratic) curve on such a log-log plot.

Figures 3a and 4a show attempts to fit the entire flap and edge data with quadratic Weibull models. As seen in Figure 3a and especially Figure 4a, the data have a kinked appearance which the smooth probability distribution, in spite of the quadratic distortion, can not match. Closer examination of the data reveals that the kink is due to a very large number of cycles at relatively low amplitudes.

The proliferation of small amplitude cycles seen in Figure 2 produces a distribution difficult to duplicate with a simple analytical form, but these small cycles produce relatively little damage. By truncating the loads at a threshold, the kink in the data can be eliminated without significantly reducing the damage. In the edge case, there are obviously a great number of cycles of smaller amplitude than the dominant gravity load at about 32 kN-m. The flap loads have a less distinctive kink at around 10-13 kN-m (11.5 kN-m was used as the filtering threshold). Figures 3b and 4b are similar to Figures 3a and 4a but include only a subset of the data and can be thought of as applying a “shift” to all loads that effectively discards the smallest cycles. Clearly, the fits of the quadratic Weibull

are improved dramatically. Thus, the short-term data are well modeled by a quadratic Weibull distribution that preserves the first three central moments of the truncated rainflow ranges.

Figures 3c and 4c show the same data as do Figures 3b and 4b but with the axes in the more common exceedance plot format. These plots are included to reorient the reader back to the original summaries of the data shown in Figure 2. They also serve to illustrate how the analytical distribution functions may be used to extrapolate to less frequent, higher amplitude loads.

The low amplitude cycles (that make distribution fits difficult as described in the preceding) can only be discarded if they produce an insignificant amount of damage. Damage is assumed to be proportional to R^b for stress range, R ; and for fatigue exponent, b ; accordingly, we study the relative amount of damage due to truncated load ranges versus that due to the entire load data set. The damage unaccounted for due to the truncation of rainflow range data at 11.5 kN-m for the flap loads is represented in Figure 5a, and due to a truncation at 32 kN-m for the edge loads in Figure 5b. All 101 ten-minute data segments are represented in Figures 5a and 5b.

Lost damage is plotted for three fatigue exponents, b , representing typical values of wind turbine materials ranging from $b=3$ in welded steel up to $b=9$, more characteristic of fiberglass composites. In no case does the truncation remove more than 12% of the damage, and that only when $b=3$. In almost all cases for the higher b values, the lost damage is less than 3%. As b becomes larger, the truncation becomes irrelevant and the problem begins to resemble an extremes problem. In both flap and edge bending cases, over 80% of the rainflow-counted ranges are removed by truncating the data sets. Our findings that discarding so much of the data does not lead to grossly unconservative estimates of damage is not unexpected since it has long been known that eliminating most of the small amplitude cycles has a negligible effect on damage¹².

REGRESSION ANALYSIS

Because a good match can be obtained to the short-term distribution of rainflow ranges given the first three moments and a fixed data truncation, it is sufficient to know the moments over all the operating conditions in order to fully define the turbine fatigue loading. Regression of the moments over ten-minute average wind speed and turbulence intensity can achieve the desired result and assist in understanding the loading dependence on and

sensitivity to both turbulence and wind speed. Results from a regression analysis can also provide information on the uncertainty of the loads.

The moments presented in the following figures, μ_2 and μ_3 describe the COV and skewness, respectively, of the shifted range $r'=r-r_t$. More precisely, by eliminating all ranges below the truncation level r_t , we obtain the shifted values $r'=r-r_t$ of the remaining ranges and consider models based on statistics of r' . This is done to conform with the quadratic Weibull model, which generally assigns probability to all outcomes $r' > 0$. In the case of the second moment this results in a slightly different expression

$$\mu_2 = \frac{\sigma_{r'}}{r'} = \frac{\sigma_r}{\bar{r} - r_t} . \quad (5)$$

The mean value, μ_1 , presented is still taken to be the absolute mean, \bar{r} , i.e., the mean (with respect to zero) of the ranges retained after eliminating the small-amplitude cycles and μ_3 is unaffected by the shift.

As in Reference 4, the first three moments (μ_i , $i=1-3$) are fitted to a power law function of wind speed, V , and turbulence intensity, I .

$$\mu_i = a_i \left(\frac{V}{V_{ref}} \right)^{b_i} \left(\frac{I}{I_{ref}} \right)^{c_i} \quad (6)$$

The reference wind speed, V_{ref} , and reference turbulence intensity, I_{ref} , are determined from the geometric mean values of the data⁴. For the Lavrio data set, $V_{ref}=17.1\text{m/s}$ and $I_{ref}=0.145$. The calculated regression coefficients are shown in Table 2.

The regression results for the flap bending moments are shown in Figure 6 and for the edge bending moments in Figure 7. Mean, COV, and skewness are plotted in the parts (a), (b), and (c), respectively, of the figures. In all cases, the regression line uses the reference value for turbulence intensity. The circles correspond to the measured data from the 101 samples. The solid symbols (squares) show the regression prediction using the measured wind speed and turbulence intensity for each ten-minute data set. A large spread in solid symbols about the regression line indicates a sizeable dependence on turbulence level (e.g., Figure 6a's mean flap range) while a small variation in the solid symbols indicates that the turbulence has little effect on that particular moment (e.g., Figure 6c's flap

skewness). This sensitivity can also be inferred from the magnitude of the c_i coefficients in Table 2. The smaller the value of c_i , the less the importance of I in the estimate of the i^{th} moment.

Table 3 summarizes the regression uncertainties in terms of the widely used R^2 and t statistics. A high R^2 value, approaching unity, indicates that a large percentage of the data variation is explained by the regression. In contrast, a low R^2 value suggests the presence of other influences, not included in the regression model, that induce the scatter in the data. Note that the goal here is not to predict the moment statistics in a single 10-minute history, but rather the long-run average of such 10-minute samples over the entire turbine lifetime.

The t statistic, which is the estimated coefficient divided by the standard deviation of the estimate, indicates whether a particular coefficient is statistically significant. A t value less than about two would indicate that the coefficient is not significantly different from zero at about the 95% confidence level. Since the leading coefficients, a_i , are estimates of the moments at the reference conditions, they are always significantly different from zero, and t is not reported for them. However, the t values of b_i and c_i indicate whether any functional variation with respect to wind speed or turbulence intensity, respectively, is supported by the data.

Examination of Tables 2 and 3 suggests that the mean load range is strongly related to both wind speed and turbulence, although the relation to turbulence has small exponents (0.202 and 0.039). The only higher moment relationships that have high t statistics are the edge COV relation to wind speed and the flap skewness relation to wind speed. The overall low exponents and t statistics for the higher moments indicate that the distribution shapes are relatively constant over all input conditions. The variation seen in Figures 6 and 7 beyond that indicated by the solid symbols is sample-to-sample variation not indicative of a systematic relationship with the independent variables, V and I . Part of this remaining variation will be irreducible, a natural outcome of random processes, but some could possibly be reduced with regression over better turbulence descriptors than the simple turbulence intensity.

The Lavrio data set used in this example is limited to a range of wind speeds from 15 to 19 m/s. The long-term analysis in the next section will, for example purposes only, assume the regression trends found in high winds apply to all wind speeds. In an actual application, the data from a particular turbine will need to be examined over the entire range of damaging wind speeds. It might be amenable to regression fits that run all the way from cut-in to

cut-out. More likely, the wind speed range will have to be partitioned into divisions over which the response moments are well behaved enough to be fit with simple regression. For example, it is likely that the response will have different characteristics above and below rated wind speed. In that case, the analysis presented here would have to be repeated for each wind-speed division before proceeding with the long-term analysis in the next section. It may also be the case that the response in low winds has an insignificant contribution to the fatigue damage and the analysis can safely deal with only high wind response. The individual application will determine the constraints.

LONG-TERM ANALYSIS

The long-term distribution of fatigue loads is obtained by integrating the short-term distributions (for loads conditional on wind conditions) over the specified distribution of wind conditions. Current IEC standards specify a Rayleigh distribution of wind speed with the annual average depending on class. Class I sites have a 10 m/s average and Class II sites have a 8.5 m/s average. Wind-speed classes defined as “Special” are also allowed with conditions that may be defined by the designer. The turbulence intensity is a deterministic function of wind speed, $I(V)$, given by Eq. 1. A lifetime load distribution must sum all the short-term distributions at each wind speed and associated turbulence intensity weighting them by the annual wind speed distribution. This can be written as

$$F(r) = \int F(r|V, I(V))f(V)dV , \quad (7)$$

where $F(r)$ is the long-term distribution of stress ranges, r , and $F(r|V, I(V))$ is the short-term distribution of stress ranges conditional on the ten-minute average wind speed, V , and the specified turbulence intensity, $I(V)$. $f(V)$ is the wind speed probability density function (PDF). The integration is carried out over all damaging wind speeds. The distribution functions of r can be either the CDF or the exceedence (1-CDF). However, the integration must be over the probability density function for wind speed, $f(V)$. For this and many other wind load data sets, cycle rate differences for different V and I values are small and are usually ignored. However, one can explicitly account for cycle rate effects for specified V and I levels in the long-term load distribution as is shown by Haver¹³ for loads on offshore structures.

Examples of the short-term distribution used in Eq. 7 are shown in Figure 8 for a ten-minute average wind speed, V , equal to 17 m/s and for three different turbulence intensity levels – the reference turbulence intensity for the data set and the turbulence levels for IEC Classes A and B.

Any environmental conditions can be used with Eq. 7 once the response moments have been defined with respect to the turbulence levels and wind speeds. This has been accomplished by the regression of the moments over V and I and by determining the short-term distributions, $F(r|V,I)$, from the moments. As examples we will calculate the long-term distributions for two standard-driven and two site-driven environments.

Figures 9a and 9b show the long-term distributions of flap and edge loads respectively for the IEC Class I wind speed distribution (Rayleigh 10m/s) and for both turbulence Categories A and B. Both of these standard environments define the turbulence level as a function of wind speed by Eq. 1.

The specification of a fixed turbulence intensity functionally related to the wind speed is somewhat artificial; measurements indicate that the turbulence intensity varies over a range of values for each ten-minute sample (see Figure 1). A more realistic representation than Eq. 7 for the long-term distribution might be to include turbulence intensity as a random variable by integrating over both wind speed and turbulence intensity as follows:

$$F(r) = \iint F(r|V,I)f(V,I)dIdV \quad (8)$$

Figures 9a and 9b show the long-term flap and edge distributions derived by integrating over both wind speed and turbulence. The wind speed is a 10 m/s-average Rayleigh distribution as prescribed for IEC Class I sites. The turbulence is assumed to be normally distributed with mean, \bar{I} , defined by $\bar{I} \cong 2.5/V$, and standard deviation equal to 0.025, based on a best fit to the data of turbulence vs. wind speed shown in Figure 10.

Also plotted in Figure 9 is the result of assuming the turbulence at the Lavrio site is defined by the average value at each wind speed (the solid line in Figure 10). This simpler assumption allows the use of Eq. 7. The comparison indicates that the integration over all turbulence levels, which is the most realistic reflection of the measurements, produces a much lower load spectrum in the range plotted. The simplified alternative, i.e., fixing the turbulence at the mean level, leads to higher probability of loads in the range plotted, although the curves converge at very high load levels for the flap bending moment ranges.

Generally, replacing a random variable by its mean value may produce either conservative or unconservative results, depending on the functional dependence of the output (here, the cumulative distribution function) on the random variable of interest. Thus, although one might expect integration over a range of turbulence levels to produce a

higher load spectrum than that from using the mean values, it does not appear to do so in this case. While it would produce a higher estimate of the extreme load, this is not the case with fatigue load spectra which integrate loads rather than search for the overall largest. Treating I as a random variable increases the dispersion in the loads increasing the frequency of both higher and lower response levels. This results in an overall larger maximum, but can result in a decrease in the spectrum at lower levels as is apparently the case here. The flap results indicate a crossover point at about 80 kN-m; the random variable model predicts greater probabilities of exceeding flap bending moment ranges above 80 kN-m than does the “fixed-turbulence” model. The edge loads do not reach a crossover point until much higher load levels. One should perhaps not give too much credence to the generality of the results presented here as they may be distorted by the limited range of data and the choice of a normal distribution for the turbulence intensity; a log-normal model could arguably be considered a better choice, resulting in a different distribution of the very low and very high turbulence levels.

DISCUSSION

The Lavrio site’s mean-plus-one-sigma turbulence intensity at 15 m/s wind speed is quite similar to the IEC standard specification of 16% (Class B) to 18% (Class A). This similarity in turbulence levels is evident throughout the high wind range as shown in Figure 10. The differences between the distributions in Figures 9a and 9b therefore provide an indication of the conservatism built into the IEC load cases relative to a fairly turbulent site.

Within the context of standards development, it may be reasonable to argue for lower turbulence specifications if differences as seen above can be shown to be significant and consistent. However, because the standards are based on past experience and industry consensus rather than objective risk-based analysis, it may be dangerous to remove conservatism from one area without also checking elsewhere to insure that this conservatism isn’t covering for an unknown lack of conservatism elsewhere in the design process.

In general, the current standards give a load calculation “recipe” that is meant to meet some specific reliability criteria. If these current reliability levels are deemed adequate on average (over various cases), one cannot reduce conservatism in turbulence specification without adjusting the recipe to compensate elsewhere; e.g., through use of a higher load factor. Note that this alternative procedure – unbiased turbulence with higher load factor – may result in

more uniform reliability across a range of cases. In contrast, current standards may lead to potential over-design of machines that are particularly sensitive to turbulence, and under-design in turbulence-insensitive cases.

ESTIMATING UNCERTAINTY IN LONG-TERM LOADS

To review, the parametric load modeling proposed here proceeds by (1) modeling loads by their statistical moments μ_i ($i=1,2,3$) and (2) modeling each moment μ_i as a parametric function of V and I (Eq. 6). The moment-based model in step (1) is in principle independent of the turbine characteristics (although the optimal choice among such models may be somewhat case-dependent). Hence, in this parametric approach, the turbine characteristics are reflected solely through the moment relations in Eq. 6; specifically, the 9 coefficients a_i, b_i, c_i ($i=1,2,3$). For clarity, we organize these here into a vector, $\boldsymbol{\theta} = \{a_1, b_1, c_1, a_2, b_2, c_2, a_3, b_3, c_3\}$. Simpler 2-moment models would require only 6 coefficients.

The preceding section has shown one benefit of this parametric model. Because it permits load statistics to be estimated for arbitrary V and I , the results can be weighted to form the long-term loads distribution as in Eqs. 7-8 (and Figures 9a-b). Symbolically, we rewrite Eq. 7 here, noting explicitly its dependence on the vector $\boldsymbol{\theta}$.

$$F(r|\boldsymbol{\theta}) = \int F(r|V, I(V), \boldsymbol{\theta}) f(V) dV \quad (9)$$

(Eq. 8 can be rewritten analogously.) The foregoing results (Figures 9a-b) have used our best estimates for the entries of $\boldsymbol{\theta}$; i.e., the mean values of each entry in $\boldsymbol{\theta}$. These are the values of $a_i, b_i,$ and c_i cited in Table 2.

A further advantage of the parametric model lies in its usefulness in estimating the effects of statistical uncertainty. To clarify, it is useful to distinguish between the various terms in Eq. 9. The quantities V and I are “random variables;” that is, their future outcomes will show an intrinsic randomness that cannot be reduced by additional study of past wind conditions. In contrast, the 9 coefficients in $\boldsymbol{\theta}$ are in principle fixed (under the model’s assumptions). We may, however, be uncertain as to their values due to limited response data. This “uncertainty” (as opposed to “randomness”) can be reduced through additional sampling. The consequence of having only limited data can be reflected through 95% confidence levels, for example, on the exceedance probability $1-F(r)$. These are conceptually straightforward to establish by simulation. Assuming the entries of $\boldsymbol{\theta}$ are each normally distributed, for

example, one may (1) simulate multiple outcomes of θ ; (2) estimate $F(r)$ for each θ as in Eq. 9; and (3) sort the resulting $F(r)$ values (at each fixed r value) to establish confidence bands; e.g., in which 95% of the values lie.

Figures 11a and 11b show the 95% confidence level on the exceedance probability, $1-F(r)$, which result from the simulation procedure described above. Each of the 9 coefficients in Eq. 9 were generated as statistically independent, normally distributed random variables, with means and standard deviations given by Tables 2 and 3, respectively. (Correlation among these variables can also be included; however, this was not done here.) All of these results adopt the site-specific mean turbulence model; i.e., the results labeled “Average I at each wind speed” in Figures 9a-b. These results from Figures 9a-b are repeated in Figures 11a-b, and referred to there as “deterministic” results. Also shown are 95% confidence results; i.e., probability levels below which 95% of the simulations fall.

The increase in probability, over the deterministic results in order to achieve 95% confidence, is found to be relatively modest. This reflects the benefit of having as many as 101 10-minute samples. If the same mean trends had resulted from fewer samples, the resulting 95% confidence results would be correspondingly higher than the mean results. Note also that, at least for flap-wise loads, the conservatism induced by the IEC turbulence models exceeds that required to cover our statistical loads uncertainty, based on the data at hand. Of course, as noted earlier, this IEC conservatism may be desirable to cover other sources of uncertainty. Finally, we caution again that these long-term load results are intended for example purposes only; accurate numerical values would require data across a broader range of wind speeds.

SUMMARY

Fatigue load spectra are essential elements of wind turbine design, analysis, and certification. However, the spectra alone only tell a portion of the story. It would seem preferable to design with a margin consistent with the statistical uncertainty inherent in the loads data. Fewer data implies greater uncertainty and should require a large margin while more data implies less uncertainty and ought to require a modest margin. Safety factors are still required to account for other non-statistical sources of uncertainty.

The parametric models presented in this paper offer a systematic method of analyzing loads data to provide a definition of the loads as a function of the inflow conditions. The example data set and loads analysis presented here

illustrate how this process may be conducted. The loads data sets studied here were first truncated to eliminate undamaging fatigue ranges that distort the analysis. Such truncations can usefully improve fits of the model to the loads data while not underestimating fatigue-related damage. Then, statistical moments of the truncated data sets were mapped to the inflow conditions; in this case, regression analyses over both wind speed and turbulence intensity were conducted. The derived regression coefficients relate short-term loads to short-term (ten-minute averaged) site conditions. Long-term load spectra were estimated by integrating short-term loads (conditional on wind speed and turbulence intensity) over long-term distributions of wind speed and turbulence intensity. In this manner, then, loads may be estimated for specified site conditions – either for a physical site intended for development or for conditions codified in a certification standard. Both these types of load spectra were estimated in the results presented.

Although there are currently no requirements to assess fatigue loads at specified confidence levels, the parametric models presented here make such calculations possible. The standard deviations of the regression coefficients were estimated as part of the routine regression analysis with the loads data sets. Sampling from the distributions to yield realizations of coefficient values, along with regeneration of the associated parametric distribution functions and long-term spectra, was used to calculate the 95% confidence levels. Thus, it would be possible to derive characteristic fatigue load spectra if, in the future, standards were to specify a confidence level for such loads. While a large portion of the spectrum (especially lower load levels) may be well represented even with a fairly small data set, our analysis illustrates the necessary inflation of the load probabilities at the hardest-to-estimate maximum load levels.

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CATEGORY	A (HIGH)	B (MODERATE)
I_{15}	0.18	0.16
a	2	3

Table 1: Parameters for IEC turbulence categories.

	<u>COEFFICIENT</u>	<u>FLAP</u>	<u>EDGE</u>
Mean	a_1	21.49	40.02
	b_1	0.808	0.359
	c_1	0.202	0.039
COV	a_2	0.722	0.635
	b_2	0.031	-0.573
	c_2	0.080	0.063
Skew- Ness	a_3	0.963	0.980
	b_3	-1.260	-0.468
	c_3	0.033	0.132
Reference values: $V_{ref}=17.1\text{m/s}$; $I_{ref} =0.145$			

Table 2: Coefficients from regression analysis.

PARAMETER	FLAP	EDGE
R^2 – Mean, μ_1	0.51	0.76
a_1 (σ)	0.108	0.050
b_1 (σ , t statistic)	(0.081, 9.9)	(0.020, 17.5)
c_1 (σ , t statistic)	(0.032, 6.4)	(0.008, 4.9)
R^2 – COV, μ_2	0.05	0.43
a_2 (σ)	0.003	0.003
b_2 (σ , t statistic)	(0.076, 0.3)	(0.080, 7.1)
c_2 (σ , t statistic)	(0.030, 2.7)	(0.031, 2.0)
R^2 – Skewness, μ_3	0.17	0.05
a_3 (σ)	0.018	0.016
b_3 (σ , t statistic)	(0.301, 4.2)	(0.266, 1.8)
c_3 (σ , t statistic)	(0.117, 2.8)	(0.104, 1.3)
Avg. Cycle Rate	1.75 Hz	1.38 Hz

Table 3: Regression parameter summary.

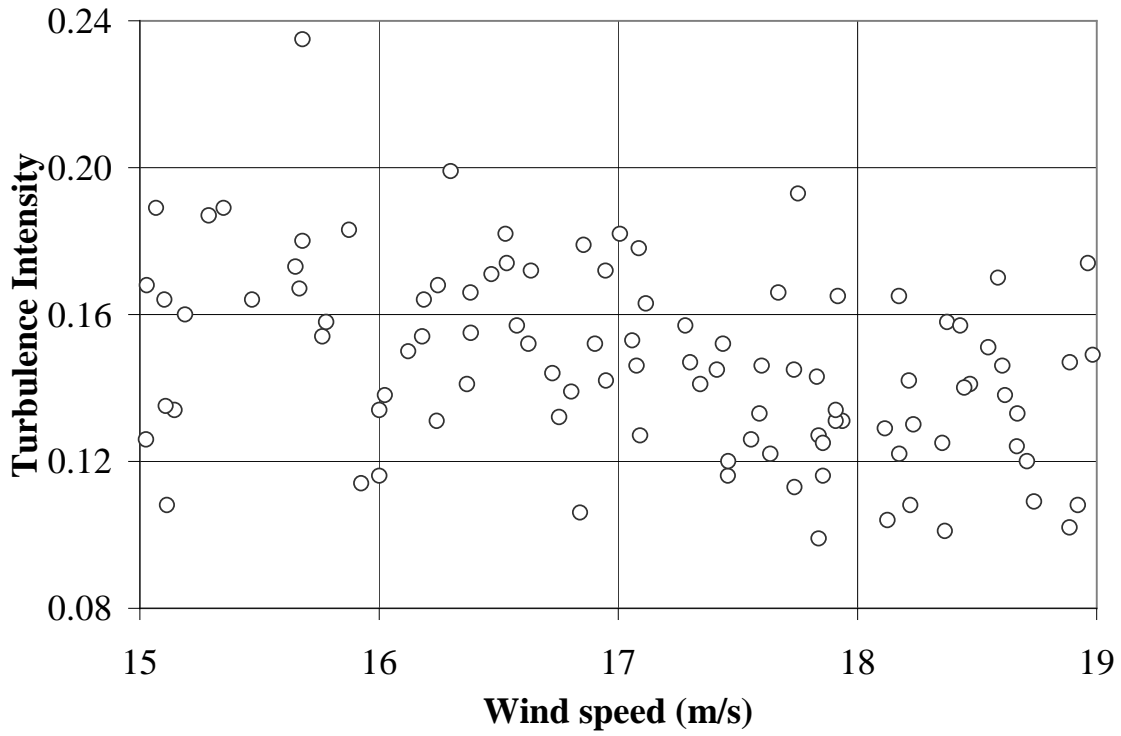


Figure 1 Wind speed and turbulence intensity values for the 101 10-minute data samples.

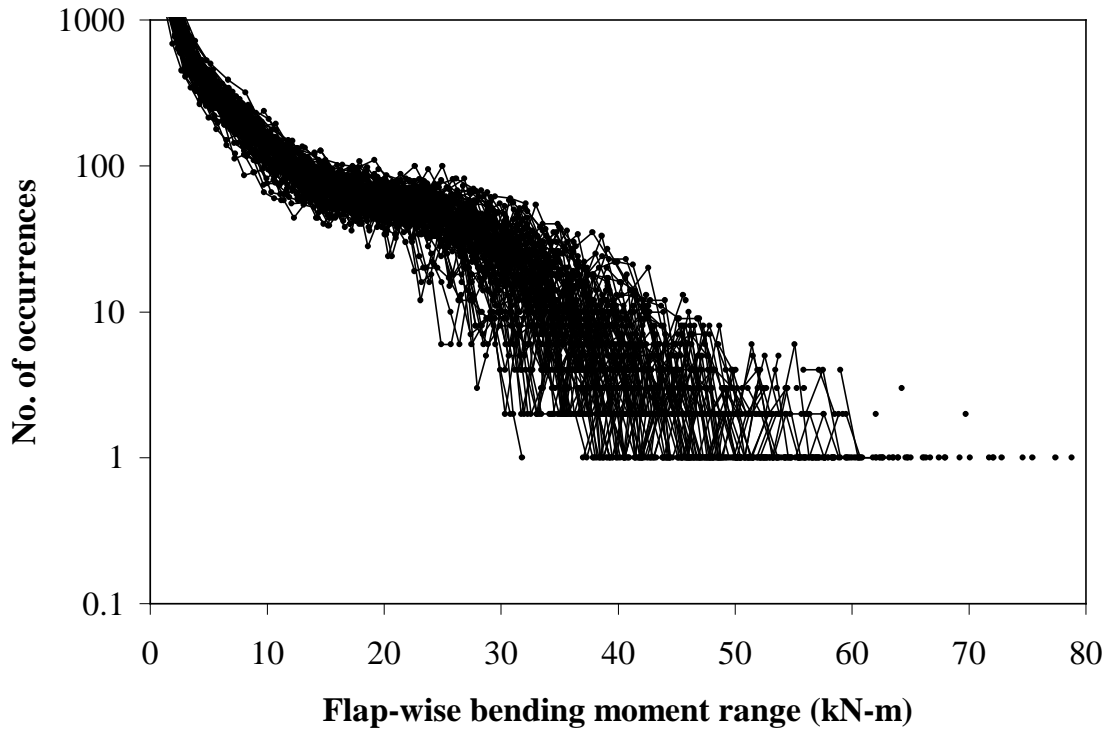


Figure 2a Histogram of flap-wise bending moment ranges for 101 10-minute data sets.

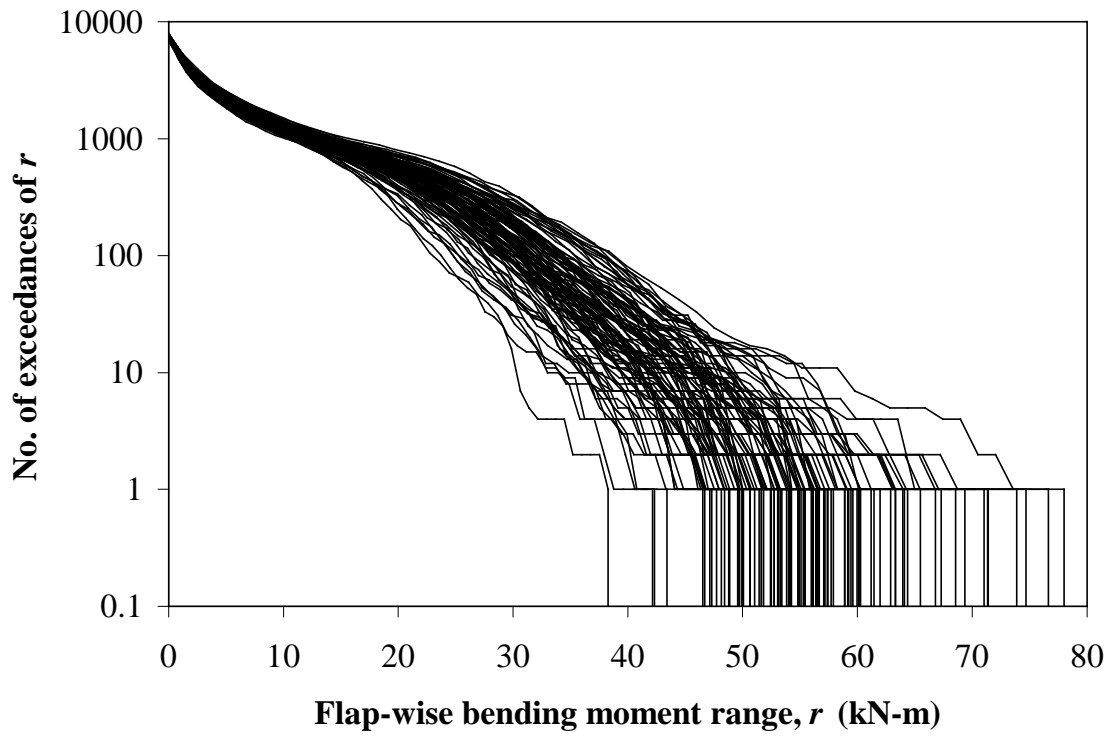


Figure 2b Cumulative counts of flap-wise bending moment ranges for 101 10-minute data sets.

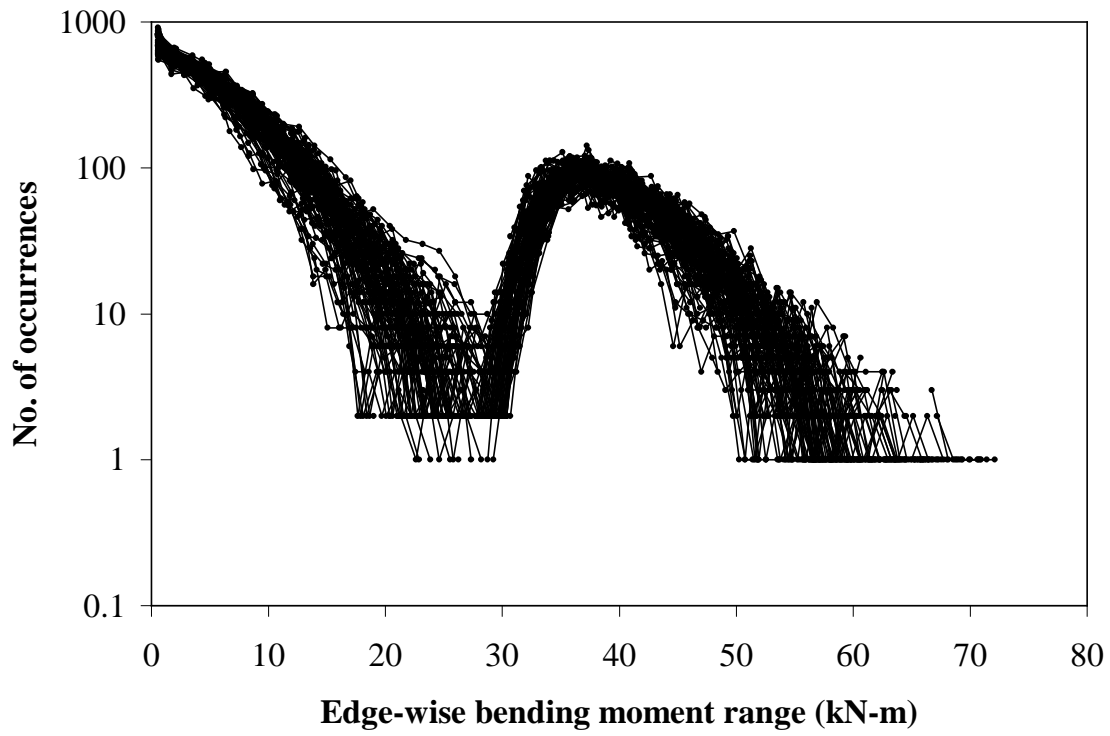


Figure 2c Histogram of edge-wise bending moment ranges for 101 10-minute data sets.

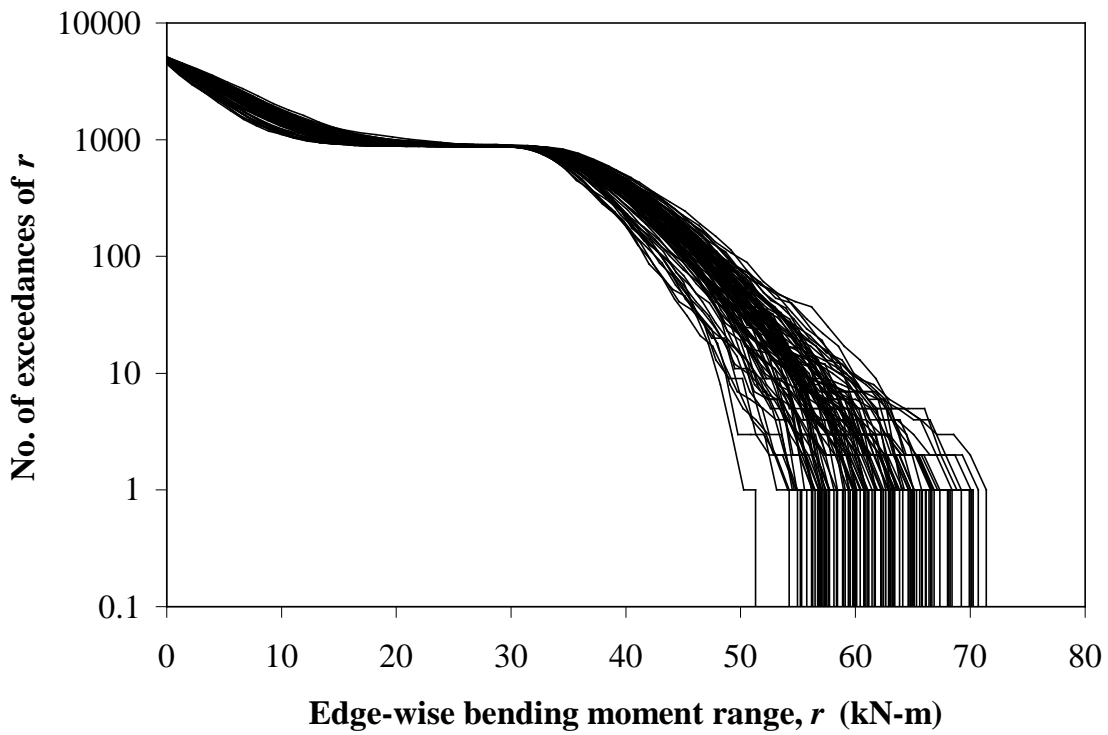
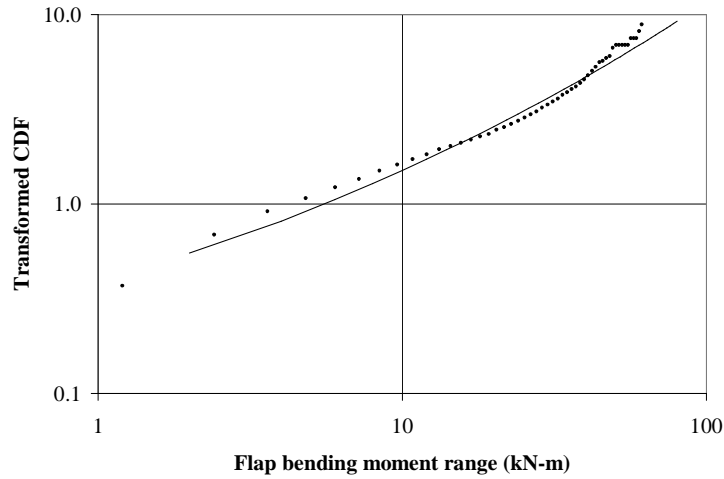
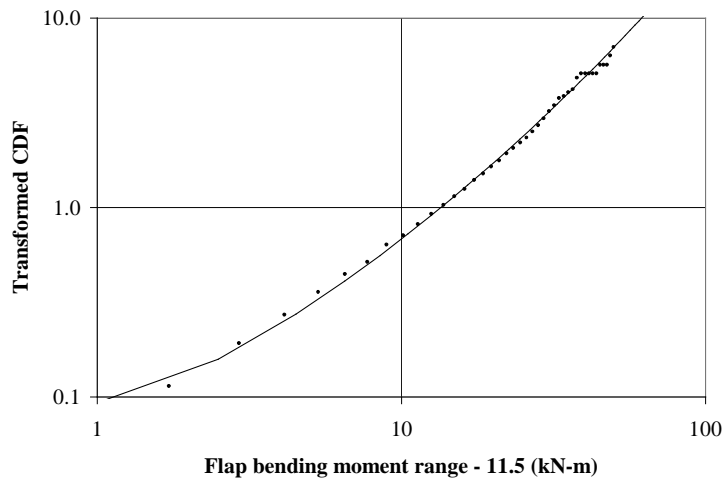


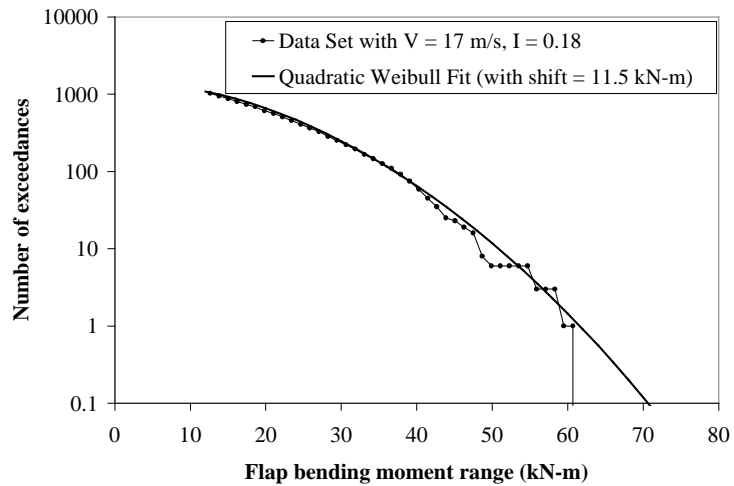
Figure 2d Cumulative counts of flap-wise bending moment ranges for 101 10-minute data sets.



(a) Weibull scale plot.

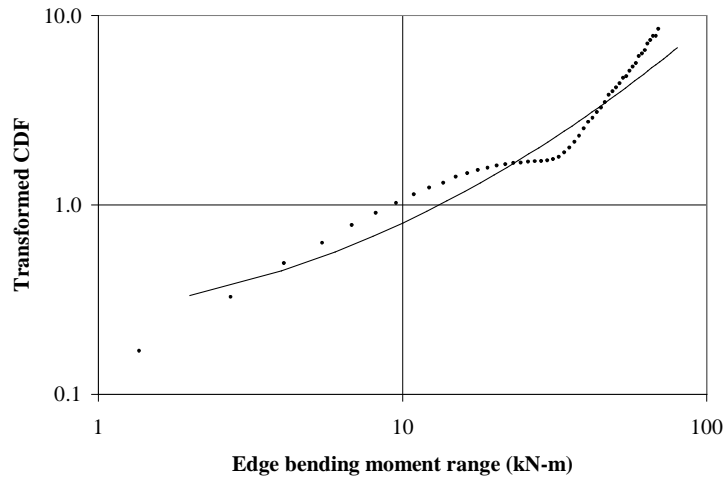


(b) Weibull scale plot (truncation at 11.5 kN-m).

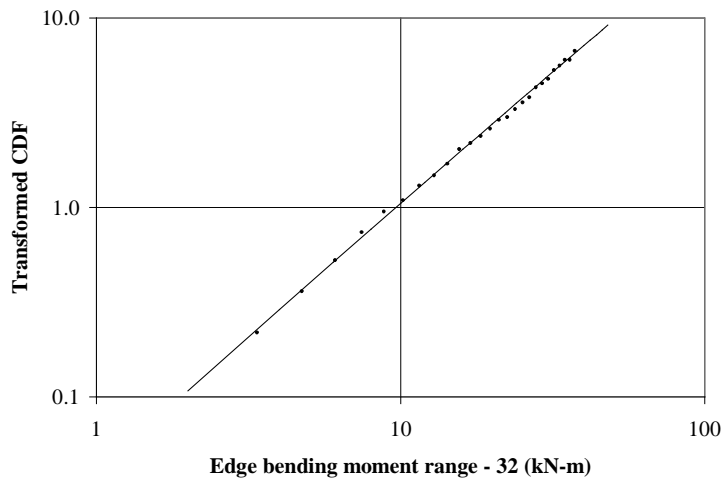


(c) Exceedance plot format (truncation at 11.5 kN-m).

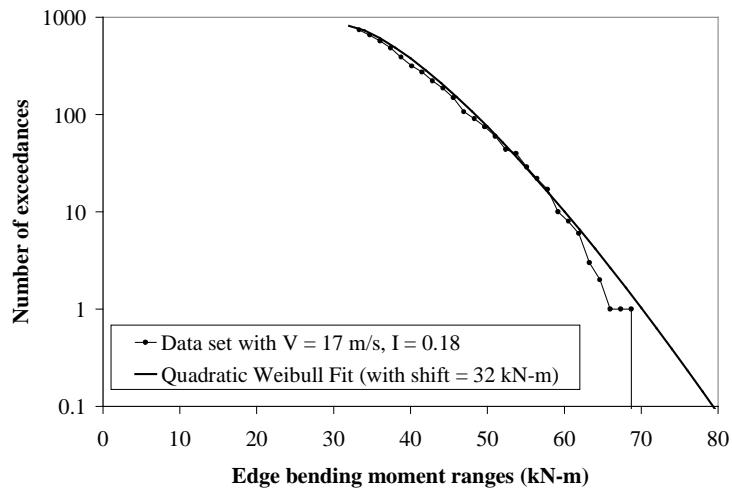
Figure 3 Quadratic Weibull model fits to data on flap-bending moment ranges ($V = 17.0$ m/s, $I = 0.18$).



(a) Weibull scale plot.

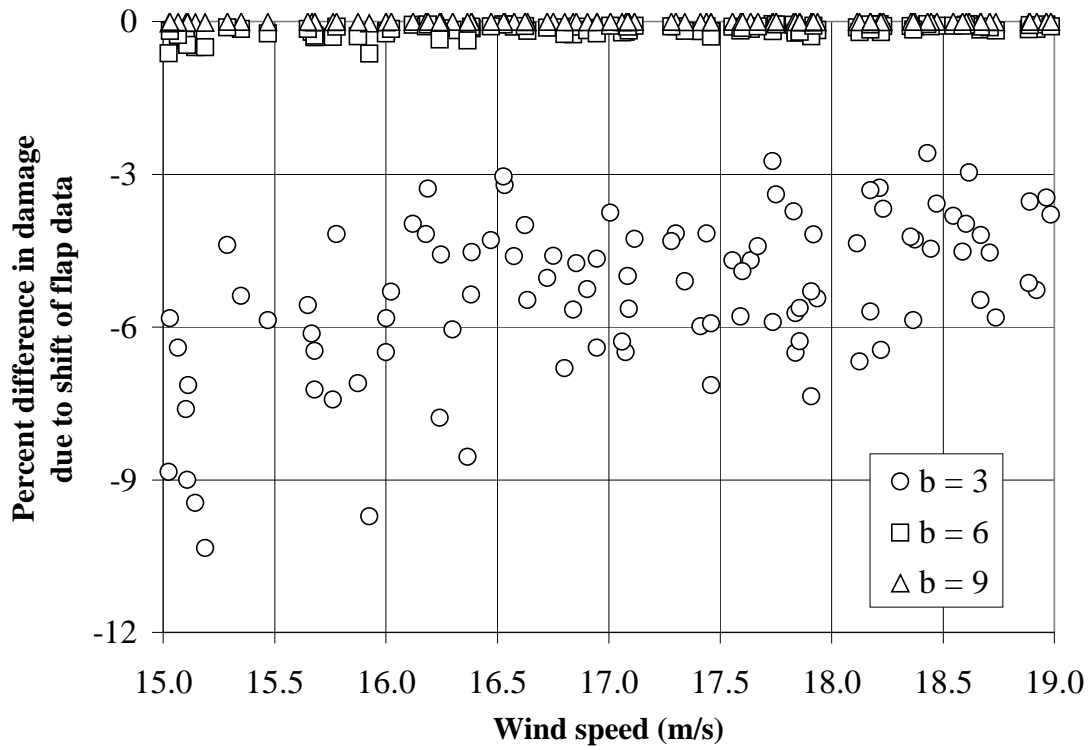


(b) Weibull scale plot (truncation at 32.0 kN-m)

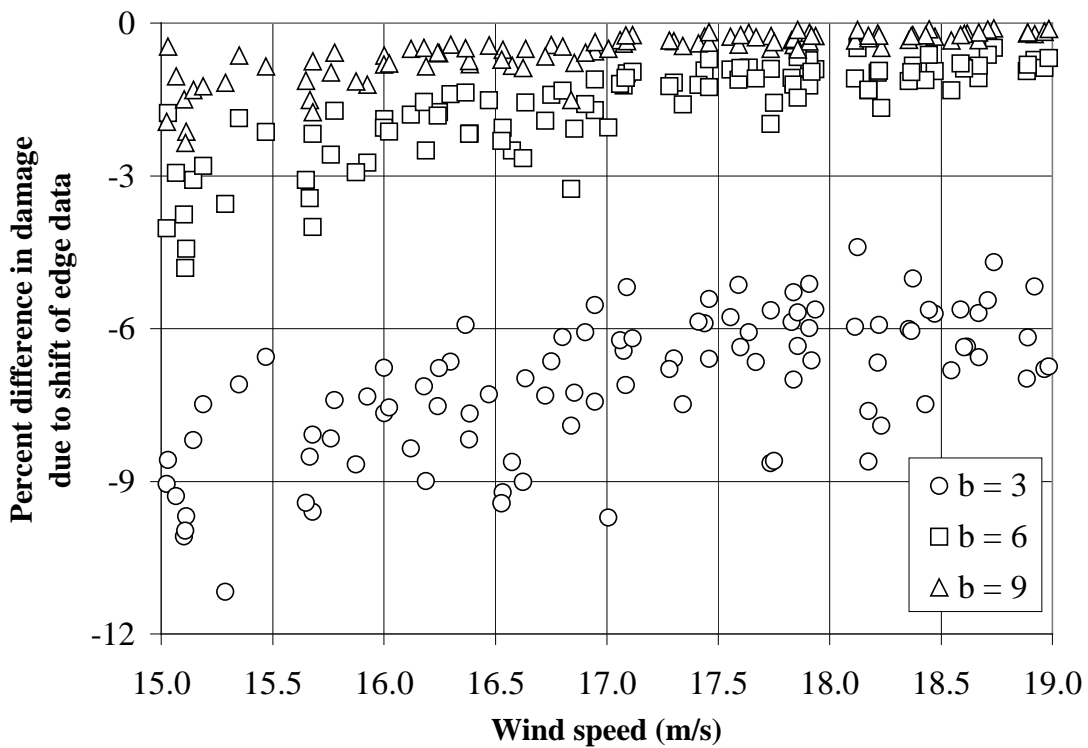


(c) Exceedance plot format (truncation at 32.0 kN-m).

Figure 4 Quadratic Weibull model fits to data on edge-bending moment ranges ($V = 17.0$ m/s, $I = 0.18$).

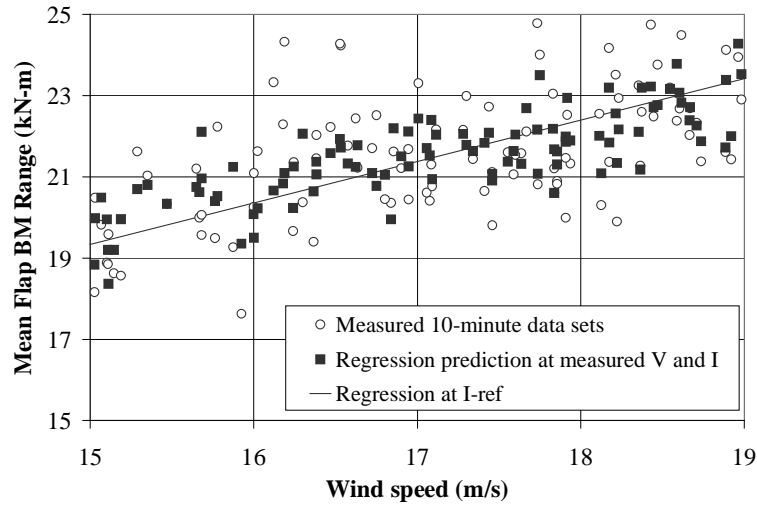


(a) Flap-wise bending

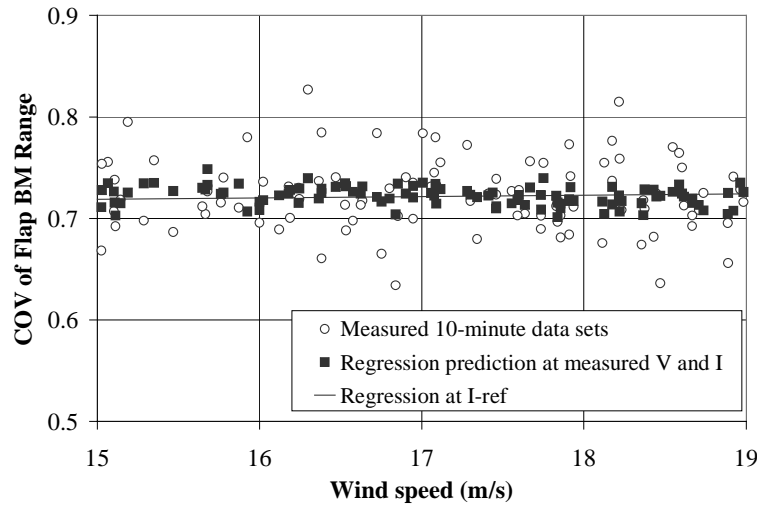


(b) Edge-wise bending

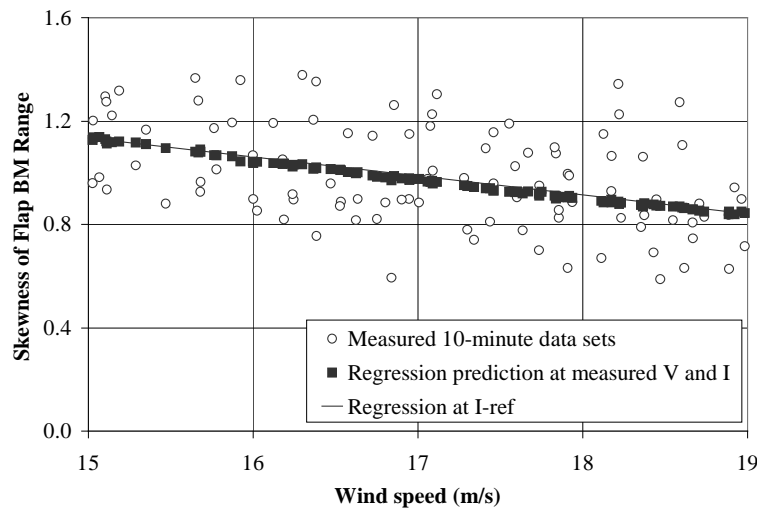
Figure 5 Effect on damage estimation of shift in blade bending moment range data.



(a) Mean

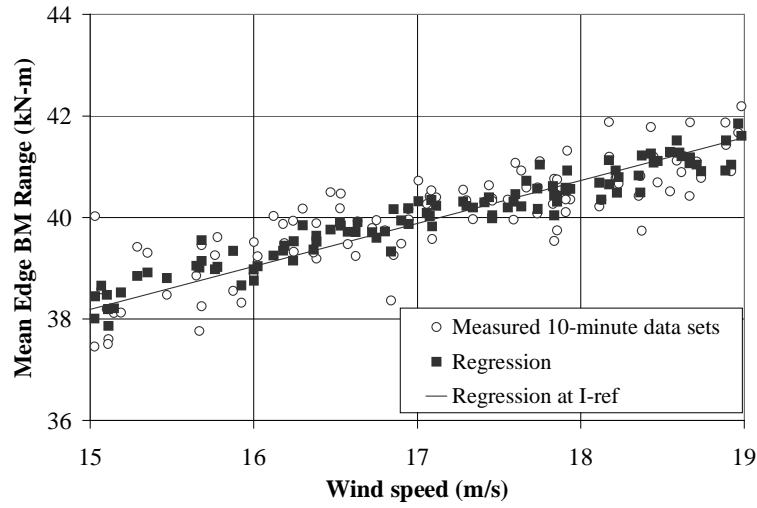


(b) Coefficient of variation (COV)

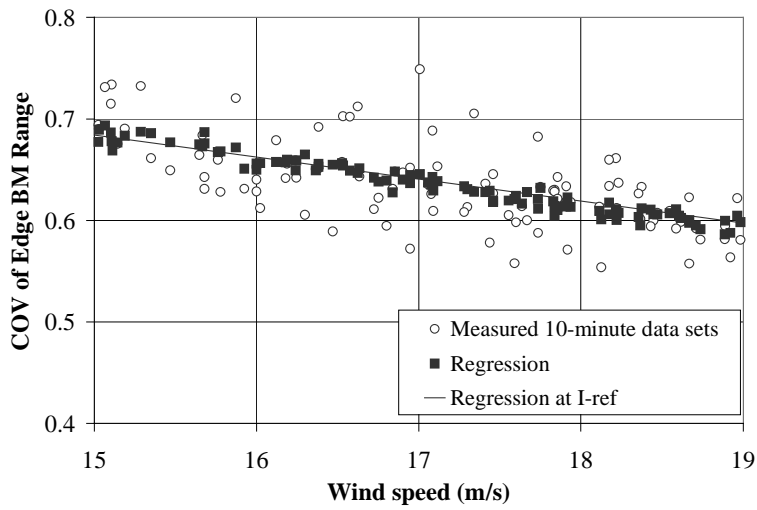


(c) Coefficient of skewness

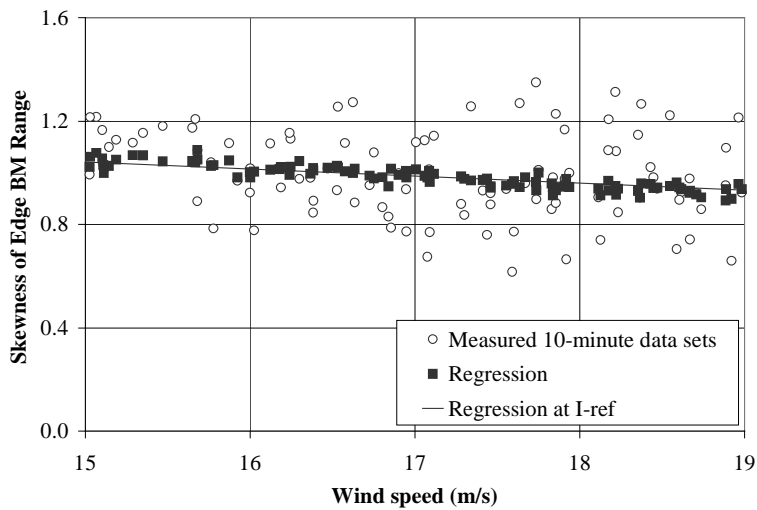
Figure 6 Regression results for flap-wise bending moment range.



(a) Mean

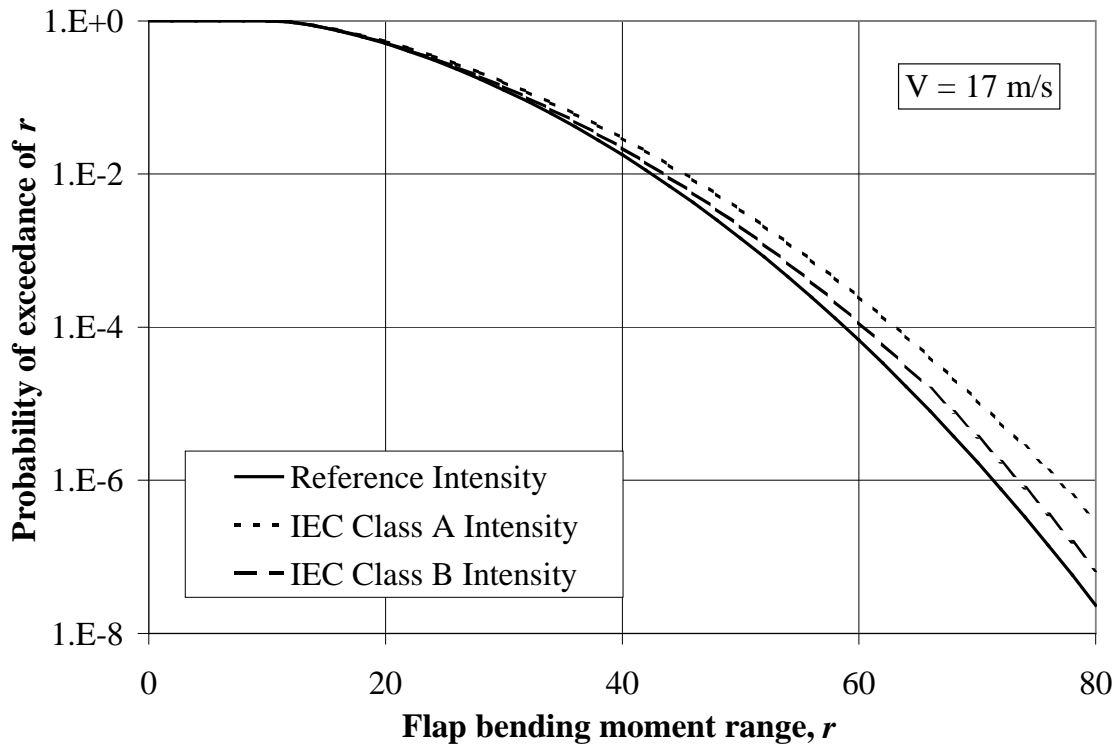


(b) Coefficient of variation (COV)

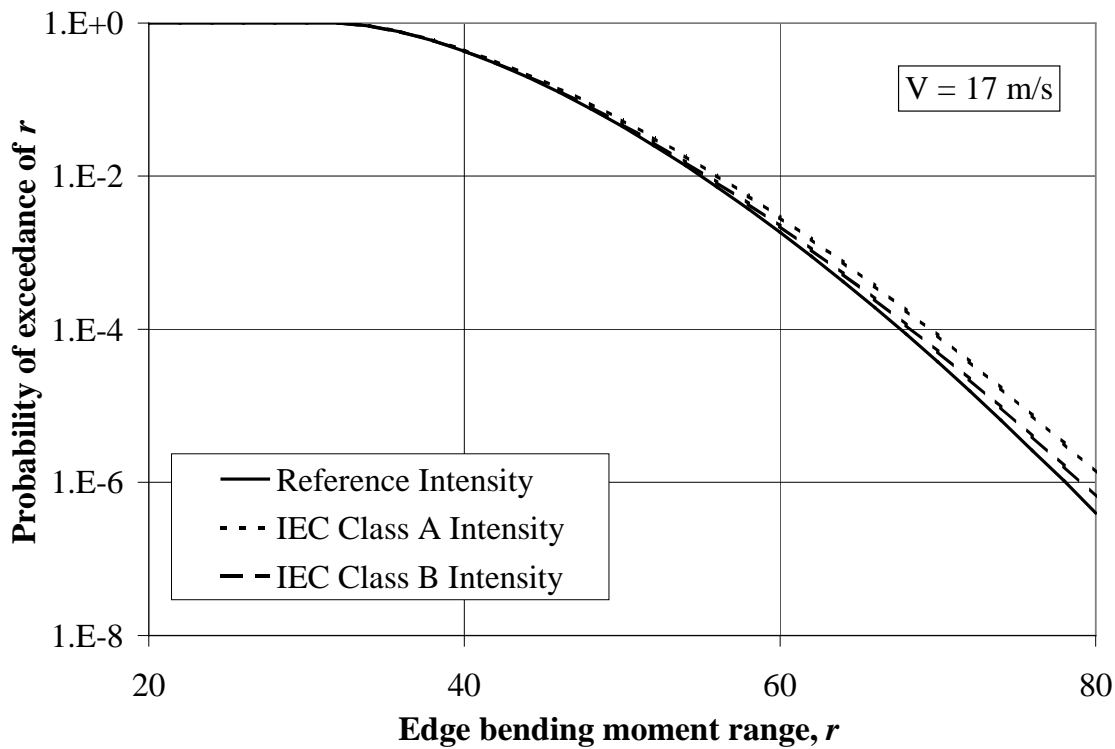


(c) Coefficient of skewness

Figure 7 Regression results of edge-wise bending moment range.

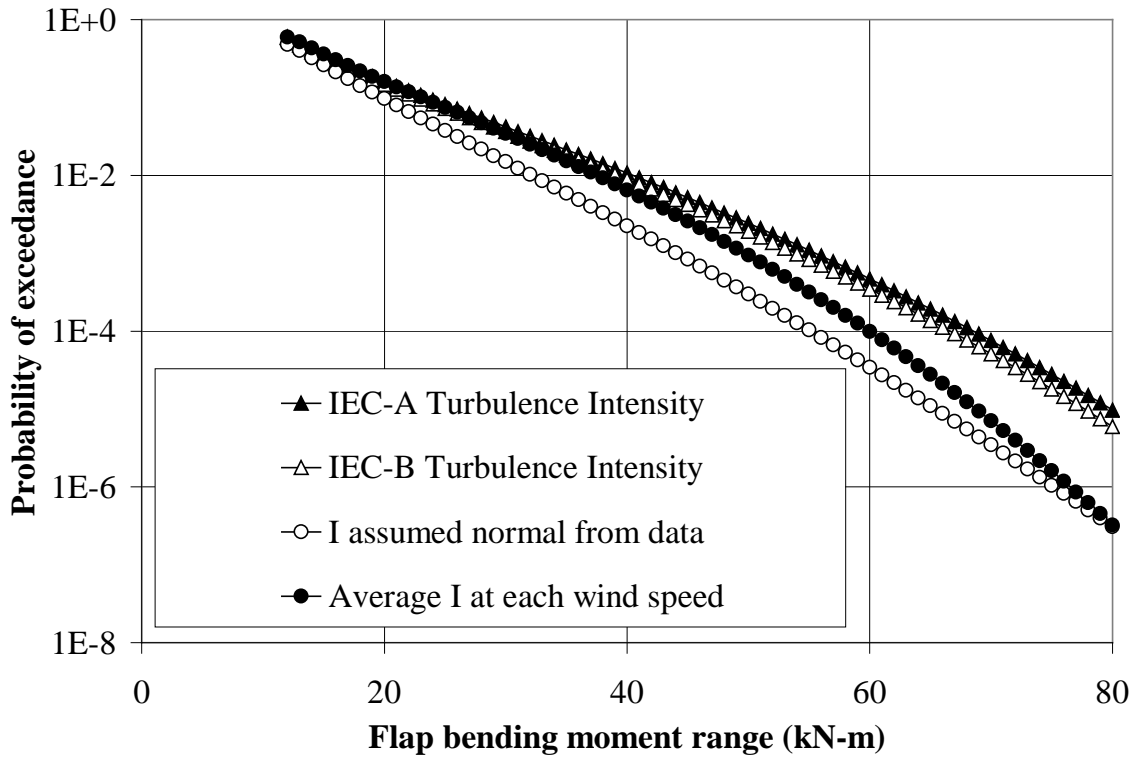


(a) Flap-wise bending

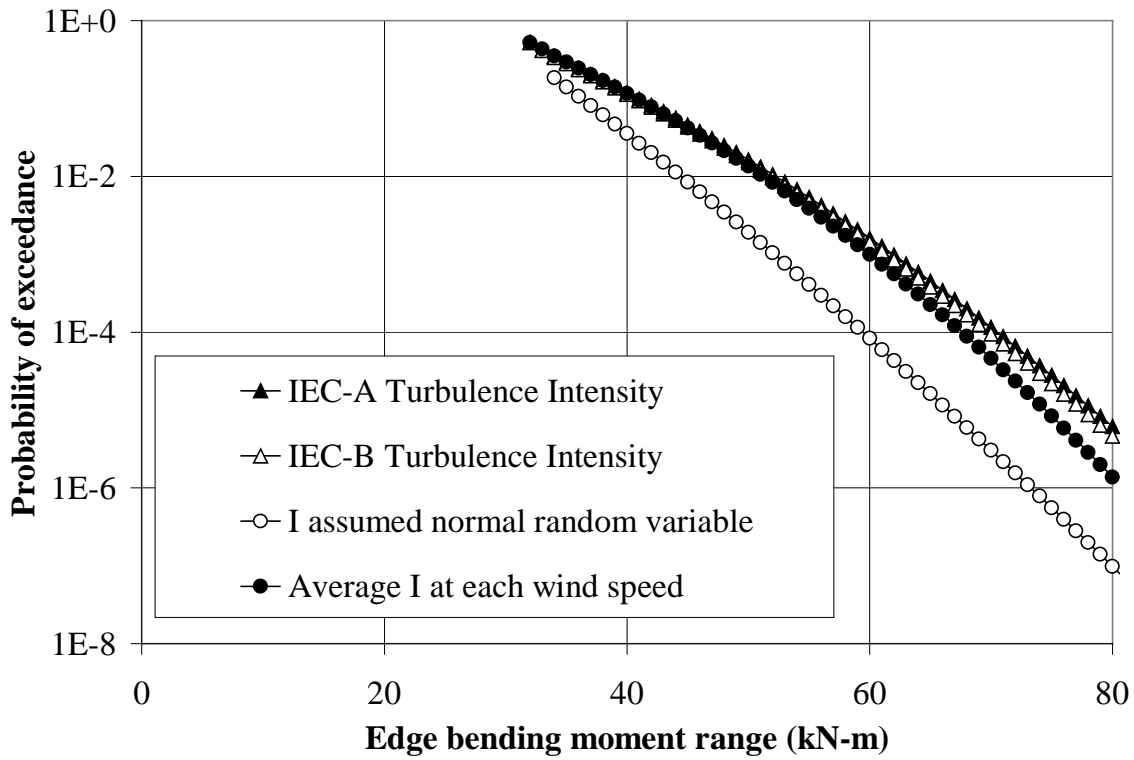


(b) Edge-wise bending

Figure 8 Distribution of bending moment ranges conditional on wind speed and turbulence intensity.



(a) Flap-wise bending



(b) Edge-wise bending

Figure 9 Long-term distribution of edge-wise bending moment ranges (Rayleigh distributed wind speed with mean = 10 m/s).

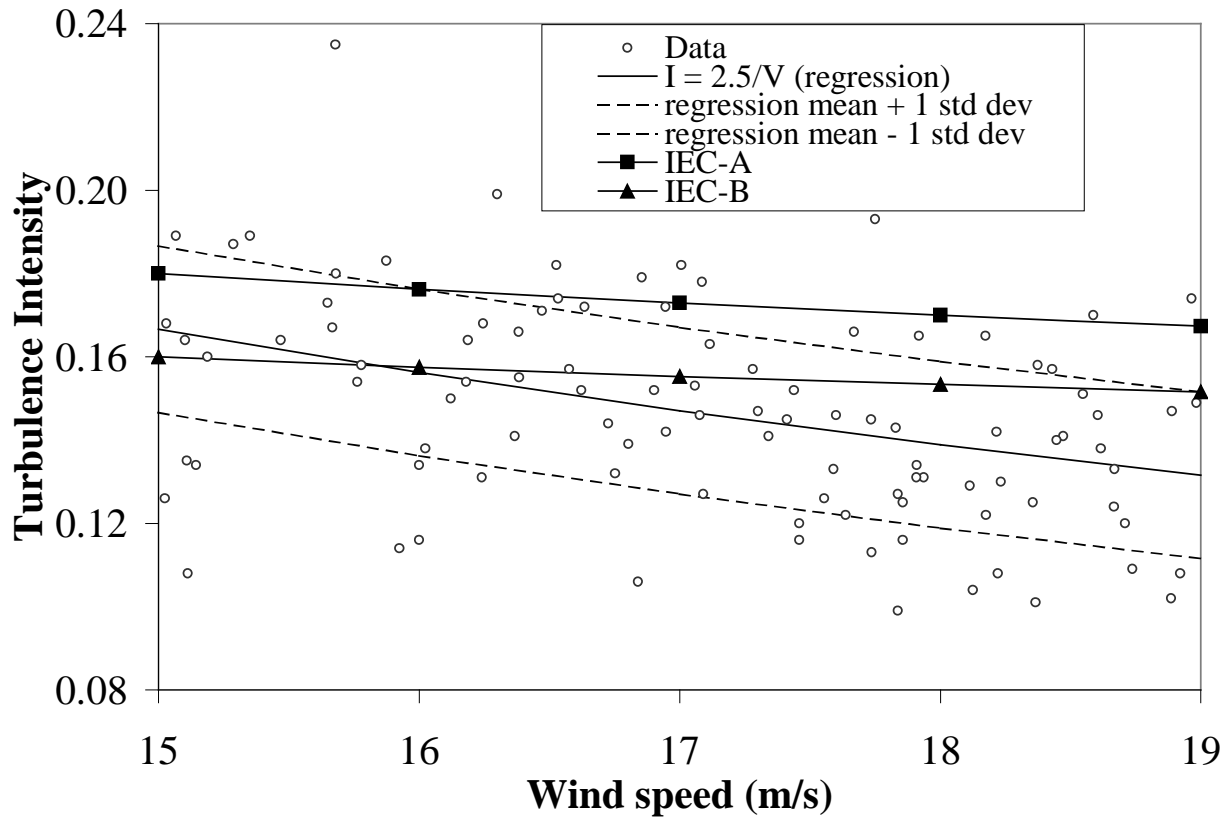
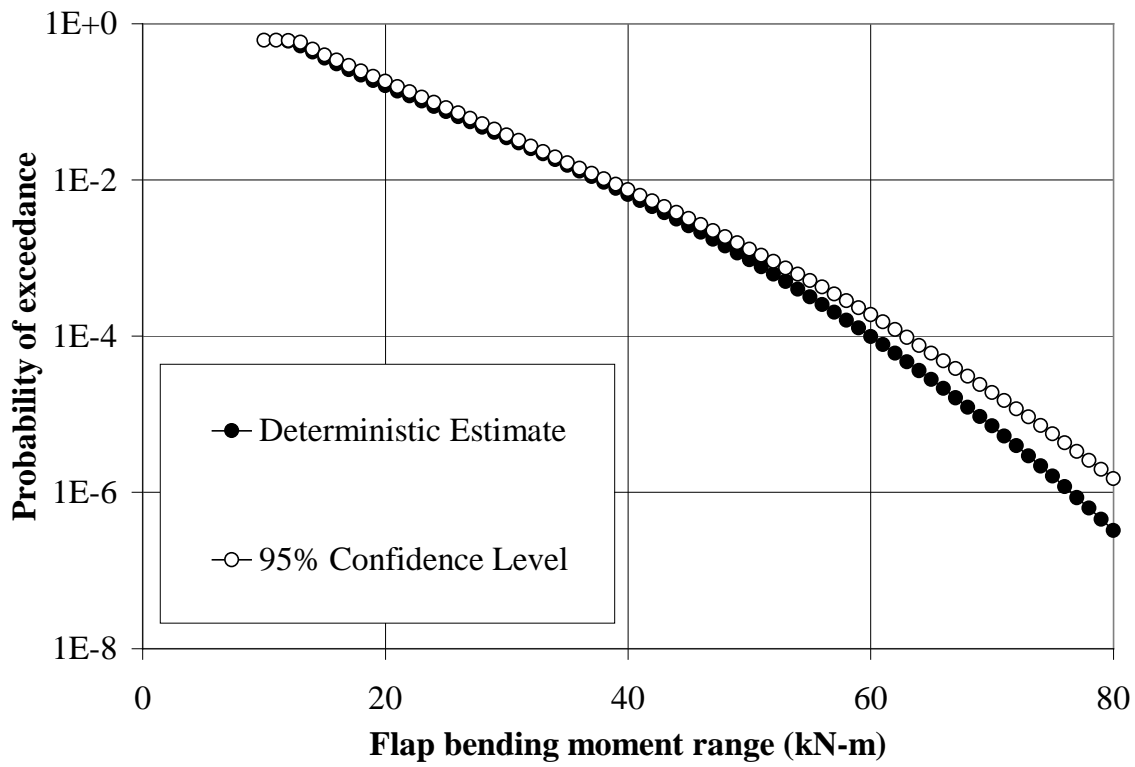
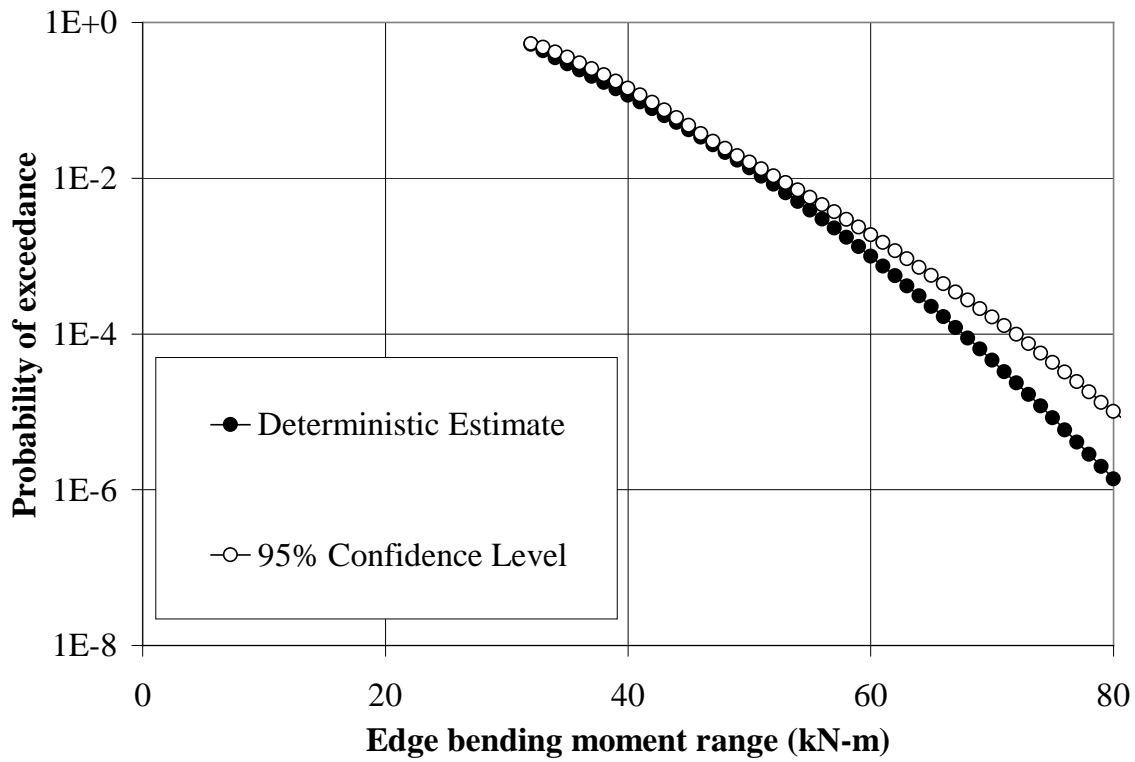


Figure 10 Lavrio site turbulence intensity as a function of wind speed, regression fits, and IEC Category A and B definitions.



(a) Flap-wise banding



(b) Edge-wise Bending

Figure 11 95% Confidence levels on the exceedance probability of fatigue loads for the Lavrio site with turbulence set to the average value for each wind speed.