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Sensitivity analysis of numerical modeling input parameters on floating offshore wind turbine loads

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Abstract. Floating wind turbines must withstand a unique and challenging set of loads from the wind and ocean environment. To de-risk development, accurate predictions of these loads are necessary. Uncertainty in modeling predictions leads to larger required safety factors, increasing project costs and the levelized cost of energy. Complex aero-hydro-elastic modeling tools use many input parameters to represent the wind, waves, current, aerodynamic loads, hydrodynamic loads, and structural properties. It is helpful to understand which of these parameters ultimately drives a design. In this work, an ultimate and fatigue-proxy load sensitivity analysis was performed with 35 different input parameters, using an elementary effects approach to identify the most influential parameters for a case study involving the National Renewable Energy Laboratory (NREL) 5 MW baseline wind turbine atop the OC4-DeepCwind semisubmersible during normal operation. The importance of each parameter was evaluated using 14 response quantities of interest across three operational wind speed conditions.

The study concludes that turbulent wind velocity standard deviation is the parameter with the strongest sensitivity; this value is important not just for turbine loads, but also for the global system response. The system center of mass in the wind direction is found to have the highest impact on the system rotation and tower loads. The current velocity is found to be the most dominating parameter for the system global motion and consequently the mooring loads. All tested wind turbulence parameters in addition to the standard deviation are also found to be influential. Wave characteristics are influential for some fatigue-proxy loading but do not significantly impact the extreme ultimate loads in these operational load cases.

The required number of random seeds for stochastic environmental conditions is considered to ensure that the sensitivities are due to the input parameters and not due to the seed. The required number of analysis points in the parameter space is identified so that the conclusions represent a global sensitivity. The results are specific to the platform, turbine, and choice of parameter ranges, but the demonstrated approach can be applied widely to guide focus in parameter uncertainty.

1 Introduction

It is projected that over 8 GW of floating wind energy will be installed by 2027 (Musial et al., 2022). Floating offshore wind turbines (FOWTs) experience a unique set of loads and responses with complicated physics governing the design requirements. Modeling tools that provide accurate load predictions are required for safe and efficient development. The International Electrotechnical Commission (IEC) Technical Specification 61400-3-2 lays out simulations that should be run and safety criteria that need to be met (IEC, 2019a). The outputs from modeling tools are functions of a very large set of input parameters, including the environmental excitations, system properties, and aerodynamic and hydrodynamic modeling coefficients.

Not all inputs have an equal impact on the FOWT loads, and different types of loads are more sensitive to different inputs. Most modeling parameters have some uncertainty associated with them. This uncertainty could be due to inaccuracy in defining the parameter, physical statistical variability in the parameter, or changes in time throughout the life of a project. The impact of this uncertainty should be assessed for uncertainty in the ultimate and fatigue loads on the structure. It is helpful to understand which modeling inputs are really driving the uncertainty, so the analysis can be focused and efficient.

Sensitivity studies have previously been done for landbased and offshore wind turbines. One approach to assessing sensitivity is the elementary effects (EE) method. This method has commonly been used in the wind industry, where variance-based sensitivity approaches are difficult, given the complexity of the modeling. The EE method is sometimes called a screening method and can effectively identify the set of the most influential parameters, but it does not consider any coupling of inputs (Morris, 1991).

In 2018, Robertson et al. used EE to assess the significance of 18 turbulent wind-inflow-related parameters for three different wind speed ranges on a land-based National Renewable Energy Laboratory (NREL) 5 MW baseline wind turbine. They found that shear and turbulence levels in the main wind direction were the most important parameters impacting the turbine loads (Robertson et al., 2018). They used uniform perturbations for each of the parameters and found that with enough sampled points, the results mirrored sensitivity approximations (Robertson et al., 2018). A 2019 study by Shaler et al. replicated this approach but focused fully on airfoil properties. It was found that the turbine loads were the most sensitive to aerodynamic lift coefficient and blade twist distribution (Shaler et al., 2019). Again, the authors divided the simulations into three different wind speed ranges, where they found that the ultimate loads were strongly stratified by the wind condition, while the fatigue loads were more similar between conditions (Shaler et al., 2019). Another 2019 analysis used the same EE method to look at not only wind and aerodynamics, but also mass, structural, and control parameters with important uncertainties; this work again found that turbulence in the wind direction and shear were the most influential inputs, but it also identified new sensitivities to turbine yaw misalignment and the lift distribution on the outboard section of the blade (Robertson et al., 2019b).

Wind turbine simulations are very complex, with a huge number of highly coupled input parameters. The EE approach with independent radial perturbations has been thoroughly tested for effects at the turbine level in the papers cited above. This process was extended to the farm level, with an emphasis on wake effects, in a 2021 project (Shaler et al., 2023). The turbine interactions were evaluated using three turbines, and 28 wake- and inflow-related parameters were studied. Again, even when considering multiple turbines, the turbulence in the wind direction and wind shear dominated the ultimate and fatigue loads (Shaler et al., 2023).

Offshore wind energy deployments introduce a wide range of additional input parameters for the ocean environment and in the complex support structures. A 2023 study assessed the sensitivity of dynamic modal parameters to four modeling inputs: wind speed, rotor speed, nacelle yaw angle, and mean sea level for the fixed-bottom Block Island wind turbines (Partovi-Mehr et al., 2023). The study compared multiple modeling tools, including OpenFAST, and validated the tools with field data from the operating wind farm. The authors found that for this jacket-supported turbine, the system natural frequency was the most strongly dependent on the rotor speed, and the system damping ratio was the most strongly dependent on the wind speed (Partovi-Mehr et al., 2023).

A 2022 study used the EE method to look at the sensitivity of fatigue to a broad set of continuous and discrete parameters, including cycles to failure curves for the tower and monopile (Sørum et al., 2022). The project studied three different monopile-supported large offshore wind turbines to assess if certain sensitivities were turbine-specific. They found that the cycles to failure and fatigue capacity parameters had the largest influence (Sørum et al., 2022). Environmental variables had a secondary impact, and both wind and wave values were important; wind conditions drove the tower fatigue, while wave conditions drove the monopile fatigue (Sørum et al., 2022). Across the three tested turbines, the wind was more influential compared to the waves for the turbines with the larger rated power (Sørum et al., 2022).

Floating platforms introduce more complexity. Not only are new modeling parameters involved, but the critical response can involve a new range of motions. It is predicted that FOWT costs can potentially be reduced more than 3 times by 2030 compared to 2021 costs (Musial et al., 2022). To achieve these drastic gains in efficiency and to do so in a safe way, it is important that designers can assess the uncertainty in their load predictions. The previously demonstrated EE method can help identify which modeling parameters have the greatest impact on FOWT loads, isolating the focus for in-depth uncertainty studies.

A demonstration of this is shown below. Section 2 describes the chosen FOWT system to analyze and the method of analysis including numerical models and post-processing calculations. Section 3 defines the studied input parameters and their possible ranges. Sections 4 and 5 describe the output loads and their resulting sensitivities. The discussed findings are dependent on two analysis parameters, and the convergence of the sensitivities with respect to these choices is displayed in Sects. 6 and 7.

2 Approach

The EE method tested with previous sensitivity studies was extended to a semisubmersible floating wind platform. A range of input parameters was selected, focusing on inputs previously identified as having a strong sensitivity and adding new offshore and floating support-structure-specific variables. The tested ranges of the input variables were chosen based on possible or expected levels of uncertainty. The study was conducted for an operating wind turbine in three different wind conditions: below rated, near rated, and above rated. These conditions correspond to wind speeds of 8.0, 12.0, and 18.0 m s^{-1} , respectively, and also include wave and current conditions. Some input parameter ranges are functions of the wind speeds, while some are constant across the conditions.

2.1 Wind turbine and floating platform

The wind turbine chosen in this study is the NREL offshore 5 MW baseline wind turbine. This device has open-source characteristics and has been used in many research efforts. It was designed to be representative of commercial turbines to help enable and advance conceptual design studies. The turbine features an upwind three-bladed rotor and uses variable speed and collective pitch control (Jonkman et al., 2009).

The platform used in the study is the OC4-DeepCwind semisubmersible designed for the DeepCwind Consortium and adapted for a collaborative verification and validation project (Robertson et al., 2014). This platform has publicly available properties. It has been the subject of multiple phases of the International Energy Agency (IEA) Wind Task 30 Offshore Code Comparison Collaborative (OC4-OC6) project and has generally well-understood behavior (Robertson et al., 2014). The design features three offset columns with heave-plate-type caps at the bottom. A smallerdiameter central column supporting the wind turbine tower is connected with a system of more slender pontoons and braces. Figure 1 shows the configuration used in the OC4 project, which was also paired with the NREL 5 MW turbine. The platform is held in place by a catenary mooring system with three radial lines connecting three anchors to fairleads near the base of the columns at the tops of the heave plates. The three lines are all composed of a single type of chain.

2.2 Modeling approach

The numerical modeling was performed using OpenFAST version 3.3.0 for the aero-hydro-servo-elastic analysis. The turbulent inflow wind was generated using TurbSim. The hydrodynamic forces on the floating platform were calculated in the HydroDyn module using a combination of potential flow coefficients and viscous-drag elements. The irregular wave field was generated using the JONSWAP spectrum, and the current was depth independent. Note that wave stretching was not included, with drag forces only applied up to the mean free surface; this will lead to an underprediction of second-order wave forces and a reduced sensitivity to the hydrodynamic forces near the waterline. Steady current was applied as a simple superposition on the wave velocities. No vortex shedding forces associated with the steady current are modeled. The first- and second-order potential flow calculations were performed using the panel method code WAMIT.



Figure 1. DeepCwind floating offshore wind platform (Robertson et al., 2014).

The mooring system was modeled using the lumped-massdynamics-based MoorDyn module. The substructure was treated as rigid, but the tower and blades were compliant, and their deflections were calculated using the ElastoDyn module. Previous analysis of the NREL 5 MW baseline wind turbine has shown that the higher-fidelity BeamDyn solver produces results that are generally aligned with the lowerfidelity ElastoDyn solver. The largest difference for this turbine is that BeamDyn does predict a small amount of blade torsion not captured by ElastoDyn, but this is generally compensated for by the active blade-pitch controller. The aerodynamic forces were calculated in the AeroDyn module, using blade element momentum theory with unsteady aerodynamics and tower forces. The turbine was controlled using the ServoDyn module, using the baseline controller for the NREL 5 MW turbine atop the OC4-DeepCwind semisubmersible with a Bladed-style dynamic link library.

Each simulation was run for a 10 min time series with a 1 min transient removed from the results. This transient period was selected based on time series of the nominal load case for each of the three conditions. The time of the transient period was reduced by using initial surge and pitch values near their expected mean values for each wind speed. IEC recommends using at least six 10 min simulations, with potentially more depending on the specific FOWT and site (IEC, 2019a). The IEC floating wind specification encourages the use of more random seed numbers instead of longer simulations (IEC, 2019a). In this work, the simulation time is held constant, and the number of seeds is increased until



Figure 2. Three-parameter representation of input parameter hyperspace with a set of starting points and individual parameter perturbations, adapted from Robertson et al. (2019b).

the results are no longer dependent on the number of seeds, as described in Sect. 6.

2.3 EE

The EE method was outlined by Max Morris in 1991 for general computational experiments. The key advantage is one factor is adjusted at a time, reducing the total number of simulations required for a sensitivity assessment (Morris, 1991). This approach does not identify coupling between input parameters but is effective for screening for the variables creating the largest sensitivity.

A modification of the original technique uses radial perturbations of all parameters for a sufficiently large number of starting points. This radial EE method was described and tested by Robertsen et al. in 2018 and is used here (Robertson et al., 2018). The technique is graphically represented in Fig. 2 for a simplified model with only three input parameters. Each blue dot represents a position in the parameter hyperspace, and the red dots represent a small shift from that point for one of the parameters. The effect on the output quantity due to the perturbation informs the sensitivity to that parameter at that specific location in the possible range of inputs. When each parameter is perturbed, their relative influence and importance can be determined. As the number of blue dots, or starting set of conditions, grows, the results converge toward the global sensitivity. This process can be extended to any number of input parameters, and the results can be assessed for any number of output quantities of interest.

In this work, the size of the perturbations was held constant, to $\pm 10\%$ of the parameter range. The direction of the perturbation (plus or minus) was randomly chosen, with the constraint that the perturbation had to remain inside the possible range. The starting points were chosen following a Sobol sequence. This sequence is designed to have a uniform-type distribution in an *n*-dimensioned space (Sobol, 1967). This approach avoids biasing the results to some location in the parameter ranges and allows the addition of new starting points after simulations have been run. Irregular wave conditions and turbulent wind conditions require a seed for the pseudo-random number generator (pRNG) for phase information. There can be variation in loads based only on the seed, so a sufficient number of seeds should be tested to ensure the influence in the seed does not mask the influence of the parameter variation. IEC recommends a minimum of six seeds may be higher depending on the specific device and environmental condition (IEC, 2019a). In this work, the same number of seeds was used at every starting point and perturbation. The sets of seeds were chosen to be unique for every starting point and perturbation. The necessary number of seeds was specifically considered for this model and is described in Sect. 6.

The output quantities of interest (*Y*) were combined for all seeds (S) of a certain set of inputs (U) following Eqs. (1)and (2), for the ultimate and fatigue-proxy loads, respectively. The ultimate load $(Y_{ult.})$ is taken as the mean of the absolute maxima across each seed (s). The fatigue-proxy load (Y_{fat}) is taken as the mean of the standard deviations across each seed. This evaluation is not a true representation of fatigue loads, as only the size of the load cycles is considered, not the number of cycles. It is expected that the relevant frequencies for each load output will be similar enough for the standard deviation to serve as a reasonable proxy for the fatigue. This was done to simplify the post-processing where detailed structural and material properties are not fully known. It is possible that if true fatigue calculations were performed, the relative fatigue sensitivity of input parameters highly impacting system frequencies could be larger.

$$Y_{\text{ult.}}(U) = \frac{1}{S} \sum_{s=1}^{S} \text{MAX}(|Y(U)|)$$
(1)

$$Y_{\text{fat.}}(U) = \frac{1}{S} \sum_{s=1}^{S} \text{SD}(Y(U))$$
(2)

The EE sensitivity value for an input parameter (i) at a certain starting point in the parameter hyperspace (b) for a certain wind speed condition (w) is defined for ultimate loads in Eq. (3) and for fatigue-proxy loads in Eq. (4). Both equations feature a local partial-derivative-like calculation, with the ratio of the change in output to the change in input (Δ_{iw}). U^b is the set of all conditions at the starting point, and $U^b + x_i$ is the same set of conditions with the addition of the perturbation in the i input parameter. The partial derivative is multiplied by the total range for the *i* input parameter; it is not only the gradient that is important to sensitivity, but also the possible range. The sensitivity values from different input parameters are then all in the units of the output value, allowing comparison. The resulting value represents how much the output would vary across the full input range if the local sensitivity was constant.

There are likely large differences in the output loads based on the wind speed condition. For ultimate loads, the maximum value experienced is a key concern, so if sensitivity **Table 1.** Wind condition probability used for the fatigue-proxy elementary effects sensitivity calculation.

Condition	Below rated	Near rated	Above rated
Wind speed range [m s ⁻¹]	3.0–9.0	9.0–15.0	15.0–25.0
Aggregate probability	0.525	0.322	0.062

is high, but the total load is still low, it is not important. To account for this, the ultimate sensitivity value includes the addition of the output for the nominal value of all input parameters corresponding to the wind speed $(\overline{Y_w})$. This results in a set of three nominal additions for below rated, near rated, and above rated.

$$\text{UEE}_{i\text{w}}^{b} = \left| \frac{Y_{\text{ult.}} \left(U^{b} + x_{i} \right) - Y_{\text{ult.}} \left(U^{b} \right)}{\Delta_{i\text{w}}} u_{i\text{w,range}} \right| + \overline{Y_{\text{w}}} \qquad (3)$$

For fatigue-proxy loads, if the sensitivity is high but the number of relevant cycles is very low in the device's lifetime, it will not drive the design. The fatigue-proxy sensitivity value is thus scaled by the probability of occurrence of the corresponding wind speed condition (P(w)).

$$\text{FEE}_{iw}^{b} = P(w) \left| \frac{Y_{\text{fat.}} \left(U^{b} + x_{i} \right) - Y_{\text{fat.}} \left(U^{b} \right)}{\Delta_{iw}} u_{iw,\text{range}} \right|$$
(4)

The probability of each wind condition was calculated based on an aggregate model of the United States offshore wind locations created in a 2016 study based on data from the National Data Buoy Center (Stewart et al., 2015). The project created comprehensive joint probability distributions for wind speed, significant wave height, wave peak spectral period, and wind–wave misalignment for the West Coast, East Coast, and Gulf Coast (Stewart et al., 2015). The wind condition probabilities were based on a combination of the three representative sites with an even weighting and are found in Table 1. The total of the probabilities does not equal 100 % because the speeds below cut-in and above cut-out are not included in this study. This is not a problem for the weighting done in Eq. (4).

To identify which input parameters contributed to the highest sensitivity, significant events were defined following Eqs. (5) and (6), where an EE value greater than 2 times the standard deviation larger than the mean EE value is counted. The number of times that an individual input parameter led to a significant EE value quantifies how sensitive the output is to that parameter relative to the rest of the studied variables.

$$UEE_{significant} > \overline{UEE} + 2\sigma_{UEE}$$
(5)

 $FEE_{significant} > \overline{FEE} + 2\sigma_{FEE}$ (6)

3 Input parameters

Table 2 lists all 35 studied input parameters. The italicized variables are related to wind and aerodynamics. The plain

Table 2. Modeling input parameters for sensitivity analysis (italic, wind and aerodynamics; plain, system and structure; bold, sea state and hydrodynamics).

Input parameter	Label	Unit
Shear exponent	Shear	_
Veer	Veer	0
Coherence exponent	γwind	-
σu (standard deviation)	σ_u	${ m ms^{-1}}$
Lu (integral-scale parameter)	Lu	m
au (coherence decrement)	a_u	-
bu (offset parameter)	b_u	m^{-1}
Yaw error	Yaw	0
Air density	$\rho_{\rm air}$	kg m ^{−3}
Blade mass	M _{blade}	%
Blade mass imbalance (factor)	M _{blade} IMB	%
Blade twist at tip	Twist	0
Airfoil lift coefficient at root	Cl _{root}	%
Airfoil lift coefficient at tip	Cl _{tip}	%
Tower stiffness factor	ТК	-
Tower damping tuner	TD	-
Mooring mass per unit length	M _{mooring}	kg m ^{−1}
System center of mass – upwind	SCM_X	m
System center of mass – vertical	SCM_Z	m
System inertia – pitch direction	SIP	$kg m^{-2}$
System inertia – yaw direction	SIY	$kg m^{-2}$
System mass	M _{system}	kg
Water depth	Depth	m
Water density	$\rho_{\rm water}$	kg m ⁻³
Directional spreading range	Θ_{spread}	0
Wind-wave misalignment	Θ_{mis}	0
Significant wave height	Hs	m
Peak wave period	Тр	S
Wave spectral shape factor	γwave	-
Current speed	Vcurrent	$m s^{-1}$
Current direction	Θ _{current}	0
Transverse drag coefficient near water line	Cd _{WL}	-
Transverse drag coefficient on column	Cd _{top}	-
Transverse drag coefficient on heave plate	Cd _{bottom}	-
Axial drag coefficient	Cd _{axial}	-

variables are related to the system and structure. The variables in bold are related to the sea state and hydrodynamics. The first 16 parameters have previously been identified in EE studies as having significant sensitivity (Robertson et al., 2018; Shaler et al., 2019; Robertson et al., 2019b). The last 19 parameters are additions for a floating offshore system that are expected to have potential importance. Some critical parameters were highlighted in a 2019 analysis that studied hydrodynamic uncertainty for the OC5-DeepCwind semisubmersible, with a particular focus on numerical underprediction of low-frequency response (Robertson et al., 2019a). The mooring stiffness (dependent on mooring weight for a catenary system), the system center of gravity, and the wave amplitude were all found to contribute significant uncertainty (Robertson et al., 2019a). An important difference in this 2019 study is that an operating wind turbine was not present.

3.1 Parameter ranges

For each input parameter, the potential range of uncertainty and a nominal value were selected. The ranges are based on either statistical variation in time or uncertainty. These values are shown in Table 3. The minimum, nominal, and maximum values are given for each of the three wind bins if there is a dependence (otherwise, the same value is used for all wind speed bins). The nominal values are used for the ultimate EE sensitivity calculation as described in Eq. (3), and the minimum and maximum values determine the range that the parameters can lie between. It should be noted that the parameter ranges represent the range of possible values for a wide range of conditions and not a range of uncertainty for the design value. This applies to wind and wave conditions and generally increases the size of the parameter range, increasing the relative sensitivity. The sensitivity to a parameter is directly correlated to the parameter range, so the resulting relative sensitivities need to be understood in the context of the parameter range choices. The presented range selection informs us about the possible variation in loads across a wide range of conditions.

In general, the variables are independent of each other. The exception to this is coupling between wind and wave misalignment, significant wave height, and peak wave period. The maximum significant wave height is a function of the wind and wave misalignment; waves can potentially be larger when the misalignment is small. Both the minimum and maximum wave periods are functions of the wave height.

The first 16 parameter ranges were based on the ranges from previous EE studies with some adjustments for an offshore wind environment (Robertson et al., 2019b; Shaler et al., 2019, 2023). The wind shear exponent ranges are based on a 2021 study of lidar data from floating lease areas off the coast of New Jersey (Debnath et al., 2021). The wind veer ranges are based on a relationship with the shear exponent described in the same study (Debnath et al., 2021). The maximum for the turbulent wind standard deviation was selected based on a class B wind turbine as defined by IEC using the wind speed for each condition, and the minima were selected as having a turbulence intensity of 3.5 % (IEC, 2019b). The range of air density values was taken as the largest seasonal variation for an offshore site (US East Coast) as identified in a 2019 study examining the effect of density changes on global power production (Ulazia et al., 2019). The tower stiffness range results in a ± 15 % change in tower frequency. This full range still falls above the turbine 1P and below the turbine 3P frequencies tested.

The justifications for the new floating-offshore-specific parameter range selections are as follows:

 Mooring mass. The mooring mass range is taken as ±1% of the nominal value. This amount of uncertainty was recommended by industry experts due to manufacturing uncertainty and the addition of marine growth in a project lifetime.

- System center of mass, upwind. A range of $\pm 2\%$ was recommended by industry experts due to fabrication uncertainty. This value was applied to the nacelle but could not be used for the platform, which has a nominal value of 0.0 m. The platform range was chosen to result in a mass proportional shift to the shift in the nacelle. A large portion of the platform mass is ballast water, which is not shifted in the model adjustment, so the steel adjustment is increased to $\pm 8\%$ to account for the same change in the ballast position.
- System center of mass, vertical; system inertia, pitch direction; system inertia, yaw direction; and system mass.
 The same recommended range of ±2 % was used for all the system mass and inertia properties. Again, the platform steel has a larger shift of ±8 % to account for the ballast water.
- Water depth. The range in water depth was based on changes in water level for a single location due to tides and storm surge. The limits of the highest and lowest observed water levels come from the LIFES50+ study, which assessed the metocean conditions for three different types of floating wind sites (Gómez et al., 2015). Because these changes occur at a single site through time, no corresponding changes to the mooring system are made.
- *Water density.* The range in water density is a conservative range based on world limits of 1020.0 to 1030.0 kg m^{-3} from the NOAA World Ocean Atlas (NCEI, 2018).
- Directional spreading. The range in directional spreading was chosen based on expert opinion. The cosine spreading function with an equal-energy method was used as described in the 2014 paper recommending it for OpenFAST implementation (Duarte et al., 2014). The function is given in Eq. (7), where the value of *s* is set to 1.0, making a cosine squared function. The value of *C* is set so that the total energy at each frequency is as desired for the spectrum (Duarte et al., 2014). This function $D(\Theta)$ is multiplied by the spectral value $S(\omega)$ for a combined frequency-direction magnitude.

$$D(\Theta) = C \left| \cos \left(\frac{\pi \left(\Theta - \Theta_{\text{mean}} \right)}{2\Theta_{\text{max}}} \right) \right|^{2s}$$
(7)

- Wind-wave misalignment. The wind and wave misalignment range was selected to cover a conservative range of possible conditions. A 2014 study on wind and wave misalignment effects for floating wind loads found that most of the tower fatigue loads came from direct alignment (Bachynski et al., 2014). A wide range of misalignment angles are considered to see the impact on other important loads.

Table 3. Modeling input parameter ranges and nominal values for below-rated (BR), near-rated (NR), and above-rated (AR) wind speed bins (italic, wind and aerodynamics; plain, system and structure; bold, sea state and hydrodynamics). If only one value is given, it applies to all three wind conditions.

Input parameter	Unit		Minimu	m	Z	lominal		Maximu	m
		BR	NR	AR	BR N	R AR	BR	NR	AR
Shear exponent	I	-0.03	0.05	0.06		0.14	0.36	0.26	0.18
Veer	o	-7.6	-6.688	-6.688		0	24.776	28.728	28.728
Coherence exponent	1			0		0			-
σu (standard deviation)	m s ⁻¹	0.28	0.42	0.92	0.952 1.2	23 1.796	1.62	2.04	2.67
Lu (integral-scale parameter)	cm	5.0	8.0	25.0		340.2	1000.0	1400.0	1600.0
au (coherence decrement)	1			1.5		12.0			26.0
bu (offset parameter)	m ⁻¹			0		0.00035	0.08	0.08	0.05
Yaw error	o			-20		0			20
Air density	kg m ⁻³			1.2005		1.225			1.2495
Blade mass	%			0.993		1.045			1.098
Blade mass imbalance (factor)	%			0		0			0.05
Blade twist at tip	o			-1.894		0.106			2.106
Airfoil CL at root	%			-0.26		0			0.26
Airfoil CL at tip	%			-0.26		0			0.26
Tower stiffness factor	I			0.7225		1			1.3225
Tower damping tuner	I			0.001		0.0255			0.05
Mooring mass per unit length	kg m ⁻¹			112.22		113.35			114.48
System center of mass – upwind	m Nac Plat	celle form		1.86 4.0		1.90			1.94 4.0
System center of mass – vertical	m	ماام		1 72		1 75			1 70
	Plat	fform		-9.35		-8.66			-7.97
System inertia - pitch direction	${\rm kgm^{-2}}$			2.357×10^9		2.562×3	10 ⁹		2.767×10^9
System inertia - yaw direction	kg m ⁻² Nac	celle		2.556×10^{6}		$2.608 \times$	10 ₆		2.660×10^{6}
	Plat	fform		3.903×10^9		$4.243 \times$	10 ⁹		4.582×10^{9}
System mass	kg Nac	selle		2.352×10^5		$2.400 \times$	10 ₂		2.448×10^{5}
	Plat	tform		3.544×10^{6}		3.852×10^{-3}	10 ₆		4.160×10^{6}
Water depth	m			196		200			204
Water density	${\rm kg}{\rm m}^{-3}$			1020		1025			1030
Directional spreading range	0			0		0			20

Table 3. Con	tinued.
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Input parameter	Unit		Minim	um		Nomina	al		Maxi	mum
		BR	NR	AR	BR	NR	AR	BR	NR	AR
Wind-wave misalignment	0			0			0			90
Significant wave height	m			0	1.45	1.95	3.14			$f(\Theta_{\rm mis})$
Peak wave period	s			$f(H_{\rm S})$	8.25	7.96	8.42			$f(H_{\rm S})$
Wave spectral shape factor	-			1.0	1.0	1.0	0.284			7.0
Current speed	${ m ms^{-1}}$			0.0			0.0			2.0
Current direction	0			0			0			90
Drag coefficient at water line	-			0.4			1.2			2
Drag coefficient on column	-			0.4			0.7			1
Drag coefficient on heave plate	-			0.4			1.2			2
Axial drag coefficient	-			3.5			4.8			5.5

- Significant wave height. The significant wave height is a function of wind and wave misalignment following joint probability distributions from a comprehensive metocean analysis of US offshore wind sites (Stewart et al., 2015). For each point in the input parameter hyperspace, a unique range of wave heights is applied based on the wind condition and the local misalignment. The minimum significant wave height is taken as 0.0 m for all wind conditions and misalignment angles (rather than what is shown in Fig. 3). The maximum values are taken from the 2016 study based on data from the National Data Buoy Center using a 20 min statistical period and are the maxima of the three sites for each misalignment angle (Stewart et al., 2015). These maxima are shown with the solid black lines in the top section of Fig. 3. The nominal values are taken as the aggregate mean value shown with the dashed black lines. The colored lines in the figure, with three of each line type, mark the East Coast, West Coast, and Gulf Coast individually.

The significant wave height, peak period, and spectral shape factor are used to define the JONSWAP wave spectrum, as given by Eq. (8) (ABS, 2016). The peak angular frequency, $\omega_{\rm p}$, is equal to 2π divided by the peak period.

$$S(\omega) = \frac{5}{16} \frac{H_s^2 \omega_p^4}{\omega^5} \exp\left[-\frac{5}{4} \left(\frac{\omega_p}{\omega}\right)^4\right] \gamma^{\alpha} (1 - 0.287 \ln \gamma)$$

$$\alpha = \exp\left[-\frac{(\omega - \omega_p)^2}{2\sigma^2 \omega_p^2}\right]$$

$$\sigma = 0.07 \text{ when } \omega \le \omega_p$$

$$\sigma = 0.09 \text{ when } \omega > \omega_p \qquad (8)$$

 Peak wave period. The peak period ranges are a function of the significant wave height and again are uniquely calculated for each point in the input parameter hy-

perspace. The maxima are chosen based on the 2016 US metocean project with a 20 min statistical period and are shown as a function of wave height with the solid black lines in the bottom row of the subfigures in Fig. 3. The minima are chosen based on the breaking wave limit and are shown as a function of significant wave height with the dashed-dotted black lines. Again, the three colored lines of each line type are the values for the three comprehensive US locations based on joint probability distributions (Stewart et al., 2015). At large wave heights, more and more of the period data fall below the breaking limit, and eventually even the maximum periods are lower than the limit. These breaking waves cannot be accurately modeled with mid-fidelity models like OpenFAST, but the selected ranges of significant wave height do not fall into this region.

- *Wave spectral shape factor*. The wave spectral shape factor ranges were chosen following guidance from the American Bureau of Shipping, with a minimum of 1.0 and a maximum of 7.0 (ABS, 2016). The nominal values were selected as functions of the wave height and period, as recommended by IEC and stated in Eq. (9) (IEC, 2019a).

$$\frac{T_{\rm P}}{\sqrt{H_{\rm S}}} \le 3.6 \longrightarrow \gamma = 3.6$$

$$3.6 < \frac{T_{\rm P}}{\sqrt{H_{\rm S}}} < 5.0 \longrightarrow \gamma = 5.75 - 1.15 \frac{T_{\rm P}}{\sqrt{H_{\rm S}}}$$

$$5.0 \le \frac{T_{\rm P}}{\sqrt{H_{\rm S}}} \longrightarrow \gamma = 1.0$$
 (9)

- *Current speed*. The current speed range goes up to a maximum value for open ocean currents; this value of 2.0 m s^{-1} is from the Gulf Stream (Gyory et al., 2022).

- Current direction. The current direction range goes up to a maximum of 90.0°, perpendicular to the wind direction. This orthogonal current could create unique loading. It is expected that currents coming from the downwind direction would have lower loads than when current loads are in the same direction as the wind.
- Drag coefficient near water line. In previous work analyzing this semisubmersible platform, the drag coefficient near the water line was identified as being particularly important (Wang et al., 2022). The water particle velocities are the highest here, and higher-order viscous effects are the most pronounced. The drag coefficient in this region was specifically isolated from the coefficients on the rest of the body to determine its unique influence. The selected nominal value was found to best replicate motions from model test experiments in previous work (Wang et al., 2022). The total range is based on the possible range of drag coefficients for cylinders as a function of the Reynolds number. This coefficient is applied from the top of the columns down to an elevation 4.0 m below the mean water line.

It should be noted that the previous work identifying the importance of this parameter included a wave stretching model. In this analysis without wave stretching it is expected that the significance will be reduced.

- Drag coefficient on column. The nominal drag coefficient for the main length of the columns was again selected based on what was found to best replicate model test motions (Wang et al., 2022).
- Drag coefficient on heave plate. The nominal drag coefficient for the base of the columns, which act as heave plates, was also based on the previous work with this platform (Wang et al., 2022).
- Axial drag coefficient. The nominal axial drag coefficients for the columns were also based on the previous work with this platform (Wang et al., 2022). The range is larger, as there is more variability with the unique viscous effects in the axial direction compared to the well-studied transverse drag on cylinders. Separated flow is immediate in this direction, and the drag forces are complex.

4 Output quantities of interest

A total of 14 quantities of interest were selected to evaluate the importance of each input parameter. Table 4 lists these quantities of interest and their relevant labels and units. Outputs listed in italics are the most strongly linked to aerodynamics and the rotor, while the non-italicized quantities are more global. **Table 4.** Output quantities of interest for load identification (italic, rotor-specific; roman, global system).

Quantity of interest	Label	Unit
Blade root bending moment	RootMp	$\mathrm{N}\mathrm{m}^{-1}$
Blade root pitching moment	RootMzc1	${ m N}{ m m}^{-1}$
Low-speed shaft bending moment	LSSGagMp	${ m N}{ m m}^{-1}$
Rotor torque	RotTorq	$\mathrm{N}\mathrm{m}^{-1}$
Yaw-bearing bending moment	YawBrMp	$\mathrm{N}\mathrm{m}^{-1}$
Yaw-bearing yawing moment	YawBrMzp	$\mathrm{N}\mathrm{m}^{-1}$
Tower base bending moment	TwrBsM	$\mathrm{N}\mathrm{m}^{-1}$
Blade tip out-of-plane deflection	OoPDefl1	m
Generator power	GenPwr	W
Mooring line tension at fairlead	Fair	Ν
Mooring line tension at anchor	Anch	Ν
Watch circle	WatchCircle	m
Heel angle	Heel	0
Nacelle acceleration	NacAcc	m s ⁻²

The blade root bending moment, yaw-bearing bending moment, tower base bending moment, low-speed shaft bending moment, and watch circle each have components in two directions. For ultimate loads, the value of each quantity was taken as the maximum vector magnitude. For fatigue-proxy loads, a load rose approach was used. The cycles were divided into 12 directional bins (15° increment), and the bin with the highest standard deviation was used for that output fatigue-proxy contribution.

The heel angle is a combination of the pitch and roll angle and was combined at every time step for both ultimate and fatigue-proxy loads following Eq. (10). The nacelle acceleration is the vector magnitude of the accelerations in all three directions for both ultimate and fatigue-proxy loads.

$$\text{Heel} = \arctan\left(\sqrt{\tan(\text{Pitch})^2 + \tan(\text{Roll})^2}\right) \tag{10}$$

For the mooring loads, the forces at all three fairleads and all three anchors were considered. The lines with the largest maximum and the largest standard deviation were selected separately for the ultimate and fatigue-proxy loads on a caseby-case basis.

5 Results

In total, 324 000 OpenFAST and 72 000 TurbSim simulations were run following the quantities in Eq. (11). Only seven of the input parameter perturbations resulted in a change in the turbulent inflow wind calculations. For the other 28 perturbations, the inflow wind from the starting point was used, thereby reducing the number of required TurbSim simulations.

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Figure 3. Wave height dependence on misalignment and wave period dependence on wave height from aggregate values (black) used from US East Coast (blue), West Coast (green), and Gulf Coast (red) comprehensive sites (data from Stewart et al., 2015).

$$324\,000 \text{ OpenFAST runs} = (3 \text{ wind conditions})$$

$$(30 \text{ starting points})$$

$$(1 + 35 \text{ input perturbations})$$

$$(100 \text{ seeds})$$

$$(11)$$

$$72\,000 \text{ TurbSim runs} = (3 \text{ wind conditions})$$

$$(30 \text{ starting points})$$

$$(1 + 7 \text{ wind input perturbations})$$

$$(100 \text{ seeds})$$

$$(12)$$

The histograms in Figs. 4 and 5 show the ultimate and fatigue-proxy EE values, respectively, for all quantities of interest from all simulations. The plots are divided by color, according to the wind speed condition. The red lines in each plot indicate the threshold for a significant event, determined by 2 times the standard deviation, as described in Eqs. (5) and (6).

The ultimate values shown in Fig. 4 are strongly stratified by the wind condition for most outputs. This separation is largely influenced by the changes in the nominal output, $\overline{Y_w}$, added to the EE value as shown in Eq. (3). The ultimate EE values for the blade loads of the root bending moment and tip deflection are the highest for the near-rated condition, logically where thrust is expected to be the highest. The tower, shaft, and nacelle ultimate EE values are the highest for the above-rated condition. The only outputs without a strong wind speed stratification are the global system motionrelated quantities of mooring line tensions, watch circle, and heel angle. These three outputs are later shown to be largely dominated by current velocity and the system center of mass, both input parameters that are independent of wind speed. The fatigue-proxy EE values are much more consistent between wind conditions, which is interesting considering that each is weighted by the probability of the wind speed. This means that the differences in load variation between the wind speed are roughly matched by the differences in wind speed probability. The spread in the ultimate values is larger than for the fatigue-proxy values.

The bar graphs in Figs. 6 and 7 show the number of ultimate and fatigue-proxy significant events, respectively, attributed to each input parameter. The input parameter bar labels are colored by category: red for wind, magenta for aerodynamic forces, black for system and structure, blue for sea state, and cyan for hydrodynamic forces. The bars are divided and colored according to which output parameter the significant event is related to. The outputs closely linked with the rotor have no hatch, and the more global outputs have a diagonal hatch.

Looking at the ultimate load sensitivity in Fig. 6, similar to previous land-based sensitivity studies, the wind speed standard deviation in the main wind direction is the most influential input parameter. The next most important parameters are the horizontal system center of mass and the current velocity. The wind-related inputs (red) drove the rotor-related outputs (no hatch) for the most part and also have some important contributions to the nacelle acceleration. Most structural and mass properties have a limited impact on the ultimate loads, with the exception of the horizontal center of mass. This property is highly important for the extreme heel angle and the bending moment at the tower base. These two outputs are expected to be coupled and are logically driven by this important input. The wave and current conditions appear to only drive the ultimate loads related to the platform translation. The watch circle displacement and the mooring ten-



Figure 4. Ultimate EE value stacked histograms divided into wind speed conditions for 14 quantities of interest; the red line marks the threshold for the significant EE value.



Figure 5. Fatigue-proxy EE value stacked histograms divided into wind speed conditions for 14 quantities of interest; the red line marks the threshold for the significant EE value.



Figure 6. Floating offshore wind turbine ultimate load EE sensitivity, divided by load type; the solid bars correspond to turbine-specific responses, and the hatched bars correspond to global system responses (input parameter colors: red, inflow wind; magenta, aerodynamic forces; black, system and structure; blue, sea state; cyan, hydrodynamic forces).

sions at the fairleads and anchors are reasonably influenced by the current and drag coefficients, which contribute highly to mean forces. It is somewhat surprising how few significant events are attributed to the wave conditions. The Deep-Cwind semisubmersible is a relatively large platform for the turbine size, reducing sensitivity to wave loading. That said, it should be recalled that all wind conditions involved an operating wind turbine, which adds considerable damping and increases the sensitivity to wind parameters. It is possible that the influence of the wave parameters may be much stronger for idling load cases, which will be addressed in future work.

Looking at Fig. 7, the standard deviation of the wind speed in the main direction is also the most influential input parameter for fatigue-proxy loads, again most strongly impacting the rotor-related loads. Compared to the ultimate load sensitivity, the wave parameters have a larger effect on the fatigueproxy loads. The significant wave height, peak wave period, and wind and wave misalignment angle are all driving inputs for the global motion fatigue-proxy values of the platform. The wave conditions are more important for the variability in the loads than the extreme values. The current speed and direction are also important for these fatigue-proxy values, which are less intuitive given their more constant forces. No structural or mass properties overly dominated the fatigueproxy loads.

6 Seed convergence

The presented results in Sect. 5 require a certain number of seeds for the stochastic irregular waves and turbulent wind environment. This required number is specific to a given platform, turbine, and environmental condition. If the number of seeds is very low, it is likely that the differences in loads between simulations may be more related to the difference in seed than to the perturbation in input variable. When the number of seeds is high enough, the averaging process in Eqs. (1) and (2) removes the dependence on the seeds, and the difference in output can be accredited to the difference in input. Some inputs and some outputs are more strongly dependent on the number of seeds, so the required number of seeds is not universal; however, the same number of seeds was used for each perturbation in this study.

Given the very large number of inputs, outputs, starting points, and wind speeds, it is difficult to look at the influence of the seed number for each input and output combination individually. Some examples of seed convergence for input and output combinations that led to a large number of significant sensitivity are shown in Figs. B1–B4.

Ultimately, the important criterion is that the identified most influential input parameters are not dependent upon the seeds used. This means that the bar plots in Figs. 6 and 7 should not change if more seeds are added or if different seeds are used. Figures 8 and 9 show this convergence of the final relative sensitivities, measured by the number of significant events for ultimate and fatigue-proxy loads, respectively. A total of 100 seeds were run for each point and perturbation in the hyperspace. The post-processing calculations were performed pulling from a pool of 1 to 100 seeds, and the resulting number of significant ultimate and fatigue-proxy events is plotted for each input. The final point in the lines matches the bar heights in Figs. 6 and 7. When doing this convergence check, the pools of *S* seeds are taken randomly from the full set of 100 so that the results at S + 1 are



Figure 7. Floating offshore wind turbine fatigue-proxy load EE sensitivity, divided by load type; the solid bars correspond to turbine-specific responses, and the hatched bars correspond to global system responses (input parameter colors: red, inflow wind; magenta, aerodynamic forces; black, system and structure; blue, sea state; cyan, hydrodynamic forces).



Figure 8. Convergence of the ultimate response sensitivity due to the number of random seeds.

not as strongly tied to the results at *S*, leading to a smoother, clearer convergence.

The ultimate load sensitivity for some important input parameters is almost independent of the number of seeds, including SCM_X, V_{current} , γ_{wind} , a_u , and L_u . The relative importance of shear and veer, in particular, is much higher when only a few seeds are used. The ultimate load sensitivity converges quickly for all inputs except σ_u , with stable relative levels after about 40 seeds. After this point, the variations are small compared to the differences between inputs. However, σ_u , the parameter leading to the highest sensitivity, continues to become relatively more important with an increased number of seeds. Between 80 and 90 seeds it is evident that the number of significant events is converging toward just below 300. Given the large difference from the other input parameters, this provides sufficient insight. The number of seeds needed to identify sensitivity, especially for σ_u , is much higher than the minimum of six recommended by IEC (IEC, 2019a). Wind turbulence has high energy at very low frequencies, resulting in some large-amplitude, low-frequency cycles in any given time series and strongly increasing the dependence on seed number.

The fatigue-proxy load sensitivity results converge much quicker than the ultimate load sensitivity results. Even for



Figure 9. Convergence of the fatigue-proxy response sensitivity due to the number of random seeds.

 σ_u , the number of significant events is relatively stable after only 20 seeds. It is expected that the fatigue proxy would require fewer seeds than ultimate loads, as the cyclic amplitudes over a time series are less likely to have outliers than the tails of the statistical distribution. A 2023 study looking into the statistical uncertainty in the blade bending moment fatigue as a function of seed numbers also found that more than the IEC-suggested minimum of six 10 min simulations were needed (Mozafari et al., 2023). The Danish-led project looked at a fixed onshore 10 MW turbine and found that 50 seeds were needed for acceptable accuracy and that more seeds were needed for lower wind speeds (Mozafari et al., 2023).

The sensitivity results are determined to be converged after 90 seeds for ultimate loads and after 30 seeds for the fatigueproxy loads. This process is likely load case and device dependent, so it should be performed independently for each application of the EE sensitivity analysis approach. The results shown in Figs. 4, 5, 7, and 8 use the data from all 100 run seeds.

7 Starting point convergence

The radial one-at-a-time perturbation method looks at the uncoupled sensitivity at a single point in the parameter hyperspace, within the ranges defined. Each point, chosen following the Sobol sequence, likely has a different local sensitivity value. To get a picture of the true sensitivity across the full domain, a sufficient number of starting points must be used. It should be noted that, while the process treats the inputs as fully uncoupled (with the exception of wave misalignment, height, and period), there are likely some combinations of inputs that would not be physically expected, and the sensitivities at these points can still influence the findings. The number of necessary starting points is a function of the local second partial derivatives. When the derivative changes sharply through the domain, more starting points are needed for converged identification of the most important inputs. Similarly to the method of determining seed convergence, the sufficient number of starting points was determined by calculating the number of significant events per input using a range of 1 to *B* starting points. Figures 10 and 11 show the convergence of the significant events with respect to the number of starting points. The number of EE values is a direct function of the number of starting points, so as the number of starting points grows, so does the number of significant events is plotted instead of the absolute number to be able to compare and track convergence.

In this case, the sets of B starting points are not random as they follow the Sobol sequence, which is designed to fill in the *n*-dimensional region with an even distribution. For the seed convergence, each individual seed has no inherent bias toward one input parameter. However, each starting point does have a bias toward the local partial derivative, resulting in a less smooth convergence path. Still, if enough starting points are used, the global sensitivity will converge so that additional points do not affect the conclusions.

For the ultimate load convergence, shown in Fig. 10, after 20 starting points it is clear that σ_u is the most dominant input. V_{current} and SCM_X clearly have secondary importance, and the rest of the inputs are far less influential. It appears that the relative impact of σ_u may still grow if more than 30 starting points are used, but the order of importance seems unlikely to change.

For the fatigue-proxy load convergence shown in Fig. 11, σ_u is even more clearly dominant, even after only 10 starting points. At 30 starting points, it appears there is no relation-



Figure 10. Convergence of the ultimate response sensitivity due to the number of input parameter hyperspace starting points.



Figure 11. Convergence of the fatigue-proxy response sensitivity due to the number of input parameter hyperspace starting points.

ship between the relative sensitivity and additional starting points.

8 Conclusions

This work used a radial EE approach to identify which numerical modeling input variables have the most important effects on ultimate and fatigue-proxy loading of the Deep-Cwind floating platform supporting the NREL 5 MW offshore wind turbine. The standard deviation of the load was used as a proxy for the fatigue. This simplification quantifies load variability but likely underpredicts the sensitivity to input parameters which strongly influence load frequency. Non-linear fatigue paths were not included in this method at all. All modeling parameters have a range of validity, and this process can determine which uncertainty ranges should be assessed in greater detail. A total of 35 input parameters were tested and evaluated using 14 output responses. The results were delineated by output to understand which specific input and response relationships have the highest sensitivity. The required number of seeds used for stochastic irregular waves and turbulent wind environments was assessed to ensure that the variability due to seed was not influencing the conclusions. The required number of starting points in the parameter range domain was also assessed to ensure that the sensitivity assessment approximated a global sensitivity. In total, 324 000 OpenFAST simulations and 72 000 Turb-Sim simulations were run, spanning three different operating wind speed conditions.

The evaluated input parameters included wind and water environment descriptions, structural properties, and aerodynamic and hydrodynamic modeling coefficients. All parameter ranges were assessed to cover the possible variation due to changes in time, uncertainty in construction, or uncertainty in accuracy. It was found that ultimate load EE values were highly stratified by wind speed; depending on the output load, either the above-rated or the near-rated condition contributed the most extreme load sensitivity. Significant fatigue-proxy EE values, however, were not clearly split by wind condition.

The EE approach has been shown to be effective for screening the most influential modeling parameters for FOWT load assessment. For the combination of the NREL 5 MW offshore wind turbine on the DeepCwind semisubmersible, the input parameters contributing to the highest sensitivity in ultimate loads are as follows:

– primary,
$$\sigma_u$$
;

- secondary, SCM_X and $V_{current}$; and
- tertiary, γ_{wind} , L_u , a_u , b_u , yaw, and Θ_{current} .

The input variables contributing to the highest sensitivity in fatigue-proxy loads are as follows:

- primary, σ_u ;
- secondary, γ_{wind} , a_u , b_u , yaw, hs, and $v_{current}$; and
- tertiary, sheer, L_u , TK, SCM_X, Θ_{mis} , Tp, and $\Theta_{current}$.

Similarly to previous analyses with land-based wind turbines, the turbulent wind speed standard deviation in the main direction (σ_u) is the input parameter with the highest impact. Not only are rotor-specific loads very sensitive to this value, but so are the global platform motions. While σ_u is the most important, all wind turbulence parameters have a significant impact on ultimate and fatigue-proxy loads.

Mooring loads and device watch circles are dominated by the current. Almost no significant events in these outputs come from the wind or wave variables. When it comes to mooring design, a significant effort should be made to assess the true range of current speeds and directions.

With the exception of the horizontal center of mass, the system mass, inertia, and structural properties have a lower impact on the loads; environmental condition variability seems to be much more important. This is likely a platform-specific conclusion; the DeepCwind semisubmersible is a relatively stable design with a relatively large water-plane area and resonant frequencies outside of the main wave and wind energy. The one structure parameter that does have a high relative sensitivity is the horizontal system center of mass in the wind direction. This value is less important for the fatigue-proxy cyclic amplitudes but is by far the main driver for the extreme platform heel angle and, subsequently, the tower base bending moment.

While the wave misalignment angle, height, and period do have a meaningful influence on some fatigue-proxy values, it is somewhat surprising how little of an impact the wave conditions have on the extreme ultimate loads. The wave input perturbations contribute far fewer significant events than the current inputs and even fewer compared to the turbulent wind characteristics. This would indicate that significantly more emphasis should be placed on understanding the wind environment rather than the wave environment for an offshore wind site assessment for this floater. Future analyses that include idling conditions past the cut-out wind speed may find that wave inputs are more influential. It is likely that without the aerodynamic damping of the operational turbine, changes in the wave height and period may lead to more considerable changes in the ultimate loads on the platform. It is still logical that the waves are more influential for fatigue loading than for ultimate loading. Potential wave over-topping and slamming events could also be design drivers for platform stiffener design; however, these loads are difficult to understand using mid-fidelity modeling tools.

The method employed in this project can be used as an important step in the design process. The results identify which input parameter uncertainty ranges need to be given particular attention. The conclusions should be treated as unique to the individual platform and turbine, as well as the selected parameter ranges, and it is recommended that nonoperational load cases are also considered.

Appendix A: Fatigue-proxy EE value histogram

Figure A1 shows the same histograms of fatigue-proxy EE values as shown in Fig. 5, but with a zoomed-in *y* axis to see the upper end of the distributions. The lowest bin had by far the most instances for all quantities of interest, including contributions from all three wind speed conditions. The spread in the fatigue-proxy EE values is small compared to the ultimate EE values, and there is little stratification; this is clear in the full figure, but the distribution and significant events that surpass the threshold are not visible. The zoomed version of the figure shows this. Note that the lowest bin is made of instances from all three wind speed conditions, but the contributions from the near-rated and above-rated conditions are cropped out in this view.



Figure A1. Fatigue-proxy EE value histograms divided by the wind speed condition for 14 quantities of interest with a zoomed-in *y* axis; the red line marks the threshold for the significant EE value.

Appendix B: Seed convergence

Figures B1–B4 show the ultimate and fatigue-proxy output according to Eqs. (1) and (2) as a function of the number of seeds run. The blue line shows the results for the starting point with no perturbation, and the red line shows the results for the relevant input perturbation. The number of seeds is sufficient when the difference between the blue and red lines is clearly larger than the variability in either line due to seed. This means that the EE value is actually due to the input perturbation and not the chosen seeds.

Figure B1 shows the seed convergence for the specific relationship of heel angle sensitivity to the system horizontal center of mass. Convergence is achieved when the variability due to seed has disappeared, but a lower and more important threshold is when the difference between the lines is clearly distinguishable from the variability due to seed. Note that when the sensitivity between an input and an output is low, the difference due to the input perturbation may never be large compared to the fluctuations from the seed. This is true for the bottom-middle and bottom-right plots, that is, for the fatigue-proxy load in the near-rated and above-rated conditions. While SCM_X is very important for the extreme absolute value of the heel, it has a much smaller impact on the cycle size. In general, this relationship is relatively robust with respect to the number of seeds. Figure B2 shows the seed convergence for the specific relationship of the low-speed shaft bending moment sensitivity to the turbulent wind speed standard deviation in the main wind direction. This relationship is much more sensitive to the number of seeds. The variability due to seed is large compared to the difference due to input perturbation. This is why the trend for σ_u in Fig. 8 is the slowest to converge. Note that this input–output relationship contributes a large number of significant events for both ultimate and fatigue-proxy loads. Even though the relationship is sensitive to the number of seeds, the difference between the red and blue lines is clearly distinguishable from the individual fluctuations by around 70 seeds.

Figures B3 and B4 show the seed convergence for two more important input–output relationships. Both of these relationships contribute to the high sensitivity to σ_u and demonstrate that the influence of the perturbation is clearly distinguishable from the influence of the seed number when at least 80 seeds are used.



Figure B1. Seed convergence of the platform heel due to the system horizontal center of mass (blue line: nominal starting point, red line: perturbation in SCM_X).



Figure B2. Seed convergence of the low-speed shaft bending moment due to the turbulent wind speed standard deviation in the main wind direction (blue line: nominal starting point, red line: perturbation in σ_u).



Figure B3. Seed convergence of the nacelle acceleration due to the turbulent wind speed standard deviation in the main wind direction (blue line: nominal starting point, red line: perturbation in σ_u).



Figure B4. Seed convergence of the yaw-bearing yawing moment due to the turbulent wind speed standard deviation in the main wind direction (blue line: nominal starting point, red line: perturbation in σ_u).

Data availability. The OpenFAST and TurbSim models used in the study and the open-format versions of the summary plots found in the report can be publicly found at https://doi.org/10.5281/zenodo.8326681 (Wiley et al., 2023). The variable input parameters in the OpenFAST and TurbSim models correspond to the nominal condition for the below-rated wind bin.

Almost a total of 400 000 simulations were run (OpenFAST and TurbSim), resulting in a large set of input files and output data. This full set cannot be shared for practical reasons. Interested parties may contact the authors for additional information.

Author contributions. This project was conceptualized by JJ and AR, who provided oversight and coordination of all aspects. Initial parameter ranges were selected by KS and AR. The numerical model execution was performed by WW. The draft was prepared by WW with review and editing from JJ, AR, and KS.

Competing interests. At least one of the (co-)authors is a member of the editorial board of *Wind Energy Science*. The peer-review process was guided by an independent editor, and the authors also have no other competing interests to declare.

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