

D1.3 Benchmark report on wake models at the wind farm scale

P.-E. Réthoré, K.S. Hansen, R.J. Barthelmie, S.C. Pryor, G. Sieros, J. Prospathopoulos, J.M.L.M. Palma, V.C. Gomes, G. Schepers, P. Stuart, T. Young, J.S. Rodrigo, G.C. Larsen, T.J. Larsen, S. Ott, O. Rathmann, A. Peña, M. Gaumond and C. B. Hasager

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1 EXECUTIVE SUMMARY

This report is a short summary of the activities done in the task T1.1 and an introduction to some of the articles and reports produced for the task 1.1.

Task 1.1 focuses on benchmarking the existing wind farm scale wake models of the EERA-DTOC partners. The ultimate goal of this task is to provide guidelines for the industry users on which model to use in a specific context and how to quantify the uncertainty of the results produced by the wind farm flow models. In order to draw this conclusion two benchmark campaigns on two different offshore wind farms (Horns Rev and Lillgrund) were carried out in close collaboration with another international collaborative project the IEA-Task 31: WakeBench. The IEA-Task 31 has many similar goals as the Task 1.1 of EERA-DTOC, with a wider scope (also including wind farm in complex terrain, and in the vicinity of forest) and a wider range of participants (over 60 participants from various countries all over the world) that runs from 2012 to 2014. The purpose of the IEA-Task 31 is to reach an international consensus and establish guidelines on operation of wind farm flow models. Many participants in EERA-DTOC T1.1 are also participating in the IEA-Task 31, including CENER, which is leading the IEA-Task 31 and DTU, who processed the two common offshore wind farm benchmarking campaigns between the two projects. This gave EERA-DTOC a key position within IEA-Task 31 to influence the offshore benchmarks definitions and which metrics to use in the benchmark. It also provided an opportunity to EERA-DTOC participants to use datasets from offshore wind farms that are owned by companies that are not partners of EERA-DTOC (DONG Energy: Horns Rev and Vattenfall: Lillgrund).

The results of the two benchmarking campaigns indicate that many of the models significantly overpredict the maximum wake losses in comparison with the measurements. This is particularly the case for the CFD models that simulate the wake shape exactly, and less so for more empirically-based models. However, recent findings obtained within this project indicate that the discrepancy between the measurements and model results could be caused by a high uncertainty and residual spatial and temporal variability in the measurement and estimation of the wind direction. This high uncertainty causes the analysis of the measured data to produce artificially low power losses in the wake center because of direction variability. This finding challenges the traditional methods of comparing wind farm SCADA measurements with wind farm flow models. It has created a considerable amount of discussion within the wind farm flow modeler community, and this has been identified as one of the major tasks to be addressed within the IEA-Task 31: WakeBench project.

Because of this situation, while we introduced within EERA-DTOC a method to address this issue, we consider that it is necessary to reach some sort of an international consensus on how to properly validate wind farm flow models with measurements with high degree of uncertainty. We therefore recommend to the industry users to follow the guidelines planned to be established within the IEA-Task 31: WakeBench project.

2 AN OVERVIEW OF SOME OF THE KEY REFERENCES FROM TASK 1.1

2.1 ICOWES Article: Benchmarking Of Wind Farm Scale Wake Models In The EERA_DTOC Project

This article (Rethoré et al. 2013), presented at the ICOWES 2013 conference focuses on presenting the different wind farm wake models with their specific sub-model assumptions, the Horns Rev wind farm, the challenges of creating a reliable reference dataset for the comparison with the wind farm wake models, the different test cases and finally a discussion of the results. The wind farm scale wake models represent the current state of the art ranging from industry standard more highly parameterized models that have minimal computing requirements (WAsP is the classic example) through linearized CFD models such as FUGA to actuator disk models such as RANS that are more computationally demanding. As a general trend, most models seem to over-predict the wake deficit for small wind direction averaging window, and have a closer prediction to the observations with a larger direction-averaging window. This is consistent with the result that the maximum velocity deficit is under-represented in the observations because of directional variability. As the direction-averaging window increases, the velocity deficit decreases because more of the wake width (that is approximately Gaussian in shape) is incorporated.

2.2 ICOWES Article: Modeling large offshore wind farms under different atmospheric stability regimes with the Park wake model

This paper (Peña et al. 2013), presented at the ICOWES 2013 conference, illustrates an evaluation of a modified version of the Park wake model against data of the Horns Rev I wind farm classified into four different stability conditions. The simulations are post-processed to account for some of the wind direction uncertainty and compared to the observations they show good agreement. Although the wind conditions under the different stability regimes are different, the trend is that the power deficits will be higher under stable compared to unstable conditions.

2.3 Journal article: Atmospheric stability-dependent infinite wind-farm models and the wake-decay coefficient

This peer-reviewed paper in press (Peña and Rathmann 2013) extends the infinite wind farm boundary layer model of Frandsen to account for stability and the model is compared to other boundary layer and wake engineering models. All models show a similar behavior for the wind speed reduction under a variety of surface roughness values, turbine separations and wind speeds. The dependency of the model on stability is much higher than on roughness. The wake decay coefficient of the engineering model is also found to be highly dependent on stability, roughness, and turbine separation.

2.4 Technical Report: Wake Model Performance Validation Results For Horns Rev Offshore Wind Farm

This technical report (Hansen 2013a) presents the results from the Horns Rev wind farm benchmark campaign. The description of the benchmark follows closely the benchmark organized in the international project IEA-Task 31: WakeBench. Five individual benchmarks were organized based on an extensive, quality-controlled dataset from Horns Rev; flow sector variation, atmospheric stratification, turbulence intensity, turbine spacing and park efficiency. This represents the most comprehensive set of benchmarking as yet undertaken for wake model evaluation. A total of 11 models participated in the benchmarking.

2.5 Technical Report: Wake Model Performance Validation Results For Lillgrund Offshore Wind Farm

This technical report presents the results from the Lillgrund wind farm benchmark campaign (Hansen 2013b). The description of the benchmark is following closely the benchmark organized in the international project IEA-Task 31: WakeBench and was presented at the IEA Wakebench meeting in July. The advantages of the Lillgrund test cases are the close spacing of the turbines (3.2-4.2 rotor diameters) and the row with missing turbines providing an extension of the turbine spacing available for wake model evaluation at Horns Rev.

2.6 Journal Article: Evaluation of the wind direction uncertainty and its impact on wake modeling at the Horns Rev offshore wind farm

During the project course we identified the impact of the wind direction uncertainty on the data processing quality of the wind farm SCADA measurements. The main issue is that the uncertainty in wind direction artificially reduces the wind farm wake effect by smearing the maximum wake deficits across a wider range of wind directions than the 'true' centerline of the velocity deficit. The wind direction uncertainty arises from different sources, such as the wind direction sensor accuracy, and the time and space variability of the wind direction. The result of this analysis is that traditional statistical methods used until now to process the wind farm SCADA data are not adapted to extract accurately the signal from the noise. The approach investigated in the published peer-reviewed article (Gaumond et al. 2013) is to instead of attempting to remove the noise (e.g. the wind direction uncertainty), trying to propagate this uncertainty through the wake models to quantify how this uncertainty impact the performance of the wind farm wake model in comparison with the measurements. This method yields promising results that should be investigated further in the parallel running project IEA-Task 31: WakeBench in order to establish an international agreement on how to deal with this issue.

2.7 Technical report: Evaluation of a RANS solver performance in offshore wind farms

This technical report (Prospathopoulos et al, 2013) evaluates the performance of the CRES-flowNS RANS solver in modeling large wind farms through the benchmark studies for the Horns Rev and Lillgrund wind farms. The comparison indicates that predictions significantly overestimate the power deficit when the wind sector is narrow ($\pm 2.5^\circ$). As the size of the sector increases the agreement between predictions and measurements becomes better and for the wide sector of $\pm 15^\circ$ it can be considered quite satisfactory, even in the cases of incomplete wind turbine rows. The systematic over-prediction for narrow sectors raises the question if the uncertainty in the measurement of the wind direction produces artificially low power losses in the wake center. The park efficiency of the Horns Rev wind farm for the whole range of wind directions ($0-360^\circ$) was well estimated using the amended GCL model calibrated with the CRES-flowNS predictions in three wind directions. Calibration was made in the sense that the maximum velocity deficit approach was used for sectors centered in the directions of the maximum shadowing between the wind turbines.

2.8 Journal Article: An Overview Of Data For Wake Model Evaluation In The Virtual Wakes Laboratory

This peer-reviewed published paper ((Barthelmie; Pryor 2013) describes an open access web resource that contains a variety of offshore wind turbine wake data including time series/SCADA data from the small offshore wind farms at Vindeby and Middelgrunden and some wake case studies from Horns Rev and Nysted. It also describes some of the advantages and disadvantages of different measurement methods for studying wakes. In agreement with the articles described above, it is clear that two significant issues remain relating to wake studies that make the benchmarking difficult. The first is the small signal-to-noise ratio of wind speed and turbulence

measured in wind turbine wakes. The second is the need for multiple metrics to cover a number of wake characteristics including the wake width, the variability of power in a row of turbines under a range of conditions and the total power out of a wind farm by direction or the overall efficiency.

3 UNCERTAINTY FROM WAKE MODELS ON NET EFFICIENCY AND RECOMMENDATIONS FOR INDUSTRY USER

The benchmark results are inconclusive on which model performs best because of the high degree of noise in the measurement datasets. More work is needed to be able to fairly compare the models with the measurements. Two directions will be investigated in the parallel international project IEA-task 31: WakeBench:

- Moving towards more sophisticated noise filtering data processing methods to extract the wake signal from the data noise. Such method could for instance be based on Bayesian data mining approaches.
- Investigating more systematically the effect of the propagation of the input uncertainties (e.g. the wind direction uncertainty) on the power production of the wind turbines and the wind farm in general, following the direction drafted by (Gaumond et al. 2013).

At the time of writing this report, our best attempt to model the uncertainty of the wake models could be to estimate the ensemble spread of the different wake model tested. In this sense, the distribution of the model gives us a confidence interval for the wind farm power production. There is currently an ongoing effort for establishing a consistent standard method for estimating the uncertainty quantification of wind farm flow models, in which the EERA-DTOC project is centrally involved. The IEA-Task 31 will be completed before the end of EERA-DTOC. Our recommendations for the industry user is therefore to follow closely the conclusions of the international project IEA-Task 31: WakeBench.

Concerning the question of the complexity of the model needed to perform an adequate prediction, the benchmark results do not seem to favor particularly the full CFD RANS wake models. While they produce some very acceptable results in most benchmark test cases, they have not distinguished themselves significantly better than the other, much less computationally expensive, wind farm flow models. Until a method has been established to compare the models with the wind farm measurements in a robust and consistent way, we have no direct conclusive evidence to justify a preference for any individual model or any particular group of models.

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5 APPENDIX: KEY REFERENCES FROM THE TASK

BENCHMARKING OF WIND FARM SCALE WAKE MODELS IN THE EERA - DTOC PROJECT

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ABSTRACT

Designing offshore wind farms next to existing or planned wind farm clusters has recently become a common practice in the North Sea. These types of projects face unprecedented challenges in term of wind energy siting. The currently ongoing European project FP7 EERA - DTOC (Design Tool for Offshore wind farm Clusters) is aiming at providing a new type of model work-flow to address this issue. The wake modeling part of the EERA - DTOC project is to improve the fundamental understanding of wind turbine wakes and modeling. One of these challenges is to create a new kind of wake modeling work-flow to combine wind farm (micro) and cluster (meso) scale wake models. For this purpose, a benchmark campaign is organized on the existing wind farm wake models available within the project, in order to identify which model would be the most appropriate for this coupling. A number of standardized wake cases for large offshore wind farms will be analyzed, which provide a reasonable range of conditions likely to be experienced in offshore wind farms. The systematic evaluation is based upon high - quality input data that is selected in the sister project IEA - Task 31 "WakeBench".

INTRODUCTION

With the large offshore wind farms becoming common practice in Northern Europe, the need for reliable wind farm wake models has never been as critical as today. There exists many different

types of wind farm wake models that have been developed during the last three decades, some more complex than others. The wind industry is now to routinely calculating wind farms annual energy production (AEP) using more and more complex wind farm wake models. For instance, running non-linear Reynolds Averaged Navier-Stokes Computational Fluid Dynamics (CFD) actuator disc model has become practical for most medium size companies. In parallel, the amount data and understanding of the wind farm power production has increased significantly during the last 5 years.

The EERA-DTOC project (European Energy Research Alliance - Design Tool for Offshore wind farm Clusters) is focusing on providing a tool to design wind farm clusters, which is a combination of several offshore wind farms. An important element in this tool will be the wind farm annual production estimate, which will rely on one or several state of the art wind farm wake models. The different partners in the project have developed over the years many different offshore wind farm wake models that could be (one of) the potential candidate(s) to be implemented in the EERA-DTOC software. In order to select the right wake models a series of benchmarks are currently underway in collaboration with the IEA-Task 31 "WakeBench" project.

While previous offshore wind farm wake benchmark comparisons have been carried out during the past decade in the ENDOW project [19] and UpWind project [18], the new and refined models available for the industry combined with the better understanding and refined data of the wind farm SCADA make it relevant now to initiate a new benchmark based on the Horns Rev wind farm within the EERA-DTOC project.

This article will focus on presenting the different models with their specific sub-model assumptions, the Horns Rev wind farm, the challenges of creating a reliable reference dataset for the comparison with the wind farm wake models, the different test cases and finally a discussion of the results.

WAKE MODELS

The wind farm wake models present in the EERA-DTOC project are presented in tb. 1.

- **SCADA** is the processed wind farm data to be compared with the other wind farm wake models. Wind farm SCADA data are not usually referred in the literature as a model result. However, considering the amount of assumptions and processing methods that have to be applied in order to produce comparable results with a wind farm wake model, a processed SCADA data should in all fairness be treated as a model result. This point is further detailed in the following section.
- **Ainslie** is an eddy-viscosity wake model developed by RES-LTD [5-6] based on the original Ainslie model [8].
- **FarmFlow** is a parabolized $k-\epsilon$ actuator disc CFD model tailored for offshore wake simulation developed by ECN, based on the original UPM wind farm wake model from Crespo [9] combined with a vortex wake model in the close wake.

- **RANS** is an elliptic k - ε actuator disc CFD model tailored for offshore wake simulation developed by Porto University.
- **CRESflowNS** is an elliptic k - ω actuator disc CFD model tailored for offshore wake simulation developed by CRES [13-14].
- **WAsP/NOJ** is the PARK wake model of WAsP commercial software developed by DTU [10] and based on the original wake model from N.O. Jensen [11].
- **NOJ** is the original N.O Jensen model [11], using the mozaic tile methode of Rathmann [21].
- **DWM** is the Dynamic Wake Meandering model developed by DTU [16-17]. This model is the only dynamic model presented in this paper.
- **GCL** is the G.C. Larsen eddy-viscosity wake model v2009 developed by DTU [15].
- **FUGA** is a linearized actuator disc eddy-viscosity CFD model for offshore wind farm wake developed by DTU [12].

The wind farm wake models compared in this work can be categorized in different ways according to their sub-model assumptions. The sub-models considered in this analysis are:

- Inflow model: How the inflow wind speed is described
 - Log law: The log law is used to create the inflow condition, based on the sea roughness, the hub height and hub wind speed.
 - Homogeneous: The inflow is assumed to be homogeneous. Only the hub wind speed is needed.
 - TI: The turbulence intensity is needed.
 - Stability: The inflow conditions are dependent of atmospheric parameters
 - Mann: The inflow is generated through the Mann turbulence model. It can also be tuned to generate different inflow stability conditions and turbulence intensities.
- Hub wind speed model: How the wind speeds generated by the wake model are combined into an input to the wind turbine model. Here the number of points are indicated as a reference for how the turbines take into account the inflow partial wakes. The NOJ model is using a mosaic tile approach, weighting the wake wind speed with the intersectional area between the rotor and the upstream wake deficits.
- Wind turbine model: How the power and thrust are calculated:
 - HAWC2 is an aero-elastic model developed at DTU [7]
 - PTC: The Power and Thrust coefficient Curves, that takes the free-stream wind speed as a reference. Note that an additional method is required when used in combination with an elliptic CFD code in order to estimate this free-stream wind speed in wake conditions. This additional method is not considered in the present analysis.

Table 1: Sub-models assumptions

Institute	Model Name	Inflow	Hub WS	Turbine	Wake acc	Wake flow
DTU WE	SCADA	Processed wind farm SCADA measurements				
DTU WE	FUGA	Log law	7P	PTC	Linear	FUGA
DTU WE	GCL	Log law+TI	16P	PTC	Linear	GCL
DTU WE	DWM	Mann	> 100P	HAWC2	Max.	DWM
DTU WE	NOJ	Homog.	Mosaic	PTC	RSS	NOJ
Indiana Uni	WASP/NOJ	Homog.	Mosaic	PTC	RSS	NOJ+GPR
RES-LTD	Ainslie	Homog.+TI	1P	PTC	ARL	Ainslie+GPR
CRES	CRESflowNS	Log law	1P	PTC	Elliptic $k-\omega$	
Porto Uni	RANS	Log law	1P	PTC	Elliptic $k-\varepsilon$	
ECN WE	FarmFlow	Stability	1P	PTC	Vortex + Parabolic $k-\varepsilon$	

- Wake accumulation model: How the wake contributions are accumulated
 - Linear: add the velocity deficits.
 - RSS: Root-Sum-Square (i.e. Quadratic).
 - $k-\omega$ or $k-\varepsilon$: The accumulation is done by solving the Reynolds Averaged Navier-Stokes equations.
 - Maximum: The maximum wake deficit is used.
 - ARL: Average RSS and Linear velocity deficits.
- Wake flow model: How the wake of one or several wind turbines is calculated. Each model has a different way to solve the momentum and mass flow conservation equation and to account for the inflow and wake generated turbulence. The CFD type models account directly for the ground plane through the Navier-Stokes equations (i.e. FUGA, RANS, CRESflowNS, FarmFlow); some use a Ground Plane Reflection (GPR) method (i.e. Ainslie, WASP/NOJ); finally, some do not account for the ground surface (i.e. NOJ, GCL and DWM).

DATA PRESENTATION AND ANALYSIS

Horns Rev Wind Farm

The Horns Rev wind farm (HR) has a shared ownership by Vattenfall AB (60%) and DONG Energy AS (40%). It is located 14 km from the west coast of Denmark, with a water depth of 6-14 m. The wind farm has a rated capacity of 160 MW comprising 80 wind turbines, which

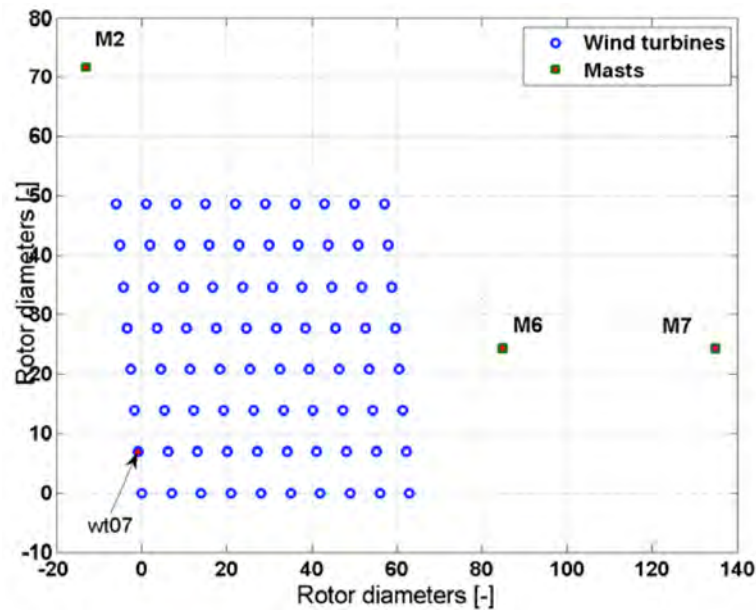


Figure 1: Horns Rev wind farm layout

are arranged in a regular array of 8 by 10 turbines, with a spacing of 560 m in both directions covering an area of 5x3.8 km². The layout of the wind farm, fig. 1, is not completely rectangular, while the direction of the N-S columns is 353°. The wind turbines are installed with an internal spacing along the main directions of 7D. The diagonal wind turbine spacing is either 9.4 D or 10.4 D. Fig. 1 illustrates the location of the three offshore meteorological masts associated with the wind farm. Mast M2, with a height of 62m, was installed prior to the wind farm installation to document the wind conditions. Two identical masts M6 and M7 were installed as part of the Horns Rev wind farm wake measurements program with a height equal to the hub height of 70m. The wind farm comprises VESTAS V80 turbines, which are 2 MW pitch controlled, variable speed wind turbines with a diameter of 80 m and 70 m hub height. The wind farm has been in operation since 2004 and the SCADA statistics from 2005 – 2007 is available for the wake analysis [1].

The dataset for the current wake analysis was limited to three years, from 2005 to 2007, and includes the SCADA data from the 80 wind turbines and the two downstream wake masts (M6 & M7). Due to the local wind rose, the wake analysis shall be concentrated to westerly and easterly inflow sectors centered at 270° and 90° respectively. Because M6 & M7 are located inside the wind farm wake for the 270° sector, a flow reference has been established based on wt07 (located in the most western row of the wind farm) in terms of wind speed derived from electrical power and wind direction derived from the calibrated wind turbine yaw position. For the western flow sector, the power curve of wt07 has been validated with wind speed measurements from M2, 62 m level [1]. None of the wind turbine yaw position sensors have been calibrated while these are not used in the wind turbine control, but the yaw position offset for wt07 has been calibrated

and found to be constant during the period, according to the guidelines in [2]. The estimated uncertainty of the wind direction is 5° . For the eastern flow sector, the measured wind speed and wind directions are recorded at 70 m level on either M6/M7.

Definition of power deficit

For westerly inflow, the power deficit is determined with respect to the reference wt07:

$$\text{Power Deficit} = \frac{P_{\text{wt07}} - P_{\text{wt}}}{P_{\text{wt07}}} \quad (1)$$

For easterly inflow, the power deficit is determined with respect to the reference wt95:

$$\text{Power Deficit} = \frac{P_{\text{wt95}} - P_{\text{wt}}}{P_{\text{wt95}}} \quad (2)$$

Definition of the error bars

In the plots presented in this article, the error bars on the SCADA plots are the standard uncertainty defined as

$$u = \frac{\sigma}{\sqrt{n}}, \quad (3)$$

with σ the standard deviation and n the number of 10-minute data points available for doing the averaging. Note that this value quantifies the level of confidence in the statistical representativity of the averaging, and not the amount of data spreading.

Data analysis

When looking at processed wind farm SCADA data it is quite important to keep in mind that it is the result of a number of assumptions and processing methods. For instance, fig. 2 illustrates the difference between three processing methods over the same test case: the single wake power deficit between two turbines (wt07 & wt17) in aligned in westerly inflow. All the curves are using the same data sample (2005-2009) but different wind direction sensors (the nacelle position of wind turbine wt07 (NP07) and the mast M7 wind vane), while the curve called we.512_ref is presenting the results using NP07 from another data sample, when the inflow wind was with stable stratification. The mast M7, as it can be seen in fig. 1 is located at more than 10km from the wind turbines wt07 and wt17. By using its wind vane as the sorting sensor, we make the assumption that the wind direction is the same over the distance of 10km. Because of the wind direction spatial/temporal variability, the further away the wind direction is measured, and the less likely this assumption is correct, which introduces an uncertainty in the wind direction correlated with the distance from the wind direction sensor to the wind turbine of interest. As discussed in [4], when considering ensemble average wake deficit data, an uncertainty in wind direction can have the same effect as introducing more partial wake and free wake cases into the ensemble average. So choosing M7 over a closer wind direction sensor, like NP07, gives an artificially lower wake maximum deficit.

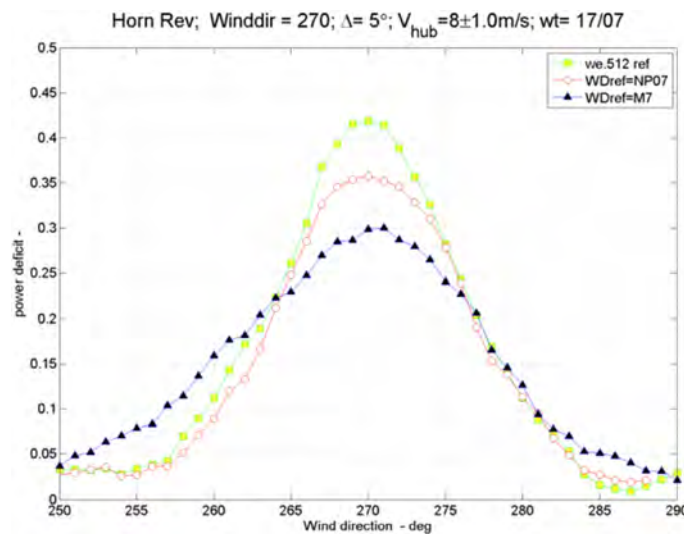


Figure 2: Wind turbine wake deficit using different inflow wind direction sensors (NP07 and M7). The single wakes are compared with a similar data presented in a reference article (we.512 ref).

The effect of wind direction spatial/temporal variability can also be seen by looking at the power deficit along different rows of wind turbines. In fig. 3, the wind direction is measured at the first turbine in the row 7. As the spatial/temporal variability is the lowest for the row 7, its power deficit is also the highest. The further away the rows are from the wind direction sensor, and the smaller the wake deficit appears to be. By taking the average of all the rows of wind turbines, the averaged line also have an artificially lower wake deficit compared with the row 7.

Even though the wind direction sensor is the closest possible, other sources of wind direction uncertainty can have a similar effect as the spatial/temporal variability over the processed wake data. Fig. 4 illustrates the probability density distribution of the power deficit along row 7 with a narrow wind direction angle bin. The results show that there is still a quite large spread of the power deficit, even though we saw previously that the results are better than in the other rows, or using another source of wind direction. Other unmeasured parameters, such as the large scale turbulence (with a time scale larger than the 10-minute averaging period) or the wind turbine yaw misalignment compared to the inflow wind direction, could introduce an uncertainty in wind direction that could cause these sort of spreading effects. Furthermore, the sub-10-minute inflow turbulence should cause a natural wake meandering of the wind turbines wake, which could also create this spreading effect. However, the wake meandering should be partially accounted for by the wake models, so it is quite difficult to dissociate the natural from the artificial spreading seen in the measurements.

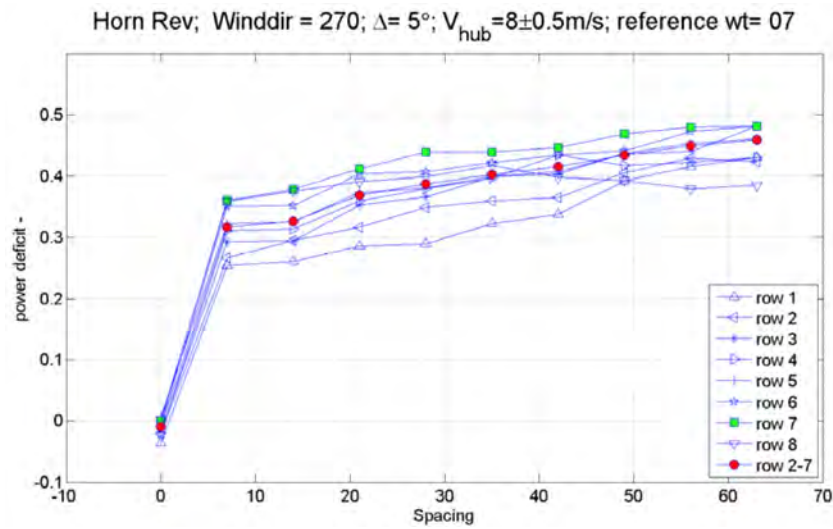


Figure 3: The power deficit along different lines of wind turbine in the westerly wind direction

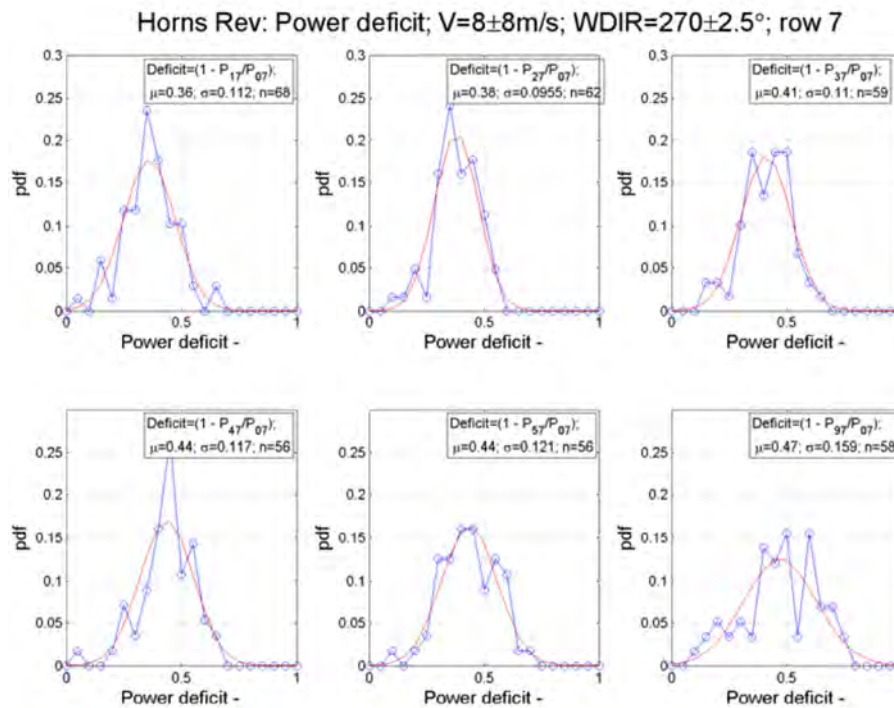


Figure 4: The probability distribution of the power deficit along the row 7.

RESULTS

This article focuses on three benchmark test cases analyzed in the EERA-DTOC and IEA-Task 31 WakeBench projects. The first one is the single wake power deficit test case, the second one is the power deficit along a row of wind turbines for different inflow wind direction bins and the third one is the maximum power deficit, between two turbines, at different downstream distance as a function of the inflow turbulence intensity.

Single wake power deficit test case

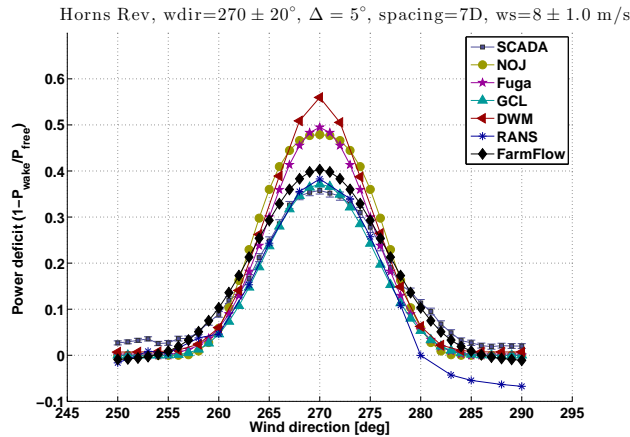


Figure 5: Single wake power deficit between pairs of wind turbines with a 5° averaging window.

The power deficit between wt17 and wt07 in the 270° wind direction, with an averaging window of 5° is illustrated in fig. 5. The wind direction is measured using the nacelle position of wt7 (NP07). The wind speed is measured using an inversed power curve using the power production of the first wind turbine in each row. When directly aligned in 270°, the wind turbines have a spacing of 7 rotor diameters.

GCL, RANS and FarmFlow seem to match the closest the SCADA wake deficit shape, while the other ones seem to over-predict the wake deficit. In the central part of the wake. The RANS model has an asymmetry on the right side that seems to indicate a speed up of the flow. This effect is not visible in the SCADA data.

Note that the SCADA point at 270° corresponds to the probability distribution data presented in top left fig. 4. This shows that even though the error bars are quite small (i.e the standard uncertainty is small), all the wake models are still within the SCADA measurement spreading.

Power deficit along a row of turbines

The power deficit between wt07 and the downstream turbines in row7 in the 270° wind direction, with an averaging window of Δ = 5°, 15°, and 30° is illustrated in fig. 6, 7 and 8. The wind direction is measured using the nacelle position of wt07 (NP07). The wind speed is measured

using an inversed power curve using the power production of wt07. When directly aligned in 270° , the wind turbines have a spacing of 7 rotor diameters.

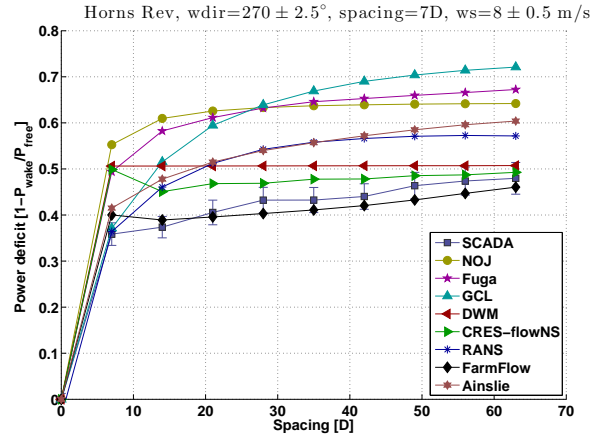


Figure 6: Power deficit along a row of turbine with and inflow wind direction bin of $\Delta = 5^\circ$

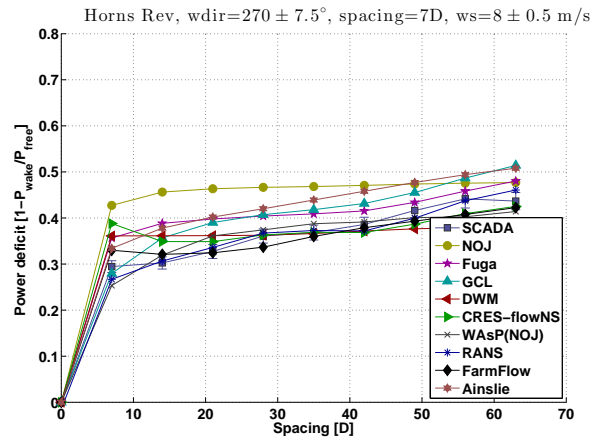


Figure 7: Power deficit along a row of turbine with and inflow wind direction bin of $\Delta = 15^\circ$

As a general trend, most models seem to over-predict the wake deficit for small wind direction averaging window (Δ), and have a closer prediction to the largest Δ . Some of the models, like GCL and RANS have a close estimate of the first turbine downstream, and then seem to deviate gradually from the SCADA points for $\Delta = 5^\circ$ (fig. 6). In the three Δ s, FarmFlow seems to consistently match closely the shape of the SCADA points. Most models, except NOJ, WASP/NOJ and DWM, seem to be very close to the SCADA point shape in $\Delta = 30^\circ$ (fig. 8).

Note that the SCADA points with an averaging window of 5° fig. 6 corresponds to the

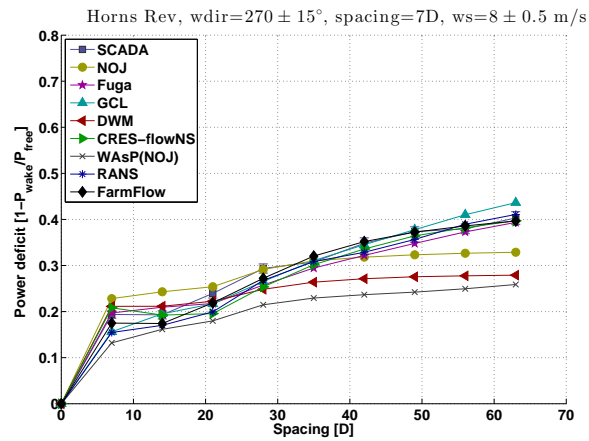


Figure 8: Power deficit along a row of turbine with and inflow wind direction bin of $\Delta = 30^\circ$

probability distribution data plots in fig. 4. This shows that even though the error bars are quite small (i.e the standard uncertainty is small), all the wake models are still within the SCADA measurement spreading.

Maximum power deficit for different inflow turbulence intensity

The maximum power deficit between two turbines for different inflow turbulence intensity is illustrated at 7 rotor diameters (fig. 9) ad 10.4 rotor diameters (fig. 10).

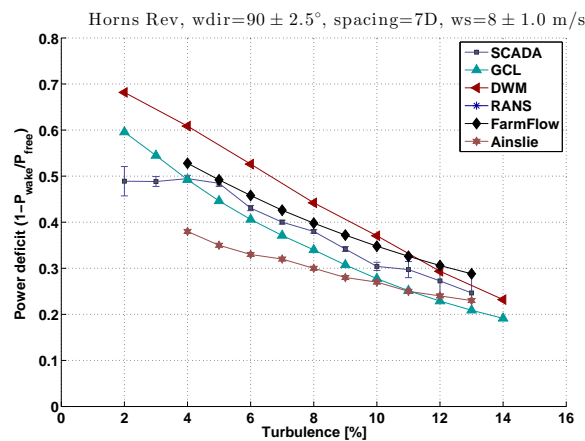


Figure 9: Maximum power deficit for different inflow turbulence intensity and a wind turbine spacing of 7 rotor diameters

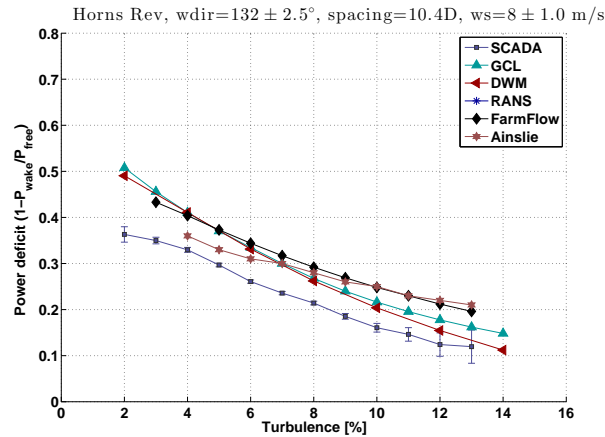


Figure 10: Maximum power deficit for different inflow turbulence intensity and a wind turbine spacing of 10.4 rotor diameters

Most models seem to capture the trend correctly. All the models have a tendency to over-predict the maximum wake deficit at 10.4D, even though some of the models (e.g. GCL and Ainslie) are under-predicting the wake deficit at 7D. There does not seem to be a model clearly better than the other ones in this benchmark.

DISCUSSION

As discussed in the data analysis section, the small wind direction sectors Δ s are very sensitive to the wind direction uncertainty used to select the data. As the uncertainty in wind direction is still quite high because of the sensor used (the nacelle position sensor follows the yaw misalignment), the benchmarks based on the small Δ s might not give a good representation of the accuracy of the wake models. The uncertainty in wind direction creates an artificially lower wake deficit during the ensemble averaging. In these smaller Δ s the models seem in majority to over-predict the wake deficit, which might be because the SCADA is heavily influenced by the wind direction uncertainty. When looking at the probability distribution of the SCADA measurements, most of the models do seem to remain within the spreading of the data. With this in mind, it is quite difficult to pick one model performing better than the other one over the test castes $\Delta = 5^\circ$ and $\Delta = 15^\circ$.

For modeling more fairly the small Δ s, it could be necessary to post-process the wake models to account for the effect of wind direction uncertainty in the measurement averaging as proposed by Gaumond et al. [4].

The wind direction sector $\Delta = 30^\circ$ is the Δ normally used for calculating the AEP. As estimating accurately the AEP is the main focus of the current EERA-DTOC project, it should be

here considered that $\Delta = 30^\circ$ is the more important benchmark compared with the two others Δ s benchmarks. So even though most models seem to over-estimate the wake deficit in the smaller Δ s, many are still performing quite well in $\Delta = 30^\circ$ and could therefore still produce very accurate AEPs.

The results of fig. 6, 7 and 8 are very close to a previously published work on the same Horns Rev wind farm case in the UpWind project [18]. While since then the SCADA data have been refined (i.e. the measurements points have a lower uncertainty), and some of the models have been re-factored for offshore conditions, the main conclusions stay the same. The wake model still over predict the narrow sectors, probably due to the wind direction uncertainty, while they perform satisfyingly for the larger sector.

Looking at the benchmark results, the wake accumulation method might have a strong influence the shape of the wake deficit along a row of turbine. The DWM (i.e. using the maximum) and NOJ flavors (i.e. using a RSS) seem to perform the least well to match the SCADA shape, even at large Δ s. They both present flatter trends compared with the SCADA measurements, that seems to indicate that if the wind farm was larger their results would deviate even more strongly. This results are in agreement with previous studies [4,6].

It is somewhat difficult to judge the importance of the other sub-model assumptions as most models use quite different combinations. For instance, it is not clear how sensible the models are regarding the number of points needed to produce the hub wind speed. For answering this specific question, it would be more appropriate to carry out a sensitivity analysis on each specific model.

Similarly, only one model uses an advanced aero-elastic model with a controller for the wind turbine (DWM). It is not clear from the results that this would be giving a more realistic estimate of the wind farm annual energy production. Here again it would be interesting to test each model independently if they would benefit from a more sophisticated wind turbine model.

While they seem to perform satisfyingly in the first two test cases, the more computationally intensive non-linear CFD models such as RANS and CRESflowNS do not seem to show any more realistic behavior compared with the order of magnitude faster CFD models such as FarmFlow, FUGA or even the engineering models such as Ainslie or GCL.

CONCLUSIONS AND FUTURE WORK

This article presented the results of a benchmark campaign carried on within the EERA-DTOC project, in collaboration with the IEA-Task 31 "WakeBench" project. A wide scope of different wake models have been compared on different types of test cases. Because of the complexity of dealing with large offshore wind farm SCADA data, it is very challenging to create comparable results to the wind farm wake models. Especially, the issue of wind direction uncertainty is found to create an artificially lower wake deficit. As the models are not directly taking into account this uncertainty it is important to take a step back from the benchmarking results and being pragmatic about the performance of the different models. For instance, the performance of

the wake models in small wind direction averaging windows are not so critical when estimating the annual energy production, which is the focus of EERA-DTOC.

Within the EERA-DTOC project another test case is planned on the Horns Rev benchmark. The wind farm efficiency polar distribution, should give a more quantifiable metric of the accuracy of the wind farm wake models to estimate AEPs. Another benchmark is also planned on the Lillgrund wind farm in collaboration with the IEA-Task 31 "WakeBench" and Vattenfall AB, the wind farm owner. The wind turbines are larger and more closely spaced, which should challenge the wake models in a different manner than the Horns Rev wind farm did.

ACKNOWLEDGEMENTS

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Modeling large offshore wind farms under different atmospheric stability regimes with the Park wake model

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ABSTRACT

Here, we evaluate a modified version of the Park wake model against power data from a west-east row in the middle of the Horns Rev I offshore wind farm. The evaluation is performed on data classified in four different atmospheric stability conditions, for a narrow wind speed range, and a wide range of westerly wind directions observed at the wind farm. Simulations (post-processed to partly account for the wind direction uncertainty) and observations show good agreement for all stability classes, being the simulations using a stability-dependent wake decay coefficient closer to the data for the last turbines and those using the WAsP recommended value closer to the data for the first turbines. It is generally seen that under stable and unstable atmospheric conditions the power deficits are the highest and lowest, respectively, but the wind conditions under both stability regimes are different. The simulations do not approach the limits of the infinite wind farm under any stability condition as winds are not parallel to the row.

INTRODUCTION

In the last years, investigation of the effect of atmospheric stability on the production of wind farms has gained attention, partly because it has been observed, particularly at large offshore wind farms, that under stable and unstable atmospheric conditions, the wind farms under- and over-perform, respectively, when compared to wind farm data under neutral conditions [1]. Most wake models do not account for stability conditions other than neutral and, thus, model under-performance—when compared to wind farm data—is sometimes attributed to the effect of atmospheric stability.

The Park wake model [2] used in the Wind Atlas Analysis and Application Program (WAsP) [3] is based on the model of Jensen [4], which makes use of the wake decay coefficient k_w to estimate the wind speed reduction for a given thrust coefficient, downstream distance, turbine diameter, and upstream wind speed. It is recommended in WAsP to use $k_w = 0.05$ for offshore wind farms (lower than the recommended value onshore of 0.075). This is because k_w is related to the entrainment of the wake in the atmosphere (it is in fact the slope of the expansion of the wake) and as such it is a function of the surface roughness z_o (the lower the roughness the less

wake expansion). Frandsen [5] by semi-empirical means suggested $k_w = 0.5/\ln(h/z_o)$, where h is the turbine's hub height, which generally translates into lower k_w values than the WAsP recommendations ($k_w = 0.039$ for a typical wind turbine offshore). Barthelmie and Jensen [6] found that using $k_w = 0.03$ adjusted well the results of the Park wake model at the Nysted wind farm when compared to data. Interestingly, at Nysted, i.e. in the South Baltic Sea, stable conditions are mostly observed.

Here, we present an analysis of wind farm data carried out at the Horns Rev I offshore wind farm, where we are able to classify wind turbine power data into different atmospheric stability classes. A set of simulations using a modified version of the Park wake model are performed using different k_w values correspondent to particular atmospheric stability conditions. The simulations are post-processed in order to partly take into account the wind direction uncertainty and compared to the data. Since Horns Rev I is a rather large wind farm, for the wind directions analyzed we might expect that some cases will approach the limits of an infinite wind farm. Therefore, we also present the results of the Park wake model evaluated to its infinite theoretical limits.

MODIFIED PARK WAKE MODEL

We implemented the Park wake model described in Katic et al. [2] in a Matlab script to run simulations for a wide variety of wind directions, wind speeds, wind farm layouts, wind turbine specifications, and k_w values. We refer to it as “modified” because in WAsP the model has been extended to account for the effect of ground-reflected wakes from upwind turbines and our version takes into account the wakes upwind (directly or sideways) only.

Peña and Rathmann [7] showed that adjusting k_w to match the wind speed reductions estimated by a stability dependent infinite wind farm boundary layer model (a totally different model based on the concept of Frandsen [5], which generally gives higher wind speed reductions in stable compared to unstable conditions) resulted in lower k_w values under stable compared to unstable conditions. The adjustment was performed evaluating the Park wake model for an infinite wind farm. Similar results were found when evaluating this ‘infinite’ Park wake (IPW) model assuming,

$$k_w = u_{*free}/u_{hfree} = \kappa / [\ln(h/z_o) - \psi_m(h/L)], \quad (1)$$

where u_{*free} and u_{hfree} are the undisturbed friction velocity and hub-height wind speed, respectively, $\kappa = 0.4$ is the von Kármán constant, and $\psi_m(h/L)$ is the extension to the logarithmic wind profile to account for stability and depends on the height (in this case the hub-height) and atmospheric stability by means of L (the Obukhov length). The expressions for ψ_m can be found in Peña [8]. Expressions for the IPW model are also given in Peña and Rathmann [7]. Since our Matlab implementation only accounts for upwind wakes, we use the expressions for the same type of wakes.

HORNS REV I WIND FARM

The Horns Rev I wind farm is located in the Danish North Sea at about 17 km west from the coast (from the wind farm's northwest corner). A layout of the wind farm showing the positions

of the 80 wind turbines (rows are named from A to H and columns from 1 to 10) and three meteorological (met) masts is shown in Fig. 1-left. The turbines are Vestas V80 2 MW machines of 80-m rotor diameter and 70-m hub height. Power and thrust-coefficient curves are illustrated in Fig. 1-right.

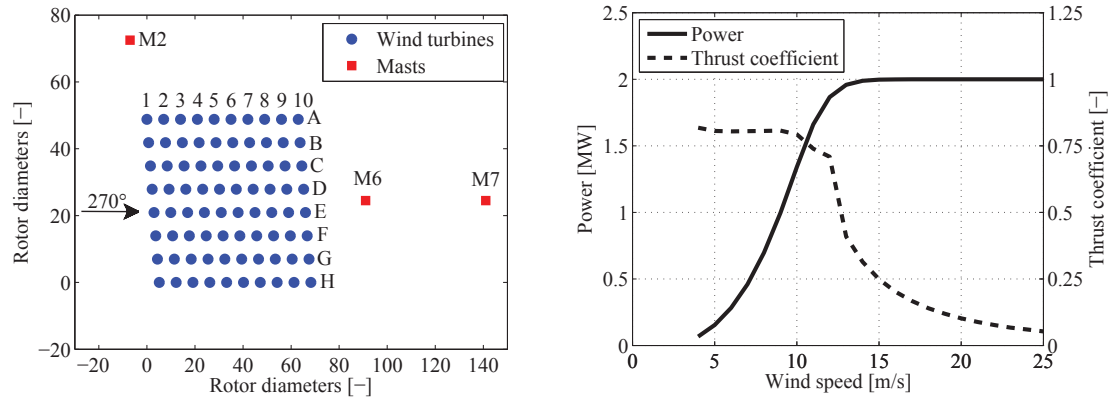


Figure 1: (left) The Horns Rev I offshore wind farm. (right) Power and thrust coefficients as function of wind speed for the Vestas V80 wind turbine (figures taken from [3])

A met mast (M2) is located about 2 km north from the northwest edge of the wind farm. Met data from this mast have been extensively analyzed for atmospheric stability studies (e.g. in Peña and Gryning [9], Peña et al. [10], and Peña and Hahmann [11]). Here we use measurements from the cup anemometers at 62 and 15 m above mean sea level (AMSL—all measurements are referred to AMSL hereafter unless otherwise stated), a wind vane at 43 m, temperature sensors at 13 and -4 m (the latter is below mean sea level), and humidity and pressure sensors at 13 and 55 m, respectively.

DATA TREATMENT

Concurrent 10-min data from the wind turbines and M2 are used. Data from the turbines include a power quality signal indicating the status of the turbine and the power signal (stopped, down-regulated, etc). We choose to use data when all turbines show status equal to 1 (i.e. a validated measurement where the turbine does not stop and there are no spikes or drop outs).

Atmospheric stability at the wind farm is assessed using the observations at M2. In order to filter data where the climate/conditions are not similar at the two places, we first analyze the wind direction observed at M2 and that at turbine 07 (row G, column 1). For the latter we use the nacelle position, which was found to be optimal for analyzing the wake effect for wind directions $270 \pm 60^\circ$ [12]. Figure 2 shows a scatter plot between the two measurements where it is observed a very good correspondence for most cases. We select cases where the difference between both signals is lower than 15° and where the wind direction at turbine 07 is $270 \pm 60^\circ$ (the latter criterion also ensures that no wakes affect the stability estimations at M2 and might allow us to study the array in the limits of the infinite wind farm).

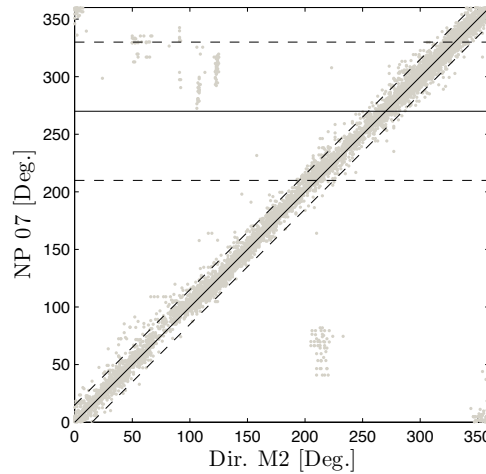


Figure 2: Wind direction observed at M2 at 43 m and the nacelle position (NP) of turbine 07. The lines illustrate the filtering criteria used for the data (see text)

We further study the agreement between the wind speeds observed at M2 at 62 m and the nacelle one at M7 at 70 m (Fig. 3-left). As illustrated both signals show very good agreement and so we use them to further filter data: we choose the wind speed range $5 - 10 \text{ m s}^{-1}$ (since the thrust coefficient is nearly constant within this range) and the difference between both signals needs to be lower than 1 m s^{-1} . Before this ‘filtering’ step, we check the power performance using the wind speed and power signals of turbine 07, which as seen in Fig. 3 compares well with the one provided by the manufacturer (slightly over and under-estimating the power below and above $\sim 10 \text{ m s}^{-1}$, respectively).

Our analysis is focused on the wind speed deficits of row E and so we extract power data correspondent to the turbines on that row only. We use another filtering criterion based on the standard deviation of the power signal. It is noted a good amount of data with negative power values and we were advised to use values higher than 5 kW for the standard deviation of the power for the analysis (Kurt Hansen, personal communication). We increase the criterion to 12 kW. These final reduced dataset is then complemented with the concurrent measurements from M2 (atmospheric static stability is derived as in Peña and Hahmann [11], i.e. estimating the bulk Richardson number, which translates into a measure of L), and the nacelle position and wind speed of turbine 05 (row E, column 1). Figure 4-left shows the power performance of turbine 05 where a very similar behavior to that observed for turbine 07 is found (Fig. 3-left). For the rest of the analysis, we use the wind speed resulting from converting the power to wind speed of turbine 05 (through the power curve in Fig. 1-right) as a proxy for the undisturbed wind speed. For completeness, we illustrate in Fig. 4-right that the nacelle position of turbine 05 cannot be used for wake analysis since it is rather different to that of turbine 07.

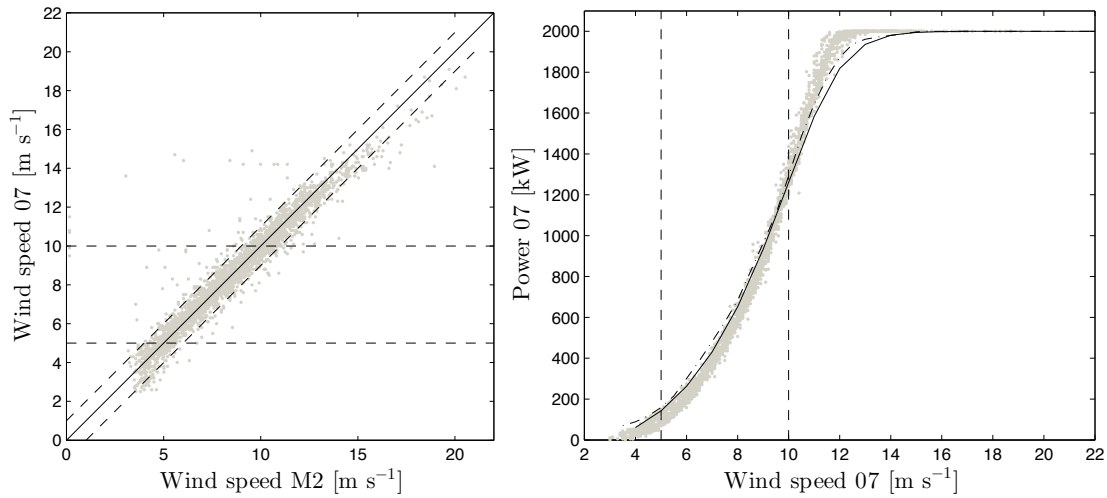


Figure 3: (left) Wind speeds at M2 at 62 m and that at the nacelle of turbine 07 at 70 m. The lines illustrate the filtering criteria used for the data (see text). (right) Power performance at turbine 07 based on its nacelle wind speed. The lines show two power curves: the one used in this study (solid line) and that from the offshore Vestas V80 wind generator in WAsP (dash-dotted line)

RESULTS

The final dataset results in 1525 10-min values. The data is classified in four stability classes: very unstable ($-75 \text{ m} \leq L \leq -10 \text{ m}$), unstable ($-500 \text{ m} \leq L \leq -75 \text{ m}$), neutral ($|L| \geq 500 \text{ m}$), and stable ($500 \text{ m} \geq L \geq 5 \text{ m}$). Figure 5-left shows the ensemble average of power deficits of row E (normalized with the power of turbine 05) for the different stability classes. Although it is observed a general higher power reduction in stable compared to unstable conditions, this type of comparison is misleading, since the wind speed and direction conditions under each stability class are not the same. Figure-5-right illustrates the histograms of wind speed for the different stability conditions and is noticed that they show different distributions. We further narrow the analysis to wind speeds of $8.5 \pm 0.5 \text{ m s}^{-1}$ to reduce the variability of wind conditions maximizing the amount of data.

Although the reduction in the variability of power deficits, for each stability class the difference in the individual 10-min power deficit values is very large. One of the main reasons for this is that the observed wind direction range is rather broad and the distributions are different (Fig. 6). However we cannot narrow the range any further as we might find very few or no data: e.g. most very unstable and unstable conditions are seen within the range 290° – 310° , whereas there are no data and nearly nothing for that range under neutral and stable conditions, respectively.

For each stability class we choose to run simulations using the Horns Rev I layout (thrust coefficient and power curves as in Fig.1) using the modified Park wake model for $u_{hfree} = 8.5 \text{ m s}^{-1}$ and a wide undisturbed wind direction range of 180° – 360° (at a resolution of 0.5°). This is performed for k_w values of 0.05, 0.0349, 0.0338, 0.0313, and 0.0231, which correspond,

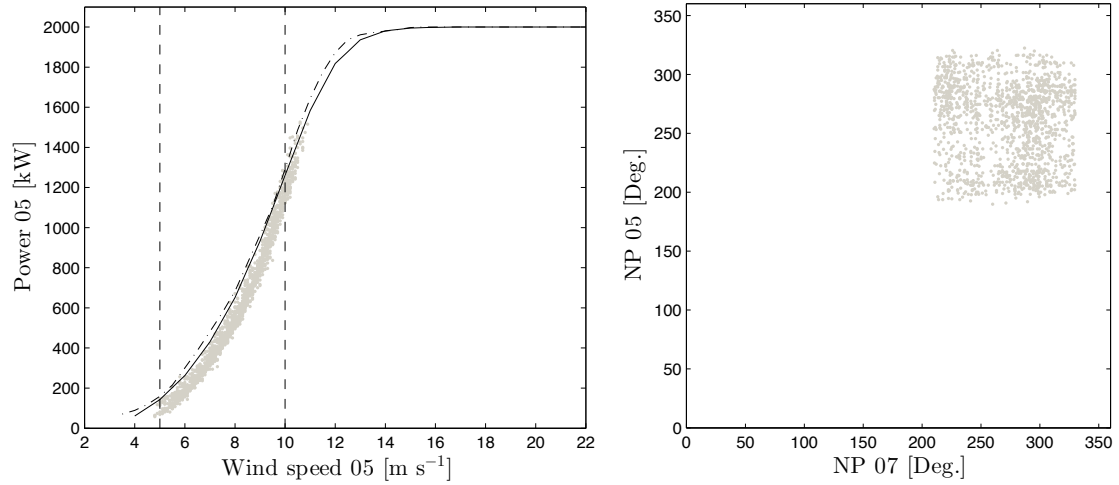


Figure 4: (left) As Fig. 3-right but for turbine 05. (right) Comparison of the nacelle position signals of turbines 05 and 07

respectively, to the WAsP recommended one, and those for very unstable, unstable, neutral, and stable conditions. For the estimation of these coefficients, we average the bulk Richardson number under each class, convert this average into a L value, estimate the ψ_m correction at hub height, and evaluate Eq. (1) assuming $z_o = 0.0002$ m.

The simulations are further post-processed to take into account part of the wind direction uncertainty as in Gaumond et al. [13], i.e. assuming that within a 10-min interval the wind direction distributes as a normal distribution with a given standard deviation σ (we use a value of 2.5°). The procedure is briefly as follows: for each observed 10-min wind direction θ under each atmospheric stability class, we extract the simulations correspondent to the range $[\theta - 3\sigma, \theta + 3\sigma]$. We then weight each simulation using the normal probability distribution function. For each observed 10-min wind direction and speed deficit, there is therefore a single simulated wind speed deficit (derived from 31 gaussian-weighted simulations).

Figures 7–10 show the results of the comparison of the observed 10-min power deficits and those simulated at row 5 for the different stability classes. They are not shown in the same figure as they correspond to observations/simulations under different wind direction conditions. The ensemble average of both simulations (with a stability-specific k_w value) and observations are also shown together with that of the simulations using $k_w = 0.05$. As the results of the simulations are wind speed deficits, we translate them into power deficits with the power curve in Fig. 1.

The results generally show a very good agreement between the ensemble averages of simulations and observations. For each stability condition the result using the stability-specific k_w value shows higher power reductions compared to that using $k_w = 0.05$, as a lower k_w value increases the wake effect. Particularly, under neutral stability conditions, the ensemble average of the simulations using both the stability-specific and WAsP recommended k_w values shows that the model predict higher power deficits than observed for all turbines in the row. This is very

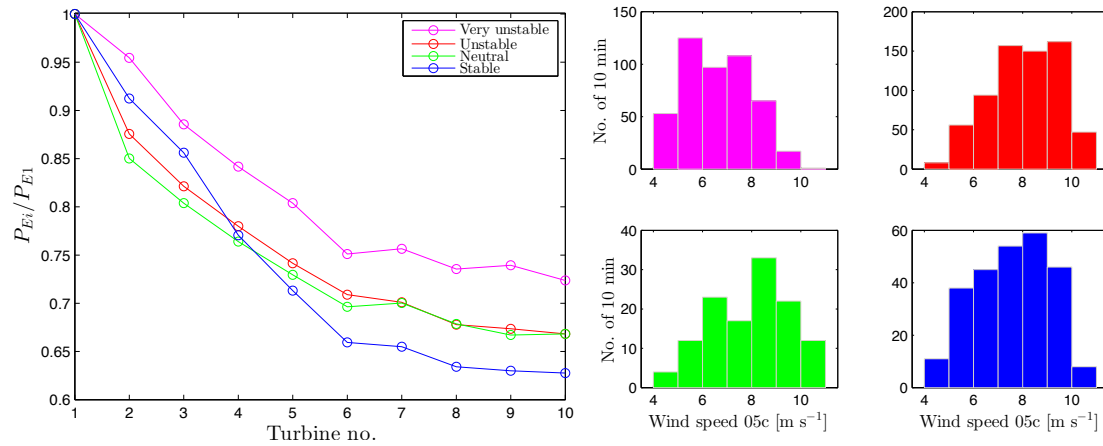


Figure 5: (left) Ensemble average power deficit of row E (normalized with the power of turbine 05 P_{E1}) for different atmospheric stability conditions. (right) Wind speed histograms (based on the power-converted value from turbine 05) for each stability condition

interesting because in most of the studies at Horns Rev I and at other large offshore wind farms where the Park wake model has been used, the results are normally the opposite: model under-prediction of the power deficits. This might be partly due to range of wind directions we use for our analysis and to the post-processing of the simulations accounting for the wind direction uncertainty.

Apart from the neutral case (which is the one with the less data), the simulation with the stability-dependent k_w fits better the power deficit at the last turbines in the row compared to the simulations using $k_w = 0.05$, which in turn generally fit well the results of the first turbines in the row. However, most of the outliers (i.e. the individual 10-min power deficits where $P_{Ei}/P_{E1} > 1$) are found at those first turbines in the row (there are fewer outliers at the last turbines). Removing such ‘outliers’ brings the ensemble average closer to the simulation but there is no good reason to remove them as they seem to be good observed data.

We can also note that the range of the results of the simulations and that of the observations for each stability class is well predicted (except for the clear outliers). The cloud of observations (and simulations) of power deficits for unstable conditions is clearly between 0.5 and 0.8 and for very unstable conditions between 0.6 and 0.8.

The largest power deficit drop is observed at turbine E2 (as expected) and appears in the neutral class (this is the one where most of the observed wind comes from 270°). The infinite limits of power reduction are 0.26, 0.15, 0.28, 0.30, and 0.44 for neutral, stable, unstable, very unstable, and the WAsP-recommended k_w -values, respectively; none of the ensemble observed power deficits seem to approach the infinite limits.

Also interestingly, under very unstable atmospheric conditions the ensemble average of power deficit (simulated and observed) at turbine E2 is very similar to that at turbine E1; as shown in Fig. 6 for this atmospheric stability condition, there are no observation of winds parallel to the row and winds mostly come from 300°. Turbine E2 is thus mostly affected by partial wakes from turbines E1 and D1.

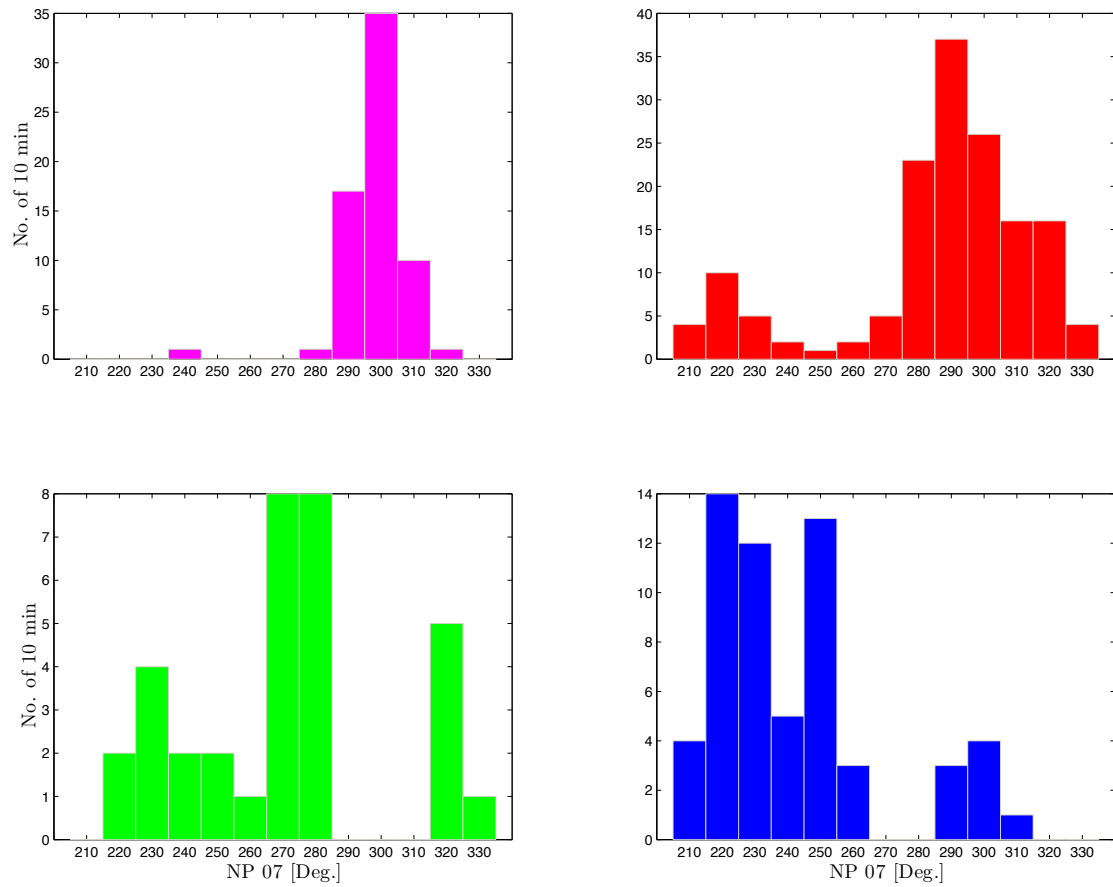


Figure 6: Wind direction histograms (based on the nacelle position of turbine 07) for each stability condition: very unstable (top left), unstable (top right), neutral (bottom left), and stable (bottom right)

CONCLUSIONS

Power deficit data from the Horns Rev I offshore wind farm are analyzed under different atmospheric stability conditions, a nearly constant undisturbed wind speed, and a wide range of westerly wind directions. The resulting dataset is compared with simulations using a modified version of the Park wake model and the limits of the Park wake model when evaluated as an infinite wind farm.

It is found a very good agreement between simulations and observations for a west-east row in the middle of the wind farm. The simulations using a stability-dependent k_w value are closer to the observations at the last turbines and those using the WAsP recommended k_w value of 0.05 closer to the observations at the first turbines on that row.

Due to the range of observed and simulated wind directions, it is difficult to conclude whether under stable or unstable atmospheric conditions the wind farm, respectively, under-

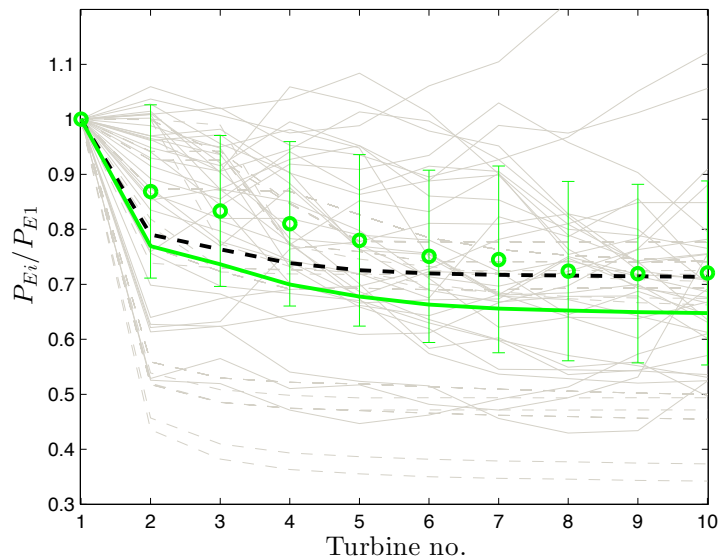


Figure 7: Power deficits of row E (normalized with the power of turbine 05 P_{E1}) for neutral conditions. The gray solid lines show the 10-min power deficits (in gray dashed lines for each simulation), the colored circles the ensemble average (error bars with \pm the standard deviation), the solid colored line the ensemble average of the simulations with the stability-specific k_w value, and the black dashed line that of the simulations with $k_w = 0.05$

or over-performs. However, it is seen higher power reductions under stable than unstable atmospheric conditions. In none of the conditions, the observations seem to approach the limits of the infinite wind farm.

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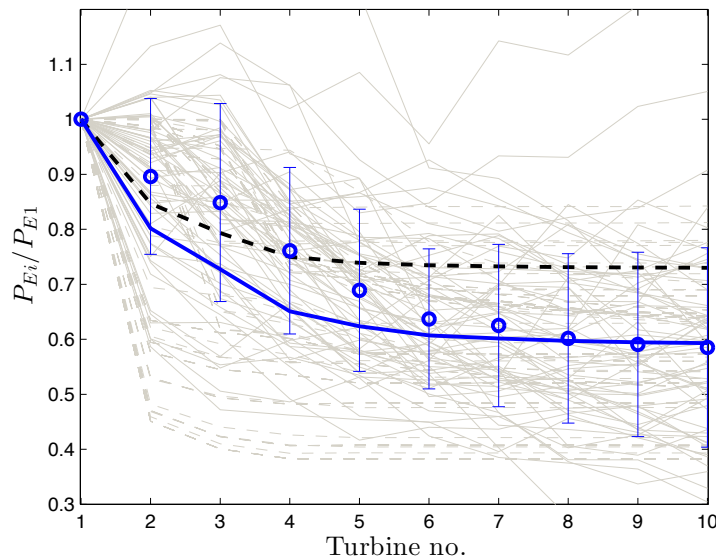


Figure 8: As Fig. 7 but for stable conditions

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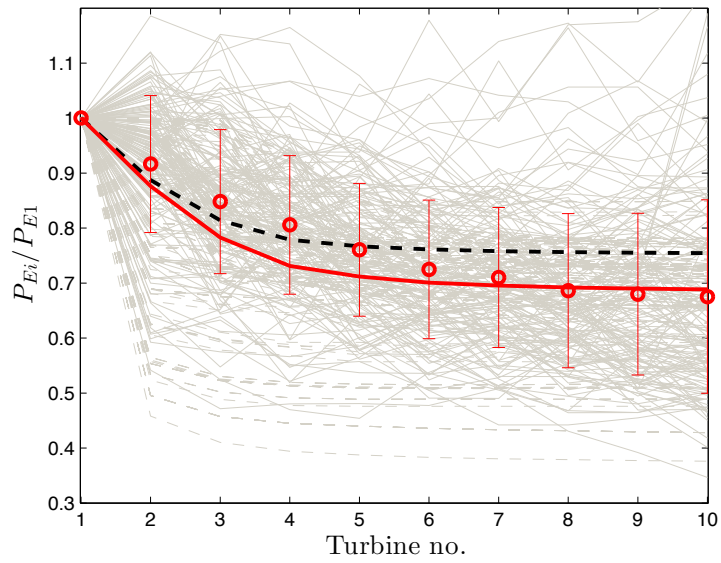


Figure 9: As Fig. 7 but for unstable conditions

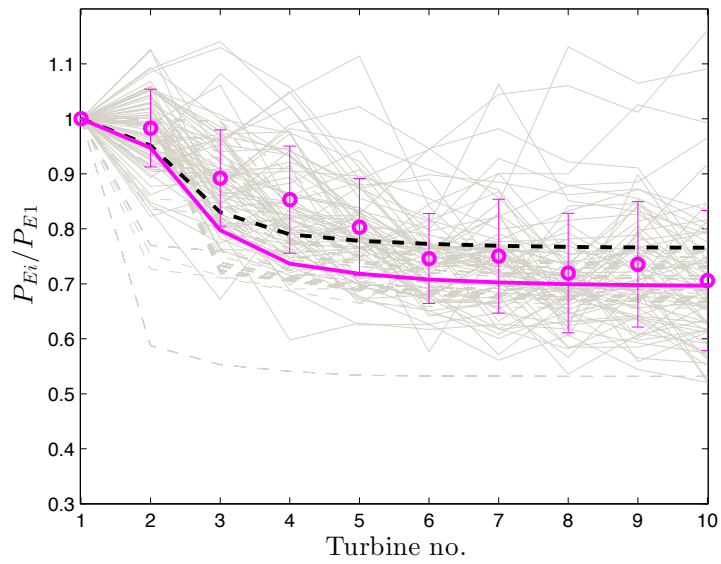


Figure 10: As Fig. 7 but for very unstable conditions

RESEARCH ARTICLE

Atmospheric stability-dependent infinite wind-farm models and the wake-decay coefficient

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ABSTRACT

We extend the infinite wind-farm boundary-layer (IWFB) model of Frandsen to take into account atmospheric static stability effects. This extended model is compared with the IWFB model of Emeis and to the Park wake model used in Wind Atlas Analysis and Application Program (WAsP), which is computed for an infinite wind farm. The models show similar behavior for the wind-speed reduction when accounting for a number of surface roughness lengths, turbine to turbine separations and wind speeds under neutral conditions. For a wide range of atmospheric stability and surface roughness length values, the extended IWFB model of Frandsen shows a much higher wind-speed reduction dependency on atmospheric stability than on roughness length (roughness has been generally thought to have a major effect on the wind-speed reduction). We further adjust the wake-decay coefficient of the Park wake model for an infinite wind farm to match the wind-speed reduction estimated by the extended IWFB model of Frandsen for different roughness lengths, turbine to turbine separations and atmospheric stability conditions. It is found that the WAsP-recommended values for the wake-decay coefficient of the Park wake model are (i) larger than the adjusted values for a wide range of neutral to stable atmospheric stability conditions, a number of roughness lengths and turbine separations lower than ~ 10 rotor diameters and (ii) too large compared with those obtained by a semiempirical formulation (relating the ratio of the friction to the hub-height free velocity) for all types of roughness and atmospheric stability conditions. Copyright © 2013 John Wiley & Sons, Ltd.

KEYWORDS

atmospheric stability; boundary-layer model; infinite wind farm; Park wake model; wake-decay coefficient; wind-speed reduction

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1. INTRODUCTION

Most wind Park wake (WPW) models are able to estimate wind-speed reductions within the wind farm for a wide range of wind speeds, assuming neutral atmospheric conditions in most cases. These models, such as the Park wake model¹ implemented in the Wind Atlas Analysis and Application Program (WAsP),² predict well the energy yield losses due to wakes when analyzing long terms of meteorological (met) and wind-farm data. This is partly because in a long term, most atmospheric static stability conditions at wind turbine sites are generally close to neutral. According to Troen and Petersen,³ the long-term atmospheric stability is just a little biased to the stable side over land and to the unstable side over water from the analysis of met stations over Northern Europe, which showed a higher amount of positive compared with negative surface heat fluxes at few offshore met masts, whereas for Peña and Hahmann⁴ is slightly biased to the stable side over the North Sea on the basis of the analysis of the probability distribution function of stability measures.

When analyzing wind-farm and met data from the Horns Rev I wind farm in the Danish North Sea, Jensen⁵ estimated that the annual mean array efficiency reduces from 91.5% under unstable to 85.3% under stable atmospheric conditions. Barthelmie and Jensen⁶ also estimated wind-farm efficiency reductions in stable compared with unstable atmospheric conditions up to $\sim 9\%$ for the wind-speed range 9–10 m s⁻¹ for the Nysted wind farm in the Danish Baltic Sea. Since wind-farm operators do not want to know the annual energy production of the wind farm only but would also like to forecast the wind-farm energy output for a given set of met conditions, which can rapidly change as shown in Vincent *et al.*,⁷ we need to run the WPW models for different met conditions, which include the state of the atmosphere.

Inclusion of the atmospheric stability dependency in the WPW models is not straightforward. Therefore, an alternative is to simply adjust the parameters in the models to match the observed/measured data. Barthelmie and Jensen⁶ found better agreement when comparing the Park wake model with the Nysted wind-farm data by using a lower wake-decay coefficient (0.03) than that recommended in WAsP for offshore conditions (0.05). Interestingly, the amount of stable atmospheric conditions are relatively large at Nysted⁶ compared with those in the North Sea,⁸ implying that the more stable the atmosphere, the lower the wake-decay coefficient for the Park wake model.

In this paper, we adjust the wake-decay coefficient of the Park wake model, evaluated for an infinite array of wind turbines, to match the wind-speed reduction estimated by the infinite wind-farm boundary-layer (IWFB) model of Frandsen.⁹ The adjustment can be carried out for different wind speeds, turbine to turbine separations, surface roughness lengths and atmospheric stability conditions. Since Frandsen developed his model for neutral conditions only, we extend it for diabatic atmospheric conditions (assuming horizontal and vertical homogeneity of stability) by using local atmospheric stability corrections to the logarithmic (log) wind profile and the resistance law constants of the geostrophic drag law. The stability corrections to the log wind profile are limited to the range of atmospheric conditions and heights where the surface-layer theory is valid. Therefore, considerations should be made, particularly under stable conditions, where the theory is limited to a few tens of meters above the surface only and where the boundary-layer height (BLH) is about the size of the turbines and therefore influences the shape of the wind profile as shown in Peña *et al.*¹⁰ and Sathe *et al.*⁸ and when the atmospheric stability changes within the wind farm.

There are other techniques to study the wind-speed reductions due to wind turbine wakes.¹¹ Computational fluid dynamics (CFD) methods have been extensively applied for multiple wind turbines and in the last couple of years, large eddy simulation (LES) methods have gained popularity compared with the Reynolds averaged Navier–Stokes (RANS) turbulence models. This is partly due to the extension of LESs to account for atmospheric stability conditions other than neutral, which allows LES results to be compared with benchmark cases.¹² The LES technique has also been used to study large arrays of wind farms,^{12–14} which can also provide the information needed to adjust the wake-decay coefficient of the Park wake model. However, RANS/LES-based wake models are about 6–7 orders of magnitude slower than the WPW or IWFB models.

In the description of the model by Frandsen and its extension, we compare it with the results for the wind-speed reduction of an infinite array of turbines of the IWFB model of Emeis and Frandsen (E&F)¹⁵ and those of the Park wake model. We also show the differences between the WAsP-recommended, the semiempirical (described in Section 3) and the IWFB-adjusted wake-decay coefficients. Results from the Park wake model are not compared with wind-farm data. Analysis of such data is as challenging as the modeling itself,¹⁶ particularly for different atmospheric stability conditions because since most wind farms have no means to estimate stability, it is difficult to separate the effect on wind-farm power production of stability, wind speed and turbulence from real data⁶ and because in large wind farms, turbines do not operate concurrently and optimally all the time.

2. IWFB MODELS

2.1. Review

The IWFB model of Frandsen⁹ assumes that within an infinite wind farm with the same turbine type and dimensions, two layers in the atmospheric boundary layer (ABL) are distinguished, one above and one below the turbines' hub height h as shown in Figure 1. At h , the shear of both layers is linked as

$$\rho u_{*2}^2 = \rho u_{*1}^2 + t, \quad (1)$$

where u_{*2} and u_{*1} are the friction velocities within the above and below layers, respectively, and t is the jump in shear due to the turbines. The latter is given as $t = \rho c_t u_h^2$, ρ being the air density, u_h the hub-height spatial average wind speed within the wind farm and c_t the areal homogeneously distributed thrust coefficient,

$$c_t = \frac{\pi}{8} \frac{C_t}{s_r s_f}, \quad (2)$$

where $s_r = x/D_r$ and $s_f = y/D_r$, x and y being the along-wind and cross-wind turbine to turbine distances, respectively, C_t the turbine's thrust coefficient and D_r the rotor diameter.

Since the idea is to derive an expression for u_h by using equation (1), Frandsen⁹ applied the log wind profile to estimate u_{*1} and u_{*2} at hub height from the true (z_o) and the effective (z_{oo}) wind-farm roughness lengths, respectively.

$$u_{*1} = \frac{u_h \kappa}{\ln(h/z_o)} \quad \text{and} \quad u_{*2} = \frac{u_h \kappa}{\ln(h/z_{oo})}, \quad (3)$$

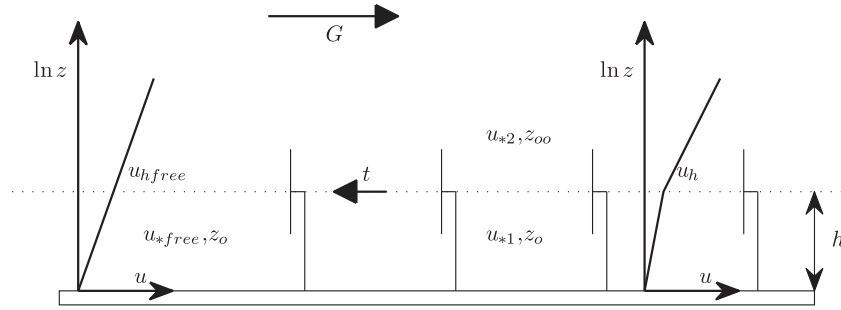


Figure 1. The infinite wind-farm boundary-layer model concept of Frandsen.⁹ Upstream of the wind farm (free flow), there is one layer with the undisturbed stress scale and background roughness ($u_{*,free}, z_o$), and within the wind farm, two layers are assumed to meet at hub height h : the lowest with the background roughness and a low-stress-scale $u_{*,1}$, and the highest with the effective wind-farm roughness z_{oo} and a high-stress-scale $u_{*,2}$.

where κ is the von Kármán constant (≈ 0.4). Frandsen⁹ used a corrected version of the simplified geostrophic drag law of Jensen,¹⁷

$$u_* = \frac{\kappa G}{\ln\left(\frac{G}{f_p z_o}\right)}, \quad (4)$$

where G is the geostrophic wind speed and $f_p = f_c \exp(A_*)$, f_c being the Coriolis parameter and A_* a modified A parameter from the resistance-law constants, to derive an expression for the effective roughness as a function of the velocity scales:

$$z_{oo} = \frac{G}{f_p} \exp\left(\frac{-\kappa G}{u_{*,2}}\right). \quad (5)$$

Equation (5) is then used to eliminate the $u_{*,2}$ dependency on z_{oo} in equation (3, right), which results in

$$u_{*,2} = \frac{\kappa (G - u_h)}{\ln\left(\frac{G}{h f_p}\right)}. \quad (6)$$

For a simple derivation of u_h from equation (1), Frandsen⁹ defined $K_2 = (1/\kappa) \ln[G/(h f_p)]$ and $K_1 = (1/\kappa) \ln(h/z_o)$, and thus,

$$u_{*,1} = \frac{u_h}{K_1} \quad \text{and} \quad u_{*,2} = \frac{G - u_h}{K_2}. \quad (7)$$

Substituting both forms in equation (7) into (1) leads to the solution for u_h , i.e., the IWFB model of Frandsen where

$$u_h = \frac{G}{1 + K_2 \sqrt{c_t + K_1^{-2}}}. \quad (8)$$

The wind-speed reduction R_u for the IWFB model of Frandsen is then given as

$$R_u = \frac{1 + K_2 \sqrt{K_1^{-2}}}{1 + K_2 \sqrt{c_t + K_1^{-2}}}, \quad (9)$$

which is the ratio of u_h to the asymptotic overall mean wind speed at hub height, i.e., $u_h(c_t \neq 0)/u_h(c_t = 0)$. Equation (8) guarantees that $u_h(c_t = 0)$ is equal to $u_{h,free}$, i.e., the undisturbed hub-height wind speed, as expected. It should be noted that by using any form of the geostrophic drag law, the ABL is assumed in this model to be barotropic and homogenous in terms of flow, atmospheric stability conditions and roughness (valid for large footprint areas).

Emeis and Frandsen¹⁵ further developed another IWFB model on the basis of the mixing-length theory. Shortly, they assumed the specific turbulent downward momentum flux, τ/ρ , to be driven by the vertical wind-speed gradient above the

wind farm. Using a momentum exchange coefficient K_m to parameterize this flux, E&F related it with the mixing length l as

$$\tau/\rho = K_m \frac{u_o - u_h}{\Delta z} = \frac{l^2}{\Delta z^2} (u_o - u_h)^2, \quad (10)$$

where u_o is the undisturbed wind speed at a height $z = h + \Delta z$ above the wind farm. This flux is assumed to be in balance with the momentum loss due to the turbines.

$$c'_t u_h^2 = \frac{l^2}{\Delta z^2} (u_o - u_h)^2, \quad (11)$$

where c'_t is the drag coefficient of the turbines. The surface drag coefficient is defined as $c_s = u_*^2/u_h^2$ with $u_* = u_h \kappa \ln(h/z_o)^{-1}$ (so it can be shown that $c_s = K_1^{-2}$). The effective drag coefficient, c_{teff} , results from the combination of that of the surface and the one from the turbines, i.e., $c_{teff} = c'_t + c_s$.

In E&F, there are two reductions: the first is given by estimating the ratio u_h/u_o from equation 11; the second is found similarly but by replacing c'_t by c_{teff} . The wind-speed reduction equivalent to equation 9 is found from the ratio of the aforementioned two reductions.

$$R_u = \frac{1 + (\Delta z/l)\sqrt{c_s}}{1 + (\Delta z/l)\sqrt{c_{teff}}}. \quad (12)$$

Since it is straightforward to derive c_t from the thrust curve of the wind turbines in the wind farm, we assume that $c'_t = c_t$ in this study. When comparing equations (9) and (12), it can easily be demonstrated that they are identical if $\Delta z/l = K_2$. So, one of their main differences is that the IWFBL model of Frandsen depends on u_{hfree} through both G (via K_2) and C_t (which for a wind turbine varies with wind speed), whereas the IWFBL model of E&F, equation (12), is only dependent on u_{hfree} through C_t provided that l is wind-speed independent.

For neutral atmospheric conditions, E&F suggested $\Delta z/l \approx 2/\kappa$, which in terms of the IWFBL model of Frandsen means $\ln[G/(hf_p)] \approx 2$. Such approximation for a place in a rural area ($z_o = 0.025$ m) or at an offshore location ($z_o = 0.0002$ m), both assuming $h = 70$ m, $u_{hfree} = 10$ m s⁻¹, $A_* = 4.53$ and latitude of 55.5°, is rather low, since $\ln[G/(hf_p)] = 3.54$ and 2.73, respectively*. Therefore, R_u is generally lower for the IWFBL model of Frandsen than that for E&F. This, as shown later, is valid for a range of wind speeds and atmospheric stability conditions.

The main 'drawbacks' of the IWFBL model of E&F are that (i) Δz is rather difficult to estimate and (ii) the mixing-length concept might be inappropriate when modeling wakes.¹⁸ The approach by Frandsen also has drawbacks related to (i) the assumption that at some level above the hub height, the wind-farm wind speed approaches the geostrophic wind-speed value and (ii) the value of A_* , since as a modified A parameter of the geostrophic drag law, it is rather uncertain and depends on atmospheric stability among others.¹⁹

Figure 2 shows the wind-speed reduction comparison between the IWFBL model of Frandsen and that of E&F for different turbine to turbine separations, s , and roughness lengths[†]. As mentioned, the values for R_u from the IWFBL model of E&F are larger (lower reductions) than those from the approach by Frandsen, following its behavior with turbine to turbine distance. There is a faster change in wind-speed reduction with separation, and the differences (between models) are larger within the range of turbine separations where most wind farms lie, i.e., $s < 10$.

The previous comparison is based on a fixed undisturbed hub-height wind speed and thus on a fixed C_t value. When performing a similar analysis (not shown) but for a fixed turbine to turbine separation and surface roughness and different undisturbed hub-height wind speeds, which translate into a range of C_t values, we find similar wind-speed reductions for both IWFBL models, being the R_u values of the E&F model generally larger than those of Frandsen (Frandsen's reductions are only lower for very low u_{hfree} values). For the analysis, we chose a C_t curve from a 2 MW horizontal-axis wind turbine with a near-constant C_t within the low-wind-speed range and decreasing values with increasing wind speed.

2.2. Atmospheric stability dependency

Emeis²⁰ extended the IWFBL model of E&F to account for diabatic atmospheric stability conditions. Since R_u is a function of the mixing length l in equation (12), it was rather simple to extend l for diabatic conditions by using Monin–Obukhov similarity theory (MOST),²¹ i.e., adding the dimensionless wind shear ϕ_m , which is a function of the stability parameter z/L , where z is the height above surface and L the Obukhov length. L is a local stability measure, which is assumed in

* G is estimated from the simplified geostrophic drag law, equation (4), and related to u_{hfree} through the log wind profile similar to equation (3).

[†] For simplicity, it is hereafter always assumed that $s_r = s_f = s$.

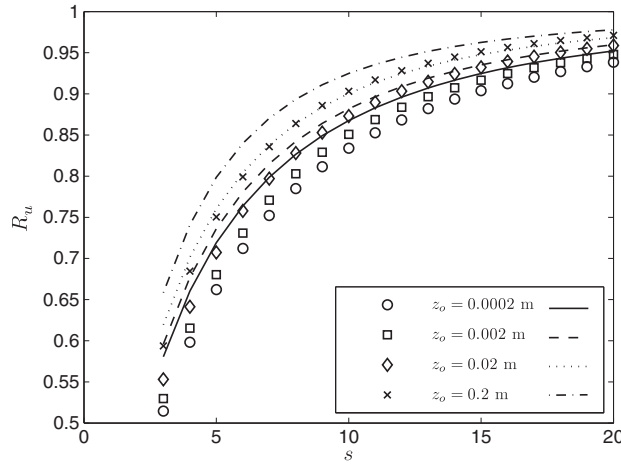


Figure 2. Wind speed reduction R_u comparison between the IWFBL models of Frandsen⁹ (in markers) and E&F¹⁵ (in lines) for different dimensionless turbine to turbine separations s and surface roughness values z_o (see legend). The models are evaluated with $C_t = 0.88$, $h = 70$ m, $u_{\text{free}} = 10$ m s⁻¹, $z_o = 0.0002$ m, $A_* = 4.53$ and latitude of 55.5°.

MOST to be constant with height within the surface layer; in Emeis²⁰ and in this study, by correcting the wind shear by using a local L value, we extend its use beyond its original intend, since we further have to assume L to be constant with height above the surface layer and within the wind farm (see more details on these issues in the Section 4).

Because of the different formulations of l ,²² this extension can be carried out in several ways, and Emeis²⁰ tried different forms including $l = \kappa z \phi_m^{-1}$, which was proven to be valid within the surface layer when compared with turbulence measurements and spectra.²³ Since $\Delta z/l$ and K_2 are equivalents, we can also extend equations (8) and (9) by using $\phi_m(h/L)$. Further, as Emeis did it for c_s , K_1 has to be extended for stability conditions by means of the stability correction of the log wind profile ψ_m , which comes from the integration of ϕ_m , so ψ_m is also a function of z/L . u_h , for example, becomes

$$u_h = \frac{G}{1 + \phi_m(h/L) K_2 \sqrt{c_t + K_1^{-2}}}. \quad (13)$$

However, there is an inconsistency in equation (13) because u_h should equal u_{free} when $c_t = 0$. They are indeed equal under neutral conditions because $\phi_m = 1$ and $\psi_m = 0$ for $h/L = 0$. When $h/L \neq 0$, on the other hand, $u_h(c_t = 0)$ from equation (13) becomes h -dependent and does not approach the u_{free} value.

One way to avoid such ‘inconsistency’ is by including the stability correction function (ψ_m) to the log wind profiles within the two layers in equation (3), so that within the wind farm and at hub height,

$$u_{*1} = \frac{u_h \kappa}{\ln(h/z_o) - \psi_m(h/L)} \quad (14)$$

and

$$u_{*2} = \frac{u_h \kappa}{\ln(h/z_{oo}) - \psi_m(h/L)}. \quad (15)$$

In the absence of a local stability measure at hub height within the wind farm, it is assumed that L , in equations 14 and 15, is equal to a stability input given upstream the wind farm. One can work out the derivation of u_h , in a similar way as that explained in Section 2.1 (see steps between equations 4–6) and finds (by inserting z_{oo} in equation (5) into (15)).

$$u_{*2} = \frac{\kappa(G - u_h)}{\ln\left(\frac{G}{h f_p}\right) + \psi_m(h/L)}. \quad (16)$$

Therefore, to solve u_h in equation (1), K_1 and K_2 have to be redefined as $(1/\kappa)[\ln(h/z_o) - \psi_m(h/L)]$ and $(1/\kappa)[\ln(G/(h f_p)) + \psi_m(h/L)]$, respectively. The expressions for u_h and R_u are then formally the same as those in equations (8) and (9), also valid for neutral conditions.

However, A_* (included in the modified Coriolis parameter f_p in equation 4) also depends on the state of the atmosphere, as this is close related to the resistance law constants A and B , which have been found to vary with stability. This dependency is classically described by extending A and B to be functions of the dimensionless stability parameter $\mu_o = \kappa u_* / (f_c L)$. Despite disagreement among researchers on the forms of $A(\mu_o)$ and $B(\mu_o)$, due to the variety of data used in the different studies and their high uncertainty, it is possible to get empirical formulations for both.²⁴ On this basis, the dependency of A_* on atmospheric stability, $A_*(\mu_o)$, can be derived (see Appendix A for details).

For a given $u_{h\text{free}}$ value and local stability condition (an L value at a given height upstream the wind farm), G can then iteratively be estimated using the simplified geostrophic drag law, equation (4) (now including the $A_*(\mu_o)$ stability dependence) and the upstream-undisturbed friction velocity $u_{*\text{free}}$ derived from the diabatic wind profile,

$$u_{*\text{free}} = \frac{u_{h\text{free}} \kappa}{\ln(h/z_o) - \psi_m(h/L)}. \quad (17)$$

Now, it is important to notice that in the non-neutral cases, K_2 depends on u_* through A_* :

$$K_2(u_*) = \frac{1}{\kappa} \left[\ln \left(\frac{G}{h f_c} \right) - A_*(\mu_o) + \psi_m(h/L) \right]. \quad (18)$$

Thus, R_u in equation (9) must be modified as

$$R_u = \frac{1 + K_2(u_{*\text{free}}) \sqrt{K_1^{-2}}}{1 + K_2(u_{*2}) \sqrt{c_t + K_1^{-2}}}, \quad (19)$$

where u_{*2} is found iteratively from the simplified geostrophic drag law but by using the expression for z_{oo} for non-neutral conditions (see Appendix B for its derivation).

$$z_{oo} = h \exp \left[\frac{-\kappa}{\sqrt{c_t + K_1^{-2}}} - \psi_m(h/L) \right]. \quad (20)$$

This procedure ensures that u_h , in equation (8) evaluated for $c_t = 0$, gives $u_{h\text{free}}$.

2.2.1. Model behavior

Figure 3 shows the extended IWFBL model of Frandsen for a range of dimensionless atmospheric stabilities h/L , a number of roughness lengths and a fixed dimensionless turbine to turbine distance. For the range of atmospheric stabilities, R_u always increases with high roughness length values (similar to Figure 2). The striking result is that the variation of

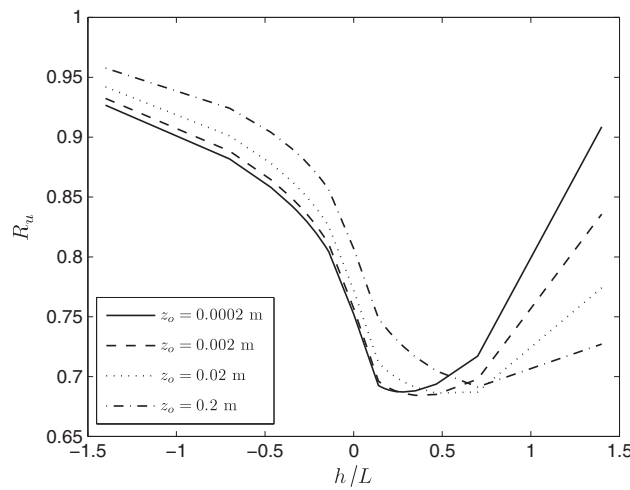


Figure 3. The wind-speed reduction R_u of the extended IWFBL model of Frandsen for a range of dimensionless atmospheric stabilities h/L , a number of surface roughness values z_o (see legend) and a fixed dimensionless turbine–turbine separation $s = 7$. The model is evaluated with $C_t = 0.88$, $h = 70$ m, $u_{h\text{free}} = 10$ m s⁻¹ and latitude of 55.5°.

R_u is much higher for this broad range of atmospheric stabilities than for the rather wide range of roughness lengths, with general low-wind-speed and high-wind-speed reductions under unstable and stable atmospheric conditions, respectively.

At a given positive value of h/L (dependent on the given z_o value), R_u starts to increase with increasing stable conditions. This is because $u_{h\text{free}}$ is used as the only wind-speed input parameter to the model and for this case ($h = 70$ m), and for stable and very stable conditions, such a height is comparable to the BLH that can indeed be below 50–70 m in stable and very stable conditions. MOST (strictly valid for $\sim 10\%$ of the BLH only) then predicts a too high and unrealistic stability correction when estimating $u_{* \text{free}}$ from $u_{h\text{free}}$, which is used for computing G in a range where the stability corrections to the A and B functions and, thus, A_* in the simplified geostrophic drag law is less applicable. A way to avoid the increasing R_u values for stable conditions is by using, as an input parameter for the model, a wind speed not at hub height but at a height well inside the surface boundary layer, where MOST is well applicable.

We can also compare the results for the model of Emeis, i.e., the atmospheric stability-extended IWFB model of E&F, and the extended IWFB model of Frandsen for different atmospheric stability conditions and dimensionless turbine to turbine separations. This is illustrated in Figure 4 for an offshore site, where the models have the same behavior with turbine separation distances and atmospheric stability. As for the previous comparisons, the Frandsen's-type model shows larger wind-speed reductions than those from the Emeis'-type model for neutral conditions. For the computed stable and unstable conditions ($L = 100$ m and $L = -50$ m, respectively), the reductions are larger for the Emeis'-type model. This is partly due to the reference height used for the free wind speed; when using a low value for h , R_u from Emeis' model becomes higher than that of the extended model of Frandsen under stable conditions.

2.3. Wind profiles

We can also compute the spatial average wind profiles within the wind farm (by assuming L to be vertically and horizontally constant), which can be used to analyze the effect of the wind farm in the ABL (not only at hub height) and to compare with the LES results (e.g., those in Lu and Porté-Agel,¹² and Calaf *et al.*,¹⁴) by using similar functions as those in equations (14) and (15), first by estimating $u_{* \text{free}}$ for the different stability conditions, as in equation (17), which is then used for the estimation of G (by using a stability-corrected A_* value). z_{oo} is directly computed from equation (20). They become

$$u(z \leq h) = \frac{u_{*1}}{\kappa} \left[\ln \left(\frac{z}{z_o} \right) - \psi_m \left(\frac{z}{L} \right) \right] \quad (21)$$

and

$$u(z \geq h) = \frac{u_{*2}}{\kappa} \left[\ln \left(\frac{z}{z_{oo}} \right) - \psi_m \left(\frac{z}{L} \right) \right]. \quad (22)$$

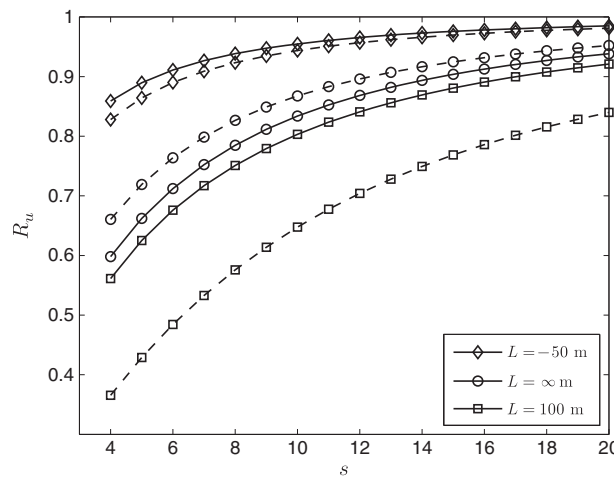


Figure 4. A comparison between the wind-speed reduction R_u of the extended IWFB model by Frandsen (solid lines) and the model by Emeis²⁰ (dashed lines) for different atmospheric stabilities (see legend) and dimensionless turbine–turbine distances s . The models are evaluated with $C_t = 0.88$, $h = 70$ m, $u_{h\text{free}} = 10$ m s⁻¹, $z_o = 0.0002$ m and latitude of 55.5°.

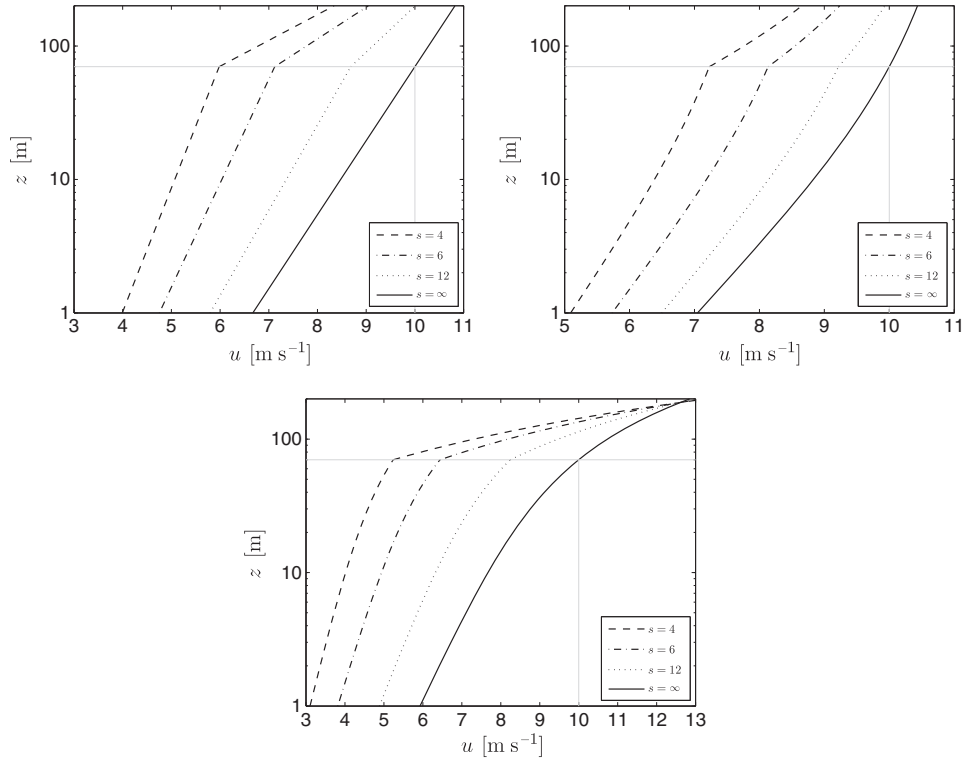


Figure 5. Variation of the spatial average wind speed u with height z for the extended IWFB model by Frandsen within an offshore wind farm ($z_o = 0.0002$ m) for a number of dimensionless turbine–turbine separations s and atmospheric stabilities (top left— $L = \infty$ m, neutral; top right— $L = -200$ m, unstable; and bottom— $L = 200$ m, stable). In gray dotted lines are indicated the hub height ($h = 70$ m) and hub-height free wind-speed ($u_{hfree} = 10$ m s $^{-1}$) levels. The model is evaluated with $C_t = 0.88$ and latitude of 55.5° .

Figure 5 illustrates wind profiles within an offshore wind farm for different dimensionless turbine to turbine separations and atmospheric stability conditions. Except for $s = \infty$ ($c_t = 0$), a kink in the wind profile is distinguished at hub height ($h = 70$ m), as expected. It is interesting to note that all these wind profiles are computed using $u_{hfree} = 10$ m s $^{-1}$, which is equal to the estimation of u_h under all stability conditions and $s = \infty$.

It is important to notice that both layers (above and below h) are modeled using the approach of MOST. As h increases, e.g., with larger turbines, the above- h layer will be affected by the BLH and the baroclinicity (among others), and the MOST approach is less valid. Also, the stable corrections from MOST predict very large wind shears for the above- h layer, which lead to wind speeds $u(s \neq 0)$ above the undisturbed ones $u(s = \infty)$ already at 200 m in Figure 5-bottom.

3. INFINITE PARK WAKE MODEL

The Park wake model implemented in WAsP is based on the momentum wake model by N. O. Jensen (hereafter known as NOJ),^{*25} where the wind speed immediately before the first wake-affected turbine, u_1 , can be estimated as (Figure 6)

$$u_1 = u_{free} \left[1 - \frac{a}{(1 + k_w x/r_o)^2} \right], \quad (23)$$

where u_{free} is the upstream undisturbed wind speed, a the induction factor ($a = 1 - \sqrt{1 - C_t}$), k_w the momentum entrainment or wake-decay coefficient and r_o the initial wake radius behind the rotor. In the Park wake model, r_o is equal to the turbine's rotor radius r_r . Frandsen⁹ proposed, by semiempirical means, $k_w \approx 0.5 / \ln(h/z_o)$, which suggests that k_w is related to the atmospheric turbulence characteristics because $0.5 / \ln(h/z_o) \approx u_{*free} / u_{hfree}$ under neutral stability conditions.

*Although commonly referred to as a momentum conservation model, NOJ model conserves mass and not momentum within the control volume.

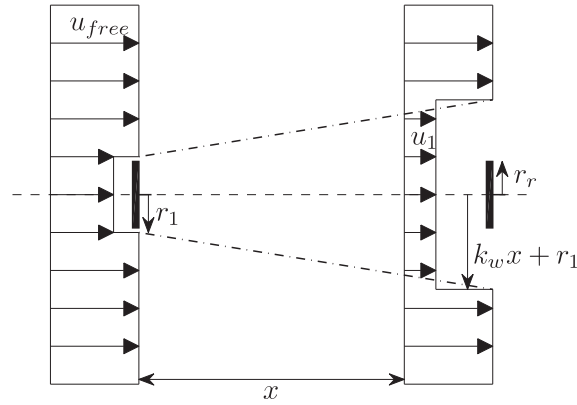


Figure 6. Momentum wake model concept by Jensen.²⁵ The wind speed immediately before a wake-affected turbine u_1 is estimated as a function of the distance to the upstream turbine x with rotor radius r_1 , the free wind speed u_{free} , and the thrust coefficient and the wake-decay coefficient k_w .

Therefore, the wind-speed reduction in the Park wake model is also a function of k_w . The ground interaction of a wake is modeled by adding the wake reflected at the surface, i.e., a wake seemingly originating from a reflected ‘underground rotor’. The surface interaction is then modeled by considering the combined effect of the direct and the reflected wakes. Further, the efficiency of the wind turbine cluster is estimated by combining the effects of four types of overlapping wakes¹:

1. From directly upwind rotors (NOJs original approach).
2. Reflected ‘underground rotors’ directly upwind.
3. Shading rotors upwind but left or right to the wind direction.
4. Reflected shading ‘underground rotors’ upwind but left or right to the wind direction.

The combined effect of two or more overlapping wakes on a downwind rotor was modeled through an empirical quadratic summation rule.¹ Here, the partial wake overlap with a rotor is considered by applying the overlap fraction to the speed deficits of the individual wake. Thus, the rotor diameter is required as an input to the model. Rathmann *et al.*²⁶ analytically solved the contribution of the four types of wakes (described earlier) for an asymptotically infinite number of wind turbines. This is described here as the ‘infinite Park wake model’ (IPW) (Appendix C).

3.1. Adjusted wake-decay coefficient for the infinite Park wake model

When using the Park wake model, we are required of the wake-decay coefficient for the particular site. To a first approximation, it is common procedure and recommended to use $k_w = 0.050$ and $k_w = 0.075$ when performing wake analysis in WAsP over sea and land surfaces, respectively. However, k_w should be estimated for the particular z_o value and atmospheric stability condition of the site, since $k_w \approx u_{*free}/u_{hfree} = \kappa/[\ln(h/z_o) - \psi_m(h/L)]$, where the correction due to atmospheric stability ψ_m is here already considered from that form proposed by Frandsen.⁹ This already results in much lower k_w values than those recommended in WAsP for a wide range of roughness values and stabilities; k_w is lower for low compared with high roughness values and higher for unstable compared with stable conditions.

Figure 7 compares the wind-speed reduction from the IPW model—when using two types of k_w -values: from the form $k_w = u_{*free}/u_{hfree}$, as shown earlier (so we again assume L to be invariant within the wind farm), and the WAsP- k_w values—with that from the IWFB model by Frandsen for neutral conditions, different dimensionless turbine to turbine separations and a number of roughness lengths. The IPW model shows the same behavior as the IWFB model, i.e., the higher the wind-speed reductions, the smoother the terrain and the shortest the turbine to turbine separation. The IPW model using the WAsP- k_w values shows similar reductions compared with the IWFB model, slightly higher ones for offshore conditions. The IPW model using $k_w = u_{*free}/u_{hfree}$ shows much higher reductions compared with the IWFB model for all roughness lengths and similar ones to the IPW model using the WAsP- k_w value for $z_o = 0.2$ m only. This result already illustrates that the recommended WAsP- k_w values seem to be too high for wind farms located on flat and homogeneous terrain, except for areas with high roughness values such as forests.

When the IPW model is adjusted so that it gives the same wind-speed reductions as those of the IWFB model of Frandsen, k_w has to be modified/adjusted, and thus, it becomes dependent not only on z_o (k_w increases with increasing z_o values) but also on turbine separation as shown in Figure 8. The ‘adjusted’ k_w values are generally much lower for smaller

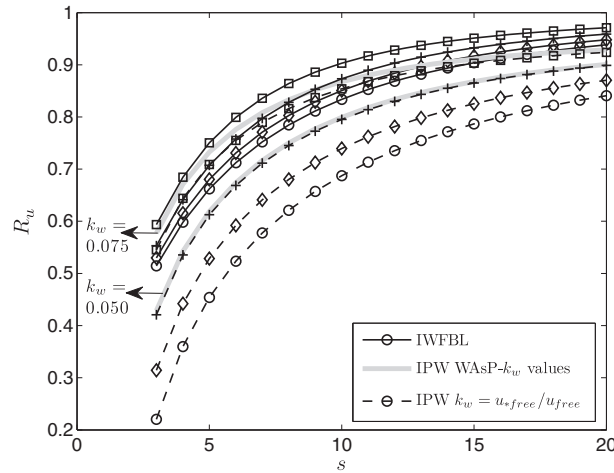


Figure 7. Comparison of the wind-speed reduction R_u between the IWFBF model of Frandsen⁹ (solid lines with markers) and the IPW model for neutral conditions (by using the form $k_w = u_{*free}/u_{hfree}$), a number of roughness values ($z_o = 0.0002$ m, $z_o = 0.002$ m, $z_o = 0.02$ m and $z_o = 0.2$ m) and dimensionless turbine-turbine separations s . The IPW model is also evaluated with the recommended WASP- k_w values (0.075 and 0.050 in gray solid lines). All models are evaluated with $h = 70$ m, $D_r = 80$ m, $A_* = 4.53$, $u_{hfree} = 10$ m s⁻¹ and latitude of 55.5°.

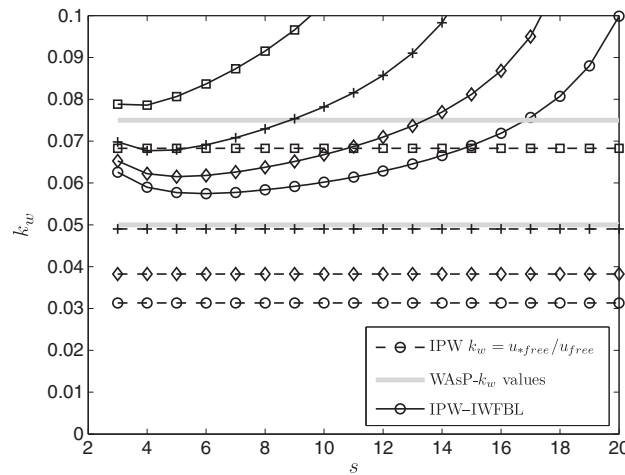


Figure 8. Variation of the wake-decay coefficient k_w (i) by assuming the form $k_w = u_{*free}/u_{hfree}$, (ii) by using the WASP recommended values and (iii) by using adjusted k_w values so that the IPW model matches the wind-speed reductions of the IWFBF model by Frandsen⁹ for neutral conditions, a number of roughness values (as in Figure 7) and dimensionless turbine-turbine separations s . The models are evaluated with $h = 70$ m, $D_r = 80$ m, $A_* = 4.53$, $u_{hfree} = 10$ m s⁻¹ and latitude of 55.5°.

than for larger turbine separations and lower than the WASP- k_w values for $z_o = 0.002$ – 0.02 m and $s < 10$. The lowest k_w values are given by the form $k_w = u_{*free}/u_{hfree}$, which does not take the turbine separation into account.

In a similar fashion, a constant turbine to turbine distance, e.g., $s = 7$, can be used to analyze the behavior of the wind-speed reduction R_u for different atmospheric stability conditions and roughness lengths. This is illustrated in Figure 9. The wind-speed reductions for the IPW model using the form $k_w = u_{*free}/u_{hfree}$ are generally higher than those for the extended IWFBF model by Frandsen, except for $z_o = 0.2$ m and a range of neutral to stable conditions. The results of the extended IWFBF model by Frandsen show an increase of R_u at a given positive h/L value because, as mentioned earlier, the reference wind speed is too high and MOST might be not longer valid. R_u does not vary with atmospheric stability in the IPW model as strongly (stability is accounted for through k_w only) as it does in the extended IWFBF model of Frandsen. The IPW model using the WASP- k_w values shows similar reductions compared with those from the extended IWFBF model of Frandsen only for atmospheric conditions close to neutral.

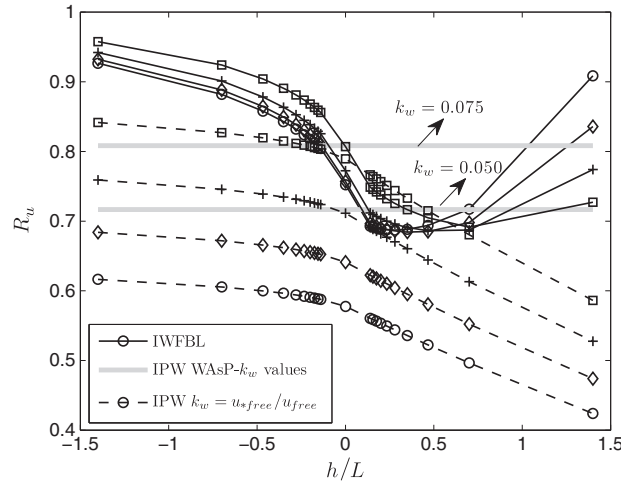


Figure 9. As in Figure 7 but for a range of dimensionless atmospheric stability conditions h/L and a constant dimensionless turbine–turbine separation $s = 7$. The models are evaluated with $h = 70$ m, $D_r = 80$ m, $u_{hfree} = 10$ m s⁻¹ and latitude of 55.5°.

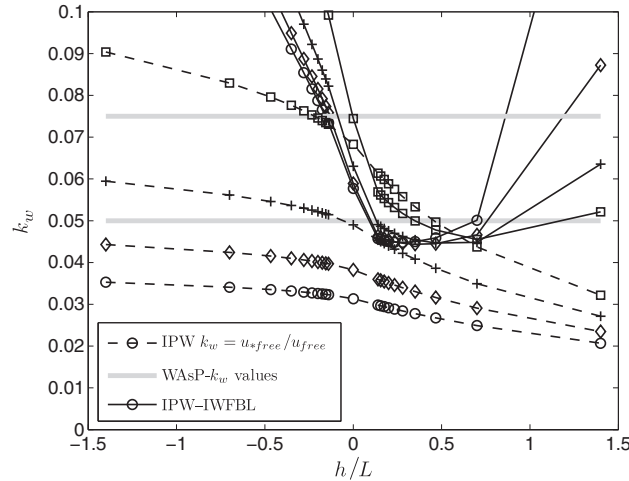


Figure 10. As in Figure 8 but for a range of dimensionless atmospheric stability conditions h/L and a constant dimensionless turbine–turbine separation $s = 7$. The models are evaluated with $h = 70$ m, $D_r = 80$ m, $u_{hfree} = 10$ m s⁻¹ and latitude of 55.5°.

The correspondent adjusted wake-decay coefficients, found when matching the wind-speed reduction of the IPW model to that of the extended IWFB model of Frandsen for the different atmospheric stability conditions in Figure 9, are illustrated in Figure 10. The behavior of k_w with stability when assuming $k_w = u_{*free}/u_{hfree}$ is similar to that found with the adjusted wake-decay coefficients for all roughness lengths, i.e., a decrease of the wake-decay coefficient the more stable the atmosphere, and generally shows the lowest k_w values (except when compared with the adjusted values for a narrow range of stable conditions and $z_o = 0.2$ m). The adjusted values tend to be much lower than the WASP-recommended ones for a wide range of neutral to stable conditions and all roughness lengths. The increase of the adjusted k_w is due to the increase in R_u at the same stable h/L range, a behavior which disappears when the reference undisturbed wind speed is taken at a height within the surface boundary layer.

4. DISCUSSION

In this paper, k_w in the Park wake model for the infinite wind farm is, among others, adjusted so that the model matches the value of the wind-speed reduction of the extended IWFB model of Frandsen. In a similar fashion, the adjustment can be performed using the IWFB model of Emeis, which also shows that the WASP-recommended values for k_w are generally

large for land-type roughness and short turbine separations. There are other WPW models, which use the k_w parameter, and here, we choose the Park wake model because it considers (among others) the effect of adjacent turbines, is a commonly used model and is the base of wind power calculations in WAsP. However, direct comparison and matching of the models are not totally fair because the wind-speed reduction estimated from the IWFBL models is related to the spatial average wind speed within the wind farm, whereas that from the IPW model is related to the wind speed immediately before the last turbine.

From our findings, we do not suggest to use the results for the wake-decay coefficient when performing wind power calculations directly, since the analysis is performed on the basis of the assumption either that $k_w = u_{*free}/u_{hfree}$ or that of an infinite wind farm and in reality, only a couple of wind farms might be treated as such. For a finite but large wind farm, the first wake-affected turbines experience a rather different wake regime than those at the final rows perpendicular to the mean undisturbed wind direction and, therefore, k_w should be slightly decreased with downstream distance to values similar to ours under close turbine separations and near-stable conditions. An interesting and similar approach was shown by Rathmann *et al.*²⁶, in which after the k_w of the IPW model is adjusted to the IWFBL model of Frandsen, the WAsP-recommended k_w value in the Park model is gradually modified to asymptotically approach the infinite k_w value for ‘deep’ positions in the wind farm via a relaxation constant. Their approach agreed better than only assuming the WAsP-recommended values when compared with data from the Horns Rev and Nysted wind farms.

As wind turbines become larger, the IWFBL models have to be extended to account for effects that are normally not considered for small-medium turbines, which are well inside the surface boundary layer, such as the BLH. As illustrated in Figure 5, particularly for stable conditions, the wind speed predicted using MOST highly and sometimes unrealistically increases with height, and the addition of the BLH as a wind profile parameter will damp such unrealistic growth, as shown in the wind profile models by Peña *et al.*¹⁰ over the sea, and Peña *et al.*²² and Gryning *et al.*²⁷ over land. Unfortunately, from our knowledge, there is still a lack of BLH data for wind energy purposes, which can be used for model comparison.

Frandsen²⁸ attempted to compare theoretical wind-farm efficiencies by assuming that the change in roughness imposed by the infinite wind farm can be modeled as a smooth-to-rough generated internal boundary layer (IBL) to those derived from ‘traditional’ IBL models such as that of Miyake,²⁹ also used in WAsP for natural roughness transitions, finding similar results for an infinite row of turbines. However, as shown in Floors *et al.*,³⁰ although the IBL models give good results for neutral atmospheric conditions, observations of the IBL height show a strong dependency on atmospheric stability, which is normally neglected in the IBL models because it is generally believed that the mechanical contribution dominates the IBL growth. Since from our results the efficiency of the wind farm strongly depends on atmospheric stability, the question arises on how the IBL models can be adjusted for wind-farm efficiency analysis under different atmospheric conditions. Wind speeds within and downstream the wind farm are therefore needed to validate, for example, how accurate equation (20) describes the wind-farm characteristics by applying it to roughness models such as that in WAsP.

As previously mentioned, our results are difficult to compare with observations, since their analysis is at least as challenging as the modeling itself. Gaumond¹⁶ found, for example, that the degree of accuracy of wake models evaluated for large offshore wind farms is much more dependent on the way data and simulations are post-processed than the physics of the models itself. There are, however, studies intending to reproduce the effects of large arrays of turbines on boundary layers by using LES techniques. Calaf *et al.*¹⁴ ‘immersed’ medium-size and large-size arrays of turbines in a neutral boundary layer, and for all the different cases (varying the geometrical loading, aspect ratios s_r/s_f and roughness values), the LES-based average velocity profiles as stated in Calaf *et al.*¹⁴ ‘clearly showed the existence of two log laws above and below the turbine region’, verifying the fundamental assumption of the IWFBL model of Frandsen. From their LES results, they proposed a new formulation of z_{0o} on the basis of that of Frandsen *et al.*³¹ As their analysis of z_{0o} , our proposed expression in equation (20), is not very sensitive to the background roughness z_o but to atmospheric stability, which can be incorporated to those expressions in Calaf *et al.*,¹⁴ and Meyers and Meneveau.¹³ Lu and Porté-Agel,¹² on the other hand, studied an infinite large wind farm by horizontally applying periodic boundary conditions in a LES of the stable boundary layer covering a wind turbine. The shapes of their average velocity profiles are in good agreement with those in Calaf *et al.*,¹⁴ and they found that the stable BLH considerably increased with simulation time, attributing this effect to radial and vertical wake expansions. We certainly believe that this is partly the case, but the BLH also increases because for all stability conditions, the above hub-height friction velocity, u_{*2} , is higher than u_{*free} , which ends up lifting the BLH (in our model u_{*2} is about twice the value of u_{*free} for stable conditions).

Here, we assume the local ‘undisturbed’ hub-height value of L to be representative of the upstream atmospheric stability conditions within the surface layer and higher (in cases where h is above it) and within the infinite wind farm. The local stability conditions inside wind farms actually vary because of the presence of the turbines, which change both the local momentum and buoyancy fluxes (L is related to the ratio between both) as Zhang *et al.*³² showed from wind-tunnel experiments. Therefore, the vertical and horizontal stability homogeneity assumption does not probably hold, but this needs to be further investigated as there is a lack of experimental data to verify it. The models here presented predict the change of momentum flux, but there is no formulation for the buoyancy flux. Lu and Porté-Agel¹² showed that the presence of the turbines reduced the undisturbed surface friction velocity from 0.27 m s^{-1} to 0.23 m s^{-1} ($s = 8$) and 0.21 m s^{-1} ($s = 5$) (we find the same reductions for a wide range of roughness values, $0.0002 \text{ m} \ll z_o \ll 0.2 \text{ m}$, and neutral conditions), whereas

the undisturbed buoyancy flux ($-4.3 \times 10^{-4} \text{ m}^2 \text{ s}^{-3}$) becomes $-3.8 \times 10^{-4} \text{ m}^2 \text{ s}^{-3}$ ($s = 8$) and $-3.2 \times 10^{-4} \text{ m}^2 \text{ s}^{-3}$ ($s = 8$). In terms of stability, this means a slight increase of instability from $L = 45 \text{ m}$ to $L = 32 \text{ m}$ and $L = 28 \text{ m}$, respectively. Calaf *et al.*,³³ also using LES, found a scalar flux increasing within the wind farm by about 10–20%, which is in contrast with Zhang *et al.*'s reduction of the heat flux of 4% (in Zhang *et al.*,³² the differences between the maximum and minimum heat fluxes are up to 12–7%).

5. CONCLUSIONS

The Park wake model has been used to derive the wind-speed reduction asymptotically reached by an infinite array of wind turbines and compared with the wind-speed reduction of the boundary-layer model of Frandsen for the infinite wind farm. The models show the same behavior for different dimensionless turbine to turbine separations and surface roughness lengths; the higher the roughness length and the longer the turbine separation, the lower the wind-speed reduction. The IPW model generally shows the highest wind-speed reductions, by assuming the form $k_w = u_{*free}/u_{hfree}$ compared with those of the IWFB model.

The IWFB model of Frandsen has been extended to account for atmospheric static stability conditions (by assuming horizontal and vertical stability homogeneity) and shows a similar behavior with stability when compared with the IWFB model of Emeis (the stability extended model of E&F); the more stable the atmosphere, the higher the wind-speed reduction, being the relative wind-speed reduction due to stability much higher than that due to surface roughness lengths (a wide range of roughness lengths has been considered). Emeis' model estimates lower wind-speed reductions than Frandsen's model for neutral conditions only and a wide range of wind speeds.

The extended IWFB model of Frandsen shows that to get an increasing wind-speed reduction when going from neutral to stable conditions, it is required that the inputs to the model (i.e., the reference wind speed and atmospheric stability) are given close to the surface where MOST is fully valid. This results in a good estimation of the stability-corrected undisturbed friction velocity, which in turn provides a reasonable estimation of the geostrophic wind speed by using the stability-corrected A_* value.

The IWFB model by Frandsen is the only one of the models here studied that is dependent on wind speed not only through the C_t curve of the turbine but also because it is geostrophic wind speed dependent. Thus, for a nearly constant C_t value, the wind-speed reduction increases anyway. However, at this stage, it is difficult to judge the quality of the models, since the IWFB models, for example, either assume, among others, a relation between the mixing length and the height where the wind is undisturbed or a relation between the geostrophic and the hub-height wind-farm wind speed. Also, we do not validate the models against wind-farm data, but we expect to do so in the near future.

Finally, and most importantly, we are able to calibrate the 'more realistic' and more complex Park wake model to match the wind-speed reduction of the extended IWFB model of Frandsen for different wind speeds, roughness values, turbine separations, turbine characteristics and atmospheric stability conditions by adjusting the value of the wake-decay coefficient, considering an infinite array of wind turbines. Already for neutral conditions, the k_w values are generally lower than those normally recommended by WAsP for wind power calculations for a number of surface roughness lengths and turbine separations lower than 10 rotor diameters. They are also strongly dependent on atmospheric stability, decreasing as the atmosphere becomes more stable, higher than the WAsP-recommended values for a number of roughness lengths under very unstable atmospheric conditions and much lower than those WAsP-recommended under neutral and a wide range of stable atmospheric conditions.

ACKNOWLEDGEMENTS

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APPENDIX A: SIMPLIFIED GEOSTROPHIC DRAG LAW DEPENDENCY ON ATMOSPHERIC STABILITY

The geostrophic drag law is given as

$$G = \frac{u_*}{\kappa} \left(\left[\ln \left(\frac{u_*}{f_c z_o} \right) - A(\mu_o) \right]^2 + B(\mu_o)^2 \right)^{1/2}, \quad (24)$$

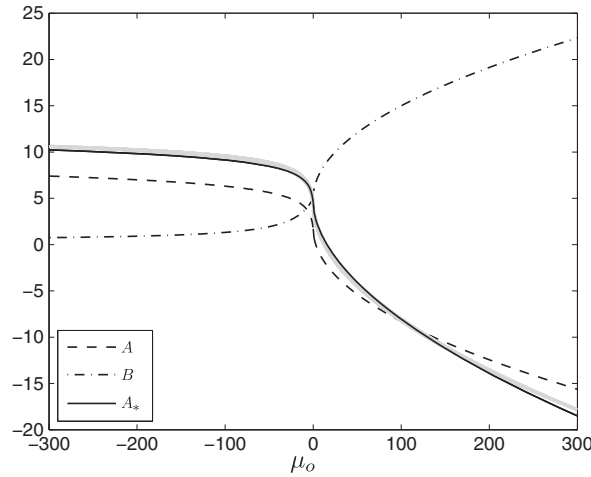


Figure 11. The dependency of the A , B and A_* parameters of the resistance laws on the dimensionless stability parameter μ_o . The gray points are the adjustment of A_* (equation (29)), to match the geostrophic wind from equation (24). The solid line corresponds to the forms $A_*(\mu_o \geq 0) = 4.53 - \mu_o^{0.55}$ and $A_*(\mu_o \leq 0) = 4.53 + \ln(1 - \mu_o)$.

where $A(\mu_o)$ and $B(\mu_o)$ depend on atmospheric stability since $\mu_o = \kappa u_* / (f_c L)$.¹⁹ Because of the scatter of the observations, there are numerous formulations for $A(\mu_o)$ and $B(\mu_o)$. We choose to use those of Jensen *et al.*²⁴ but with the values for neutral conditions ($\mu_o = 0$) adjusted to match the recent results of Peña *et al.*²² and in consistency with the values used for the European Wind Atlas.³

$$A(\mu_o \geq 0) = 1.7 - \mu_o^{1/2}, \quad (25)$$

$$A(\mu_o \leq 0) = 1.7 + \ln(1 - \mu_o), \quad (26)$$

$$B(\mu_o \geq 0) = 5 + \mu_o^{1/2}, \quad (27)$$

$$B(\mu_o \leq 0) = \frac{5 - \kappa}{1 - \mu_o/25} + \kappa. \quad (28)$$

In the original formulation of Jensen *et al.*,²⁴ $\mu_o = u_* / (f_c L)$. However, we choose to include κ in μ_o , as in Zilitinkevich,¹⁹ and Long and Guffey,³⁴ because the points used by Jensen *et al.*²⁴ to derive equations (25)–(27) were taken from the study of the Wangara data by Clarke and Hess,³⁵ where $\mu_o = \kappa u_* / (f_c L)$.

For a range of dimensionless stabilities, G is computed from equation (24) by using the forms in equations (25)–(27). The result can then be used to estimate A_* from rearranging the simplified geostrophic drag law, in equation (4).

$$A_* = \ln \left(\frac{G}{f_c z_o} \right) - \frac{\kappa G}{u_*}. \quad (29)$$

Figure 11 illustrates the results of such analysis, where an analytical form for $A_*(\mu_o)$ is also given.

APPENDIX B: EFFECTIVE WIND-FARM ROUGHNESS LENGTH

From equation (15), one can easily derive

$$\ln \left(\frac{z_{oo}}{h} \right) = -\frac{\kappa u_h}{u_{*2}} - \psi_m(h/L), \quad (30)$$

where the ratio u_h/u_{*2} can be replaced by $1/\sqrt{(u_{*1}/u_h)^2 + c_t}$ from equation (1). Since $u_{*1}/u_h = K_1^{-1}$, equation (30) then reads as

$$\ln \left(\frac{z_{oo}}{h} \right) = -\frac{\kappa}{\sqrt{c_t + K_1^{-2}}} - \psi_m(h/L), \quad (31)$$

from which z_{oo} can be derived (Frandsen *et al.*³¹ deduced a similar form for neutral conditions only). It should be noted that the dependency on atmospheric stability of z_{oo} is through $\psi_m(h/L)$ and K_1 , which also depends on $\psi_m(h/L)$.

APPENDIX C: THE INFINITE PARK WAKE MODEL

The total wake deficit $\delta_T = 1 - R_u$ of the Park wake model implemented in WAsP is estimated as the quadratic sum of four types of overlapping wakes:

$$\delta_T^2 = \delta_I^2 + \delta_{II}^2 + \delta_{III}^2 + \delta_{IV}^2. \quad (32)$$

The first term corresponds to the wakes directly upwind:

$$\delta_I^2 = \delta_o^2 \sum_{j=1}^{\infty} d_w(s_j)^{-4} = \delta_o^2 \sum_{j=1}^{\infty} (1 + 2k_w s_r j)^{-4}, \quad (33)$$

where δ_o is the initial wake deficit, $\delta_o = (1 - \sqrt{1 - C_t})$, d_w is a dimensionless wake diameter, $d_w = D_w/D_r$, with D_w as the wake diameter, $D_w = D_r(1 + 2k_w s_r)$, and j is the number of rows upwind from the considered turbine.

The second term corresponds to the reflected ‘underground rotors’ directly upwind:

$$\delta_{II}^2 = \delta_o^2 \sum_{j=m_{II}}^{\infty} d_w(s_j)^{-4} = \delta_o^2 \sum_{j=m_{II}}^{\infty} (1 + 2k_w s_r j)^{-4}, \quad (34)$$

where m is the number of minimum rows to the first upwind row from where this type of wake has an effect on the considered turbine; in this case, $m_{II} = (2h/D_r - 0.5)/(k_w s_r)$.

The third term corresponds to the shading rotors upwind but left or right to the wind direction:

$$\delta_{III}^2 = \delta_o^2 \sum_{j=m_{III}}^{\infty} 2N_{III}(s_j) d_w(s_j)^{-4}, \quad (35)$$

where N_{III} is the number of turbines to the left and to the right of the wind direction that are able to throw their wake onto the considered turbine, $N_{III}(s_j) = d_w(s_j)/(2s_f)$ and $m_{III} = (s_f - 0.5)/(k_w s_r)$, so equation (35) becomes

$$\delta_{III}^2 = \delta_o^2 \sum_{j=m_{III}}^{\infty} \frac{d_w(s_j)}{s_f} d_w(s_j)^{-4} = \frac{\delta_o^2}{s_f} \sum_{j=m_{III}}^{\infty} (1 + 2k_w s_r j)^{-3}. \quad (36)$$

The fourth term corresponds to the reflected shading ‘underground rotors’ upwind but left or right to the wind direction:

$$\delta_{IV}^2 = \delta_o^2 \sum_{j=m_{IV}}^{\infty} 2N_{IV}(s_j) d_w(s_j)^{-4}, \quad (37)$$

where $N_{IV}(s_j) = \sqrt{d_w(s_j)^2 - (4h/D_r)^2}/(2s_f)$ is the number of turbines to the left and to the right of the wind direction that are able to throw a reflected wake onto the considered turbine and $m_{IV} = (\sqrt{s_f^2 + (2h/D_r)^2} - 0.5)/(k_w s_r)$, so equation (37) becomes

$$\delta_{IV}^2 = \delta_o^2 \sum_{j=m_{IV}}^{\infty} \frac{\sqrt{d_w(s_j)^2 - (4h/D_r)^2}}{s_f} d_w(s_j)^{-4} = \frac{\delta_o^2}{s_f} \sum_{j=m_{IV}}^{\infty} \frac{\sqrt{(1 + 2k_w s_r j)^2 - (4h/D_r)^2}}{(1 + 2k_w s_r j)^4}. \quad (38)$$

The infinite sums converge and can be computed as

$$\delta_I^2 = \frac{\delta_o^2 \text{psi}[3, 1 + (2 s_r k_w)^{-1}]}{96 s_r^4 k_w^4} \quad (39)$$

$$\approx \frac{\delta_o^2}{(1 + 2k_w s_r)^3} \left[\frac{1}{2(1 + 2k_w s_r)} + \frac{1}{6k_w s_r} \right], \quad (40)$$

$$\delta_{II}^2 = \frac{0.0104167 \delta_o^2 \text{psi}[3, 2 h/(s_r k_w)]}{s_r^4 k_w^4} \quad (41)$$

$$\approx \frac{\delta_o^2}{128(h/D_r)^3} \left[\frac{1}{4(h/D_r)} + \frac{1}{3k_w s_r} \right] \quad (42)$$

$$\delta_{III}^2 = \frac{-0.0625 \delta_o^2 \text{psi}[2, s_f/(s_r k_w)]}{s_f s_r^3 k_w^3} \quad (43)$$

$$\approx \frac{\delta_o^2}{16s_f^4} \left(1 + \frac{s_f/s_r}{k_w} \right), \quad \text{and} \quad (44)$$

$$\delta_{IV}^2 \approx \frac{\delta_o^2}{16s_f^4} \left[(1 + 4[(h/D_r)/s_f]^2)^{-2} + \left(\frac{s_f/s_r}{k_w} \right) \left(\frac{1 - [1 + 4[(h/D_r)/s_f]^2]^{-3/2}}{6[(h/D_r)/s_f]^2} \right) \right]. \quad (45)$$

When using these last four results, one assumes that C_t is constant throughout the array, i.e., it does not strongly vary within the range of reduced wind speeds.

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***WP1 wake model performance validation results
for Horns Rev offshore wind farm***

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2 INTRODUCTION

The preliminary benchmarking of existing wake models for Horns Rev wind farm has been completed. This document presents the model results for 11 different wake models applied on thirteen different flow cases for the Horns Rev wind farm. Furthermore the analysis of the wind farm measurements has been refined to enable a direct comparison with the wake model results. The refinement includes selection of inflow wind direction reference, exclusion of wind turbine rows and definition of standard uncertainty for the mean power deficit. These are described and discussed in Annex A.

The participating wake models are listed in Table 1.

Table 1: Wake models participating in EERA-DTOC Horns Rev benchmark.

Model	Affiliation	Contacts
SCADA(BA)	DTU Wind Energy	pire@dtu.dk
NOJ(BA)	DTU Wind Energy	pire@dtu.dk
FUGA	DTU Wind Energy	pire@dtu.dk
GCL(BA)	DTU Wind Energy	pire@dtu.dk
DWM/HAWC2	DTU Wind Energy	tjul@dtu.dk
CRESflowNS	CRES	jprosp@fluid.mech.ntua.gr
WASP/NOJ	Indiana University	rbarthel@indiana.edu
RANS	PORTO University	jpalma@fe.up.pt
FarmFlow	ECN Wind Energy	schepers@ecn.nl
Ainslie	RES-LTD	Tom.Young@res-ltd.com
NOJ/Peñā	DTU Wind Energy	aldi@dtu.dk
GCL(GU)	CENER	jsrodrigo@cener.com

The model extension (BA) in Table 1 refers to “Bin Averaged” and (GU) refers to “Gaussian Uncertainty” averaged models results. A benchmark activity summary is listed in Table 2. The flow sector sensitivity has been modeled with all wake models, but only 2 - 3 models are able to handle the stratification right now. Furthermore 2 participants have modeled the park efficiency for a 0 – 360 degree inflow sector.

The SCADA results are marked with yellow squares including errorbars; which express the standard uncertainty for the power deficit corresponding to 95% confidence level.

Table 2: Simulation matrix.

EERA-DTOC	Flow sector			Stratification			Turbulence			Spacing			Park efficiency
	1.1	1.2	1.3	2.1	2.2	2.3	3.1	3.2	3.3	4.1	4.2	4.3	5.1
WASP (NOJ)		1	1							1	1	1	
NOJ(BA)	1	1	1				1			1			
FarmFlow	1	1	1				1	1	1	1	1	1	
FUGA	1	1	1				1			1			
GCL(BA)	1	1	1				1	1	1	1			
DWM/HAWC2	1	1	1	1	1	1	1	1	1	1	1	1	
CRESflowNS	1	1	1	1	1	1	1	1		1		1	1 ^a
Ainslie	1	1	1				1	1	1				
RANS	1	1	1				1			1	1	1	
NOJ/Peñā	1	1	1	1	1	1	1	1	1	1	1	1	1
GCL(GU)	1	1	1				1	1	1	1	1	1	1
sum	10	11	11	3	3	3	10	7	6	10	6	7	3

^{1a} Amended GCL calibrated with CRESflowNS

3 RESULTS: HORNS REV – FLOW SECTOR VARIATION

Test Case ID: HornsRev_270Neutral

Managed by: Kurt S. Hansen (DTU)

3.1 Objectives

Determine the power deficit along a single row of 10 turbines, with an internal spacing of 7D, inside a wind farm of regular layout. Evaluate the sensitivity of the model performance to the wind direction sector size.

The conditions for simulating the wind farm flow are:

- Wind farm layout and coordinates of the wind turbine positions (1);
- V80-2MW turbine specifications (1);
- Roughness length: $z_0 = 0.0001$ m;
- Inflow mean velocity at hub height (70 m): 8 m/s;
- Inflow turbulence intensity at hub height: 7%;

Run 1: Wind direction $270^\circ \pm 2.5^\circ$

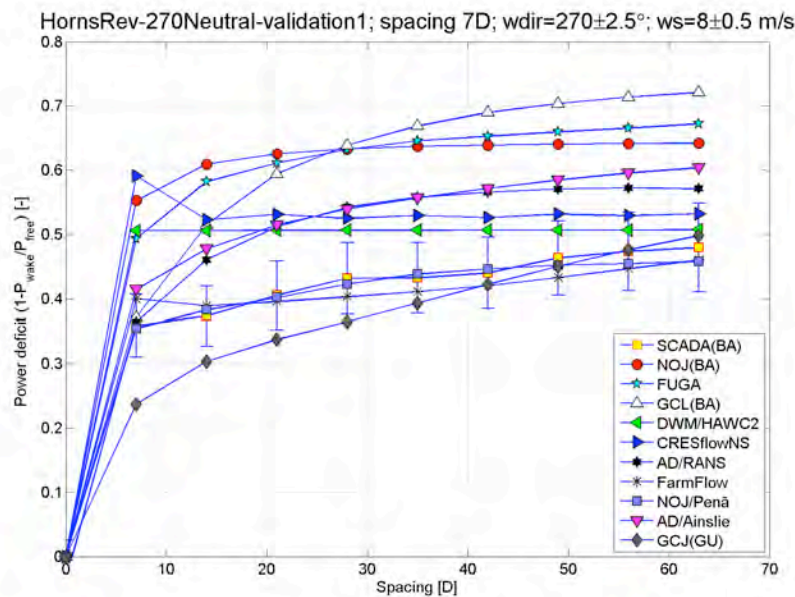


Figure 1: Power deficit along a single row of turbines (row7) as function of spacing for a 5° flow sector at 8 m/s.

The error bars attached to the SCADA results express the two times standard uncertainty of the power deficit corresponding to a 95% confidence level.

Run 1: Wind direction $270^\circ \pm 7.5^\circ$

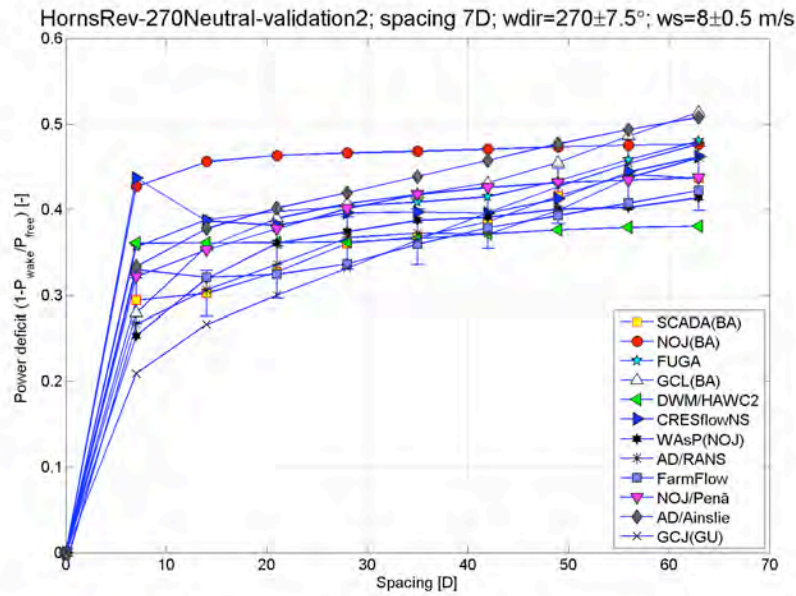


Figure 2: Power deficit along a single row of turbines (row7) as function of spacing for a 15° flow sector at 8 m/s.

Run 3: Wind direction $270^\circ \pm 15^\circ$

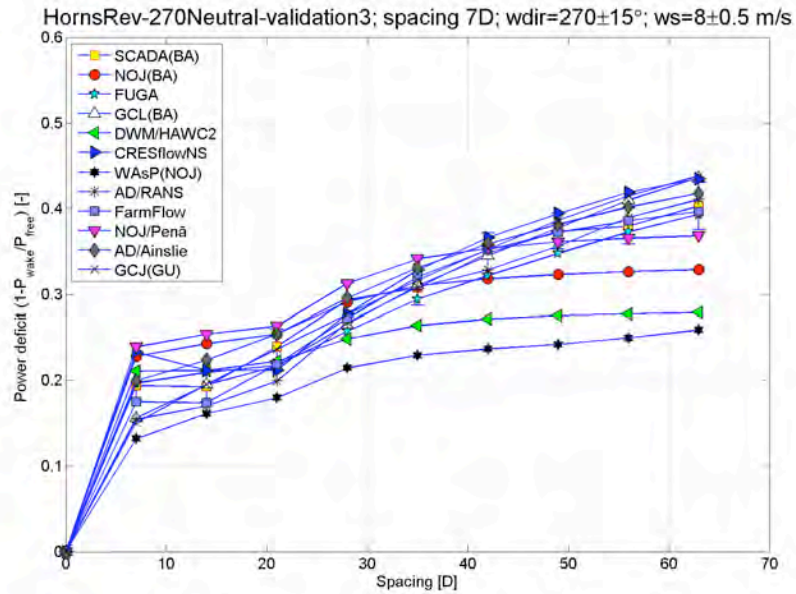


Figure 3: Power deficit along a single row of turbines (row7) as function of spacing for a 30° flow sector at 8 m/s.

4 BENCHMARK: HORNS REV – ATMOSPHERIC STRATIFICATION

Test Case ID: HornsRev_270Stratification

Managed by: Kurt S. Hansen (DTU)

4.1 Objectives

Determine the power deficit along a single row of 10 turbines, with an internal spacing of 7D, inside a wind farm of regular layout. Evaluate the sensitivity of the model performance for three atmospheric stratifications, categorized as stable, neutral or unstable.

The conditions for simulating the wind farm flow are:

- Wind farm layout and coordinates of the wind turbine positions (1);
- V80-2MW turbine specifications (1);
- Roughness length: $z_0 = 0.0001$ m;
- Inflow mean velocity at hub height (70 m): 8 m/s;
- Inflow wind direction sector $270 \pm 5^\circ$;
- Inflow turbulence intensity at hub height: 7%;

Three principal cases have been defined to validate the influence of the atmospheric stability (2).

Run 1: atmospheric stratification =stable.

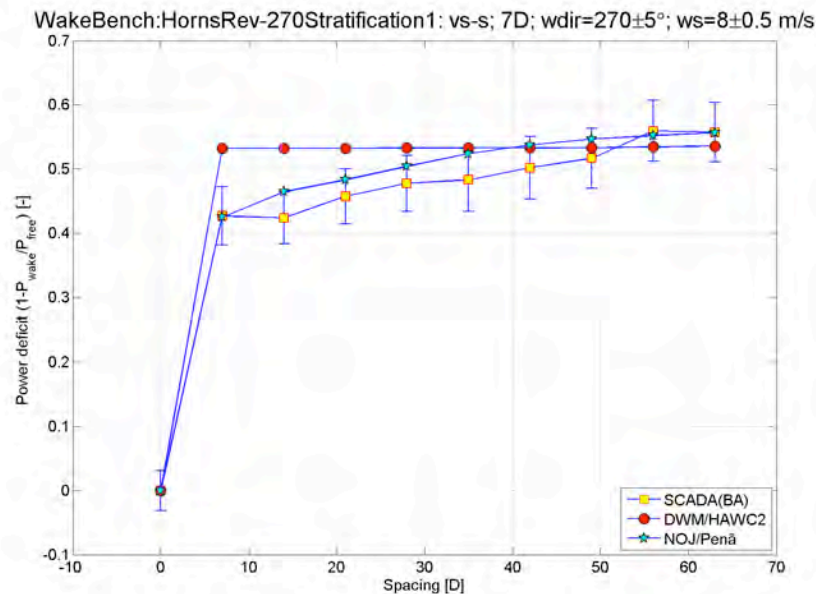


Figure 4: Power deficit along a single row of turbines (row7) as function of spacing for a 10° inflow sector at 8 m/s and stable stratification.

The standard uncertainty u of the power deficit is 0.02 and the errorbars represent a 95% confidence level for the SCADA results equal of $2 \times u$.

The classification of the stratification is based on mast measurements: $U(20\text{m, mast M7})$, $T_{\text{abs}}(16\text{m, mast M7})$ and $T_{\text{water}}(-4\text{m, mast M7})$ and calculated with AMOK; which is an in-house software package.

Run 2: atmospheric stratification = neutral.

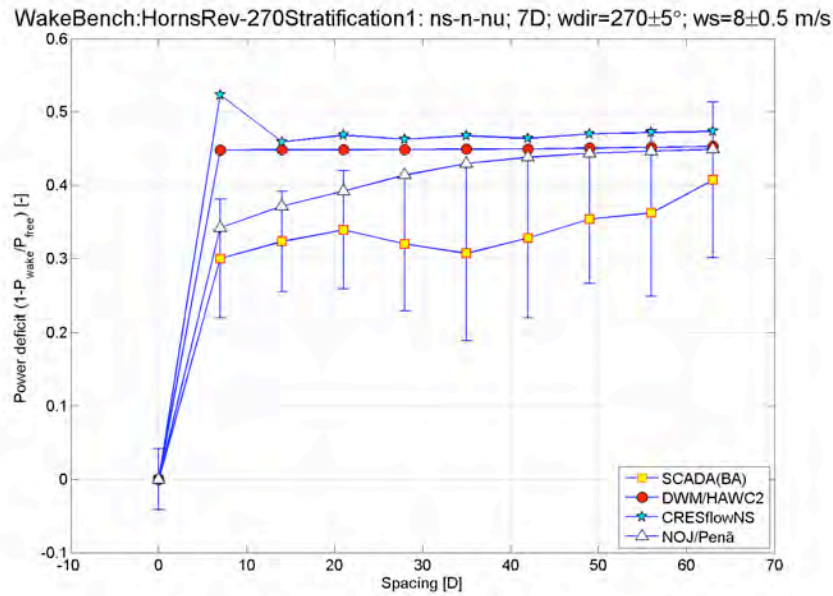


Figure 5: Power deficit along a single row of turbines (r7) as function of spacing for a 10° inflow sector at 8 m/s and neutral stratification.

The standard uncertainty u of the power deficit is within the range 0.02- 0.06. The standard uncertainty for the SCADA results is high mainly due to the low number of available observations (2 – 3 hours).

Run 3: atmospheric stratification = unstable.

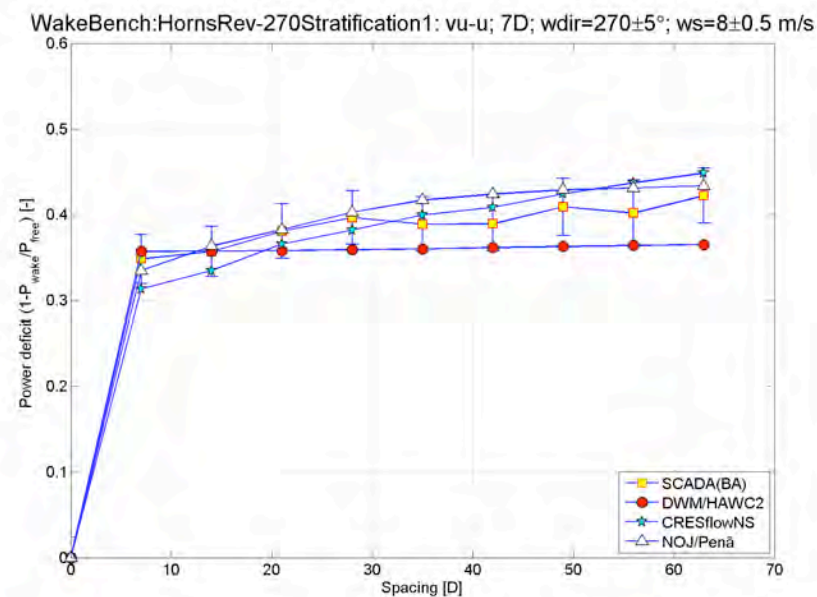


Figure 6: Power deficit along a single row of turbines (row7) as function of spacing for a 10° inflow sector at 8 m/s and unstable stratification.

The standard uncertainty of the power deficit u is within the range 0.01-0.02.

5 BENCHMARK: HORNS REV – TURBULENCE INTENSITY

Test Case ID: HornsRev_270turbulence

Managed by: Kurt S. Hansen (DTU)

5.1 Objectives

Evaluate park models on a wind farm with well defined boundary conditions to determine the power deficit. The power deficit is determined between two nearby turbines with 7D spacing. The power deficit is determined for 8 m/s hub height wind speed as function of turbulence intensity.

The conditions for simulating the wind farm flow are:

- Wind farm layout and coordinates of the wind turbine positions (1);
- V80-2MW turbine specifications (1);
- Roughness length: $z_0 = 0.0001$ m;
- Inflow mean velocity at hub height (70 m): 8 m/s;

Run 1: Flow sector = 250 - 290° and 7D spacing;

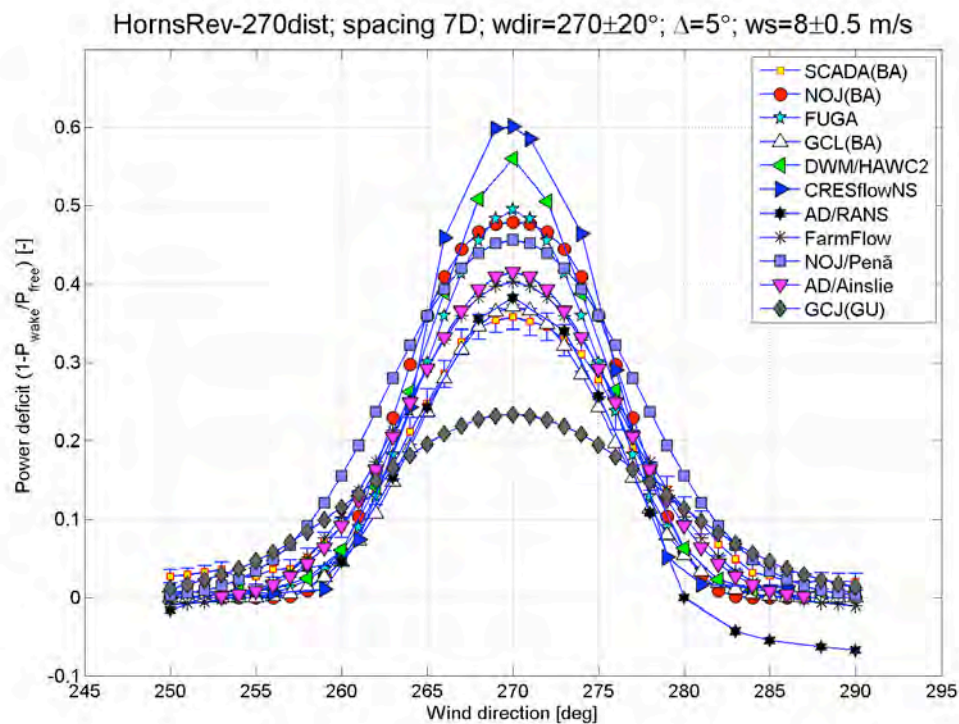


Figure 7: Power deficit distribution between 1 pair of turbines, using a 5° moving average window.

The standard uncertainty u of the power deficit is very low, equal to 0.01 and the errorbars express two times the standard uncertainty, equivalent of a 95% confidence level. The peak power deficit is defined as the maximum values on Figure 7 for a 5° inflow sector.

Run 2: Turbulence intensity 2-14%; flow sector = $90 \pm 2.5^\circ$ and 8 ± 1 m/s and 7D spacing;

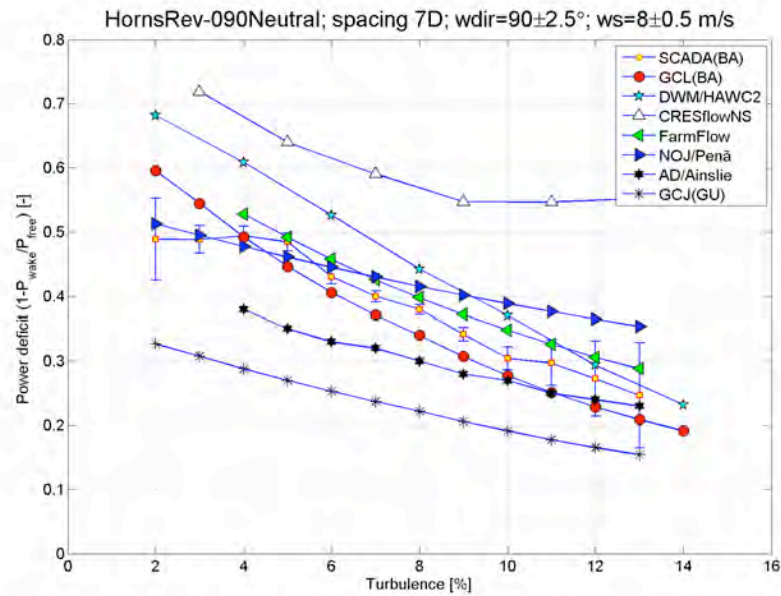


Figure 8: Peak power deficit for 7D spacing as function of turbulence intensity for a 5° inflow sector.

The SCADA results represent a wind speed range of 6 – 12 m/s and are recorded for an easterly sector with reference to the turbulence, measured on mast M6. Each SCADA observation in Figure 8 represent more than 1 hour of measurements. The standard uncertainty is low, except for low and high turbulence mainly due to a lack of data. The errorbars at Figure 8 express two times the standard uncertainty corresponding to a 95% confidence level.

Run 3: Turbulence intensity 2-14%; flow sector = $132 \pm 2.5^\circ$ and 8 ± 1 m/s and 10.4D spacing;

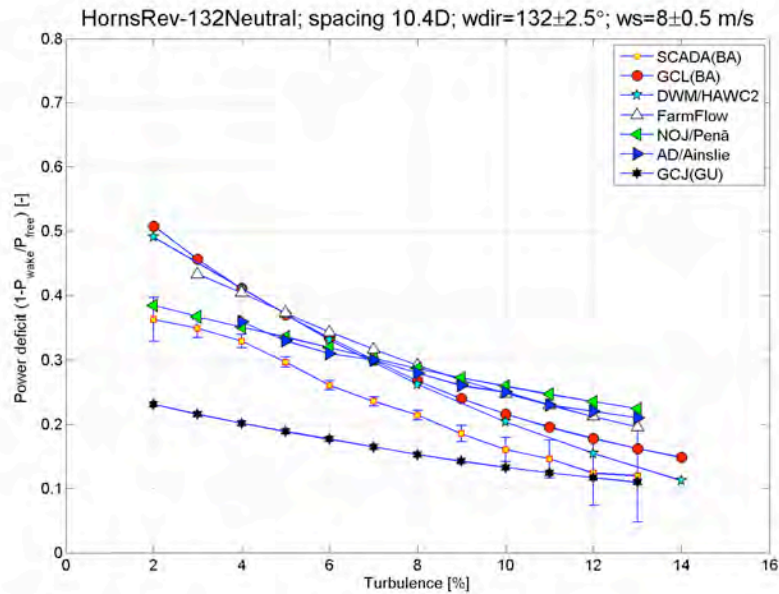


Figure 9: Peak power deficit for 7D spacing as function of turbulence intensity for a 5° inflow sector.

The SCADA results represent a wind speed range of 6 – 12 m/s and are recorded for an south easterly sector with reference to the turbulence, measured on mast M6. Each SCADA observation in Figure 8 represent more than 1 hour of measurements. The standard uncertainty is low, except for low and high turbulence mainly due to a lack of data. The errorbars at Figure 9 express two times the standard uncertainty corresponding to a 95% confidence level.

6 BENCHMARK: HORNS REV – SPACING

Test Case ID: HornsRev_270Spacing

Managed by: Kurt S. Hansen (DTU)

6.1 Objectives

Determine the power deficit along a single rows consisting of 6 or 10 turbines, with a varying internal spacing, inside a wind farm of regular layout. The purpose is to evaluate the sensitivity of the wake model performance to the wind turbine spacing.

The conditions for simulating the wind farm flow are:

- Wind farm layout and coordinates of the wind turbine positions (1);
- V80-2MW turbine specifications (1);
- Roughness length: $z_0 = 0.0001$ m;
- Inflow mean velocity at hub height (70 m): 8 m/s;
- Inflow turbulence intensity at hub height: 7%;

Three principal cases have been defined to validate the influence of the spacing (2).

Run 1: Spacing 7D, Wind direction $270^\circ \pm 5^\circ$

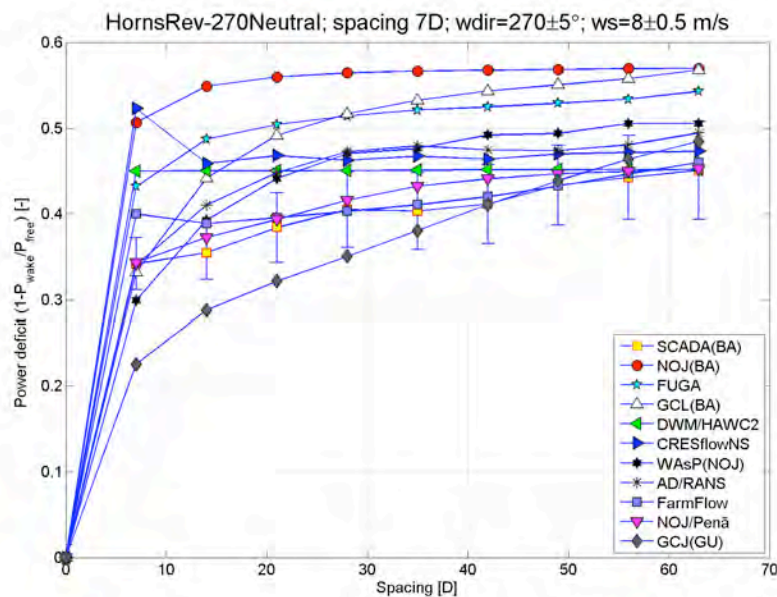


Figure 10: Power deficit along a single row of turbines (row7) as function of 7D spacing for a 10° flow sector at 8 m/s.

Run 2: Spacing 9.4 D, Wind direction $221^\circ \pm 5^\circ$

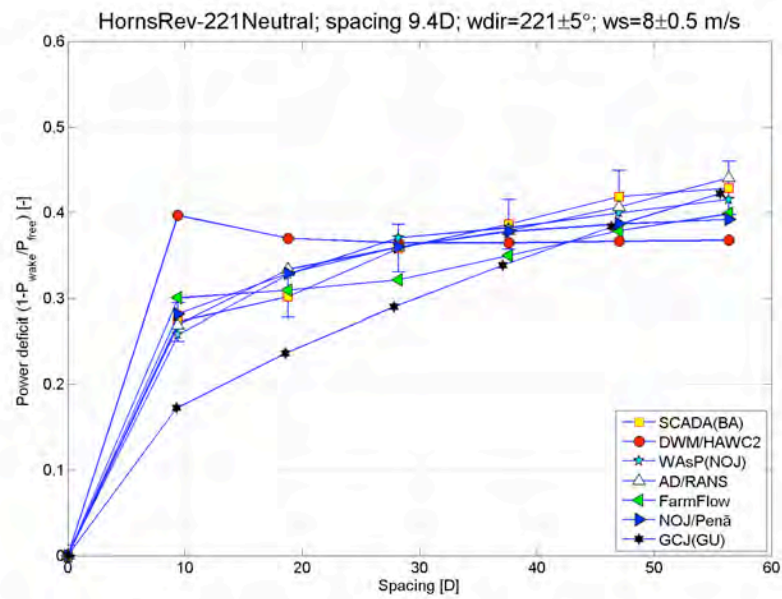


Figure 11: Power deficit along a single row of turbines - as function of 9.4D spacing for a 10° flow sector at 8 m/s.

Run 3: Spacing 10.4D, Wind direction $312^\circ \pm 5^\circ$

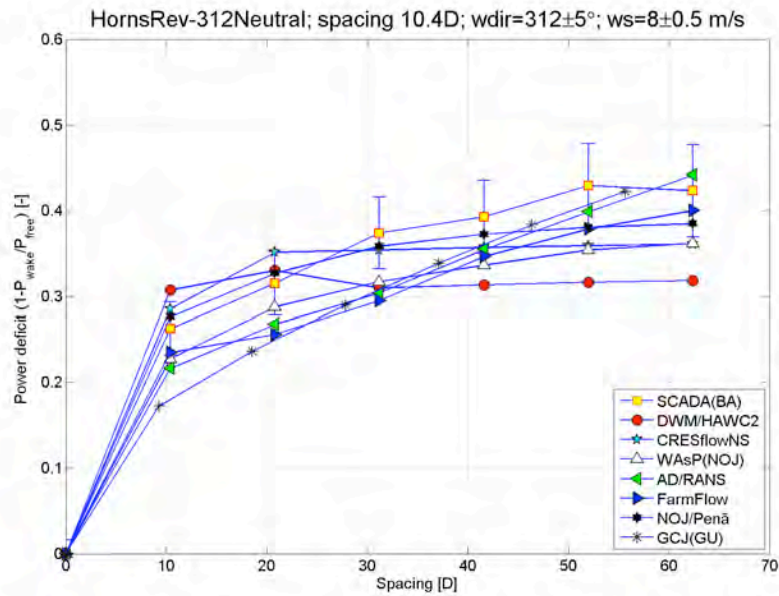


Figure 12: Power deficit along a single row of turbines - as function of 9.4D spacing for a 10° flow sector at 8 m/s.

7 PARK EFFICIENCY

Test Case ID: HornsRev_270Spacing

Managed by: Kurt S. Hansen (DTU)

7.1 Objectives

Determine the park power efficiency for 0 - 360° inflow, where the efficiency is defined as the ratio between the park power and the power from 80 x one stand-alone wind turbine.

The conditions for simulating the wind farm flow are:

- Wind farm layout and coordinates of the wind turbine positions (1);
- V80-2MW turbine specifications (1);
- Roughness length: $z_0 = 0.0001$ m;
- Inflow mean velocity at hub height (70 m): 8 m/s;
- Inflow turbulence intensity at hub height: 7%;

One principal case has been defined to validate the park efficiency.

7.2 Run 1: Wind direction $0^\circ \pm 2.5^\circ$, $5^\circ \pm 2.5^\circ$, $10^\circ \pm 2.5^\circ$, .., $355^\circ \pm 2.5^\circ$ & $360^\circ \pm 2.5^\circ$.

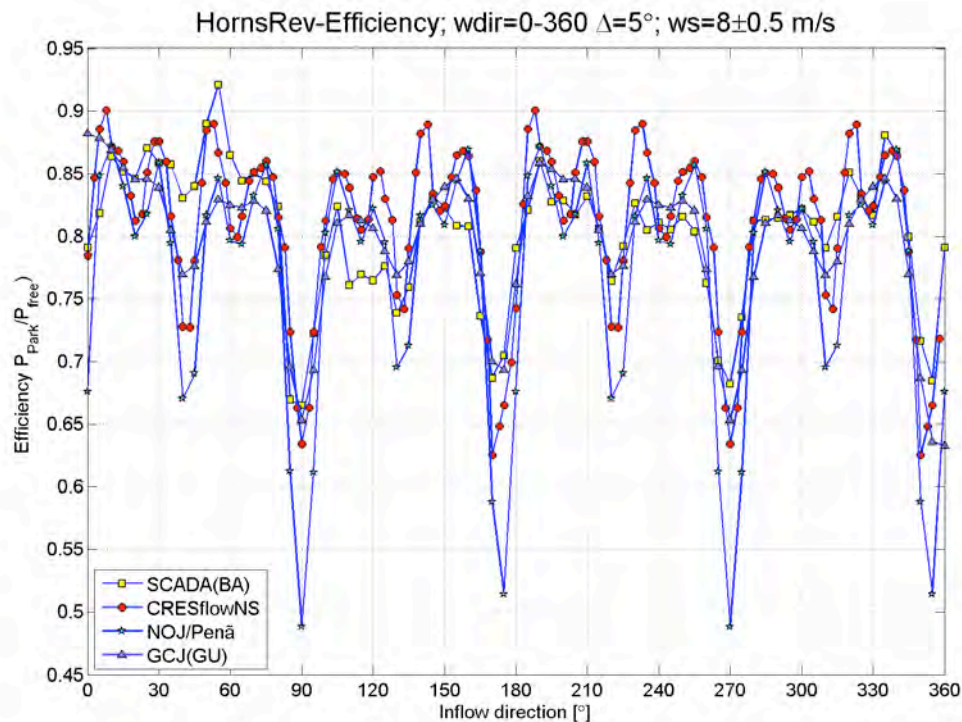


Figure 13: Park power efficiency at 8 m/s inflow - as function of inflow direction.

The park efficiency plot in Figure 13 illustrates the four distinct narrow deficit sectors along the main directions inside the Horns Rev wind farm. The deficits sectors are well captured with both models.

8 REFERENCES

- (1) Presentation of the Horns Rev offshore wind farm and the Vestas V80 wind turbine. DTOC name: Hornsrev-V80, 28th June 2012; Kurt S. Hansen – DTU Wind Energy.
- (2) WP1.1 Wake model performance validation, Horns Rev offshore wind farm. DTOC Name: WP1-Horns Rev test case, 29th June 2012; Kurt S. Hansen DTU Wind Energy.
- (3) Hansen, et. al.; *The impact of turbulence intensity and atmospheric stability on power deficits due to wind turbine wakes at Horns Rev*; Wind Energy 2012, we.512 Wiley.

ANNEX A: NOTES ON HORNS REV DATA ANALYSIS.

Preliminary analysis of the Horns Rev wind farm has been based on 1½ -2 years of recordings without a representative distribution of the stratification. The previous findings have been published a.o. in (3). Figure 8a (3) demonstrated a peak power deficit distribution of 0.42 for a pair of turbines with 7D spacing. This peak number has been difficult to reproduce after the dataset has been enlarged in combination with an improved filtering; furthermore the findings are based on wind speed from mast M2; which showed some failures. Due to recent discussion on the data validity, this note should clarify some of the recent doubts concerning wind farm power deficit including a sensitivity analysis for the reference signals.

This note will address the uncertainty estimation of using derived inflow parameters when performing wind farm flow analysis on Horns rev wind farm and the standard uncertainty for mean deficit values is defined. The peak deficit refers to the maximum power deficit for a 5 degree inflow sector in the following plots and discussion.

8.1 History

The preliminary dataset includes measurements from 80 turbines, representing the period 2005 - January 2007. The corresponding mast measurements are represented with:

- a) Mast M6 & M7; 2005 - 2009, demonstrated both high quality and availability.

Unfortunately it was not possible to obtain direct inflow measurements, e.g. wind speed and direction for the frequent western inflow sector. Instead power values have been combined with the reference to the power curve to determine the wind speed. The turbine yaw position is calibrated and used to determine the local inflow direction. WT07 on Figure 14 has been used as a reference wind turbine for the westerly flow sector.

- The wind speed is determined within ± 0.2 m/s, with reference to the power curve (3);
- The wind direction is determined with a rather high uncertainty, mainly caused by the yaw control hysteresis. Furthermore the yaw position offset has to be determined by analyzing the power deficit distribution for a pair of turbines.

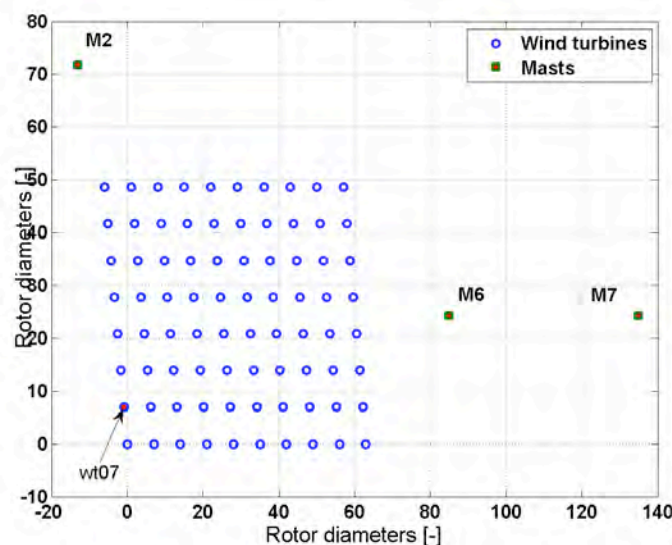


Figure 14: HR Layout

8.2 Power deficit distribution analysis.

The basic power deficit distribution is shown in Figure 15 and represents a narrow distribution with a peak deficit ($\Delta=5^\circ$) of 0.42 and a 95% confidence distribution width of 30° .

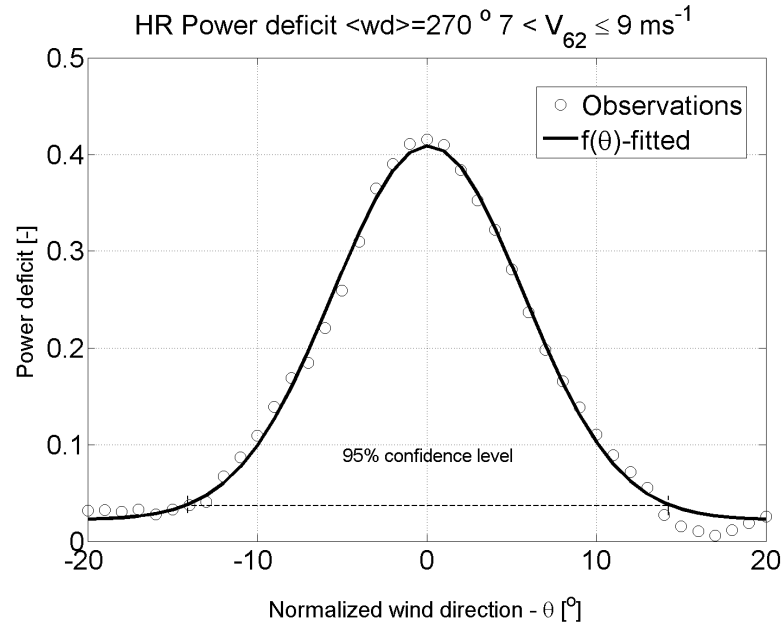


Figure 15: Deficit distribution with a peak deficit of 0.42 from (3).

The present analysis has been based on combinations of periods, wind direction signals and atmospheric stratification; which are summarized in Table 3.

Table 3: Power deficit sensitivity analysis - based on 1 pair of wind turbines.

#	Wind speed	Inflow Sector	Period	Wind dir reference	Stratification	Peak deficit	Comments
1.	8 ±1 m/s	270°	?	M2, h=60m	all	0.42	Reference Figure 8a from (3).
2.	8 ±1 m/s	270°	2005-2006	NP07 ¹	all	0.36	Shape is ok, but the peak does not increase when including pair wt16/wt06.
3.	8 ±1 m/s	270°	2005-2007	M7 ² wd:68m	all	0.31	Broader deficit shape compared to Figure 1.
4.	8 ±1 m/s	270°	2005-2009	M7 ² wd:68m	all	0.32	See previous comment #4
5.	8 ±1 m/s	90°	2005-?	M6: wd68 m	all	0.38	Shape ok, but with a limited number of observations
6.	8 ±1 m/s	90°	2005-2009	NP95	all	0.36	Shape ok, but with a limited number of observations
7.	8 ±1 m/s	270°	2005-2009	NP07	s - vs ³ Stable	0.43	Shape is ok

¹ The offset for wt07 yaw position, named NP07 is constant during 2005-2006.

² The offset for wind direction signal M7, h=68 m is calibrated for 8 principal wind farm inflow sectors where each wind sector is represented with 4-6 pairs of turbines.

³ The stratification is determined according to the Monin-Obukhov theory with the AMOK tool, based on the air-water temperature difference and the wind speed measured 20m above msl.

10	8 ± 1 m/s	270°	2005-2009	NP07	nu-n-ns ³ Neutral	0.38	Shape is ok
11	8 ± 1 m/s	270°	2005-2009	NP07	vu-u ³ Unstable	0.34	Shape is ok

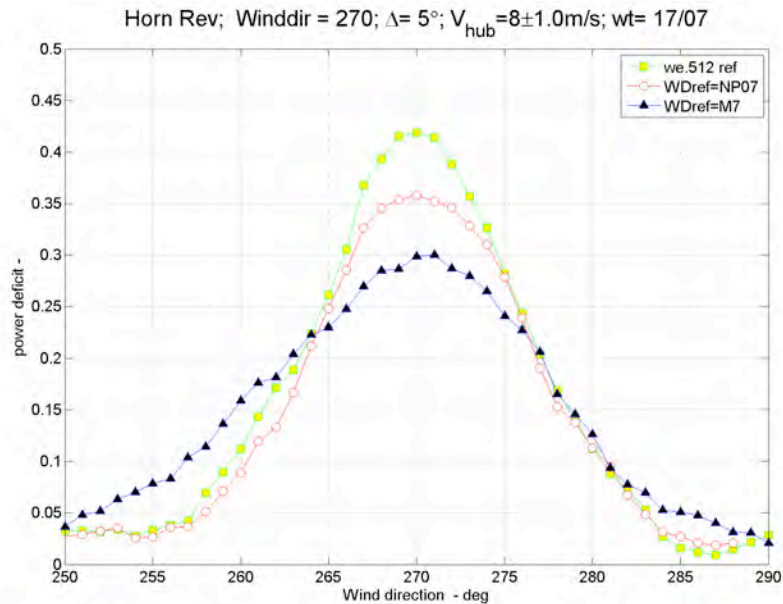


Figure 16: Power deficit distribution for wt17/wt07 recorded Turing 2005-2009 with reference to 2 different inflow reference wind direction signals.

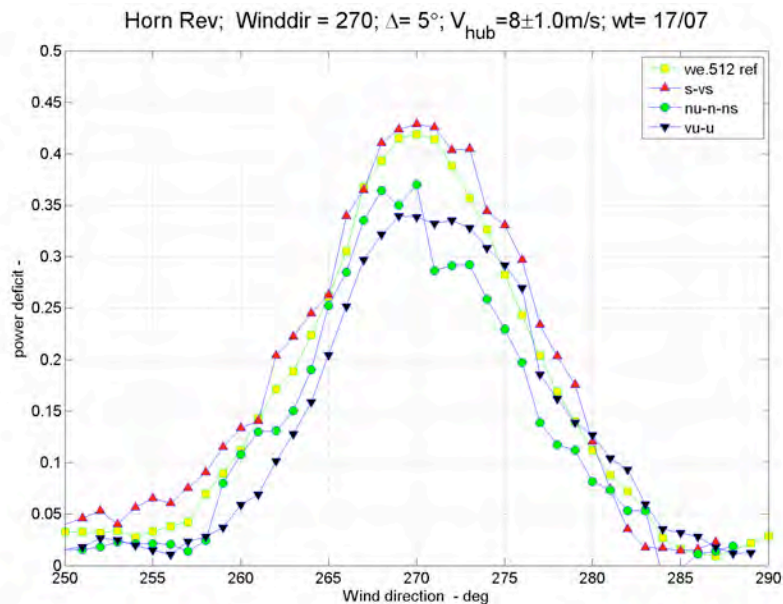


Figure 17: Power deficit distribution for stable, neutral and instable stratification.

Discussion:

- 1) The selection of a nearby inflow direction reference (NP07 yaw position) is important compared to the calibrated wind vane on M7 located more than 10 km downstream to the wind farm. Using the M7 reference results in a decreased peak deficit and an increased distribution width, as shown in Figure 16. The short time correlation (< 1 hour)

between reference wind direction based on M7 and the power deficit is reduced, compared to a reference signal based on wind turbine yaw position.

- 2) The peak deficit highly correlates with the atmospheric stratification, as demonstrated on the Figure 17. The peak deficit varies from 0.34 – 0.43 by grouping the stratification in three main groups: unstable, neutral and stable.
- 3) The peak deficit is determined for the recording periods, especially it is important to include period with a fair representation of the stratification.
- 4) The published distribution; Figure 8a (3) has been based on periods with stable stratification.

8.3 Power deficit along wind turbine row(s)

The peak deficit along single wind turbine rows are determined with reference to the inflow conditions for the undisturbed wind turbine analog to the previous definition. The power deficit for a narrow westerly flow sector; $270 \pm 2.5^\circ$ is used as basic flow case and the deficit is shown in Figure 18.

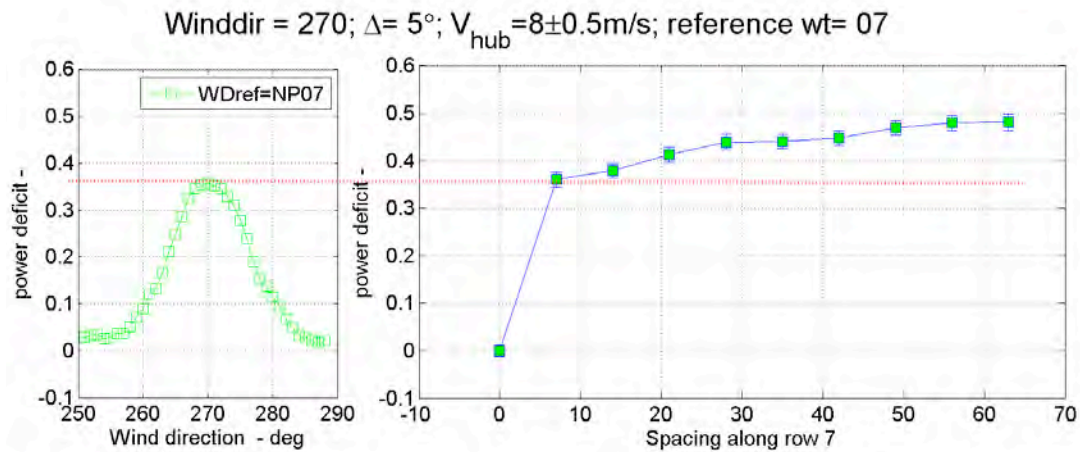


Figure 18: Power deficit distribution and peak power deficit for $\Delta=5^\circ$ along row 7.

Figure 18 demonstrates how the deficit distribution between a pair of turbines agrees well with the peak deficit along a row of turbines.

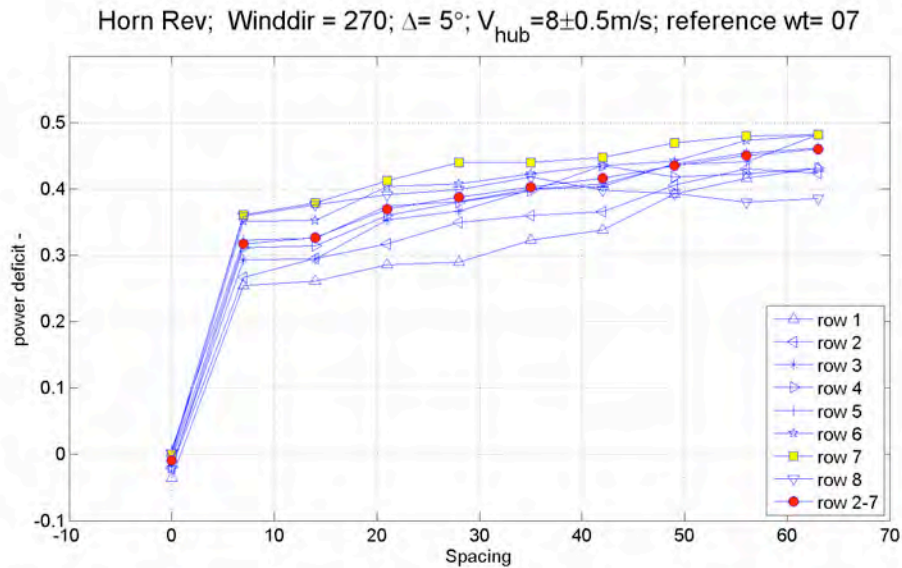


Figure 19: Peak power deficit along 8 rows including the reference row 7 and averaged values for row 2-7.

The average power deficit along multiple parallel rows of wind turbines demonstrates some scatter due to the lateral inflow variation (wind speed and wind direction) as demonstrated in Figure 19. The scatter in the inflow turbine column is within $\pm 2\%$, but increases downstream inside the wind farm. The scatter is primarily caused by individual wind turbine yaw misalignment combined with lateral flow gradient. The figure furthermore demonstrates the averaged inflow conditions based on row 2-7 results in a reduced peak deficit compared to deficit along a single row turbines, e.g. row7.

8.4 Standard uncertainty of mean power deficit.

The power deficit (μ) values have been extracted from the data analysis representing 6 different spacing distances. The distribution of power deficit values for 7D spacing is shown Figure 20 a) for a narrow flow sector ($\Delta = 5^\circ$). The figure furthermore includes the normal distribution (red curve) based on the mean deficit value and standard deviation for the population of 68 observations. The power deficit values cover the range 0 – 0.65 and are assumed to be Gaussian distributed around the mean value. Figure 20 includes power deficit distributions for 6 different spacing ranging from 7D – 63D. The corresponding curves for an inflow sector of 30 degrees are shown in Figure 21. Each of these distributions represents more than 500 observations and also seems to be Gaussian distributed.

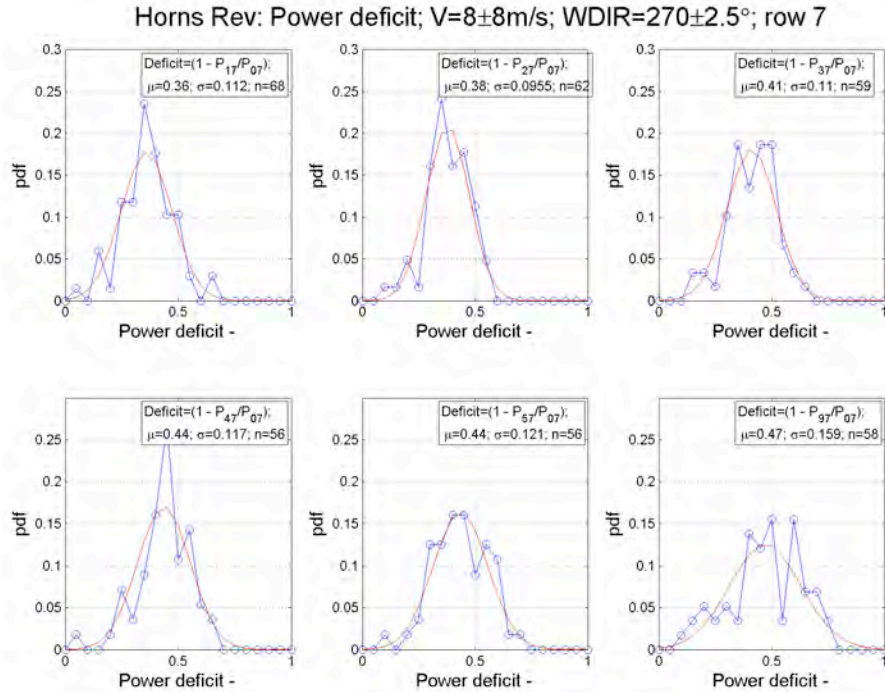


Figure 20: Distribution of power deficit for 7, 14, 21, 28, 35 & 63D spacing respectively, representing a narrow 5° inflow sector.

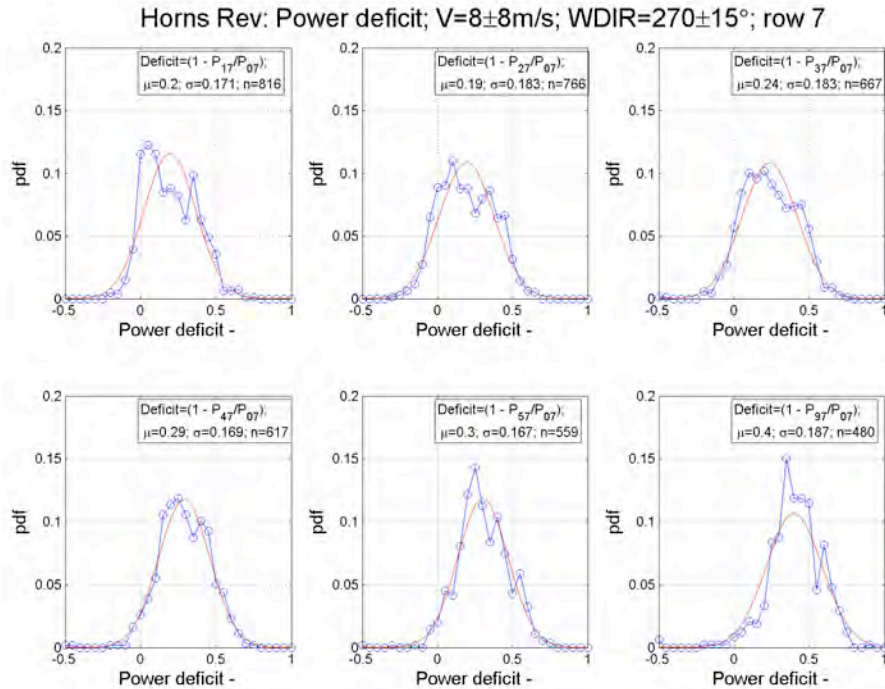


Figure 21: Distribution of power deficit for 7, 14, 21, 28, 35 & 63D spacing respectively, representing a 30° inflow sector.

The standard uncertainty u is defined according to $u=s/\sqrt{n}$, where u express the standard uncertainty of the mean power deficit with a confidence level of 68% and $2xu$ express the

standard uncertainty of the mean power deficit with a confidence level of 95%. The standard uncertainty, u is equal to 0.015 for all peak deficit values; which is almost invisible in Figure 18. Example of mean power deficit, standard deviation and standard uncertainty for row 7 are shown in Figure 22. The results represent 53 – 70 observations for wind turbine located in row 7; this corresponds to approximately 10 hours of operation for each wind turbine recorded over a period of 5 years.

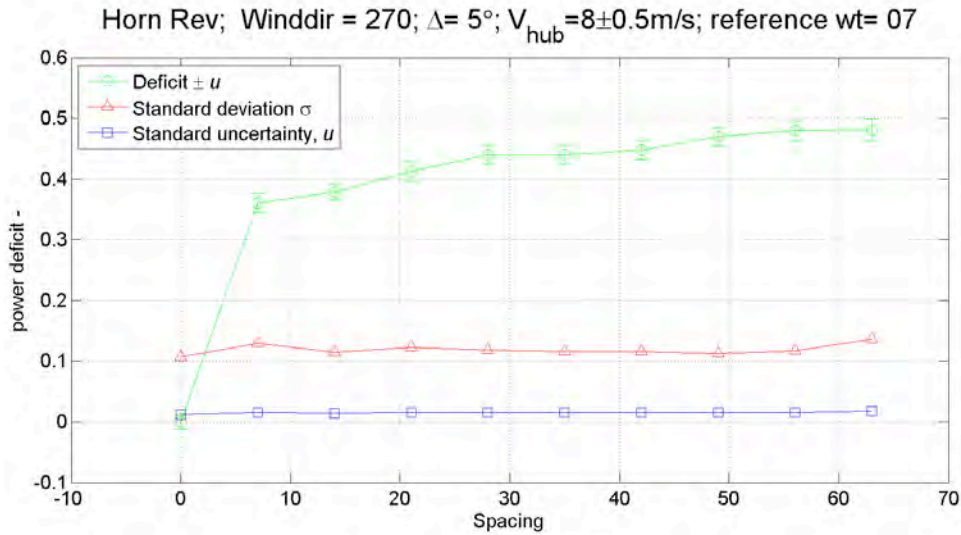


Figure 22: Power deficit, standard deviation and standard uncertainty along a row of wind turbines with 7D spacing.

8.5 Uncertainty of the inflow direction

Due to lack of measurements from mast M2 the yaw position of wind turbine WT07 has been used as a reference. Wind turbine wt07 is located in the western row of turbines, Figure 13. Approximately one year of wind direction measurements from M2 have been used to estimate the uncertainty of wind turbine yaw position.

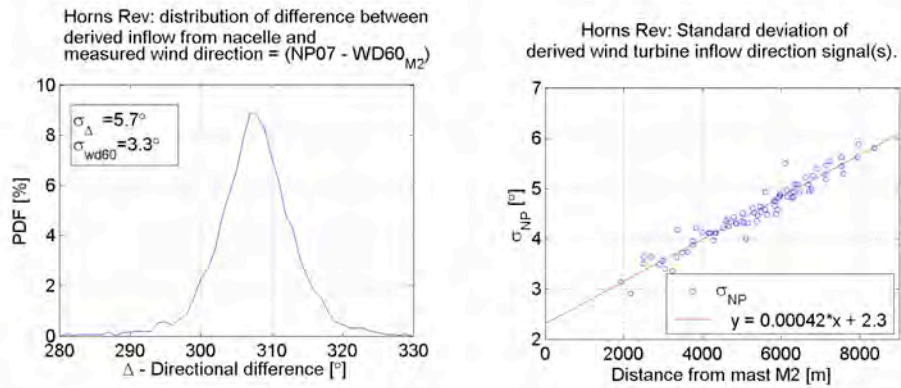
The following reference signals have been used for the investigation:

- wd60_{M2}, wind direction, stored as 10-minute average and standard deviation values, which have been recorded at level 60 m on mast M2; σ = standard deviation of wd60_{M2} ;
- np07, yaw position of wind turbine WT07;
- npxx, yaw position of each of the 80 wind turbines in the wind farm.

The difference between inflow wd60_{M2} and yaw position is defined as $\Delta = np07 - wd60_{M2}$ where σ_{Δ} = standard deviation of Δ . The verification has been performed for an undisturbed westerly inflow sector: 235-315° and $U = 5.5 - 10.5 \text{ m/s}$.

$$\sigma_{wd60} = \overline{\sigma_i} \text{ where } i \text{ includes all 10 minute stdev recordings from mast M2.}$$

$$\sigma_{NP} = \sqrt{\sigma_{\Delta}^2 - \sigma_{wd60}^2} \text{ stdev for the wind turbine inflow (including a distance factor with reference to the mast M2).}$$



**Figure 23: a) distribution of inflow difference Δ based on wt07 yaw position minus wd60.
 b) stdev of inflow difference σ_{NP} as function of distance to reference mast M2 – for all turbines.**

The expected standard deviation for the inflow direction is approximately 2.3° - based on a wind turbine yaw position according to Figure 22 b); this number is lower than the standard deviation measured directly with the wind vane, mainly due to the hysteresis applied through the yaw control system (which serves as a low pass filter).

8.6 Conclusion

The level of the power deficit highly depends on the 1) reference inflow conditions, 2) the stratification and 3) the data period.



***WP1 wake model performance validation results
for Lillgrund offshore wind farm***

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2 INTRODUCTION

The benchmarking of existing wake models for Lillgrund wind farm has been completed. This document presents the model results for 8 different wake models applied on thirteen different flow cases representing Lillgrund offshore wind farm. Furthermore the analysis of the wind farm measurements has been refined to enable a direct comparison with the wake model results. The refinement includes selection of inflow wind direction reference, exclusion of wind turbine rows and definition of standard uncertainty for the mean power deficit. The participating wake models are listed in Table 1.

Table 1: Wake models participating in EERA-DTOC Lillgrund benchmark.

Models	Affiliation	Contacts
SCADA(BA)	DTU Wind Energy/ksh	kuhan@dtu.dk
FUGA	DTU Wind Energy/Ott	sqot@dtu.dk
CRESflowNS	CRES/ John Prop.	jprosp@cres.gr
FarmFlow	ECN Wind Energy/Scheepers	schepers@ecn.nl
GCL(BA)	DTU Wind Energy/Tuhfe.G	tuhf@dtu.dk
GCL(GU)1	DTU Wind Energy/Tuhfe.G	tuhf@dtu.dk
NOJ(BA)	DTU Wind Energy/Tuhfe.G	tuhf@dtu.dk
NOJ(GU)	DTU Wind Energy/Tuhfe.G	tuhf@dtu.dk
NOJ/Peñã	DTU Wind Energy/A.Pena	aldi@dtu.dk
AD/Ainslie	RES-LTD	Tom.Young@res-ltd.com
GCL(GU)2	CENER/J.Rodrigo	jsrodrigo@cener.com

The model extension (BA) in Table 1 refers to “Bin Averaged” and (GU) refers to “Gaussian Uncertainty” averaged models results. A summary of the benchmark activity is given in Table 2. The flow sector sensitivity and speed recovery have been modeled with all models. 6 models are able to model both turbulence sensitivity and park efficiency; which is an improvement compared to the first benchmark.

The SCADA results are marked with yellow squares and some plots include errorbars, these express the standard uncertainty for the power deficit corresponding to 95% confidence level.

Table 2: Simulation matrix for Lillgrund,

EERA-DTOC		Complete rows		Missing turbine(s)		Turbulence		Park
Institution/model		Row:3-120deg	Row:B-222deg	Row:5-120deg	Row:D-222deg	TI-3.3D	TI-4.3D	Efficiency
DTU	FUGA	1	1	1	1	1	1	1
CRES	CRESflowNS	1	1	1	1	1	1	1
ECN	FarmFlow	1	1	1	1	1	1	1
DTU	GCJ-BinAve	1	1	1	1	1	1	1
DTU	GCJ-GauUnc	1	1	1	1	1	1	1
DTU	NOJ-BinAve	1	1	1	1	1	1	1
DTU	NOJ-GauUnc	1	1	1	1	1	1	1
DTU	NOJ(Penã)	1	1	1	1	1	1	1
RES-LTD	AD/Ainslie	1	1	1	1	1	1	1
CENER	GCJ-GauUnc	1	1	1	1	1	1	1
sum		10	10	10	10	7	7	9

3 RESULTS: LILLGRUND –SECTOR VARIATION

Test Case ID: Lillgrund_SectorDeficit

Managed by: Kurt S. Hansen (DTU)

3.1 Objectives

Determine the power deficit along a row of 8 turbines, with an internal spacing of 3.3 or 4.3 D inside a wind farm of regular layout (2). The power deficit is determined for 7 distinct flow directions to evaluate the sensitivity of the model performance to the flow direction.

3.2 Input data

The conditions for simulating the wind farm flow are:

- 1) Wind farm layout and coordinates of the wind turbine positions (1);
- 2) SWT-2.3-93 turbine specifications (1);
- 3) Roughness length: $z_0 = 0.0001$ m;
- 4) Inflow mean velocity at hub height (65 m): 9 m/s;
- 5) Inflow turbulence intensity at hub height: 6% (based on sector wise, long term measurements from the met mast);

3.3 Results

Run 4: Wind direction $120^\circ \pm 2.5^\circ$, 3.3D spacing

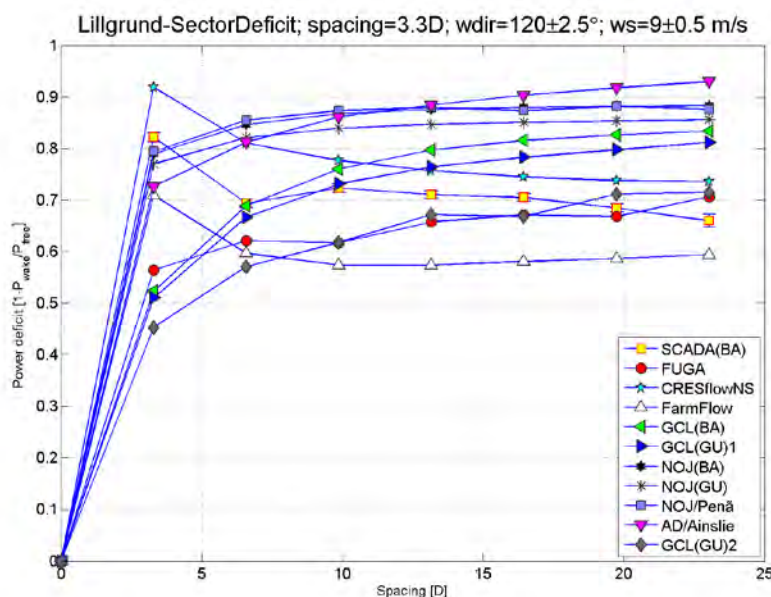


Figure 1: Power deficit straight along row 3 as function of spacing for a 5° flow sector at 9 m/s.

The (small, legend size) error bars attached to the SCADA results express two times the standard uncertainty of the measured power deficit, corresponding to a 95% confidence level. The averaged standard deviation for the SCADA results is 0.09.

Run 1-3 & 5-7: Wind direction $105, 110, 115, 125, 130$ & $135^\circ \pm 2.5^\circ$, 3.3D spacing

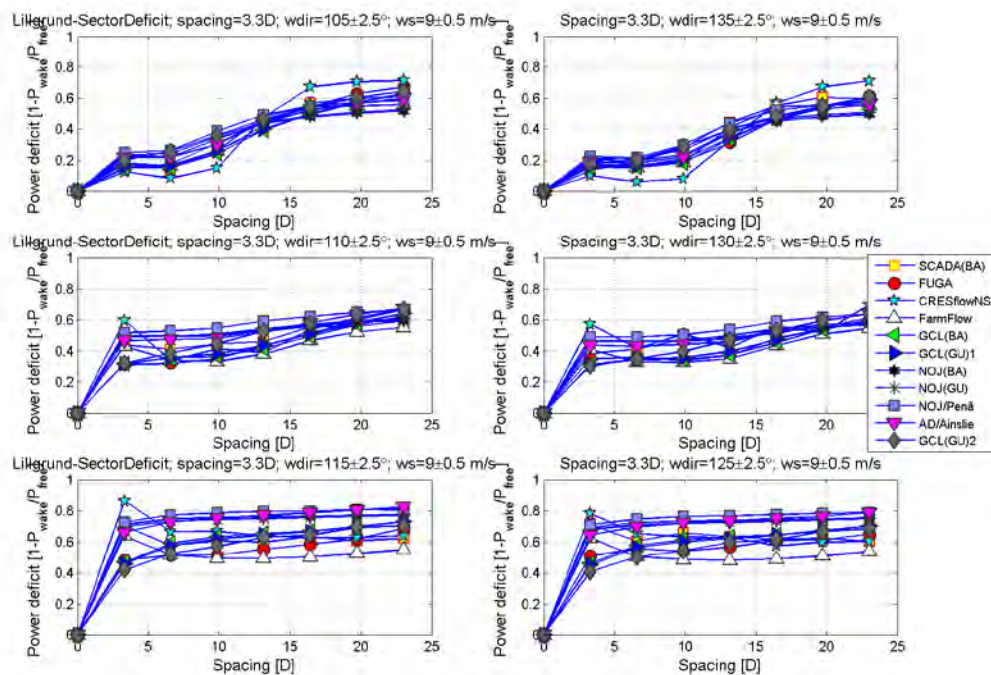


Figure 2: Power deficit along a row 3 for 6 distinct 5° flow sectors, as function of spacing at 9 m/s.

Run 1-7: Wind direction $105-135^\circ \pm 2.5^\circ$, 3.3, 9.9, 16 & 23 D spacing

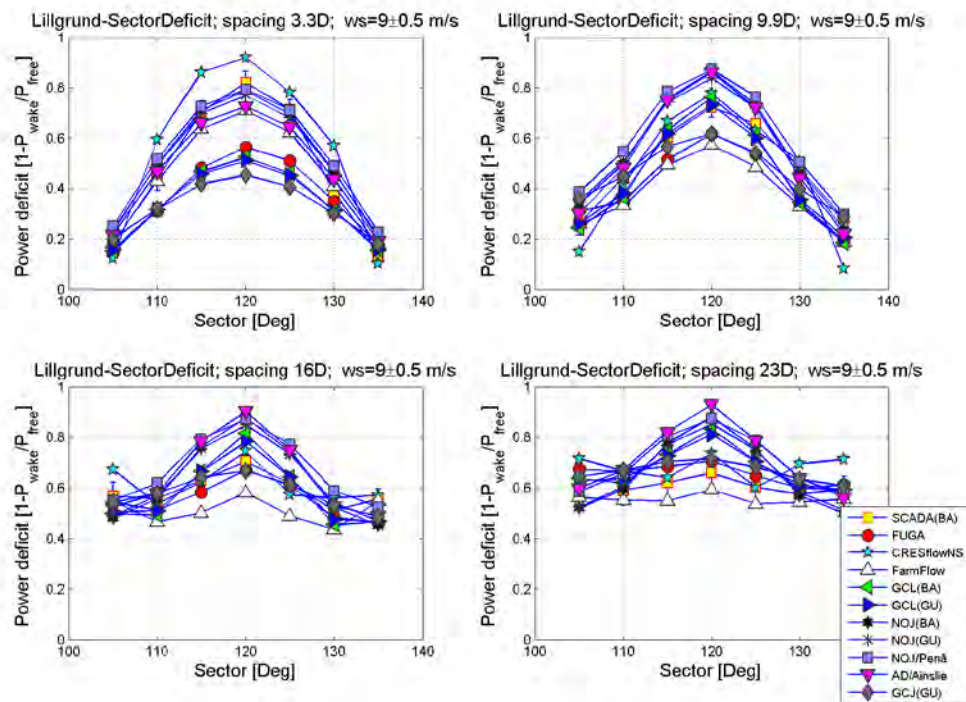


Figure 3: Power deficit as function of inflow direction for 3.3, 9.9, 16 & 23 D spacing at 9 m/s.

Run 11: Wind direction $222^\circ \pm 2.5^\circ$, 3.3D spacing

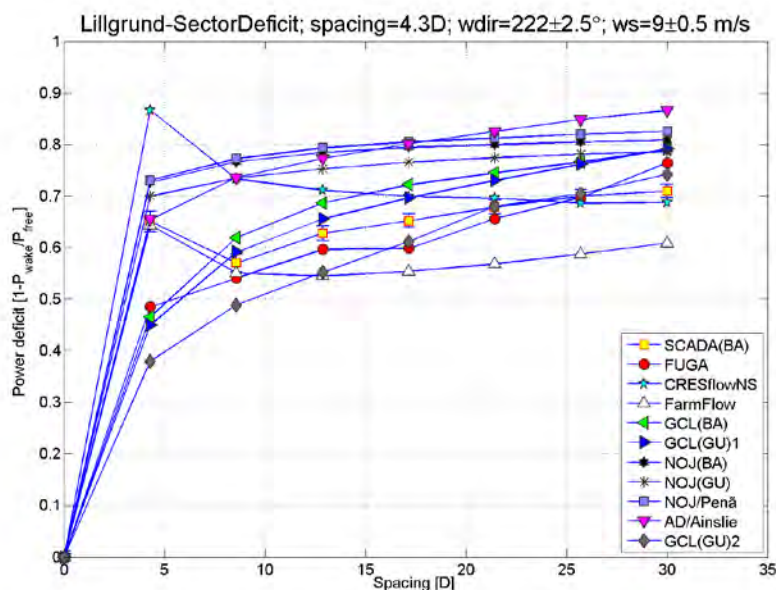


Figure 4: Power deficit straight along row B, as function of spacing for a 5° flow sector at 9 m/s.

The (small, legend size) error bars attached to the SCADA results express two times the standard uncertainty of the measured power deficit, corresponding to a 95% confidence level. The averaged standard deviation for the SCADA results is 0.11, which results in a standard uncertainty of 0.015.

Run 8-10 & 12-14: Wind direction $207, 212, 217, 227, 232, 237$ & $237^\circ \pm 2.5^\circ$, 4.3D spacing

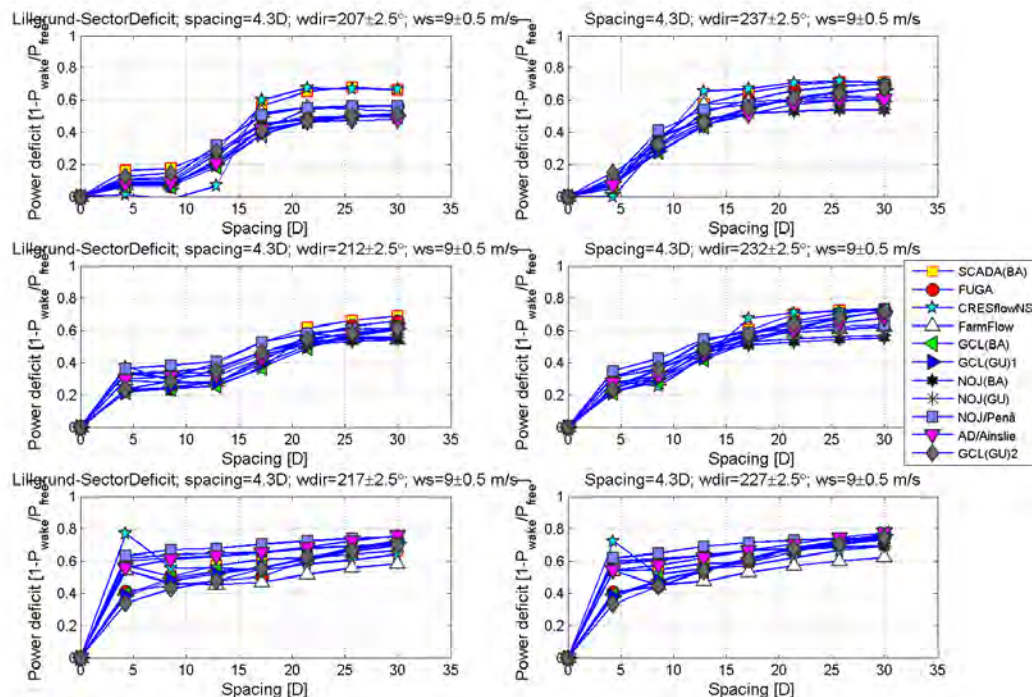


Figure 5 : Power deficit along a row B for 6 distinct 5° flow sectors, as function of spacing at 9 m/s.

Run 8-14: Wind direction $207-237^\circ \pm 2.5^\circ$, 4.3, 13, 22 & 30 D spacing

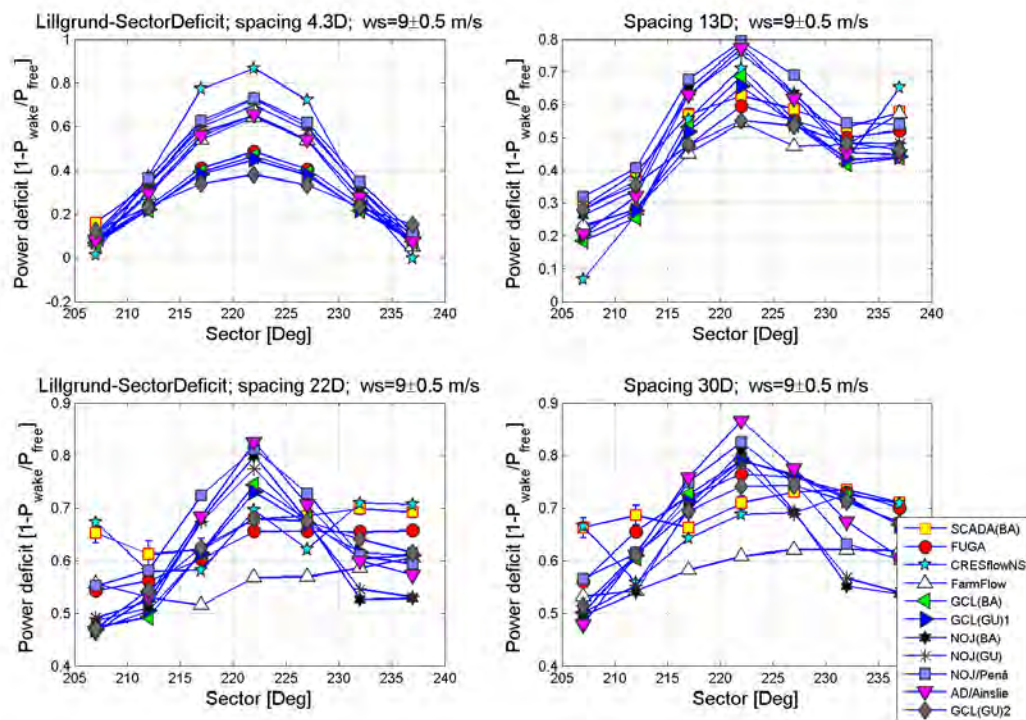


Figure 6: Power deficit as function of inflow direction for 4.3, 13, 22 & 30 D spacing at 9 m/s.

4 BENCHMARK: LILLGRUND – SPEED RECOVERY

Test Case ID: Lillgrund_SpeedRecovery

Managed by: Kurt S. Hansen (DTU)

4.1 Objectives

Determine the power deficit along a single row of turbines, with an internal spacing of 3.3 and 4.3 D and “missing” wind turbine(s), inside a wind farm of regular layout. Results representing 7 distinct flow directions are used to evaluate the model performance and speed recovery.

4.2 Input data

The conditions for simulating the wind farm flow are:

- 1) Wind farm layout and coordinates of the wind turbine positions (1);
- 2) SWT-2.3-93 turbine specifications (1);
- 3) Roughness length: $z_0 = 0.0001$ m;
- 4) Inflow mean velocity at hub height (65 m): 9 m/s;
- 5) Inflow turbulence intensity at hub height: 6% (based on sector wise, long term measurements from the met mast);

4.3 Results

Run 4: Wind direction $120^\circ \pm 2.5^\circ$, 3.3D spacing and 2 “missing” turbines;

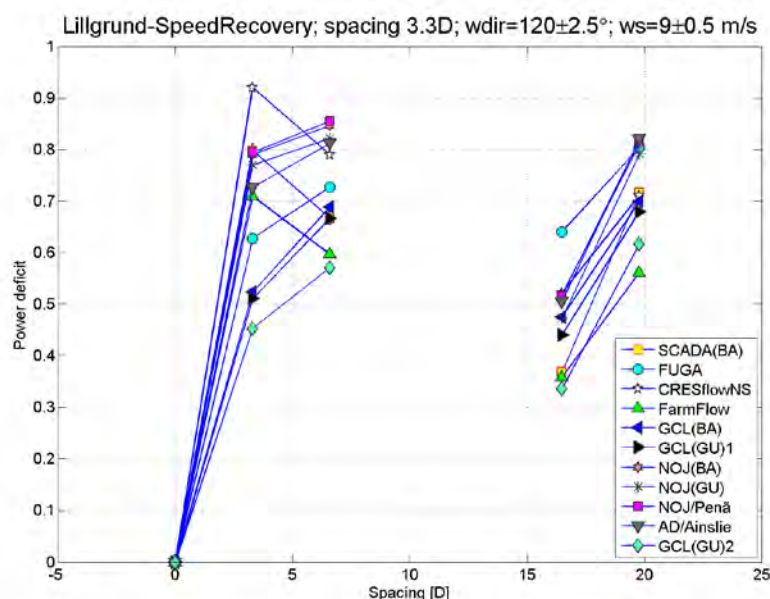


Figure 7: Power deficit is determined straight along row 5 with 2 “missing” turbines, as function of spacing for a 5° flow sector at 9 m/s.

The (small, legend size) error bars attached to the SCADA results express two times the standard uncertainty of the measured power deficit, corresponding to a 95% confidence level. The averaged standard deviation for the SCADA results is 0.12, which results in a standard uncertainty of 0.012. The two “missing” turbines results in a speed recovery of 10-35%.

Run 1-3 & 4-7: Wind direction $105-115^\circ$ & $125-135^\circ \pm 2.5^\circ$, 3.3D spacing and 2 “missing” turbines;

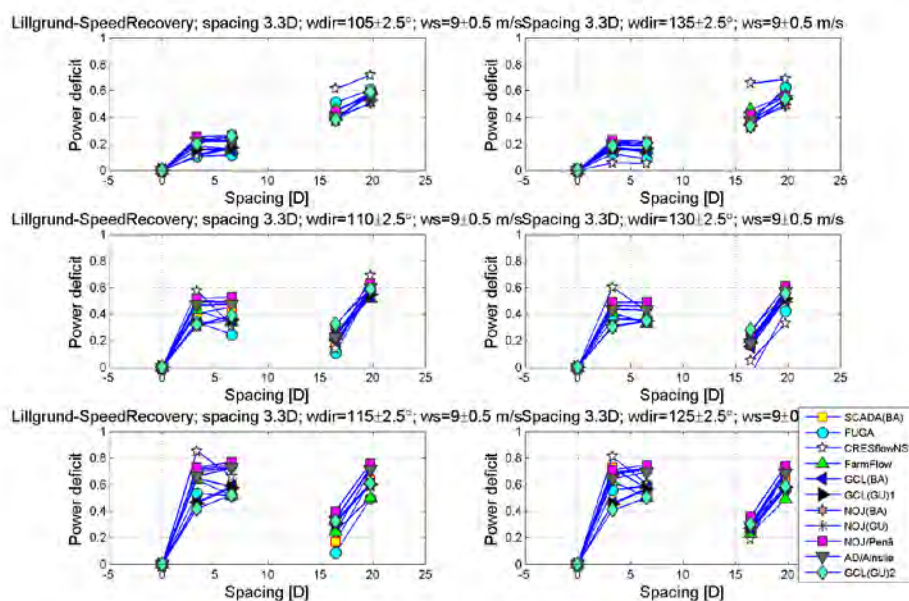


Figure 8: Power deficit along a row 5 for 6 distinct 5° flow sectors, as function of spacing at 9 m/s.

Run 1-7: Wind direction $105-135^\circ \pm 2.5^\circ$, 3.3D, 6.6, 16.5 & 19.8D spacing and 2 “missing” turbines;

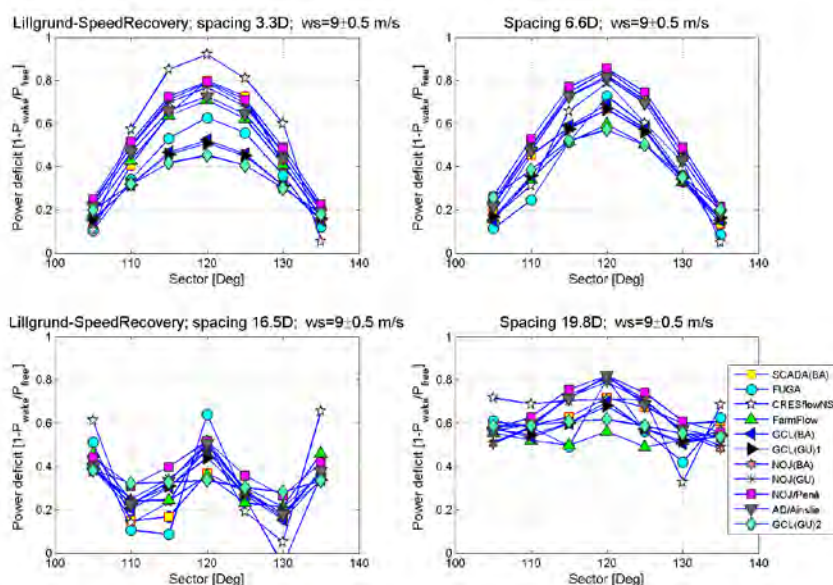


Figure 9: Power deficit as function of inflow direction for 3.3, 6.6, 16.5 & 19.8 D spacing at 9 m/s.

Run 11: Wind direction $222^\circ \pm 2.5^\circ$, 4.3D spacing and 1 “missing” turbines;

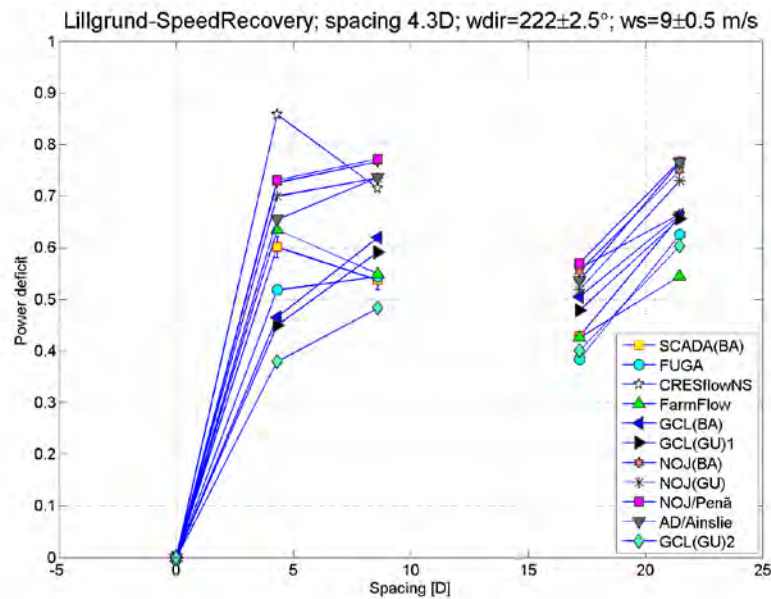


Figure 10: Power deficit is determined straight along row D, with 1 “missing” turbine (~ 12.9 D) - as function of spacing for a 5° flow sector at 9 m/s.

The (small, legend size) error bars attached to the SCADA results express two times the standard uncertainty of the measured power deficit, corresponding to a 95% confidence level. The averaged standard deviation for the SCADA results is 0.12, which results in a standard uncertainty of 0.012. The two “missing” turbines results in a speed recovery of 10-35%.

Run 8-10 & 12-14: Wind direction $207-217, 227-137^\circ \pm 2.5^\circ$, 4.3D spacing and 1 “missing” turbines;

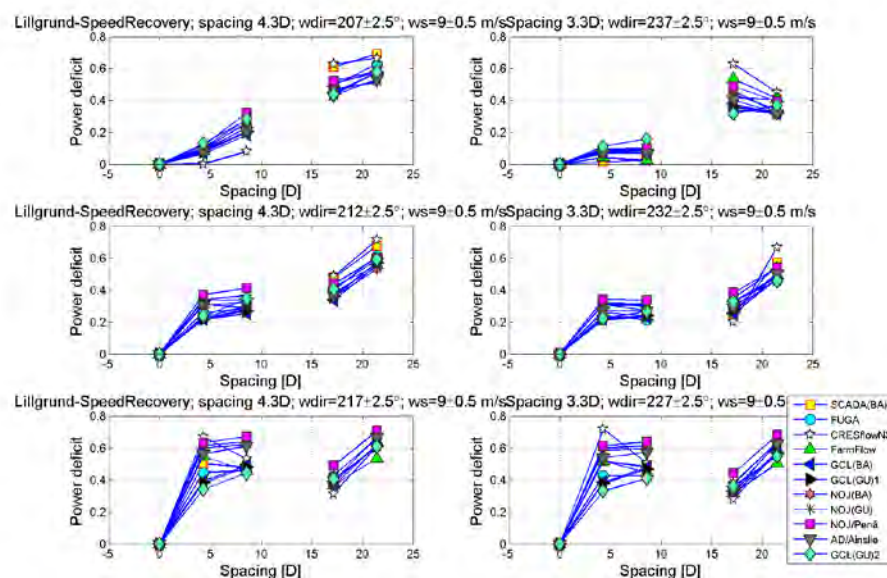


Figure 11: Power deficit along a row D for 6 distinct 5° flow sectors, as function of spacing at 9 m/s.

Run 8-14: Wind direction $207-237^\circ \pm 2.5^\circ$, 4.3D, 6.6, 16.5 & 19.8D spacing and 1 “missing” turbines;

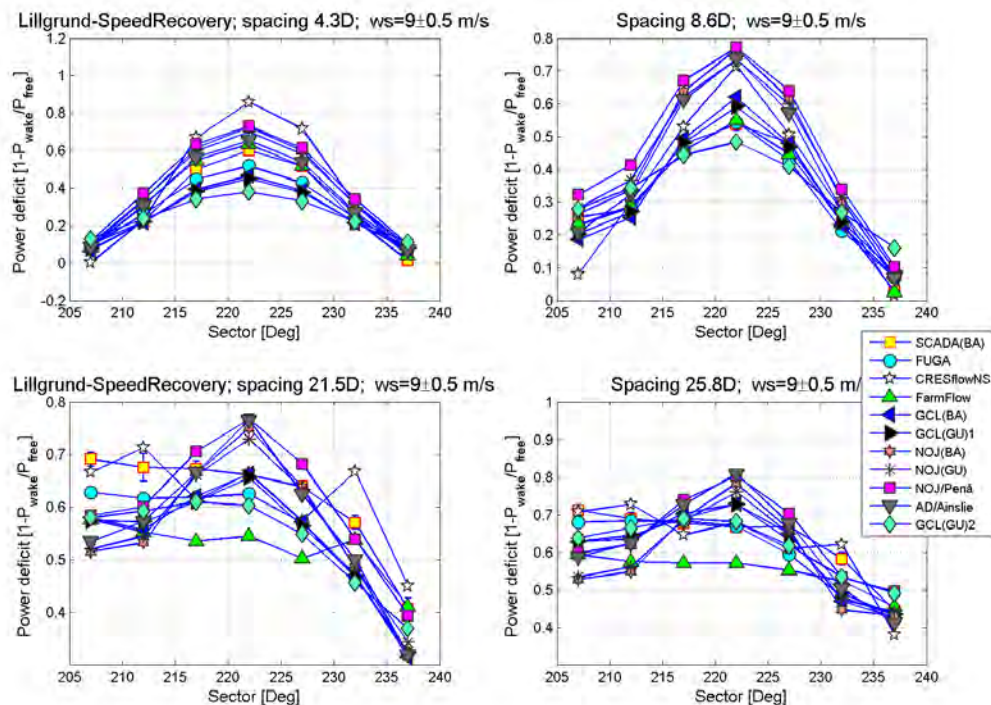


Figure 12: Power deficit as function of inflow direction for 4.3, 8.6, 21.5 & 25.8 D spacing at 9 m/s.

5 BENCHMARK: LILLGRUND – TURBULENCE

Test Case ID: Lillgrund_Turbulence
 Managed by: Kurt S. Hansen (DTU)

5.1 Objectives

Evaluate park models on a wind farm with well-defined boundary conditions to determine the maximum power deficit as function of turbulence intensity for 2 spacing distances. The power deficit is determined between two nearby turbines at 9 m/s hub height wind speed as function of undisturbed inflow turbulence intensity.

5.2 Input data

The conditions for simulating the wind farm flow are:

- 1) Wind farm layout and coordinates of the wind turbine positions (1);
- 2) SWT-2.3-93 turbine specifications (1);
- 3) Roughness length: $z_0 = 0.0001$ m;
- 4) Inflow mean velocity at hub height (65 m): 9 m/s;
- 5) Inflow turbulence intensity at hub height: 2-12% (with reference to met mast);

Two principal cases have been defined to validate the influence of the spacing (2).

Please note: the SCADA analysis is based on measurements for a larger wind speed interval 4 - 10m/s to obtain a representative number hours (≥ 3) for each turbulence intensity bin.

5.3 Results

Run 1: Turbulence intensity 2-14%; flow sector= $120^\circ \pm 2.5^\circ$ and 3.3D spacing:

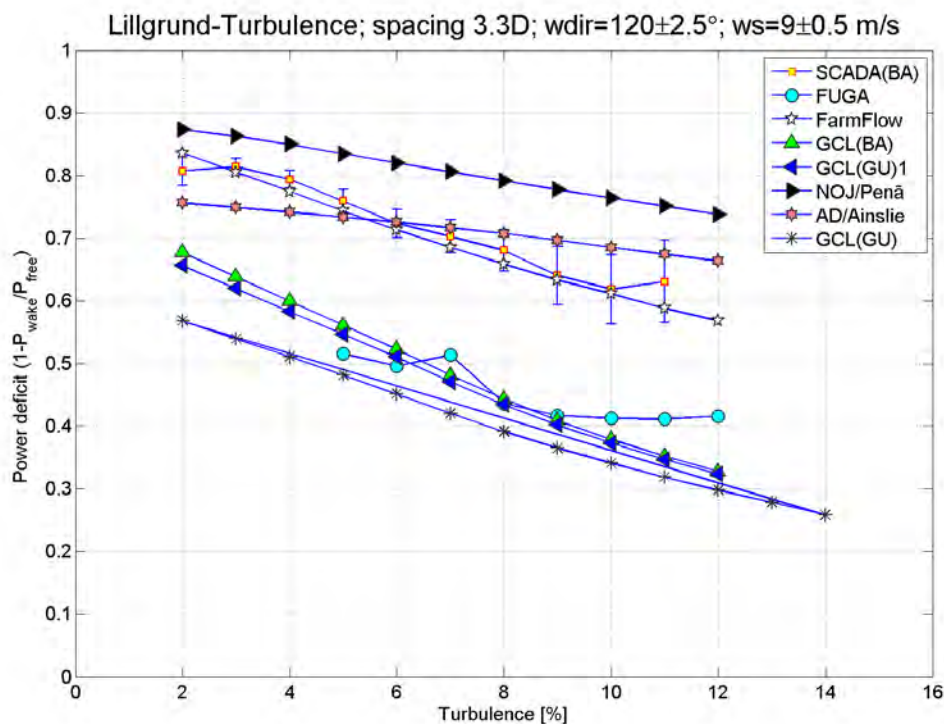


Figure 13: Peak power deficit for 3.3 D spacing as function of turbulence intensity for a 5° sector.

Run 2: Turbulence intensity 2-14%; flow sector= $222^{\circ} \pm 2.5^{\circ}$ and 4.3D spacing:

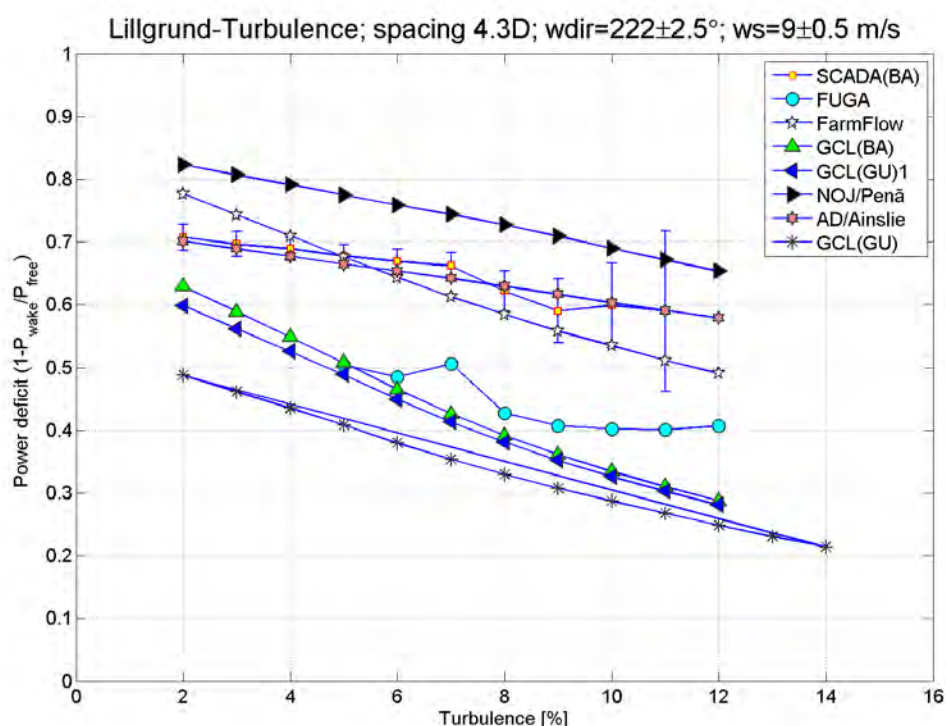


Figure 14: Peak power deficit for 4.3 D spacing as function of turbulence intensity for a 5° sector.

The SCADA results represent a wind speed range of 6 – 12 m/s and are measured on the mast. Each SCADA observation in Figure 13 & 14 represent more than 1 hour of measurements. The standard uncertainty is low, except for low and high turbulence mainly due to a lack of data. The error bars on Figure 14 express two times the standard uncertainty corresponding to a 95% confidence level. The standard deviation varies from 0.10 – 0.19 for both spacing distances.

6 BENCHMARK - PARK EFFICIENCY

Test Case ID: Lillgrund_Efficiency
 Managed by: Kurt S. Hansen (DTU)

6.1 Objectives

Determine the park efficiency for 0 - 360° inflow, where the efficiency is defined as the ratio between the park power and the power from undisturbed wind turbine(s).

6.2 Input data

The conditions for simulating the wind farm flow are:

- 1) Wind farm layout and coordinates of the wind turbine positions (1);
- 2) V80-2MW turbine specifications (1);
- 3) Roughness length: $z_0 = 0.0001$ m;
- 4) Inflow mean velocity at hub height (70 m): 9 m/s (derived from the free undisturbed wind turbines);
- 5) Inflow turbulence intensity at hub height: 6%, (based on long term met mast measurements for 0 - 360° (2));
- 6) Inflow sector: 0 - 360° with a step size of 3°.

One principal case has been defined to validate the park efficiency polar.

6.3 Results

Run 1: Wind direction $0^\circ \pm 1.5^\circ$, $5^\circ \pm 1.5^\circ$, $10^\circ \pm 1.5^\circ$, ..., $355^\circ \pm 1.5^\circ$ & $360^\circ \pm 1.5^\circ$.

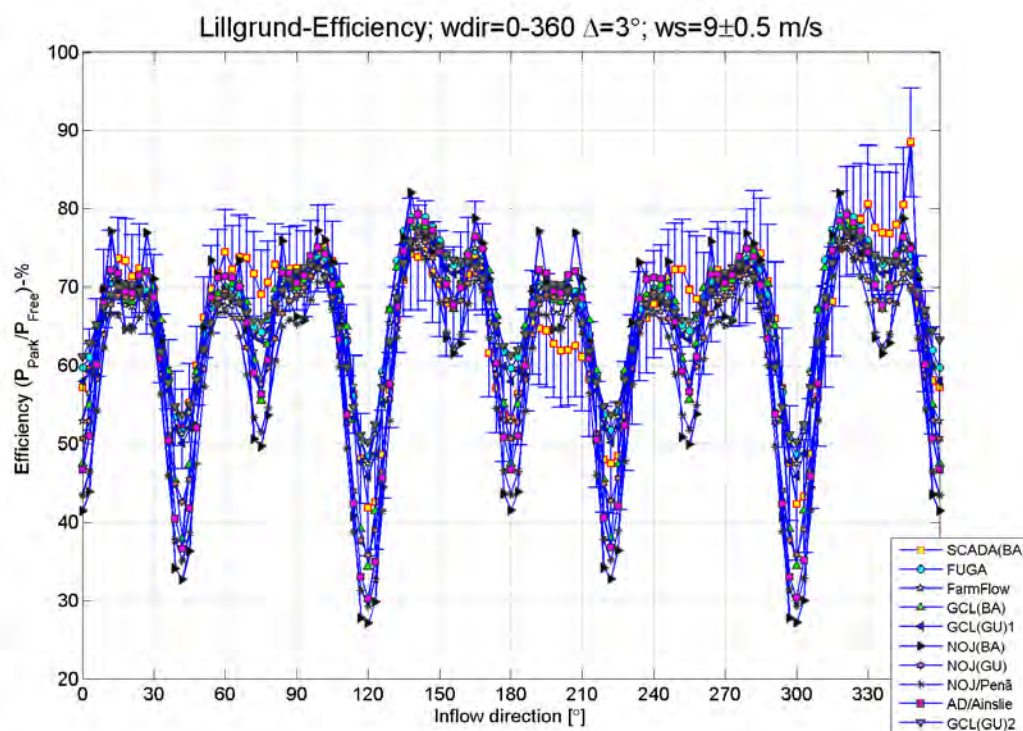


Figure 15: Park power efficiency at 9 m/s – as function of inflow direction.

The park efficiency plot in Figure 15 illustrates the four distinct narrow deficit sectors along the main directions inside the Lillgrund wind farm corresponding to 4.3 and 4.3 D spacing. The deficits sectors are well captured with all 9 participating models. The SCADA data indicates an improved efficiency for 330 – 348° inflow - compared to the model result due to problems with the

derived inflow angle for this inflow sector. The error bars on Figure 15 express two times the standard uncertainty corresponding to a 95% confidence level; the average standard uncertainty is 3.5%. The average standard deviation for the whole wind farm is 24%.

7 REFERENCES

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RESEARCH ARTICLE

Evaluation of the wind direction uncertainty and its impact on wake modeling at the Horns Rev offshore wind farm

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ABSTRACT

Accurately quantifying wind turbine wakes is a key aspect of wind farm economics in large wind farms. This paper introduces a new simulation post-processing method to address the wind direction uncertainty present in the measurements of the Horns Rev offshore wind farm. This new technique replaces the traditional simulations performed with the 10 min average wind direction by a weighted average of several simulations covering a wide span of directions. The weights are based on a normal distribution to account for the uncertainty from the yaw misalignment of the reference turbine, the spatial variability of the wind direction inside the wind farm and the variability of the wind direction within the averaging period. The results show that the technique corrects the predictions of the models when the simulations and data are averaged over narrow wind direction sectors. In addition, the agreement of the shape of the power deficit in a single wake situation is improved. The robustness of the method is verified using the Jensen model, the Larsen model and Fuga, which are three different engineering wake models. The results indicate that the discrepancies between the traditional numerical simulations and power production data for narrow wind direction sectors are not caused by an inherent inaccuracy of the current wake models, but rather by the large wind direction uncertainty included in the dataset. The technique can potentially improve wind farm control algorithms and layout optimization because both applications require accurate wake predictions for narrow wind direction sectors. Copyright © 2013 John Wiley & Sons, Ltd.

KEYWORDS

wind farm; offshore; wake; power deficit; wind direction

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1. INTRODUCTION

The rising demand for wind power together with social, environmental and economical constraints currently lead to an increase in the size of wind turbines and wind farms. A drawback from installing wind turbines in large arrays is the wake penalty that arises when a wind turbine operates in the lee of another. In large offshore wind farms, the average energy loss due to wind turbine wakes is approximately 10% to 20% of the annual energy production.¹ As the wind flows through the rotors, turbulent structures are generated and transported downstream. The resulting turbulent velocity field reduces the wind turbine lifespan and increases maintenance costs. Therefore, it is crucial for wind farm developers to estimate accurately the impact of wind turbine wakes because it has become significant for wind farm economics.

Most engineering wake models currently used by the wind industry are still based on the classical work from Jensen,² Katic *et al.*³ and Ainslie⁴ in the 1980s, although the challenges of wake modeling have drastically changed since then. Today, wind farms are increasingly being installed in sites where the assumptions underlying these models are not valid. The characteristics of such sites include complex orography, forests and non-neutral atmospheric stability. The size of wind farms has also become an increasing issue because the engineering models tend to underestimate wake losses in large wind farms.^{1,5,6} Some studies suggest that these deviations occur because wind power plants are now so large that they have an impact on the local boundary layer.^{7,8}

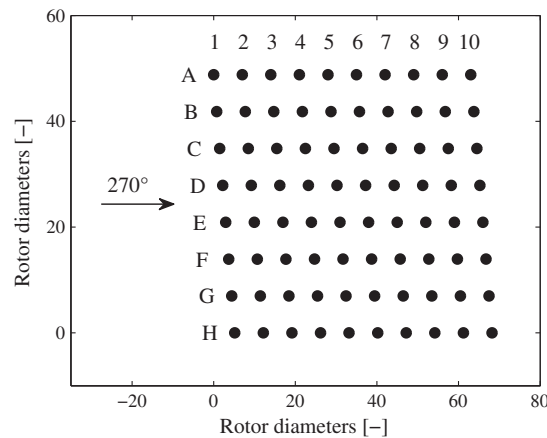


Figure 1. Layout of the Horns Rev offshore wind farm.

With the increase in computer power, several new wake models have been developed in an attempt to overcome these issues.⁹ Some promising approaches include computational fluid dynamics methods using Reynolds-averaged Navier–Stokes (RANS) models^{10,11} or large eddy simulations.^{12–15} Nevertheless, several studies found that conventional RANS simulations overpredict the velocity inside the wakes due to the limitations of the Boussinesq hypothesis.^{16–19}

The wide variety of available wake models emphasizes the need for additional validation campaigns to define clear guidelines on how the wind industry shall use the models.²⁰ A better understanding of the wake models' limitations will decrease wake loss uncertainty in project development and improve the competitiveness of wind energy. However, comparing numerical simulations with wind farm production data is a task that must be carried out carefully in a context where robust solutions are desired. Barthelmie *et al.*¹ underlined several aspects to consider when performing benchmarking studies with experimental data. One issue is the wind direction uncertainty included in the datasets because numerical simulations are very sensitive to a change of wind direction input.²¹ In some cases, the reference wind direction of a whole wind farm is determined from the yaw position sensor of an upstream wind turbine during data processing. Hansen *et al.*²² mentioned that this method 'results in an uncertainty of more than 7° because the yaw misalignment of the reference turbine also needs to be included'. In addition, spatial variability and time averaging of the wind direction increase the direction uncertainty in large wind farms due to the stochastic behavior of the wind. Gaumond *et al.*²³ suggested that the discrepancies of numerical simulations for narrow wind direction sectors (< 10°) found in previous studies^{10,12,24} are not caused by wake modeling inaccuracies, but rather by the large wind direction uncertainty included in the datasets. Further, Gaumond *et al.*²³ highlighted a correlation between the width of the wind direction sector used for data binning and the agreement of the numerical simulations with wind farm data. It has become critical to quantify this uncertainty to enable a better and fairer comparison between numerical simulations and power production data. Ultimately, the robustness of the models should improve by excluding the site-specific dataset uncertainty from the model calibrations.

This paper proposes in Section 3 a new method to address the wind direction uncertainty included in the datasets of large wind farms. The technique is applied to the Horns Rev offshore wind farm due to the large amount of data available. Simulations from the Jensen model,^{2,3*} the Larsen model²⁵ and Fuga²⁶ are used to validate the robustness of the method in single and multiple wake situations in Section 4 with a discussion of the results. Section 5 presents the main conclusions.

2. MEASUREMENTS

The Horns Rev offshore wind farm is located in the North Sea 14 km from the west coast of Denmark. It has a total rated power capacity of 160 MW and consists of 80 pitch-controlled, variable speed Vestas V80 wind turbines (Vestas Wind Systems A/S, Hedeager 44, 8200 Aarhus N, Denmark) with a rotor diameter (D) of 80 m and a hub height of 70 m. As shown in Figure 1, the wind turbines are positioned in a regular array of 8 by 10 turbines with a spacing along the main directions of $7D$. The horizontal rows are here referred to rows A to H, whereas the vertical rows are referred to columns 1 to 10. The yaw position sensor of turbine G1 was used to determine the reference wind direction for the westerly sector

*Here, the Jensen model refers to the cluster wake model suggested by Katic *et al.*³ (also known as Park) using the single wake model of Jensen².

($270^\circ \pm 65^\circ$) as suggested by Hansen *et al.*²² Due to the lack of calibration of this sensor, the yaw position offset of turbine G1 was derived to ensure the maximum power ratio between G1 and G2 precisely at 270° .

The dataset represents three full years of wind farm operation (January 1, 2005 to December 31, 2007) extracted from the wind farm supervisory control and data acquisition system. The 10 min average statistics were quality controlled and processed as described by Hansen *et al.*²² In the current study, all atmospheric stability and turbulence conditions are included. In addition, the dataset was filtered to try to ensure flow stationarity throughout the whole wind farm. As proposed by Hansen *et al.*,²² this filter considers only the second of two subsequent 10 min periods where both wind speed and wind direction remain within the desired flow case (e.g., $8 \text{ m s}^{-1} \pm 0.5 \text{ m s}^{-1}$ and $270^\circ \pm 2.5^\circ$). This criterion is used to exclude periods where the wind farm is partly covered by weather fronts. It is especially restrictive for narrow wind direction sectors.

3. NUMERICAL METHODS

This section describes first the basics of the three engineering wake models used in this investigation. The method to post-process the numerical simulations and address the wind direction uncertainty is then presented.

3.1. Wake models

The Jensen model, the Larsen model and Fuga are cluster wake models that assume neutral atmospheric stability, although the Jensen and Larsen models have parameters that can be calibrated to work under a range of atmospheric conditions. The three models can compute the wake deficits of large wind farms within seconds on a personal computer and therefore can also be coupled to wind resource software to estimate the annual energy production (AEP).

3.1.1. Jensen model.

From the law of mass conservation, an expression for the wake velocity as a function of distance downstream is derived in the original Jensen model.² The initial velocity deficit is calculated from the turbine's thrust coefficient, and the rate of wake expansion is determined through a semi-empirical coefficient (k). The total velocity deficit for a given location is calculated as in Katic *et al.*,³ i.e. as the square root of the sum of squares of the velocity deficits induced by all upstream turbines. In offshore conditions, it is common practice to set k to 0.05 and 0.04 for small and large wind farms, respectively. In this study, the values 0.05 and 0.04 are used for the single wake and multiple wake cases, respectively.

3.1.2. Larsen model.

The Larsen model corresponds to the most recent update of the model from Larsen.²⁵ The model has a closed form expression of the wake radius and wake velocity based on a simplification of the RANS equations and an empirical calibration of the wake radius at $9.6D$.²⁵ The velocity recovery and wake expansion are controlled by the turbine's thrust coefficient and the ambient turbulence intensity. The total velocity deficit for a given location is calculated as the linear sum of the velocity deficits induced by all upstream turbines.

A turbulence intensity of 7% is applied to the model for all flow cases investigated in this paper. This value is consistent with measurements documented by Hansen *et al.*²² for westerly winds of 8 m s^{-1} at Horns Rev.

3.1.3. Fuga.

Fuga is a linear flow solver based on the steady-state RANS equations. It is designed for flat and homogeneous terrain so its main purpose is wake modeling of offshore wind farms. The flow is assumed incompressible and lid driven at a chosen height above the ground. The Reynolds stress tensor is modeled using a simple eddy viscosity turbulence closure. An actuator disc technique accounts for the wind turbine forcing on the flow. No numerical grid is required by the solver, which eliminates user dependence and numerical diffusion. The complete description of the model and its evaluation with wind farm datasets are found in the study of Ott *et al.*²⁶

Fuga is currently implemented as a stand-alone graphical user interface that requires a wind farm layout and wind turbine parameters in WAsP format. In this study, Fuga version 2.0.0.28 is used with a roughness length of 0.0001 m and a boundary layer height of 500 m. These values are consistent with the work from Ott *et al.*²⁶ and numerical simulations from the Weather Research and Forecasting model.²⁷

3.2. Simulation post-processing

The wind direction uncertainty of the dataset originates from the yaw misalignment of the reference wind turbine, the spatial variability of the wind direction within the wind farm and the variability of the wind direction within the averaging

period. First, the qualitative impact of these three sources of uncertainty is described and then the post-processing technique used to address the wind direction uncertainty is presented.

3.2.1. Sources of wind direction uncertainty.

The yaw misalignment of the reference turbine is caused by the inability of the turbine control strategy to respond instantaneously to natural wind direction variations. Therefore, there is a strong correlation between the behavior of the wind direction and the measured yaw error. Figure 2 shows that a normal distribution fits well the measured wind direction variations within a 10 min period at Horns Rev. These measurements were recorded using a sonic anemometer with a sampling rate of 12 Hz at a height of 50 m.²⁸ Since the wind direction variations within one averaging period can be assumed to be normally distributed, the yaw error of the reference turbine can also be considered as a normally distributed random variable.

The wind direction uncertainty from spatial variability is correlated with the stochastic behavior of the wind direction. In this case, the uncertainty is caused by the difference of wind direction between the reference turbine and the other turbines in the wind farm. Ott and Longnecker²⁹ proved that the difference of two normally distributed variables is also normally distributed. Therefore, the wind direction uncertainty between two locations in a wind farm has a normally distributed behavior similar to the wind direction variations at the two locations. Due to spatial coherence, the amplitude of the uncertainty is expected to increase with the distance from the reference location.

Numerical simulations performed for a fixed wind direction are not fully consistent with the fact that the wind direction varies during the averaging period. It can be argued that model calibrations should partly account for the wind direction variations through the prescribed turbulence intensity and rate of wake expansion. However, the drift of the wind direction between two averaging periods is not modeled in the simulations because it corresponds to large-scale weather phenomena. Therefore, a fraction of the random behavior of the wind direction within one averaging period is not modeled and represents a wind direction uncertainty included in the dataset. This uncertainty is greatly decreased in the current study by the flow stationarity filter described in Section 2. However, it is possible that the dataset still includes non-stationary flows because, among others, the filtering process is biased by the yaw misalignment of the reference turbine.

3.2.2. Weighted average.

The method to address the wind direction uncertainty is to replace the traditional simulation performed with the 10 min average wind direction by a weighted average of several simulations covering a wide span of directions. Section 3.2.1 emphasized the fact that the wind direction uncertainty is correlated with the normally distributed behavior of the wind direction within one averaging period. Therefore, the average is applied according to the probability weight of a normal distribution centered on the desired wind direction. The weighted average is performed within ± 3 standard deviations (σ_a) to ensure a cumulative probability of 99.7%. The amplitude of σ_a is here considered as a measure of the wind direction uncertainty in the dataset.

The implementation of a weighted average does not increase the computation time significantly because the calculation for one wind direction is already very fast with the three wake models presented in Section 3.1. The wind direction resolution used to perform the simulations in the span of the weighted average is 0.5° .

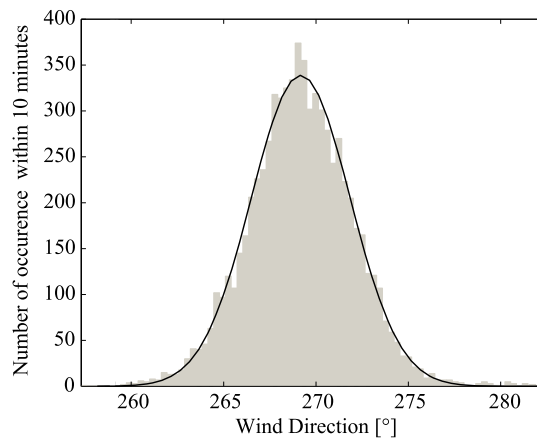


Figure 2. Measured wind direction within a 10 min period at Horns Rev using a sonic anemometer with a sampling rate of 12 Hz. The recorded turbulence intensity for the 10 min period was 5.8%. The full line represents a normal fit with a mean direction of 269.2° and a standard deviation of 2.67° .

4. RESULTS AND DISCUSSION

The results are divided into two main parts. First, the flow interaction between two wind turbines is analysed to show how the weighted average influences the shape of the power deficit in a single wake condition. Then, the power deficits along the rows of wind turbines are studied to emphasize the performance of the method for narrow and wide directional sectors.

It is worth mentioning that the datasets slightly differ in the two subsections. The single wake flow case represents the wind speed range $8 \text{ m s}^{-1} \pm 1 \text{ m s}^{-1}$, whereas the multiple wake cases correspond to $8 \text{ m s}^{-1} \pm 0.5 \text{ m s}^{-1}$. Nevertheless, all simulations were accomplished for a fixed wind speed of 8 m s^{-1} .

4.1. Flow interaction between two wind turbines

Figure 3 shows the power of turbine G2 normalized to the reference turbine G1 as a function of wind directions relative to 270° . More precisely, the power of turbine G2 was normalized for each time stamp and then aggregated over the period of the data. The average sample size for each data point corresponds to 5 h of measurements with a bias for stable atmospheric conditions.²² Similarly to previous wake modeling investigations,^{6,21} the error bars included in the plots provide an indication of the scatter in the measurements by illustrating ± 0.5 standard deviation of the measured 10 min averages.

A linear moving average of 5° was applied on the results of the weighted simulations to be consistent with data processing.²² Therefore, the weighted average on the interval $\pm 3\sigma_a$ accounts for the wind direction uncertainty included in the dataset, and the subsequent linear moving average accounts for data binning. The curves with no weighted average ($\sigma_a = 0^\circ$) correspond to the baseline results where the wind direction uncertainty is not addressed.

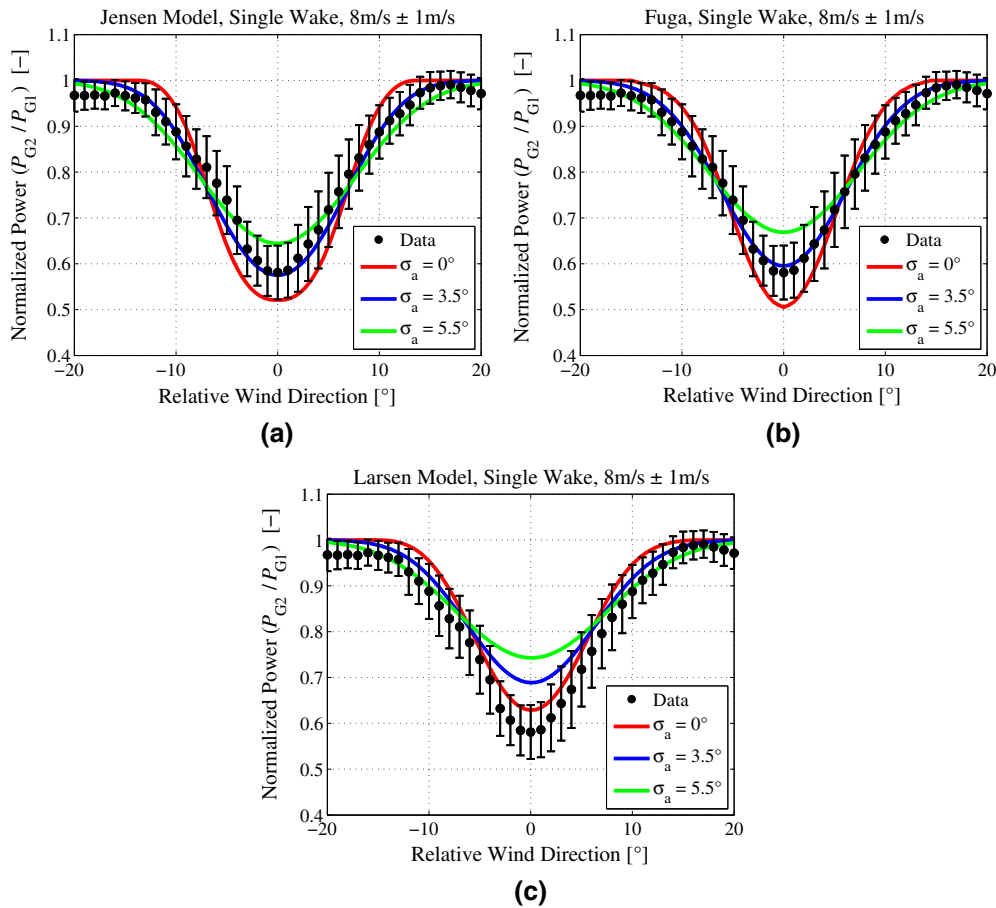


Figure 3. Influence of the weighted average on the predictions of (a) the Jensen model, (b) Fuga and (c) the Larsen model. The normalized power of turbine G2 is plotted as a function wind directions relative to 270° . The error bars correspond to ± 0.5 standard deviation of the measured normalized power.

For the three models, the normalized power simulated in the interval $[-7^\circ, +7^\circ]$ increases with σ_a because the weighted average includes wind directions where the turbine operates in wake free or partial wake conditions. Alternatively, the normalized power in the intervals $[-15^\circ, -7^\circ]$ and $[+7^\circ, +15^\circ]$ decreases with increasing σ_a because the weighted average includes more cases where the turbine operates in full wake condition.

The proposed method clearly improves the shape of the normalized power deficit when $\sigma_a = 3.5^\circ$ is applied to both the Jensen model and Fuga. This value is slightly higher than the standard deviation of the wind direction for the 10 min period reported in Figure 2. This difference suggests that σ_a cannot be derived directly from the wind data. However, the amplitude of σ_a is believed to be an adequate first estimate of the wind direction uncertainty for similar turbine spacings, wind conditions and data processing methods.

It must be underlined that the Larsen model obtains better agreement in terms of the shape when no weighted average is applied. This different behavior might be caused by the empirical calibration of the model from single wake measurements at the Vindeby offshore wind farm.²⁵ Therefore, the calibrated shape of the normalized power deficit already includes a wind direction uncertainty. Also, the Larsen model might simply overpredict the power production in single wake conditions and fully aligned flow. Indeed, the weighted average improves the agreement of the Larsen model in the intervals $[-15^\circ, -7^\circ]$ and $[+7^\circ, +15^\circ]$, although the overall shape is mispredicted.

4.2. Power deficit along rows of wind turbines

Figure 4 presents the averaged power of each column in the wind farm normalized to the production of the reference turbine G1. The simulations and data were averaged over the wind direction sectors $270^\circ \pm 2.5^\circ$ and $270^\circ \pm 15^\circ$ in Figure 4(a) and (b), respectively. The average sample size for each data point corresponds to 7 h 40 min for the $\pm 2.5^\circ$ sector and 757 h for the $\pm 15^\circ$ sector. The two plots include no weighted average on the simulations to present the baseline performance of the models.

The three models significantly underpredict the power production for the narrow sector ($\pm 2.5^\circ$), while obtaining good to excellent results for the wide sector ($\pm 15^\circ$). The correlation between the span of the sector and the accuracy of the wake models was underlined by Gaumond *et al.*²³ and documented in previous studies.^{10,24} Due to the wind direction uncertainty described in Section 3.2.1, narrow wind direction sectors of 5° most likely include situations where the turbines operate in conditions outside the span of the sector. This means that the turbines operate more often in wake free or partial wake situations (i.e., higher power outputs) than what is modeled by the numerical simulations. In turn, when the sector width increases the wind direction uncertainty becomes less significant and less cases are filtered in the wrong bins. The agreement in Figure 4(b) is therefore improved because the simulations for wider sectors are more representative of the datasets.

A further investigation of the power production of the individual rows shows that a lateral power gradient exists. Figure 5(a) illustrates the normalized power of rows A, B, E, F and G. The power clearly increases from rows G to A (the normalized power of rows C, D and H is not shown for clarity reasons, but the increasing trend as a function of distance from row G is applicable to all rows³⁰). It is worth mentioning that the power of turbine G2 in Figure 5(a) differs

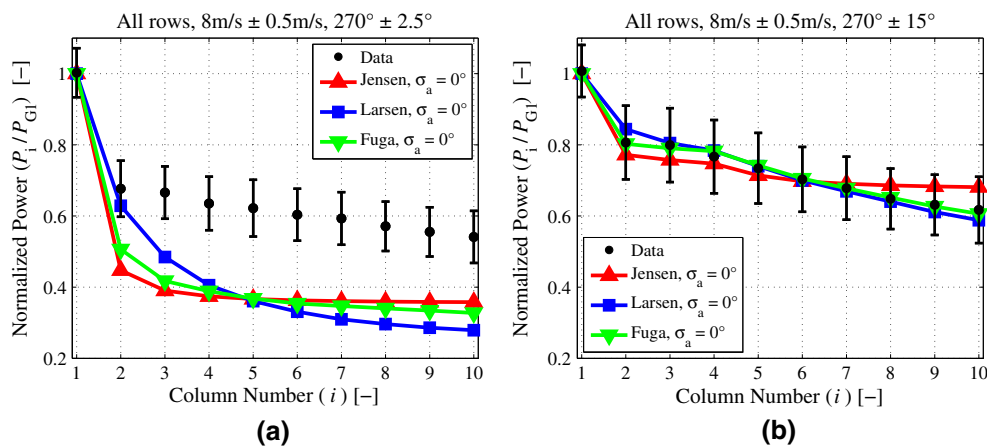


Figure 4. Average power of each column of the wind farm (all rows included) normalized to the production of the reference turbine G1 for two different averaging sectors: (a) $270^\circ \pm 2.5^\circ$ and (b) $270^\circ \pm 15^\circ$. No weighted average was applied on the simulations. The error bars correspond to ± 0.5 standard deviation of the measured power production.

from the power with a relative wind direction of 0° in Figure 3 due to the different wind speed range used in the filtering process. In fact, the results from Hansen *et al.*²² suggest that Figures 4 and 5(a) represent atmospheric conditions that are less stable than Figure 3.

The results in Figure 5(a) do not necessarily imply that row A generated more power than rows B, E and F, which in turn had a higher power output than row G. In fact, the lateral power gradient is an indication that the estimation of the wind direction is less accurate when the distance from the rows to the reference turbine G1 increases. A less accurate estimation of the wind direction yields more cases that are wrongly filtered in the narrow bin $270^\circ \pm 2.5^\circ$. These misfiltered cases correspond to wake free or partial wake situations that increase artificially the power in the rows. Therefore, the lateral power gradient is an artifact of the data processing resulting from the increasing wind direction uncertainty. This aspect should be considered when comparing numerical simulations with power production data because the evaluation of the wake models might vary depending on which row or group of rows is selected for the comparison. With the lowest wind direction uncertainty, row G has probably the most representative behavior of the real power production for the narrow wind direction sector $270^\circ \pm 2.5^\circ$.

Figure 5(b) illustrates the normalized power of the turbines located in the second column of the wind farm. It can be seen that the power increases almost linearly from G2 to A2. This result shows that the wind direction uncertainty increases linearly with the distance perpendicular to the mean wind direction. This uncertainty is significant because turbine A2 produces 14% more power than G2 for the same wind direction sector. To account for the uncertainty from spatial variability of the wind direction, the simulations from Fuga are fitted to the data of column 2 in Figure 5(b) using a row-specific σ_a value. Fuga is here used because it is the most accurate model for the wide sector (Figure 4(b)), where the uncertainty is assumed negligible. Fitting the simulations from Fuga for the narrow sector therefore provides the most accurate estimate of the uncertainty. These values are presented in Table I, where it is observed that σ_a increases proportionally to the distance from row G where the reference turbine is located.

Figure 6 shows the results when the weighted average technique is applied to the simulations using the row-specific σ_a from Table I. The results for the narrow sector in Figure 6(a) are significantly improved compared with those in Figure 4(a). Interestingly, the fitted row-specific σ_a for the second turbine in each row also improves the agreement of the remaining turbines in the rows. The apparent absence of an increased uncertainty along the rows is consistent with the stationary flow filter that intends to ensure uniform downstream conditions. As underlined by Gaumond *et al.*²³ for the Lillgrund offshore wind farm, an increasing wind direction uncertainty along the rows is possible when the dataset is processed with a short averaging period and the absence of a stationary flow filter.

The accuracy of the three models for the wide sector $270^\circ \pm 15^\circ$ remains almost unchanged when using the row-specific σ_a (Figure 6(b)) compared with the results for $\sigma_a = 0^\circ$ (Figure 4(b)). This outcome shows that the weighted average methodology based on the normal probability distribution is a robust tool to address the wind direction uncertainty because it does

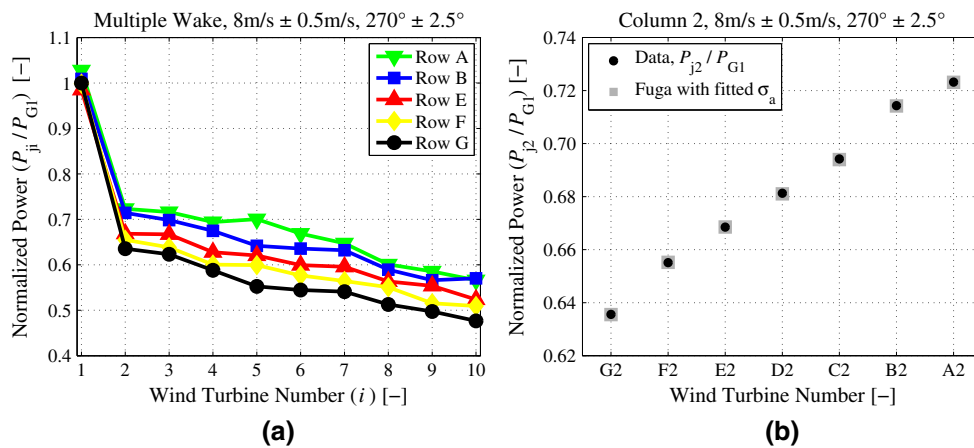


Figure 5. (a) Power production data of rows A, B, E, F and G normalized to the reference turbine G1 for the sector $270^\circ \pm 2.5^\circ$. (b) Normalized power of the second turbine in rows A to G for the sector $270^\circ \pm 2.5^\circ$. The fitted values of σ_a from Fuga are in Table I.

Table I. Fitted σ_a values to the normalized power of the second turbine in each row for the sector $270^\circ \pm 2.5^\circ$.

Turbine number	A2	B2	C2	D2	E2	F2	G2	H2
Fitted σ_a with Fuga	7.4°	7.0°	6.2°	5.8°	5.4°	5.0°	4.5°	4.8°

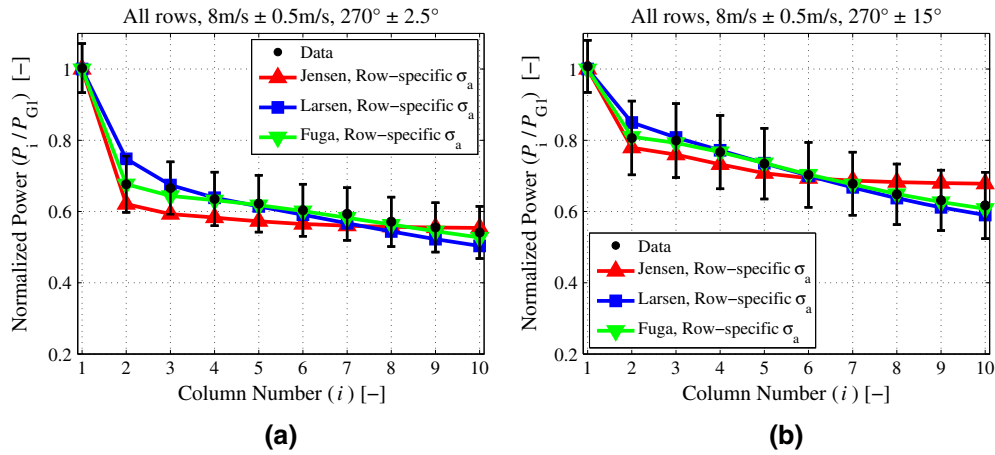


Figure 6. Average power of each column of the wind farm (all rows included) normalized to the production of the reference turbine G1 for two different averaging sectors: (a) $270^\circ \pm 2.5^\circ$ and (b) $270^\circ \pm 15^\circ$. The weighted average was applied on the simulations using the row-specific σ_a from Table I. The error bars correspond to ± 0.5 standard deviation of the measured normalized power.

not alter the performance of the wake models. As mentioned in Section 4.1 for the single wake situation, the weighted average technique also improves the shape of the power deficit, which results in a better agreement for both the narrow and wide directional sectors in multiple wake situations.

Table II shows the results of the efficiency of the Horns Rev wind farm with all wind turbines operating. The simulations with $\sigma_a = 0^\circ$ correspond to the baseline results where the wind direction uncertainty is not addressed. The results confirm that the wake models predict accurately the power production of the wind farm for the averaging sector $270^\circ \pm 15^\circ$ independently of the method used. However, the proposed weighted average technique improves the agreement of the simulations for the narrow sector to a 1% margin with the Larsen model and Fuga.

Two potential applications of the method are wind farm control algorithm and layout optimization because they require accurate predictions for narrow wind direction sectors. However, the post-processing technique does not seem to be highly valuable for the computation of the AEP because in this case the simulations are commonly averaged over wind direction sectors of 30° .

It is worth mentioning that although the three models accurately predict the efficiency of the wind farm for the wide sector in Table II, the Larsen model and Fuga capture more accurately the reduction of power along the rows in Figures 4(b) and 6(b). Alternatively, the high accuracy of the Jensen model ($+0.1\%$) is caused by balancing errors from the underprediction of the first five columns and the overprediction of the last four ones. If the number of columns in each row was higher, the Larsen model and Fuga would potentially still make accurate power predictions of the last turbines in the rows, whereas the Jensen model would probably overpredict their power. This is an important aspect to consider when predicting wakes with such models because the size of future wind farms will likely increase. The overprediction of the Jensen model can however be mitigated by reducing the value of k for deeper turbines in the array.³¹

Our results indicate that the discrepancies between the traditional numerical simulations and power production data for narrow wind direction sectors are not caused by an inherent inaccuracy of the engineering wake models, but rather by a large wind direction uncertainty included in the dataset. Therefore, modifying the wake model parameters to fit specific measurements for narrow sectors^{10,19} is a risky approach that might deteriorate AEP predictions based on wide sectors.

Table II. Efficiency of the Horns Rev wind farm at $8 \text{ m s}^{-1} \pm 0.5 \text{ m s}^{-1}$.

Averaging sector	$270^\circ \pm 2.5^\circ$	$270^\circ \pm 15^\circ$
Measured wind farm efficiency	64.7%	73.9%
Jensen model with $\sigma_a = 0^\circ$	-20.9%	+0.4%
Larsen model with $\sigma_a = 0^\circ$	-20.9%	-0.1%
Fuga with $\sigma_a = 0^\circ$	-21.7%	-0.3%
Jensen with row-specific σ_a	-3.1%	+0.1%
Larsen with row-specific σ_a	-0.7%	-0.2%
Fuga with row-specific σ_a	-0.8%	-0.2%

In addition, this kind of calibration includes the specific dataset uncertainty, which might not be applicable to another wind farm. Figure 5(a) clearly illustrates that even within the same wind farm, the choice of row would influence the model calibration.

5. CONCLUSION

A method to address the wind direction uncertainty included in the dataset of the Horns Rev offshore wind farm is presented. The method replaces the traditional simulations performed with the 10 min average wind direction by a weighted average of several simulations covering a wide span of directions. The weighted average is based on a normal probability distribution to account for the uncertainty from the yaw misalignment of the reference turbine, the spatial variability of the wind direction inside the wind farm and the variability of the wind direction within the averaging period.

The results show that the post-processing technique improves the agreement of the simulations for single and multiple wake cases. The shape of the power deficit is more consistent with the dataset, and the underpredictions of the models for narrow wind direction sectors are significantly improved. The robustness of the method is verified using three different wake models, namely the Jensen model, the Larsen model and Fuga. The results show that the discrepancies between the results of numerical simulations and power production data for narrow wind direction sectors in previous studies^{10,12,23,24} were not caused by an inherent inaccuracy of the models, but rather by a large wind direction uncertainty in the dataset.

Future work shall verify if the proposed method can consistently improve the simulation results at other large wind farms. In addition, further investigations should attempt to quantify the wind direction uncertainty independently of the wake models applied. It would be interesting to establish a correlation between the standard deviation of the wind direction within the averaging period and the value of σ_a .

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Evaluation of a RANS solver performance in offshore wind farms.

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1 INTRODUCTION

The need for reliable wake modelling has been recognized for many years and various models have been developed to simulate the wind turbine wakes. These methodologies, initially developed for single wind turbines have been extended to the simulation of wind farms, where a wind turbine may be located in the wakes of the neighbouring turbines. Evaluation of the main wind farm models was carried out in the context of the UpWind project using experimental data from the Danish offshore wind farm Horns Rev [1]. The models involved were of varying complexity, including the straightforward model WAsP [2], the moderately complex model WindFarmer [3], the WAKEFARM [4] model based on parabolized Navier–Stokes equations, and advanced models solving the full 3D Navier–Stokes [5,6]. Predictions were compared with measurements for the wind direction of 270° at various sector widths ($\pm 1^\circ$, $\pm 5^\circ$, $\pm 10^\circ$, $\pm 15^\circ$). The preliminary results indicated that the CFD models over-predict wake losses in the narrow sectors, while the simpler wind farm models tend to under-predict wake losses unless their coefficients are calibrated to match the observations.

In the context of the EERA-DTOC project the aim was to further assess the performance of the existing wind farm models using a range of high quality cases for model simulation. Thus, a number of benchmark cases were defined to investigate complex relationships between wind speed, wind turbine spacing, turbulence and stability offshore and how well the suite of selected models perform. Detailed experimental data sets from the Horns Rev and Lillgrund offshore wind farms were made available from DTU for comparison with the predictions of the models.

In the present document, the results of a number of benchmark simulations using the CRES-flowNS [6] RANS solver are reported. They include variation of the wind turbine spacing, size of the wind sector, turbulence and atmospheric stratification. Furthermore, predictions of the park efficiency for the whole wind rose are given with the engineering model GCL [7] calibrated with the CFD predictions for certain wind directions.

2 NUMERICAL MODELS

2.1 CRES-flowNS model

CRESflow-NS [6] is an in-house RANS solver using the $k-\omega$ turbulence model for closure and the actuator disk theory for the simulation of the embedded wind turbines. It has been applied to the simulation of single turbine wakes, as well as small and large wind farms in flat and complex terrain [8] [9]. The momentum equations are numerically integrated introducing a matrix-free pressure correction algorithm which maintains the compatibility of the velocity and pressure field corrections. Discretization is performed with a finite volume technique using a body-fitted coordinate transformation on a structured curvilinear mesh. Convection terms are handled by a second order upwind scheme bounded through a limiter, whereas centred second order schemes are employed for the diffusion terms. Velocity-pressure decoupling is prevented by a linear fourth order dissipation term added into the continuity equation. The $k-\omega$ turbulence model has been suitably modified for neutral atmospheric conditions [10] :

$$\alpha = 0.3706, \quad \beta = 0.0275, \quad \beta_* = 0.033, \\ \sigma = 0.5, \quad \sigma_* = 0.5 \quad (1)$$

Stratification is considered through an additional production term fG added to each one of the k and ω transport equations to account for the buoyancy effect [3]. The production term G is given from the following relationship [11] :

$$G = -\mu_t \left(\frac{\partial U}{\partial z} \right)^2 \cdot \frac{Ri}{f_m}, \quad Ri = \zeta \frac{0.74 + 4.7\zeta}{(1 + 4.7\zeta)^2}, \quad f_m = 1 + 5\zeta, \quad \zeta = z / L \quad (2)$$

where μ_t is the eddy viscosity and Ri is the Richardson number. The f function is estimated for the k and ω equations (f_k and f_ω) respectively, so that the simplified momentum and transport equations for constant pressure ($dp/dx=0$) are fulfilled. After a proper mathematical analysis, the following functions f_k and f_ω are derived for the k and ω transport equations:

$$f_k = 1 + 4.9\zeta, \quad f_\omega = -14 \cdot (1 + 1.28\zeta) \quad \text{for stable conditions} \quad (3)$$

$$f_k = 1 - 1 / Ri, \quad f_\omega = \frac{1 / Ri - 1}{\sigma \cdot \beta^* \cdot \kappa^2 / \beta^{1.5} - 1} \quad \text{for unstable conditions} \quad (4)$$

2.1.1 Wind turbine simulation

According to the actuator disk approach, the rotor of each wind turbine is simulated as a disk discretized by a number of control volumes. Each control volume acts as a momentum sink through the actuator force calculated using the following relationship:

$$F = 0.5\rho U_{ref}^2 C_T \Delta S \quad (5)$$

where ρ stands for the air density, U_{ref} is the reference wind speed for the thrust coefficient calculation, C_T is the thrust coefficient and ΔS is the surface area of the control volume. One of the major challenges in the actuator disk theory is the determination of the reference velocity for thrust calculation.

The reference velocity U_{ref} is estimated at the position of each wind turbine as if the specific turbine was absent. In offshore wind farms, wind turbines are mostly installed in parallel rows, so turbine rows can be considered instead of single turbines. A parabolic procedure is then applied: The run starts ignoring the presence of the turbines to estimate the reference velocities at the positions of the first row. When a certain convergence criterion is fulfilled for the velocities at those positions, the actuator disks are activated at the first row. The simulation continues and the reference velocities are estimated at the second row. This procedure is repeated until all turbine rows are added. Namely, a successive activation of turbine rows occurs when a certain convergence criterion is fulfilled for the velocities at the specific positions of that row.

2.1.2 Computational domain and boundary conditions

The wind farm is enclosed in a computational domain with assumed known inflow conditions, corresponding to the downstream conditions of the affecting upstream installations. If there is no upstream installation free stream logarithmic profiles for neutral or stratified conditions are applied to the inlet boundary according to the similarity theory [12]. The outflow and the side boundaries are positioned sufficiently far so that Neumann conditions can be applied for the velocities and the k, ω turbulence quantities. The inlet and outlet boundaries are positioned $10 D$ and $30 D$ upstream and downstream of the first and last wind turbine rows respectively. The side boundaries are positioned $10 D$ away of the closest wind turbine and finally the top boundary is positioned nearly $30 D$ above sea level. Logarithmic wall functions are implemented for the first grid point above the sea level.

The mesh is kept fine close to the wind turbine rotors in the horizontal x, y directions with a minimum grid spacing close to $0.1 D$. Between the turbine rotors successive coarsening and refinement of the grid lines occurs using geometrical progression. In the vertical direction the mesh is constructed fine close to the sea level with the first grid line at a distance of about $0.007 D$. A fine mesh is also constructed in the area of each W/T rotor disk, using 15 grid points along the rotor diameter.

2.2 GCL model

The GCL model [7] encompasses a semi-analytical description of the wake deficit and a set of simple empirical relations providing the relevant characteristics for the turbulence field in the wake. The empirical expressions are based on full scale measurements and are applicable for both stall, pitch and variable speed regulated turbines. In order to enable the treatment of data from model experiments performed in wind tunnels, the expression for the turbulence intensity has been made non-dimensional. Moreover, one of the boundary conditions for the deficit model was modified in order to reflect the blocking effect from the ground.

2.2.1 Mean wind deficit

Neglecting the blocking effect originating from the ground, the wake behind a wind turbine is considered as a free turbulence region. The model is based on the presumptions that the wake region can be adequately described by Prandtl's axisymmetric turbulent boundary layer equations [13] and that self-similarity of the profiles holds. Therefore, wake radius δ and centerline velocity U_s follow the power laws of $1/3$ and $(-2/3)$ respectively. The accurate expressions are obtained using the empirical condition that the radius of the wake at 9.5 rotor diameters is given by

$$R_{9.5} = \frac{1}{2} (R_{nb} + \min(z_{hub}, R_{nb})), \quad R_{nb} = \max\{1.08D, 1.08D + 21.7(I_a - 0.05)\} \quad (6)$$

where z_{hub} is the hub height, D is the rotor diameter and I_a is the ambient turbulence intensity. This relationship denotes that the expansion of the wake is dominated by ambient turbulence and ensures a minimum turbulence level of 5%. The blocking effect is taken into account by applying a wake radius equal to the mean of z_{hub} and R_{nb} at $9.5D$ distance when wake radius exceeds hub height. Thus, the formula for the wake radius becomes:

$$\frac{\delta(x)}{D} = 0.5 \cdot \left(1 + \frac{C_T \cdot x}{x_0}\right)^{1/3}, \quad x_0 = \frac{9.5 \cdot D}{(2 \cdot R_{9.5} / D)^3 - 1} \quad (7)$$

where C_T is the thrust coefficient.

The centerline velocity is derived from the momentum integral in the wake region:

$$\frac{U_s(x)}{U_\infty} = \frac{35}{72} \cdot \left(\frac{D}{\delta(x)}\right)^2 \cdot C_T \quad (8)$$

where U_∞ is the ambient wind speed.

2.2.2 Turbulence intensity

In the far wake, it is assumed that only the surface and wake shear mechanisms contribute significantly to turbulence production. Moreover, the turbulence fluctuations originating from these two sources are considered statistically independent, so the turbulent energies can be superimposed. Normalizing with respect to the undisturbed mean wind velocity, the total turbulence intensity of the axial turbulence component in the wake, is expressed as

$$I_t = \sqrt{I_a^2 + I_w^2} \quad (9)$$

where subscripts a and w refer to ambient and wake respectively. The wake contribution, I_w , depends on both the downstream distance and the undisturbed mean wind velocity and is determined as :

$$I_w = 0.29 \cdot \left(\frac{x}{D}\right)^{-\frac{1}{3}} \sqrt{1 - \sqrt{1 - C_T}} \quad (10)$$

where S denotes the spacing expressed in rotor diameters.

2.2.3 Application on wind farms

GCL model was developed for the estimation of the velocity deficit and the turbulence level within the wake of a single wind turbine. In the case of a wind farm, a wind turbine is subject to the effect of multiple wakes. To calculate the incoming speed on the rotor of the i -th wind turbine, the individual effects are summed up according to:

$$(U_\infty - U_i)^2 = \sum_{j=1}^{N_T} \left[(U_j - u_{ij})^2 \right] \quad (11)$$

where U_j , U_i are the onset velocities of the i -th, j -th wind turbines respectively and u_{ij} is the velocity induced to the i -th wind turbine by the wake of the j -th wind turbine, estimated through Eq.(8), as shown schematically in Figure 1

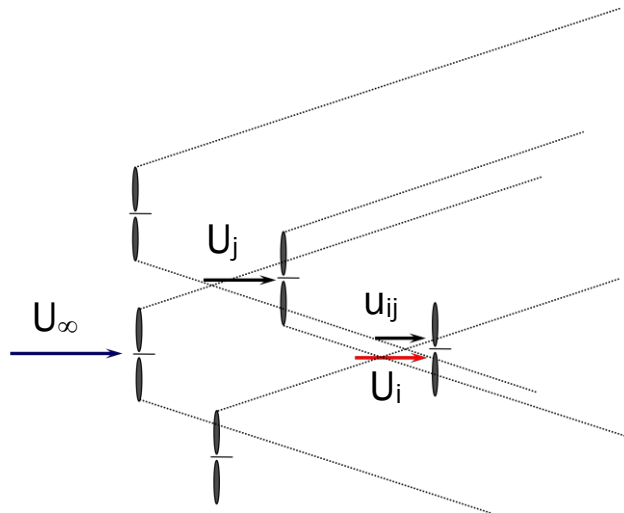


Figure 1: Schematic representation of the interaction between the i -th and j -th wind turbines. U_j , U_i are the onset velocities of the i -th, j -th wind turbines and u_{ij} is the velocity induced to the i -th wind turbine by the wake of the j -th wind turbine

3 HORNS REV OFFSHORE WIND FARM

3.1 Wind farm description

The Horns Rev wind farm is located 14 km from the west coast of Denmark, with a water depth of 6-14 m. The wind farm has a rated capacity of 160 MW comprising 80 wind turbines, which are arranged in a regular array of 8 by 10 turbines, with a spacing of 560 m in both directions covering an area of 5x3.8 km². The layout of the wind farm, shown in Figure 2, is not completely rectangular, while the direction of the N-S columns is 353°. The wind turbines are installed with an internal spacing along the main directions of 7 D. The diagonal wind turbine spacing is either 9.4 D or 10.4 D. The wind farm comprises VESTAS V80 turbines, which are 2 MW pitch controlled, variable speed wind turbines with a diameter of 80 m and 70 m hub height. It has been in operation since 2004 and the SCADA statistics from 2005-2007 is available for the wake analysis [14].

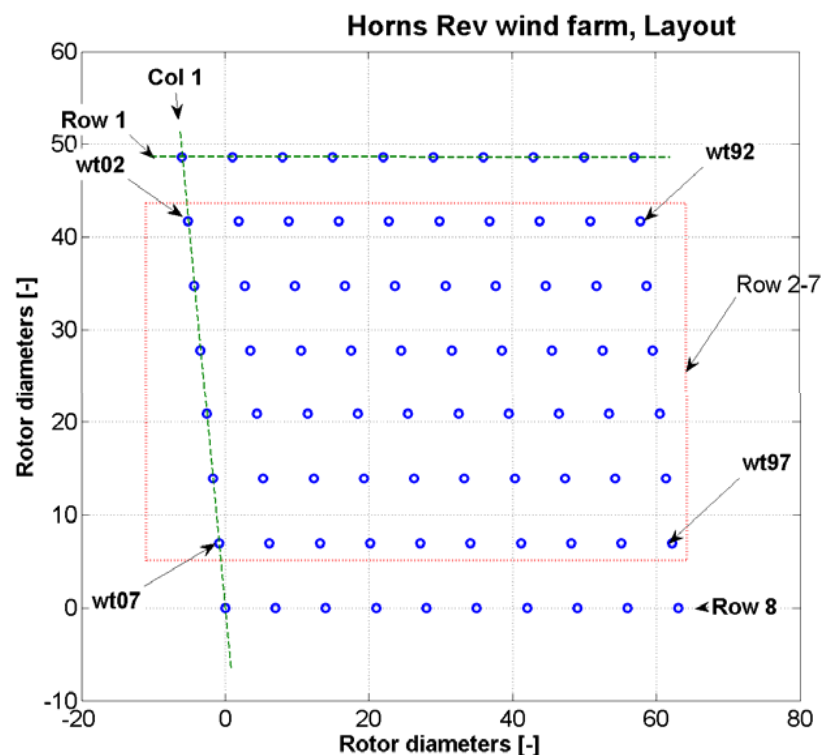


Figure 2: Layout of the Horns Rev offshore wind farm

3.2 Definition of power deficit

For westerly inflow, the power deficit is determined with respect to the reference wt07:

$$\text{Power Deficit} = (P_{wt07} - P_{wt}) / P_{wt07}$$

For easterly inflow, the power deficit is determined with respect to the reference wt95:

$$\text{Power Deficit} = (P_{wt95} - P_{wt}) / P_{wt95}$$

The mean power deficit is determined by averaging the results for rows 2-7 as function of spacing (see Figure 2). In order to model the wind turbines the official thrust and power curves, were used.

3.3 Numerical simulation

In order to simulate the western wind directions ($270^\circ \pm 15^\circ$), 12 sub-sectors of 2.5° were considered. For each one of the sub-sectors the mean wind direction was simulated, e.g. for the sub-sector $270^\circ - 2.5^\circ$, the simulated mean wind direction was 268.75° . Next, two sub-domains, marked with blue lines in Figure 3, were considered. The first one including rows 1-3 was used for the simulation of the wind directions $268.75^\circ - 283.75^\circ$ and the second one including rows 6-8 was used for the simulation of the wind directions $256.25^\circ - 266.25^\circ$. It was found that when the

first sub-domain was used, rows 1-3 were not affected by the wind turbine wakes from rows 4-8. In addition, the flow field at the 4th-8th rows was similar to the flow field at the 3rd row. In the same way, when the second sub-domain was used, rows 6-8 were not affected by the wind turbine wakes from rows 1-5 and the field at the 1st-5th rows was similar to the flow field at the 6th row. Thus, simulation of one sub-domain instead of the whole wind farm is acceptable and saves significant computational cost.

For each simulation, the x-axis of the computational domain was aligned to the wind direction resulting in a transformation of the coordinates of the W/T positions. A successive refinement and coarsening of the grid lines was made in order to achieve a fine mesh close to the W/T positions (Figure 4). The minimum grid size in both x and y directions was between $0.1 D$ and $0.15 D$.

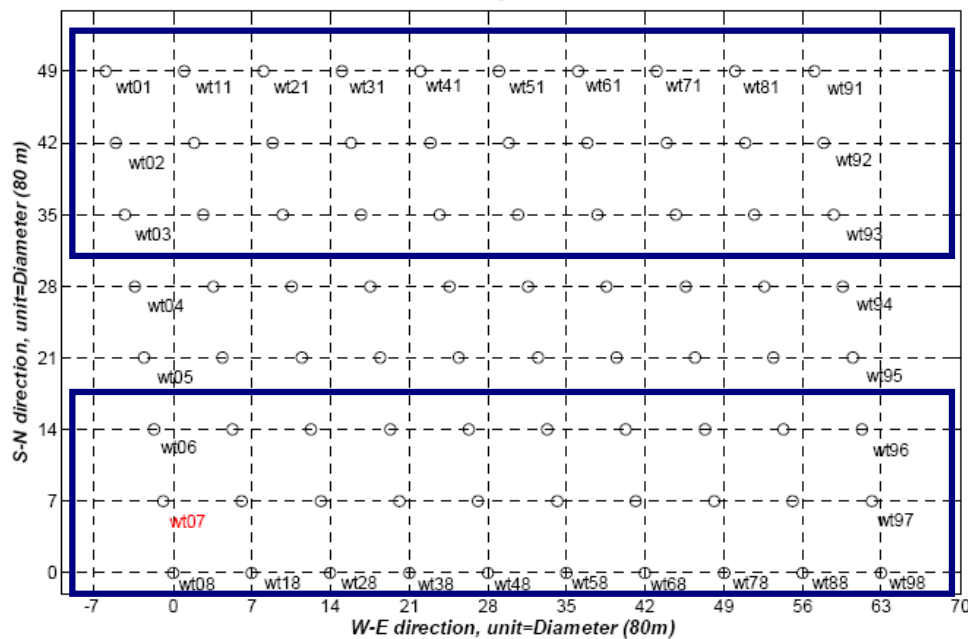


Figure 3: The two sub-domains used for the simulation of the western wind directions. The sub-domain including rows 1-3 is used for the simulation of the wind directions 268.75° - 283.75° and the sub-domain including rows 6-8 is used for the simulation of the wind directions 256.25° - 266.25° .

Estimation of the reference velocities at the wind turbine positions, required for the thrust and power calculation is performed using the parabolic procedure described in Section 2.1.1. The convergence of the momentum equations for the 273.75° wind direction is shown in Figure 5. The appearance of peaks indicates the activation of each wind turbine column.

3.4 Wind speed sector size variation

The inflow mean velocity at hub height ($70 m$) was $8 m/s$ and the inflow turbulence intensity at hub height was 7% . Three cases were defined to validate the influence of the flow sector size for western wind directions: $270^\circ \pm 2.5^\circ$, $270^\circ \pm 7.5^\circ$ and $270^\circ \pm 15^\circ$. Numerical simulations were performed with a step of $\pm 2.5^\circ$ starting from $270^\circ \pm 1.25^\circ$. In order to estimate the power output for the flow sector $270^\circ \pm 2.5^\circ$, the average of the $270^\circ + 1.25^\circ$ (middle of the $270^\circ + 2.5^\circ$ sector) and $270^\circ - 1.25^\circ$ (middle of the $270^\circ - 2.5^\circ$ sector) simulations was calculated. Accordingly, to estimate the power output for the flow sector $270^\circ \pm 7.5^\circ$, the average of the $270^\circ \pm 1.25^\circ$, $270^\circ \pm 3.75^\circ$ and $270^\circ \pm 6.25^\circ$ simulations was calculated. The predicted mean power deficits are compared with measurements in Figure 6. It is observed that the agreement between predictions and measurements is improved as the flow sector size increases. For a size of $\pm 15^\circ$ predictions well agree with the measurements.

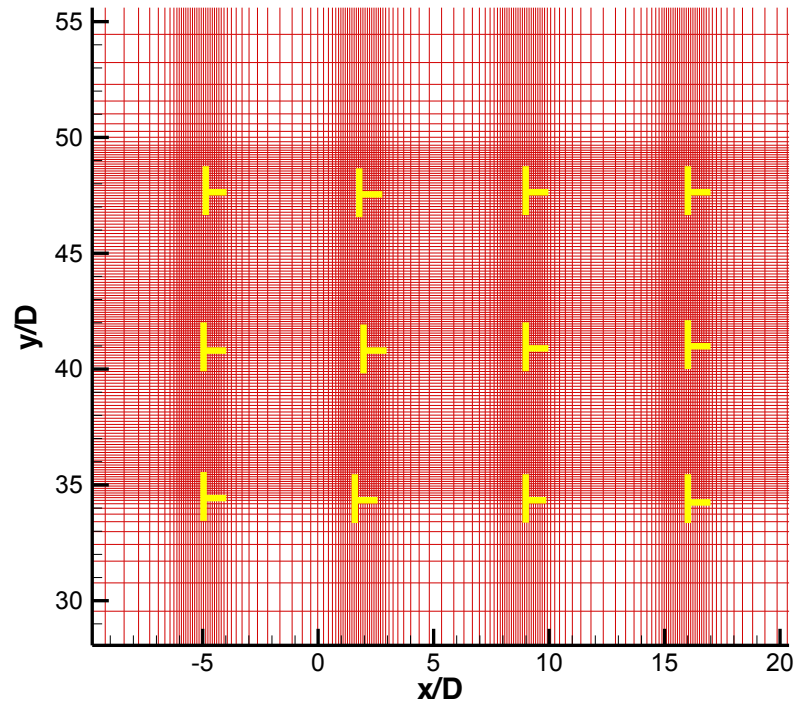


Figure 4: Grid construction for the Horns Rev wind farm. Grid refinement is made close to the wind turbine rotors in both x,y directions.

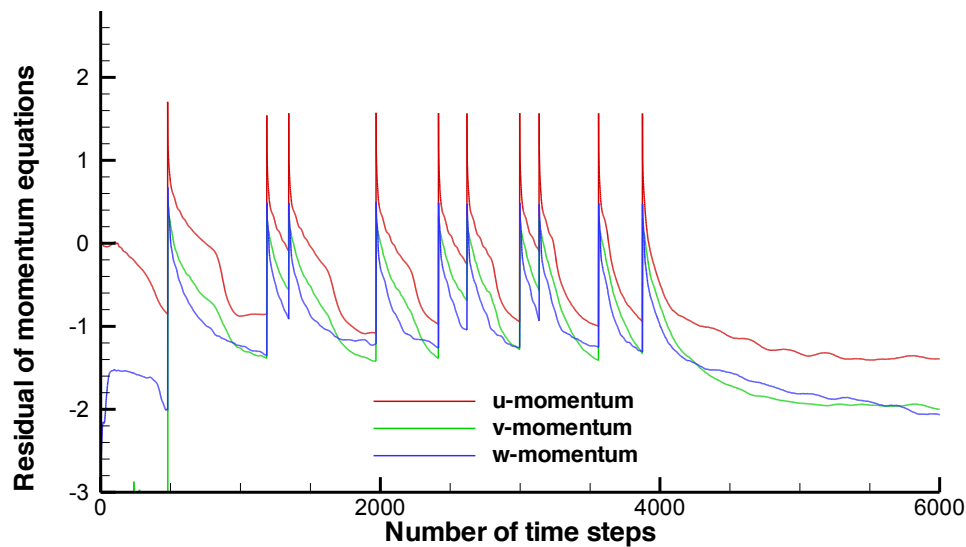


Figure 5: Convergence of the momentum equations for the 273.75° wind direction. The appearance of peaks indicates the activation of each wind turbine column.

3.5 Wind speed direction variation

For the same inflow mean velocity at hub height (8m/s) and turbulence intensity (7%), the mean power deficit between wind turbines wt07 and wt17 was calculated. For each wind direction a flow sector of $\pm 2.5^\circ$ size was considered. Measurements refer to a 5° moving window technique. In Figure 7, it is observed that predictions significantly overestimate the mean power deficit for wind directions in the range $270^\circ \pm 7^\circ$ which is consistent with the comparison between predictions and measurements for different flow sector sizes.

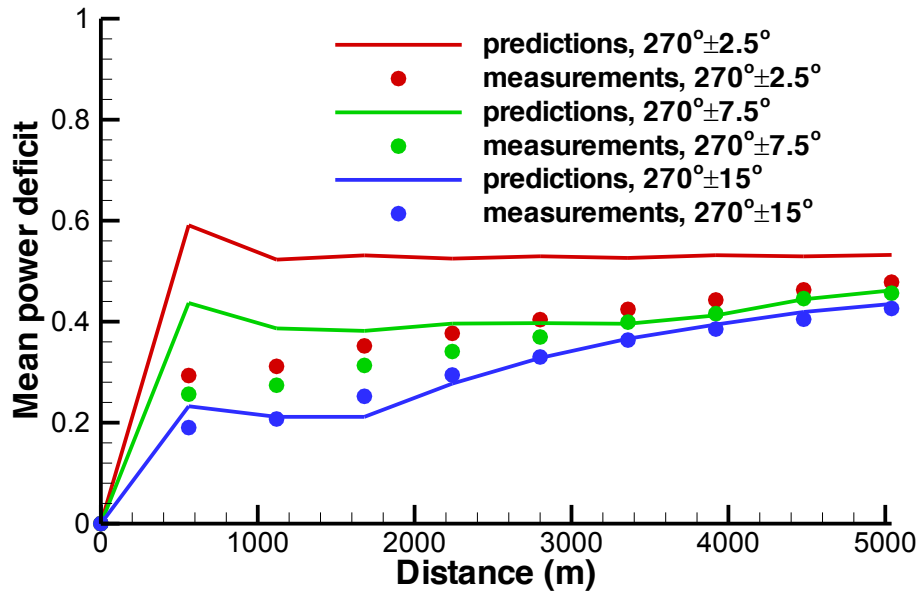


Figure 6: Mean power deficit along the rows 2 to 7, obtained by averaging the power output from wind turbines wt02 to wt97 within each row. Predictions and measurements are plotted for three different flow sectors around the 270° wind direction. The level of turbulence intensity is 7%.

3.6 Turbulence variation

For the same inflow mean velocity (8 m/s) and a mean wind direction of 270° (flow sector $\pm 2.5^\circ$), the mean power deficit along rows 2-7 was estimated. Again, there is a systematic over-prediction of the measurements for all values of the inflow turbulence intensity (Figure 8). From Figures 6-8 can be concluded that averaging of the results in a wide flow sector is needed ($\pm 15^\circ$) in order to have a meaningful comparison between predictions and measurements.

3.7 Atmospheric stratification

For the same inflow mean velocity (8 m/s) and a mean wind direction of 270° (flow sector $\pm 5^\circ$) the mean power deficit is estimated along rows 2-7 for various stratification conditions. Predictions again overestimate measurements (Figure 9). Overestimation is higher for stable conditions and decreases for unstable conditions. The trend of increasing power deficit as stratification changes from unstable to stable is reproduced by the simulations.

3.8 Spacing

The inflow mean velocity at hub height (70 m) was 8 m/s and the inflow turbulence intensity at hub height was 7%. The mean power deficit was estimated for different wind directions corresponding to different main spacings between wind turbine rows. The 270° wind direction corresponds to a main spacing of 7 D , the 221° wind direction corresponds to a main spacing of 9.4 D and the 312° wind direction corresponds to a main spacing of 10.4 D . The first one is the horizontal spacing between wind turbines, whereas the other two are the diagonal spacings. Comparison with measurements shows again an overestimation of the mean power deficit (Figure 10). The increase in power deficit with distance beyond 2000 m is not reproduced by predictions which exhibit a constant power deficit. The ongoing increase of power deficit with distance is predicted only when averaging over a wide flow sector is performed (Figure 6). It can be concluded that the estimation of the mean power deficit in large offshore wind farms should be made by averaging predictions and measurements over a wide wind speed direction sector ($\pm 15^\circ$).

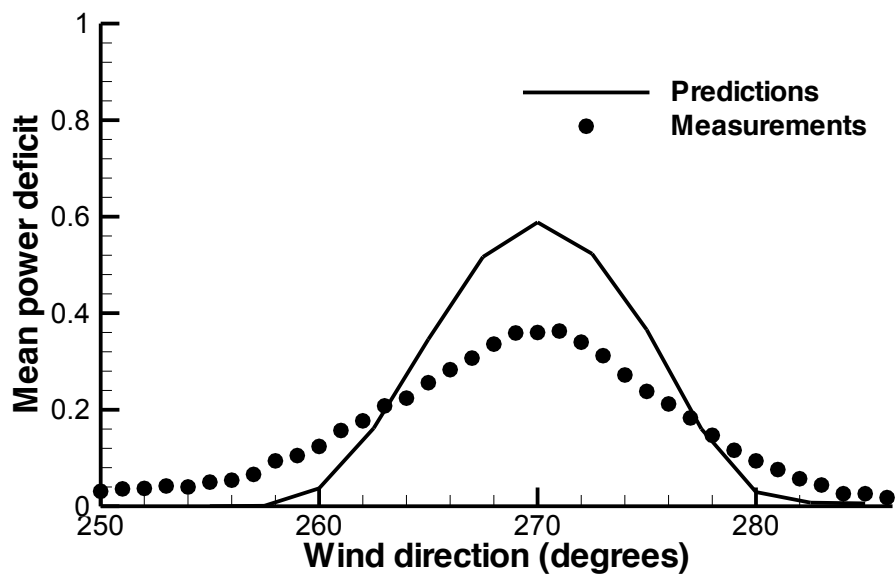


Figure 7: Mean power deficit between wind turbines wt07 and wt17 obtained by averaging the power output in sectors of $\pm 2.5^\circ$ around each wind direction. The level of turbulence intensity is 7%.

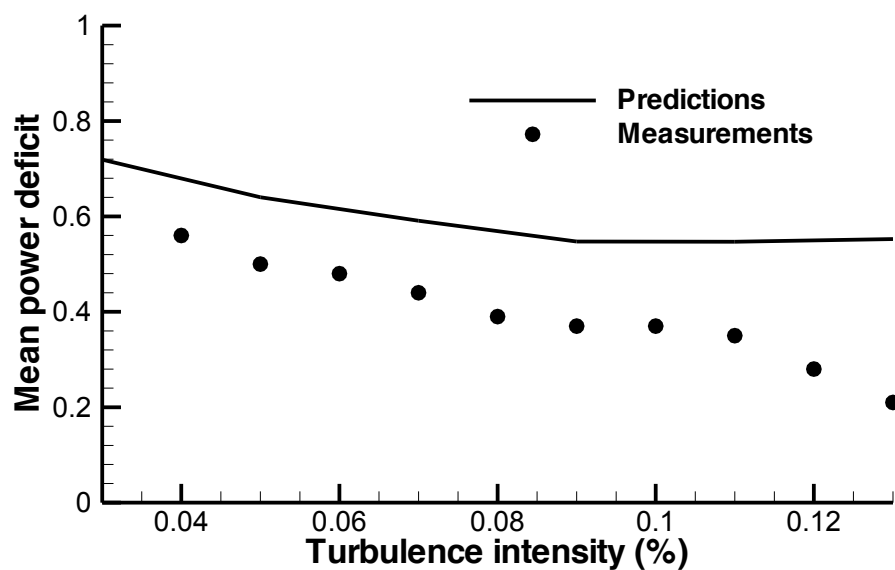


Figure 8: Maximum power deficit along the rows 2 to 7. Predictions and measurements refer to a flow sector of $\pm 2.5^\circ$ around the 270° wind direction.

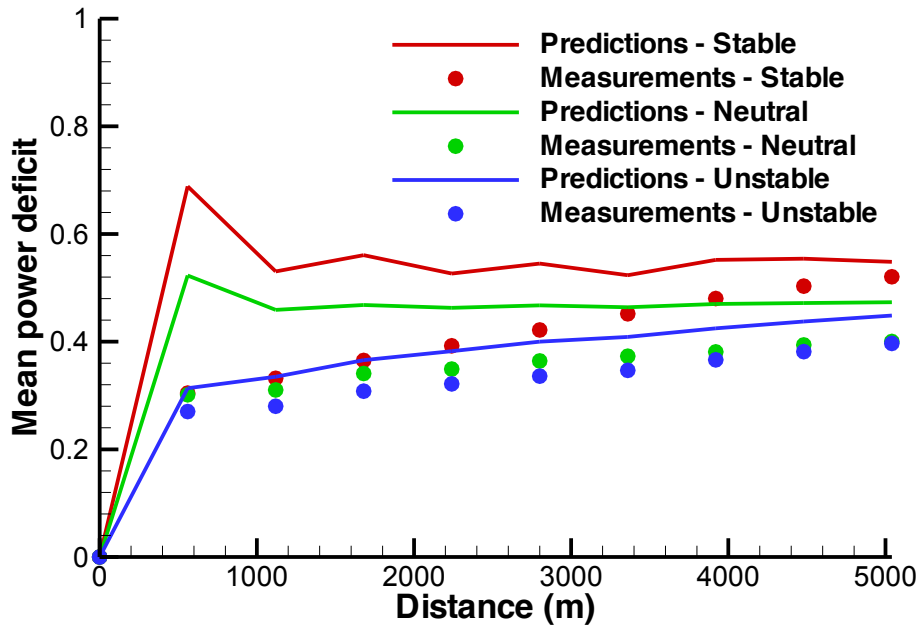


Figure 9: Mean power deficit along the rows 2 to 7 for different stratification conditions. Predictions and measurements refer to a flow sector of $\pm 5^\circ$ around the 270° wind direction.

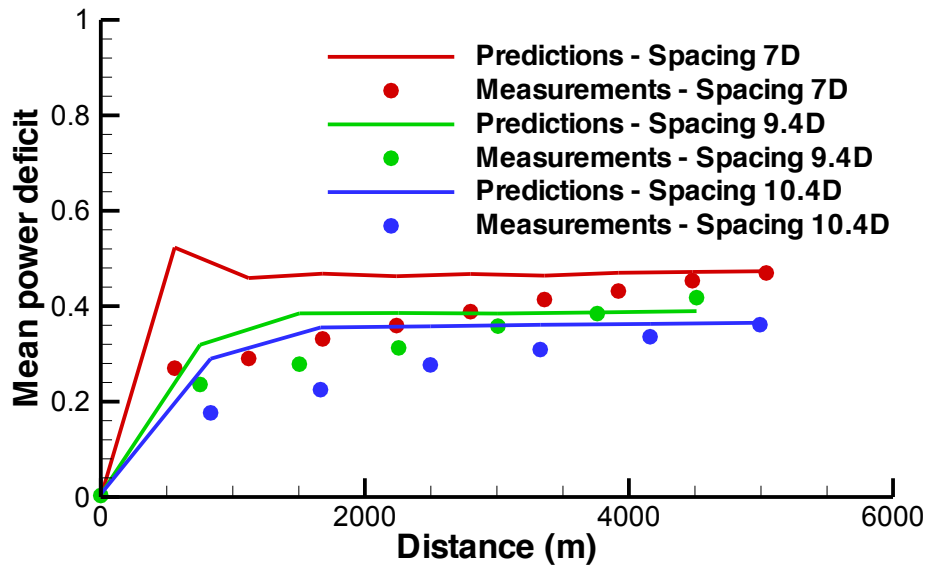


Figure 10: Mean power deficit for different spacing between the wind turbine rows. Spacing 7 D refers to the $270^\circ \pm 5^\circ$ wind direction (mean value along rows 2-7), spacing 9.4 D refers to the $221^\circ \pm 5^\circ$ wind direction (mean value along the SW diagonals) and spacing 10.4 D refers to the $312^\circ \pm 5^\circ$ wind direction (mean value along the NW diagonals). The level of turbulence intensity is 7%.

3.9 Power polar

The objective was to determine the park power efficiency for $0 - 360^\circ$ inflow, where the efficiency is defined as the ratio between the park power and the power from 80 x one stand-alone wind turbines. The inflow mean velocity at hub height (70 m) was 8 m/s and the inflow turbulence intensity at hub height was 7%. Calculations were performed with the amended GCL engineering

model [7], calibrated using the CRES-flowNS predictions for the 270°, 221° and 312° wind directions. In order to calibrate the engineering model, simulations were first performed for the 270°, 221° and 312° wind directions. For each wind direction α , the results of 5 simulations performed in the sector $\alpha \pm 2.5^\circ$, with a step of 2.5° , were averaged to be comparable to the CFD results.

According to the standard procedure, the velocity deficit at each wind turbine of the farm is estimated by summing up the inductions of the neighbouring turbines using the Euclidean norm as described in Section 2.2.3:

$$U_\infty - U_i = \sqrt{\sum_{j=1}^{N_T} \left[(U_j - u_{ij})^2 \right]}$$

where N_T is the number of the neighbouring wind turbines where U_j , U_i are the onset velocities of the i -th, j -th wind turbines respectively and u_{ij} is the velocity induced to the i -th wind turbine by the wake of the j -th wind turbine. Using this approach, the predicted reference velocities along the wind turbine rows are shown in Figures 11-13, for the 270°, 221° and 312° wind directions respectively. For the 270° wind direction, GCL results indicate a continuing increase of the velocity deficit at the downstream positions, not present in the CFD predictions. For the 221° wind direction, GCL predicts a constant deficit along row 7. CRES-flowNS predicts also an almost constant deficit, but at a different level. Going further inside the wind farm (row 6), GCL predicts a higher deficit level, not present in CRES-flowNS predictions. A similar comparison is observed for the 312° wind direction.

An alternative formulation is to use maximum value of the velocity deficits at each position instead of the Euclidean norm summation. As observed in Figures 14-16 the results of the engineering model are closer to the CFD predictions for all three simulated wind directions. However, the overall representation of the wind farm is worse, as seen in Figure 17. Due to the nature of the algebraic models used it is seen that there is a concentrated drop in performance around 90°, 180°, 270°, 360°, which is spread over a larger region in the CFD calculation. The simple approach of adopting the maximum velocity deficit seems to perform better in those wind directions, where the maximum shadowing between the wind turbines occur, but worst in the rest of wind directions. Therefore, a combined method can be adopted to calibrate the engineering model: the maximum velocity deficit approach is used for wind direction sectors centred to multiples of 45° (works better for multiples of 90°), whereas the Euclidean norm approach is used for the rest of wind directions. Comparison of the calibrated GCL predictions with measurements is shown in Figure 18. The size of the sectors where the maximum velocity deficit approach is implemented has been selected equal to 7.5°, however, further investigation is needed to check if this choice is suitable for other wind farms also.

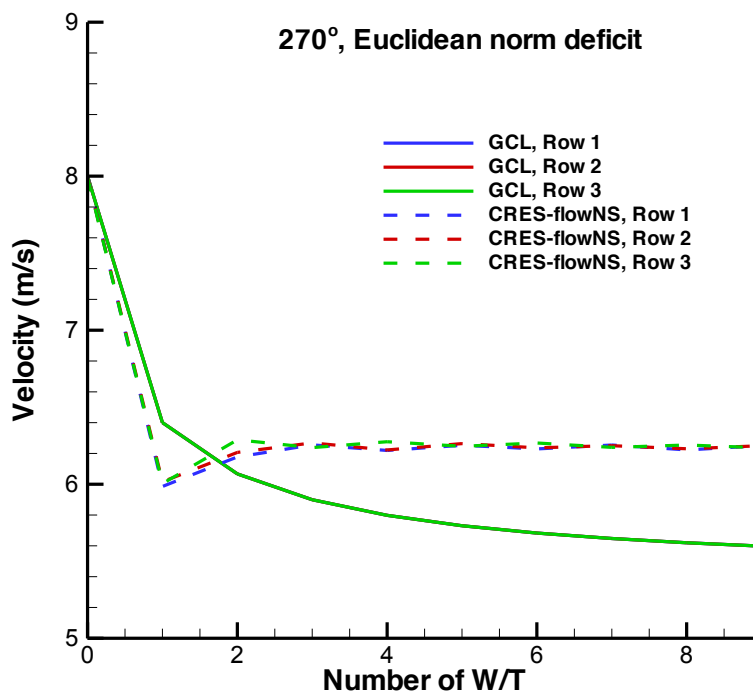


Figure 11: Comparison between CRES-flowNS and GCL predictions of the wind turbine reference velocity along rows 1-3 for the 270° wind direction. The Euclidean norm is used to estimate the velocity deficit in GCL calculations.

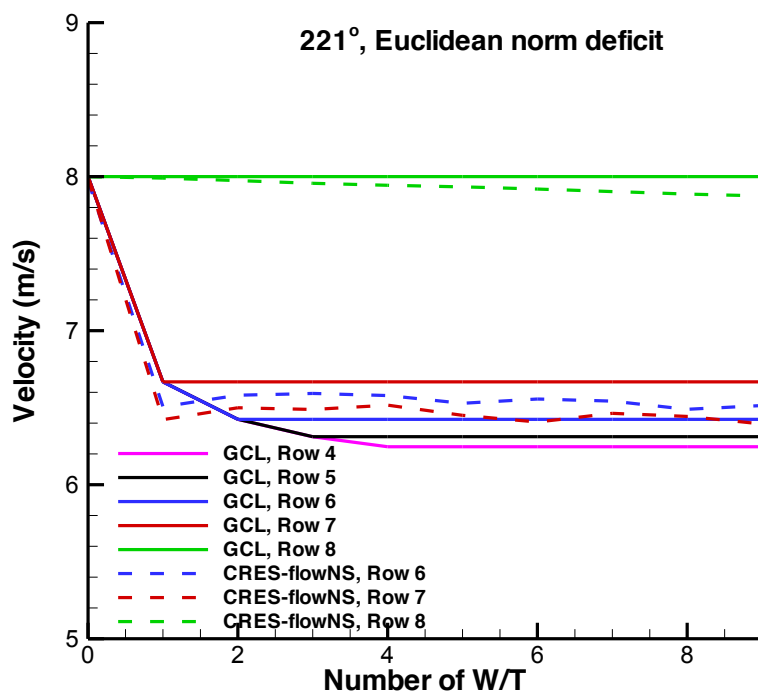


Figure 12: Comparison between CRES-flowNS and GCL predictions of the wind turbine reference velocity along rows 1-3 for the 221° wind direction. The Euclidean norm is used to estimate the velocity deficit in GCL calculations.

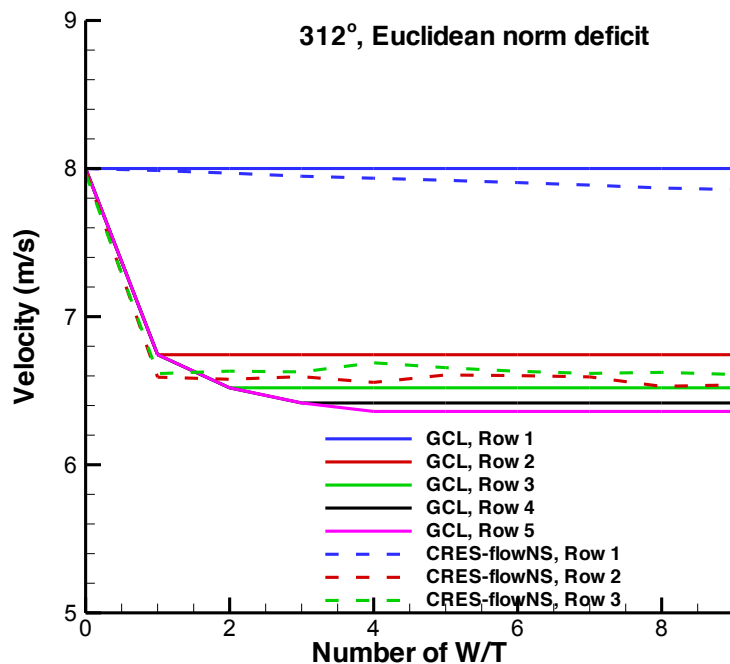


Figure 13: Comparison between CRES-flowNS and GCL predictions of the wind turbine reference velocity along rows 1-3 for the 312° wind direction. The Euclidean norm is used to estimate the velocity deficit in GCL calculations

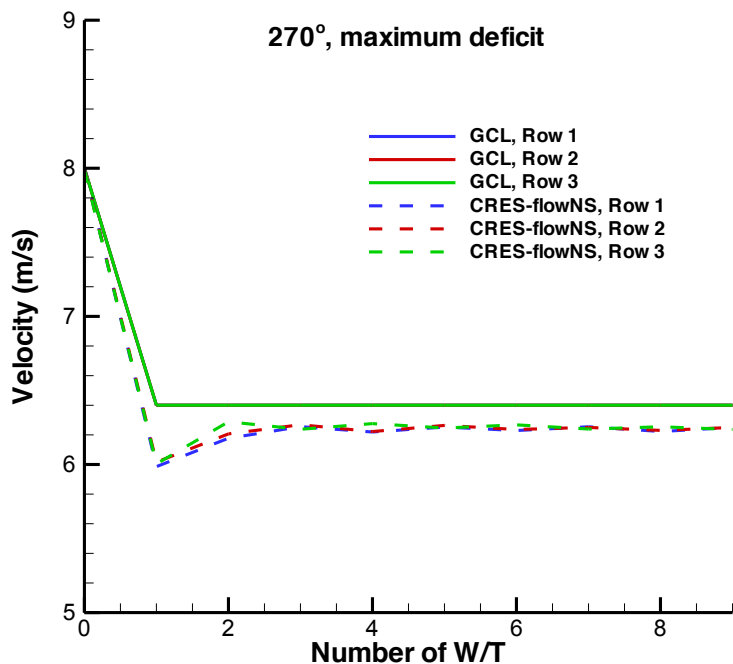


Figure 14: Comparison between CRES-flowNS and GCL predictions of the wind turbine reference velocity along rows 1-3 for the 270° wind direction. The maximum velocity deficit at each position is used in GCL calculations.

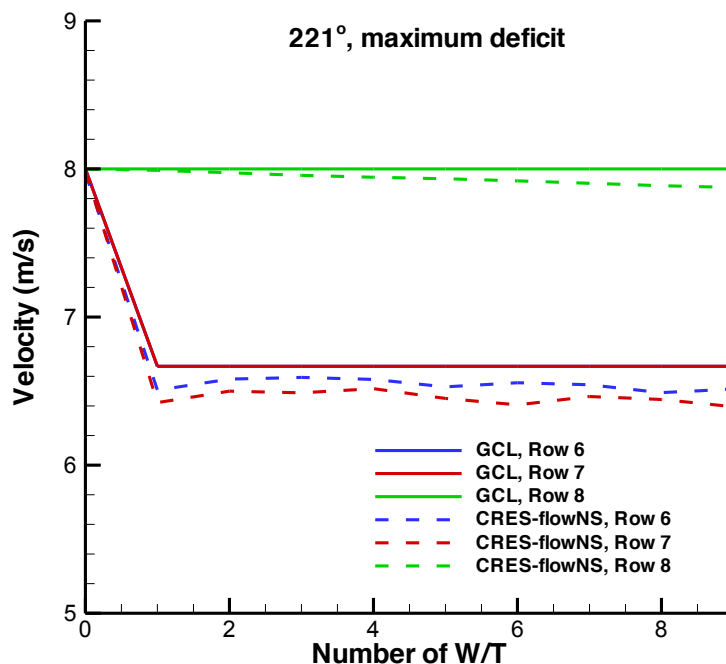


Figure 15: Comparison between CRES-flowNS and GCL predictions of the wind turbine reference velocity along rows 1-3 for the 221° wind direction. The maximum velocity deficit at each position is used in GCL calculations

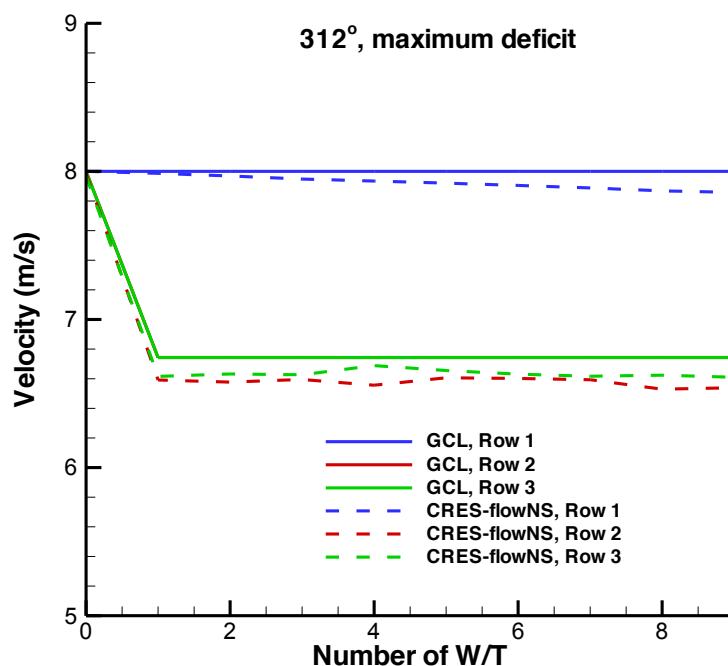


Figure 16: Comparison between CRES-flowNS and GCL predictions of the wind turbine reference velocity along rows 1-3 for the 221° wind direction. The maximum velocity deficit at each position is used in GCL calculations

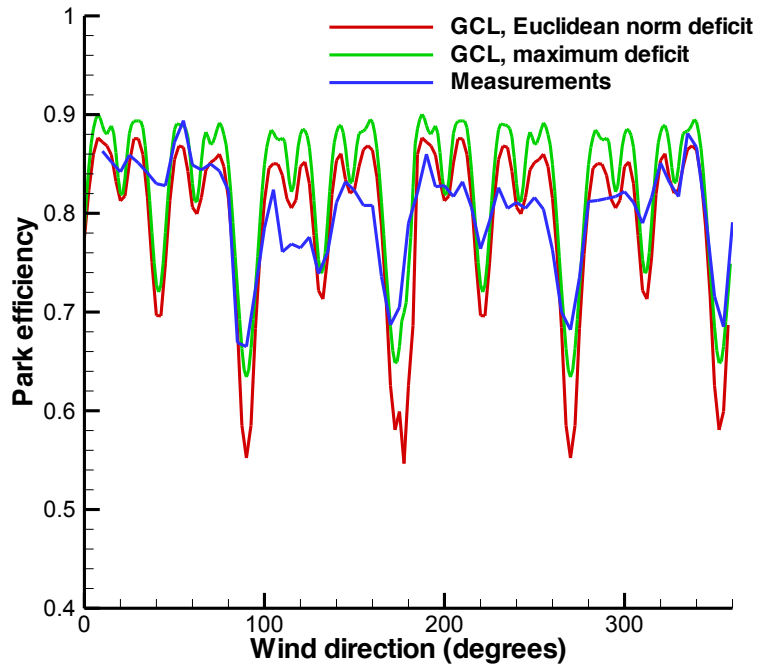


Figure 17: GCL polar predictions of park efficiency using two different approaches for the estimation of the velocity deficit at the wind turbine positions, the Euclidean norm summation and the maximum velocity deficit

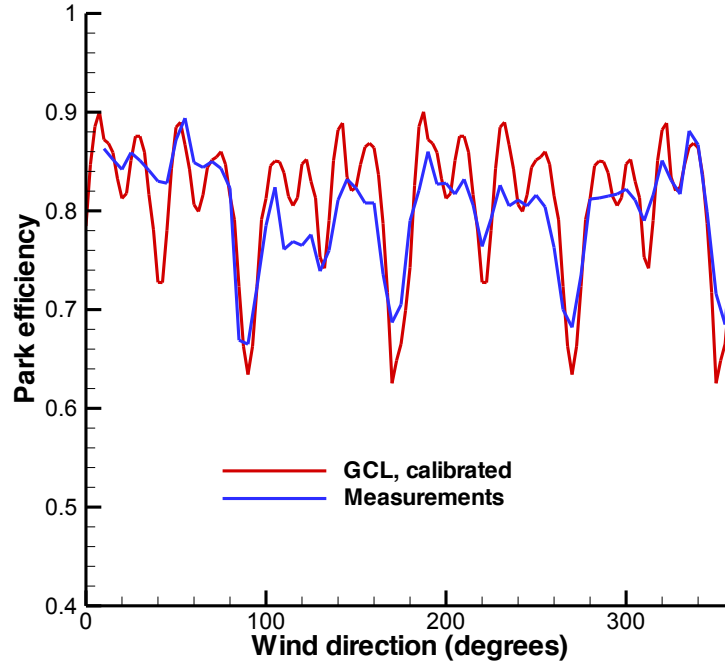


Figure 18: GCL polar predictions of park efficiency using the calibrated GCL model. The maximum velocity deficit approach is used when the maximum shadowing effect occurs, i.e., when wind direction is a multiple of 45° .

4 LILLGRUND OFFSHORE WIND FARM

4.1 Wind farm description

The Lillgrund wind farm is located between in Øresund, 6-8 km from the swedish west coast and south of Malmö, with small water depth. The wind farm comprises 48 wind turbines arranged in 8 SW-NE rows (Figure 19). The internal spacing along the directions 180° , 222° & 120° is $4.8D$, $4.3D$ and $3.3D$, respectively. The layout is dominated by the triangular shape and two “missing” turbines inside the wind farm

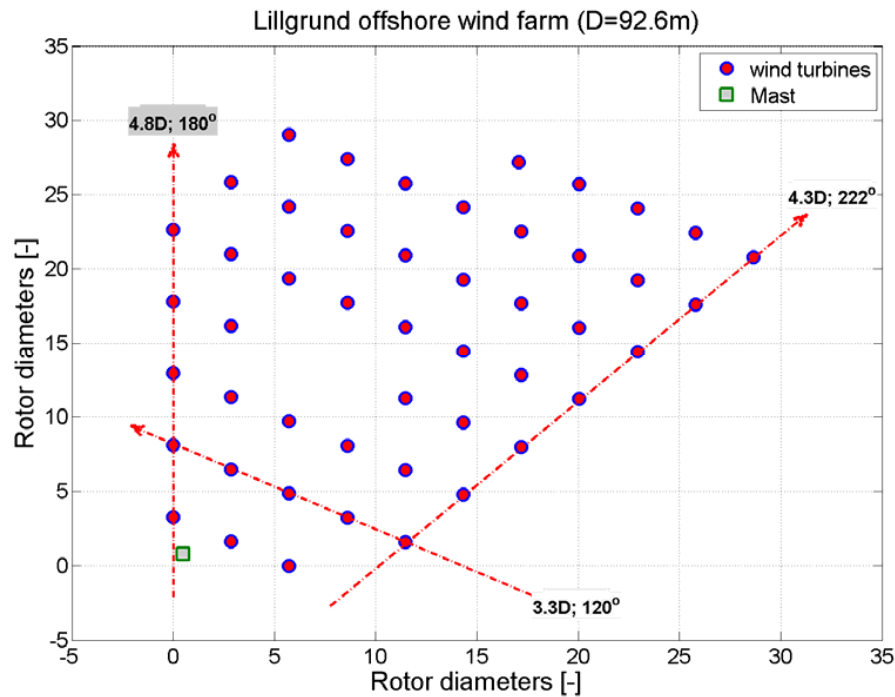


Figure 19: Layout of the Lillgrund offshore wind farm [15]

The wind turbines are SWT-2.3-93 (2.3 MW), with 92.5m diameter and 65m hub height, operating at variable speed and variable pitch. Simulations of wind turbine rotors were made using the official thrust coefficient and power curves

4.2 Numerical simulation

The $222 \pm 15^\circ$ and $120 \pm 15^\circ$ wind direction sectors were simulated. A procedure similar to that of the Horns Rev wind farm case was followed, considering 12 sub-sectors of 2.5° for each one of the wind sectors and simulating the mean wind direction. However, in this case, all 48 wind turbines were included in each computational run, since there is no repetitive pattern as in the Horns Rev wind farm.

A successive refinement and coarsening of the grid lines was made in order to achieve a fine mesh close to the wind turbine positions. The minimum grid size in both x and y directions was between $0.08 D$ and $0.125 D$. Again, the parabolic activation of wind turbine rows was used for the estimation of reference velocity U_{ref} at the turbine positions.

4.3 Sector variation

The inflow mean velocity at hub height (65 m) was 9 m/s and the inflow turbulence intensity at hub height was 6%. 2×7 principal cases were defined to evaluate the influence of the flow sector. The first set of 7 cases referred to the $120 \pm 15^\circ$ sector, each case corresponding to a 2.5° sub-sector around a mean wind direction varying from 105° to 135° . The power deficit was estimated

along a single row of 8 turbines, with an internal spacing of $3.3D$. The second set of 7 cases referred to the $222 \pm 15^\circ$ sector, each case corresponding to a 2.5° sub-sector around a mean wind direction varying from 207° to 232° . The power deficit was estimated along a single row of 8 turbines, with an internal spacing of $4.3 D$

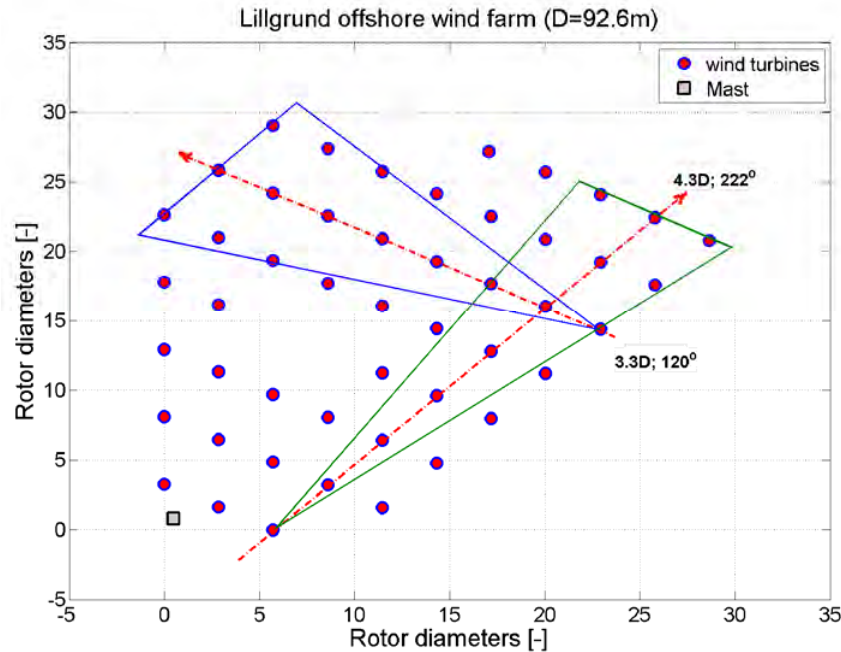


Figure 20: 30° inflow sector along complete rows of wind turbines [15]

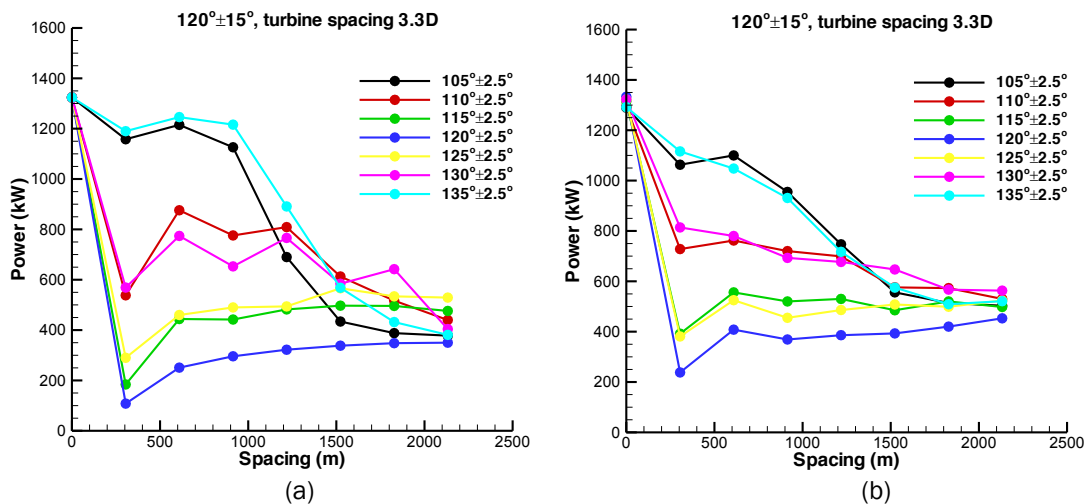


Figure 21: Power variation along the complete wind turbine rows of Figure 20 for the $\pm 2.5^\circ$ wind sub-sectors around the 120° wind direction (30° wind sector, $3.3 D$ internal turbine spacing) (a) Predictions and (b) Measurements

The predicted power along the complete wind turbine row marked in Figure 20 for the $120 \pm 15^\circ$ wind sector ($3.3 D$ internal spacing) is shown in Figures 21-22. Figure 21 depicts the power variation for each one of the 2.5° sub-sectors, whereas Figure 22 depicts the averaged results. CFD predictions over the 2.5° sub-sectors show a larger variation of the power deficit in comparison to the measurements, as the wind direction changes from 105° to 120° . Both predictions and measurements present a nearly symmetrical behaviour around the 120° direction, justified by the arrangement of the neighbouring wind turbines. When averaging is performed over the wider sector of $\pm 15^\circ$, the agreement between predictions and measurements is quite satisfactory (Figure 22), which is similar to what was found in the Horns Rev wind farm

case. The same observations can be made for the $222 \pm 15^\circ$ wind sector (Figures 23-24). Again, there is a larger variation of the predicted power deficit around the central wind direction of 222° in comparison to the measurements, especially at the front wind turbines (Figure 23a,b). However, the agreement becomes good when averaging is performed over the wider sector of $\pm 15^\circ$ (Figure 24).

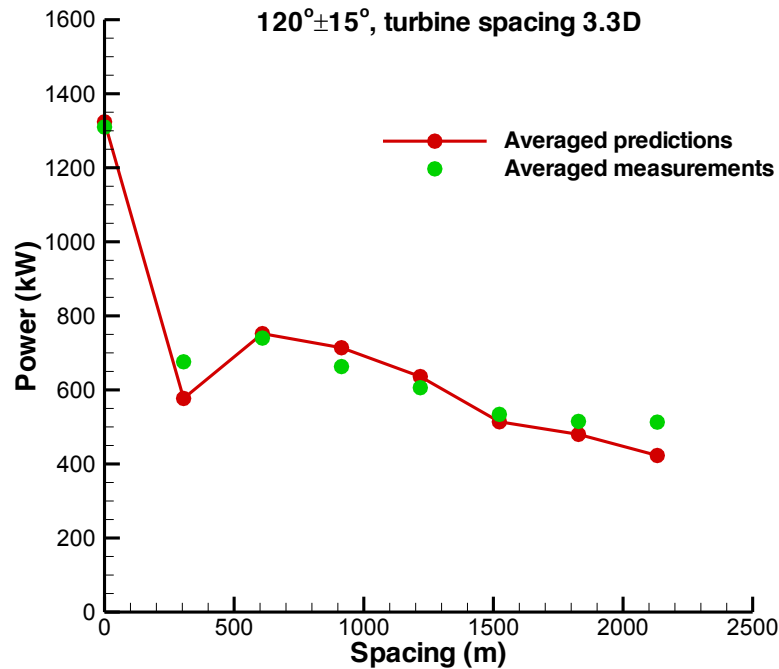


Figure 22: Average power variation along the complete wind turbine rows of Figure 20 for the $120^\circ \pm 15^\circ$ sector with $3.3 D$ internal turbine spacing

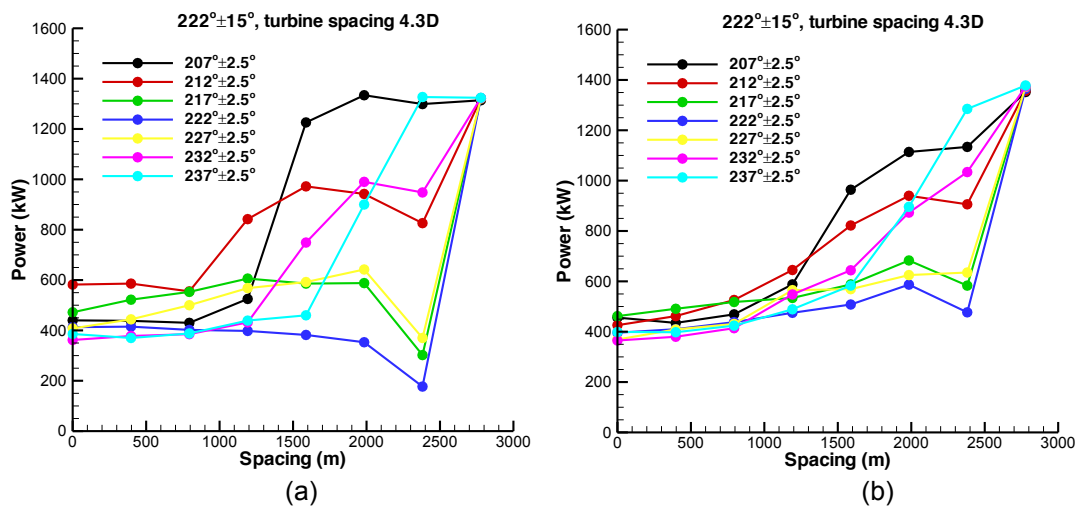


Figure 23: Power variation along the complete wind turbine rows of Figure 20 for the $\pm 2.5^\circ$ sub-sectors around the 222° wind direction (30° wind sector, with $4.3 D$ internal turbine spacing) (a) Predictions and (b) Measurements

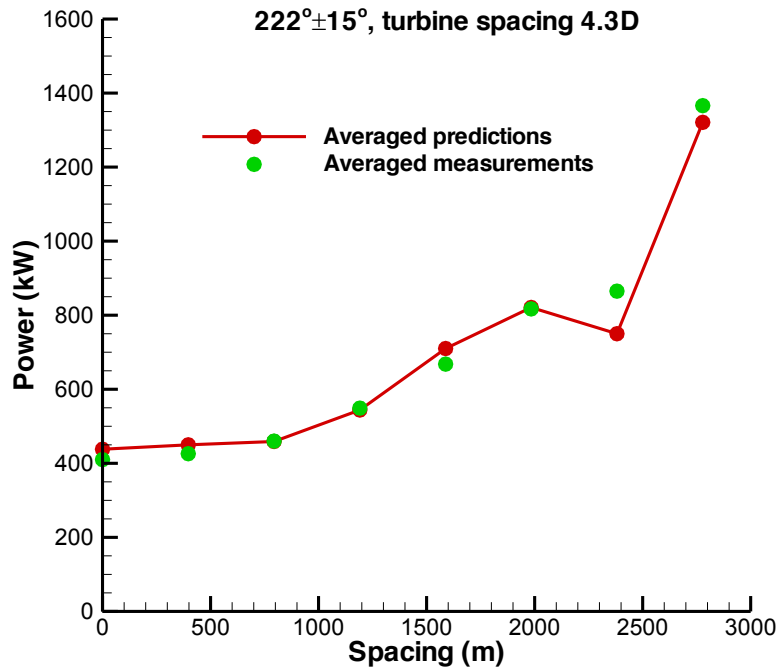


Figure 24: Average power variation along the complete wind turbine rows of Figure 20 for the $222^{\circ}\pm 15^{\circ}$ sector with $4.3 D$ internal turbine spacing

4.4 Wind speed recovery

The inflow mean velocity at hub height ($65 m$) was $9 m/s$ and the inflow turbulence intensity at hub height was 6% . 2×7 principal cases were defined to evaluate the sensitivity of the model performance to the flow direction and the speed recovery. The first set of 7 cases referred to the $120^{\circ}\pm 15^{\circ}$ sector, each case corresponding to a 2.5° sub-sector around a mean wind direction varying from 105° to 135° . The power deficit was estimated along a single row of 5 wind turbines (2 turbines are missing), with an internal spacing of $3.3D$ (in the region of the missing wind turbines the spacing becomes $9.9D$). The second set of cases referred to the $222^{\circ}\pm 15^{\circ}$ sector, each case corresponding to a 2.5° sub-sector around a mean wind direction varying from 207° to 232° . The power deficit was estimated along a single row of 6 turbines (1 turbine missing), with an internal spacing of $4.3 D$ (in the region of the missing turbine the spacing becomes $8.6 D$).

The predicted power along the incomplete wind turbine row marked in Figure 25 for the $120^{\circ}\pm 15^{\circ}$ wind sector ($3.3 D$ internal spacing, 2 turbines missing) is shown in Figures 26-27. Figure 26 depicts the power variation for each one of the 2.5° sub-sectors, whereas Figure 27 depicts the averaged results. CFD predictions over the 2.5° sub-sectors again show a larger variation of the power deficit in comparison to the measurements, as the wind direction changes from 105° to 120° . The averaged predicted values over the $\pm 15^{\circ}$ sector are close to the measurements. As expected, the effect of the 2 missing wind turbines is the significant power increase of the turbine which is located $9.9 D$ behind its neighbouring upstream machine. Measurements indicate a 86.2% power increase in comparison to the complete wind turbine case, whereas predictions show a 80.6% increase. It should be noted though that this seems to be the only turbine significantly affected by the absence of the 2 turbines.

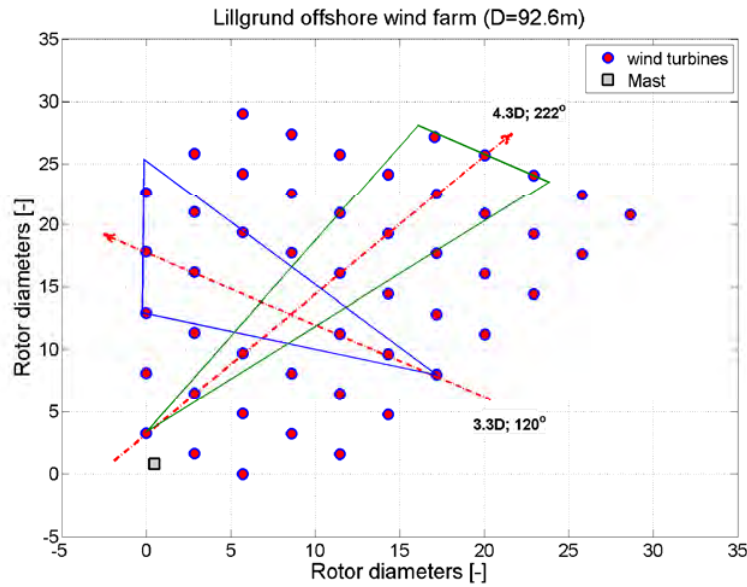


Figure 25: 30° inflow sector along rows with missing wind turbines [15]

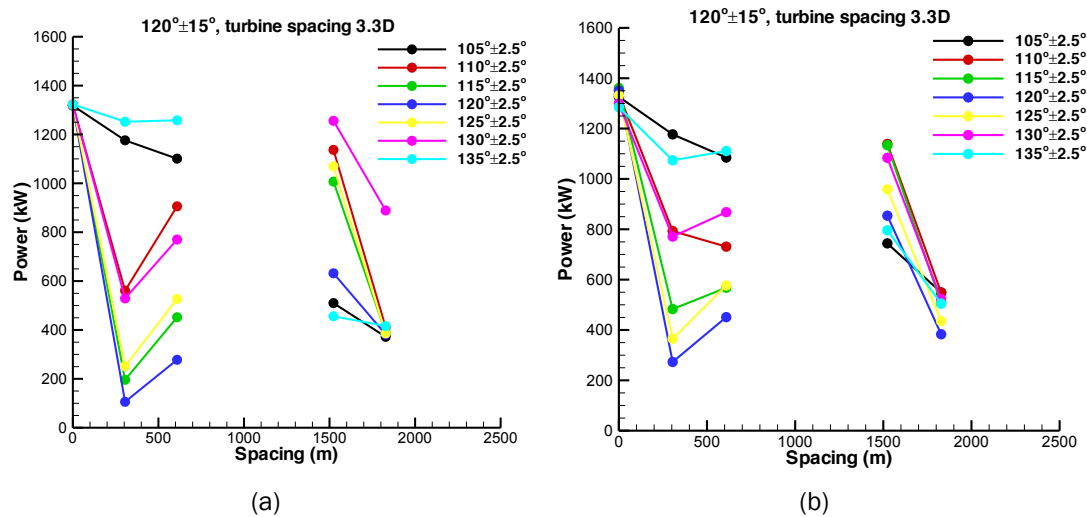


Figure 26: Power variation along the incomplete wind turbine rows of Figure 25 (two missing wind turbines) for the $\pm 2.5^\circ$ wind sub-sectors around the 120° wind direction (30° wind sector, 3.3D internal turbine spacing) (a) Predictions and (b) Measurements

Finally, the predicted power along the incomplete wind turbine row marked in Figure 25 for the $220 \pm 15^\circ$ wind sector (4.3 D internal spacing, 1 turbine missing) is shown in Figures 28-29. Conclusions regarding the behaviour of the predictions and the comparison against measurements remain the same. The effect of the absent wind turbine is a power increase in its downstream turbine, measured equal to 39.5% and predicted equal to 35.6%, which is less than half of the increase in the previous case (3.3 D internal spacing, 2 turbines missing).

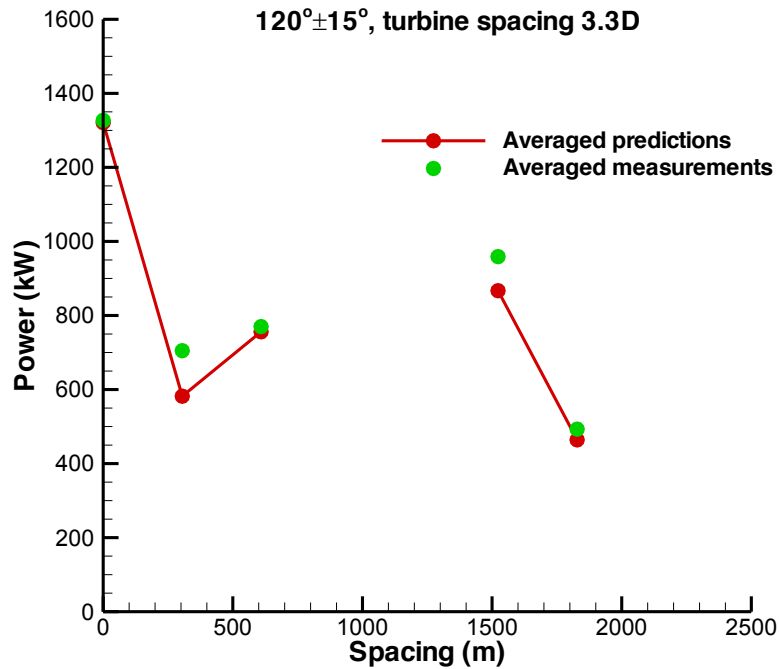


Figure 27: Average power variation along the incomplete wind turbine rows of Figure 25 (two missing wind turbines) for the $120^\circ \pm 15^\circ$ sector with 3.3 D internal turbine spacing

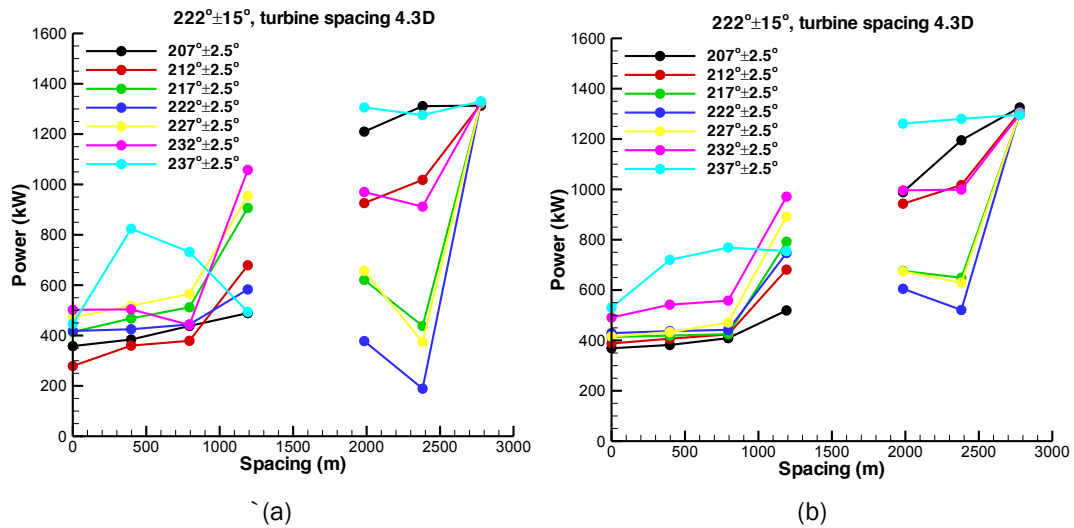


Figure 28: Power variation along the incomplete wind turbine rows of Figure 25 (one missing wind turbine) for the $\pm 2.5^\circ$ wind sub-sectors around the 222° wind direction (30° wind sector, 4.3 D internal turbine spacing) (a) Predictions and (b) Measurements

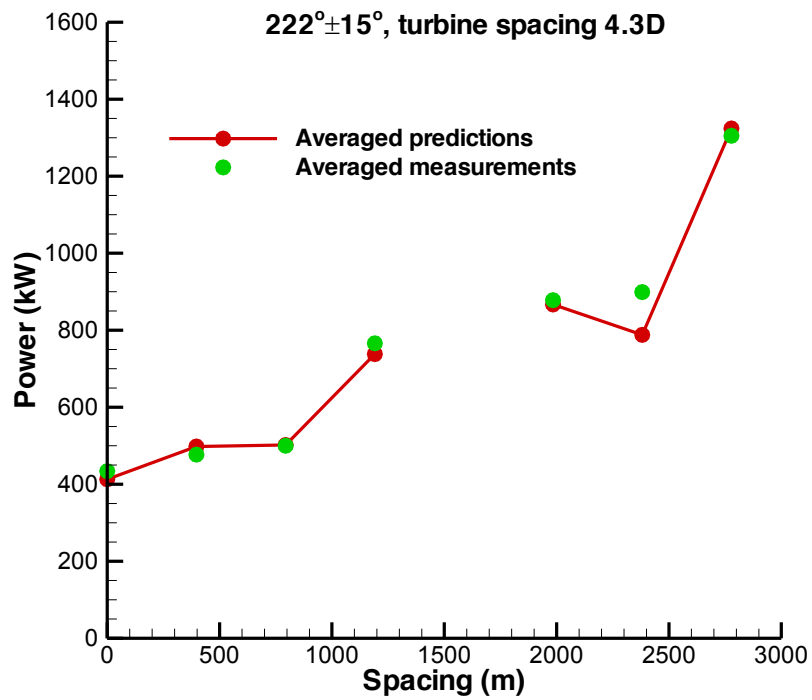


Figure 29: Average power variation along the incomplete wind turbine rows of Figure 25 (one missing wind turbine) for the $222^{\circ} \pm 15^{\circ}$ sector with 4.3 D internal turbine spacing

5 CONCLUSIONS

A benchmark study using the CRES-flowNS wind farm model was performed. The predictions of the model were compared with experimental data sets from the Horns Rev and the Lillgrund offshore wind farms. The comparison for the Horns Rev wind farm indicated that predictions significantly overestimate the power deficit when the wind sector is narrow ($\pm 2.5^\circ$). As the size of the sector increases the agreement between predictions and measurements becomes better and for the wide sectors of $\pm 15^\circ$ it can be considered quite satisfactory.

In the Horns Rev wind farm case, the systematic discrepancies between predictions and measurements for small size sectors did not allow the deduction of useful conclusions for the turbulence, spacing and stability variation, although the basic trends were captured. However, there is a possibility that part of these large differences are attributed to the uncertainty in the measurement of the wind direction. It should be further investigated if such an uncertainty produces artificially low power losses in the wake center because of direction variability.

The estimation of the park efficiency for the whole wind rose was performed using the amended GCL model calibrated with the CRES-flowNS predictions for the 270° , 221° and 312° wind directions. The maximum velocity deficit approach was used for wind sectors centred to multiples of 45° , when the maximum shadowing between the wind turbines occur, whereas the Euclidean norm summation of velocity deficits was used for the rest of wind directions. The comparison with measurements was satisfactory and encouraged the prospect that the combination of fast engineering models with advanced CFD solvers can produce acceptable results reducing the computational cost.

For the Lillgrund wind farm, predictions showed a larger variation of the power deficit in comparison to the measurements, as the wind direction changes, when averaging was performed over small sub-sectors of $\pm 2.5^\circ$. When averaging was performed over the wider sector of $\pm 15^\circ$, the agreement between predictions and measurements became quite satisfactory as also observed in the Horns Rev wind farm case. Both predictions and measurements predict a high power increase in the cases of incomplete wind turbine rows, but only for the single wind turbine which is located in a larger spacing due to the absence of the missing turbines. The increase in power is more than doubled in the case of two missing turbines in comparison to the case of one missing turbine.

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