Influence of sea structures on wind measurements: CFD analysis

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Motivation

Cumulative installed wind power capacity

Motivation

- The number of offshore wind power installations is growing rapidly.
- Knowledge of metocean conditions in the Marine Atmospheric Boundary Layer conditions is important.
- Offshore wind measurements are essentially relevant for characterization of MABL and development of numerical models.
- Offshore wind measurements suffer from low quality and poor availability due to the influence of big structures.
- Such influence data cannot be used and must be discarded.

What if we could predict inconsistencies in influenced wind data and fix them?
Wind roses plotted for the data obtained at Draugen oil platform and Climate Forecast System Reanalysis data (CFSR)
Draugen platform
How to treat influenced data?

• Resolve MABL on microscale. HOW?
• Use Computational Fluid Dynamics (CFD). WHY?

• CFD is usually used for modeling fluid flow on microscale.
• CFD is very accurate comparing to mesoscale and large scale models.
• Full control over accuracy, including numerical validation.
• Information about physical quantities (such as fluid velocity magnitude and direction, turbulence, pressure, temperature, etc.) is available at any space point within the model boundaries.

Therefore CFD is a powerful tool for such applications.

• The goal is to mimic the real data inconsistency which occurs on the platform with the CFD model...
• ...so in the future we could predict this inconsistency and correct the data.
Simplified CAD model of Draugen platform

CFD model
CFD model

Model mesh:
- Flat sea surface (neglected sea state)
- Tetrahedral grid
- Grid adaption for small components
- 1.3 mil. cells
- Control of aspect ration
- Control of skewness
CFD model

Set up of physics

• Single phase flow (air)
• Uniform boundary velocity (wind speed and direction)
• Shear Stress Transport (SST) $k-\omega$ turbulence model (turbulent kinetic energy and dissipation rate)
• Steady state analysis

• Model set up, meshing and solution was performed using ANSYS Fluent.
• Ask me for more solving details.
Data comparison and validation

CFSR data vs Draugen

CFD model input data Vs Probe

What is true?
How to select the datapoints?
How to compare?

CFSR model wind speed is the reference

Model input wind speed is the reference

±20% range

Time series

Steady state

CFSR model wind speed is the reference

Model input wind speed is the reference
Data comparison and validation

Data to be compared via the wind speed bias.

\[
\text{Platform w.s. bias} = \frac{\langle \text{Platform meas.} - \text{CFSR data} \rangle_{\text{selected points}}}{\text{ref. wind speed}}
\]

\[
\text{CFD model w.s. bias} = \frac{\text{CFD probe meas.} - \text{BC wind speed}}{\text{ref. wind speed}}
\]
Data comparison and validation

Reference wind speed: 5 m/s

Reference wind speed: 10 m/s

Reference wind speed: 15 m/s

Reference wind speed: 20 m/s
Discussions

Why some points (especially north east wind) did not line up so well?
Discussions

Indeed. Look at the turbulent kinetic energies.
Known problems

- Turbulence is by nature unsteady.
- Steady state analysis is not sufficient.

Solution:
- Perform a transient simulation (very very long).
- Perform a number of steady state simulations for a velocity distribution (stochastic approach, also computationally expensive).
Other known problems

CFSR data and platform records
• Data is not the real uninfluenced data – it is just a model
• Data spatial and temporal resolution
• Instruments and methods

CFD
• Mesh sensitivity test
• Sea roughness
• Velocity profile at the boundaries
• Geometry details
• Model physics and solvers
• Numerical error
• Other...
Conclusions

• CFD is able to mimic the influence of structures and landmarks on meteorological measurements.
• We hope that CFD modeling can serve for correction of the influenced meteorological measurements as well as improvement of the meteorological models.
• We hope that our case example on the use of CFD for treating influenced meteorological measurements will inspire a deeper investigation of the problem.

Collect the influenced data → Treat the data with CFD → Apply the data in the met models
Thank you!