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Novel approach to weather window estimation based on statistical analysis of installation equipment response

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**Christian Michelsen Research** 



# **Decision Support for Offshore Wind Turbine Installation** Novel approach to weather window estimation

based on statistical analysis of installation equipment response

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### AALBORG UNIVERSITY

## Abstract

Costs of operation & maintenance, assembly, transport and installation of offshore wind turbines contribute significantly to the total cost of offshore wind farm. These operations are mostly carried out by specific ships that must be hired for the operational phase and for duration of installation process, respectively. Duration, and therefore ship hiring costs is, among others, driven by waiting time for weather windows for weather-sensitive operations.

Today, state of the art decision making criteria for weather-sensitive operations are restrictions to the significant wave height and the average wind velocity at reference height. However, actual limitations are physical, related to response of equipment used e.g. crane wire tension, rotor assembly motions while lifting, etc. Transition from weather condition limits to limits on physical equipment response in decision making would improve weather window predictions, potentially reducing cost of offshore wind energy. This poster presents a novel approach to weather window estimation using ensemble weather forecasts and statistical analysis of simulated installation equipment response. An important aspect of any novel methodology is evaluating how well it performs compared to the standard methods given the same input. Both – proof of concept and evaluation are done and presented in a form of synthetic case study – an offshore wind turbine rotor lift operation at the FINO3 met-mast location. Performance of both methods is measured in terms of number and length of predicted weather windows.



**Graphical representation of the model** 



Decision making based on combination of Probabilities and/or Costs of failed operations

### Methods

# Weather Input to SIMO

Short term study – proof of concept. **ECMWF** weather forecasts, 3 days lead time:

- Multiple weather parameters (wind speed and direction, wind-sea and swell parameters and directions).
- 51 forecast ensembles to ensure low statistical uncertainty



## **Proposed methodology. Proof of concept and verification**

SIMO software is used to simulate the installation sequence using systems of barges, cranes, control and wind turbine components. The wires/tugs installation process is split into different phases. Each phase has multiple failure criteria, example:



3. Steps 1-2 are repeated for 51 forecast ensembles individually (example lead time 36 hours).

4. The Probability of Failure for one acceptance limit is estimated using the 51 ensembles. Combining all the limits states in one Probability of failure for the whole operation.



Weather forecast for FINO3 site

Long term study – verification of proposed



Rotor lift-up from barge and bolting to the nacelle. Weather forecasts are passed through SIMO and response time series are analysed statistically in order to obtain Probabilities of Failed operations:

1. Peak Over Threshold method is applied to extract extreme values of relevant responses.







## **Results of long term verification study**

- The proposed methodology is performing better, with



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