Multi Rotor Solution for Large Scale Offshore Wind Power

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Deepwind, Trondheim 2017
History of Multi Rotor Systems

Honnef 1926

Heronemus 1976

Lagerwey 1995

Vestas 2016
MRS today

Vestas  Wind Lens Kyushu  Brose MRS

A variety of systems – different scales, different design objectives but common interests in R&D progress and growing concept credibility
SU - Technical coordination, concept design, load calculation using:

GLGH (Now DNV GL Energy) - Bladed for 45 rotors.

CRES – support structure and floater

NTUA – validation of aerodynamics: rotor interaction, structure blockage.
Multi Rotor System Concept

- 45 rotors each of 41 m diameter and of 444 kW rated output power comprising a net rated capacity of 20 MW
- Rotors on a triangular lattice arrangement with minimum spacing of 2.5% of diameter
- Variable speed, pitch regulated with direct drive PMG power conversion
- Jacket foundation for comparability with DTU 10 MW reference design although floating system could be advantageous
Why Multi-Rotors?

National Geographic 1976
Is cubic scaling really true? – Yes!

- Oldest technology hand lay-up glass polyester
- Glass polyester resin infusion
- Glass epoxy resin infusion
- Glass epoxy prepreg resin infusion
- Glass carbon hybrids
- Newest technologies

blade mass [tonne]
rotor radius [m]
MRS Issues

a) Aerodynamic interaction of and array of closely spaced rotors

b) Mass and cost of support structure

c) Feasibility and cost of system yawing

d) Reliability with much greater total part count
Aerodynamic Evaluation (NTUA)

In the above the rotors are actuator discs. NTUA repeated the analysis using a vortex code (blades individually represented) with similar overall results.

In a separate study of the University of Strathclyde it was shown that the MRS would outperform a large rotor in turbulent wind conditions due to the small rotors having intrinsically faster dynamic response.
Comparison with 20 MW single rotor

Load series at each rotor centre were used as input for the support structure design.

Loads were derived using a specially extended form of DNV GL Bladed software which could deal with independent operation of 45 rotors in a turbulent wind field. Time series of the 6 load components at each rotor centre were used as input for the support structure design.
The structure design accommodates a severe robustness criterion – overall integrity is preserved according to demanded reliability criteria in event of failure of most highly stressed member.
Yaw System Design

- Development of a yaw system specification
- Evaluation of bearing arrangements and loads
- Effects of structure aerodynamic drag on yaw stability
- Feasibility of yawing operation using differential control of rotor thrusts via blade pitch control (work in Innwind Task 1.4 ongoing in the PhD of Ewan McMahon of the University of Strathclyde)
Yaw System Design – twin bearings

Design for 20 MW MRS developed by HAW Hamburg using RSTAB, a commercial analysis program for 3D beam structures. Prior to developing solutions with yawing capability, as a validation, they first evaluated the CRES design for DLC 1.3 with similar results for system mass.

<table>
<thead>
<tr>
<th>Semi-tower design</th>
<th>Reference design</th>
<th>Mass [t]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yaw Bearing connection top</td>
<td></td>
<td>390</td>
</tr>
<tr>
<td>Yaw Bearing connection bottom</td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>Yaw bearings</td>
<td></td>
<td>78</td>
</tr>
<tr>
<td>Tower</td>
<td></td>
<td>1520</td>
</tr>
<tr>
<td>Space Frame with rotor nacelle assemblies</td>
<td></td>
<td>1850</td>
</tr>
<tr>
<td>Overall support structure</td>
<td></td>
<td>3855</td>
</tr>
</tbody>
</table>

The semi-tower solution is a little more massive than the final CRES design but incorporates yawing capability. The overall structure weight and cost benefits from the frame being “hung” on the bearings with more members in tension compared to a base supported structure.
O&M of the MRS

a) The MRS is significantly different from conventional technology in O&M aspects.

b) A detailed O&M model for cost optimisation of conventional wind farms (Dinwoodie, PhD thesis) was adapted to capture some of the most significant differences of the MRS.

c) This was supported by work on availability and production (but excluding cost impacts) by DTU in Task 1.34 which highlighted availability penalties if all turbines required to be shut down during maintenance.
O&M Results

a) In respect of availability, the O&M modelling of Dinwoodie (Strathclyde) and of Gintautas (DTU, Task 13.4) was very similar for the MRS although Dinwoodie predicted lower availability of the DTU reference wind turbine (RWT) than the 97% assumed in Innwind

b) The Dinwoodie model predicted similar O&M costs as were attributed to the RWT in the Task 1.2 cost model and all results (O&M cost) of the UoS model were subsequently scaled by a factor so that agreement with the RWT was exact.

c) A 13% reduction in O&M cost was predicted for the MRS strongly related to the avoidance of using jack-up vessels for any level of rotor system failure.
MRS Feasibility and Cost?

a) Very large structure but not unusual. Similar to jacket above water. Lattice structure in this and many other applications is the most efficient in total weight of materials.

b) System yawing – somewhat new challenge, definitely feasible and looks to be quite affordable

c) Aerodynamic interactions – apparently not adverse maybe even beneficial

d) Reliability with much greater total part count? Offset by reduced impact of single rotor failures, improved unit reliability and overall maintenance strategy. Potential for advantage rather than penalty in O&M costs
LCOE Evaluation and Sensitivity

MRS Design A - Key Cost Sensitivities

LCOE [€/MWh]

factor on component cost

- yaw bearing
- structure
- O&M
- AEP
- RNA cost
- RWT
PI Assessment of Innwind Innovations

<table>
<thead>
<tr>
<th>LCOE Impact</th>
<th>%</th>
</tr>
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<tbody>
<tr>
<td>MRS</td>
<td>-16.0</td>
</tr>
<tr>
<td>Low Induction Rotor</td>
<td>-6.0</td>
</tr>
<tr>
<td>Advanced Two Bladed Rotor</td>
<td>-7.6</td>
</tr>
<tr>
<td>Smart Rotor with Flaps</td>
<td>-0.5</td>
</tr>
<tr>
<td>Carbon Truss Blade Structure</td>
<td>-0.6</td>
</tr>
<tr>
<td>Bend-Twist Coupled Rotor</td>
<td>-0.8</td>
</tr>
<tr>
<td>Superconducting Generator</td>
<td>-0.4</td>
</tr>
<tr>
<td>PDD (Magnomatics)</td>
<td>-3.2</td>
</tr>
</tbody>
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This evaluation employing a common independent LCOE evaluation method for all innovations is without credit for predicted O&M benefit and suggested energy capture benefits of MRS.
MRS Benefits?

a) Technology related LCOE reduction ~ 30% as in the present project (this is relative to current offshore LCOE)
b) Further substantial LCOE reduction from greatly reduced commercial risk related to turbine technology
c) Shortening of production and development cycles accelerating turbine cost reduction and reliability improvement
d) Potentially much larger unit capacities than conventional technology reducing the number of offshore sites per installed MW
e) Savings, perhaps ~ 80% reduction, in the use of non-recyclable glass-resin products per installed MW
f) Faster market implementation
MRS – the Vision for Large Scale

- ~ 50% reduction in cost of energy from offshore wind

- roughly half (~25%) direct technology impacts as suggested in Innwind

- the rest from commercial and industrial benefits
MRS – The next steps?

- Enhanced and specially adapted modelling tools for aerodynamics, loads and O&M especially
- Detailed designs for fixed bed and floating offshore systems with specific attention to assembly, installation, maintenance and operational logistics
- Prototype design and testing
Thank you for your attention!