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PHYSICAL AND NUMERICAL ANALYSIS OF A CONCEPT OFFSHORE WIND FARM SERVICE VESSEL HULL DESIGN

M Shanley and J Murphy, Beaufort Research, University College Cork, Ireland

SUMMARY

Wind turbine maintenance and access during high sea states is a key issue for the successful operation of an offshore wind farm. Currently there is a 1.5m significant wave height (Hs) limit for the standard ‘step over’ method of transferring personnel to an offshore wind turbine. Increasing the Hs that offshore wind turbines can be accessed at would reduce the lifetime, levelised cost of energy and address a health and safety issue.

The paper addresses this issue by examining a concept hull design for an offshore wind farm service vessel. The proposed design reduces the vessel’s heave and motion by dampening its response to the wave motion. The design underwent both numerical and physical methods of testing. The numerical modelling was carried out in a 3-D wave basin built in ANSYS CFX and is based on symmetry across the hull which allows for three degrees of freedom. Physical modelling at 1:25 scale took place in the wave basin at Beaufort Research in University College Cork. A number of variations of the concept were tested and the results showed the aspects of the concept that could be beneficial to personnel transfer, through reduced response amplitude operators at zero forward speed.

NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>$A_f$</td>
<td>Flap stroke length at top of domain (m)</td>
</tr>
<tr>
<td>$A_1$</td>
<td>Area under the GZ curve (m$^2$)</td>
</tr>
<tr>
<td>$A_{wl}$</td>
<td>Area at waterline (m$^2$)</td>
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<tr>
<td>$D$</td>
<td>CFX Domain Height (m)</td>
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<td>$F$</td>
<td>Force component (N)</td>
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<td>$g$</td>
<td>Gravitational (m s$^{-2}$)</td>
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<td>$G_M$</td>
<td>Metacentric height (m)</td>
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<td>$h$</td>
<td>Wave height (m)</td>
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<td>$h_s$</td>
<td>Still water height (m)</td>
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<td>$h_e$</td>
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<td>$h_{tot}$</td>
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<td>$l$</td>
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<tr>
<td>$I_a$</td>
<td>Moment of added inertia (m$^2$)</td>
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<tr>
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<td>Wavenumber (m$^{-1}$)</td>
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<tr>
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<td>Mass (kg)</td>
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<tr>
<td>$M_a$</td>
<td>Added mass (kg)</td>
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<tr>
<td>$p$</td>
<td>Pressure (N m$^{-2}$)</td>
</tr>
<tr>
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<td>Temperature (°K)</td>
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<tr>
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<tr>
<td>$T_R$</td>
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<tr>
<td>$t$</td>
<td>Time (s)</td>
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<td>Vector of velocity $U_{x,y,z}$ (m s$^{-1}$)</td>
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<td>$u$</td>
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<td>Horizontal spacing (m)</td>
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<td>$S_v$</td>
<td>Vertical spacing (m)</td>
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<tr>
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<td>Flap displacement at height $z$ (m)</td>
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<td>Distance from still water level (m)</td>
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<td>$\gamma$</td>
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<td>Wavelength (m)</td>
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<tr>
<td>$\mu$</td>
<td>Molecular viscosity (kg m$^{-1}$ s$^{-1}$)</td>
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1. INTRODUCTION

The vessels utilised when accessing offshore wind turbines, must keep their motion minimised in order to operate safely. The wave-induced accelerations on the vessels hinder the transfer of personnel from vessel to wind turbine as well as the operation of a crane for the transfer of replacement parts. In addition, when operating a wind farm it is extremely costly to have wind turbines broken down and unable to produce electricity. Increasing the weather window that a vessel can get service personnel on and off the wind turbine, directly increases the wind farms output.

A program for the relative motion calculator between a wind turbine and a service vessel has been created by NTNU [1]. The primary input to the model is the vessel RAO and the prevailing wave conditions, thus a reduction in zero speed RAO would result in a decrease in the relative motion and an increase in the weather window.

The majority of displacement multihull vessels in current service are designed using the National Physics Laboratory (NPL) hull form series developed by Baily in 1976 [2]. Offshore wind farm service providers have developed these designs to create vessels particularly suited for offshore wind farm maintenance. This is by manipulating the bow and stern hull form and even using deep-V hull forms. These modifications have provided improvements, however to access wind turbines in seastates with a Hs of 3m or more, radically new designs must be considered [3, 4].
This paper proposes a novel new design. The concept is to have a hull composed of a number of buoyant tubes. The buoyant tubes dampen the vessel’s motions, due to the viscous action of the water around the tubes. See Figure 1 for an image of the concept design.

2. INITIAL TESTING

Initially, physical testing was carried out on the model concept to investigate the possible potential of the concept design. A 1/50th scale model of an offshore supply vessel (LOA 80m, beam 20m displacing 3000tons) was tested, and a monohull vessel of the same size was also tested for comparison [5].

The Authors concluded from the initial physical testing that the design had merit. The RAOs were significantly reduced in the 6 - 12 second range, which encompass the normal operating conditions of the North Sea. Based on the physical testing, static stability calculations, regulations and standards, a refined design for a wind farm service vessel was determined. This design is discussed in the current paper.

3. REGULATIONS, RULES AND STANDARDS

The vessel is intended to be wind farm service provider category 1 as outlined by the Det Norske Veritas, (DNV) regulations. These requirements limit the vessel to a length of 24m and, the maximum number of passengers to 12 [6].

In July of this year, 2013, DNV updated their rules for classification of ships ‘Offshore Service Vessels, Tugs and Special Ships’, in part 5, chapter 7, section 23 they detail the requirements of vessels for windfarm maintenance. For the standard step over transfer system, the limits are expressed through wind wave and, current forces balanced with thruster forces [7]. Hence, according to the standard, increasing the thruster force, increases the weather window of personnel transfer. The effect of the vessel’s RAO on the safety of transfer is thus negated. However, the vessel must operate close to the wind turbine and this study focused on vessel RAO.

The static stability of the craft can be analysed under the category of a multihull craft in Annex 7 of the 2000 HSC Code [8]. In particular the area under the GZ curve \( A_1 \) should be at least;

\[
A_1 = 0.055 \times 30°/\theta
\]  

Where \( \theta \) is in this case the angle of deck immersion.

4. MODEL DESIGN

In this study, the vessel was designed as a wind farm service provider category 1, as outlined by the Det Norske Veritas, (DNV) regulations [6,7].

On average, a wind farm service vessel has a beam of 8m and a displacement of 65 tonnes. Hence, the concept design was analysed with these parameters fixed. A design that met the above requirements and was statically stable which also adhered to the fundamental design concept, resulted in a design with the following parameters as illustrated in Figure 2:

- Horizontal spacing \( S_h \) 1.259m
- Vertical spacing \( S_v \) 0.9m - 1.8m
- External radius of tubes 0.225m
- The top of the deck is 2.938m above the waterline
- Draft is 1.987m
- Roll angle at deck immersion is 23°

The designed total mass of the vessel as stated earlier is to be 65 tonnes. At this early design stage, this was broken down into three components: Firstly, the buoyant tubes and associated supporting structure at 39 tonnes, secondly the deck structure at 15 tonnes and thirdly a cargo of 11 tonnes.

4.1 STATIC STABILITY

The stability curve (GZ) presented in Figure 3 while meeting the requirements of the HSC code [8] has a sharp dip at an angle of 10 degrees roll. This did not present a problem in testing as sea keeping was not examined, however in models 5000 and 6000, stabilisers were incorporated to increase the waterplane area and...
hence the static stability of the model, as they tended to roll easily.

The static stability of the vessel is similar to that of a SWATH vessel in that, it can vary significantly with roll, and pitch angle, causing uncertain movement.

From the GZ curve presented in Figure 3 the area under the curve is 0.1113 m.rad, which is greater than 0.07122 m.rad from equation 1. The HSC Code also states, ‘The maximum GZ value shall occur at an angle of at least 10°’ that it clearly does as it is still increasing at 23°.

![Stability Curve for Model 1000](image)

However, the GZ curve rises and falls as the geometry of the water plane area changes with the vessel’s roll angle, Figure 3. The effect of this, means that the vessel becomes increasingly more unstable as roll angle increases, and would have a tendency to loll at an ungainly angle. When this prevented the vessel from righting itself in the seastates tested, stabilising options were employed.

The metacentric height is considerably larger than most vessels in the North Sea and so the vessel’s roll period will likely fall outside the spectral range of periods for North Sea conditions. The longitudinal metacentric height GML was 52.6 m.

5. PHYSICAL MODEL TESTING

5.1 SETUP

A 1:25 scale physical model testing of the vessel was carried out in the Beaufort-HMRC’s wave basin in both regular and irregular wave simulations. In addition, the model was placed behind a scale model of a wind turbine to determine the effect it would have on the vessel’s motions. The natural periods of the vessel in Heave, Pitch, and Roll were also determined.

The model was constructed primarily from 4mm polycarbonate, balsa wood coated with Original Yacht Varnish, 4mm stainless steel bolts and lead ballast. The model was slack moored to maintain position and avoid additional forces being imparted on the model.

To thoroughly test the concept, a number of variations on the theme were tested. To achieve this, the vertical spacing ($S_v$) of the model was varied, see Figure 2, a heave plate was also added. This resulted in ten configurations of the design to be tested shown in Figure 5 without heave plates. Due to the change in geometry of the model, the metacentric height, draft and centre of gravity varied with each model configuration to maintain static stability.

### Test Description

<table>
<thead>
<tr>
<th>Test ID</th>
<th>Description</th>
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<tbody>
<tr>
<td>1000</td>
<td>0.9m $S_v$ spacing without a heave plate</td>
</tr>
<tr>
<td>2000</td>
<td>0.9m $S_v$ spacing with a heave plate</td>
</tr>
<tr>
<td>3000</td>
<td>1.5m $S_v$ spacing without a heave plate</td>
</tr>
<tr>
<td>4000</td>
<td>1.5m $S_v$ spacing with heave plate</td>
</tr>
<tr>
<td>5000</td>
<td>1.8m $S_v$ spacing no heave plate</td>
</tr>
<tr>
<td>6000</td>
<td>1.8m $S_v$ spacing with a heave plate</td>
</tr>
<tr>
<td>7000</td>
<td>Catamaran style without a heave plate</td>
</tr>
<tr>
<td>8000</td>
<td>Catamaran style with a heave plate</td>
</tr>
<tr>
<td>9000</td>
<td>Monohull style without a heave plate</td>
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<tr>
<td>10000</td>
<td>Monohull style with a heave plate</td>
</tr>
<tr>
<td>11000</td>
<td>Model 6000 placed behind a monopile</td>
</tr>
</tbody>
</table>

![Model Configurations](image)

![Test Description](image)
5.2 NATURAL PERIOD

The natural period of roll, pitch and heave of a vessel are dependent on the geometry and mass variables of the vessel as well as the added mass component, as shown in equations 2 & 3. The added mass for unusual, complex geometries are difficult to predict and rely on empirical methods to estimate.

The equation for Roll and Pitch

\[ T_{R,P} = 2\pi \frac{I + I_a}{\rho g V_a} \]  

(2)

Where \( I \) and \( I_a \) are the inertia and the added inertia of rotational motion, i.e., roll and pitch.

Equation for heave is:

\[ T_H = 2\pi \frac{M + M_a}{\rho g A_{aw}} \]  

(3)

Where \( M \) and \( M_a \) are the mass and the added mass of the vessel.

The still water approach for decay periods was carried out with each of the model configurations tested. The vessel was inclined to an initial heel and then released. The results are presented at prototype scale in Figure 7 below.

The biggest effect on natural period was the addition of the heave plate. When separated it can be seen that;

- The natural pitch period without a heave plate is between 2.1s and 3.2s or 0.3Hz and 0.5Hz. With a heave plate this becomes 6.0s to 6.7s or 0.15Hz to 0.17Hz.
- The natural heave period without a heave plate is between 2.1s and 2.4s or 0.4Hz and 0.5Hz. With a heave plate this becomes 6.4s to 7.2s or 0.14Hz to 0.16Hz.
- The natural roll period without a heave plate is between 2.1s and 4.5s or 0.4Hz and 0.5Hz. With a heave plate this becomes 5.0s to 6.6s or 0.15Hz to 0.2Hz.

The natural periods without a heave plate placed the model’s natural frequencies outside the frequency range of the North Sea, but when the heave period was added the natural frequencies were inside the range tested, however there is no indication that this is the case within the RAO results in section 5.3.

5.3 FACILITIES

The Physical model testing was carried out in the Beaufort-HMRC wave basin. The basin is 25m long and 18m wide with a depth of 1m. The waves are generated by a forty bottom-hinged (at 0.7m depth) flap-type paddles with active absorption and at the opposing end of the tank, there is a wave absorbing beach.

The motions of the vessel were determined using the Qualysis ProReflex, non-contact 6 DOF, motion capture measurement system. This system enables non-contact, accurate motion measurement, using a set of reflective markers attached to the device, and a camera system to track the markers.

Wave heights were recorded with current based wave probes provided using National Instruments LabVIEW Real-Time embedded controllers.

5.4 PHYSICAL MODELLING RESULTS

The results of the physical model testing clearly demonstrate the effect of a heave plate, and draft on the vessel’s motions. The vessel’s RAO is reduced in both heave and pitch as the vessel’s draft increases, and a dramatic reduction occurs due to the introduction of a heave plate to the designs. A graph detailing the heave and Pitch RAO for all eleven cases is shown below in Figure 8.

It can be seen that the heave RAO tends to 1 at 0.08Hz (12.5s). The heave motion is reduced by more than 50% for frequencies greater than 0.14Hz when a design with a deep draft (5.65m) and a heave plate is used. In addition the effect of the natural period of heave is not noticeable in the results.
The graph of pitch motion shows that the natural period of pitch is between 0.225Hz and 0.23Hz for all models. This is inconsistent with the decay tests, likely to be due to the vessel’s tubular hull structure. The designs tested, show again the benefit of using a heave plate and designs with large drafts as can be seen with the decreasing RAO curves based on draft and heave plates.

In addition, model 6000 was tested behind a monopile to simulate the effect a monopile would have on the vessel’s motions at time of transfer. The results were quite similar with the heave motion being marginally lower for frequencies below 0.13Hz in heave and 0.16Hz in pitch.

6. NUMERICAL MODELLING

6.1 ANSYS CFX

Ansys CFX was used to numerically model the vessel, due to the nature of the concepts design meant that the assumptions for frequency domain analysis with potential flow theory were not valid in this case. Firstly, the water plane area of the vessel changes greatly with small angles of roll and pitch and secondly the concept sets out to use viscous effects to reduce the vessel’s motions. Hence, to analyse the concept numerically, a software package that computed the vessel’s movements in the time domain and accounted for viscous flow was required. Computational fluid Dynamics (CFD) met that requirement as it computes the full Navier-Stokes equations. Specifically Ansys CFX solves the unsteady Navier-Stokes equations in their conservation form.

The Navier-Stokes Equation:

\[
\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} = - \frac{1}{\rho} \nabla p + \nabla \cdot \mathbf{\tau} + \mathbf{F}
\]

Ansys CFX was chosen as it has incorporated algorithms that can compute a free surface, and the movements of a floating body in the fluid. In addition, it is industry proven software.

CFD analysis is a time and computationally expensive exercise, but a requirement if this concept is to be adequately modelled numerically. CFX is not at a stage to replace physical model testing. It however can add to physical tests and expedite the process of optimising the design. The fluid modelling software Ansys CFX solves the unsteady three-dimensional Reynolds Averaged Navier-Stokes (RANS) Equation for simulating a 3-D numerical wave tank and floating object. The general-purpose RANS solver Ansys CFX, which is based on the Finite Volume Method (FVM), was used for the present simulation. Multiphase simulations for free surface deformation were computed using Volume of Fraction (VOF) method. The movement of the vessel was computed using the rigid body solver incorporated in Ansys CFX.

6.1 (a) Relevant Ansys CFX Theory

The Navier-Stokes equations are the fundamental equations of fluid flow and heat transfer, solved be CFX-Solver. They are partial differential equations. The fundamental equations the CFX uses in the presented work are detailed here. The governing Transport equations for Mass, Momentum and energy conservations are detailed. The Continuity Equation is:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{U}) = 0
\]  

The momentum Equations are:

\[
\frac{\partial (\rho \mathbf{U})}{\partial t} + \nabla \cdot (\rho \mathbf{U} \otimes \mathbf{U}) = -\nabla p + \nabla \cdot \mathbf{\tau} + \mathbf{S}_M
\]  

Where, \( \mathbf{U} \) vector of velocity \( U_{x,y,z} \), \( p \) is the static pressure, \( \mathbf{S}_M \) represents external momentum sources and \( \mathbf{\tau} \) is the stress tensor, related to the strain by:

\[
\mathbf{\tau} = \mu \left[ \nabla \mathbf{U} + (\nabla \mathbf{U})^T - \frac{2}{3} \nabla \cdot \mathbf{U} \right]
\]  

Where, \( \mu \) is the molecular viscosity.
The Total Energy equation in CFX is:

\[
\frac{\partial (\rho h_{\text{tot}})}{\partial t} + \nabla \cdot (\rho U h_{\text{tot}}) = \nabla \cdot (K \nabla T) + \nabla \cdot (U \cdot \tau) + U \cdot S_M + S_E
\]

(8)

Where \( h_{\text{tot}} \) is the total enthalpy, related to the static enthalpy \( h(T, p) \) by:

\[
h_{\text{tot}} = h_e + \frac{1}{2} U^2
\]

(9)

Where the term \( \nabla \cdot (U \cdot \tau) \) represents the work due to viscous stresses and is called the viscous work term and the term \( U \cdot S_M \) represents the work due to external momentum sources and is currently neglected by CFX.

Multiphase simulations for free surface deformation were computed using Volume of Fraction (VOF) method. The movement of the vessel was computed using the rigid body solver incorporated in Ansys CFX.

The VOF Method that Ansys CFX uses is the Volume fraction of the \( q \)th fluid, \( \alpha_q \). Each cell in the domain is assigned its own specific variables and the continuity equation is solved for the volume fraction of the phases. For the \( q \)th phase:

\[
dt \alpha_q + U \cdot \nabla \alpha_q = 0
\]

(10)

\[
\sum_{q=1}^{n} \alpha_q = 1
\]

(11)

The momentum equation is solved throughout the domain, and the resulting velocity field is shared among the phases. The momentum equation depends on the volume fraction of all phases through the fluid properties.

\[
\rho = \sum_{q=1}^{n} \alpha_q \cdot \rho_q
\]

(12)

Further (more detailed) information can be found in the Ansys CFX documentation. [9, 10]

### 6.2 CFD SETUP

#### 6.2 (a) Boundary Conditions

Figure 9, above shows the domain setup, there is a flap type wave-maker on the left that generates waves according to the following formula [12].

\[
\frac{H}{S_0} = \frac{4 \sin kh}{\sinh 2kh + 2kh} \left[ \sinh kh + \frac{1 - \cosh kh}{kh} \right]
\]

(13)

Where: \( k = \frac{2\pi}{\lambda} \) and \( h \) is the height of water and \( \lambda \) is the wavelength.

The following equation 14, was used to control the mesh motion at the flap wave-maker [11]:

\[
X_{\text{disp}} = \frac{z + h}{b} A_t \sin \omega t
\]

(14)

There is an opening boundary at the top, which allows air to enter and exit as required as the waves oscillate. There is a parabolic beach at the end of the wave tank to dissipate the wave energy by means of wave breaking. A parabolic beach was found to be most effective at this, whilst keeping the domain size to a minimum. This is a full scale simulation with a domain of 500m long, 75m high and a water depth of 50m. The model allows 150m for the waves to fully form and allow for the initial exponential decay. There is then a 50m section to place the model in. The model is shown in Figure 9 inside a circle. The circle and other lines shown inside the domain are fluid to fluid boundaries to aid mesh optimisation [10, 12].

Symmetry was utilised in the model to keep the mesh size to a minimum, for a three dimensional simulation. The thickness of the entire domain is 1/14 of the vessel width. This results in a half cylinder and half the spacing between cylinders, with an overall domain thickness of 0.5 x Sh = 629.5mm

The front and rear faces of the simulation have a symmetry boundary condition, also the vessel’s movements are restrained to 3 degrees of freedom, Heave, Pitch and Surge.

#### 6.2 (b) Mesh and Timestep

To achieve a convergent solution a domain that had 2,028,443 mesh elements was required. The mesh was refined at the water surface, to prevent what is known as ‘numerical damping’ where the wave height diminishes
as it propagates. This numerical damping is effected by
the timestep also and it is recommended that the timestep
be 1/100 of the wave period [13]. In the simulation
presented, a timestep of 0.05s was used.

Mesh and timestep sensitivity analysis were carried out
both on the calibration model and on the rigid body
model. Due to the nature of the flow around the tubes
and the forces induced on them, the coupling between the
rigid body solver and the fluid solution was enhanced to
achieve a convergent solution. Relaxation of the mesh
motion was also required.

To determine the accuracy of wave propagation
throughout the tank, a series of simulations were run
without the rigid body in the domain.

6.3 CFD RESULTS

In Figure 10, the RAO results from the CFD analysis in
in Ansys CFX are shown alongside the regular RAO
results from the physical model tank testing (model
1000). Close similarity is displayed at the lower
frequency ranges. However, at higher frequency ranges
poorer similarity is displayed.

The CFD model was constructed prior to any physical
modelling results and hence no inputs from the physical
model to achieve the correlation. This shows that a CFD
numerical wave tank is a powerful tool in accurately
modelling unusual shapes. This result is a validation of
the CFD method of testing novel hull forms.

![Figure 10: Model 1000 Regular RAO from Physical
Model Testing compared with results from Ansys CFX](image)

7. COMPARISON WITH OTHER PUBLISHED DATA

The concept hull design analysed in this paper is
different from those considered in other studies, hence a
direct assessment cannot be made. However, some
comparisons with other vessel’s of a similar size can be
made to appreciate the general trends of the results.

Though published in 1975, a report by the U.S. Naval
Ship and Development Centre regarding the seakeeping
of naval ships provides relevant data for comparison
[14]. They present full scale results for a 25.9m (85-foot)
hard chine boat who they said ‘represents a workboat
whose response characteristics as a Navy workboat are
already known.’ Table 4 in the report outlines the RMS
responses of the ship. When converted to metres it shows
that the vessel’s heave RAO at 6 seconds is 0.6 , at 8
seconds 0.8 , at 10 seconds 0.9 , and at 14 seconds the
RAO is 1.0. The pitch RAO is at 6 seconds 6.0, at 8
seconds 5.0, at 10 seconds 3.9, ad at 14 seconds 2.2. This
shows that the design presented in this paper has a
reduced pitch overall and that, the heave RAO is better
with the heave plate than the monohull but worse if the
heave plate is not included. It should be noted that, the
RAO used in the comparison is from Table 4 of the navel
report[14] subsequently converted to metres and that the
results presented in the report in Figure 8a [14] show that
the RAO’s are half that discussed above. The author has
concluded that there is a mistake here as it is quite
unreasonable that a 25.9m hard chine monohull without
bilge keels would have a heave RAO of 0.5 in waves
with a 14s period.

The results from [15] present the model tests of a 43m
catamaran hull. The RAOs were presented in a non-
dimensional frequency format, converting to the style
presented in this paper a comparison can be made. The
heave RAO followed a trend line close to the designs
tested with a heave plate presented in this paper. The
pitch RAO is very low compared to the designs presented
here and that is probably due to the length of the vessel
[15].

In the results published in [16, 17] numerical and
physical modelling testing of a high-speed catamaran at
zero forward speed are presented. The results show that
the 64m V-1 catamaran significantly outperformed the
designs presented in this paper [16, 17].

8. CONCLUSIONS

The physical model testing showed little improvement
over a conventional vessel of the same size. Especially
when accounting for the difficulties in seakeeping, and
fuel economy the design would create.

The results do conclusively show that, the deeper the
draft of the vessel, the better the RAO and the addition of
a heave plate made a marked improvement.

An important conclusion from the testing carried out in
this paper was that the numerical model showed close
agreement with the scaled physical model. This showed
the dependability of CFD wave tank modelling. The
validation of this method of testing is a significant
conclusion from the work undertaken. This illustrates
that a CFD numerical wave tank is a powerful tool in
accurately modelling unusual shapes. This result is a
validation of the CFD method of testing novel hull forms. It should be noted that there were no inputs from the physical model to achieve the correlation.

There will be a market for an improved offshore wind maintenance vessel, due to the increase in maintenance required for the UK’s upcoming round three projects. Therefore, a design for such a vessel based on the existing codes and static stability calculations is warranted.

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10. AUTHORS BIOGRAPHY

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