Design Process for a Scale Horizontal Axis Tidal Turbine Blade.

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Abstract—If tidal energy extraction is to be maximised then emphasis needs to be placed on the design of the rotor geometry to optimise performance. The work documented in this paper describes the process used in the design and validation of a new blade based on the Wortmann FX63-137 aerofoil.

BEMT was used as an initial tool to redesign the blade due to speed in which calculations can be completed. CFD models were produced after to incorporate the hydrodynamics and provide a 3D solution. The performance coefficients for $C_P$ and $C_T$ were calculated by each of the two computational methods for comparison with the experimental testing. The experimental testing was conducted at the INSEAN tow tank to provide validation for the computational models.

The CFD model was found to closely predict the performance coefficients of the turbine at low TSR at and peak power. The BEMT model over predicted both the $C_P$ and $C_T$ when compared to the experimental work, however was found to be good as an initial method for redesigning the blade.

I. INTRODUCTION

The need to produce sustainable and commercially viable energy from renewable sources is becoming ever more apparent. All countries in the world except the USA have now signed up to the Paris Agreement [7] with the aim of keeping the global temperature rise below 2 degrees. The UK, being one of these countries, aims to have 15% of all energy produced being supplied by renewable sources by 2020, up from 4.1% in 2012 [1]. Findings by [2] concluded that wave and tidal stream could provide in the region of 20% of the UK’s electricity consumption if fully exploited with the areas of large interest including the Bristol Channel, Anglesey and the Pentland Firth. The latter of these locations is currently the focus of the MeyGen Project which has completed Phase 1A, the deployment and installation of four 1.5 MW turbines, and has now moved onto Phase 1B which involves the installation on another four 1.5 MW turbines [3]. With such potential from around UK coastline the need to develop durable and efficient turbines means that emphasis must be placed on the design of the turbine and blades to help realise the full energy potential.

To try and fully utilise the potential of the available resource then turbines must be designed to maximise power extraction. One key way of ensuring this is by placing the focus on the design of the blade to ensure that the $C_P$ is optimised. Alongside this the loading that the turbine is subject to must be minimised to ensure the reliability and survivability of the devices placed in the water. Excessive loading on the turbine can lead to extra associated costs due to higher level of required maintenance. A balance between the two performance coefficients needs to be found to ensure the cost of the device, throughout its life, makes tidal energy commercially viable and long lasting.

CMERG, Cardiff University, has been using the Wortmann FX63 – 137 aerofoil, seen in Fig. 1, for its blade design since the first device was designed by [4]. The properties for this design can be found in Table I. The Wortmann profile was used as it has low stall and high lift characteristics [5]. It was designed with a large chord length and a high twist at the root of the blade to provide a self-starting capability. Development of a new turbine has led to the redesign of the blade whilst maintaining the Wortmann aerofoil.

The new turbine was to have a diameter of 900 mm compared to the previous turbine which was 500 mm. The hub was to be 130 mm to allow for the instrumentation to be placed in the nose cone. Allowing for a 0.5 mm gap between the hub and the base of the blade, the total length of the blade, from root to tip, was increased to 384.5 mm, from 190 mm.

Other than the increase in the total blade length, three key areas were looked at for the new design; the blade twist from root to tip and the chord length. In addition to these design requirements a restriction was placed on the design; the $C_P$ was to be greater than the original design and the $C_T$ was to be not significantly increased. It was decided that the process would be done using the Blade Element Momentum Theory (BEMT), CFD and experimental work.

There has been a selection of previous work that has looked at comparisons between CFD, BEMT and experimental results using a variety of different models. Lee et al. [6] found a good comparison between their in house BEMT code and ANSYS Fluent for performance characteristics around the peak TSR, however there was a larger discrepancy for low and high TSR values. A comparison by Johnson et al. [7] looked at BEMT and ANSYS CFX using the SST $k − \omega$ turbulence model. For a range of TSR values between $2 - 3.6$ BEMT was shown to under predict all performance coefficients at the lower end of the range. Masters et al. [8] found good agreement between

Index Terms—Computational Fluid Dynamics, ANSYS CFX, Marine Energy, Tidal Stream Turbines, Tidal Energy
BEMT and experimental models and O’Doherty et al. [9] found good comparisons could be drawn between experimental results and ANSYS Fluent.

This paper aims to give a description of the design processes undertaken for the development of the new blade and provide comparisons of the performance characteristics between BEMT, CFD and experimental data.

### TABLE I: Old Blade characteristics from Mason-Jones [10].

<table>
<thead>
<tr>
<th>r/R</th>
<th>Twist (deg)</th>
<th>Chord Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.229</td>
<td>33.89</td>
<td>75.0</td>
</tr>
<tr>
<td>0.305</td>
<td>26.01</td>
<td>75.5</td>
</tr>
<tr>
<td>0.382</td>
<td>19.86</td>
<td>74.5</td>
</tr>
<tr>
<td>0.459</td>
<td>15.29</td>
<td>70.0</td>
</tr>
<tr>
<td>0.536</td>
<td>11.6</td>
<td>63.5</td>
</tr>
<tr>
<td>0.615</td>
<td>8.41</td>
<td>56.0</td>
</tr>
<tr>
<td>0.692</td>
<td>5.52</td>
<td>45.25</td>
</tr>
<tr>
<td>0.768</td>
<td>3.19</td>
<td>39.04</td>
</tr>
<tr>
<td>0.845</td>
<td>1.25</td>
<td>35.0</td>
</tr>
<tr>
<td>0.922</td>
<td>0.25</td>
<td>31.65</td>
</tr>
<tr>
<td>1.00</td>
<td>0.0</td>
<td>29.5</td>
</tr>
</tbody>
</table>

#### II. Methodology

##### A. Lift and Drag Coefficients

For the BEMT code, described fully in Section II-B, lift and drag coefficients that correspond to the relevant aerofoil are used. For the purpose of this work, when calculating the lift and drag coefficients for the aerofoil, two main options were looked at; two-dimensional CFD models or the two-dimensional panel code Xfoil [11].

Molland et al. [12] found that for a selection of NACA aerofoils Xfoil gave good predictions for the $C_L$ when compared to experimental work, however for angles above 7 degrees the values for $C_D$ were found to be lower. Other work by Jo and Lee [13] found that CFD gave good predictions of lift and drag when compared to experimental results although Morgado et al. [14] found that Xfoil gave a better prediction for both lift and drag when compared to the CFD based SST $k - \omega$ turbulence models. From this it was decided that Xfoil was to be used when calculating the $C_L$ and $C_D$ values for use in the BEMT code.

##### B. Blade Element Momentum Theory

BEMT has been used extensively to calculate the performance characteristics of tidal stream turbines due to the comparative simplicity in which the code can be written and executed. Coupled with the small amount of time required to reach a solution it is an ideal method for comparing multiple rotor geometries. Limitations in BEMT do exist and correction factors need to be added to ensure the rotor is treated with a finite number of blades, rather than as a disk, and that tip and hub losses for the blades are accounted for [15].

Within momentum theory the turbine is modelled using a simple ideal permeable disk, or actuator disk, that is placed in a stream tube which is independent of the surrounding flow [16]. Equations can be derived for the two unknown induction factors based on the conservation of momentum. Details about the rotor geometry and the number of blades in the turbine are not included so the momentum theory is coupled with the blade element theory.

The blade element theory looks at resolving the forces on the blade, via an iterative approach, by breaking it into a number of independent radial elements. If the lift and drag coefficients are known for the aerofoil in question then the distribution of the forces along the blade can be found with respect to the induction factors [17]. The combination of the two sets of equations from the momentum and the blade element theories allows the performance of the turbine to be found.

The code used for the work conducted here was developed at Strathclyde University [18].

A selection of blade chord length distributions were considered. This was done to try and maximise the power coefficient whilst trying to keep the thrust coefficient to within 10% of the original Wortmann FX63-137 blade used by Cardiff University [4]. Three examples of the final selection of chord lengths are shown in Table II. Blade one was now considered as the base case in the comparison. Blade two had a reduced chord length at the root of the blade and an increased chord length at the tip when compared to blade one. Blade three had the same chord length at the root of the blade when compared with blade one, but the chord length at the tip of the blade was similar to that of blade two.

#### TABLE II: Blade characteristics comparison

<table>
<thead>
<tr>
<th>r/R</th>
<th>Blade 1 Chord (mm)</th>
<th>Blade 2 Chord (mm)</th>
<th>Blade 3 Chord (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.146</td>
<td>72.5</td>
<td>72.5</td>
<td>72.5</td>
</tr>
<tr>
<td>0.229</td>
<td>87.8</td>
<td>82.8</td>
<td>87.8</td>
</tr>
<tr>
<td>0.305</td>
<td>103.1</td>
<td>97.6</td>
<td>103.1</td>
</tr>
<tr>
<td>0.382</td>
<td>109.6</td>
<td>106.8</td>
<td>109.6</td>
</tr>
<tr>
<td>0.459</td>
<td>109.5</td>
<td>106.2</td>
<td>109.5</td>
</tr>
<tr>
<td>0.536</td>
<td>105.1</td>
<td>105.1</td>
<td>105.1</td>
</tr>
<tr>
<td>0.615</td>
<td>93.1</td>
<td>93.1</td>
<td>93.1</td>
</tr>
<tr>
<td>0.692</td>
<td>83.6</td>
<td>83.6</td>
<td>83.6</td>
</tr>
<tr>
<td>0.768</td>
<td>73.6</td>
<td>74.3</td>
<td>74.3</td>
</tr>
<tr>
<td>0.845</td>
<td>67.6</td>
<td>68.3</td>
<td>68.3</td>
</tr>
<tr>
<td>0.922</td>
<td>62.8</td>
<td>64.1</td>
<td>64.1</td>
</tr>
<tr>
<td>1.00</td>
<td>58.9</td>
<td>60.2</td>
<td>60.2</td>
</tr>
</tbody>
</table>

The areas of interest included looking at how changes to the root and tip chord length affected the performance characteristics. For each of the three blade designs a large selection of twist distributions from tip to root were looked at, ranging from 15-25 degrees. The pitch angle for the old blade was 6 degrees and so to determine the optimised set up for the blade a range of pitch angles between 5 - 8 degrees were looked at. In total there were 44 possible variations per blade so as to provide a wide comparison in the hope of optimising the blade design.

##### C. Computational Fluid Dynamics

Once the geometric characteristics had been finalised via BEMT a three-dimensional drawing was produced using SolidWorks for use in the commercial CFD code ANSYS CFX. Design Modeller, the inbuilt CAD software in ANSYS workbench, was used to create the domain for the simulation. The turbine was
imported into the design space once drawn in SolidWorks. Two domains were created using the origin of the turbine as the reference point; the outer control volume and the moving reference frame (MRF). A boolean allowed the two domains to be separated from each other. In doing this the MRF could be treated as a separate body and therefore be allowed to rotate, simulating the rotation of the turbine. The turbine was subtracted from the MRF as CFX only solves for fluid components and treats all volumes in the domain as fluid, leaving a void with the outline of the turbine which would be used to create the interaction of the fluid and the turbine in the model.

To determine the diameter of the MRF an initial mesh was chosen and the diameter of the MRF was increased from a starting value of 1 m to see how the performance of the turbine was affected. The results from this can be seen in Table II. The initial mesh was largely unrefined in the outer control volume as the proximity of the MRF to the blades would be the main factor affecting the results. It was found that beyond a diameter greater than 1.3 m the torque and thrust values were unchanged.

### TABLE III: Performance coefficients in relation to MRF diameter.

<table>
<thead>
<tr>
<th>MRF Diameter (m)</th>
<th>Torque (Nm)</th>
<th>Thrust (N)</th>
<th>$C_T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18.32</td>
<td>0.432</td>
<td>266.5</td>
</tr>
<tr>
<td>1.1</td>
<td>18.47</td>
<td>0.435</td>
<td>266.5</td>
</tr>
<tr>
<td>1.3</td>
<td>18.49</td>
<td>0.436</td>
<td>266.6</td>
</tr>
<tr>
<td>1.7</td>
<td>18.49</td>
<td>0.436</td>
<td>266.6</td>
</tr>
<tr>
<td>2.1</td>
<td>18.49</td>
<td>0.436</td>
<td>266.6</td>
</tr>
</tbody>
</table>

A mesh independence study was conducted to initially give an idea of the expected performance of the turbine. The area of main interest was the face sizing on the blades and the mesh density in the MRF. The mesh was largely unstructured and used tetrahedral elements. To reduce the number of elements in the hope of keeping the computational time down the mesh sizing on the turbine became gradually more refined towards the tip of the blade as it moved away from the root. The smallest element size on the blade was 0.001 m gradually increasing to 0.007 m at the blade root. To achieve this the blade was broken down into three faces, the tip, the middle and the root. Each of these three faces could then have a face sizing applied directly onto it allowing more control on the mesh size. The remainder of the MRF was given a sizing of 0.02 m. The outer domain was limited to a maximum size of 0.2 m.

The reason for the large sizing in the control volume was because the wake was of less interest within this work so was subsequently of secondary interest during the mesh independence study. By keeping a larger mesh sizing the total number of elements could be reduced thus reducing the computational complexity and solver time.

A domain interface was used to pass information between the two domains. The sizing of the mesh on the domain interface was also manually refined so that the same sizing was applied to both sides of the interface to reduce any solver issues. The final mesh contained around 3 million elements, with around 1.2 million of these being contained within the MRF.

CFX Pre was used to set up the boundary conditions for the problem. The inlet was given a flow velocity of $1 \, \text{m} \, \text{s}^{-1}$, the walls were set to a no slip condition to account for the frictional effect of the tow tank. The top was left as an opening and the outlet was given a static pressure of 0 Pa as the problem in question was not pressure driven. The turbine blades, hub and stanchion were all given the no slip wall condition.

To create the rotation desired a MRF was used as it allows a rotational component to be added to the model. The angular velocity could be set in accordance with the desired tip speed ratio (TSR). A range of TSR’s between 0 and 7.5 were run within the model. Both steady state and transient models were initially looked at to determine the difference, if any, between the performance coefficients. It was found that the difference between the results was less than 2% as seen in Table IV so the steady state model was used going forward to help reduce the computational time.

### TABLE IV: Steady state and transient results comparison.

<table>
<thead>
<tr>
<th>Model Type</th>
<th>$C_P$</th>
<th>$C_T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady State</td>
<td>0.421</td>
<td>0.836</td>
</tr>
<tr>
<td>Transient</td>
<td>0.428</td>
<td>0.849</td>
</tr>
<tr>
<td>Percentage Difference</td>
<td>1.6</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Within the steady state model the turbine itself is not moving, rather the water in the MRF is subject to the rotational velocity denoted in the setup. The result is not dependent on time and is a time-averaged value over the duration of the model. Transient models use a sliding mesh approach to simulate the rotation of the turbine with respect to time and the values for torque and thrust can be seen at each time step if required.

The SST k-omega turbulence model was used to close the RANS equations due to the improved performance in adverse pressure gradients when compared to the k-epsilon or k-omega models individually [19].

Experimental validation was required for the model and testing was conducted in the INSEAN tow tank facility. The outer control volume used the same cross sectional dimensions as the INSEAN tank. Details for this can be found in Section II-D.

### D. Experimental

The experimental testing was conducted in the tow tank facility at INSEAN. The dimensions of the tank were 9 m (width) x 3.5 m (depth) x 220 m (length). The turbine was fixed to the carriage with the centre of the turbine being placed 1.5 m below the surface of the water. The blockage ratio for the tow tank was around 2% so no correction factor was needed [20].

The turbine was operated under speed control according to the desired TSR. The acceleration and slowing of the carriage meant that a correction factor was needed [20]. The turbine was operated under speed control according to the desired TSR. The acceleration and slowing of the carriage meant that the useful usable distance was reduced to around 190 m. Between each run the turbine was brought back to that start position and then the tank left to settle so any turbulence generated from the previous run would dissipate. Two TSR cases were measured each run to maximise the time available for testing.

The set up for the turbine can be seen in Fig. 2. Despite the carriage velocity being set to the desired speed a pitot tube was also used to give a second measure for the tow speed. The tow speed of the carriage was 1 m s$^{-1}$. A valeport current measuring device can also be seen however this was not used during the characterisation runs.

### III. RESULTS AND DISCUSSION

To identify the optimum blade design the BEMT results were looked at allowing the design of the 3D blade for use in the CFD model and for manufacture in the workshop. The experimental results were looked at and compared with the results obtained from testing of the old turbine to determine the changes in performance. Next the CFD and experimental results were compared with the aim of providing validation for the computational models. Lastly the two computational methods were compared to see how each fared at predicting the performance of a tidal turbine.
A. BEMT

When looking at the results from the BEMT models the range of chord lengths and blade twists mentioned in Section II-B were all compared. The optimum chord length distribution was found to be that of Blade 1 as seen in Table II. Out of the range of twist distributions mentioned in Section II-B the 4 with the highest performance coefficients were plotted against each other for comparison. The power coefficient for the 19 degree twist distribution was found to be the highest as shown in Fig. 4. The peak $C_P$ was just over 0.45 at a TSR of 3.5.

From this point onwards when talking about the blade, the chord lengths and twist are those of Blade 1 in Table II and 19 degrees respectively. A comparison between the new design and the old design can be seen in Fig. 3. It is worth noting that the attachment method of the blade to the hub due to the design on the turbine. The pin on the base of the old blade was previously used where as the new blade contains a bore hole in the base that a pin fits into and is grub screwed in place.

Fig. 5 shows the $C_T$ for the same cases. It can actually be seen that the 19 degree case has the highest thrust coefficient over the entire range of TSR’s when compared to those of 20 - 22. One of the initial criteria was to keep the $C_T$ within 10%. So despite the $C_T$ being higher for the 19 degree case it was still within the remit of the design and so due this design having the highest value of $C_P$ compared to the other models it was chosen going forward.

The geometrical design of the blade was, at this point, complete and could be modelled for use in the CFD set up. The pitch angle for the old blade was 6 degrees and so to determine the optimised set up for the blade a range of pitch angles between 5 - 8 degrees were looked at. The power and thrust coefficients for these pitch angles can be seen in Fig. 6 and 7 respectively.

The pitch angle of 8 degrees was found to have the highest $C_P$ at $\approx 0.45$ while also having a low $C_T$ of $\approx 0.88$ at peak TSR. SolidWorks was used to produce the three dimensional drawing of the blade. The final blade was 384.5 mm from root to tip with a
twist of 19 degrees. The pitch angle was set to 8 degrees for all the
corresponding CFD and experimental models.

The time was split evenly between the two TSR values. A small
period of time was allowed in-between to account for the change
in the speed control so that the turbine could reach the necessary
rotational velocity.

Repeat runs were done for the region around peak $C_P$. As can be
seen in both Fig. 8 and 9 the repeatability of the results is good. Very
little difference, in the order of 2.5%, is seen between 3 runs at a
TSR of 3.6 falling comfortably within the standard deviation of the
measurements.

One of the criteria when setting out was to ensure that the $C_T$
was not greatly increased when compared to the original design. By
looking at the experimental results the $C_T$ was found to be around
0.81 at peak power. The second objective was to increase the $C_P$
for the turbine. Fig. 10 shows a comparison between the new blade
being tested at the INSEAN facility and the old blade being tested at
the Liverpool Flume. One thing to mention about the experimental
testing for the old turbine was that the Liverpool flume dimensions
mean that the blockage ratio is 17.5%. No correction factors have
been added when calculating these results, which should be the case

### B. Experimental

The experimental work was carried out in the INSEAN tow tank
facility as discussed in Section II-D. The results for power and thrust
coefficients are shown in Fig. 8 and 9 respectively. Due to the time
constraints when testing, TSR values above 1.5 and below 5.5 were
not looked at. The aim of this was to try and get good characterisation
of the turbine in the region of peak power. Peak power for the old
turbine was approximately 3.65 and so again this area was looked at
with more interest.

The error bars shown for both the $C_P$ and $C_T$ represent +/− the
standard deviation. This deviation is not a quote on the uncertainty
of the measurements but rather the fluctuations seen in the recorded
measurements from each run. During each run two values of TSR
were recorded, again due to time constraints. The total time for
recording the data was close to 180 s at a sample rate of 200 Hz.
according to Garrett and Cummins [21] otherwise what is seen is an artificially high value of $C_P$.

The power coefficients for the original turbine also drops away much quicker towards free-wheeling as it reaches higher TSR values. With regards to the new blade this effect is not quite as dramatic. The $C_T$ plots have not been included for the old blade due to problems with the measurement systems during the testing campaign. From extensive modelling however by [22] the $C_T$ was found to be in the region of 0.85.

![Graph](image1)

**Fig. 10:** Experimental data comparison between the old and new blades at 1 m s$^{-1}$ for $C_P$

### C. CFD Validation

The CFD model was set up to directly replicate the INSEAN tow tank geometry, however the length of the model did not need to be 190 m and was therefore reduced to 20 m to reduce the computational time, while also ensuring the outlet had no impact on the results. By looking at Fig. 11 it can be seen that the CFD models correspond very closely with the values from INSEAN for the $C_P$. The stanchion was included within the CFD model so as to keep everything as close as possible.

Similarly for the $C_T$ values shown in Fig. 12 good agreement is seen between the CFD and experimental results up to peak TSR.

A slight discrepancy can be seen for TSR values greater than 5, however for reasons mentioned in Section III-B fewer readings were taken in the higher TSR region making it hard to comment on whether the two curves would collapse down onto each other.

The results show that the CFD model provides a good comparison to experimental testing as seen from the similarities in the results for both the performance characteristics.

### D. Computational Comparison

Due to the similarity in the CFD model and experimental results as shown in Section III-C a comparison was then drawn between the two computational methods used during the work. The CFD model included the stanchion and the thrust was taken from the blades and the hub. However within BEMT the stanchion is not accounted for and only the thrust on the blades is calculated. A second CFD model, still using the INSEAN geometry, was set up however this time the stanchion was removed from the model and the thrust acting on the hub was not included when calculating the thrust coefficient.

The results from the three different models are shown in Fig. 13 and 14. The values for the BEMT in the lower TSR region, less than TSR 2, have been ignored. One reason for this is that because BEMT solves for a 2D aerofoil no 3D, or span wise, flow is accounted for and so stall delay can become an issue, leading to an inaccuracy in predicting the low TSR performance characteristics of a turbine [23], [24].

By comparing the BEMT to the CFD model that includes the stanchion it can be seen that the BEMT over predicts both the power and thrust coefficients. As mentioned earlier this could be down to the fact that the stanchion has not been taken into consideration as part of the BEMT calculation. The flow directly behind the blades will have a lower velocity due to the blockage of the stanchion on the fluid. The proximity of the blade to the stanchion can cause the area of lower flow velocity to attach to the back of the blade and ultimately reduce the performance of the blade passing the stanchion [22].

If the stanchion is then removed from the CFD model and
which fits with reasons mentioned earlier when comparing the BEMT however around the peak of the curve the grouping is close. The BEMT still seems to over predict for both the of the coefficients, comparison between both the trust and the power coefficient as the compared with the BEMT results then what we see is a much closer seen when compared to the old blade modelled at Cardiff University. BEMT and CFD were used in order to produce a new design. The secondary aim was to see how BEMT and experimental model was set up to give validation to the numerical design, based on the Wortmann FX63-137 aerofoil, that improved the characteristics. Despite its limitation it does offer a quick and accurate blade design procedure.

CFD was shown to have good agreement with the experimental results when modelled directly. Very little difference was seen between the results at the peak of the power curve. However when comparing BEMT to the CFD model with the stanchion it could be seen the BEMT over predicted for both the $C_p$ and $C_T$. Despite BEMT giving a good indicator of blade performance, when it comes to simulating a deployed turbine it over predicts the performance characteristics.

The CFD model without the stanchion and the BEMT model also showed a good agreement except at the lower TSR regions, the reasons for which are discussed in Section III-D.

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