An experimental study of the performance and optimisation of a prototype novel drag-driven vertical axis tidal stream turbine is presented. The drag turbine has several unique advantages, including simple blade design, deployable in shallow waters and potential denser array spacing. Performance optimisation was conducted in the hydraulics flume at Cardiff University (CU), where the turbine reached $C_p \max / k = 0.132/0.441$ for its $90^{\circ}$ phase angle configuration. The CU turbine was then tested using the wider and deeper hydraulics flume at IFREMER, France. Testing at IFREMER reduced the blockage factor from 17% at CU down to 1%; into the range of unblocked conditions. Testing in an unblocked environment, under similar flow conditions, reduced the peak efficiency of the CU turbine by 43% to $C_p \max / k = 0.067/0.346$. Finally the CU turbine was compared to the performance of a Savonius turbine. The design of the Savonius was based on a literature review. The CU turbine showed inferior efficiency values compared to the performance of the Savonius. The Savonius reached $C_p \max / k = 0.098/0.962$ in unblocked conditions, 46% greater than $C_p \max$ of the drag turbine.

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1. Introduction

There is currently a growing global energy crisis that is driven predominantly by two factors: climate change and energy security. The solution to the aforementioned problems is to reduce both the demand for energy and emissions. Reducing emissions can be achieved through becoming more energy efficient, alongside harnessing indigenous sources of renewable energy.

Of the variety of renewable energy sources available to the UK, including wind, biomass and solar, the least developed is marine energy. Marine energy sources include wave energy, tidal range and tidal stream energy. Wave energy suffers from the intermittency of wind energy, and a proposal to install a tidal barrage in the UK was rejected partially on the basis of environmental concerns [1]. Tidal stream energy is predictable and regarded as a more environmentally friendly alternative to a tidal barrage, but at a lower power density [2]. In 2011 the UK generated 1 GWh from marine energy sources, equating to 0.003% of the total electricity generated from renewable sources [3]. This is a very small amount compared to the Carbon Trust’s 2004 estimate that the UK has around 50% of Europe’s tidal energy resource, at around 17 TWh/yr, equating to 4% of the UK’s energy supply; a conservative estimate compared to the Carbon Trust’s updated 2011 report that up to 29 TWh/yr could be harnessed [4].

Although the first full scale tidal stream turbine was deployed over a decade ago in 2003 off the coast of Lynmouth, Devon, by Marine Current Turbines Ltd. [5], there is currently no market leader in the tidal stream energy sector. No developer has progressed past deployment of a single full scale device. However progress and development is on the horizon since the UK Crown Estate released leases for 41 wave and tidal sites for array deployment around the UK in 2013 [6]. The largest of these is the MeyGen project (partially owned by Atlantis Resources Corporation), with consent for a 398 MW tidal stream array [7]. The market is currently dominated by horizontal-axis tidal turbines (HATTs) targeting tidal streams in depths greater than 30 m. However, due to their flexible rotor geometry, vertical-axis tidal turbines (VATTs) are more suitable than HATTs for harnessing flows in shallow waters (<30 m). VATTs are able to maintain their swept area in shallow depths through extending laterally. The shallow water resource is estimated at 1.1 TWh/yr around the UK, equating to 5% of the total UK tidal stream resource [8]: A significant untapped resource. A further advantage of VATTs is omni-directionality. Unlike HATTs, VATTs do not require a yawing system. Minimising design complexity is a key driver to reducing maintenance requirements and ensuring high reliability and availability of tidal stream turbines. In addition, omni-directionality reduces the risk of yaw misalignment, which can induce fatigue issues and be detrimental to performance [9].

This research describes the design of a power take-off system (PTO) to test and optimise the concept of a novel drag force harnessing VATT, herein referred to as the turbine, a conventional Savonius rotor [10] and their subsequent power characteristics. Despite typically reaching lower efficiencies than lift driven HATTs and VATTs, the simple blade designs of drag driven turbines, compared to the precise engineering of a hydrofoil, means that such turbines are appealing to less developed populations and in remote locations.

The objective of design optimisation of the turbine was to obtain power characteristics for a range of phase angles. The study was carried out in a re-circulating hydraulics flume at both Cardiff University’s School of Engineering (CU) and at IFREMER, Boulogne-Sur-Mer, France. A Savonius rotor was tested, since the Savonius is largely regarded as the industry’s leading drag-type turbine and is therefore used as the benchmark for the performance of the novel turbine. Despite the Savonius being regarded as a drag driven rotor, studies have shown the added presence of lift force [11–13].

2. The turbine

Conceived at CU and shown in Fig. 1, the CU turbine consists of a series of flat rectangular blades that are either closed or open. When closed in zone “A”, the flaps act as bluff bodies generating form drag in the direction of the flow (positive torque). When open in zone “C” the flaps are parallel to the flow and act as streamlined bodies generating minimal frictional drag force (negative torque).
result is a rotary motion in the positive direction. Fig. 1 describes the CU turbine with a phase angle, \( \alpha = 90^\circ \), i.e. it has 4 “arms” with flaps attached. Contrary to the market dominant HATTs, the CU turbine harnesses a drag force as opposed to the conventionally harnessed lift force and is therefore a high torque and low angular velocity turbine. Potential unique advantages of the CU turbine include: simple blade design, deployable in shallow waters and potential denser array spacing. This is achieved, for example, through aligning two turbines along the axis of the streamwise direction of the flow. Generating power from only one half of the turbine potentially enables overlapping turbines. A denser array spacing can lead to an increased value of \( W/m^2 \), less ancillary equipment (e.g. inter-array cables) and easier array maintenance.

2.1. Numerical prediction of performance

Manwell et al. [14] calculated the theoretical \( C_p - \lambda \) curve of a drag driven vertical axis wind turbine comprising flat plates, whereby the returning blades are shielded from the flow. The peak performance of the rotor was estimated at \( C_{p,max}/\lambda = 0.08/0.40 \). Despite the \( C_{p,max} \) being lower than the estimated cut off point of 0.30 for a perceived economically feasible tidal turbine [15], Manwell et al. [14] only analysed a 2-arm configuration \( \alpha = 180^\circ \) of a single flat plate for a static case. This study quantifies the dynamic performance of a drag-driven turbine with \( \alpha < 180^\circ \) with flaps opening and closing; unlike the rigid geometry of the Manwell et al. analysis [14]. Additionally, the turbine design benefits from omni-directionality, slow rotation and simple blade design that could go some way to balance the predicted reduced \( C_{p,max} \) compared to conventional and market leading HATTs.

2.2. Competing technologies

A technology review of drag driven VATTs highlighted three key competitors: FlipWing [16], TIDENG [17] and the Hunter turbine, although published literature is only available for the Hunter turbine [18,19]. The Hunter turbine utilises the principle of opening and closing flaps, similar to the turbine in this study, but the flaps are curved and hinged on a central cylinder. Physical testing of the Hunter turbine resulted in a peak performance of \( C_{p,max}/\lambda = 0.15/0.67 \) [19].
3. Approach

This section contains details of the test facilities, design of both models (i.e. the CU turbine and the Savonius) and the performance capturing techniques.

3.1. Description of test facilities

The tests were carried out using re-circulating hydraulics flumes at two different facilities: CU, seen in Fig. 2(a), and IFREMER, Boulogne-Sur-Mer, France, seen in Fig. 2(b). The properties of the test facilities are presented in Table 1. In both facilities the models were centred within the flume cross-section and positioned at a set distance away from the inlet at which steady flow was established. IFREMER has previously been used for testing tidal turbines [20–24].

3.2. Model descriptions

The experimental models were designed and manufactured at CU. Both the geometry of the CU turbine and the Savonius turbine were of equal swept area, i.e. \( A = DH \). A rotor diameter, \( D = 400 \) mm and height, \( H = 250 \) mm were chosen as a balance between maximising the generated torque, \( T \) (to reduce the influence of losses from the PTO on the results) and ensuring that the blockage factor, \( \gamma \) was kept to a minimum. The geometry of both models was sandwiched between two \( 2 \) mm thick disks. This not only ensured consistency in the flaps and bucket support between the CU turbine and the Savonius turbine, but also facilitated changes to the phase angle, \( \alpha \) of the turbine that leads to design optimisation. Sandwiching the flaps between two disks enabled flap positions to be changed by drilling the positions of new holes in both disks, as opposed to manufacturing new supporting arms each time.

![Fig. 2. Re-circulating hydraulics flumes at: (a) CU [25] and (b) IFREMER [20].](image)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Unit</th>
<th>CU</th>
<th>IFREMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length ( X )</td>
<td>m</td>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td>Breadth ( Y )</td>
<td>m</td>
<td>1.2</td>
<td>4</td>
</tr>
<tr>
<td>Depth ( Z )</td>
<td>m</td>
<td>0.5</td>
<td>2</td>
</tr>
<tr>
<td>Max flow speed ( U_\infty )</td>
<td>m/s</td>
<td>( \approx 1.7 )</td>
<td>2.2</td>
</tr>
</tbody>
</table>

Table 1
Flume working section parameters for the CU and IFREMER [20,21] flumes.
The inclusion of disks/end plates has been shown to increase the performance of a Savonius rotor [26,27]. The turbines and all their fixings were manufactured from stainless steel.

The support structure used for the models at both CU and IFREMER can be seen in Fig. 3(b) and (c) respectively. Both structures had two stainless steel thrust bearings located in the base (submerged) and directly below the disk brake of the PTO (dry). To ensure consistency, the same bearings were used at both facilities.

3.2.1. CU turbine

The variable during testing of the CU turbine was the angle between adjacent arms, the phase angle, $\alpha$, as shown in Fig. 4. For each configuration, each arm supported two flaps, except for T6. To avoid flap collisions, T6 consisted of three arms with two flaps and three arms with outer flaps only, as shown in Fig. 4. Two flaps per arm were chosen, since having a single flap per arm would restrict the minimum phase angle, as flaps would collide for phase angles, $\alpha < 90^\circ$. Each flap, cut from 2 mm stainless steel sheet, was hinged upon an axis extending the height of the turbine as shown in Fig. 3a. Each

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Fig. 3. Model images: (a) Side view of CU turbine $\alpha = 90^\circ$, (b) support structure at CU and (c) support structure at IFREMER.

Fig. 4. CU Turbine (including various $\alpha$) and Savonius schematics (plan view).
axis was tapped and screwed to the disk at each end. As shown in Fig. 3a, the rotation of the inner flap \( F_i \) was restricted by stoppers, positioned adjacent to the central shaft, whereas the rotation of the outer flap \( F_o \) was restricted by the axis of \( F_i \). A clearance of 1 mm was maintained between both the top and bottom edge of each flap through the inclusion of washers.

3.2.2. Savonius

A review of the many permutations of the Savonius turbine resulted in an optimum configuration of a single stage [28,29], 2 bucket [30–32] with an overlap, \( B_0 \) [11]; as shown in Fig. 4, with dimensions listed in Table 2. Testing of a Savonius model was required due to the absence of a universal agreement or convergence on the efficiency of the Savonius. Design variables in the literature include helical blades, aspect ratio, bucket shape, stators and the variation in Reynolds number from wind and hydraulic testing.

3.3. Description of the power take-off (PTO)

A mechanical PTO, based on a disk brake, was designed and manufactured at CU, as shown in Fig. 5. Other studies using a mechanical PTO typically employed a dynamometer and a disk brake [33–35]. The load was applied to the rotor via a calliper, with friction being applied to the disk between two PTFE pads. The torque, \( T \) of the turbine was measured via a fixed 50N ± 0.5% range load cell on a 100 mm lever arm. The output signal of the load cell was then amplified through a signal-conditioning module and multiplied by the calibration factor. An in-line quadrature rotary shaft encoder positioned on top of the shaft, measured the angular velocity, \( \omega \) with 2000 pulses per revolution; resulting in the rotated angle being measured every 0.18°. Both the encoder and load cell signals were streamed to a desktop PC through a USB connection, via a LabJack data logger. Results were collected at a frequency of 100 Hz for a sample period of 120 s. To visualise and record the data a bespoke data acquisition user interface was compiled using DaqFactory Express. This enabled the synchronisation of the encoder and load cell data, producing \( T \) and \( \omega \) vs. \( \theta \) data sets.

Table 2

CU Turbine and Savonius dimensions (all in m).

<table>
<thead>
<tr>
<th>Dimension</th>
<th>All</th>
<th>Dimension</th>
<th>CU turbine (T)</th>
<th>Savonius (S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( D )</td>
<td>0.400</td>
<td>( F_i )</td>
<td>0.100</td>
<td>–</td>
</tr>
<tr>
<td>( D_D )</td>
<td>0.420</td>
<td>( F_o )</td>
<td>0.100</td>
<td>–</td>
</tr>
<tr>
<td>( D_B )</td>
<td>0.010</td>
<td>( B_0 )</td>
<td>–</td>
<td>0.235</td>
</tr>
<tr>
<td>( S_D )</td>
<td>0.020</td>
<td>( B_0 )</td>
<td>–</td>
<td>0.035</td>
</tr>
<tr>
<td>( D_H )</td>
<td>0.002</td>
<td>( H )</td>
<td>0.250</td>
<td>0.250</td>
</tr>
</tbody>
</table>

Fig. 5. Annotated photograph of PTO components.

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3.4. Description of flow characterisation

The flow conditions were measured using a Nortek ADV at CU, whilst the flow conditions at IFREMER were taken from Gaurier et al. [36]. Measuring the flow speed using the Nortek ADV resulted in 3D point measurements (i.e. streamwise $U_x$, spanwise $U_y$ and depthwise $U_z$) of the flow speed within the test section. The freestream flow speed $U_\infty$ was calculated as the resultant of the three flow speed components: $U_x$, $U_y$ and $U_z$. The non-dimensional flow speed $U^*$ was calculated from the freestream flow speed $U_\infty$ and the model swept area averaged freestream flow speed $\overline{U}_\infty$ using $U^* = U_\infty/\overline{U}_\infty$. The Nortek ADV sampled at a rate of 200 Hz and a time independency study was carried out to determine the sampling period of 120 s for each data point; deemed a compromise of both accuracy and time expense. Vertical profiles were measured every 100 mm in the $Y$ direction, consisting of eight data points in the $Z$ direction (with the $X$-position corresponding to the model test location). All results obtained using the Vectrino ADV were analysed using the WinADV software [37]. The software was used for batch processing and for de-spiking and filtering anomalous data due to the low signal strength based on correlation $>70\%$ with SNR $>10\%$.

3.5. Blockage factor

Following design optimisation, the chosen turbine design was tested in the flume at IFREMER. Such testing was required since the blockage factor, $\gamma = DH/XY$, present in the flume at CU was 17%. Previous studies using wind tunnels recommend $\gamma = 1–10\%$ for tunnel testing [38–40]. Whelan et al. [41] conducted both a numerical and physical model study of the blockage effect and found $C_p_{\text{max}}$ and the range of $\lambda$ to be reduced by $50\%$ for an unblocked case compared to $\gamma = 0.64$; highlighting the importance of unblocked testing. Failing to account for blockage (for $\gamma > 10\%$) would result in exaggerated performance values when compared to open, unblocked conditions. Testing at IFREMER reduced the blockage factor from 17% at CU to 1% at IFREMER, in-line with recommendations from the aforementioned studies. Other studies have estimated the effect of blockage on performance using correction factors from numerical models [42].

3.6. Test programme

Design optimisation of the turbine, driven by achieving the maximum $C_p$ value, $C_{p_{\text{max}}}$, was completed for the following phase angles: $\alpha = 120^\circ$ (3 arm-T3), $90^\circ$ (4 arm-T4), $72^\circ$ (5 arm-T5) and $60^\circ$ (6 arm-T6), as shown in Fig. 4. Testing at CU was conducted for the CU turbine configurations and the Savonius for a range of freestream flow speeds, $U_\infty$, to check for model Reynolds number, $Re_m$, independency; where $Re_m = \overline{U}_\infty D/v$. Subsequent testing at IFREMER enabled quantification of the blockage effect to be assessed on the performance data collected at CU for both the optimised CU turbine and the Savonius. A singular flow speed was tested at IFREMER.

Prior to initialising the flumes, the models were aligned to ensure $\theta = 0^\circ$ corresponding to an arm of the turbine (or bucket of the Savonius) being aligned parallel and facing the direction of the flow, as shown in Fig. 4, along with the frictional load on the disk brake being set to zero. The flow speed was then increased to the desired amount and the model free-wheeling ($\lambda_{\text{max}}$). Friction was applied incrementally via the disk break calliper until stall conditions were achieved ($\lambda_{\text{min}}$). Next, the friction was removed incrementally until free-wheeling conditions were achieved ($\lambda_{\text{max}}$). A data point was recorded at each increment. This programme was adopted to test for any hysteresis in the system.

3.7. Data reduction

The performance of tidal stream turbines is characterised using the coefficient of performance $C_p$. The non-dimensional parameter $C_p$ is the ratio of the generated mechanical power, $P$, to the maximum available power in the freestream flow, $P_\infty$, through the swept area, $A = DH$. The generated power, $P = T\omega$, was calculated from the time averaged torque, $T$ and angular velocity $\omega$ over a 120 s sampling period. $C_p$ values were calculated from the time-averaged power, $P$, and the freestream flow speed, $U_\infty$. $C_p$ was calculated as the ratio of the generated power to the maximum available power, $P_\infty = \overline{U}_\infty A$. The generated power, $P = T\omega$, and the freestream flow speed, $U_\infty$, were used to calculate $C_p$. The non-dimensional parameter $C_p$ is the ratio of the generated mechanical power, $P$, to the maximum available power in the freestream flow, $P_\infty$, through the swept area, $A = DH$. The generated power, $P = T\omega$, was calculated from the time averaged torque, $T$ and angular velocity $\omega$ over a 120 s sampling period. $C_p$ values were calculated from the time-averaged power, $P$, and the freestream flow speed, $U_\infty$. $C_p$ was calculated as the ratio of the generated power to the maximum available power, $P_\infty = \overline{U}_\infty A$.
The rotational speed of tidal stream turbines is captured via the non-dimensional parameter, tip speed ratio \( \lambda \), where \( \lambda \) is the ratio of the of the tangential speed of the tip of the blade, \( r \omega \) to the freestream flow speed, \( U_\infty \). Thus the terms are defined as:

\[
\text{Coefficient of Power}, \quad C_p = \frac{P}{\frac{1}{2} \rho A U_\infty^3} = \frac{\omega r}{\frac{1}{2} \rho A U_\infty^3}
\]

\[
\text{Tip speed ratio}, \quad \lambda = \frac{r \omega}{U_\infty}
\]

\( C_p \) takes into account the losses due to the Lanchester–Betz law and the internal mechanisms of a turbine. Originally accredited to the work of Betz [43], but later amended to include the work of Lanchester [44], thanks to Bergey [45], the Lanchester–Betz limit stipulates that for a turbine with a small cross section in comparison to the operating domain, i.e. unblocked conditions, the maximum achievable \( C_p \) is 16/27 or 59%. Numerical studies of the efficiency of a turbine in a tidal channel were carried out in detail by Garrett and Cummins [46], who state that the Lanchester–Betz limit is achieved when the “flow speed decreases to \( 2/3 U_\infty \) through the turbine and further to \( 1/3 U_\infty \) as the flow expands in the turbine wake”; the theory of which is based upon the power extraction from wind by an actuator disk. In scenarios whereby the turbine cross section is large in comparison to the domain dimensions, i.e. bounded flow, blockage effects become apparent which increase the maximum achievable \( C_p \).

A combined uncertainty approach was used to provide the bias limits for \( C_p \) and \( \lambda \) [47–49]. The approach assumes a root mean square propagation of errors in the multiplied data reduction equations of \( C_p \) and \( \lambda \). For a typical case, overall uncertainty (for 95% confidence) for \( C_p \) and \( \lambda \) was calculated as 2.0% and 0.5% respectively.

4. Results and discussion

4.1. Flow characterisation of test facilities

For testing at CU, four different flow conditions were characterised resulting in \( U_\infty = 0.77, 0.93, 1.07 \& 1.22 \text{ m/s} \) with \( Re_m = 3.07, 3.71, 4.22 \& 4.86 \times 10^5 \) respectively. Testing at IFREMER was conducted for \( U_\infty = 0.77 \text{ m/s} \) and with \( Re_m = 2.99 \times 10^5 \).

From Fig. 6 the width and depth averaged flow speeds (for each flow condition) show little variation across both the height, \( H \) and diameter, \( D \) of the models and can be considered almost uniform in both the \( Z \) and \( Y \) directions at the location of the models at CU and IFREMER. Only a width averaged vertical profile was available for IFREMER. Fig. 6 highlights that the model swept area is free from any bed and wall shear effects, whilst being positioned below the increase flow speed present adjacent to the free surface.

4.2. CU testing

The results for the power coefficient, \( C_p \) vs. tip speed ratio, \( \lambda \) for the turbine configurations, T3, T4, T5 and T6 for various \( U_\infty \) are shown in Fig. 7 and summarised in Table 3. Each configuration for all values of \( U_\infty \) follow an inverted-U-shape with apexes, \( C_p \text{max} \) around \( \lambda \approx 0.4 \). The results show that the performance of T3, T4 and T6 follow similar distributions with \( C_p \text{max} \approx 0.12 \), whereas the performance of T5 is lower, with \( C_p \text{max} \approx 0.09 \). All the turbine configurations have a range of \( 0.1 \leq \lambda \leq 0.75 \).

The reduction in \( C_p \) from T4 to T5 could be as a result of excess shadowing from numerous arms being present in the generating zone (i.e. zone A in Fig. 1) at any one point, hence reducing the unobstructed frontal area of the inner generating flaps and in turn reducing the generated torque and overall power.

In Fig. 7 and Table 3 it is noted that there is minimal difference in \( C_p \text{max} \) for each configuration for the various values of \( U_\infty \), with only T4 and T5 showing an increase in performance with increasing \( U_\infty \). Therefore the performance of the CU turbine could be deemed independent of the model Reynolds’s
Number. Design optimisation resulted in the T4 configuration, i.e. $\alpha = 90^\circ$, achieving the highest performance, with for $C_p_{\text{max}}/\lambda = 0.132/0.441$ for $U_\infty = 1.22 \text{ m/s}$.

The variation in power output over 360° for a range of $\alpha$ for $U_\infty = 1.22 \text{ m/s}$ can be seen in Fig. 8. In addition the average power over 360° for a range of $\alpha$ are summarised in Table 4. As expected each

Table 3

<table>
<thead>
<tr>
<th>$C_p_{\text{max}}/\lambda$</th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
<th>T6</th>
<th>Savonius</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_\infty$ (m/s)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.77</td>
<td>3.07</td>
<td>0.123/0.395</td>
<td>0.117/0.415</td>
<td>0.083/0.417</td>
<td>0.122/0.413</td>
</tr>
<tr>
<td>0.93</td>
<td>3.71</td>
<td>0.123/0.347</td>
<td>0.120/0.406</td>
<td>0.089/0.393</td>
<td>0.118/0.421</td>
</tr>
<tr>
<td>1.07</td>
<td>4.22</td>
<td>0.119/0.399</td>
<td>0.126/0.393</td>
<td>0.095/0.478</td>
<td>0.125/0.413</td>
</tr>
<tr>
<td>1.22</td>
<td>4.86</td>
<td>0.118/0.343</td>
<td>0.132/0.441</td>
<td>0.097/0.351</td>
<td>0.117/0.433</td>
</tr>
</tbody>
</table>

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configuration has a repeating pattern, based upon its phase angle, i.e. T4 has a period of 90°. The periodic behaviour reflecting the phase angle is also seen in the results of the Hunter Turbine [19]. For the first phase of each configuration $P_{\text{max}}$ occurs at $65° \leq \theta \leq 75°$. The highest power output, 11.968 W was generated by T4, whilst T5 generated the lowest at 8.789 W. Besides the average power over $360°$, the variation in power throughout the tidal cycle is also an important factor in power generation. Ideally the power output would be smooth with minimal fluctuations to reduce the degree of power conditioning required. The power fluctuation for various $\alpha$ in Fig. 8 is quantified using the standard deviation, $\sigma$ and shown in Table 4. As the phase angle decreases from $120°$ (T3) to $72°$ (T5) the power fluctuation over $360°$ also decreases, as seen in $\sigma$ reducing from 4.596 W to 0.856 W respectively. Unfortunately a decrease in $\sigma$ with decreasing $\alpha$ also coincides with a decrease in $P_{\text{max}}$ over $360°$.

A comparison of the performance results, $C_p$ vs. $\lambda$, of the Savonius against the highest performing CU turbine configuration, T4 for various $U_\infty$, can be seen in Fig. 9 (with the performance summary being given in Table 3). Firstly the Savonius displays the expected inverted-U-shape with apex around $\lambda \approx 1.0$ and operates for $0.7 \leq \lambda \leq 1.7$, near double that of T4. Unlike the CU turbine, the performance of the Savonius is not independent of $U_\infty$, with the performance increasing by nearly 20% from $U_\infty = 0.77$ to 1.22 m/s. This is in-line with the analysis by Mason-Jones et al. [50], which states that for $Re_m < 10^6$ the performance is likely to be a function of $U_\infty$. The peak performance of the Savonius, i.e. $C_{p_{\text{max}}}/\lambda = 0.266/1.051$, was achieved at $U_\infty = 1.22$ m/s and is 100% greater than the $C_{p_{\text{max}}}$ value for T4. In conjunction with Fig. 9, Fig. 10 deconstructs the power output of both T4 and the Savonius through displaying the varying torque, $T$ and angular velocity, $\omega$ components ($P = T\omega$) over $360°$ at $C_{p_{\text{max}}}$ for $U_\infty = 1.22$ m/s (with the time averaged values being given in Table 4). It can be seen from Fig. 10 that both $T$ and $\omega$ for both T4 and the Savonius turbines display a repeating pattern based upon their respective phase angles of $90°$ and $180°$ (i.e. 2 buckets). The inferior $C_p$max reached by T4 compared to the Savonius can be attributed to its low angular velocity, since T4 generates 18% greater torque than the Savonius over $360°$; yet the Savonius rotates at an angular velocity 138% higher than T4.

### Table 4

Power characteristics over $360°$ for various $\alpha$ for $U_\infty = 1.22$ m/s for models tested at CU.

<table>
<thead>
<tr>
<th></th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
<th>T6</th>
<th>Savonius</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma$(W)</td>
<td>4.596</td>
<td>3.294</td>
<td>0.856</td>
<td>3.540</td>
<td>2.427</td>
</tr>
<tr>
<td>$T$(Nm)</td>
<td>5.125</td>
<td>4.447</td>
<td>4.101</td>
<td>4.018</td>
<td>3.765</td>
</tr>
<tr>
<td>$\omega$(rad/s)</td>
<td>2.095</td>
<td>2.692</td>
<td>2.143</td>
<td>2.641</td>
<td>6.411</td>
</tr>
</tbody>
</table>

Fig. 8. $P$ vs. $\theta$ for various $\alpha$ for $U_\infty = 1.22$ m/s at CU.
4.3. IFREMER testing

Testing at IFREMER was conducted for the highest performing turbine configuration, T4 and the Savonius for $U_\infty = 0.75 \text{ m/s}$ – a comparable speed to the one used at CU ($U_\infty = 0.77 \text{ m/s}$). Since at IFREMER for $U_\infty = 0.75\text{m/s}$ the free surface behaviour remained steady, whereas at higher $U_\infty$ surface waves became apparent, which created additional unwanted loading on the models.

The influence of blockage effects can be seen in Fig. 11, which shows that there is a decrease in the $C_p\max$ value for both T4 and Savonius when tested at IFREMER compared to the value achieved while testing at CU. The Savonius showed the largest decrease in $C_p\max$, 75% compared to 43% for the T4. In addition there is also a reduction in the corresponding $\lambda$ value for $C_p\max$, as well as the configurations achieving lower $\lambda_{\max}$ values (i.e. freewheeling conditions). As a result the $C_p - \lambda$ curves for both the T4 and Savonius turbines have been shifted downwards and to the left. Such a reduction was also found by Whelan et al. [41], who experienced a drop in $C_p\max$ of around 50% for an unblocked case compared to a highly blocked case.

The reason for T4 experiencing a lower reduction in $C_p\max$ at IFREMER compared to CU could be due to T4 allowing the freestream flow through half of its swept area, compared to the Savonius which provides a solid blockage for the entire swept area, resulting in a modified blockage factor of $\gamma = 8.3\%$ for T4, compared to $\gamma = 16.6\%$ for the Savonius. At CU this would result in a smaller acceleration of the freestream flow due to blockage when testing T4, since the model solidity and hence blockage is smaller. At $C_p\max$ the Savonius is rotating at more than double the rotational speed of T4, and as discussed
by Chen and Liou [51] at higher values of $\lambda$ a rotating turbine will act as more of a solid wall-inducing a greater degree of blockage to the flow, (until a limiting value of $\lambda$ is reached) which could also explain why the Savonius experiences a larger decrease in performance at IFREMER compared to T4. Despite the downwards shift in the $C_p-\lambda$ curves, the CU and IFREMER data exhibit similar distributions for each of the models. However, the performance of the Savonius turbine remains superior to that of T4, with $C_{p_{\text{max}}}/\lambda = 0.098/0.692$ for the Savonius compared to $C_{p_{\text{max}}}/\lambda = 0.067/0.346$ for T4.

From Fig. 11 the low $\lambda$ range ($\lambda \leq 1.0$) of the CU turbine was expected since the $\lambda$ of a solely drag driven rotor is limited to $\lambda \leq 1.0$, as the tangential velocity of a drag driven rotor cannot exceed $U_{\infty}$. Unlike T4, the Savonius can operate for $\lambda > 1.0$ since it generates a lift force and thus a greater angular velocity (as discussed in Section 4.2) [11–13]. The unblocked result for the T4 turbine, i.e. $C_{p_{\text{max}}}/\lambda = 0.067/0.346$, is 16% lower than that predicted by Manwell et al. [14] ($C_{p_{\text{max}}}/\lambda = 0.080/0.330$). Potentially the difference could be reduced through shielding the returning turbine flaps (i.e. zone C in Fig. 1), akin to Manwell’s design. This would reduce the negative torque from the returning flaps due to skin friction drag, resulting in an overall net increase in torque and thus power. However, a shielding mechanism is not practical since this would eradicate one of the turbine’s key advantages over HATT’s: namely omni-directionality.

5. Conclusions

Models of both a novel drag-driven VATT (referred to herein as the CU turbine) and a conventional Savonius turbine were designed, manufactured and tested in two re-circulating hydraulics flumes. The power characteristics of the models, namely: power, torque and angular velocity, were measured using a bespoke mechanical disk brake power take-off system. Initial design optimisation of the novel CU turbine resulted in an optimum phase angle of 90°. An observation to note is that a decreasing phase angle leads to both a reduction in power fluctuation but also power output. To the authors’ knowledge there was no literature on optimisation of a flat plate drag driven vertical-axis turbine design prior to this study. However, the performance of a conventional Savonius design proved superior to the novel CU turbine. It is hypothesised that the superior performance is primarily due to the additional lift force generated by the Savonius.

The results of model testing in the hydraulics flumes, with both a high and minimal blockage factor, highlight the importance of accounting for blockage effects during tank testing. Failure to account for the effects of blockage can lead to exaggerated performance results. Despite the low efficiency performance obtained for the CU turbine, this investigation is only an initial study and therefore further investigation into other design parameters, such as the aspect ratio, blade size and blade support could prove significant.

Fig. 11. $C_p$ vs. $\lambda$ for T4 and Savonius at CU and IFREMER for $U_{\infty} = 0.75$ and 0.77 m/s respectively.

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