Numerical Study of the Dynamic Stall Effect on a Pair of Cross-Flow Hydrokinetic Turbines and Associated Torque Enhancement Due to Flow Blockage

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Abstract: An open-source 2D Reynolds-averaged Navier–Stokes (RANS) simulation model was presented and applied for a laboratory-scaled cross-flow hydrokinetic turbine and a twin turbine system in counter-rotating configurations. The computational fluid dynamics (CFD) model was compared with previously published experimental results and then used to study the turbine power output and relevant flow fields at four blockage ratios. The dynamic stall effect and related leading edge vortex (LEV) structures were observed, discussed, and correlated with the power output. The results provided insights into the blockage effect from a different perspective: The physics behind the production and maintenance of lift on the turbine blade at different blockage ratios. The model was then applied to counter-rotating configurations of the turbines and similar analyses of the torque production and maintenance were conducted. Depending on the direction of movement of the other turbine, the blade of interest could either produce higher torque or create more energy loss. For both of the scenarios where a blade interacted with the channel wall or another blade, the key behind torque enhancement was forcing the flow through its suction side and manipulating the LEV.

Keywords: cross-flow turbine; vertical-axis; marine hydrokinetic; counter-rotating; computational fluid dynamics; RANS; water tunnel

1. Introduction

In a wind or water tunnel experiment, the interaction between a turbine and the tunnel walls is a widely known effect. The cross-flow turbine literature mostly concerns with the correction of the power output and similarity of the turbine wakes [1–5]. At the same time, the differences in torque production created by confining the flow and the physics behind were not well studied. Understanding the hydrodynamic interaction between a turbine and a fixed wall is a firm foundation for exploring interaction between multiple devices in an array.

One of the simplest explanations is that confining the flow forces more kinetic energy into the turbine and, therefore, creates more power output. Another perspective to look at this problem is that changing the incoming flow also varies the relative angle of attack magnitude and frequency over time, which can affect the lift force and associated torque. This approach suggests a correlation between the blockage ratio and the turbine dynamic stall effect. While the dynamic stall effect on a pitching airfoil has been well studied by numerical simulations [6–8], building accurate models for a vertical-axis turbine remained challenging [9–11].

Based on the previous work of cross-flow (vertical-axis) turbines in counter-rotating configurations [12–14], a pair of laboratory-scaled cross-flow hydrokinetic turbines in counter-rotating configurations was experimentally recorded to produce higher power compared to a single turbine in the same flume facility [15]. The reason behind the power enhancement, however, could not be clearly distinguished between the increase in blockage ratio and the hydrodynamic interaction between the turbines. Therefore, simulations were...
taken into consideration since the blockage ratio could be varied freely.

This article presents an open-source 2D Reynolds Averaged Navier–Stokes (RANS) model of the laboratory-scaled cross-flow hydrokinetic turbines discussed in [15–17]. Following the guidelines by Bachant and Wosnik [18], the computational fluid dynamics (CFD) model was developed and applied for the specific turbine geometry within the open-source CFD framework OpenFOAM 4.1 [19]. Previous work suggested that implementing a 2D model with the Spalart–Allmaras turbulence model and a rotating mesh technique produced good results within a reasonable amount of required computational power [20–22]. The Spalart–Allmaras RANS simulations of a single turbine were compared with experimental results and then used to study the turbine power output and relevant flow fields at four blockage ratio values. To the best of the authors’ knowledge, this is the first study that includes a RANS model of a cross-flow turbine validated with the instantaneous wake measurement at specific turbine phase angles. The results also provide insight into the blockage effect from a different perspective: The physics behind the production and maintenance of lift of the turbine blade at different blockage ratios.

Moreover, the model was adjusted for two turbines in two different counter-rotating configurations. The same analyses of torque production and maintenance were performed and compared with the single turbine results at the same blockage ratio. The results from the twin turbine system simulations suggest the advantages and disadvantages of the hydrodynamic interaction between the turbines depending on their relative position with respect to the incoming flow.

2. Blockage Effect on a Single Turbine

2.1. Materials and Methodology

2.1.1. Turbine Geometry

The physical vertical-axis turbine, which operated at the diameter-based Reynolds number of $0.2 \times 10^5$, included three NACA 0012 blades. Each blade possesses a chord length of 25.4 mm mounted at a 34.1 mm radius and 15° pitch angle. All the 100 mm long blades were submerged approximately 80 mm under water inside the water tunnel cross section of 270 mm wide and 105 mm deep, providing an experimental blockage ratio of $\beta = 0.197/0.253/0.338/0.506$ [-]. The turbine was designed based on the experimental constraints which were discussed in [15]. The geometry and relevant parameters used in this study are summarized in Table 1.

| Parameter                      | Symbol | Value (Unit)          |
|--------------------------------|--------|-----------------------|
| Blade chord                    | $c$    | 2.54 (cm)             |
| Solidity                       | $\sigma$ | 0.39 (-)             |
| Reynolds number (diameter based)| $Re_D$ | 20,000 (-)            |
| Water density                  | $\rho$ | 998 (kg/m$^3$)       |
| Freestream velocity            | $U_{\infty}$ | 0.3 (m/s) |
| Blockage ratio                 | $\beta$ | 0.197/0.253/0.338/0.506 (-) |

2.1.2. Pre-Processing

The baseline model was built according to the 2D physical dimensions of the water channel. The whole computational domain was 2 m long and 0.27 m wide with the turbine placed in the middle that corresponded to a stationary and a rotating sub-domain. The meshing process, shown in Figure 1, was performed with the open-source meshing code blockMesh and snappyHexMesh provided with OpenFOAM. A coarse background mesh was first generated by blockMesh with equal rectangular cuboid cells. The number of cells in each direction was chosen so that the cuboid sides were roughly equal. From the coarse mesh, the cell size was refined twice into refined zone 1 and 2 at the refinement level of 2 and 5, respectively. The cells were refined up to level 6 adjacent to the blade and
20 structured layers were extruded from each blade to solve for the boundary layer. The model was expected to resolve for the blade boundary layers and, thus, no wall function was applied and the relevant $y^+$ value was reported in the section below.

The rotating interface diameter was chosen to be $1.7D_t$, where $D_t$ is the turbine diameter. Since there was the expectation to implement the same CFD model for later counter-rotating turbine simulations, this rotating zone diameter was the maximum possible value for 2 turbines placed side-by-side at the separation distance of $1.25D_t$. Although refinement of level 5 at refined zone 2 might have been unnecessary if the rotating domain diameter was bigger, refined zone 2 resolution was decided to be at level 5 so that the small rotating diameter had no interference with the mesh around the blades. This method process allowed controlling the meshing resolution by changing only the number of cells of the background mesh in the streamwise direction.

Figure 1. An overview of the meshing process.

2.1.3. Turbulence Model, Boundary Conditions, and Numerical Schemes

Choosing an appropriate turbulence model is one of the most crucial keys when implementing a RANS model. Although Rezaeiha et al. suggested variants of shear stress transport (SST) model [23] for a vertical-axis wind turbine, Bachant and Wosnik concluded that the Spalart–Allmaras model better predicted the power performance and the SST model accurately predicted the turbulent kinetic energy [18] for their cross-flow hydrokinetic turbine. For the specific turbine geometry discussed in this article, previous work had shown that there were no significant differences between the Spalart–Allmaras and $k$-$\omega$-SST models in terms of the wake and power output [21,22]. Therefore, the Spalart–Allmaras turbulence model [24] was chosen for this study as it only has one transport equation and variable ($\tilde{\nu}$), which made it easier to implement boundary conditions and was faster to solve numerically.

The experimental water tunnel was estimated to deliver approximately 0.3 m/s freestream velocity a 4% turbulent intensity at the inlet [21] and, thus, 0.3 m/s streamwise velocity and zero gradient pressure were imposed at the inlet. Additionally, the tunnel hydraulic diameter was calculated by the following equation:

$$D_h = \frac{4A}{P},$$

where $A$ is the cross-sectional area and $P$ is the test section circumference, which is 0.15 m. With these assumptions, the turbulent length scale $l_t$ could be calculated to be $5.7 \times 10^{-3}$ m.
as 3.8% of the hydraulic diameter. The transport variable \( \bar{v} \) at the inlet was then fixed at \( 8.4 \times 10^{-5} \text{ m}^2/\text{s} \) and calculated from the following equation:

\[
\bar{v} = \sqrt{\frac{3}{2}}(U_\infty I_l), \tag{2}
\]

where \( U_\infty \) is the freestream velocity and \( I \) is the turbulence intensity. The same was also used to initialize the \( \bar{v} \) field throughout the whole computational domain. On the other side of the tunnel, the outlet pressure was fixed at atmospheric pressure with zero gradient velocity. The other boundaries are as follows: Channel side walls, blades, and top/bottom face. The channels side walls were modeled as zero velocity, zero gradient pressure, and zero \( \bar{v} \). Similarly, zero relative velocity (as the blades were constantly moving), zero gradient pressure, and zero \( \bar{v} \) were imposed on the blade walls. The top and bottom surfaces, which were results from 1 cell extrusion in the third dimension, were modeled as empty faces for triggering OpenFOAM 2D solver.

As the flow was assumed to be incompressible and unsteady with no heat transfer, OpenFOAM’s pimpleDyMFoam solver was chosen since it permits dynamic mesh. All discretization schemes used were second order schemes for the sake of reliable accuracy.

2.2. Sensitivity Analysis

2.2.1. Convergence Criterion

Since the solution was both spatial and temporal sensitive, an iterative sensitivity analysis was conducted. The rotating zone speed was first fixed at 11.5 rad/s, which was the highest expected experimental turbine speed \([15]\), and the average the turbine power coefficient was scrutinized for convergence behavior. The power coefficient \( C_p \) is given by the following equation:

\[
C_p = \frac{P}{\frac{1}{2} \rho A_t U_\infty^3}, \tag{3}
\]

where \( P \) is the produced power, \( \rho \) is the water density, and \( A_t \) is the turbine frontal area. Since the produced power is the product of turbine rotational speed and the exerted hydrodynamic torque on the turbine, Equation (3) with a fixed turbine speed can be re-written as follows:

\[
C_p = \frac{\omega_t}{\frac{1}{2} \rho A_t U_\infty^3} \int_t^{t+T} \tau_H dt, \tag{4}
\]

where \( \omega_t \) is the rotating speed, \( T \) is the turbine period, and \( \tau_H \) is the instant hydrodynamic torque. After each rotation, the hydrodynamic torque as the sum of the viscous and pressure torque was extracted as a function of time to numerically integrate \( C_p \) (Equation (4)) by using the trapezoidal rule.

For each case, the average power coefficient value was calculated after each rotation using Equation (4). An example of the convergence behavior can be observed in Figure 2. The calculated power coefficient typically converged into a value after 10–15 rotations. Qualitatively, all simulations were defined to be statistically converged when the difference in \( C_p \) after each rotation was less than 0.1% for 10 consecutive rotations as suggested by Balduzzi et al. \([25]\).
Figure 2. An example of the convergence behavior of $C_P$. This example shows the results on a 1.3 million cell mesh at a time step of $1.25 \times 10^{-4}$ s.

2.2.2. Iterative Spatial and Temporal Sensitivity Analysis

Following suggestions from preliminary studies described in [21,22], the time step was firstly fixed at $1.25 \times 10^{-4}$ s, which created more than 4000 steps per revolution to conduct a mesh convergence study. All the meshes are summarized in Table 2.

| Case | $N_x$ | $N_y$ | Total Number of Cells |
|------|-------|-------|-----------------------|
| 1    | 222   | 30    | 588,649               |
| 2    | 296   | 40    | 1,026,883             |
| 3    | 333   | 45    | 1,304,364             |
| 4    | 370   | 50    | 1,605,068             |
| 5    | 444   | 60    | 2,305,123             |

As shown in Figure 3a, fixing the time step at $1.25 \times 10^{-4}$ s (approximately 4370 steps per turbine rotation) and solving for the power coefficient at different meshing resolution did not result in a converged $C_P$ curve. Although the mean of the 5 $C_P$ values was only 0.93% different from the max and the min, the fact that the curve reached a local minimum value and then diverged indicated that the time step might have been inappropriate. Therefore, the finest mesh of 2.3 million cells was used for the second step of the iterative process. Figure 3b shows that refining the time step for this mesh resolution displayed a fully converged curve. The $C_P$ value at the finest time step of $3.125 \times 10^{-5}$ s (about 17,480 steps per revolution), which was 0.23% different from the adjacent point, was used for the third step of the iterative process. With this temporal resolution, the power coefficient as a function of the number of mesh cells nicely converged. The last two points were only 0.049% different from one another and so the mesh with 1.6 million cells was chosen for the rest of this study.

From the iterative process, the finally chosen baseline mesh of 1,605,068 cells with a time step of $3.125 \times 10^{-5}$ s (enclosed in the red rectangle in Figure 3a) was decided to be the best option. The uncertainty due to spatial and temporal resolution was estimated to be within 0.2%. The baseline model at this chosen resolution produced an averaged $y^+$ value of less than 0.1 on all the 3 blades. Occasionally, a maximum $y^+ \approx 3$ was observed for a couple of cells in the trailing edge area where the boundary layers were detached. At the same time, the other cells on both sides of the airfoil where the boundary layers were attached had their $y^+$ value of less than 1.
2.3. Results and Discussion

From the baseline CFD model discussed above, cases at four different blockage ratios and various tip-speed-ratio were simulated and compared. While the main goal of the study was to obtain insights into the physics behind the effect of blockage on torque production, the numerical model was first compared with experimental results to evaluate its reliability. Difficulties, however, remained in comparing 2D simulations with real 3D experiments. The authors were aware that it is almost impossible to validate 2D CFD results with experimental measurements in the case of a vertical-axis turbine with high solidity and operating tip-speed-ratio of approximately 1. Nevertheless, the presented results provided better understanding of the physics behind this turbine geometry and prepared the authors for better numerical studies in the future. Since experimental data were available, the comparison is shown for the reader’s interest.

In terms of power output, Bachant and Wosnik stated that a 2D model with the exact physical dimensions of the water tunnel would dramatically over-predict the power performance due to artificial blockage increases [18]. Later working on the same turbine, Bianchini et al. suggested that 2D simulations in an “open-field” setup would better match the experimental results with blockage [26].

Since this study compares different blockage ratios and another research goal is to simulate a twin turbine system in counter-rotating configurations, the sub-section below presents power coefficient correction models for the numerical and experimental results and compares them in “corrected for open-field” values. The interested blockage ratios \( \beta \) were: 19.7%, 25.3%, 33.8%, and 50.6%.

2.3.1. Comparison with Experimental Results

In order to correct the numerical power coefficient results, the scheme proposed by Bahaja et al. [27] and derived by Kinsey and Dumas [28] was adopted. Figure 4 displays the numerical power curves and their corrected versions. It was obvious that, at the interested blockage ratios, the turbine power output significantly increased as the blockage ratio increased. The method by Bahaja et al. that performs the correction by using the thrust coefficient shows its robustness as the four curves collapsed nicely into a single curve.

For the experimental power curve previously shown in [15], no thrust was measured and, thus, a different correction method was needed. Since the near-wake was measured in [16], the cross-sectional area of the wake downstream (called \( A_1 \) by Ross and Polagye in [5]) could be estimated. The \( A_1/A_t \) ratio, where \( A_t \) is the turbine frontal area, was approximated to be 1.2875 to input into the correction method proposed by Mikkelsen and Sorensen and formulated by Ross and Polagye [5]. The experimentally and numerically corrected \( C_P \) can be observed in Figure 5. While the \( A_1/A_t \) ratio was only a rough estimate from the 2D PIV measurement and the shapes of the experimental and numerical curves were not similar, the corrected power curves quantitatively peaked at the same values.
These experimental and numerical operating points around the peaks in Figure 5 were the closest values and, thus, CFD results at the related tip-speed-ratios were extracted for further analyses. The difference between experimental and simulation of the other points can be attributed to the 3D effect and inaccuracy in prediction of the flow detachment azimuthal angle. The authors hope to address these points in future work.

Figure 4. The numerically calculated and corrected power coefficient $C_P$ as a function of tip-speed-ratio $\lambda$. The purple dotted lines enclosed the interested points for later torque analyses.

Figure 5. The experimental and numerically corrected power coefficient $C_P$ as a function of tip-speed-ratio $\lambda$ at 4 blockage ratios.

Other than the measured $C_P$ curve, experimental data were also available in the form of the 2D near-wake [16]. Table 3 summarizes the interesting operating points of the turbine that were used to compare the experimental and numerical wake. As the PIV measurement window was limited, the CFD results were extracted over the exact same region for comparison (Figure 6). Both the experimental and numerical cases shown in Table 3 had the same tip-speed-ratio. The turbine phase (azimuthal angle) $\Phi$ was defined similar to the experiments in [16]. The phase reaches its zero value at the position where the blade vector is opposite to the freestream velocity vector. While numerical model 1 was built with the same blockage ratio as the experiment, numerical model 2 (the baseline) possessed the same dimensions as the physical water tunnel.

Qualitatively, numerical model 1 displayed in Figure 6a1,b1 simulated better by-pass flow compared to the experiment at the same $\lambda$ while numerical model 2 accelerated the by-pass flow faster. On the other hand, results of the higher blockage case with the same
physical dimensions matched more closely with the experiment in terms of the details in the slow-zone. This observation is consistent with the discussion by Bianchini et al. [26] as 2D simulations reduce mixing in the wake and non-confined 2D simulations would provide a better match to related experiments.

### Table 3. The cases of interest for experimental and numerical comparison of the near-wake.

| Case                   | $\beta$ | Note                                                      |
|------------------------|---------|-----------------------------------------------------------|
| T1 Experiment          | 19.7%   | $\lambda = 0.85$ — Optimal power output                  |
| Numerical Model 1      | 19.7%   | Same blockage ratio as the experiment                     |
| Numerical Model 2      | 25.3%   | Same physical dimensions as the experiment               |

### Figure 6. The numerical (blue turbine) and experimental (red turbine) near-wake results. The CFD flow pictures are instantaneous snapshots at 2 phase angles after the convergence criterion was satisfied ($a_1$, $a_2$, $b_1$, and $b_2$). The experimental pictures are the phase-averaged results discussed in [16] at the relevant phase angle ($a_3$ and $b_3$).

#### 2.3.2. The Laboratory Frame of Reference

The torque that was sampled at every single time step of $3.125 \times 10^{-5}$ s was extracted for one rotation after the convergence criterion was reached for comparison between cases. The torque curves were plotted against the turbine azimuthal angle in Figure 7 for two cases: (a) $\lambda = 0.85$ (less than 1) and (b) $\lambda = 1.42$ (more than 1). The eight points are highlighted in Figure 4. Figure 7 shows that the majority of differences in $C_P$ could be attributed to significant differences in the positive torque phase. The flow was sampled at 100 Hz to observe the physical phenomena around the blade during the positive torque phase.
Figure 7. The torque as a function of the turbine azimuthal angle at 4 blockage ratios and 2 tip-speed-ratios $\lambda = 0.85$ (a) and $\lambda = 1.42$ (b).

The positive torque phase of the baseline model at $\lambda = 0.85$ in Figure 8 shows signs of the leading edge vortex (LEV). At this rotating speed of 7.5 rad/s, the blade enclosed in the red dashed lines (Figure 8a) attained its maximum torque around $\Phi = 85.3^\circ$ in Figure 8b. Figure 8c–e displays an LEV on the inner side of the blade. As the blade switched to its negative torque zone at $\Phi = 184.9^\circ$, Figure 8f shows that at a higher azimuthal angle, the LEV was mixed into the wake while another vortex was shed from the trailing edge on the outer side.
Figure 8. An example of the velocity field around the blade during its positive torque phase (a–e) and at an azimuthal angle after it switched into the negative torque zone (f). The analysis focused on the blade enclosed in the red dashed lines in (a).

Additionally, the behavior of the torque curves during their positive phase was similar between the two turbine tip-speed-ratios (Figure 7). At $\lambda = 1.42$ (Figure 7b), the torque curves reached their positive values around the azimuth of $30^\circ$ to $180^\circ$. Increasing the blockage made the torque curve attain its maximum value at a lower azimuthal angle and switch to the negative phase at a higher azimuthal angle. The net effect of this behavior was the dramatically higher power output for higher blockage ratio.

At the angle where the turbine attained its maximum torque value, the vorticity fields at the four blockage ratios show minimal difference (Figure 9) while pressure fields display similarity with the classic airfoil theory (Figure 10). The torque due to airfoil lift was generated by the pressure difference between the inner (suction) and outer (pressure) side of the turbine blade. Higher blockage ratio resulted in higher pressure on the outer side and lower pressure on the inner side, which created higher hydrodynamic torque. Moreover, no vortex shedding near the leading edge was observed at these angles.
Figure 9. The velocity, vorticity, and pressure fields around one of the turbine blades at its maximum torque angle of 4 blockage ratios: 19.7% (a), 25.3% (b), 33.8% (c), and 50.6% (d).
Figure 10. The pressure loading on one of the turbine blades at its maximum torque angle of 4 blockage ratios: 19.7% (a), 25.3% (b), 33.8% (c), and 50.6% (d). The relevant blade is colored in white on the right side.

After the blade reached its maximum torque point, clear LEV structures could be observed for the two highest blockage ratio cases (Figure 11c,d). In terms of the pressure fields, hardly any differences on the outer side but significantly lower pressure on the inner side of the turbine could be observed (Figure 12). The LEVs in Figure 11c,d not only created higher lift and torque but also reduced the vorticity near the leading edge. Comparing the case of $\beta = 0.506$ and $\beta = 0.338$, the LEV of the higher blockage ratio was bigger and stronger. In the two lower blockage ratio cases (Figure 11a,b), no obvious LEV structure was observed at this turbine speed and the torque generation could be explained by the classic airfoil theory.
Figure 11. The velocity, vorticity, and pressure fields around one of the turbine blades after reaching its maximum torque angle of 4 blockage ratios: 19.7% (a), 25.3% (b), 33.8% (c), and 50.6% (d).
Figure 12. The pressure loading on one of the turbine blades after reaching its maximum torque angle of 4 blockage ratios: 19.7% (a), 25.3% (b), 33.8% (c), and 50.6% (d). The relevant blade is colored in white on the right side.

Observation of the flow (velocity, vorticity, and pressure field) in the laboratory reference frame shows that the torque (dominantly due to the lift) generation mechanism could be explained by the classic airfoil theory. After attaining the maximum torque value, the pressure difference between the two sides of the blade continued to decrease and, thus, reduced the lift and torque. By increasing the blockage ratio and the associated by-pass flow velocity, a vortex could be generated and kept attached at on the suction side at the leading edge to maintain the lift force. Any explanation related to the airfoil theory should be more clear by looking at the flow in the blade reference frame in the subsequent session.

2.3.3. The Blade Frame of Reference

The transformed coordinate system \((X_{Tr}, Y_{Tr})\) of the blade was defined as the streamwise velocity moves from left to right, the blade chord pitches up at 15\(^{\circ}\), and the quarter-chord point is fixed at \((X_{Tr} = 0 \text{ and } Y_{Tr} = R_t)\). This coordinate system provides a similar field of view as the blade at 0\(^{\circ}\) azimuth in the laboratory reference frame. Moving with
the blade (rotating counter-clockwise) in this frame is equivalent to rotating the velocity field by the blade azimuthal angle \( \Phi \) in the clockwise direction with an added term in the \( X_{Tr} \) direction due to the blade movement. The clockwise rotation matrix has the following form:

\[
R(\Phi) = \begin{bmatrix}
\cos(\Phi) & \sin(\Phi) \\
-\sin(\Phi) & \cos(\Phi)
\end{bmatrix},
\]

which can be used to calculate the coordinates of each point as follows

\[
\begin{bmatrix}
X_{Tr} \\
Y_{Tr}
\end{bmatrix} = \frac{1}{D_t} R(\Phi) \begin{bmatrix}
x \\
y
\end{bmatrix},
\]

and the transformed velocity vector at each point is as described:

\[
\begin{bmatrix}
u_{Tr} \\
v_{Tr}
\end{bmatrix} = \frac{1}{U_\infty} \left( R(\Phi) \begin{bmatrix}
u \\
v
\end{bmatrix} + \begin{bmatrix}
\omega_t R_t \\
0
\end{bmatrix} \right).
\]

Figure 13 displays the transformed velocity field of the four cases before the blade attained its maximum torque value. The angle between the relative incoming flow and the blade chord was qualitatively similar for all the blockage ratios and the difference was mainly the velocity magnitude on the inner side. Higher blockage ratios created faster velocity on the suction side and smaller wake, which explains the higher torque and power coefficient. On the other side of the positive torque phase, all the transformed velocity fields show clear LEV structures in this reference frame (Figure 14). Similar to observation above, the higher the blockage was, the bigger and stronger the LEV became. Therefore, it could be concluded for this turbine geometry that the positive torque phase could be divided into two halves:

1. Before the maximum point, the torque generation was due the attached fast flow on the inner of the blade, which created an associated low pressure region and suction force. As the azimuthal angle increased, the relative angle between the incoming flow and the blade chord also increased and resulted in higher lift and torque. Higher blockage ratio created faster flow on the suction side and smaller area of the blade wake.

2. After reaching the maximum torque, the blade experienced the dynamic stall effect and the lift force was maintained by a vortex shed from the leading edge and attached on the suction side. Higher blockage ratio created a bigger and stronger vortex, which maintained higher lift and torque.

Figure 13. The velocity fields in the blade reference frame before it reached the maximum torque of 4 blockage ratios: 19.7% (a), 25.3% (b), 33.8% (c), and 50.6% (d). On each figure, the lower surface is the turbine inner side and the upper surface is the turbine outer side.
Figure 14. The velocity fields in the blade reference frame after it reached the maximum torque of 4 blockage ratios: 19.7% (a), 25.3% (b), 33.8% (c), and 50.6% (d). On each figure, the lower surface is the turbine inner side and the upper surface is the turbine outer side.

Both of the above observations shared the same phenomenon that moving the outer side of the turbine closer to a wall not only accelerated the bypass flow but also forced the flow into the inner of the turbine, which was the basic vortex generation mechanism. Figure 15 compares the turbulent viscosity field between the baseline model and the twice blockage ratio case. Interestingly, higher flow blockage reduced the shear rate on the turbine outer side but increased the shear rate on the inner side, which resulted in a stronger vortex. It should be noted that another mechanism for enhancing the lift is by forcing the out-of-plane motion on the suction side, stretching the dynamic stall vortex, and intensifying the related vorticity. However, this mechanism could be observed in 3D simulations only.

Figure 15. The turbulent viscosity field at $\beta = 25.3\%$ (a) and $\beta = 50.6\%$ (b) during the generation of the leading edge vortex.
3. Twin Turbine Configurations

3.1. Materials and Methodology

3.1.1. System Geometry

Based on the baseline RANS model of a single turbine (at the blockage ratio \( \beta \) of 25.3\%), two variants were built by shifting the turbine closer to the tunnel wall and by adding the second one symmetrically over the tunnel center line. The variants, which are shown in Figure 16, were called “Forward” and “backward” counter-rotating configurations, which were similar to the experimental convention. The backward configuration had the turbine blades moving opposite to freestream velocity in the middle region, while the forward configuration had the blades move in the same direction as the freestream velocity. Since adding another turbine essentially increases the blockage ratio by a factor of 2, the CFD results of the twin turbine system should be compared with the single turbine results at both of the relevant blockage ratios.

![Figure 16](image1)

**Figure 16.** The interested turbine configurations for this computational fluid dynamic study: Single turbine at \( \beta = 25.3\% \) (a), single turbine at \( \beta = 50.6\% \) (b), forward counter-rotating turbines at \( \beta = 50.6\% \) (c), and backward counter-rotating turbine at \( \beta = 50.6\% \) (d). The green arrows denote the rotating direction and the solid black lines illustrate the water tunnel walls.

3.1.2. Simulation Setup

The OpenFOAM solver, turbulence model, and boundary conditions were set exactly the same as the single turbine CFD model. As the rotating zone of the single turbine case was purposely set to be less than half of the turbine separation distance, the second turbine could be added without any extra procedures. An illustration of the twin system mesh can be in Figure 17. Although the turbines were set at zero phase angle difference and the CFD domain could be modeled as only one half of the existing one with a symmetry boundary condition, this setup allows future studies of the phase angle difference effect. By adding the second turbine, the number of cells increased up to 1.6 million and the time step was kept at \( 3.125 \times 10^{-5} \) s.
Convergence criterion was also similar to the single turbine CFD study. Since the meshes were not perfectly symmetrical, a slight difference between the turbine power output was recorded, as shown in Figure 18a. For the cases that fully reached the convergence criterion, the differences in the final power coefficient $C_P$ between the turbines were less than 0.2%, which was also the uncertainty from the previous spatial and temporal sensitivity analysis. For some of the operating points, fluctuations of the power output were observed as displayed in Figure 18b. The same behavior was observed and discussed by Kinsey and Dumas [28]. For some operating conditions, vortex interactions in the near-wake were characterized by slower time scales and had a small impact on the power performance. When fluctuations were observed, the reported $C_P$ value was the averaged over 10 rotations and the uncertainties were within 1.5%.

3.2. Results and Discussion

The model was firstly used to calculate the power curves of the two counter-rotating configurations shown in Figure 16c,d to compare with the single turbine cases illustrated in Figure 16a,b. For each case, the two rotating zones were fixed at a constant speed. As it can observed in Figure 19, counter-rotating turbines in the same physical water tunnel significantly increased the power output, which was consistent with the previous experimental observations. The enhancement was attributed to the blockage increase and the blade interaction.

In order to distinguish between the two effects, the power output of the twin turbine system was compared with the single turbine power performance at the same blockage ratio. Figure 19 shows that on the lower tip-speed-ratio side the forward configuration produced almost the same amount of power as the single turbine, while the backward configuration power output was significantly lower. The summary of the maximum power output for all of the configurations can be observed in Table 4. The relevant flow fields were then deeper analyzed to obtain insights into the physics. The interested operating points were $\omega_t = 12.5\text{rad/s} (\lambda = 1.42)$, which was extensively discussed in the single turbine CFD.
study, and $\omega_t = 13.5\text{rad/s (} \lambda = 1.53\text{)}, which was the maximum power point of the single turbine and backward configuration.

![Power curves of configurations](image)

**Figure 19.** The power curves of the configurations displayed in Figure 16 and their associated blockage ratios.

**Table 4.** Summary of the maximum power points of the 4 configurations.

| Case                                      | $\lambda$ | $C_{p,\text{max}}$ | Difference from the Baseline |
|-------------------------------------------|-----------|---------------------|-----------------------------|
| Single turbine, $\beta = 25.3\%$ (baseline) | 1.25      | 0.19                | N/A                         |
| Single turbine, $\beta = 50.6\%$          | 1.53      | 0.41                | 115%                        |
| Forward counter-rotating                  | 1.65      | 0.47                | 144%                        |
| Backward counter-rotating, $\beta = 50.6\%$ | 1.53      | 0.32                | 65.7%                       |

The torque curves of the interested turbine speeds can be observed in Figure 20. For both of the cases, the backward counter-rotating configuration produced lower positive torque and slightly higher negative torque compared to the other two cases. At $\lambda = 1.42$ (Figure 20a), the forward counter-rotating configuration created higher positive torque but also higher negative torque compared to the single turbine, resulting in relatively similar power coefficient. At $\lambda = 1.56$, while the amount of difference in positive torque of the forward twin turbine and single turbine configuration stayed similar to the other case, the forward configuration produced similar negative torque which created higher power output.

In terms of torque production, flow field observations show evidence that the general physics were the same for the single and twin turbine configurations. During the first half of the positive torque phase, the pressure on the inner side of the blade was lower compared to the outer side, which created a lift force and associated torque (Figures 21 and 22). After reaching the maximum value, the torque was maintained by the leading edge vortex (LEV) (Figures 23 and 24) until this structure detached and mixed into the wake. While the general physics were similar for the cases, different geometry created minor differences in the flow approaching angle and velocity magnitude, which affect the pressure on the blade.
Figure 20. The torque curves of the single and twin turbine configurations at $\lambda = 1.42$ (a) and $\lambda = 1.56$ (b).

Figure 21. The velocity, vorticity, and pressure fields around one of the turbine blades around its maximum torque angle of the 3 configurations: Single turbine (a), forward counter-rotating turbines (b), and backward counter-rotating turbines (c).
Figure 22. The pressure loading on one of the turbine blades around its maximum torque angle of the 3 configurations: Single turbine (a), forward counter-rotating turbines (b), and backward counter-rotating turbines (c). The relevant blade is colored in white on the right side.

Figure 23. The velocity, vorticity, and pressure fields around one of the turbine blades after reaching its maximum torque angle of the 3 configurations: Single turbine (a), forward counter-rotating turbines (b), and backward counter-rotating turbines (c).
Figure 24. The pressure loading on one of the turbine blades after reaching its maximum torque angle of the 3 configurations: Single turbine (a), forward counter-rotating turbines (b), and backward counter-rotating turbines (c). The relevant blade is colored in white on the right side.

3.2.1. The Laboratory Frame of Reference

In the laboratory reference frame, the velocity, vorticity, and pressure fields of the single, forward, and backward configurations show that the flow fields at $\Phi \approx 100^\circ$ (around the maximum torque point) were qualitatively similar. The interaction between the turbine and the channel walls as well as between the two turbines changed the velocity magnitude.

On the pressure side of the blade (turbine outer side) and the suction side (turbine inner side), the velocity magnitude of the backward configuration Figure 21c was smaller compared to the other cases, which resulted in significantly lower pressure magnitude and lower pressure difference between the sides. Inside the turbine, the flow was faster for the forward configuration compared to the stand-alone turbine. This tendency resulted in the strongest and biggest LEV for the forward counter-rotating turbines and, thus, increased the hydrodynamic torque. Nevertheless, these effects could be more clearly observed in the blade-fixed reference frame.
3.2.2. The Blade Frame of Reference

Similar to the study of a single turbine in different blockage ratios, the velocity fields were transformed into the blade reference frame for better understanding of the physics and comparison with the classic airfoil theory.

At \( \Phi \approx 55^\circ \) in the first half of the positive torque phase, the blade interacted with one of the channel walls for the single and forward configuration and with the other turbine for the backward configuration. Comparing the single (Figure 25a) and forward (Figure 25b) configuration, the flow approaching angles were qualitatively similar while the flow on the pressure side of the forward configuration was relatively faster. Although the two cases possessed the same blockage ratio, the turbine blade in the forward configuration was farther from the wall, which interestingly accelerated the flow faster on its pressure side. Instead of a fixed wall, the blade in the backward configuration interacted with another turbine blade (Figure 25c), which significantly decelerated the incoming flow. The deceleration was due to the other blade movement, which was opposite to the freestream velocity vectors. Therefore, it can be concluded that while a fixed wall on the turbine outer side could be taken advantage of to enhance the torque production, a moving object opposing the freestream flow created a negative impact on the turbine performance.

Figure 25. The velocity fields in the blade reference frame before it reached the maximum torque of the 3 configurations: single turbine (a), forward counter-rotating turbines (b), and backward counter-rotating turbines (c). On each figure, the lower surface is the turbine inner side and the upper surface is the turbine outer side. The figures on the left side show the position of the blade of interest colored in white.
In the later half of the positive torque phase, the blade in the single and backward configuration interacted with the bottom tunnel wall while interacting with another blade in the forward configuration. The forward configuration LEV structure was the strongest among the three cases. Figure 26b suggested that the other turbine blade created a positive impact on the torque with its movement. The other blade movement forced the flow accelerating over the pressure side of the interested blade resulting in a stronger attached LEV to maintain the lift. At this azimuthal angle, the turbine blade in the backward configuration was farther from the wall, which created a smaller LEV compared to the single turbine configuration.

Figure 26. The velocity fields in the blade reference frame after it reached the maximum torque of the 3 configurations: single turbine (a), forward counter-rotating turbines (b), and backward counter-rotating turbines (c). On each figure, the lower surface is the turbine inner side and the upper surface is the turbine outer side. The figures on the left side show the position of the blade of interest colored in white.

It is worth noting that while blade cavitation can be a serious problem in hydro turbine design [29,30], the specific turbine geometry presented in this article encountered much higher pressure compared to the vapor pressure of water at room temperature (Figures 10, 12, 22, and 24) and, thus, no cavitation phenomenon was expected.

4. Summary and Conclusions

A 2D open-source Reynolds-Averaged Navier–Stockes (RANS) based on the Spalart–Allmaras turbulence model was presented and discussed in this article. After an iterative sensitivity analysis, the numerical model was compared with previously published experimental results and reached quantitative agreement in terms of turbine power performance.
around the peak after blockage correction. The model was then applied to simulate the flow around the laboratory-scaled cross-flow turbine at four blockage ratios.

The flow fields in the laboratory and rotating blade reference frame suggested the basic mechanism behind the turbine torque production and maintenance. During the positive torque phase, the flow accelerated on the inner surface of the turbine blade, which created a low pressure region and the associated lift and torque. The torque was then maintained by a vortex shed from the blade leading edge and attached on the inner surface until this vortex was mixed into the turbine wake.

At the same channel inlet velocity, increasing the blockage ratio forced the flow into the inner area of the turbine resulting in higher lift force during the first half of the positive torque phase and a stronger and bigger leading edge vortex during the other half. The results of this work explained in depth the mechanism of torque enhancement and maintenance when increasing the blockage ratio.

The CFD simulations also show that placing two turbines in counter-rotating configurations produced significantly higher power (more than double at the peak) compared to a single one in the same physical water tunnel. This enhancement effect could be simply explained in that physically doubling the blockage ratio would force more flow into the blades and produced more power. Interestingly, simulations of the forward counter-rotating turbine case still produced higher power compared to the single turbine configuration at the same blockage ratio. At the peak power output, a 13.3% increase in the system power coefficient was observed for the forward counter-rotating configuration ($C_p = 0.470$) compared with the single turbine ($C_p = 0.415$).

Deeper analyses of the flow fields showed that the enhancement was due to interactions between the turbine blades and between the blades and the channel walls. Compared to the single turbine case, the forward configuration blade, during the former half of the positive torque phase, was closer to the wall, which resulted in higher pressure on its suction side and the associated lower torque. The backward configuration blade was in the vicinity of another blade, which moved opposite to the freestream and created significantly lower pressure on its pressure side and higher pressure on its suction side; thus, this ultimately reduced the torque. On the other side of the torque phase, interacting with another turbine blade in the forward configuration accelerated the flow over its suction side and resulted in a stronger LEV and higher torque. The blade in the backward configuration was farther from the channel wall compared to the single turbine cases, which reduced the flow into the turbine inside the area and created a smaller and weaker LEV.

Therefore, the following are concluded for this turbine geometry:

1. At the same blockage ratio, moving the turbine closer a fixed wall created positive impact on the positive torque phase.
2. Placing a moving object near the turbine could have both positive and negative impact depending on the movement direction of the object. Specifically, another turbine blade moving against the incoming freestream flow would have reduced the torque while movement in the same direction of the freestream created a stronger and bigger LEV to maintain higher hydrodynamic torque.

Lastly, previous study of this turbine geometry in different blockage ratios show great agreement with analytical methods for blockage correction, which suggested that this turbine dynamic was no different from industrial scaled turbines. As a consequence, this turbine geometry cannot be scaled up but the discussions of turbine dynamic in this article is expected to remain valid for bigger turbines.

**Author Contributions:** Conceptualization, M.N.D. and S.O.; methodology, M.N.D.; software, M.N.D.; validation, M.N.D.; formal analysis, M.N.D. and S.O.; investigation, M.N.D.; resources, S.O.; writing—original draft preparation, M.N.D.; writing—review and editing, S.O.; visualization, M.N.D.; supervision, S.O.; project administration, M.N.D. and S.O.; funding acquisition, S.O. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding;
Institutional Review Board Statement: Not applicable

Informed Consent Statement: Not applicable

Data Availability Statement: Not applicable

Acknowledgments: M.N.D. thanks Koji Fukagata, Keita Ando, and Ivan Alayeto for their fruitful discussions. The authors also thank Hisae Mizuno for her endless help with the grant and logistics paperwork. This research was partly supported by the Keio Design The Future Award and the Keio Leading-edge Laboratory of Science and Technology Grant.

Conflicts of Interest: The authors declare no conflicts of interest.

Abbreviations

The following abbreviations are used in this manuscript:

- MHK: Marine hydrokinetic turbine;
- VAWT: Vertical axis wind turbine;
- PIV: Particle image velocimetry;
- CFD: Computational fluid dynamics.

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