Effect of Blade Angle on Aerodynamic Performance of Archimedes Spiral Wind Turbine

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ABSTRACT

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Energy harvesting from wind in urban areas is an important solution to meet energy needs and environmental care. This study describes the effect of blade angle on the aerodynamic performance of small-scale Archimedes spiral-wind-turbine blades by computational simulation, which is experimentally validated. Archimedes wind turbine is classified as one of the HAWTs. The computational approach was used to predict the aerodynamic performance of the scaled-down rotor blades. Blade angle is defined by the angle between the rotational axis and the tip of the blade, which varied from 50° to 65° with an interval of 5°. The computational study was carried out using the ANSYS CFX 19 software for a steady incompressible flow. The performance parameters of the wind turbine, which are power and torque coefficients were explored for different blade angles. This was carried out for wind speed from 5 to 12 m/s with an interval of 1 m/s. In order to validate the results of the computational simulation, an experimental study was carried out using a scaled-down 3D-printed models. The experimental study concentrated on the effect of blade angle on the rotating speed for the different turbine models. Obviously, the results highlight that the maximum power coefficient has an inverse relation to the blade angle.

Keywords:
Archimedes turbine; blade angle; ANSYS-CFX; experimental validation

1. Introduction

Wind is one of the cleanest types of renewable energy that does not produce neither air nor water pollution. Wind turbines are classified into two major types HAWT and VAWT, which are Horizontal-Axis Wind Turbine and Vertical-Axis Wind Turbine, respectively. For large wind turbines, the traditional horizontal-axis lift type wind turbines with three blades has the highest aerodynamic efficiency. Small-size wind turbines can be classified by the type of the effective aerodynamic force that acts on the turbine blades; either lift or drag.

Many investigations were performed to study and compare the performance of HAWTs and VAWTs either separately or combined. Paraschivoiu et al., [1] performed an analytical study on

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output power of HAWT and VAWT. They found that, at 15% lower rated wind speed, VAWT delivers 41% higher power coefficient ($C_p$) compared to HAWT. Johari et al., [2] investigated experimentally the performance of 3-bladed HAWT, and Darrieus-type VAWT. Their HAWT generated higher voltage up to 8.99V and VAWT generated only 1.4 V, however, with changing of wind direction the HAWT decreased to 0.0V while the VAWT output did not change at all. Pope et al., [3] performed an energy and exergy analysis on four different turbines; two HAWTs of traditional airfoils and two VAWTs of Savonius and Zephyr turbines. Galinos et al., [4] studied the capability of wind turbine minimum design requirements in the case of an onshore Darrieus VAWT and compared the results of basic Design Load Cases (DLCs) with those of 3-bladed HAWT. Govind [5] investigated the combined 12-KW NREL-Phase VI HAWT and 10-KW NACA0021 H-rotor VAWT systems by coupling their drivetrain system by a continuous variable transmission (CVT). Govind’s study included the concept of motion transfer and a CFD investigation to confirm the ability of aerodynamic performance of the combined system. For HAWT, Khaled et al., [6] studied numerically and experimentally the effect of different configuration of winglet on aerodynamic performance of NACA4412-bladed HAWT. Power coefficient increased by 8.787% compared to traditional HAWT. Chen et al., [7] performed design and dynamic analysis of 400W SD-8000 bladed HAWT and axial-flux permanent magnet generator using GUI software to get the optimum design point for the whole system. For VAWT, Tjahjana et al., [8] improved the power coefficient of Savonius wind turbine by 21.46% by using Omni-Directional Guide Vanes (ODGV). Jang et al., [9] numerically predicted the performance of Savonius wind turbine and experimentally validated the results. The maximum power coefficient was 0.17 at tip-speed ratio of 0.54.

Archimedes wind turbine is one type of the horizontal-axis turbines. However, there is a difference between the Archimedes design and the traditional HAWT models. Unlike the traditional HAWTs, which use the lift force to generate power from wind energy, the Archimedes spiral-wind turbines use both the lift and drag forces. Another difference between Archimedes turbines and traditional turbines is the direction of the flow, in traditional turbines the flow enters and exits from the same direction but in Archimedes turbine the flow enters axially and exits radially by nature due to the shape of the blade. Some researchers investigated the changing of flow direction on aerodynamic performance of traditional VAWT by artificial methods like external casing. Loganathan et al., [10] studied experimentally the effect of cowling device on 8 and 16 semicircular shaped bladed VAWT to exit the flow axially. Cowling device increased the rotor speed of the 16-bladed model by 26% and the 8-bladed model by 40%. Sometimes the spiral principle used in Archimedes wind turbine is employed in the casing of the cowling device rather than the rotor. Gürbüz et al., [11] investigated computationally (2D) the effect of changing the flow direction by spiral casing on different 6 models with different spiral casings. In Gürbüz’s model, the flow enters radially and exits axially from both sides of the turbine. Acarer et al., [12] continued Gürbüz’s [11] work by making a design exploration over the complex 3D flow-field of the turbine with pursued by machine learning algorithms coupled with CFD simulations.

Archimedes wind-turbine blades follow the wind direction automatically because the yaw is passively directed due to the drag force. Another advantage is the low noise-level because of the relatively low operating-rotational-speed.

To overcome the limitation of HAWT in urban environment and the low efficiency of VAWT, Mieremet invented the Archimedes spiral wind turbine and discussed its advantages as mentioned in [13].

Many investigations were carried out by other researchers who considered the performance characteristics of the Archimedes wind-turbines.
Lu et al., [14] invented a theoretical output-prediction-model of spiral wind turbines based on the angular momentum equation. Also, they performed a CFD simulation of a full-scale 0.5 kW-model with 1.5 m-diameter to predict the wind turbine performance. Thus, they compared the results of both the proposed theoretical model and CFD simulation. Based on their two techniques, they stated that the power coefficient, which referred to the mechanical efficiency, of their Archimedes spiral wind-turbine was 0.25. Safdari, and Kim [15] created a scaled-model Archimedes wind-turbine to analyze numerically its aerodynamic characteristics. Kim et al., [16-18] studied three cases of 1/10 down-scale models of an Archimedes wind-turbine of 0.5 kW. For all the investigations [15-18], experimental validation was conducted for flow characterization around the rotor using PIV measurements. Furthermore, Ji et al., [19] and Li et al., [20] investigated the effect of both the wind direction, and angle of attack on the flow characteristics using PIV method. Yang et al., [21] invented the first method for the turbine mass production. Ji et al., [22,23] studied experimentally the aerodynamic performance of a full-scale Archimedes wind-turbine of 0.5 kW using two types of wind tunnel with two different cross-sectional areas. Chaudhary et al., [24] designed full-scale Archimedes models for both numerical and experimental investigations. Sandeep et al., [25] and Rao et al., [26] modified the turbine-blade shape using NACA 2412, and NACA 6409 airfoils. Ebrahimi, and Ghassemi [27] investigated numerically the aerodynamic performance for the full-scale, and 1/10 down-scale Archimedes models with different pitch angles. Jang et al., [28] extended the numerical and experimental investigation of the aerodynamic performance of the full-scale Archimedes turbines with different dimensions.

The above literature review demonstrates the real need for further investigation about the effect of blade angle on the aerodynamic performance of the Archimedes spiral wind-turbine. Thus, Figure 1 shows the schematic diagram of 1/10 down-scale model of 0.5 kW-turbine, which was numerically and experimentally investigated in the present study. Actually, the geometry of the spiral blades was considered as a great challenge. The investigated model had a diameter of 0.15 m and an aspect ratio (diameter/length) of 1.5. Thus, according to the traditional Archimedes wind-turbine-blades patent [29], the length of the turbine blade was 0.1 m. The blade angle (γ) is defined as the angle between the tip of the blade and the horizontal axis from the front side as shown in Figure 1. In the present work, the blade angle was studied at 50°, 55°, 60°, and 65°.

![Fig. 1. Schematic diagram of the geometric parameters of the Archimedes turbine blades](image-url)
The present study investigates the aerodynamic performance of the small-scale Archimedes spiral wind turbines computationally and experimentally in a wind tunnel. Hereby is another literature review concerning the methods and parameters used in studying the small-scale turbines computationally and experimentally. Rozaim et al., [30] used a developed test rig to evaluate electric generation of a small-scale wind turbine. Majunit et al., [31] studied numerically the effect of vortex around the wind turbine blade with a model of cambered thin plate (8312) on aerodynamic efficiency at low wind-speed for single rotor and interaction of upstream and downstream of two rotors. Gahraz et al., [32] studied the wind turbine airfoil FFA-W-3-270 in a wind tunnel with zigzag tape. Khanjari et al., [33] used both computational fluid dynamics (CFD) and user-defined-function (UDF) code, and also the actuator disc model in both wind tunnel and free-stream to study the effect of metrological variables like ambient pressure, temperature, velocity, and specific humidity. The maximum difference between wind tunnel and free-stream results of exergy efficiency at 16 m/s was 7.01%. Xu et al., [34] performed numerical simulation and wind tunnel test on disc-shaped wind rotor to study the influencing factors on small-scale wind turbines.

2. Methodology
2.1 Computational Study

Four 3D models of the Archimedes wind turbine were developed using SolidWorks software version 2018 at the different four blade angles (50°, 55°, 60°, 65°) as shown in Figure 2.

![Fig. 2. Present four 3D models of Archimedes wind turbine](image)

CFD investigation was carried out using ANSYS CFX version 19.0 [14, 16-18, 24, 27]. Figure 3 shows the overall computational domain, which includes the inner rotating domain of the Archimedes wind turbine and the outer stationary domain of the flow field, which was set to 0.4 × 0.4 m² [16-18]. Consequently, the blockage ratio of the frontal area was 11.0%. A previous investigation [35] suggested that the blockage ratio, based on the frontal area, should be less than 14%. Thus, the effect of the blockage ratio is negligible for the present study. The overall length of the outer stationary domain was set as 1.5 m, which is 10 times the turbine diameter to ensure flow demonstration at the outlet section of the computational domain [16-18]. The turbine was located at 2.5 times the rotor diameter from the domain inlet.

As can be seen in Figure 3, the design wind speed (U) of 5 m/s was set at the inlet boundary. At the outlet boundary, gauge pressure (zero Pa) was applied for the four turbine models [14-18,24,26,28]. The tip-speed ratio varied between 0.15 and 3.29, consequently, fifteen cases for each model were solved at U = 5 m/s. Free-slip boundaries were applied to the four side surfaces of the stationary domain [16].
Figure 3. Inner rotating domain of the Archimedes wind turbine, and the outer stationary domain with boundary conditions

Figure 4 illustrates the computational mesh, which was consisted of tetrahedral elements to save computational run-time [14,16-18,24,27,28]. The smallest dimension of the mesh element at the turbine face was set to be 3 mm, which was equal to the minimum thickness of the rotor blades. The first layer-height of the mesh was set to 0.1 mm to ensure that the value of $Y^+$ next to the blade to be approximately 4 [16,27]. The mesh size at the interface between the rotating and stationary domains was set to 5 mm to give a continuous and homogeneous flow field.

Figure 5 shows the mesh tests for the four models of the turbine blades. The tests were carried out by considering the variation of power coefficient ($C_p$) of the blades with the number of mesh elements. Based on the results of Figure 5, the number of mesh elements was about 1.1 million elements for all models.
In order to accurately predict the flow separation, the SST (Shear Stress Transport) turbulence model was used [9,14,16-18,26,28,36]. The conservative interface flux for mass and momentum was used. The inlet and outlet air flow through the boundary surfaces was automatically calculated. The General Grid Interface (GGI) was used to the three sharing surfaces between stationary and rotating domains [14,16-18,24]. The solution convergence was established by monitoring the residual history and the convergence criterion was $10^{-5}$ for all variables.

### 2.2 Experimental Study

As the output power is too small to measure because of the small size of the experimental models, the main objective of the experimental work was to measure the rotating speed of the four turbine models as a performance indicator.

The sizes and configurations of the experimental turbine rotors were the same as those of the computational simulation. Figure 6 shows the four experimental models with the same scale 1/10.

![Fig. 6. 3D printed turbine models](image)
To prevent deformation of the blades under the flow stresses, the experimental blades were fabricated by 3D printer with thickness of 3 mm.

The experiments were carried out using a specially designed and fabricated low-speed delivery wind tunnel as shown in Figure 7(a) and 7(b). This tunnel consisted of axial-fan, mechanical gate, transition duct, diffuser, settling chamber, contraction nozzle, and test duct. AC motor (750 W) was used to rotate the axial-fan with a rotational speed of 1360 rpm. The longitudinal centerline of the wind tunnel was above the ground by 78 cm. The outlet cross-sectional area of the wind tunnel was 300×300 mm², which is two times larger than the diameter of the experimental wind-turbine model [15-20]. As shown in Figure 8, the turbine model was placed at the open space at the exit (outlet) of the test duct.

![Fig. 7. Two views of the wind tunnel setup](image)

To ensure the flow uniformity at the (exit) outlet of the test duct, velocity measurement was carried out along the two centerlines of the duct cross-section (horizontal and vertical). As can be seen in Figure 9(a), twelve measuring points were distributed along each of the two centerlines. With one measuring point in the center-point of the duct cross-section. Thus, a total number of twenty-

![Fig. 8. Wind tunnel and the turbine model](image)
five measuring points were considered. Measuring points were concentrated near the solid walls of the duct to demonstrate the effect of the boundary layer.

The tests were conducted for three different speeds, namely: 5, 8, and 11 m/s to verify the velocity profile with increasing the flow velocity. To measure the velocity values, UT-363 digital manometer [37] was used as shown in Figure 9(b). Figure 10 and 11 illustrate the velocity profiles along the two centerlines in the vertical and horizontal directions, respectively.

It is noticed from both Figure 10 and 11 that the flow profiles of the three velocities are fully-developed and uniform along the most of the vertical and horizontal centerlines in the middle of the open test section; showing a good flow quality with noticeable uniformity.

Normally, the acceptable range of the wind turbine location, for an open-type wind tunnel, from the tunnel exit is between 0.33 and 0.73 times the exit hydraulic diameter [38]. Thus, the present experimental models were placed at 100 mm downstream of the exit of the wind tunnel [15-19].

![Fig. 9. (a) Measuring points and (b) Measuring instrument](image_url)

![Fig. 10. Velocity profiles along the centerlines in the vertical direction](image_url)
For the entire experimentation, the centerline of the turbine model was aligned with the horizontal centerline of the wind tunnel. As can be seen in Figure 6, a single rotating shaft, which was made from Teflon, was used to support each of the four turbines when used in the experimentation. Two roller bearings were used to support the rotating shaft on a suitable metallic base. The rotational speed of the turbine was measured using a non-contact digital tachometer device (UT-373) [39]. This device uses a laser beam which is pointed at a refractor sheet. This sheet refracts the laser beam, which is monitored by an optical sensor, at every rotation. The tachometer was located outside the test section at a fixed location for the whole study, Figure 8. The refractor sticker was attached to the wind turbine shaft to reduce the experimental error.

2.3 Computational Validation

Figure 12 shows the variation of torque coefficient with tip-speed ratio (TSR) for the present investigated down-scale 50°-blade angle model in comparison to the results of Lu [14]. The results of Lu [14] were based on both a steady-state numerical investigation and a theoretical study based on angular momentum equation for the full-scale model.

**Tip-Speed-Ratio VS Torque Coefficient**

![Diagram](image)

*Fig. 12. Computational validation with Lu [1]*
Generally, as demonstrated in Figure 12, the values of the torque coefficient ($C_t$) decrease with the tip-speed ratio (TSR) for both the present results and those of Lu [14]. However, there is a noticeable discrepancy between the two computational/numerical results and the theoretical results at the smallest values of tip-speed ratio till TSR approaches 1.0. Both computational results are in a good agreement with the theoretical torque coefficient from TSR=1 to 2. At relatively high tip-speed ratio (TSR>2), the present computational results of the down-scale model are closer to the theoretical values of the torque coefficient than results of Lu [14]. Thus, the good agreement of the present computational results with the theoretical model of Lu [14], for most of the values of TSR, gives worthy confidence in the present computational method.

3. Results and Discussion

3.1 Computational Results

Figure 13 shows the variation of the power coefficient ($C_p$) with the tip-speed ratio for the four turbine models. As can be seen in Figure 13, the power coefficient decreases with the increase of the blade angle ($\gamma$). The 50°-model has the highest power coefficient ($C_p$) of 0.22 at TSR 1.72, which is larger than the highest power coefficient of 55°-model by 3.5%.

![Power Coefficient VS Tip-Speed-Ratio](image)

Fig. 13. Variation of power coefficient ($C_p$) with tip-speed-ratio for the four turbine models

Figure 14 shows the variation of the torque coefficient ($C_t$) with respect to the tip-speed ratio ($\lambda$) for the four turbine models. It is clear that, for the smallest values of TSR (< 0.7), $C_t$ values increase with TSR for the four models. Then, for bigger values of TSR (> 0.7), $C_t$ values decrease with TSR for the four models. The maximum torque coefficient (0.24) is for the 50°-model at TSR 0.62. However, for bigger values of TSR (> 0.7), the values of $C_t$ decrease with the increase of the blade angle ($\gamma$).

Figure 15 and 16 show the variation of power coefficient ($C_p$) and torque coefficient ($C_t$), respectively, with the tip-speed ratio ($\lambda$) for the 50°-model at wind speeds from 5 to 12 m/s by an interval of 1 m/s. As expected, there is no noticeable difference in aerodynamic performance with changing the wind speed for the same model.
Fig. 14. Variation of torque coefficient ($C_t$) with tip-speed ratio for the four turbine models

Fig. 15. Variation of power coefficient ($C_p$) with tip-speed ratio ($\lambda$) of 50°-model

Fig. 16. Variation of torque coefficient ($C_t$) with tip-speed ratio ($\lambda$) of 50°-model
3.2 Experimental Results

Table 1 shows the maximum rotating speed, \( N \) (rpm), for the four different models at wind speeds from 5 to 12 m/s with an interval of 1 m/s. The measurements were taken for the free-run mode (without load). A graphical presentation of the results of Table 1 is shown in Figure 17.

| Turbine model | Wind speed (m/s) | \( 5 \) | \( 6 \) | \( 7 \) | \( 8 \) | \( 9 \) | \( 10 \) | \( 11 \) | \( 12 \) |
|---------------|------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| 50°           |                  | 196    | 415    | 689    | 790    | 1173   | 1354   | 2376   | 2913   |
| 55°           |                  | 187    | 396    | 657    | 753    | 1118   | 1290   | 2263   | 2775   |
| 60°           |                  | 177    | 376    | 624    | 715    | 1062   | 1225   | 2149   | 2636   |
| 65°           |                  | 167    | 356    | 591    | 677    | 1006   | 1160   | 2035   | 2497   |

Based on Table 1 and Figure 17, it can be stated that the maximum rotating speed for the 50°-model at the designed wind-speed (5 m/s) is 196 rpm, and at the maximum wind speed (12 m/s) is 2,913 rpm. The maximum rotating speed decreases with the increase of the blade angle, which indicates an expected increase of the output power at low blade angles.

4. Conclusions

The present computational study demonstrates the variation of the Archimedes wind-turbine performance (power and torque coefficients) with the blade angle. The computational investigation covered wind speeds from 5 to 12 m/s with an interval of 1 m/s. The blade angle was changed from 50° to 65°.

Due to the very small output-power of the present experimental models, the values of the maximum rotational speed were considered as an indication of the turbine performance.

Based on the above results and discussions, maximum power coefficient (\( C_p \)) is 0.22 at TSR=1.72, which is for the 50°-model. Maximum torque coefficient (\( C_t \)) is 0.24 at TSR = 0.62, which is for the 50°-model. At the lowest tip-speed ratio (TSR), the Archimedes wind turbine has the unusual behavior of
increasing torque with the increase of TSR. This behavior needs more full-scale experimental investigation for better explanation.

The maximum rotational speed of the down-scale turbine model is 196 rpm at wind speed 5m/s, which corresponds to TSR=0.3.

Archimedes wind turbine has the greatest power coefficient \( C_p \) at the lower tip-speed ratios in comparison to Savonious turbines, which makes Archimedes wind turbine perfect for urban environment.

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