# Computational Investigation of Cavitation on Horizontal Axis Tidal Turbines Blades

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Abstract- This study will focus on the possibility of cavitation on various tidal turbine blades, constructed from four different airfoils, in particular a symmetrical airfoil, NACA 0024, and three cambered airfoils, Göttingen 770, NACA 4418 and NACA 4424. The optimum geometry of each rotor, in other words the chord length and the twist along the blade, is calculated by a user-friendly application based on the Blade Element Momentum method. This user-friendly application can also predict the power coefficient and the power output for tidal turbine rotors by examining different parameters, such as the hydrofoil profile for the blades, the number of blades, the tip speed ratio, the tidal current velocity and the rotor diameter. The flow over the optimum geometries was simulated by a commercial Computational Fluid Dynamics code for two different depths, three different blade lengths and at various tip speed ratios, in order to determine whether it is possible to occur cavitation under these operating conditions. The blade which experienced the less intense cavitation occurrence was the NACA 0024 blade.

*Index Terms*— Cavitation, optimum geometry, power output, tidal turbine.

#### I. INTRODUCTION

The climate change has led to the development of renewable energy technologies, such as solar and wind, to generate electricity. Recently, researches have shown an increased interest in tidal turbine energy [1]–[6].

Although the design of the tidal turbines is like this of the wind turbines, they are more advantageous. The main advantage of tidal energy is that it is stable and predictable, in contrast to solar and wind energy. Furthermore, a tidal turbine can have the same nominal power with a wind turbine and at the same time the tidal turbine rotor is comparatively smaller and rotates at a lower speed, due to the greater density of seawater.

The performance of Horizontal Axis Tidal Turbines (HATT) can be predicted by the well-known Blade Element Momentum (BEM) method [7], [8], which was developed to predict the Horizontal Axis Wind Turbines (HAWT) performance.

A first systematic study of the HATT hydrodynamic performance prediction based on the BEM method was reported by Batten et al. in 2008 [9]. In 2011, Masters et al.

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[10] developed a BEM model, including corrections for losses at the tip and the hub of the blade. The results from this model were validated by comparison with a commercial code and a lifting line theory model. Chapman et al. [11] expanded the BEM model and included corrections for high induction conditions. More recently, Silva et al. [12] developed a BEM code with an innovative approach for the optimization of the blade geometry, considering the possibility of cavitation.

The main disadvantage of the BEM method is that it refers to two-dimensional flow, in other words it is not able to predict three-dimensional phenomena that occur in real flow. Several studies investigating the hydrodynamic performance of HATTs based on the BEM method and computational fluid dynamics have been carried out [13]-[17].

The most significant problem during the operation of a tidal turbine is the occurrence of cavitation, which is caused by the interaction of the rotating blades with seawater. Cavitation should be avoided because it could even lead to failure of the blades.

In 2015, Zhang et al. [18] conducted numerical simulations and showed that the location and extend of cavitation on the blade are affected by tip speed ratio. They also showed that the hydrodynamic performance of the HATT degrades when cavitation area extends in the middle of blade. At the same time, Wang et al. [19] designed and simulated a 50 kW HATT blade and found that cavitation started from the tip and expanded to the middle of the blade. Jung and Kim [20] designed and investigated computationally a two bladed HATT rotor with S814 airfoil profile and observed cavitation on both suction and pressure sides of the blade. In 2016, Gharraee et al. [21] carried out numerical simulations with the ReFRESCO viscous flow solver and demonstrated that the possibility of cavitation occurrence on the blades is higher for tidal turbines mounted on floating structures than for seabed mounted tidal turbines.

The performance of a HATT is affected mainly by the geometry of the blades, i.e. the selected hydrofoil profiles and the chord and twist distribution along the blade. The aim of this study is to examine the occurrence of cavitation under different blade lengths and different conditions.

Firstly, the optimum geometries of the blades are calculated by a user-friendly application [22]. Then, the blades with these geometrical characteristics are designed in QBlade software [23] and finally they are simulated numerically by a commercial Computational Fluid Dynamics (CFD) code. The occurrence of cavitation, which can cause even failure of the blade, is examined.



## II. NUMERICAL ANALYSIS

## A. Design of Optimum Geometry

The first step in the simulation procedure is the design of the tidal turbine blade. The optimum geometry, the power output and the power coefficient of the HATT rotors were calculated by a user-friendly application developed by Douvi and Margaris [22], based on the BEM theory. This application is novel and has the advantage that it can give reliable results in low computational time and memory. Moreover, it can be used for Horizontal Axis Wind Turbines as well, just by changing the seawater density with the air density. The form of the application is presented in Fig. 1.



Fig. 1. The form of the user-friendly application based on BEM method.

Values regarding the rotor diameter and the number of blades, hydrofoil sections and elements along the blade, the tip speed ratio, the tidal current velocity, the hydrodynamic characteristics and the corresponding angle of attack of the selected hydrofoils can be entered by the user.

The lift and drag coefficients of the hydrofoils, that should be entered by the user, correspond to the values at the optimum angle of attack in which the lift to drag ratio reaches the highest value. The prediction of the hydrodynamic coefficients of the selected hydrofoils at various angles of attack is accomplished by the QBlade software [23], which is integrated with the XFOIL for airfoil design and analysis. Once the hydrofoil characteristics are predicted, the lift to drag ratio can be calculated.

Four airfoils were selected as candidate solutions, specifically Göttingen 770, NACA 0024, NACA 4418 and NACA 4424. NACA 0024 airfoil is symmetrical and its maximum thickness is 24% of chord length. The remaining three airfoils have 4% camber, Göttingen 770 at 30% and NACA 4418 and NACA 4424 at 40% of the chord length. The maximum thickness for the Göttingen 770, NACA 4418 and NACA 4424 is 21% 18% and 24% of chord length respectively. The optimum angle of attack and the corresponding aerodynamic coefficients for these airfoils are illustrated in Table I.

Since there was no significant difference between three-bladed and four-bladed rotors, due to lower cost of construction a three-bladed rotor is preferable, so only three-bladed rotors were examined [22]. The rotor diameter for the calculations of the optimum geometry was 10m, a typical value suggested for some of the devices for the

Table I. Aerodynamic coefficients at the optimum angle of attack for the airfoils.

	Optimum Characteristics			
Airfoil type	Angle of attack	Lift coefficient, C <sub>l</sub>	$Drag$ coefficient, $C_d$	
GOE 770	8.5	1.2509	0.01255	
NACA 0024	11.0	1.1543	0.01056	
NACA 4418	7.0	1.2378	0.00885	
NACA 4424	7.0	1.1763	0.00922	

Alderney Race [24,25]. The performance of the HATT rotors was firstly calculated at tip speed ratios ranging from 4 to 14 and then the tip speed ratio corresponding to the higher power coefficient was entered for the calculation of the optimum geometry.

The optimum blade geometries were designed in the QBlade software [23], which was developed for the design and simulation of horizontal and vertical wind turbines. The design of the rotor blades and the corresponding airfoil sections are presented in Fig. 2 and Fig. 3.



Fig. 2. HATT blade optimum design with Göttingen 770 (GOE 770) airfoil and GOE 770 airfoil (left) and HATT blade optimum design with NACA 0024 airfoil and NACA 0024 airfoil (right).



Fig. 3. HATT blade optimum design with NACA 4418 airfoil and NACA 4418 airfoil (left) and HATT blade optimum design with NACA 4424 airfoil and NACA 4424 airfoil (right).

## B. Computational Method

The commercial CFD code ANSYS Fluent [26] was used to predict the hydrodynamic behavior of the HATT rotors and



the cavitation occurrence. The HATT rotors that were simulated are three-bladed rotors with a diameter of 5m, 10m and 15m and different hydrofoil profiles were used for the blades. It should be noted that the optimum geometry that was calculated, as described in the previous section, was used for all the simulations, since it is not feasible to construct different blades for all tip speed ratios. Simulations were conducted for various tip speed ratios and two different water depths. The hub is located 20m and 60m below the surface, in a sufficient depth that commercial navigation will not be affected.

To gain computational time, only the volume mesh around a single blade of the three-bladed rotor was generated, with a periodicity of 120 degrees. The remaining two blades of the HATT rotor were included to the computations by applying periodic boundary conditions. The tower and the hub of the HATT were completely removed from the simulations, since their effect on the rotor dynamics is negligible [27].

One third of a horizontally placed truncated cone was selected to be the computational domain over the blade. The front and the lateral side of the truncated cone are defined as velocity inlet, the rear side as pressure outlet and the blade as wall. The velocity inlet was located upstream the rotor in a distance that is twice the blade length. Similarly, the radius of the cone at the velocity inlet was also set equal to twice the blade length. The pressure outlet was four times the blade length downstream the rotor and the cone radius at the pressure outlet was three times the blade length. Fig. 4 presents the computational domain and the boundary conditions.

The blade was structurally meshed, an inflation was added over the blade and the mesh over the single blade was unstructured. Close to the blade, where greater computational accuracy is needed due to the changes in the flow, the mesh was denser.

The most appropriate turbulence model for current simulations, where Reynolds numbers are high, is the standard k- $\varepsilon$  model [28]. The Moving Reference Frame Model (MRF) [29] was used to simulate the rotation of the blades.



Fig. 4. Computational domain and boundary conditions around the HATT blade.

A two-phase continuous mixture of seawater and vapor was considered for the simulation of the cavitation flows. The Zwart-Gerber-Belamri cavitation model [30], which is based on the simplified Rayleigh-Plesset equation [31], was included in the simulations. A typical value of seawater density is about 1025 kg/m<sup>3</sup> and the vaporization pressure of seawater is 2291 Pa.

#### III. RESULTS AND DISCUSSION

The power output results obtained from the user-friendly, based on the BEM method, application and the commercial CFD code for the tip speed ratio number with the higher performance are presented in Table II. It can be seen from these data that there is a good agreement between the values of the power output obtained by the application and the CFD code, since the mean error was found to be about 4.5%. From these data it is apparent that the optimum tip speed ratio is low and has almost the same value for all the examined blades.

	Tip Speed Ratio	Power Output (MW)		
Airfoil type		BEM application	CFD code	Error (%)
GOE 770	4.5	2.352	2.246	4.5
NACA 0024	4.5	2.362	2.232	5.5
NACA 4418	4.5	2.385	2.309	3.2
NACA 4424	4.0	2.373	2.495	5.1

Table II. Power output at optimum tip speed ratio.

Cavitation occurrence was examined for blades of 5m, 10m and 15m length. The cavitation was quantified by the total volume of the vapor. The shorter blades, these of 5m, did not experience cavitation.

The Göttingen 770 blade was the only blade that experienced cavitation in the depth of 60m, as it can be seen from Fig. 5. For this case, cavitation occurred only at the pressure side of the blade, close to the tip and the leading edge.



Fig. 5. Cavitation on the pressure side of Göttingen 770 blade of 15m length, at tip speed ratio equal to 8 and location of the hub 60m below the sea surface.

Fig. 6 to Fig. 12 show the cavitation on both pressure and suction sides of the Göttingen 770 blade for hub submersion depth of 20m and various tip speed ratios.

In general, from these results it is obvious that at the pressure side of the blade cavitation occurs near the tip of the blade at the leading edge, and as the tip speed ratio increases



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cavitation area extents to the middle of the blade. On the other



Fig. 6. Cavitation on the pressure side of Göttingen 770 blade of 10m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.



Fig.7. Cavitation on the pressure side of Göttingen 770 blade of 15m length, at tip speed ratio equal to 6 and location of the hub 20m below the sea surface.



Fig. 8. Cavitation on the suction side of Göttingen 770 blade of 15m length, at tip speed ratio equal to 6 and location of the hub 20m below the sea surface.

hand, at the suction side of the blade, cavitation occurs close to the tip and the trailing edge.

More specifically, for a tip speed ratio equal to 8 and blade length of 10m cavitation hardly occurs only at the pressure side of the blade. Regarding the longer blade of 15m, cavitation on the pressure side of the blade appears at a lower



Fig. 9. Cavitation on the pressure side of Göttingen 770 blade of 15m length, at tip speed ratio equal to 7 and location of the hub 20m below the sea surface.



Fig. 10. Cavitation on the suction side of Göttingen 770 blade of 15m length, at tip speed ratio equal to 7 and location of the hub 20m below the sea surface.



Fig. 11. Cavitation on the pressure side of Göttingen 770 blade of 15m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.

tip speed ratio equal to 6, while at the suction side of the blade cavitation hardly occurs. As the tip speed ratio increases cavitation is more intense. In particular, the cavitation area extents towards the hub of the blade and covers larger area from the trailing edge to the middle of the hydrofoil.





Fig. 12. Cavitation on the suction side of Göttingen 770 blade of 15m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.



Fig. 13. Cavitation on the pressure side of NACA 0024 blade of 15m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.



Fig. 14. Cavitation on the suction side of NACA 0024 blade of 15m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.

the suction area of the 15m long NACA 0024 blade respectively, at TSR=8. At this tip speed ratio, the 10m long NACA 0024 blade did not experience cavitation. Compared with the corresponding results of Göttingen 770 blade (Fig. 11 and Fig. 12), it is apparent that on the NACA 0024 blade pressure side cavitation occurs at the same location, but

covers smaller area. At the suction side of the same blade



Fig. 15. Cavitation on the pressure side of NACA 4418 blade of 10m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.



Fig. 16. Cavitation on the pressure side of NACA 4418 blade of 15m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.



Fig. 17. Cavitation on the suction side of NACA 4418 blade of 15m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.

(Fig. 14), cavitation is less intense and occurs close to the tip and the leading edge.

Fig. 15 to Fig. 20 present the cavitation occurrence on the pressure and suction sides of NACA 4418 and NACA 4424 blades. As the thickness of the blade with the NACA 44-series airfoil profile increases, the cavitation area



increases on both sides of the blade. Moreover, for blades of 10m cavitation starts to occur close to the blade tip at a tip speed ratio of 8, although for longer blades cavitation starts at lower tip speed ratios.

The NACA 4424 blade experience the most intense cavitation among the examined blades. The cavitation patterns of NACA 4418 blade and Göttingen 770 blade are



Fig. 18. Cavitation on the pressure side of NACA 4424 blade of 10m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.



Fig. 19. Cavitation on the pressure side of NACA 4424 blade of 15m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.



Fig. 20. Cavitation on the suction side of NACA 4424 blade of 15m length, at tip speed ratio equal to 8 and location of the

hub 20m below the sea surface.

similar, but further statistical analysis revealed that on the NACA 4418 blade exists larger volume of vapor than on the Göttingen 770 blade.

Fig. 21 presents the volume fraction of the vapor on the blade for 15m long blades and at a tip speed ratio of 8. It should be noted that the blades have also the same behavior for lower values of tip speed ratio when cavitation occurs. For instance, the 4424 blade experiences the most intense cavitation and the NACA 0024 blade experience the least intense cavitation.



Fig. 21. Vapor volume fraction on the examined blades of 15m length, at tip speed ratio equal to 8 and location of the hub 20m below the sea surface.

Summarizing, the occurrence of cavitation is related to the depth of tidal turbine submersion, the length of the blade, the tip speed ratio number as well as the hydrofoil profile of the blade. In general, cavitation occurs at smaller depths, longer blades and higher tip speed ratios. Furthermore, since the NACA 0024 blade has the best behavior under cavitation, it can be concluded that the camber of the hydrofoil profile has a negative effect in cavitation occurrence.

### IV. CONCLUSION

The present study was designed to examine the cavitation occurrence on different horizontal axis tidal turbine blades, which operate under different conditions. The optimum geometries of the blades were calculated, designed and simulated numerically by a commercial Computational Fluid Dynamics code. The computational results for the power output agreed with the numerical results obtained from the user-friendly application based on the BEM method.

From the volume fraction of the vapor on the blade, conclusions about the cavitation occurrence derived and it was concluded that the depth of tidal turbine submersion is a significant factor that affects this phenomenon. Cavitation was found to occur at smaller depths and at the depth of 60m only the Göttingen 770 blade experienced cavitation.

Other factors that affect cavitation are the blade length and the tip speed ratio. Cavitation tends to occur at longer blades and at higher values of tip speed ratio. In general, cavitation occurred close to the tip of the blade and as the tip speed ratio increased the cavitation area was growing on both sides of the blades.

The examined blades can be classified from this that experienced the least to this that experienced the most intense



cavitation as: NACA 0024, Göttingen 770, NACA 4418 and NACA 4424 blade. The most significant finding to emerge from this study is that the camber of the hydrofoil profile has a negative effect in cavitation occurrence, therefore symmetrical airfoils seem to be more appropriate for HATT rotors.

It is recommended that further research be undertaken to improve the blade geometry close to the tip, in order to reduce the possibility of cavitation occurrence. The investigation of various types of hydrofoils as candidate sections along the blade would be very interesting.

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