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A computational design method for horizontal axis tidal turbines

1 2

3 ABSTRACT

Purpose: A comparative analysis between a straight blade (SB) and a curved caudal-fin tidal turbine
 blade (CB) is conducted and includes an examination of aspects relating to geometry, turbulence
 modelling, non-dimensional forces lift and power coefficients.

7 Design/ methodology/ approach: The comparison utilizes results obtained from a default horizontal 8 axis tidal turbine with turbine models available from the literature. A computational design method was then developed and implemented for 'horizontal axis tidal turbine blade'. Computational fluid 9 dynamics (CFD) results for the blade design are presented in terms of lift coefficient distribution at 10 mid-height blades, power coefficients and blade surface pressure distributions. Moving the CB back 11 towards the SB ensures that the total blade height stays constant for all geometries. A 3D mesh 12 13 independency study of a 'straight blade horizontal axis tidal turbine blade' modelled using CFD was 14 carried out. The grid convergence study was produced by employing two turbulence models, the 15 standard k-E model and Shear Stress Transport (SST) in ANSYS CFX. Three parameters were 16 investigated: mesh resolution, turbulence model, and power coefficient in the initial CFD, analysis.

Findings: It was found that the mesh resolution and the turbulence model affect the power coefficient results. The power coefficients obtained from the standard k-ε model are 15% to 20% lower than the accuracy of the SST model. Further analysis was performed on both the designed blades using ANSYS CFX and SST turbulence model. The variation in pressure distributions yields to the varying

ANSYS CFX and SST turbulence model. The variation in pressure distributions yields to the varying lift coefficient distribution across blade spans. The lift coefficient reached its peak between 0.75 to 0.8 of the blade span where the total lift accelerates with increasing pressure before drastically

dropping down at 0.9 onwards due to the escalating rotational velocity of the blades.

Originality: The work presents a computational design methodological approach that is entirely original. While this numerical method has proven to be accurate and robust for many traditional tidal turbines, it has now been verified further for CB tidal turbines.

2728 KEYWORDS:

Bio-mimicry, Direct Design Method, Horizontal Axis Tidal Turbine, Tidal Energy, Comparativeanalysis.

31

32 INTRODUCTION

33 Tidal energy is a renewable electricity source that converts the kinetic energy of moving water into 34 mechanical power to drive generators (Shi et al., 2015). This renewable source has minimal CO₂ 35 emissions and is one of the many sources to address concerns over climate change (Tedds et al., 36 2014). Horizontal axis tidal turbines (HATT) (also known as axial flow turbines) have the rotational 37 axis parallel to the tidal flow and operate in only one flow direction. The mechanical components and 38 principle of HATT operation is similar to the horizontal axis wind turbine (HAWT) - that is, blades 39 are fitted to the hub, a generator converts kinetic energy from the water to mechanical energy, a shaft 40 produces power and a gearbox drives a motor (Bai et al., 2016).

41

42 There have been many advances in the development of the computational power and computational 43 fluid dynamics (CFD) models to simulate the complex flow around the turbine (Malki et al., 2014). Several studies conducted in tidal energy have examined the flow effects around turbines (Divett et 44 al., 2013; Funke et al., 2014; Harrison et al., 2010; Blackmore et al., 2016). For example, the 45 46 characteristics of a 10m diameter three-bladed HATT and the mesh was generated using ANSYS 47 ICEM CFD (12Chord length x 20Chord length of the airfoils used in the rectangular grid); a very fine 48 mesh near the blade wall region was used to obtain precise results but no y+ values (Goundar and 49 Ahmed, 2013). The authors [*ibid*] found that by varying the airfoil's thickness, the blades' 50 hydrodynamic performance and strength improved, with the rotor producing a maximum efficiency 51 of 47.6%. Thrust and power coefficients of a 3D CFD tidal turbine model were validated with experimental data at 15° and 20° of pitch angle and synergized with the previous work of McSherry 52

et al., (2011). The authors [*ibid*] analyzed the tidal turbine pressure and near-wall effects using shear
stress transport (SST) model but also considered the mesh resolution and time step convergence.
However, the SST model cannot capture the turbulence 3D effects as the flow passing below the
turbine was not modelled by McSherry *et al.*, (2011) (Gayen and Sarkar, 2011; Boris *et al.*, 1992).
Subsequently, there are higher 3D turbulence models available which have been rigorously developed
and validated against flume tests (Roc *et al.*, 2013; Sescu *et al.*, 2015) but a significant drawback is
the computational overhead required to solve the CFD simulation.

60

61 A recent study by Divett et al., (2016) presented a methodical numerical simulation of a large tidal 62 turbine array. Hundreds of layouts were simulated using large eddy simulations (LES) to show the linear relationship between total power capture and its increment as additional rows are added onto 63 turbines. The tidal cycle variation is mainly influenced by astronomical factors i.e. the sun and the 64 65 moon, and the effects of salinity and temperature stratification are secondary factors (Li et al., 2011). Accurately capturing the 3D turbulent flow features of the HATT requires a comprehensive 66 67 understanding of the physics involved especially when experimental data is missing for validation. 68 Experimental data is expensive to implement and hence, LES provides more flow-physics detail and 69 places less reliance on such data by directly solving the spatially filtered Navier-Stokes equations on 70 the larger turbulent scales (Churchfield et al., 2013; Bin et al., 2013; Ni et al., 2013; Ciri et al., 2016).

71

This study develops a new computational design methodology for simulating 3D turbulent flow past straight blade (SB) and curved caudal fin blade (CB) HATTs. The design method also conducts a comparative analysis between the prototype blades designed using SST and LES-Smagorisnky turbulence models. The CFD methodology is validated against secondary data available within the literature (Goundar and Ahmed, 2013; Larwood and Zuteck, 2006). By applying this new computational design methodology, the research objective is to augment CFD simulation reliability for the CB tidal turbine blades.

79

80 EXISTING CFD MODELLING IN TIDAL ENERGY CONVERSION

81 Jo et al., (2014) designed a horizontal axis tidal turbine based on the blade element momentum (BEM) 82 method and calculated its efficiency performance to 40%, choosing five as the tip speed ratio. They [*ibid*] also investigated the wake distribution in the unsteady velocity flow affecting the tidal turbine 83 84 system. CFD analysis was performed using a SST turbulence model and the curves of power coefficient (C_P) and torque generated from the shaft were presented for different velocities. The 85 86 airfoils were arranged in sequential order with appropriate twist angles and chord lengths to predict 87 the tidal turbine performance using CFD to predict its torque and C_P. Kim et al., (2012) analyzed a 88 bi-directional vertical axis turbine performance in a larger area of tidal channel. Hexahedral mesh 89 was applied in the augmentation channel and an SST turbulence model was selected. The tidal turbine 90 blade performance was accessed based on the pressure and lift coefficients, hence demonstrating the 91 two most significant sensitivities that cause cavitation studies at different angles of attack especially 92 for the leading edge. Rocha et al., (2014) carried out a numerical investigation and calibrated a SST 93 turbulence model to test the operational performance of a small scale horizontal axis wind turbine 94 (SS-HAWT). They [ibid] studied aerodynamic performance of the SS-HAWT based on the 95 turbulence intensity and characteristic length (β^*) to reveal the varied effects of friction over the 96 blades.

97

98 Afgan *et al.*, (2013) presented a comparison between Reynolds-averaged Navier-Stokes (RANS) 99 models SST and LES numerical solutions for a three bladed HATT, validating the implemented 100 sliding mesh technique for the unstructured mesh code over a range of tip speed ratios (TSRs). The 101 LES solver's accuracy was tested against the optimum design condition to investigate the wake and

- 102 turbine performance and highlighted issues related to simulations for high rotating velocities. Li et
- 103 al., (2013) compared three different CFD modelling approaches on a vertical axis wind turbine in
- 104 higher angles of attack. The NACA 0018 SB foil was simulated using LES with a high angle of attack

105 flow. In symmetrical airfoils the stall angles appear between 10° to 15°. The authors [*ibid*] also commented on the SST turbulence model's efficacy and considered it to be assuring when simulating 106 the adverse pressure gradients in incompressible flow. However, when SST was compared to LES, 107 108 LES was computationally more challenging but produced more realistic 3D vortex diffusion and flow 109 separation in unsteady flow computations. Force coefficients were calculated in the span wise 110 distribution of the airfoil blades, thus proving LES as a better high fidelity CFD modelling technique. 111 Kang et al., (2012) simulated 3D turbulent flow around an axial tidal turbine, placed on the 112 rectangular bed comprising an open channel accommodating the CFD domain to carry out LES simulations. The convoluted turbine geometry comprising rotor and stator components with moving 113 114 boundaries were managed by engaging the curvilinear immersed boundary method. The CFD 115 simulations were compared to the marine hydropower turbine using systematic grid refinement and calculating the torque sensitivity analysis. The simulations indicated that pressure fields near the 116 117 turbine blades generated torque and extracted power from the water column.

118

The extant literature reveals that the SST model is the most popular turbulence model used in steady state analysis of tidal turbine blades and LES for transient simulations in the absence of experimental data for validation. The literature also illustrates the need for new and alternative/ innovative methodological approaches for the CB design.

123

124 A COMPUTATIONAL DESIGN METHODOLOGY

125 The direct design method represents an optimized approach to product design that requires an understanding of the problem before collecting numerical data for analysis, validation or verification 126 127 using mathematical modelling (Campi et al., 2002; Shi et al., 2012; Liu, 2010; Wang et al., 2012; 128 Thapar et al., 2011). The direct design method begins by modelling the parametric three-dimensional 129 SB, and then a rectangular mesh domain is generated for inputting the boundary conditions. After 130 defining the boundary conditions, CFD analysis (as a prominent mathematical modelling technique) is performed on the tidal turbine rotors, the numerical results are compared with existing data in the 131 132 literature. The final step builds the three dimensional model (Figure 1), where chosen turbulence 133 models are tested and verified by further investigation to allow emergence of new data (Hudgins and 134 Lavelle, 1995) The CFD results collected from the SB were comparatively analysed and evaluated with the curved caudal fin shaped blades. 135 136

- 137
- 138

<Insert Figure 1 about here>

139 The end objectives of the chosen direct blade design method were to: compare the highest power 140 coefficient obtained for the CB with data available within tidal turbine blade literature. 141

142 **Design of the SB HATT**

143

144 The SB HATT was designed in ANSYS Design Modeller (refer to Figures 2a; 2b). The airfoil 145 considered for all the horizontal blades is a symmetrical NACA 0018. The spanwise distribution of 146 the airfoils are stationed at every 10% of the blade whilst the distance between hub circle and the root 147 airfoil is 20% of the total blade height.

148 149

<Insert Figures 2a and b about here>

150 151 The blade hub is circular and its diameter is 40% of the root airfoil chord length. The blade twist 152 angle is higher at the root airfoil because it experiences less rotational forces and it gradually 153 decreases across the entire span of the blade. The SB parameters are given in Table 1.

154 155

<Insert Table 1 about here>

156	
157	Design of the CB
158	The 3D curved set of centroids defines the shape of the CB. A predictive MATLAB program was
159	created in which the centroids of the NACA airfoil centres form a 3D shape (refer to Figure 3). The
160	MATLAB program computes the centre of mass (gravity) for the set of airfoils used in modelling the
161	CB.
162	
163	<insert 3="" about="" figure="" here=""></insert>
164	
165	The weighted centroid uses the pixel intensities in the airfoil region which weights the centroid
166	calculation and the twist angle, which acts as the function of the incremental blade length, is further
167	modified to create a smooth twist by fitting a third order polynomial function. The initial values of
168	the CB NACA profile chord lengths are defined in Table 2 whilst the default profile chosen is NACA
169	0018.
170	
171	<insert 2="" about="" here="" table=""></insert>
172	
173	The X-offset and Y-offset values are used to construct the skeletal (centre line) of the CB. For
174	programming purposes, the nearest third order polynomial regression equation on the centre line
175	curve (refer to Figure 4) is defined as:
176	
177	<insert 4="" about="" figure="" here=""></insert>
178	(insert i igure i usout neres
179	Each NACA profile centre is built on the centre line which acts as a master and each profile datum
180	sits along its length divided by the height - the numbers of stations stay constant to reduce the
181	computational overhead. The NACA profile sections of the curved blade are considered parallel to
182	the x-axis, that is, the normal of each NACA section should be the y-axis. The skeleton which is fitted
183	on the midpoint of the each airfoil has a decrease in the chord length in the blade spanwise direction
184	which increases the surface area of the CB. The third order polynomial is fitted on the skeleton of the
185	caudal fin centerline, starting at the airfoil root centre and passing through all the airfoil stations to
186	the tip of the airfoil; at this end of the blade, bending occurs to create the CB. The chord lengths of
180	the SB can be varied in linear or non-linear progression along the span-wise direction to reach the CB
188	(refer to Figure 5).
189	(lefer to figure 5).
189	<insert 5="" about="" figure="" here=""></insert>
190	< insert Figure 5 about here>
191	Strategy to Move the Curved Blade Shape Backwards to SB Shape
192	The polynomial centre-line from the root chord was moved in the percentage chord lengths in order
193	to reach the target shape. For the initial experimentation, the percentage chord lengths were moved
194	
195 196	in 0%, 25%, 50%, 75%, and 100% increments; where 0% represents the initial SB chord lengths. For
	convenience during experimentation, the same blade is simulated whilst the total blade height and
197	number of stations are kept constant until the best design is found (i.e. maximum power coefficient
198	of the blade system). The tidal turbine blade power coefficient is predominantly sensitive to total
199	blade height but also blade twist and chord length distribution - changing the value of each and every
200	design variable would be time consuming. To overcome this problem, repetitive transformations of
201	the default blade design method was used. Using this approach, the percentage based chord lengths
202	were selected and the third order polynomial function remains constant ensuring that the blade span
203	or total blade height will replicate the default SB. Thus it was possible to define a design study
204	strategy that moved the target shaped CB backwards to the SB shape using a linear progression
205	function which can be demonstrated as follows:
206	

$T_{ASTN} = T_{SXC} \times \left(\frac{R_P}{100}\right)$	Equation 1
--	------------

207	Where: T _{ASTN} is the required airfoil station value; T _{SXC} is the target shape X-coordinate value for the
207	particular airfoil station; and R_p is the required chord length percentage. After calculating the X and
200	Y-offsets for the blade spinal axis variation, the backward design strategy can be plotted in Figure 6.
209	1-offsets for the blade spinar axis variation, the backward design strategy can be proted in Figure 0.
210	Incart Figure 6 about hores
	<insert 6="" about="" figure="" here=""></insert>
212	A COMPADATIVE ANALYCIC DETWEEN THE EIVE DECICIED DROTOTVDE DI ADEC
213	A COMPARATIVE ANALYSIS BETWEEN THE FIVE DESIGNED PROTOTYPE BLADES
214	Figure 7 illustrates the rectangular computational grid which was used to model the seawater domain
215	and the turbine disc domain, for the SB and CB geometries. The seawater domain extends five times
216	the turbine diameter at the inlet, ten times of the turbine diameter at the outlet whilst the height of the
217	rectangular grid is five times of the turbine diameter. The turbine domain was designed as a rotating
218	domain in CFX and then a full 360° mesh surrounding the tidal turbine blades. Figure 7 shows blade
219	automated meshing including the hub and tips of the SB and the CB.
220	
221	<insert 7="" about="" figure="" here=""></insert>
222	
223	Mesh Independency study
224	To establish the accuracy of the CFD solution, and to keep the computational costs low, the straight
225	blade was analysed using: the standard k- ε model, and SST model, at uniform V _{in} = 2.5m/s, and λ =
226	5. The grid convergence study was performed by developing three different meshes: with a coarse,
227	medium, and fine grid for all six different meshes of the Straight Blade to predict the power, lift
228	coefficients, and torque on normalised mesh cells to determine how the mesh quality affects CFD
229	simulation results.
230	The number of nodes and the simulation time for the three cases simulated using the SST model are
231	highlighted in Table 3, and the three cases simulated using the standard k- ε model are given in Table
232	4. Table 3, and 4 summarise the key characteristics of the meshes, and it is very clear that CFD
233	simulation time is highly dependent on the number of mesh nodes considered. The six meshes
234	generated have near wall resolution i.e. $y + < 10$ by using the standard wall function approach to avoid
235	unsatisfactory results when using the standard $k - \epsilon$ model.
236	
237	<insert 3="" about="" here="" table=""></insert>
238	
239	<insert 4="" about="" here="" table=""></insert>
240	
241	In the case of the investigated meshes of the straight blade, the turbine domain has an increased mesh
242	resolution. The mesh is refined in the grids from M1 to M6 where M1, M2, M3 represent coarse,
243	medium, and fine mesh generated for the SST turbulence model; and M4, M5, M6 represent coarse,
244	medium, and fine mesh generated for the standard k-ɛ turbulence model. The estimated power
245	coefficient increased from 0.2271 to 0.4218 as shown in Figure 8.
246	
247	<insert 8="" about="" figure="" here=""></insert>
248	
249	It is important to note that the mesh resolution plays a pivotal role in the final CFD results. The mesh
250	nodes need to be small to resolve the boundary layer on the blade surfaces. The highest CP obtained
251	from the mesh independent study is 0.4218 for M3 from the SST model. M2 and M3 account for
252	nearly 1% difference in the estimated power coefficients, but the final CFD simulation time required
253	for convergence of the two meshes has a significant difference when the conventional mesh
254	independency method is employed. The power coefficients obtained from the standard k- ϵ model are

almost 15% to 20% lower than the SST model power coefficients, which is due to the poor
performance of the k-ε model in near-wall regions and in adverse pressure gradients i.e. the fluid flow
near the turbine blade surfaces; which causes the k-ε model to underestimate the power coefficient.

258

259 It is clear from the final CFD simulation results that the simulation time is highly dependent on the 260 number of mesh nodes, and the turbulence model selected. As shown in Figure 8 when using k-ε 261 model for all the meshes (M4, M5, and M6) employed the CFD solution under predicts power coefficient when compared with the SST model. M1 leads to the reasonable prediction of the power 262 coefficient on the straight blade, whereas the power coefficient of M3 is slightly better than M2. Due 263 to the slight difference, medium mesh (M2) is best regarding computational costs and is further 264 employed for the numerical analysis carried out in the following section of the turbulence model 265 comparison study. 266

267

268 *Turbulence model comparison study*

To understand the sensitivity of the CFD solution a consecutive study was carried out with these 269 270 turbulence models at medium sized meshes. From the mesh dependency test conducted it has been 271 found that the SST model performs superiorly in adverse pressure gradient situations than the standard k-ɛ model; because SST model is a unification of k-ɛ model and k-w model for free stream 272 273 and inner boundary layer problems respectively. Figure 9 shows the torque coefficient related to each 274 of the two turbulence models analysed for the medium mesh. As shown in Figure 9 the SST model 275 medium mesh has higher CM than the standard k- ε model in all the nine different TSR's. It can also 276 be seen that the torque coefficient of SST medium mesh model increased by more than 25% when 277 compared to the standard k-ɛ model medium mesh. 278

<Insert Figure 9 about here>

The highest CM is achieved at $\lambda = 5$ for both the cases, CM increases with the increasing TSR and acts as a function of TSR. It can also be noted that the non-linearity in the torque coefficient occurs after TSR of 5, and the k- ε model fails to capture this, due to the boundary layer and turbulence quantities to the blade wall.

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279

286 Figure 10 shows that the power coefficient increases steadily until TSR \approx 5, at which it shows the 287 peak CP \approx 0.4169 for the SST model medium mesh; after which it shows a drastic reduction with the 288 increasing $\lambda > 6$. The curve for medium mesh the k- ε model shows that it predicts a lower power 289 coefficient to a satisfying level of accuracy, and also under predicts the values with increasing λ . However, the numerical CP prediction by medium mesh the SST model observed values are 290 291 approximately 20% higher than medium mesh the k- ε model simulation, the range $5 \le \lambda \le 6$ was also 292 validated (Bahaj et al., 2007; McSherry et al., 2011); and considered to be optimum range for HATT. 293 The standard k-ɛ model is incapable of capturing the account of rotational forces and their effects on 294 the turbine blades, and due to the near wall physics implementation. Thus the CP prediction by SST 295 model is more acceptable when compared to the power coefficient predictions by the standard k- ε 296 model.

- 297
- 298 299

<Insert Figure 10 about here>

As a result of the mesh independency test conducted it can be concluded that the overall power coefficient shown by the SST turbulence model is more reasonable than the standard k- ε model, for all the cases considered. Therefore to avoid any misleading CFD results the standard k- ε model is not employed in any further CFD tests conducted in this research. The power coefficient of a HATT is highly sensitive to the turbulence model chosen for the CFD analysis; however the mesh independent CFD solution for SST medium mesh satisfactorily achieves the mesh independency over the SST fine

307 conduct the steady state analysis in following sections.308

309 Steady state CFD analysis

The steady state simulations were conducted using ANSYS CFX via the SST turbulence model. In ANSYS CFX, the pressure-velocity coupling was achieved using the Rhie - Chow Option, and all the interpolation and advection values were set at high resolution. In the meshing aspect, some controls were modified to suit the concentration on the curved shaped blades because of the additional bend on the surface. Table 5 summaries the blade model functions and the respective characteristics.

mesh solution which requires a massive computational overhead. Hence, the medium mesh is used to

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<Insert Table 5 about here>

318 Table 3 illustrates that the number of nodes of the CB 100% case study are almost twice that of the 319 SB case study – this is due to the flow being considerably complicated and the blade surfaces being 320 bent for the curved blade shape. The three-dimensional modelling and steady state CFD simulations 321 presented are conducted at constant inlet velocity of 2.5m/s, using high turbulence intensity of 10%. 322 The outlet pressure was defined as 0bar, the blade was defined as a *rotating wall*, with no slip wall condition for mass and momentum option. The bottom and side walls were defined as free slip walls 323 324 to incorporate accuracy when solving the continuity equation. The front and back walls were defined as inlet and outlet walls respectively. As the seawater flow velocity progressed over the blade pressure 325 side, the pressure increased especially on the tip of the blade where rotational velocity was at its 326 327 highest point. Figure 11 shows the comparison of the blade pressure distribution on the case studies performed (blades rotate anti-clockwise). 328 329

<Insert Figure 11 about here>

331 332 Data accompanying Figure 11 compares the steady-state pressure distribution on the five blade 333 designs. Numerical simulations show how the seawater flow behaves on the trailing and leading edges 334 on the pressure side of the blade. The varying lift coefficient distribution is also demonstrated by 335 plotting the blade mid-span coefficient of lift distributions for all five blade designs. CB 75% shows the highest lift coefficient at 0.5 blade span location with a peak value of 0.182 while CB 100% shows 336 337 the lowest lift coefficient value of 0.0835 amongst all the blades designed. Interestingly, Figures 11 338 and 12 illustrate that the pressure is higher on the outer radius of trailing edge of the CB 100% (target 339 shape blade), as compared to the other four blade geometries. This may be because the target shape is modelled as an assumption of the fish caudal fin and generates flow reattachment. Pressure near 340 the tip region of all five designs increases as compared to the rest of the blade and the leading edge 341 342 contributes to the pressure distribution increase on the pressure side. Simultaneously, the trailing edge 343 causes negative pressure distribution increase on the suction side which contributes to lift force 344 decrement and torque force reduction.

<Insert Figure 12 about here>

348 Figure 12 illustrates that variations in the pressure distribution yield the varying lift coefficient 349 distribution on the airfoil chord length. The lift coefficient increases with the increase in blade span 350 until 0.8 blade span location, after which a drastic reduction near the blade tip occurs. Although the lift coefficient varies in magnitude for all the blade designs, it can be observed that the CB 100% 351 results in lower lift coefficients when compared to the other four blade designs. Therefore, it can be 352 concluded from the steady state analysis that the target shape blade (i.e. CB 100%) would cause drag 353 increase. This would cause torque reduction, leading to a lower power coefficient as the bend on the 354 355 blade increases.

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345 346

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357 Transient CFD analysis

Transient simulations for the five blade designs were generated using the LES-Smagorinsky sub-grid 358 359 scale model and fine unstructured mesh in an integrated time step. For all five design LES cases, the time step used for the simulation required for the flow to pass entirely through the turbine was about 360 0.15 million time steps. The time step size for each case was set to 3×10^{-5} which coincides with 361 362 approximately ten blade rotations for the TSR = five for all five cases, which is equivalent to 4.89 x 363 10^5 seconds or 135.83 hours. Multiple frames of reference (MFR) was applied to the turbine disc 364 analysis as it was a rotating domain based on the general grid interface (GGI) available in CFX. The 365 turbulence intensity at the inlet of the computational domain was defined as 15% (typical seawater 366 value) and as the tidal turbine blade geometry is a high turbulence intensity case. It should be noted 367 that the non-uniform velocity of 2.5 m/s was applied to all five blade designs. The turbulence intensity gradually decreased at a distance of four rotor diameters downstream from the inlet to 13.68% due to 368 velocity instability, and the turbulence level at the rotor leading edge was observed to be 12.82%. 369 370 This gradual decrease was expected due to the higher rotational velocity of the blades which 371 correspond to the blade tip. At the solid boundaries (blade geometry) the near wall node was $y^+ = 50$ 372 < y+ < 300 (Piomelli and Balaras, 2002; Tessicini and Leschziner, 2007) because of the two zonal 373 layer LES approach used and the refined fine mesh in the tidal turbine domain was embedded into 374 the ocean flow domain. The mesh parameter values for LES- Smagorinsky simulations are 375 reproduced in Table 6. 376 377 <Insert Table 6 about here> 378 The residuals convergence criterion for each time step was set to 10^{-5} and two monitors were used 379 namely (Oberkampf et al., 2004; Lim et al., 2012; Versteeg and Malalasekera, 2007): 380 381 382 Scaled residual monitors for mass and momentum of the iterative process; and Lift coefficient C_L trend as a function of the iteration number for LES-Smagorinsky solution. 383 • 384 The CFD solution is considered to have converged when the mass and momentum residuals present a constant trend under 10^{-5} value which is illustrated in Figure 13 where the residuals represent the 385 386 downward trend of the scaled residuals for the CB 75% LES-Smagorinsky solution. 387 388 <Insert Figure 13 about here> 389 390 Figure 13 illustrates that the residuals mark the continual removal of the unwanted imbalances thereby 391 causing the CFD iterative process to converge rather than diverge. The mass residual at the time step number 1795 reached the convergence value of 7.269e⁻⁰⁶ and 9.51e⁻⁰⁶ on the time step 2665 when the 392 393 transient solution was stopped. The discretised mass and momentum equations are presumed to be 394 converged when they reached the convergence criterion and did not change with further iterations. 395 The mass flow balance between the inlet and outlet were also verified for all the transient CFD 396 simulations performed to ensure continuity of the solution (CFX-Solver Theory Guide, 2009; Oberkampf and Trucano, 2000). The lift coefficient (CL) history over iterations was also monitored 397 398 to check the unsteady convergence of the LES-Smagorinsky solution (refer to Figure 14 for CB 75%). 399 There was no appreciable change observed in the lift coefficient after 1100 timesteps but the solution 400 was still monitored for more than 1500 time steps as the lift coefficient elevations to the fixed value 401 of 0.1795. 402 403 <Insert Figure 14 about here> 404 405 LES transient simulations conducted sought to compare the results obtained with the steady state SST simulations. The turbine pressure contours (LES-Smagorinsky) (Figure 15) illustrate that a difference 406 407 between the pressure and suction sides of the blade becomes smaller as the rotational velocity

407 between the pressure and suction sides of the blade becomes smaller as the rotational velocity 408 increases on the upper part of the blade. In comparison to steady state simulations, this increases the

409 net lift and torque.

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410	(Legart Eigene 15 shout here)
411	<insert 15="" about="" figure="" here=""></insert>
412	
413	The pressure prediction on the tip of the blade (where the rotational velocity of the blade is at its
414	highest) also causes higher lift on the pressure side of the blade. Figure 16 reveals that lift distribution
415	on the suction side of the mid-height is larger than on the pressure side of the airfoil. This scenario
416	significantly increases drag force on the CB 100% (target shape) as compared to the other four
417	geometries, making it directly proportional to the bend on the blade. It also illustrates that the most
418	affected region by the seawater is the tip chord of the blade along leading and trailing edges. The
419	drag increment for the CB 100% was expected seeing the negative pressure on the suction side on the
420	tip, proving to generate cavitation in extreme velocity conditions.
421	
422	<insert 16="" about="" figure="" here=""></insert>
423	
424	The LES simulations demonstrate that the kinetic energy contained in the seawater flow is extracted
425	from the blade's upper stream and that pressure prediction is more realistic as there is no flow
426	divergence in real life HATT's. The prediction of the lift caused due to the large separation of the
427	flow and the pressure surface of the blades consequently increases the predicted power coefficients,
428	and causes less discrepancy in the vorticity of the pressure field. Interestingly, LES solutions with a
429	high computational overhead demonstrate a clear phenomenon of the pressure changes on the blade
430	and avoids over prediction of the lift and power coefficient.
431	and avoids over prediction of the fift and power coefficient.
432	DISCUSSION OF THE COMPARISON BETWEEN THE DESIGNED BLADES
432	The performance of SST and LES-Smagorinsky turbulence models are examined by plotting the lift
433	coefficient against various angles of attack (refer to Figure 17). There is a gradual decrease in the lift
435	coefficient after the six degrees of angle of attack for all the cases, as the flow becomes highly non-
436	linear and the rotational velocity of the blades reaches its maximum. The mass flow rate of the
437	seawater is a function of the cross-sectional area of the turbine blades and its velocity, therefore the
438	bend on the curved blades makes the mass flow rate drop the lift coefficient after 6 degrees of angle
439	of attack.
440	
441	<insert 17="" about="" figure="" here=""></insert>
442	Therefore, it can be concluded that with the increase in the angle of attack the turbine blades would
443	rotate faster but simultaneously kinetic energy available in the seawater exerts a drag force upon the
444	blade, causing a reduction of the overall power coefficient of the turbine blade. The output power
445	notably depends on the inlet seawater velocity (refer to Figure 18). Although the CB 100% yields
446	almost 15% more power than the SB in case of all the flow velocities, this does not necessarily mean
447	that it would yield the highest power coefficient for the designed blades.
448	
449	<insert 18="" about="" figure="" here=""></insert>
450	
451	The SB produces 366 kW of power and a power coefficient of 0.4028, whilst the CB 100% provides
452	approximately 20% more output power than the SB, and about 15% more power than the most
453	efficient CB 75%. However, the power coefficient for the target shape blade i.e. CB 100% is 0.3951
454	and 0.3728 for the SST and LES-Smagorinsky CFD simulations respectively. As 80% of turbine
455	blade efficiency (i.e. the power coefficient) is generated from the midsection of the designed blade to
456	the tip of the blade. The CB 75% showed the most consistent and efficient set of data from the SST
457	and the LES-Smagorinsky CFD tests. There was little difference between the results from the LES-
458	Smagorinsky CFD simulations but these results confirm the accuracy of the comparative analysis
459	while using two different turbulence modelling techniques. Therefore, the CB 75% will be put
460	forward to allow the coefficient power comparison with the standard (suitable) HATT models
461	available in the tidal turbine literature.

Goundar and Ahmed (2013) designed a three bladed 10m diameter HATT, and achieved a maximum 462 463 efficiency of 47.5% with a power output of 150kW, for the constant seawater velocity of 2m/s. The CB 75% is also three bladed and has a 14.2 diameter, and yields an efficiency of 51.78% for LES 464 simulations with a power output of 435kW; which is higher than the overall efficiency achieved by 465 466 Goundar and Ahmed [9]. At the same time the benefit of designing a blade like a CB generates higher 467 lift and power coefficients at lower and higher tidal current velocities, and this has been demonstrated 468 with the CFD simulations presented above. The STAR blade to generate low-cost electricity from 469 wind designed by Larwood & Zuteck (2006) implements swept blade design parameters and produces 470 annual power output which ranges from 1.5 to 3MW. The designed turbine blades are 71 to 126m in 471 diameter and have rated generator speed of 1800rpm, and the designed swept wind turbines produce 10 to 15% more power than the standard wind turbines available in the current market. A direct 472 473 comparison between the results obtained from this research with the STAR blade is beyond the scope 474 of this research, as the maximum diameter a tidal turbine can have 22m (Bahaj et al., 2007; Bahaj et 475 al., 2007; Batten et al., 2008), and as the designed CB 75% is 14.4m in diameter. A general 476 comparison of the annual power output can be made, i.e. designing the curved caudal fin blades 477 produces at least 10% more annual power output than the standard straight blades which has been 478 shown by both the studies i.e. by this research and by Larwood & Zuteck (2006).

In summary, analysis results confirms that bio-mimicking the caudal fin look-alike turbine blade i.e.
CB 75%, produces greater efficiency than the default SB which was designed according to the tidal
turbine blade literature and meets the aim of this paper.

483 CONCLUSIONS

482

484 It can be concluded that although LES-Smagorinsky provides a better result than the SST simulations, it also has a massive computational overhead. The CFD results allow a further comparison of the 485 power coefficients; proving that a CB produces more efficiency than the standard HATT's at lower 486 487 and higher tidal current velocities. The most fundamental challenge confronting this research was to validate the CFD methodology for the case studies performed with real world data. This is also the 488 489 most significant problem faced in the wind turbine industry, to which this research could contribute. 490 To overcome this challenge, a comparative analysis was performed for the SB and CB 75% with the 491 tidal turbine literature which thus helps the future tidal turbine blade designers in knowledge transfer, 492 particularly on turbulence model selection. A mesh independency study of a straight blade to 493 determine the mesh sensitivity and its effects on the CFD simulation results. The grid convergence 494 study was simulated using two turbulence models: the standard k-ɛ model, and SST turbulence model 495 at coarse, medium, and fine mesh resolution thus simulating six different mesh sizes. This paper has 496 shown that obtaining mesh independent solutions is a fundamental need for all the tidal turbine blade 497 designers due to the sensitivity of the lift coefficient of the tidal turbine. 498

- 499 The standard k- ε model under predicts the power coefficients and the simulation time is highly dependent on the mesh and turbulence model chose for CFD analysis. The highest CP obtained from 500 the mesh independent study conducted is 0.4218 for M3 from SST model and the lowest CP 0.2693 501 502 for M6 using k- ε model. M2 and M3 account for nearly 1% difference in the estimated power coefficients, but the final CFD simulation time required for convergence of the two meshes is 503 504 substantially different when conventional mesh independency method is employed. Pressure 505 distribution is a predominant output for determining the lift, and power coefficients, and also to define 506 the most efficient blade. Lift coefficient distribution across blade spans showed a similar trend of the 507 peak lift coefficient being observed at 0.75 to 0.8 of the total blade span before drastically dropping 508 down at 0.9 onwards due to the increasing rotational velocity of the blades.
- 509

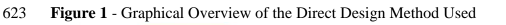
510 The unsteady convergence is an iterative process of the transient solution which needs to be monitored 511 to calculate the accuracy of the transient CFD solution. This was done by monitoring the scaled 512 residuals for mass, and momentum and observing lift coefficient as a function of the iteration. The 513 removal of unwanted imbalances over time steps result in the CFD solution to converge and do not

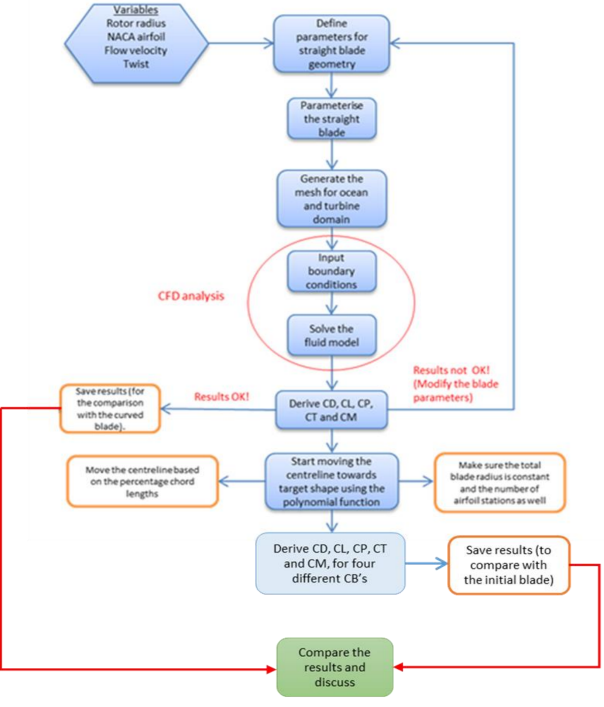
- 514 change with further iterations. Future work derived from the observations made from this research
- 515 should seek to develop a design automation closed loop system using Knowledge Based Engineering
- 516 (KBE) principles to design a robust tidal turbine blade design which would be optimal throughout the
- 517 year. The designed closed loop system would automatically parameterize blade geometry, generate
- 518 automatic mesh, and the numerical results by itself.

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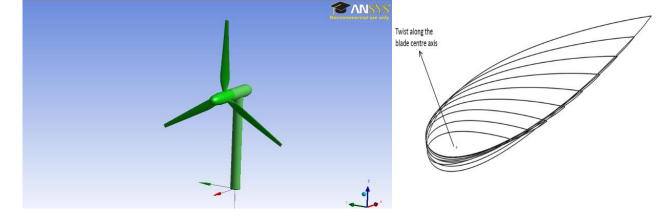
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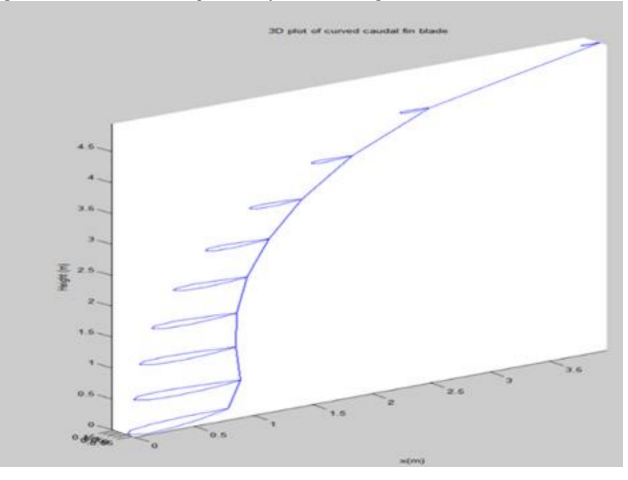




627 Figure 1(a) - 3D Model of the SB HATT; 2(b) Non-linear Twist Distribution



Number of blades	3
Radius	7.4 m
Airfoil	NACA 0018
Root airfoil chord length	1 m
Tip airfoil chord length	360 mm
Root airfoil twist	16°
Tip airfoil twist	4°



X- Offset	Y – Offset	Chord length, c (mm)
0	0	1645
0.2285	0.6	1337
0.4998	1.2	1091
0.8145	1.8	924
1.197	2.4	808
1.678	3	663
2.2164	3.6	509
2.7833	4.2	353
3.489	4.8	0

637
Table 2 - Default Values for Defining the Curved Blade Shape

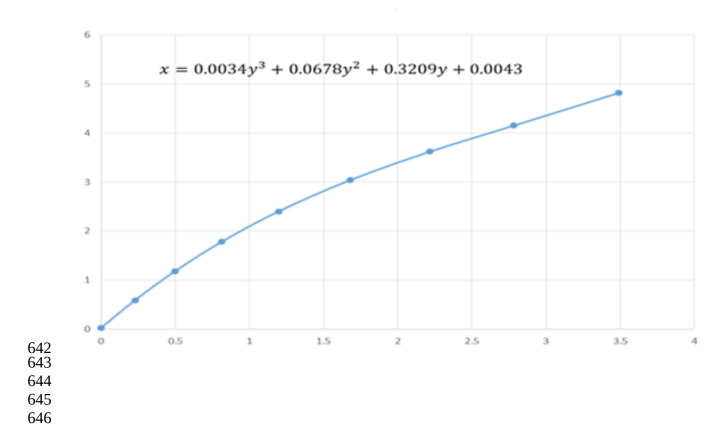


Figure 4 - The Skeleton (Centre Line) of the CB Fitted with Third Order Polynomial Function

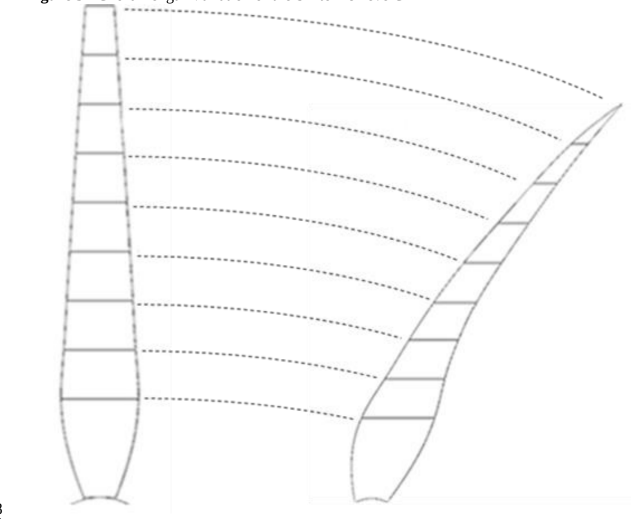
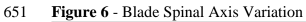


Figure 5 - Chord Length Variation of the SB to Achieve CB



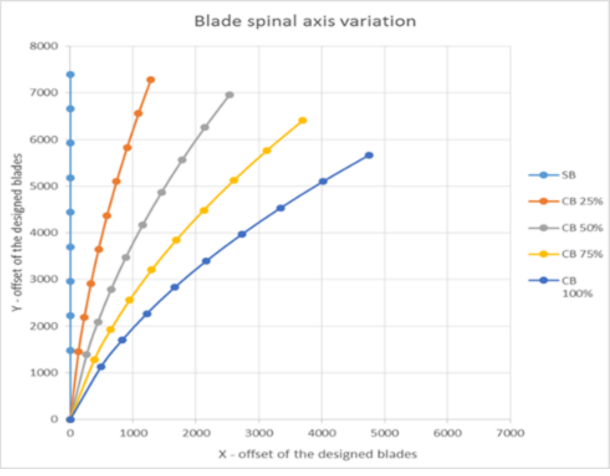
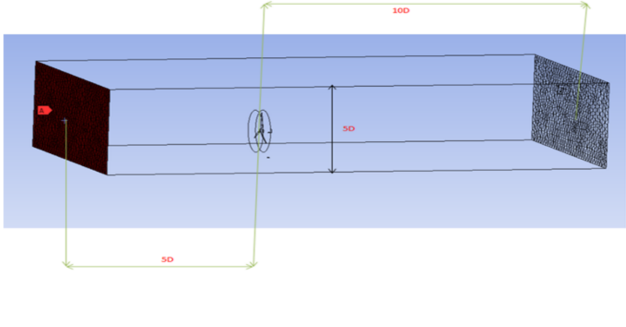


Figure 7 - Inlet, Outlet, and Height Extension from the Turbine Blades



Mesh	Coarse Mesh	Medium mesh	Eine mach (M2)	
Resolution	(M1)	(M2)	Fine mesh (M3)	
Number of	79859	151740	230439	
nodes	19039	151710	230+37	
CFD simulation	4hrs 10mins	6hrs 16mins	9hrs 53mins	
time		onis ronnis	7113 <u>55111115</u>	
Estimated C _P	0.3816	0.4169	0.4218	

- _ .

Mesh Resolution	Coarse mesh (M4)	Medium mesh (M5)	Fine mesh (M6)
Number of nodes	44064	92767	139506
CFD simulation time	1hr 36mins	4hrs 41mins	5hrs 38mins
Estimated C _P	0.2271	0.2586	0.2693

Table 4 Mesh size, CFD simulation time, and estimated C_P *for* k- ε *model at* $\lambda = 5$ *.*

Figure 8 The power coefficients of all the investigated meshes in mesh independency study

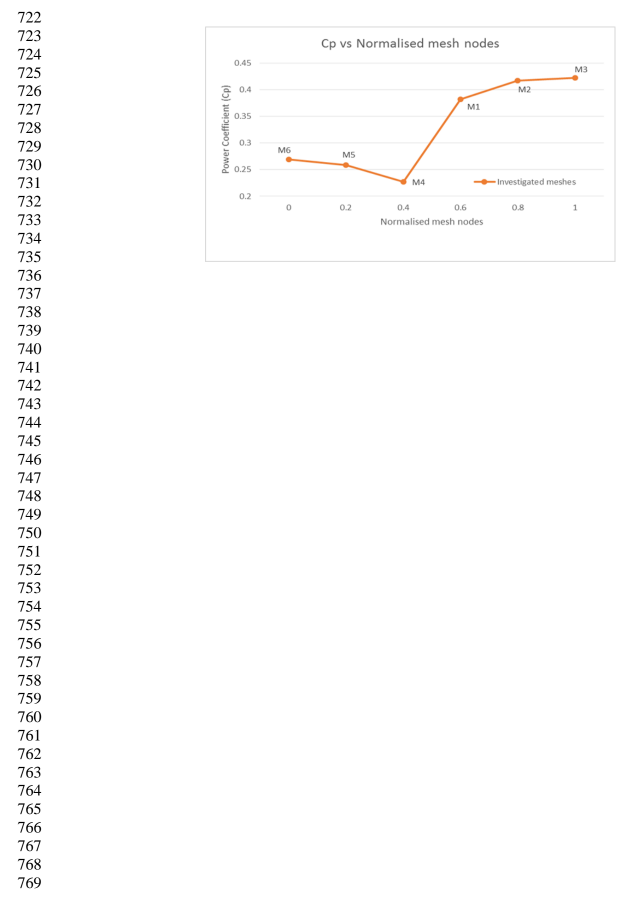
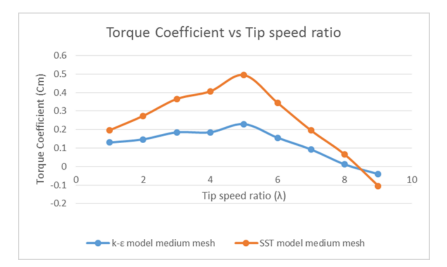
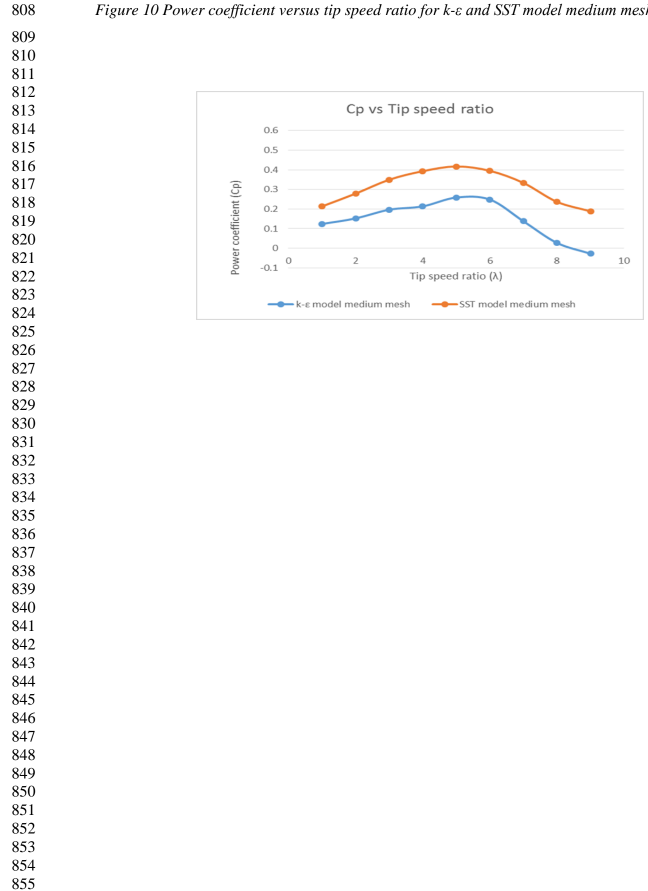


Figure 9 Torque coefficient versus Tip speed ratio for k-ε and SST model medium meshes 774

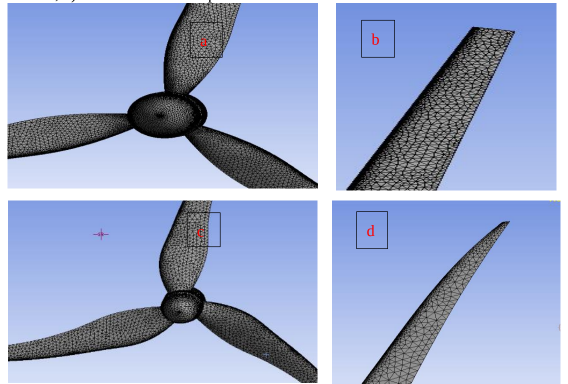








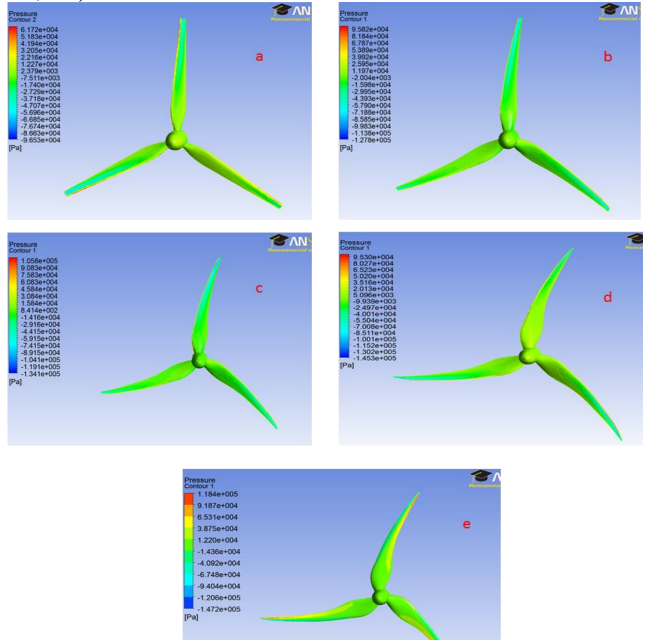
857 858 859 **Figure 11** - a) Meshed SB with Blades and Hub, b) SB Meshed Tip, c) Meshed 75% CB with Blades and Hub, d) 75% CB Meshed Tip

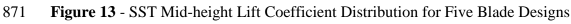


Blade Model	Mesh growth rate	Maximum mesh size (mm)	Minimum mesh size (mm)	Curvature normal angle (°)	Number of nodes
SB	1.2	2500	75	15	151740
CB 25%	1.15	2100	50	13	195647
CB 50%	1.10	1800	45	11	226846
CB 75%	1.05	1500	40	10	252839
CB 100%	1.0	1150	35	10	309461

Table 5 - Mesh Parameters for all the Designed Blades (SST)

Figure 12 - Blade Pressure Distributions (Pressure Side) on a) SB, b) CB 25 %, c) CB 50%, d) CB
 75%, and e) CB 100%



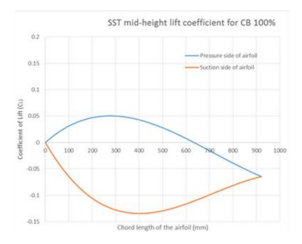












able 0 - Mesh Falameters for the Designed Blades (LES-Sinagorinsky)						
Blade Model	Mesh growth rate	Maximum mesh size (mm)	Minimum mesh size (mm)	Curvature normal angle (°)	Number of nodes	
SB	1.0	1150	65	10	427552	
CB 25%	0.85	950	45	9	514842	
CB 50%	0.7	820	40	7	690137	
CB 75%	0.55	760	38	6	851326	
CB 100%	0.4	680	35	6	912470	

Table 6 - Mesh Parameters for the Designed Blades (LES-Smagorinsky)

Figure 14 - CB 75% LES-Smagorinsky Convergence Monitoring with Respect to the Defined
 Convergence Criteria.

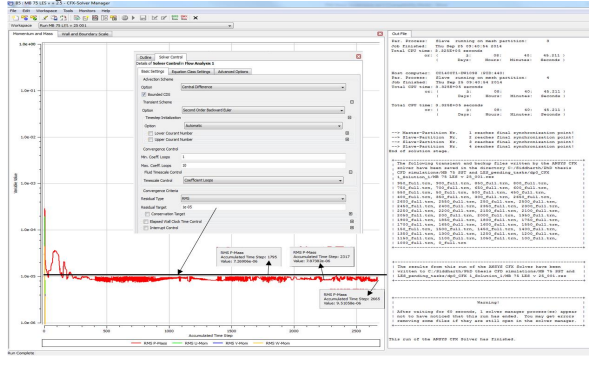
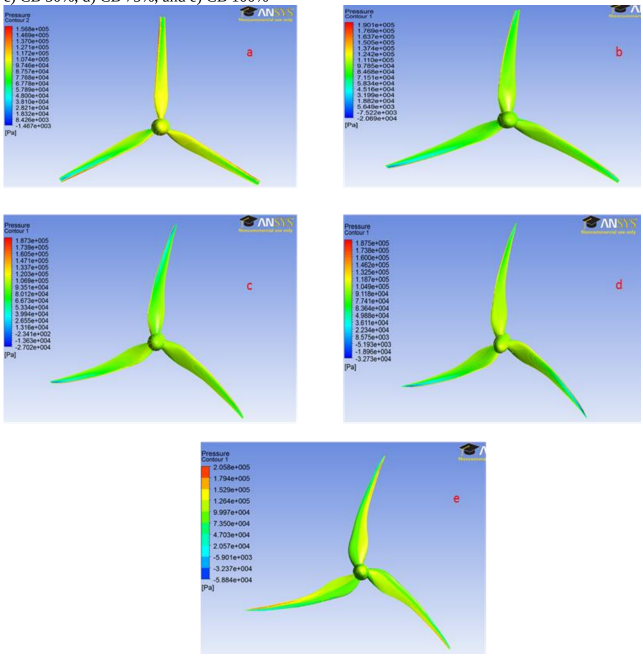
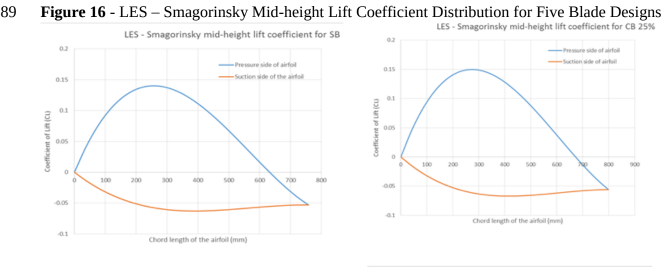
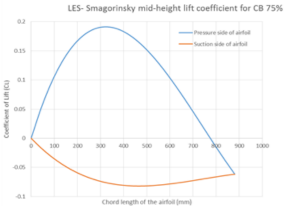


Figure 15 – LES-Smagorinsky Blade Pressure Distributions (Pressure Side) on a) SB, b) CB 25 %,
 c) CB 50%, d) CB 75%, and e) CB 100%











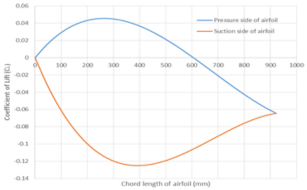
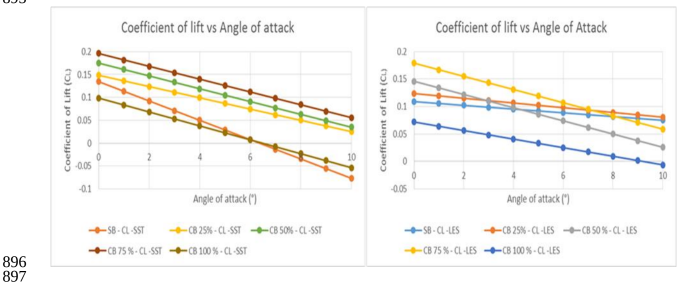


Figure 17 - Lift Coefficient Versus Angle of Attack for SST and LES CFD Simulations, at Inlet
 Velocity 2.5m/s



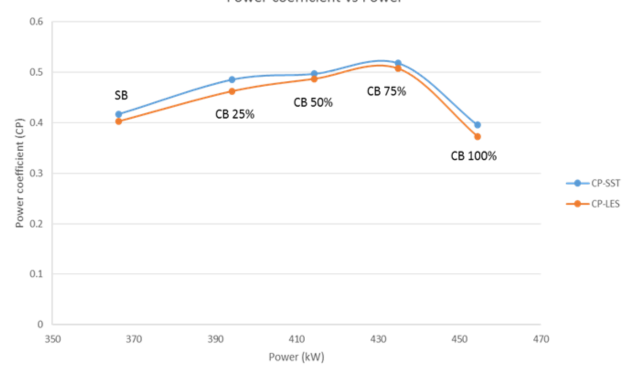


Figure 18 - Power Coefficient Versus Output Power for the Designed Five Blades

Power coefficient vs Power