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Using vortex generators for flow separation control on tidal turbine profiles and blades

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ABSTRACT

Tidal energy can play an important role in the Net Zero transition. Increasing tidal turbine performance through innovation is crucial if the cost of tidal energy is to become competitive compared to other sources of energy. The present investigation is a proof-of-concept study for the application of Vortex Generators (VGs) on tidal turbines in view of increasing their performance. The more mature wind energy industry uses passive VGs either as a retrofit or in the blade design process to reduce separation at the inboard part of wind turbine blades. Tidal turbine blades also experience flow separation and here we examine whether passive vane VGs can be used to reduce or suppress that separated flow. First, a wind tunnel investigation is performed to assess the performance of VGs on a 20% thick profile from the blade. Then, the VG effect on the 2D-profile is modelled in a Reynolds Averaged Navier-Stokes in-house solver. Results show that low profile VGs, i.e. VGs shorter than the local boundary layer, can increase the performance of the blade profile and successfully reduce flow separation. The VG effect on blade performance is examined in model scale and in full-size. VGs successfully suppress separation in both cases and it is shown that full-size information should be used for the placement of VGs. A maximum power coefficient increase of 1.05% is observed at a tip speed ratio of $\lambda = 3$. The present proof-of-concept study demonstrates for the first time the potential of passive VGs to be included either in the design process of a tidal turbine blade or as a retrofit solution.

Keywords: Tidal turbines, Flow Control, Vortex Generators, Wind Tunnel Testing, RANS simulations

1 Introduction

Vortex generators (VGs) in various forms have been used and studied for flow separation control on wings since the 1940s [1]. Their working principle is relatively simple: they generate streamwise vortices that energise the boundary layer on the surface they are attached to, by bringing high momentum fluid closer to the surface. This mechanism has been described by various researchers [2–5], while a number of studies have provided optimization guidelines under a variety of flow conditions [6–12].

It is generally accepted that vane type VGs are more effective than other passive flow control devices, such as wishbones, doublets, grooves etc [9]. Their ease of construction and implementation, robustness and light weight have made them highly popular across different industries. Examples of improved performance through the application of passive VGs include but are not limited to internal flows [10], airfoils [13], highly swept wings [14], bluff bodies [15], noise reduction [16] and horizontal

42 axis wind turbines, either in wind tunnel tests [17,18] or in the field [19,20]. In the latter case, they
43 are now considered a useful add-on either as a retrofit [20] or in the design phase. They are usually
44 located at the root region of the blade, where the airfoil profiles are thicker, to limit the separation
45 that occurs locally [21].

46 Horizontal axis tidal turbine blades also experience separated flow at the root region [22,23], however,
47 investigations of VG applications on tidal turbine blades and profiles remains extremely limited. To
48 the best of the authors' knowledge the only tidal turbine related VG study is purely computational,
49 using a commercial Reynolds Averaged Navier Stokes (RANS) solver and does not investigate the VG
50 sizing parameters [24]. Furthermore, it deals with a relatively thin airfoil profile (thickness 12%), which
51 is not representative of the root region profiles of modern tidal turbines. The other available numerical
52 investigation [25] is by the authors' group and also uses a RANS solver to investigate VG sizing
53 sensitivities on two hydrofoils, one 20% and one 30% thick. At the same time, in [25] a first attempt
54 at estimating the VG effect on turbine performance was presented using low fidelity engineering tools.
55 A maximum increase of 1.2% in power coefficient was predicted.

56 The present investigation aims to contribute towards filling this knowledge gap by means of a
57 combined experimental and Computational Fluid Dynamics (CFD) investigation. The specific objectives
58 are:

- 59 a. to explore the VG sizing parameter space in a wind tunnel for a 20% thick tidal turbine blade
60 profile, typical of profiles used at the inner part of turbine blades
- 61 b. to use the best performing VG configuration on a turbine blade and investigate the effect on
62 flow and performance using high fidelity computational tools and
- 63 c. to highlight the differences between model scale and full-size turbine operation with respect
64 to VG design and placement.

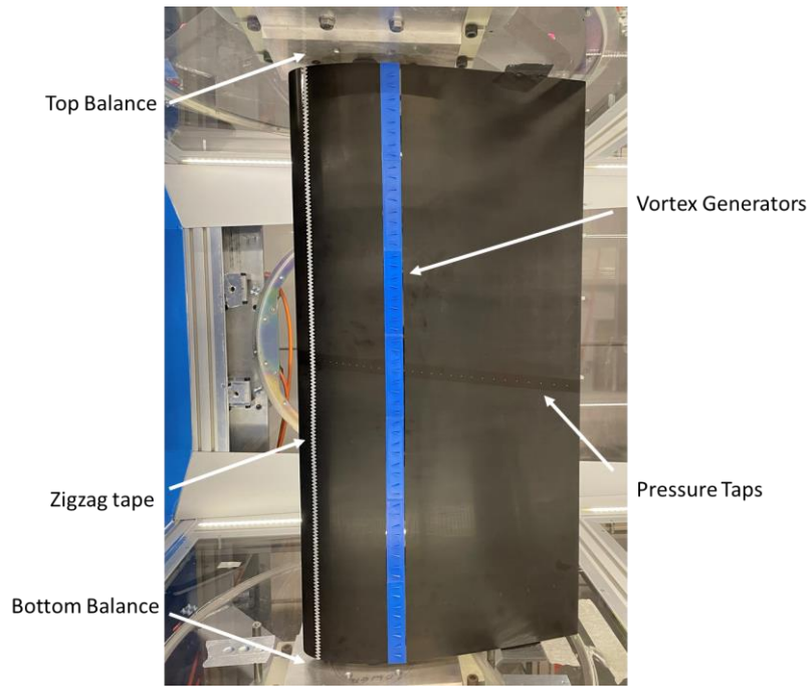
65 The investigation concerns Schottel's SIT250 tidal turbine, a horizontal axis instream turbine with
66 85kW rated mechanical power [26]. First, a 20% thick section from this blade was tested in a wind
67 tunnel and a parametric study was performed in order to obtain a suitable vane VG configuration. The
68 selected VG set up was then applied to the tidal turbine blade under investigation and a CFD
69 investigation of the blade performance with and without the VGs followed. Both model scale and full-
70 size operation was considered and the crucial differences are highlighted. The present paper is
71 organised as follows: initially, the methodology is described, followed by the Results and Discussion
72 section and, finally, the main findings are summarised in the concluding section.

73 2 Methodology

74 2.1 Experimental approach

75 The wind tunnel investigation examined a 20% thick airfoil profile, taken from the Schottel SIT250 tidal
76 turbine blade. All experiments were performed at Swansea University's wind tunnel at a Reynolds (Re)
77 number range $0.65 \times 10^6 \leq Re \leq 1.5 \times 10^6$ under free and fixed transition conditions. A photo of
78 the set-up is given in Figure 1. To fix transition, a 0.26 mm thick zigzag tape was applied across the
79 wing span on the suction and pressure sides at chordwise positions, 0.05c and 0.10c, respectively. The
80 test section dimensions were 1.5 m × 1.0 m (width × height) and the free stream turbulence
81 intensity was 0.3%. The wing spanned the wind tunnel's height, with a chord length $c = 0.5$ m. Wind
82 tunnel corrections for bodies spanning the tunnel test section were applied [27].

83



84

85 *Figure 1. The wing model inside the Swansea University Wind Tunnel test section. The flow is from left to right. The locations*
 86 *of the two force balances, the pressure taps, the zigzag tape and the VGs are indicated by vectors.*

87 The extruded airfoil model was supported on two independent six-component force balances, which
 88 were recording with a sampling rate of 300 Hz for 30 seconds. Pressure measurements on the wing
 89 surface were performed at 10 Hz for a duration of 30 seconds, through 63 pressure taps connected to
 90 a Scanivalve MPS4264 64-Channel Scanner. The pressure taps extended to 95% c and all experimental
 91 lift values reported here result from the integration of the surface pressure measurements.

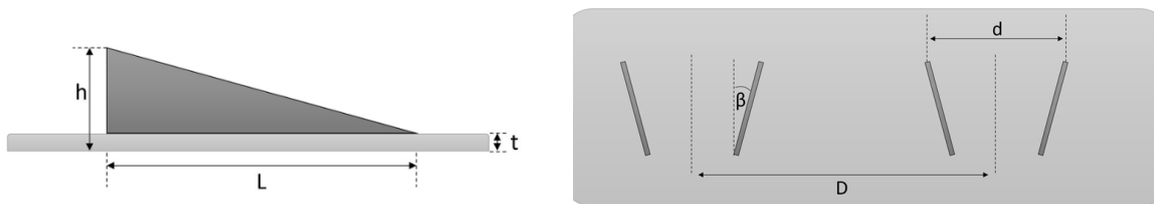
92 A second identical scanner was connected to a wake rake, which was used to measure the profile drag.
 93 The wake rake consisted of 60 total pressure tubes and 3 static pressure tubes and was located on a
 94 traverse, 1.8 chords downstream of the wing trailing edge. The traverse could move in the spanwise
 95 direction and this way the drag values at different spanwise locations could be measured. The balance
 96 measured drag was used for high angles of attack (AoA), $\alpha > \alpha_{C_{l,max}}$, where the flow is separated.

97 2.2 Vortex Generators

98 Based on wind turbine literature on VG flow control [12,28], and given the similarities between tidal
 99 and wind turbines, vane type VGs were selected for this project. The parameters examined during the
 100 wind tunnel investigation were the VG shape, height, h , angle, β , distance between VG pairs, D ,
 101 number of VG rows and vane curvature. In the interest of brevity, only part of the complete study [29]
 102 is presented here and results for VG shape, height, h , angle, β will be discussed. Based on the
 103 literature, the VG aspect ratio, the distance between VGs and the VG chordwise location were
 104 constant at $L/h = 3$, $d = 3.5h$ and $x_{VG} = 0.3c$, respectively. All the cases in this work are given in
 105 Table 1.

106 The VGs were 3D printed on plates with thickness $t = 0.5 \text{ mm}$ and chordwise length 30 mm. It should
 107 also be noted that the total height of the VG vane includes the height of the baseplate. The effect
 108 of the base plate without the VGs on the airfoil performance was examined independently and it was
 109 found that at $\alpha = 0^\circ$ the plate on its own causes a drag increase $\Delta C_{d,plate,free} = 0.0018$ and
 110 $\Delta C_{d,plate,fixed} = 0.0007$, under free and fixed transition conditions respectively. These values not
 111 normalised and are in good agreement with previous works [12].

| VG name | VG vane shape | VG angle, β | VG height, h/c | VG pair distance, D/h | VG distance, d/h | VG Aspect Ratio, L/h |
|---------|---------------|-------------------|------------------|-------------------------|--------------------|------------------------|
| 1a | | 10° | 1.0 % | 7 | 3.5 | 3 |
| 1b | | 15° | 1.0 % | 7 | 3.5 | 3 |
| 1c | | 20° | 1.0 % | 7 | 3.5 | 3 |
| 1d | | 15° | 1.5 % | 7 | 3.5 | 3 |
| 1e | | 15° | 0.7 % | 7 | 3.5 | 3 |
| 1f | | 15° | 0.5 % | 7 | 3.5 | 3 |
| 2a | | 10° | 1.0 % | 7 | 3.5 | 3 |
| 2b | | 15° | 1.0 % | 7 | 3.5 | 3 |
| 2c | | 20° | 1.0 % | 7 | 3.5 | 3 |



113
114 Figure 2. Delta-shaped Vortex Generator parameters. (a) Side view; (b) Top view (flow coming from the bottom).

115 **2.3 Boundary Layer Height Estimation**

116 The performance of VGs depends on their relative height with respect to the local boundary layer
 117 height [9]. The latter was estimated based on XFOIL [30] calculations. To simulate the wind tunnel free
 118 stream turbulence effect a parameter value of $n_{crit} = 5.5$ was used. XFOIL calculates the
 119 displacement thickness (δ^*), momentum thickness (θ) and transition locations. This information was
 120 used to calculate boundary layer heights before and after transition. Before the transition point, the
 121 laminar boundary layer height was calculated using Eq. (1) [31].

$$\delta = 2.9\delta^* \tag{1}$$

122 Downstream of the transition point, the turbulent boundary layer height was calculated using Eq. (2)
 123 [32].

$$\delta = \theta \left(3.15 + \left(\frac{1.72}{H - 1} \right) \right) + \delta^* \tag{2}$$

124 The local boundary layer height at the location of the VGs at $\alpha = 6^\circ$ for all the flow conditions
 125 examined is given in Table 2. The specific AoA was selected as it is the design AoA for the profile under
 126 investigation under rated operational conditions.

127 Table 2. Boundary layer height (δ) at the location of the Vortex Generators based on XFOIL calculations at $\alpha = 6^\circ$.

| Reynolds Number | Free transition | | | Fixed transition | | |
|-----------------|--------------------|-------------------|-------------------|--------------------|-------------------|-------------------|
| | 0.65×10^6 | 1.0×10^6 | 1.5×10^6 | 0.65×10^6 | 1.0×10^6 | 1.5×10^6 |
| δ/c | 0.011 | 0.008 | 0.004 | 0.017 | 0.015 | 0.014 |

128 2.4 Computational Fluid Dynamics Approach

129 2.4.1 Solver

130 For the numerical part of the investigation, MaPFlow [33], an in-house unsteady Reynolds-Averaged
131 Navier Stokes (URANS) solver with VG modelling capabilities [34–36] was used. MaPFlow is capable of
132 solving both compressible and fully incompressible flows in arbitrary polyhedral meshes, using a cell-
133 centred finite volume discretization process. In all cases presented here, the flow was treated as fully
134 incompressible and for the turbulence closure, the two-equation model by Menter (k- ω SST) was used
135 [37].

136 2.4.2 Vortex Generator Modelling

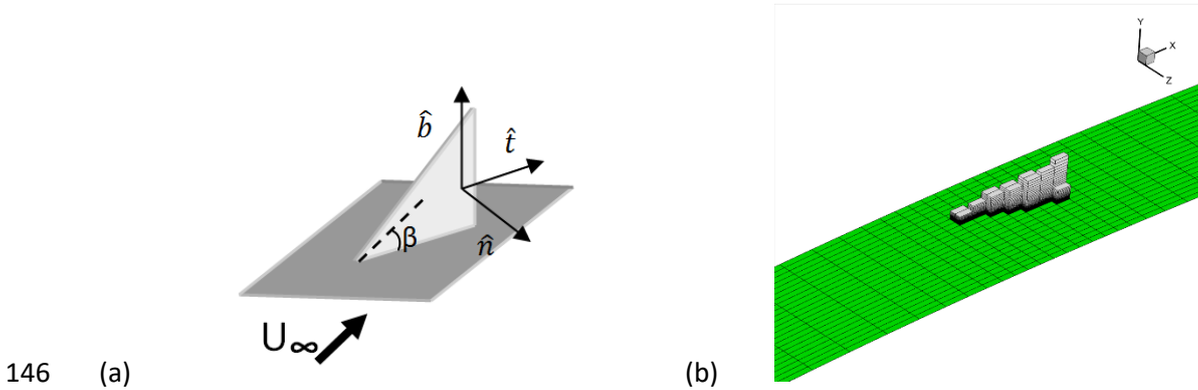
137 Regarding the vortex generator modelling the jBAY model [38] is employed following the guidelines
138 presented in [34]. According to the model, a force source term is added to the momentum equations
139 at the cells that engulf the VG [38]. The added force term is

$$\vec{L} = \sum \vec{L}_i \quad (3)$$

140 where \vec{L}_i is the source term added to the momentum equations at the cells where the model is
141 applied. \vec{L}_i is given by Eq. (4)

$$\vec{L}_i = c_{VG} S_{VG} \frac{V_i}{\sum V_i} \rho |\vec{u}|^2 (\hat{u} \cdot \hat{n}) (\hat{u} \times \hat{b}) (\hat{u} \cdot \hat{t}) \quad (4)$$

142 where c_{VG} is the BAY model constant, V_i is the grid cell volume and the unit vectors \hat{n} , \hat{b} , \hat{t} are
143 defined in Figure 3, left. The constant c_{VG} is the only model parameter and acts as a relaxation
144 parameter, controlling the strength of the force term. In this work the constant was defined as $c_{VG} =$
145 10. An example of VG cell selection is given schematically in Figure 3, right.



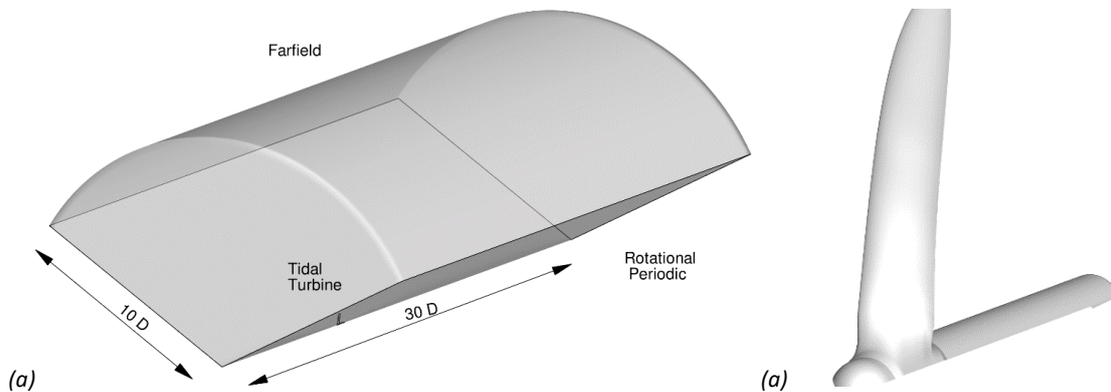
147 *Figure 3. (a) Unit vectors for a triangular VG geometry. (b) Detail of the airfoil surface computational grid (in green) also*
148 *showing the cells where the jBAY model is applied (in grey).*

149 2.4.3 Airfoil Simulations Set-up

150 For the airfoil simulations, which were used to benchmark our computational approach against the
151 wind tunnel results, a single VG was simulated to reduce the required computational time. A two-
152 dimensional numerical grid consisting of 114000 cells was extruded in the spanwise direction to create
153 the limited aspect ratio computational domain ($z_{max} = D/2$) required for the simulations, see Figure
154 3 right. The 2D grid was extruded in 22 equidistant cells, which corresponds to 6 cells in the span
155 direction of the VG. For the interested reader, more details on the numerical set up including the grid
156 dependence study is reported in [39].

157 2.4.4 Blade Simulations Set-up

158 Regarding the tidal turbine blade simulations, the computational domain is shown in Figure 4, left.
159 The domain extends 10 rotor diameters (D) in the radial direction and 30 D in the streamwise direction.
160 Only one blade is considered with 120° periodic conditions. In addition to the rotor blade, the rotor
161 hub and a cylindrical nacelle is also modelled, see Figure 4, right. The nacelle is extended up to 0.85
162 blade radii to ensure that any separation at the end of the nacelle will not significantly affect the flow
163 on the blade.



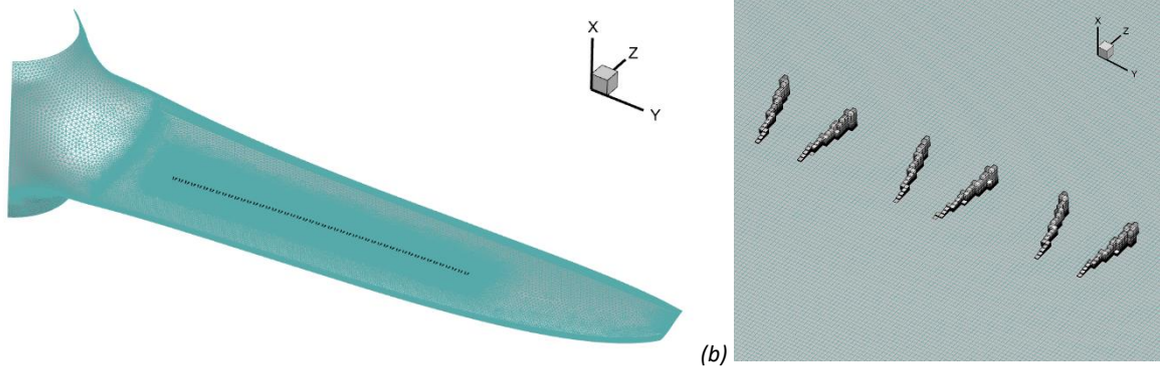
165 *Figure 4. (a) The computational domain used for the CFD simulations of the tidal turbine with the basic domain dimensions*
166 *shown; the farfield extends 10 diameters in the radial direction and 30 diameters in the streamwise direction with periodic*
167 *boundaries at the sides. (b) A closer view of the tidal turbine blade, nacelle and hub.*

168 When it comes to choosing the mesh parameters, there are several requirements to be fulfilled. Initially,
169 for all the work presented here the maximum y^+ value is below 2. The boundary layer consisted of
170 30 layers with a growth rate of 1.2. Regarding the spanwise cell distribution and the wake refinement
171 region, it was found that grids consisting of a total ~15 million cells with 30 thousand cells on the
172 blade surface were sufficient to get grid independent results regarding power and torque. However,
173 this kind of meshes did not provide enough spatial resolution for the modelling of VG's.

174 As detailed in section 2.4.2, the VG's are modelled using the BAY model approach. Employing the BAY
175 model can significantly facilitate mesh generation, however, the grid used must be fine enough,
176 otherwise the VG trailing vortex will be underestimated. As suggested in [34] at least 4 grid cells in
177 the spanwise should be used to resolve the VG. Consequently, when considering large arrays
178 consisting of several VG's the mesh requirements become much stricter.

179 To this end, the meshes we finally employed consist of approximately 40-50 million cells depending
180 on the VG array deployed. The boundary layer parameters (y^+ and number of layers) were the same
181 for all meshes, however, the surface mesh was refined in the location of the VG array to ensure that
182 each VG was resolved by at least 4 cells. This resulted in hybrid surface meshes consisting of 400-500
183 thousand cells. An example of the surface mesh on the blade is given in Figure 5, where the VG cells
184 are also highlighted.

185



187 (a)

(b)

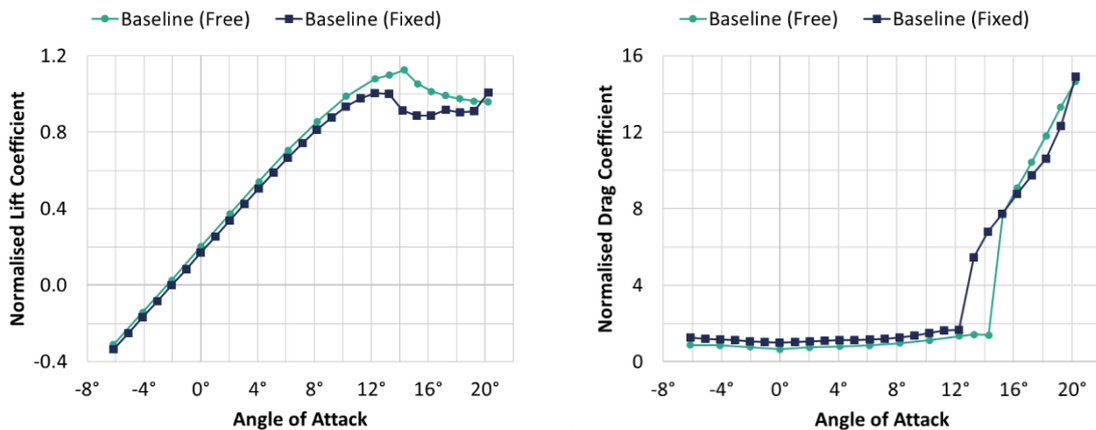
188 Figure 5. (a) Surface mesh for the full-size blade resolved simulations with VGs. The cells where the BAY model was applied
 189 (VG cells) are also highlighted in black. (b) Detail of the VG cells on the blade surface

190 **3 Results and Discussion**

191 In this section all results are presented and discussed, starting with the wind tunnel data and followed
 192 by the CFD predictions. It is noted that, unless otherwise stated, airfoil lift and drag coefficient values
 193 are normalised with the maximum lift and the minimum drag coefficient (C_d at $\alpha=0^\circ$) for the baseline
 194 airfoil with fixed transition, respectively.

195 **3.1 Baseline Airfoil Results**

196 First, the results of the 0.2c thick airfoil without VGs are presented for free and fixed conditions at a
 197 Reynolds number of $Re = 10^6$. As illustrated in Figure 6, the lift gradient in the linear region is the
 198 same for both free and fixed conditions. Under fixed conditions, lower lift coefficients are observed
 199 due to the decambering of the airfoil by the thicker, turbulent boundary layer, with a difference of
 200 $\Delta C_l = 0.031$ at 0° , in normalised values. Furthermore, stall occurred earlier as the ZZ tape extracted
 201 energy from the boundary layer causing flow separation to occur at a lower AoA. Under free transition
 202 conditions, maximum lift was higher by 12.2% compared to fixed transition case. As expected in the
 203 linear region, the addition of ZZ tapes increased drag with an increase of $\Delta C_d = 0.346$ at $\alpha = 0^\circ$,
 204 again in normalised values.



205 (a)

(b)

206 Figure 6. Normalised lift (a) and drag (b) coefficient variation with angle of attack for the baseline airfoil under free and fixed
 207 transition conditions at a Reynolds number of $Re = 10^6$.

208 3.2 Vortex Generator wind tunnel parametric study

209 The wind tunnel VG parametric study is presented in this section. The examined parameters are vane
 210 shape, angle and height and a suitable configuration for the airfoil profile under investigation is
 211 identified. The selected VG set up was subsequently tested under free transition and for the complete
 212 Re number range.

213 3.2.1 Vortex Generator Vane Shape and Angle

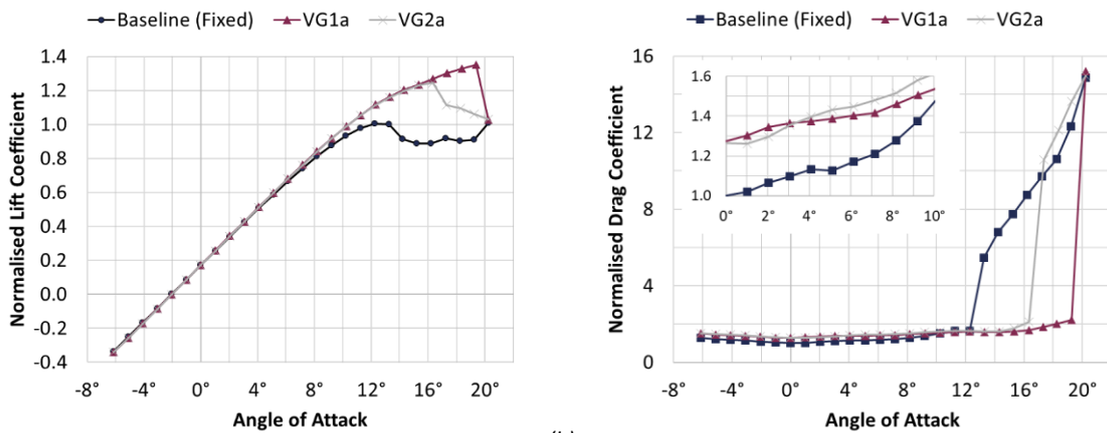
214 Two vane planforms were assessed, delta (or triangular) and rectangular-shaped, for all vane angles.
 215 The lift and drag coefficient polars are given in Figure 7, Figure 8 and Figure 9 for $\beta = 10^\circ, 15^\circ$ and
 216 20° , respectively. Main values are summarised in Table 3.

217 At the lowest vane angle, $\beta = 10^\circ$, both VG types led to similar drag increase. For higher vane angles,
 218 however, it was found the rectangular shaped vanes produced more drag, in agreement with existing
 219 literature [9,11]. Triangular VGs produced the same drag for $\beta = 10^\circ$ and $\beta = 15^\circ$ with an increase
 220 for $\beta = 20^\circ$. In terms of flow separation control, all configurations extended the linear part of the lift
 221 curve by 4° (from $\alpha = 6^\circ$ to $\alpha = 10^\circ$). The highest lift values before stall were observed for the
 222 triangular VGs at $\beta = 15^\circ$ and the highest $\alpha_{C_{l,max}}$ was observed for triangular VGs at $\beta = 10^\circ$. In the
 223 remaining of this document only delta shaped VGs will be considered.

224 Table 3. Vortex Generator shape and angle effect on force coefficients compared to the fixed transition baseline. Fixed
 225 transition conditions, $Re = 10^6$.

| VG name | Delta-shaped VGs | | | Rectangular-shaped VGs | | |
|-------------------------------|------------------|------------|------------|------------------------|------------|------------|
| | VG1a | VG1b | VG1c | VG2a | VG2b | VG2c |
| Vane Angle, β | 10° | 15° | 20° | 10° | 15° | 20° |
| $\Delta C_{d,\alpha=0^\circ}$ | 27.5% | 27.3% | 34.5% | 26.4% | 39.3% | 55.7% |
| $\Delta C_{l,max}$ | 35.0% | 32.8% | 30.0% | 24.7% | 33.5% | 30.4% |
| $\Delta L/D_{max}$ | 20.2% | 20.6% | 13.1% | 17.2% | 11.9% | 2.9% |

226

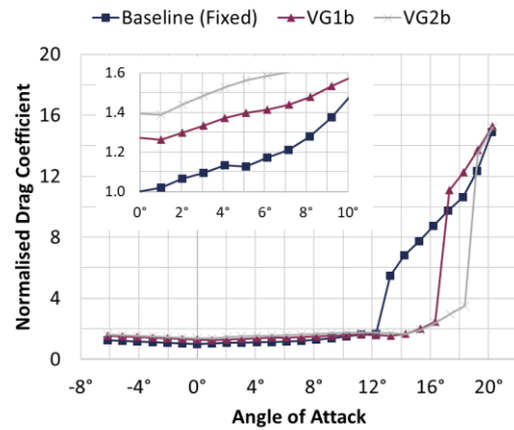
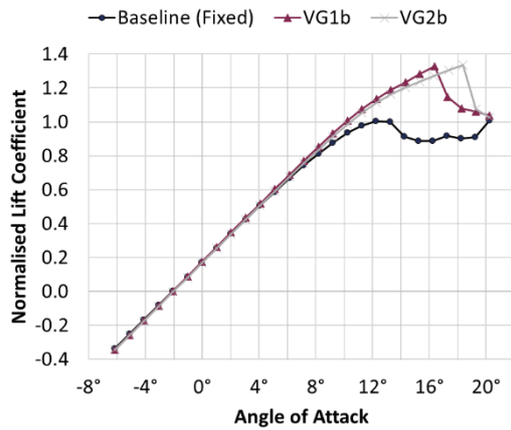


227 (a)

(b)

228 Figure 7. Normalised lift (a) and drag (b) coefficient variation with angle of attack comparing delta and rectangular shaped
 229 vane with a vane angle of $\beta = 10^\circ$ testing at a Reynolds number of $Re = 10^6$ under fixed transition conditions.

230

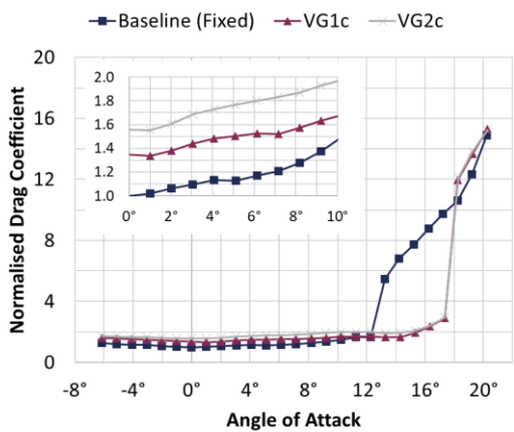
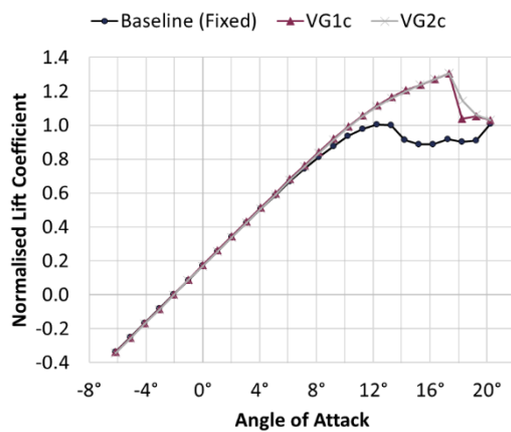


231 (a)

(b)

232 Figure 8. Normalised lift (a) and drag (b) coefficient variation with angle of attack comparing delta and rectangular shaped
 233 vane with a vane angle of $\beta = 15^\circ$ testing at a Reynolds number of $Re = 10^6$ under fixed transition conditions.

234



235 (a)

(b)

236 Figure 9. Normalised lift (a) and drag (b) coefficient variation with angle of attack comparing delta and rectangular shaped
 237 vane with a vane angle of $\beta = 20^\circ$ testing at a Reynolds number of $Re = 10^6$ under fixed transition conditions.

238 3.2.2 Vortex Generator Vane Height

239 The effect of vane height was assessed on delta shaped VGs with a vane angle of $\beta = 15^\circ$, which
 240 produced the maximum lift to drag ratio. Force coefficient and lift to drag ratio polars are presented
 241 in Figure 10 and Figure 11, respectively.

242 In terms of lift to drag ratio, the smaller vane heights are superior to larger VGs, as illustrated in Figure
 243 10 (a). The best performing configuration in terms of maximum lift to drag ratio was the $0.7\%c$ VG
 244 type (VG1e), see Table 4.

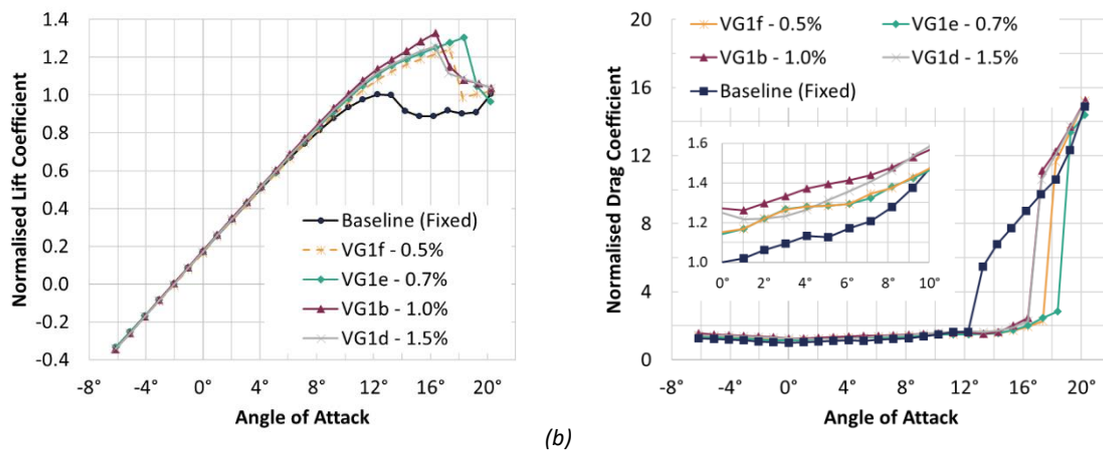
245 In the linear region, low profile VG configurations (VG1e and VG1f) produced less drag with an increase
 246 of approximately 14.5% at $\alpha = 0^\circ$. On the other hand, an increase of approximately 26% was observed
 247 for higher VGs (VG1d and VG1b), see Table 4. Low profile VG configurations also delay flow separation
 248 for longer than higher vane heights, as illustrated in Figure 10 (a). Decreasing the vane height to $h_{VG} =$
 249 $0.5\%c$, led to a loss in effectiveness in delaying flow separation compared to $h_{VG} = 0.7\%c$ as well as
 250 poorer lift characteristics in the linear region. It is noted that this VG height ($h_{VG} = 0.7\%c$) is equal to
 251 $h_{VG} = 0.5\delta$ for the fixed transition case presented in Figure 10 ($Re = 1M$, see also Table 2). The

252 present results show that VGs with a height lower than the local boundary layer (AKA low-profile VGs)
 253 perform better than larger VGs, in agreement with [9].

254 *Table 4. Vortex Generator height effect on force coefficients compared to the fixed transition baseline. Delta shaped Vortex*
 255 *Generators with $\beta = 10^\circ$. Fixed transition conditions, $Re = 10^6$.*

| VG name | VG1f | VG1e | VG1b | VG1d |
|-------------------------------|-------|-------|-------|-------|
| Vane height, h/c | 0.5% | 0.7% | 1.0% | 1.5% |
| $\Delta C_{d,\alpha=0^\circ}$ | 15.2% | 14.3% | 27.3% | 25.1% |
| $\Delta C_{l,max}$ | 24.3% | 30.6% | 32.8% | 25.6% |
| $\Delta(L/D)_{max}$ | 20.7% | 20.8% | 16.6% | 11.6% |

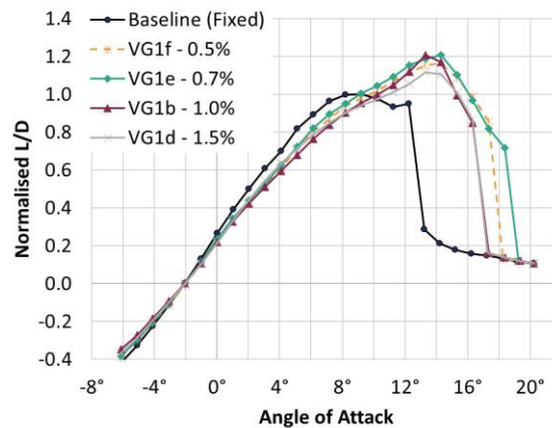
256



257 (a)

(b)

258 *Figure 10. Normalised lift (a) and drag coefficient (b) variation with angle of attack for varying vortex generator vane heights*
 259 *while testing at Reynolds number of $Re = 10^6$ under fixed transition conditions.*



260

261 *Figure 11. Normalised lift to drag ratio variation with angle of attack for varying vortex generator vane heights*
 262 *at a Reynolds number of $Re = 10^6$ under fixed transition conditions.*

263 3.2.3 Selected Vortex Generator Configuration

264 The best performing VG configuration in terms of maximum lift to drag ratio increase, VG1e, was
 265 chosen for further assessment under free transition conditions and in the Re number range from
 266 0.65×10^6 to 1.5×10^6 . The main geometrical parameters are summarised in Table 5.

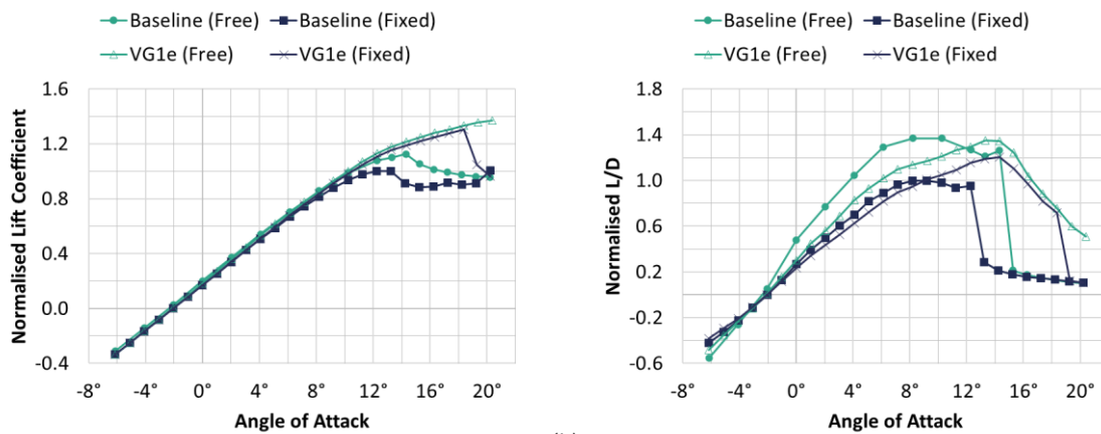
267 The performance of the profile with VGs under both free and fixed transition cases is shown in Figure
 268 12. In free transition with VGs, stall is delayed beyond $\alpha = 20^\circ$. Due to the increased drag, L/D drops
 269 at low AoA, but is increased for $\alpha > 12^\circ$ compared to the uncontrolled case.

270 In the fixed transition case, the addition of VGs delays the onset of stall throughout the range of Re
 271 numbers assessed in this study, as illustrated in Figure 13 (a). In terms of maximum lift to drag values,
 272 the VGs increase performance for all Reynolds numbers, see Figure 13 (b). It is seen that the lift to
 273 drag ratios are reduced with the linear region but are increased significantly at higher AoA where the
 274 flow separation is controlled. The effect decreases with decreasing Re number, as the relative VG
 275 height with respect to the boundary layer height also decreases.

276 *Table 5. Selected Vortex Generator configuration parameters.*

| Selected VG | VG angle, β | VG height, h/c | VG pair distance, D/h | VG distance, d/h | VG Aspect Ratio, L/h |
|-------------|-------------------|----------------|-----------------------|------------------|----------------------|
| VG1e | 15° | 0.007 | 7 | 3.5 | 3 |

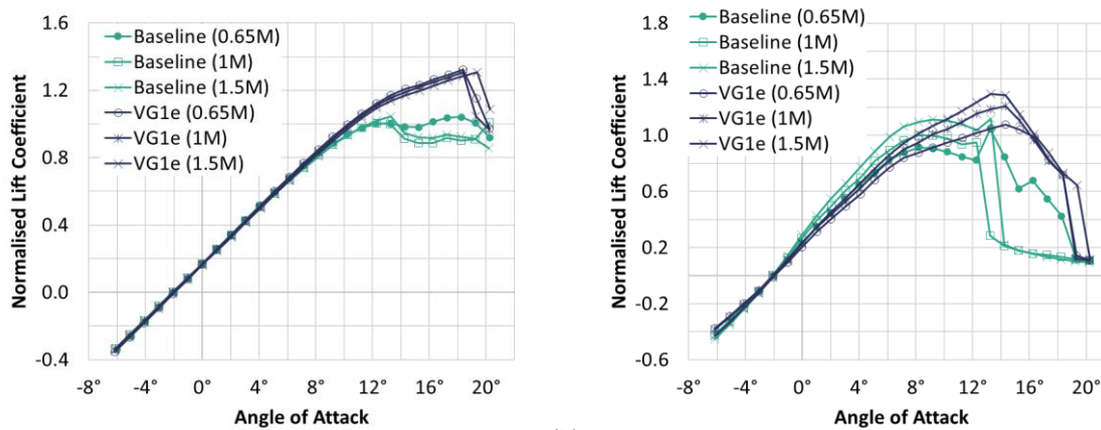
277



278 (a)

(b)

279 *Figure 12. Normalised lift coefficient (a) and lift to drag ratio (b) variation with angle of attack for VG1e compared to the*
 280 *baseline while testing at Reynolds number of $Re = 10^6$ under free and fixed transition conditions.*



281 (a)

(b)

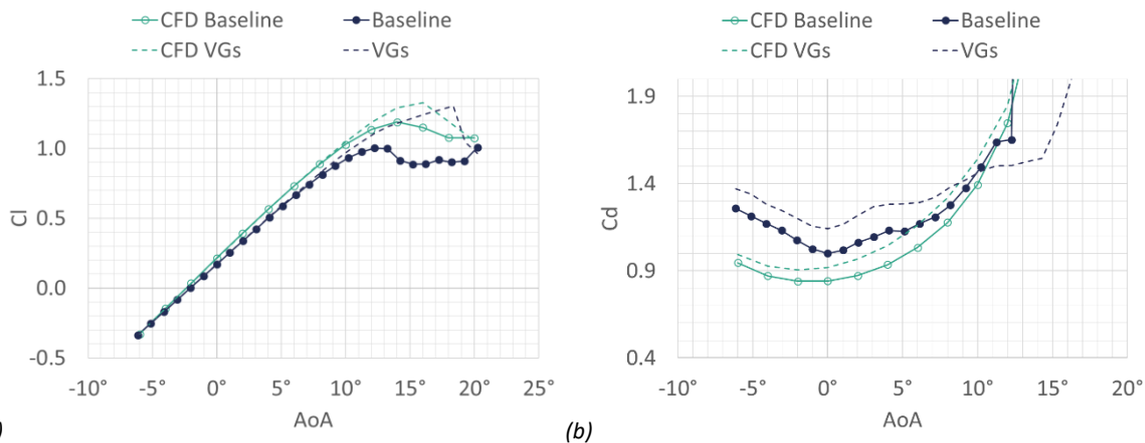
282 *Figure 13. Normalised lift coefficient (a) and normalised lift to drag ratio (b) variation with angle of attack for VG1e compared*
 283 *to the baseline for different Reynolds numbers under fixed transition conditions.*

284 **3.3 CFD Numerical Investigation**

285 In this section the results from the CFD investigation are presented. First, the VG modelling capabilities
 286 are confirmed for the airfoil case by comparing the numerical predictions to the wind tunnel
 287 measurements. Subsequently, the full blade geometry is resolved and the flow is simulated with and
 288 without VGs in model scale and in full-size.

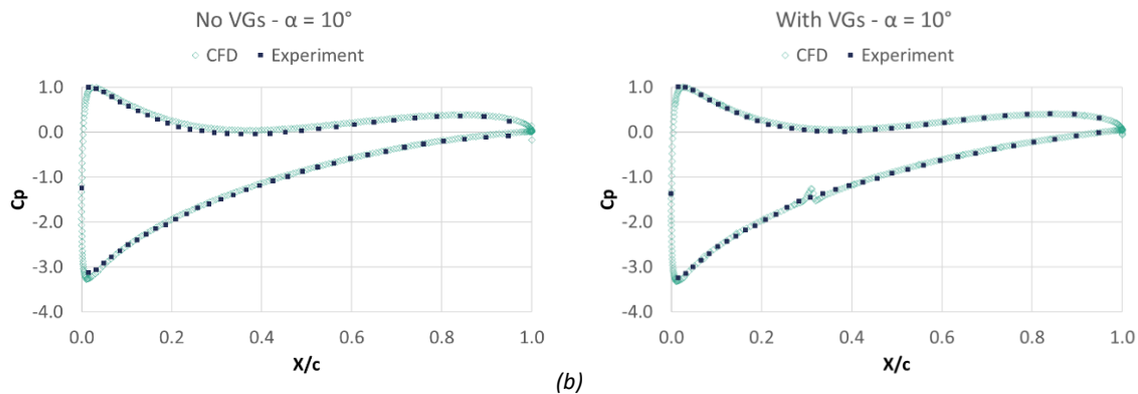
289 **3.3.1 Vortex Generators on the tidal turbine profile**

290 The CFD predictions for the VG effect on the airfoil force coefficients and the relative experimental
 291 results are given in Figure 14. The comparison in terms of pressure distribution along the profile chord
 292 is presented in Figure 15. The relative effect is captured very well in the numerical predictions,
 293 especially in the linear lift region. The drag penalty due to the application of VGs is also predicted well.
 294 Disagreement at higher AoA is expected due to the presence of three-dimensional coherent structures
 295 of separated flow known as stall cells [40,41]. Two-dimensional and low aspect ratio simulations, like
 296 the ones used in this study are not capable of capturing the phenomenon [35,36]. This also explains
 297 the disagreement in pressure coefficient distribution at $\alpha = 15^\circ$, Figure 16 (a), where the separated
 298 flow pressure plateau is more extended in the experiments than in the simulations. Overall, the VG
 299 modelling approach is considered acceptable. Consequently, the same method is employed for the
 300 blade resolved simulations presented in the following section.

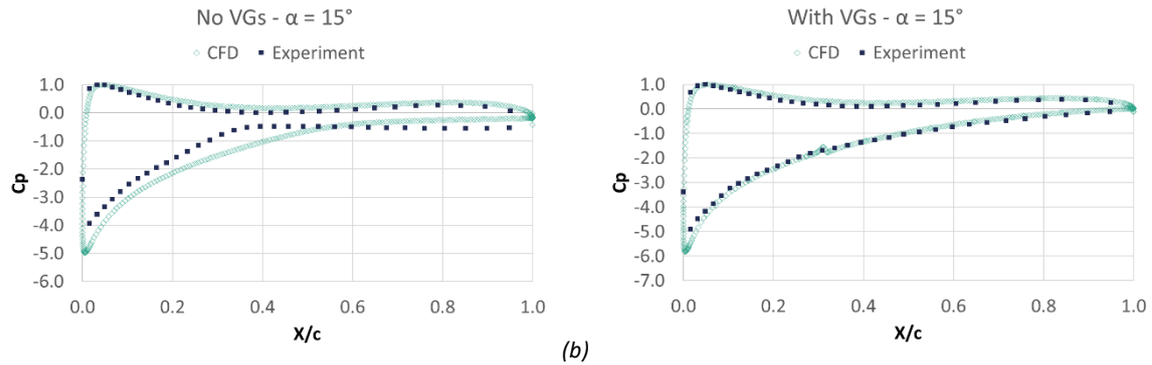


301 (a) (b)
 302 *Figure 14. Normalised lift (a) and drag (b) coefficient variation with angle of attack with and without the selected VG*
 303 *configuration (VG1e). Comparison between fixed transition wind tunnel experiments and CFD results at $Re = 10^6$.*

304



305 (a) (b)
 306 *Figure 15. Pressure coefficient distribution along the profile chord with and without Vortex Generators at $\alpha = 10^\circ$.*
 307 *Comparison between fixed transition wind tunnel experiments and CFD results at $Re = 10^6$.*



308

(a)

(b)

309

Figure 16. Pressure coefficient distribution along the profile chord with and without Vortex Generators at $\alpha = 15^\circ$. Comparison between fixed transition wind tunnel experiments and CFD results at $Re = 10^6$.

310

311 3.3.2 Vortex Generators on the model scale tidal turbine blade

312 For the application of the VGs on a tidal turbine blade, the model scale test case presented in [26] is
 313 considered first. In that study, a 1:8 scaled (maximum radius $R = 0.25\text{ m}$) brass model of the
 314 SCHOTTEL SIT250 tidal turbine was tested without VGs. The previously published experiments are
 315 used as a validation case for the blade resolved CFD approach and then the effect of applying VGs on
 316 the specific turbine is predicted using RANS CFD simulations. The comparison between measurements
 317 and numerical predictions for the thrust and power coefficient is given in Figure 17. The agreement
 318 between the experiments and simulations is considered good, especially for $2 \leq \lambda \leq 8$.

319 The case with the VGs was only examined numerically as no relevant experimental data are available.
 320 The chordwise skin friction contours and skin friction lines on the blade suction side with and without
 321 vortex generators are presented in Figure 18 and Figure 19, for $\lambda = 4$ and 5, respectively. It is noted
 322 that the region of separated flow on the blade suction side is extremely limited at higher λ values,
 323 while for $\lambda < 4$, the flow separation line is close to the blade leading edge, well upstream of the VGs.
 324 Hence, the VGs are expected to affect the flow mostly for the specific tip speed ratio values ($\lambda = 4$
 325 and 5).

326 The VG placement was based on the CFD results of the baseline case. The VGs were located just
 327 upstream of the separation line to minimise drag penalty without limiting their effectiveness. It is
 328 noted that a single VG placement was considered, since this is a proof-of-concept investigation and
 329 not an optimisation study.

330 Starting with the baseline uncontrolled case (top part of Figure 18 and Figure 19), three-dimensional
 331 separation is observed in the root region, up to $y = 40\% R$ and $y = 28\% R$ for $\lambda = 4$ and 5,
 332 respectively. Significant radial flow is observed inside the separated flow region close to the root, while
 333 upstream of the separated flow substantial radial flow is also noted.

334 The effect of the VGs on the flow is illustrated by the changes in the skin friction contours and in the
 335 surface flow lines (see lower part of Figure 18 and Figure 19). Separation is significantly reduced for
 336 both $\lambda = 4$ and 5, down to $y = 29\% R$ and $y = 24\% R$, respectively. The extent of radial flow is also
 337 significantly reduced downstream of the VGs.

338 The VG effect on performance and loads is less pronounced, as illustrated by the thrust and power
 339 coefficient curves in Figure 17. This is in agreement with Blade Element Momentum (BEM) predictions
 340 for the same blade [25], where a performance improvement of 0.5% at $\lambda = 5$ was predicted. Further
 341 examination suggests that indeed the normal and, most importantly, the tangential force on the blade
 342 is not significantly affected by the presence of the VGs, see Figure 20.

343 The reason behind this is shown in Figure 21, where the pressure coefficient distribution along the
 344 blade chord at $z = 0.31R$ is plotted. The specific spanwise location is highlighted in Figure 18 for
 345 clarity and was selected to investigate the effect of the VGs on the pressure close to the root region
 346 where they successfully suppress separation. What is observed is that the pressure distribution with
 347 or without the VGs changes very slightly. This contrasts with the non-rotating profile results, see Figure
 348 16, where the presence of the VGs eliminates the pressure plateau caused by the separated flow close
 349 to the trailing edge.

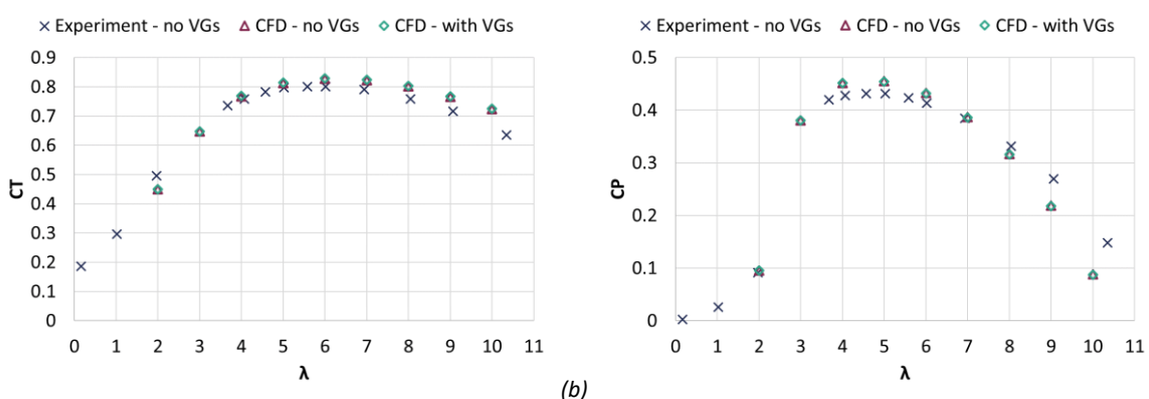
350 In the case of the rotating blade, despite the presence of the separated flow region, no such plateau
 351 is observed. This is attributed to the effect of rotation on the flow. As detailed in [42], the centrifugal
 352 loads on the separated volume of fluid near the trailing edge lead to radial flow, see also Figure 18
 353 and Figure 19, top. In the rotating case, the reversed flow region is reduced and the radial flow leads
 354 to a stronger pressure recovery towards the trailing edge [43]. As a result, the elimination of separated
 355 flow from the blade root region by the VGs does not result in a significant pressure distribution change
 356 (see Figure 21) because the separated flow does not correspond to a pressure plateau as in the 2D
 357 Wind Tunnel experiments. This is due to the significance of rotational augmentation for the scale
 358 model tidal turbine [42,43]. In fact, the rotational effect in this case is so significant that there is a
 359 considerable component of radial flow even for the attached flow upstream of the VGs and rotational
 360 effects are more pronounced closer to the root than the tip, in agreement with [43].

361 It is noted at this point that rotational effects are stronger for higher rotational speed and lower
 362 Reynolds numbers [43]. In the scaled turbine case examined here, the Reynolds number is low (at the
 363 order of 250k) and the rotational speed high ($\omega \approx 32 \text{ rad/s}$ for $l = 4$). To put this into context, the
 364 full-size 85kW tidal turbine would rotate at $\omega = 4 \text{ rad/s}$ for the same inflow ($V_\infty = 2 \text{ m/s}$) and tip
 365 speed ratio. The relative values for a 10MW wind turbine, where VGs have proven efficient [44], are
 366 given in Table 6, where the orders of magnitude difference can be observed. This indicates that the
 367 model scale turbine is not a suitable platform for the positioning of VGs mainly because the flow at
 368 low tip speed ratio is dominated by rotational effects.

369 *Table 6. Indicative operational conditions for different turbine scales.*

| | R [m] | V_∞ [m/s] | Typical ω [rad/s] | Indicative Re number |
|-----------------------------------|----------|---------------------|-----------------------------|----------------------|
| Scaled Tidal Rotor [26] | 0.25 | 2 | 32.000 | 2.7E+05 |
| Full-size 85kW Tidal Rotor | 2.00 | 2 | 4.000 | 2.1E+06 |
| 10MW Wind Turbine [44] | 89.17 | 10 | 0.841 | 1.2E+07 |

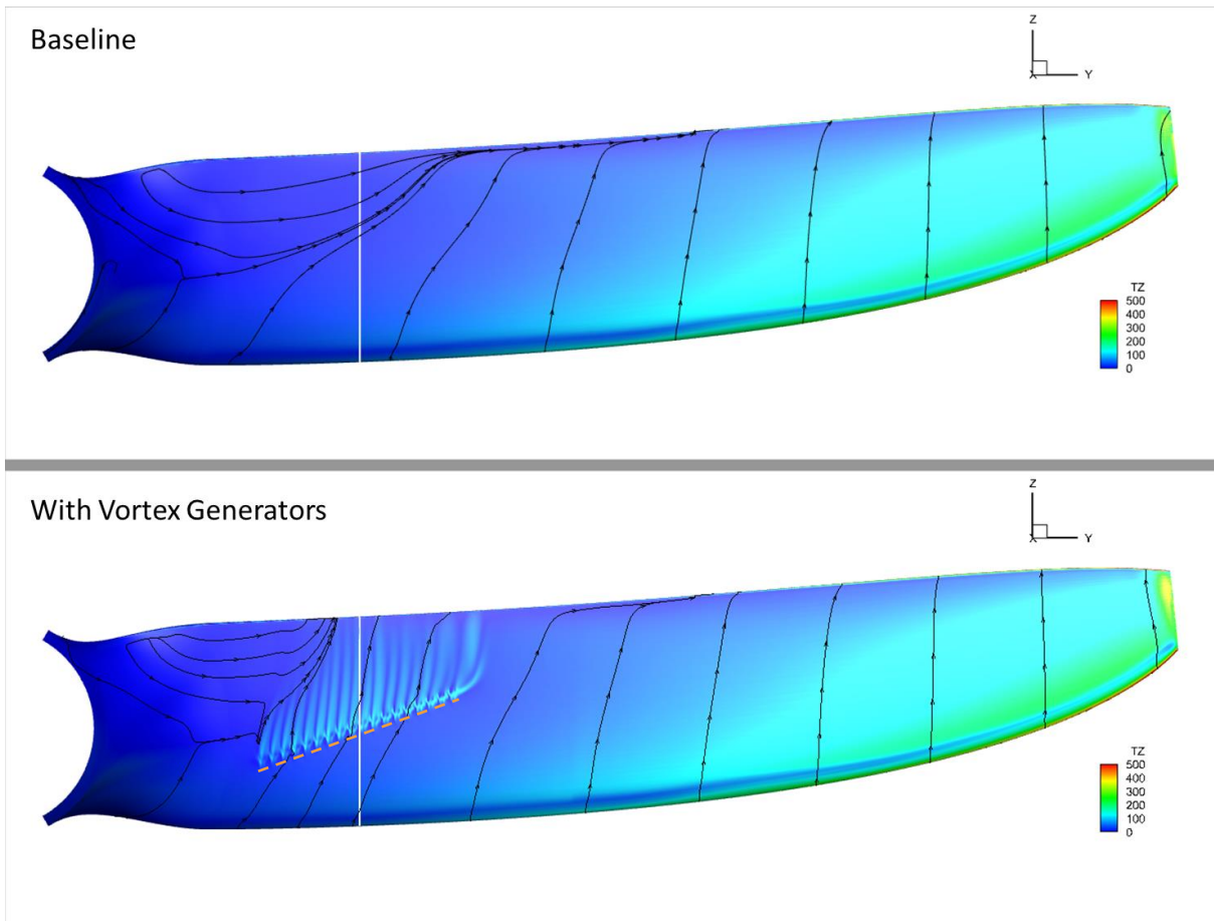
370



371 (a)

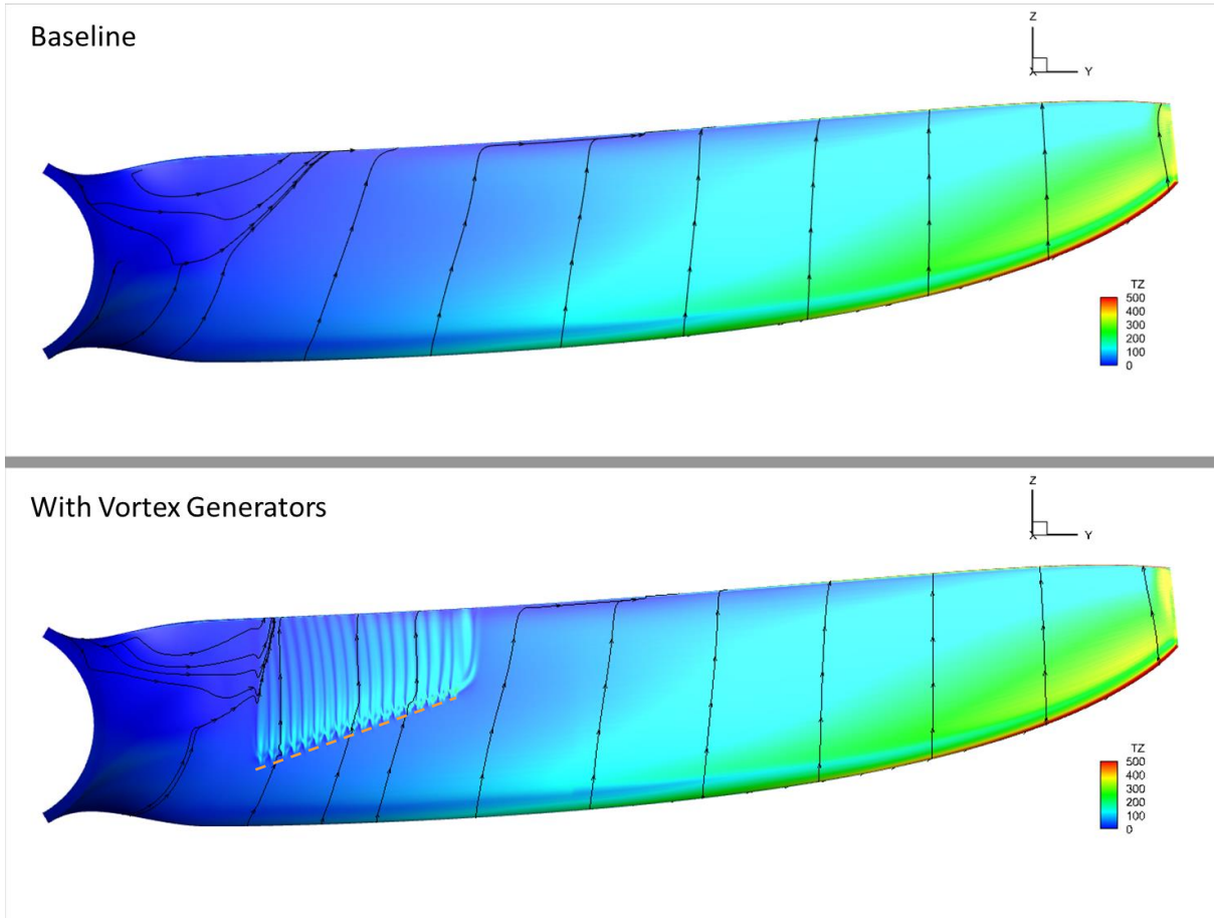
(b)

372 *Figure 17. (a) Thrust and (b) power coefficient variation with tip speed ratio. Comparison between towing tank experiments*
 373 *and CFD results for an inflow velocity of $V_\infty = 2.0 \text{ m/s}$.*



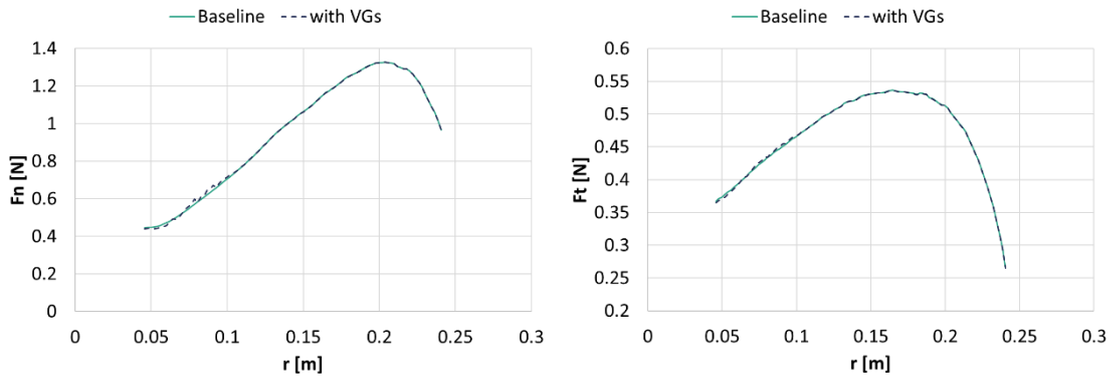
374

375 *Figure 18. Chordwise skin friction (TZ) contour on the blade suction side without (top) and with vortex generators (bottom)*
 376 *for $\lambda = 4$ and an inflow velocity of $V_\infty = 2.0$ m/s. TZ units are N/m^2 . The white vertical line and the dashed orange line*
 377 *indicate the $y = 0.31R$ and the Vortex Generators' location, respectively.*



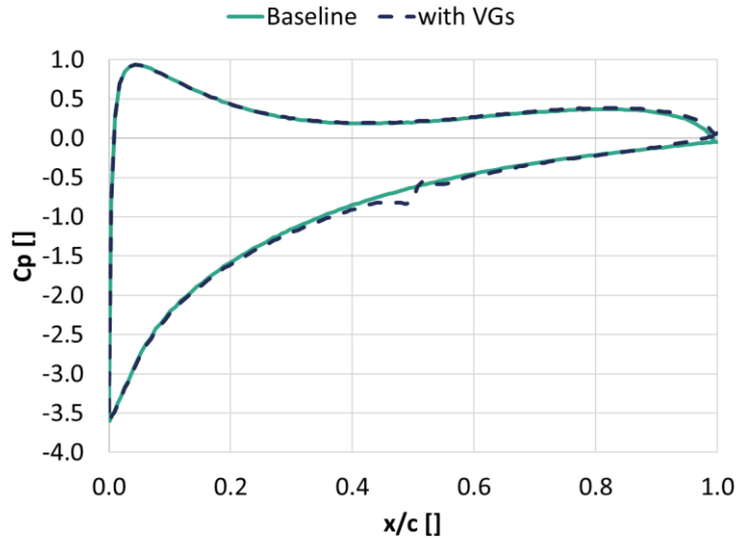
378

379 *Figure 19. Chordwise skin friction (TZ) contour on the blade suction side without (top) and with vortex generators (bottom)*
 380 *for $\lambda = 5$ and an inflow velocity of $V_\infty = 2.0$ m/s. TZ units are N/m^2 . The dashed orange line indicates the Vortex*
 381 *Generators' location*



382

383 *Figure 20. Normal and tangential forces on the turbine blade with and without vortex generators for $\lambda = 4$ and an inflow*
 384 *velocity of $V_\infty = 2.0$ m/s.*



385

386 *Figure 21. Pressure coefficient distribution along the blade chord at $y = 0.31R$ for $\lambda = 4$ and an inflow velocity of $V_\infty =$*
 387 *2.0 m/s.*

388 3.3.3 Vortex Generators on the full-size tidal turbine blade

389 The flow over the full-size turbine blade was simulated to examine the effect and suitability of VG flow
 390 control under realistic Reynolds number and rotational speeds. The blade geometry was scaled up to
 391 $R = 2.0 \text{ m}$, while the inflow velocity was the same as for the model scale, $V_\infty = 2.0 \text{ m/s}$, which is a
 392 realistic inflow velocity for a tidal turbine site [45].

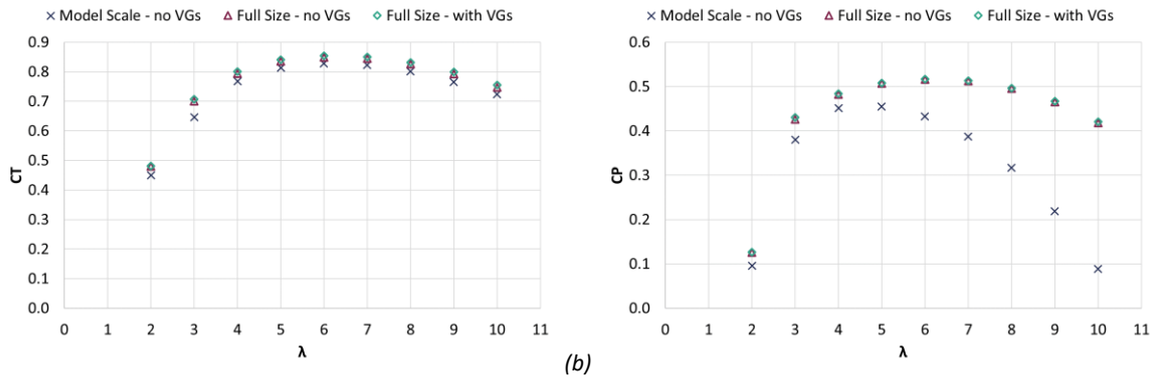
393 Figure 22 shows the thrust and power coefficient variation with tip speed ratio for the model-size and
 394 full-size blades. The surface streamlines on the full-size blade suction side without VGs for $\lambda = 3$ and
 395 $\lambda = 4$ is shown in Figure 23 and Figure 24, respectively. The performance of the full-size case is
 396 significantly better, especially at high tip speed ratios, as it performs at much higher Reynolds numbers
 397 [46]. The low λ range, however, is of greater interest for the application of VGs, as this is where the
 398 flow separates. Contrary to the model scale blade, where the flow is fully separated for $\lambda = 3$ and
 399 partially separated for $\lambda = 4$ (Figure 18, top), the full-size blade experiences extensive three-
 400 dimensional separated flow for $\lambda = 3$ (Figure 23, top) and no separation for $\lambda = 4$ (Figure 24, top).
 401 The dissimilarities are attributed to the Reynolds number difference and are key for locating the VGs
 402 on the blade.

403 In the present case, the VG location for the full-size blade was decided based on the streamlines for
 404 $\lambda = 3$ and is shown in Figure 23, bottom. It is highlighted at this point that finding an optimal VG
 405 placement is out of the scope of this study. The effect of VGs on the surface streamlines for $\lambda = 3$ and
 406 $\lambda = 4$ is shown in Figure 23 and Figure 24, respectively. For $\lambda = 3$, the area of three-dimensional
 407 separated flow is significantly reduced, but not suppressed entirely. For $\lambda = 4$, the attached flow
 408 downstream of the VGs appears to be curved more towards the blade root than in the uncontrolled
 409 case. This is because the flow is accelerated by the presence of the VGs and as a result the Coriolis
 410 force, which points towards the blade root, is increased.

411 The performance of the full-size blade with VGs is also shown on Figure 22 and the effect is positive
 412 for all tip speed ratios considered. The relative increase in power coefficient due to the presence of
 413 the VGs is presented in Figure 25 with a maximum of 1.05% benefit for $\lambda = 3$. The effect of the VGs
 414 on the pressure variation along the blade chord at the radial station $y = 0.65R$ for the same tip speed

415 ratio is shown in Figure 26. The VGs accelerate the flow over the suction side and eliminate flow
 416 separation at the specific station.

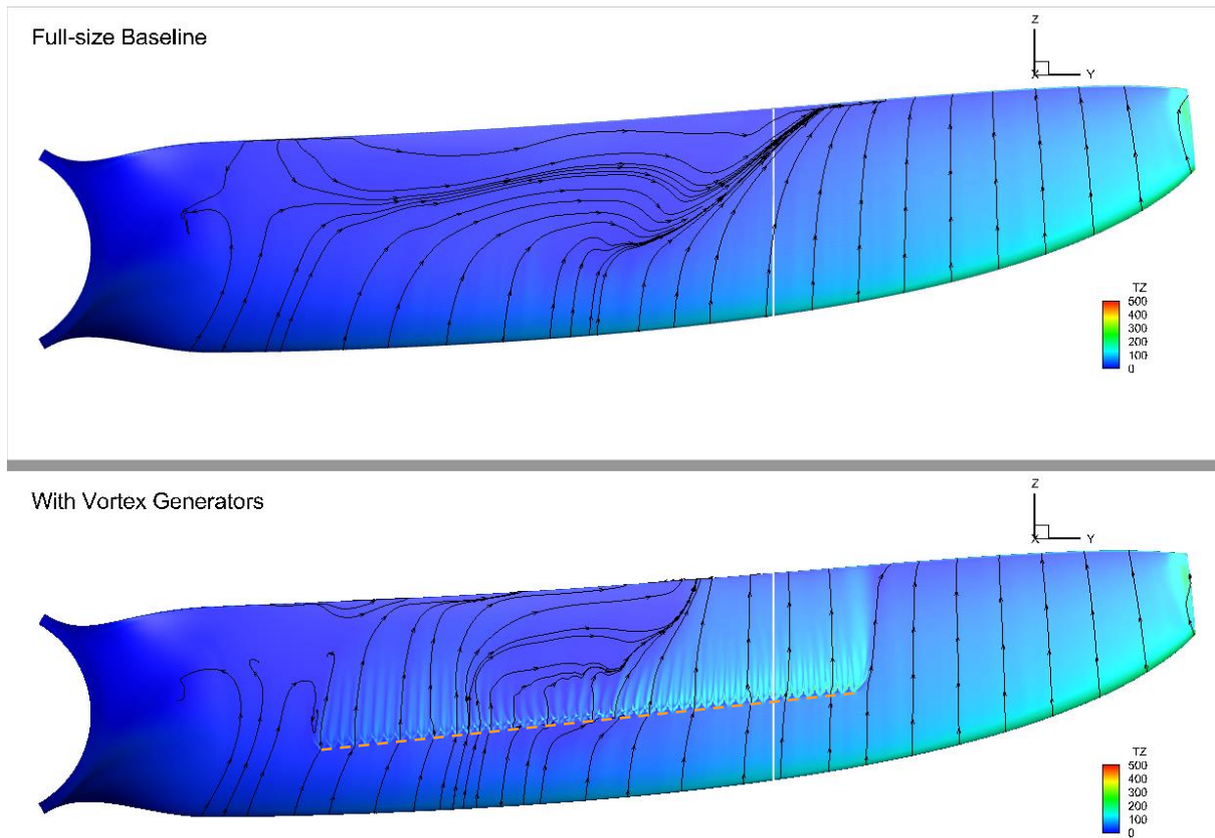
417 The effect of VGs on the normal and tangential loads on the full-size blade is given in Figure 27. The
 418 beneficial effect on the tangential force is clear. At the same time, the maximum normal load is not
 419 increased by the presence of VGs. This is in agreement with the experience from the application of
 420 VGs on Wind Turbines where the retrofit addition of VGs does not require a new load specification for
 421 the wind turbine [47]. Finally, although this cannot be confirmed by the present simulations, it is
 422 expected that the reduction of the separated flow area will lead to a reduction on the unsteady loads
 423 on the blade.



424 (a)

(b)

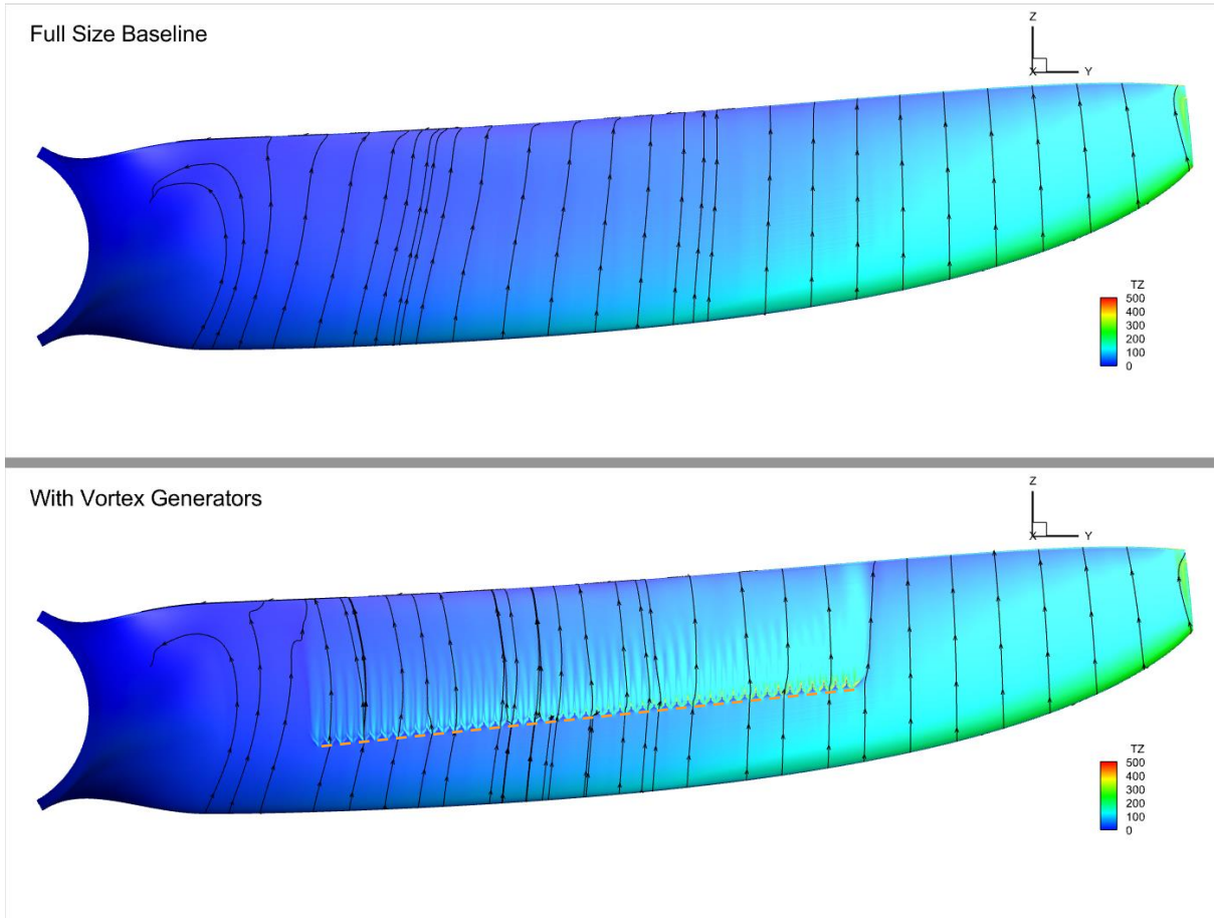
425 Figure 22. (a) Thrust and (b) power coefficient variation with tip speed ratio. Comparison between model scale and full-size
 426 blade with and without Vortex Generators. CFD results for an inflow velocity of $V_\infty = 2.0$ m/s.



427

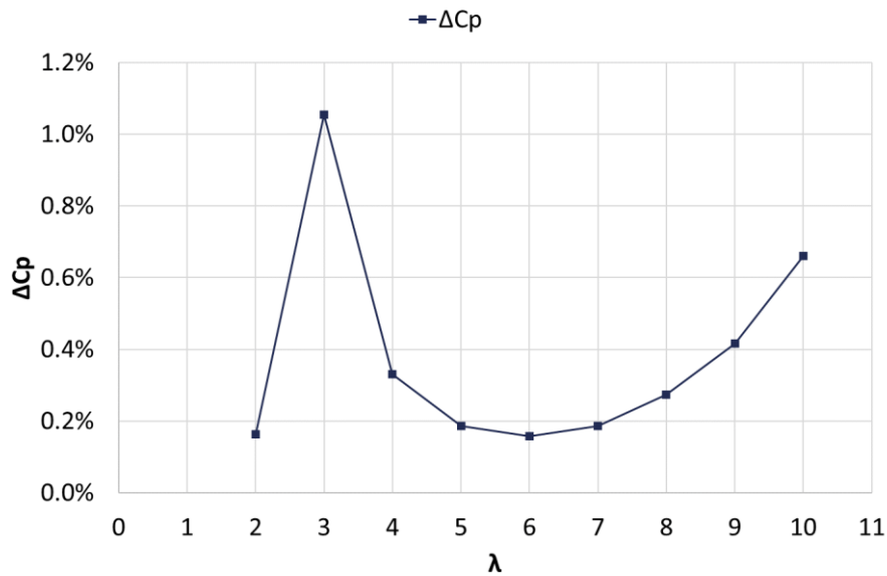
428 *Figure 23. Chordwise skin friction (TZ) contour on the full-size blade suction side without (top) and with vortex generators*
 429 *(bottom) for $\lambda = 3$ and an inflow velocity of $V_\infty = 2.0$ m/s. TZ units are N/m^2 . The solid white and the dashed orange line*
 430 *indicate the $y = 0.65R$ and the Vortex Generators' location, respectively.*

431



432

433 *Figure 24. Chordwise skin friction (TZ) contour on the full-size blade suction side without (top) and with vortex generators*
 434 *(bottom) for $\lambda = 4$ and an inflow velocity of $V_{\infty} = 2.0$ m/s. TZ units are N/m^2 . The orange dashed line indicates the location*
 435 *of the Vortex generators.*

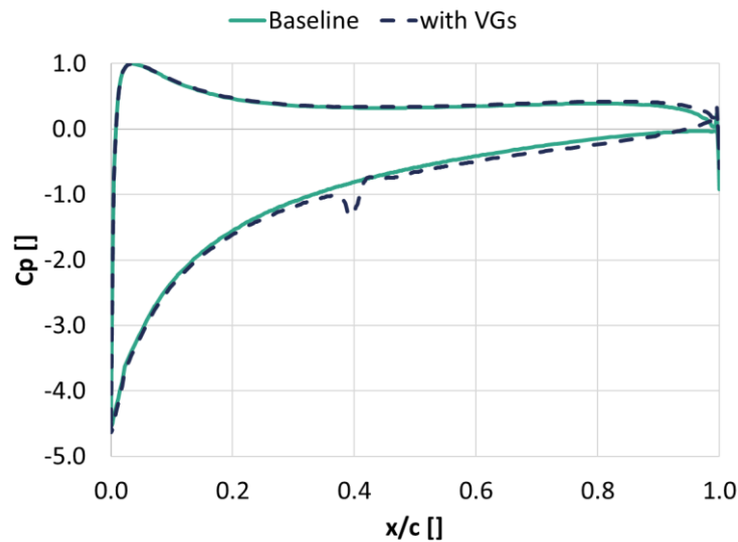


436

437 *Figure 25. Increase in power coefficient (C_p) due to the presence of Vortex Generators on the full-size blade for different tip*
 438 *speed ratios.*

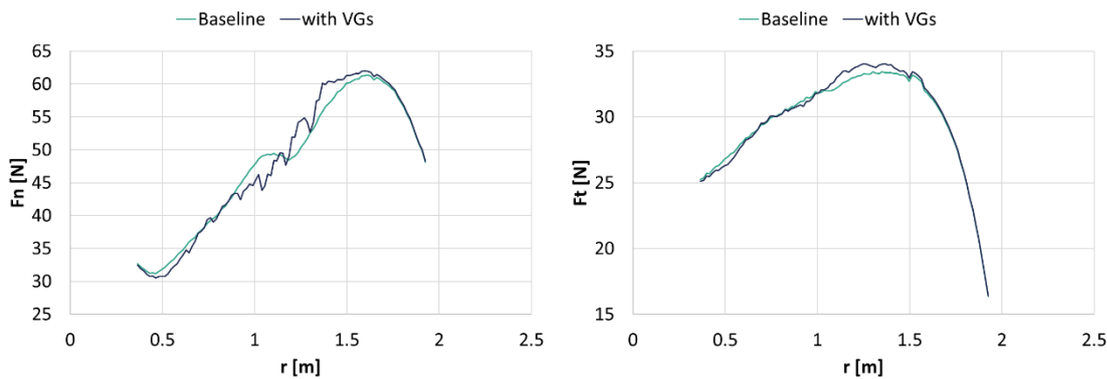
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441

442 *Figure 26. Pressure coefficient distribution along the full-size blade chord at $y = 0.65R$ for $\lambda = 3$ and an inflow velocity of*
443 *$V_\infty = 2.0$ m/s.*



444

445 *Figure 27. Normal and tangential forces on the full-size turbine blade with and without vortex generators for $\lambda = 3$ and an*
446 *inflow velocity of $V_\infty = 2.0$ m/s.*

447 4 Conclusions

448 The present study investigated the use of VGs as a passive flow control device on tidal turbine blades
449 for the first time. Inspired by their application on horizontal axis wind turbines, the aim was to examine
450 their effectiveness in suppressing the separated flow on the blade and thereafter improving
451 performance.

452 To select a suitable VG configuration, a wind tunnel parametric study was performed for a 20% thick
453 profile from Schottel's SIT250 tidal turbine. The wind tunnel experiments along with previously
454 published model scale tidal turbine towing tank tests were further used to validate a RANS CFD VG
455 modelling approach. The agreement between the computational predictions and both experimental
456 data sets was very good. The flow over the turbine blade was analysed under both model-scale and
457 full-size operating conditions and the effect of VGs on both cases was investigated. It is noted that the
458 VG placement on the blade was not optimized, as this was out of the scope of this study.

459 The main findings of the investigation are summarised below:

- 460 • Vane VGs on a typical tidal turbine blade profile behave as they would on a typical wind
461 turbine profile blade, with sizing and locating parameters between the present study and the
462 wind turbine relevant literature being very similar.
- 463 • The best performing vane VG configuration had a height of $0.007c$, which corresponded to a
464 half the local boundary layer height (0.5δ) for operational Reynolds numbers.
- 465 • The model scale blade and the full-size blade have significantly different performance and
466 flow patterns due to the large difference in Reynolds numbers and rotational speeds.
- 467 • The model scale blade experiences three-dimensional flow separation for $l = 4$ and $l = 5$.
468 The full-size blade experiences extensive separation for $l = 3$.
- 469 • Vortex Generators successfully limit or even completely suppress flow separation on both the
470 model scale and the full-size blade.
- 471 • The rotational effect is very significant for the model scale blade, where low Reynolds
472 numbers and high rotational speeds are combined.
- 473 • Due to the significant radial flow on the model scale blade, there is no pressure plateau where
474 the flow is separated. As a result, the effect of suppressing separation by means of VGs on
475 loads and performance is limited.
- 476 • The effect of VGs on the full-size blade is more pronounced and a maximum power coefficient
477 improvement of 1.05% is predicted at $l = 3$.

478 The potential of the VGs to be included either in the design process of a tidal turbine blade or as a
479 retrofit has been successfully illustrated. It is noted however, that the VG placement on the blade was
480 not optimized and that greater gains would be possible if it was. Further, based on the present findings
481 it is anticipated that VGs would perform even better for larger slower rotating blades. Finally, the
482 reduction of separate flow on the blade is expected to reduce the unsteady loads on the blade,
483 although this cannot be confirmed by the presently available data.

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