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# Flow turning effect and laminar control by the 3D curvature of leading edge serrations from owl wing

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**Abstract.** This work describes a novel mechanism of laminar flow control of straight and backward swept wings with a comb-like leading edge device. It is inspired by the leading-edge comb on owl feathers and the special design of its barbs, resembling a cascade of complex 3D-curved thin finlets. The details of the geometry of the barbs from an owl feather were used to design a generic model of the comb for experimental and numerical flow studies with the comb attached to the leading edge of a flat plate. Due to the owls demonstrating a backward sweep of the wing during gliding and flapping from live recordings, our examinations have also been carried out at differing sweep angles. The results demonstrate a flow turning effect in the boundary layer inboards, which extends downstream in the chordwise direction over distances of multiples of the barb lengths. The inboard flow-turning effect described here, counteracts the outboard directed cross-span flow typically appearing for backward swept wings. This flow turning behavior is also shown on SD7003 airfoil using precursory LES investigations. From recent theoretical studies on a swept wing, such a way of turning the flow in the boundary layer is known to attenuate crossflow instabilities and delay transition. A comparison of the comb-induced cross-span velocity profiles with those proven to delay laminar to turbulent transition in theory shows excellent agreement, which supports the laminar flow control hypothesis. Thus, the observed effect is expected to delay transition in owl flight, contributing to a more silent flight.

*Keywords:* swept wing, leading-edge comb, laminar flow control

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## 1. Introduction

2 One of the remaining puzzles in the silent flight of owls is the function of the serrated  
3 leading edge. This ‘comb-like’ structure is more developed in nocturnal than diurnal owl  
4 species [1], suggesting that the leading-edge comb must have some benefit for hunting

5 in the night. Indeed it was suggested early on [2, 3] that the serrations are one of the  
6 adaptations found in owls that underlie silent flights, where the owl needs to be as quiet  
7 as possible when hunting nocturnally. Acoustic measurements by Neuhaus et al. [4] and  
8 Geyer et al. [5] support this suggestion, although the effect was marginal for low angles of  
9 attack, the situation being relevant for the gliding phase persisting up to the final phase  
10 of direct attack of the prey. Alternative suggestions for their function were focusing  
11 on a possible aerodynamic benefit of a serrated leading edge [6, 7, 8, 9, 10, 11, 12, 13],  
12 summarized in the most recent review given in 2020 by Jaworski and Peake [14].

13 An early contribution interpreted the leading edge comb as a tripping device, which  
14 triggers the boundary layer to turbulent transition, keeping the flow over the aerofoil  
15 attached [6]. However, this would cause some extra turbulent noise, which is not  
16 observed [5]. Kroeger et al. [7] presented a comprehensive study of the flow around  
17 the leading edge of an owl wing. Using wool tufts, these authors showed a spanwise flow  
18 behind the comb, which they interpreted as a way to prevent flow separation. Acoustic  
19 measurements by these authors, however, showed no direct influence of the presence of  
20 the comb. It was only at high angles of attack that a difference of about 3 dB was  
21 noticeable. This result was later confirmed by Geyer et al. [5] using acoustic 2D sound  
22 maps. These authors could show that the sources of higher noise levels for high angles  
23 of attack stem from the wing tip. Jaworski and Peake [14] speculated that the leading  
24 edge comb may play a role in reducing spanwise flow variations due to separation at  
25 high angles of attack ( $\alpha = 24^\circ$ , in [5]), thereby reducing the strength of the tip vortex  
26 and the associated tip noise [14]. If so, it would, however, not be relevant for the gliding  
27 phase.

28 In a similar way, aerodynamic performance measurements on wings with serrated  
29 leading edge show benefits mostly with increasing angle of attack, again not much  
30 relevant for the gliding phase. Rao et al. [11] showed that planar leading-edge serrations  
31 can passively control the laminar-to-turbulent transition over the upper wing surface.  
32 Each of the serrations generates a vortex pair, which stabilizes the flow similar as vortex  
33 generators do. Wei et al. [13] applied such serrations on a UAV propeller to shift  
34 the location of laminar-to-turbulent transition on the suction side. Ikeda et al. [12]  
35 investigated different length of the serrations to find the optimum of lift-to-drag ratio  
36 at angles of attack  $< 15^\circ$ .

37 A remaining contribution to noise reduction at gliding flight conditions may be  
38 the influence of the comb on leading-edge noise from incoming vortices and unsteady  
39 flow components present in the air environment. To test this hypothesis, researchers  
40 investigated the noise emission of wings in an anechoic wind tunnel with unsteady inflow  
41 conditions generated by an upstream inserted turbulence grid [15]. The results showed  
42 that serrations can attenuate unsteady flow effects caused by oncoming vortices and  
43 turbulence. Similar results were found from LES simulations of serrations in turbulent  
44 inflow conditions [16]. These findings agree with measurements on noise emission of  
45 stationary aerofoils where artificial serrations led to a lower noise radiation in unsteady  
46 flow [15, 17].

47 Herein, we introduce a novel hypothesis which is related to the influence of  
48 serrations on swept wing aerodynamics. First, data of owls in gliding flight clearly  
49 demonstrate that the leading edge of the handwing is swept backward, about 10–20°,  
50 see Figure 1 (adapted from snapshots of the movie produced in Durston et al. [18] for a  
51 gliding American barn owl). Second, the serrations in nature are curved in a complex  
52 3D shape protruding out of the plane of the wing [19]. All of this may influence the  
53 flow over the wing and probably - by the complex coupling between flow and sound  
54 generation - it may influence also the overall noise emission. For swept wings it is known  
55 that a backward sweep can introduce considerable cross-flow instabilities, which trigger  
56 transition [20, 21, 22], invoking the substantially drag-increasing turbulent boundary-  
57 layer state [23]. To overcome this drag penalty, flow control methods such as suction  
58 [24] and plasma actuators [25] have been developed to attenuate the instabilities. The  
59 present work demonstrates, that a similar effect may be achieved in a passive way  
60 by using a comb-like leading-edge structure with 3D curved finlets, inspired from the  
61 geometry of serrations on the owl wing. We show in the following that the serrations  
62 cause a change in flow direction near the surface of the wing model (flow turning) at  
63 sweep angles observed in nature, thereby delaying transition and hence, could be a  
64 contributing factor to a more silent flight.

## 65 **2. Methods**

### 66 *2.1. Coordinate System of the wing*

67 The world coordinate system of the flying body is typically defined in relation to the  
68 body axes and the direction of the flight path. Herein, we define (in capital letters)  
69 another Cartesian coordinate system which is fixed with the wing and oriented with the  
70 leading edge, see Fig. 1. The positive X-axis points in chordwise direction, the positive  
71 Y-axis vertically upwards, and the positive Z-axis is aligned with the leading edge of  
72 the wing (Fig. 1). The same coordinate system was used to describe the morphology of  
73 the leading edge comb of the owl feather in nature and for the model data, see Table  
74 1. Often a flat swept plate is chosen as a research platform for swept wing instabilities.  
75 This is due to the better control of the boundary conditions and access for measurement  
76 methods [26]. Additional wing curvature effects on laminar-turbulent transition can also  
77 be simulated on a flat plate, by imposing either a negative or a positive pressure gradient  
78 on the potential flow outside, which is typically done by using a displacement body [26].  
79 However, for this study a swept flat plate with no additional pressure gradient is used.

### 80 *2.2. Generation of the generic comb model*

81 As may be seen in Fig. 1b, the feather that forms the leading edge has an outer vane  
82 with separated, filamentous barb endings. These barb endings are the serrations [19].  
83 Many parallel serrations form a leading edge comb-like structure. Each single serration  
84 has a complex shape with strong curvature in two major planes of the feather, the frontal

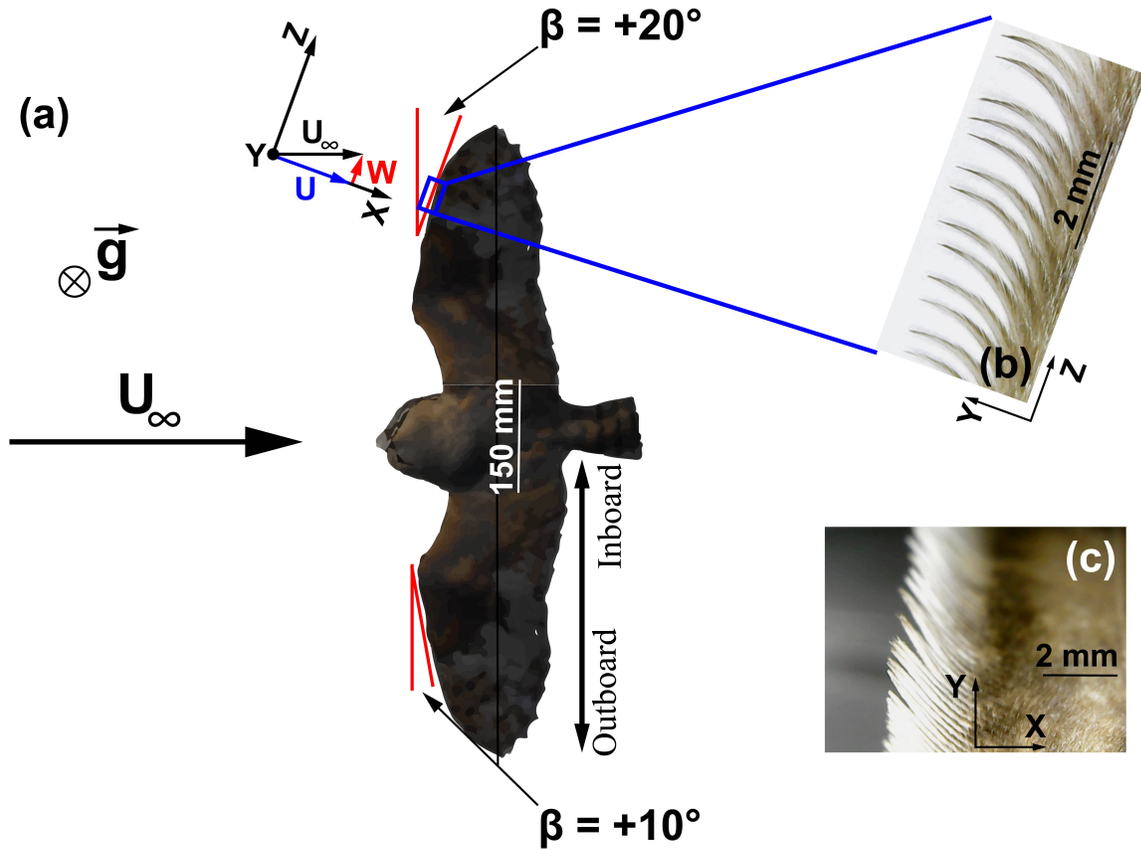


Figure 1: Gliding owl and leading edge serrations. a) Top view of an owl in gliding flight, illustrating the backward sweep of the wing. The situation is shown in a body-fixed observer situation with wind coming from left at a velocity ( $U_\infty$ ). The wing portion at mid span has an effective positive sweep angle of  $\beta \approx 10^\circ$ , increasing to  $\beta \approx 20^\circ$  further towards 3/4 span. The picture of the owl is reproduced/adapted from the video published in [18] with permission from Journal of Experimental Biology, reference [18] with DOI: 10.1242/jeb.185488. Inset b) pointed picture of leading edge comb in back view with flow coming out of the paper plane; inset c) pointed picture of side view of the serrations with flow coming from left .

85 Y-Z plane and the cross-sectional X-Y plane [19].

86 A generic model of the leading edge comb was built based on data available in  
 87 [19]. The model consists of a series of barbs. Each barb starts with the root and ends  
 88 with the tip. While the roots of the serrations are connected to each other, the tips are  
 89 separated. In the following we first describe the properties of the single barbs in more  
 90 detail, before we explain how the barbs are aligned to form a leading-edge comb.

91 Table 1 indicates the range of values for the key geometric parameters of measured  
 92 barbs found from the barn owl in nature, comparing those with the selected parameter  
 93 of our generic model, following the data provided in [19]. The definition of the geometric  
 94 parameters is illustrated in Fig. 2. The width is the extension of the major axis of the

Nomenclature	Barn owl data	Idealized model
Length ( $\mu\text{m}$ )	1823 – 2716	1840
Wavelength ( $\mu\text{m}$ )	490 – 670	500
Width ( $\mu\text{m}$ ) @ tip	157 – 215	250
Width ( $\mu\text{m}$ ) @ root	528 – 652	500
Thickness ( $\mu\text{m}$ ) @ tip	46.9 – 53.9	50
Thickness ( $\mu\text{m}$ ) @ root	82 – 87.2	= plate thickness
Tilt Angle ( $^\circ$ )	35.3 – 36.7	37.5
Average Inclination Angle ( $^\circ$ )	50	55.8
Angle LE / flight path ( $^\circ$ )	106 – 138	90 – 110

Table 1: Dimensions and key geometric parameters of the idealised modeled barb element, leaned upon measurements on barn owls presented by Bachmann and Wagner [19].

95 barb and the thickness is the extension of the minor axis of the barb. The inclination  
 96 angle is defined herein between the barb’s base and the Z-direction in the X-Z plane  
 97 (Fig. 2c). The tilt angle is the angle between the barb’s tip and the base in the Y-Z  
 98 plane (Fig. 2b). The height and the length of the barb is referred to as H and L as  
 99 illustrated in Fig. 2.

100 The software SolidWorks (Dassault Systèmes, France) was used to design a  
 101 synthetic barb in the form of a beam with elliptical cross-section (long axis: width,  
 102 short axis: thickness) and a linear taper from root to tip (root width: 500  $\mu\text{m}$ , thickness:  
 103 plate thickness; tip: width: 250  $\mu\text{m}$ , thickness: 50  $\mu\text{m}$ ) (see Tab. 1) . The length of the  
 104 initially straight beam was 2250  $\mu\text{m}$ . The elliptical beam was first twisted by 30° (see  
 105 stagger angle in Fig.3b, then tilted in the X-Z plane and finally curve-bent in the X-Y  
 106 plane to reach the desired angles of tilt and inclination given in Tab.1.

107 In a second step, the root of the beam was then smoothly integrated into the  
 108 elliptical nose of the flat plate (aspect ratio of about three, thickness of the plate:  
 109 thickness of the barb at the root) to form the serrated leading edge comb. The comb  
 110 was built as a row of successive barbs with the same spacing (wavelength  $\lambda = 500 \mu\text{m}$ )  
 111 and size. The back, side and top views of the recreated leading edge comb is shown  
 112 in Fig. 2. A final qualitative check was done with the geometry of a digitized piece of  
 113 a 10<sup>th</sup> primary feather of an American barn owl (*T. furcata pratincola*). The generic  
 114 model resembled the natural geometry well in all major details of the barb’s 3D shape,  
 115 compare Fig. 1a,b and Fig. 2b,c.

116 In the following, we interpret the comb as a cascade of blades following the classical  
 117 nomenclature used in the field of turbomachinery. Each blade is represented by one barb  
 118 and the cascade blade spacing is equal to the comb wavelength. According to this, we

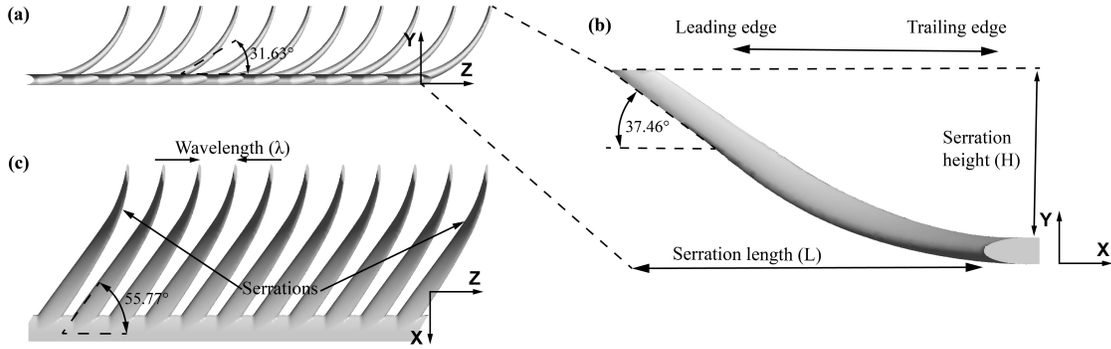


Figure 2: Orientation of the reconstructed serrated leading edge. a) back-view of the comb, locking from the back over the feather onto the outstanding barbs of the right wing, compare also Fig. 1b. b) Side view on a single barb in enlarged scale showing the tilt angle ( $37.5^\circ$ ) c) top-view of the comb in the feather plane, showing the inclination angle ( $55.8^\circ$ ) of serrations along the spanwise direction.

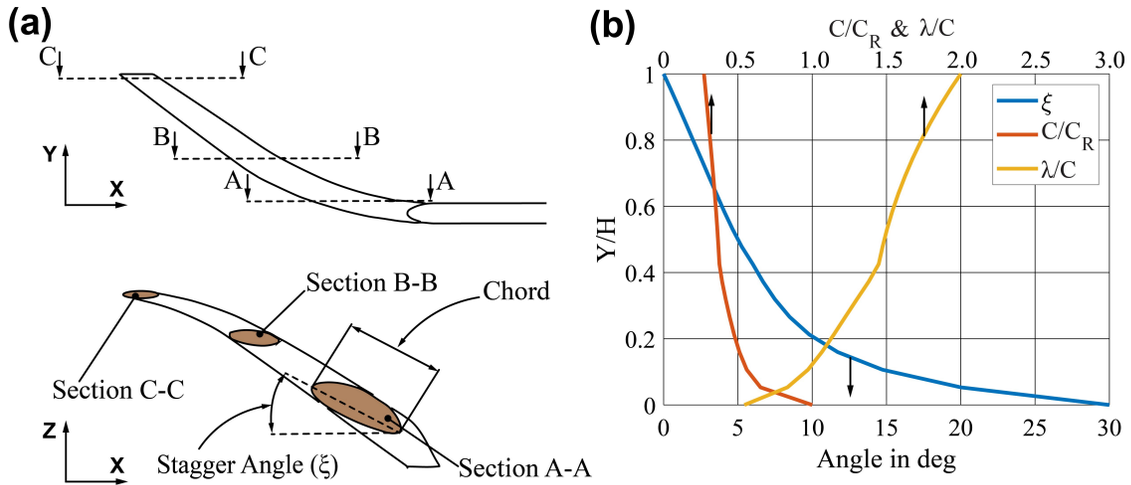


Figure 3: Serration drawings and plots a) Single barb with three sections showing the cross section twist, where section A-A is the cross-section near to the root of the barb, section B-B is the cross-section at the mid-point of the barb and section C-C is the cross-section at the tip of the barb. b) Stagger angle ( $\xi$ ), Normalised chord ( $C/C_{Root}$ ) and spacing to chord ratio ( $\lambda/C$ ) with normalised height of serration

119 can define the stagger angle as the angle between the chord line of the barb and the axis  
 120 normal to the leading edge (LE) in the X-Z plane (Fig. 3a) [27]. Cross sectional views  
 121 of individual barbs along the root, middle and tip locations are shown in Fig. 3a. The  
 122 stagger angle is about  $30^\circ$  at the root of the barb and decreases to zero at the barbs'  
 123 tip. Also, the chord decreases along the barbs' height, hence, with same spacing the  
 124 spacing to chord ratio increases from root towards the tip as shown in Fig. 3b.

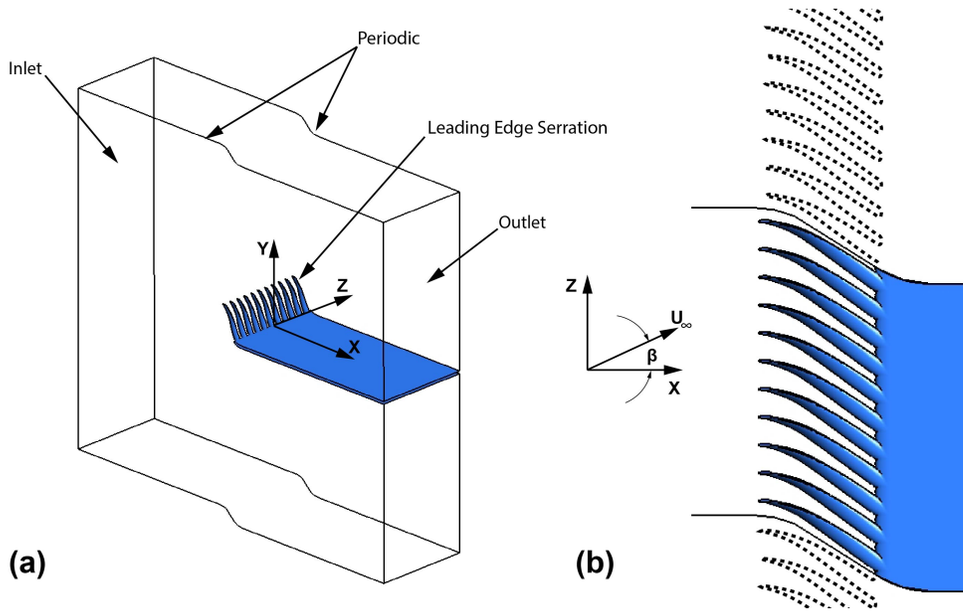


Figure 4: Sketches of the CFD domain and the flow configuration with respect to the comb. (a) Isometric view of the CFD domain with periodic conditions in Z-direction. Leading edge serrations attached with the flat plate is shown in blue colour surface (b) Enlarged view of leading edge serration in the X-Z plane showing the direction of the inlet flow velocity vector ( $U_\infty$ ) at an angle ( $\beta$ ) (sweep angle) with X-axis. (Hidden lines of the serration are indicating the periodic boundary condition)

### 125 2.3. Numerical Flow Simulations

126 American barn owls have an average wing chord length of  $C_W = 0.178$  m [28] and  
 127 are supposed to fly with velocities of  $U_\infty = 2.5$  m/s to 7 m/s [29], a number derived  
 128 from data on European barn owls [30]. At these velocities the Reynolds number  $Re_{wing}$ ,  
 129 defined with the wing chord  $C_W$ , ranges between 30,000 and 100,000, if air temperatures  
 130 are between 10°C and 20°C. All the simulations and the flow visualisation in the work  
 131 refer to an average flight speed of 5m/s, which lies within the specified flight-velocity  
 132 range. For the corresponding  $Re_{wing}$  of 60,000 the boundary layer is in the transitional  
 133 regime to turbulence, where growing instabilities have an important contribution on  
 134 noise production. Therefore, any possible means to manipulate the flow at or near the  
 135 leading edge to delay transition may have consequences on the overall flow and acoustic  
 136 characteristics of the whole wing. For our studies, we consider the situation of the  
 137 animal in gliding flight at constant speed within an otherwise quiescent environment.  
 138 Therefore, we can chose steady in-flow conditions. For the first 10 percent chord of the  
 139 wing including the barbs on the leading edge, the flow is expected to remain laminar and  
 140 steady. As the barbs have a tiny filamentous shape with a diameter of only few tenth  
 141 of micron, the local Reynolds-number (built with the chord of the barb) falls around  
 142 50, which is small enough that no vortex shedding will occur, see the work of [31] for  
 143 elliptic cylinders. These conditions pave the way to use a steady-state flow solver in

144 Computational Fluid Dynamics (CFD) to investigate the flow behind the serrations.  
145 Numerical simulations were carried out using ANSYS-Fluent 19.0. The wing-fixed  
146 coordinate system as defined in §2.1 is used to analyze the data. The computational  
147 domain extends six serration lengths upstream and downstream along the X-axis, from  
148 the leading edge of the flat plate where the serrations were attached. Similarly, the  
149 domain length in wall-normal direction (Y-axis) extends five serration lengths in either  
150 direction and the spanwise direction (Z-axis) has a length which accommodates 11  
151 serrations as shown in Fig.4a. The domain is meshed with tetrahedral elements with  
152 inflation layers near the serrations, furthermore, the mesh was refined near the serrations  
153 to capture the flow gradients accurately, the mesh is shown in Fig.A.1 and the reported  
154 results are mesh independent (see Appendix-A). Computations were performed with a  
155 steady-state solver and the  $k - \omega$  model for solving the RANS turbulence equations. At  
156 the inlet a constant free stream velocity ( $U_\infty$ ) is assumed. The direction of this velocity  
157 vector relative to the coordinate system of the wing and the leading edge indicates  
158 whether the flow is facing a swept wing or not. Zero sweep means that the leading  
159 edge is aligned with the outboard directed spanwise axis of the flying body and the  
160 inflow velocity vector is parallel to the chord-wise axis of the wing ( $\beta = 0^\circ$  relative to  
161 the X-axis in the X-Z plane) as shown in Fig. 4b. To simulate the sweep effect of the  
162 wing, the angle  $\beta$  was varied from  $-10^\circ$  (forward swept wing) to  $+20^\circ$  (backward swept  
163 wing). Constant pressure was assumed at the outlet and periodic boundary conditions  
164 were given at the lateral sides, which results in infinite repetitions of the serrations  
165 (neglecting end effects).

#### 166 *2.4. Flow Visualization*

167 For the experimental flow studies, the model of the flat plate with the leading-edge  
168 comb was 3D printed with a 20:1 upscaling factor (Stratasys OBJET 30 PRO printer  
169 with a print accuracy of 30 microns, material Veroblack). Fabrication of the serrations  
170 in their original size was discarded after testing different micro-manufacturing methods  
171 showed extreme difficulties in order reproduce the shape of the barbs in a high quality.  
172 Hence they were up-scaled and by the method of dynamic similitude in fluid mechanics  
173 [32], the flow conditions could be matched to the simulations with the use of the CHB  
174 Water tunnel facility at City, University of London. The tunnel is a closed loop, open  
175 surface tunnel which operates horizontally with a 0.4 m wide, 0.5 m deep and 1.2 m long  
176 test section. According to the laws of similitude, the freestream velocity of the water  
177 was set to 3.3 cm/s, corresponding to the situation of 5 m/s in air with the serration  
178 in original scale. The leading edge of the up-scaled model was placed vertically in the  
179 tunnel, at an angle of attack  $\alpha = 0^\circ$ , 0.4 m downstream of the entrance of the test  
180 section, extending from the floor of the tunnel up to the free water-surface (Fig. 5).  
181 This situation reproduces the flow along the flat plate with zero sweep of the leading  
182 edge. Fluorescent dye was injected through a small needle (1 mm inner diameter, 1.6 mm  
183 outer diameter) which was placed upstream of the model (Fig. 5b) and in a Y position

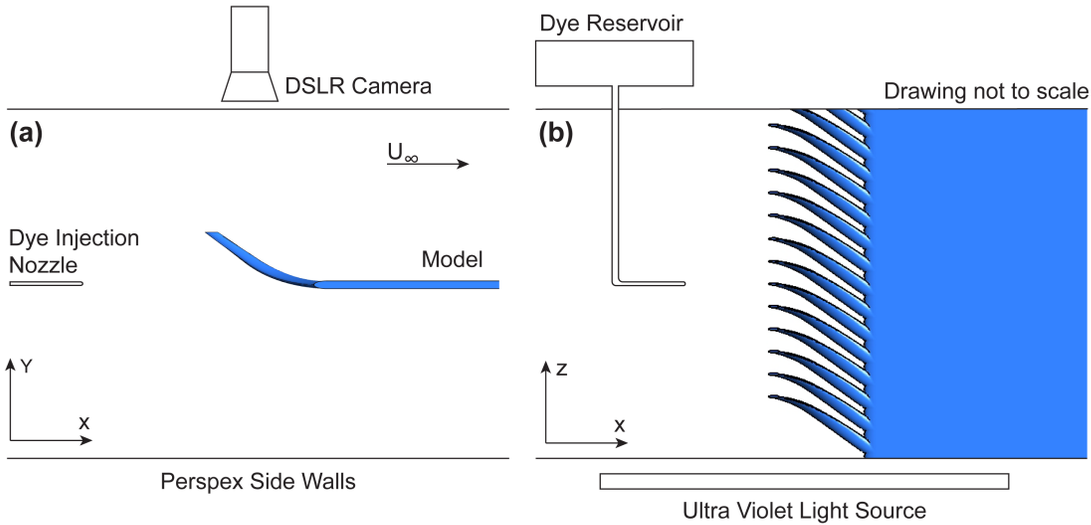
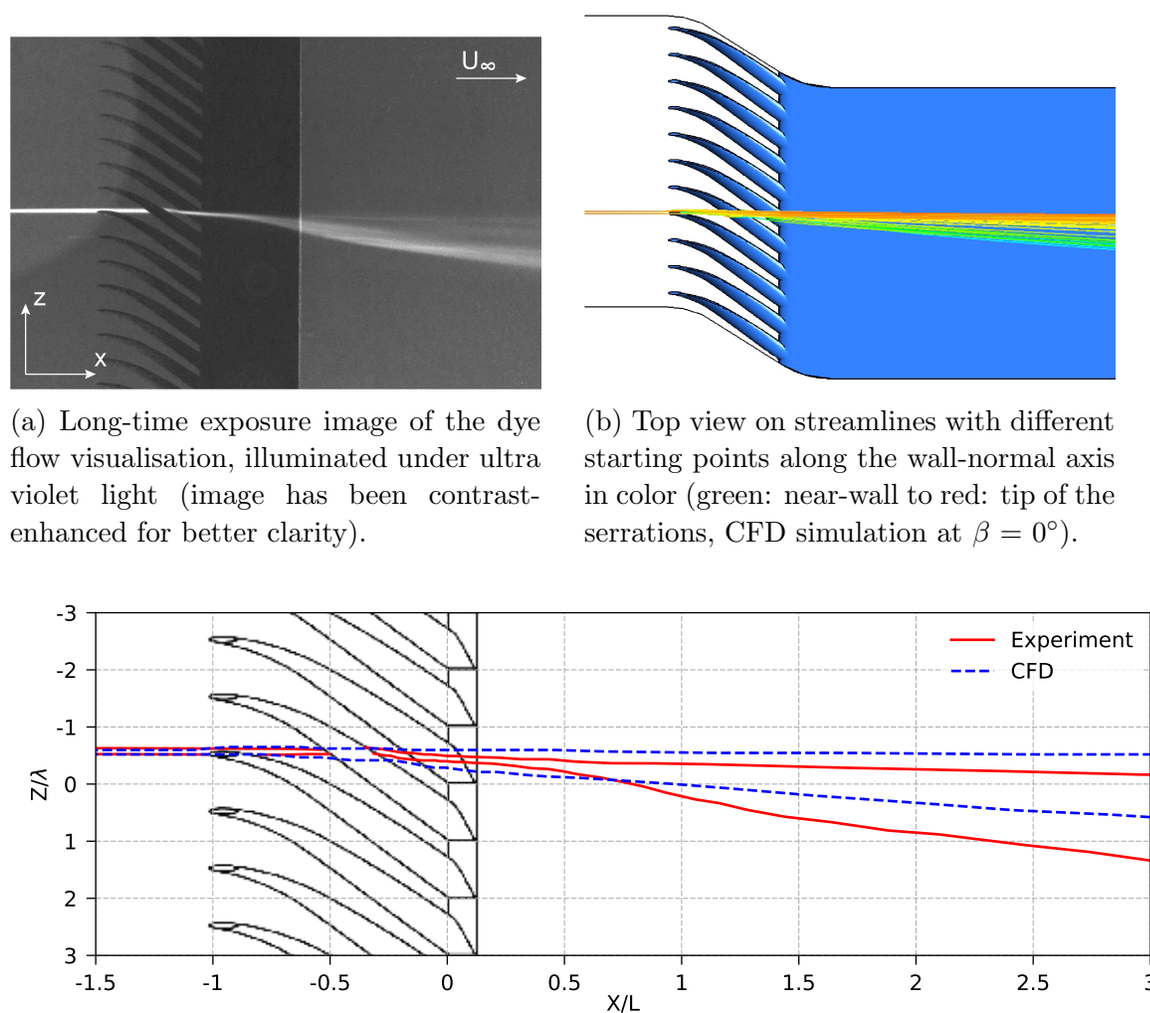


Figure 5: Sketches of the experimental set-up for the dye flow visualizations carried out in the CHB Water Tunnel at City, University of London. (a) plan view of the set-up in the horizontal cross-section. (b) Side view on the vertically mounted flat plate.

184 such that the dye streamline was just on the surface of the model. Care was taken to  
 185 control the dye exit velocity the same as the bulk fluid flow. This is crucial to avoid  
 186 instabilities of the fine dye streakline ultimately compromising the result [33]. An ultra-  
 187 violet (UV) lamp was placed underneath the perspex floor of the test section to enhance  
 188 the contrast of the fluorescent dye against the background. A NIKON D5100 DSLR  
 189 camera was used to capture the resulting flow visualization (Fig. 5a). The camera was  
 190 mounted on a tripod and was situated parallel to the surface of the model, to observe  
 191 the evolution of the dye filament on the surface of the model. Due to the low light  
 192 level, a long exposure (20 seconds) image was taken with the lens aperture set to f/10.  
 193 Such a long-time exposure is allowed as the flow pattern remained stationary, indicating  
 194 a steady flow situation. The images were then subsequently enhanced using ‘Adobe  
 195 Photoshop’ to provide better clarity.

### 196 3. Results

197 In the following we present both experimental and simulation data on a new hypothesis  
 198 on the function of the serrated comb of the leading edge of the owl wing. The new  
 199 hypothesis states that the 3D curvature of the serrations cause a change in the direction  
 200 of the flow. The flow is turned inboards towards the owl’s body (called “flow turning” in  
 201 the following), in this way it counteracts the outboards directed cross-span flow induced  
 202 by the backward sweep of the wing. We first show the basic predictions of our model  
 203 and the validation of these predictions by experiments in a water tunnel. In a second  
 204 part, we examine the properties of the flow turning in more detail.



(a) Long-time exposure image of the dye flow visualisation, illuminated under ultra violet light (image has been contrast-enhanced for better clarity).

(b) Top view on streamlines with different starting points along the wall-normal axis in color (green: near-wall to red: tip of the serrations, CFD simulation at  $\beta = 0^\circ$ ).

(c) Range of the most-extreme turning streamline relative to the streamline at the tip. From the CFD simulation and the dye trace from the water tunnel experiment

Figure 6: Comparison of flow visualisation and CFD results.

205

### 206 3.1. Basic results of experiments and CFD simulations

207 Figure. 6 shows the streamlines (Fig.6a experiment, Fig.6b computed from the steady  
 208 state CFD simulation), upstream of the serrations to downstream of them. They have  
 209 been first analyzed for the situation of zero sweep. The flow situation in the water  
 210 tunnel with dye flow visualization shows a white coloured thick streamline upstream of  
 211 the serrations in direction parallel to the X-axis. Once the water passes the serration,  
 212 a flow turning effect can be seen as the streamline is directed downwards, at a certain  
 213 angle in negative Z-direction (inboards). Furthermore, the visualization shows that the  
 214 flow remains laminar and steady. This justifies our decision to use a steady-state flow  
 215 solver. The near-surface streamlines generated from the CFD results, Fig. 6b, look

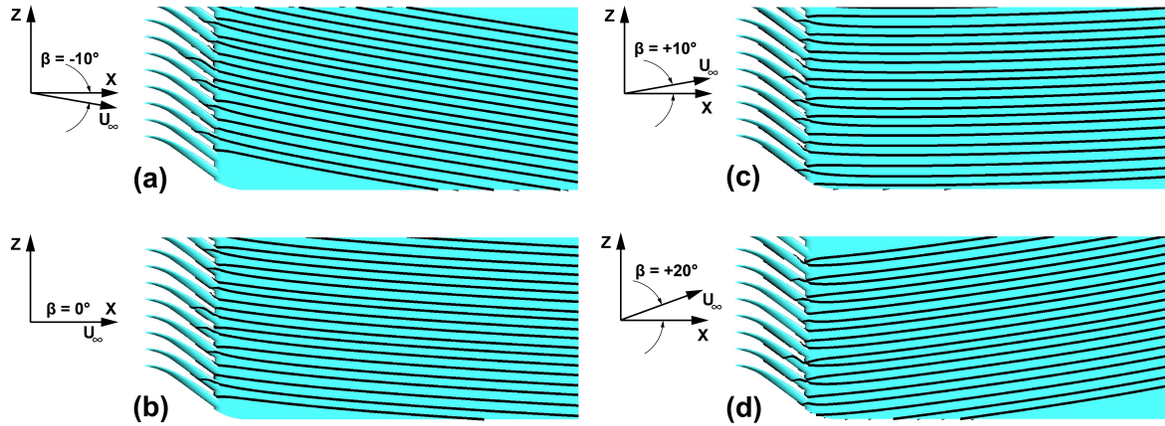


Figure 7: Surface streamlines from CFD simulations. (a) Negative sweep angle  $\beta = -10^\circ$ . (b) Zero Sweep angle  $\beta = 0^\circ$ . Positive sweep angle (c)  $\beta = +10^\circ$ . (d)  $\beta = +20^\circ$

216 very similar to that of the experimental result. The different colours indicate different  
 217 streamlines started at the same X, Z location but at varying wall-normal distances ‘Y’  
 218 to the flat plate. Near the wall (blue to green colours), the flow turning is maximum.  
 219 As the distance from the plate increases, the observed flow turning effect reduces and  
 220 disappears completely at the serration tip (red colour). This indicates an induced cross  
 221 flow near the wall. We interpret this data such that the 3D curved shape of the serrations  
 222 cause this change in flow direction, because on a plate without serrations or a plate with  
 223 symmetric planar serrations such a change in flow direction is not expected to occur. In  
 224 Fig. 6c the envelope of the flow turning effect is given by the two extreme streamlines,  
 225 the one with zero and the one with maximum turning, respectively, for both the CFD  
 226 and the flow visualisation. Since the result from the flow visualisation and the CFD  
 227 are in good agreement, further results from CFD simulations can be accepted with  
 228 confidence. Fig.7 shows the near-surface streamlines (along the first cell away from the  
 229 wall of the numerical mesh) on the flat plate surface for various inlet flow angles in the  
 230 X-Z plane. In Fig.7b the inlet flow is aligned with X-axis (zero sweep) and once the  
 231 fluid passes through the serration the flow is turned towards the inboard direction as  
 232 already explained above. The same trend of flow turning is observed also for increasing  
 233 backward sweep (angle  $\beta = 10^\circ$  Fig. 7 c and  $20^\circ$  Fig. 7d). Altogether, this data proves  
 234 that the serrations work as a cascade of guide vanes or finlets, which turn the flow in  
 235 the boundary layer in the opposite direction of the normally observed cross-span flow  
 236 in a coherent manner along the span.

### 237 3.2. Detailed examination of the flow turning

238 Further information is gained from the flow turning angle just behind the serrations  
 239 shown in Fig.8 for various inlet flow angles. As the chord and the stagger angle are  
 240 largest at the root of the barbs (Fig. 3b), it is obvious that the flow turning is more  
 241 pronounced near their root, while it reduces when moving towards the tip. We again take

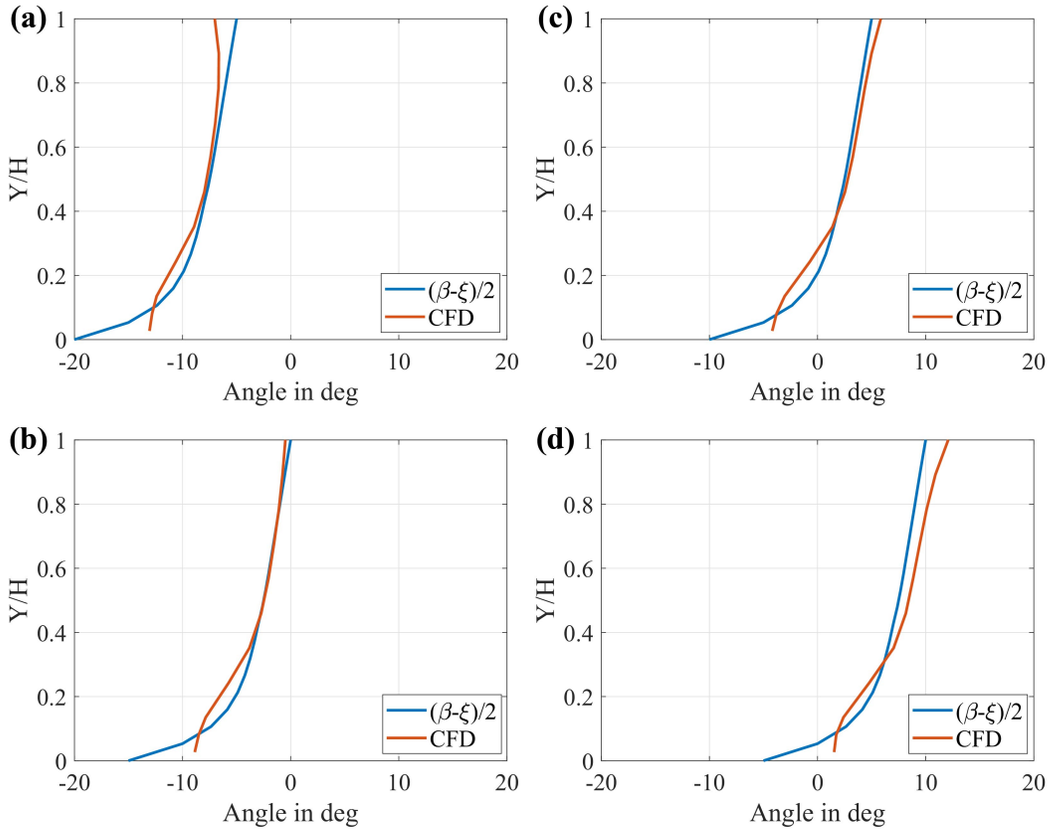


Figure 8: Wall-normal variation of turning angle behind serrations at  $X/L=0$  for different sweep angles from CFD results and analytical formula. (a)  $\beta = -10^\circ$ . (b)  $\beta = 0^\circ$ . (c)  $\beta = 10^\circ$ . (d)  $\beta = 20^\circ$ .

242 help from the similarity to stationary guide-vanes and approximated the flow turning  
 243 angle as proportional to the difference between inlet flow angle ( $\beta$ ) and the stagger angle  
 244 ( $\xi$ ). The correlation of the turning angle equal to  $(\beta - \xi)/2$  is based on the classical  
 245 exit flow angle formula used for cascade blades  $\xi$  [27]. For cases with an inlet flow angle  
 246 of  $\beta = 0$  and  $+10$  degrees the correlation is reasonably good (Fig.8b and Fig.8c), even  
 247 for larger  $\beta = +20$  degrees the trend is captured quite well (Fig.8d). The observed  
 248 correlation captures the overall trend based on considerations for classical 2D guide  
 249 vanes, indicating that even though the serrations have a 3D curved shape, the main  
 250 factors in defining the flow turning is mostly determined by the dimensional variation  
 251 of the chord and the stagger angle.

252 Note, that the flow turning effect induced at the plane of the serrations is affecting  
 253 the direction of the streamlines even far downstream the chord until at the downstream  
 254 end of the simulation domain (Fig. 6c), see also the flow visualisation experiment.  
 255 Therefore the serrations have a far-reaching effect on the boundary layer flow down  
 256 the chord. To show that, we compared simulations for the plain plate with those  
 257 having attached the leading-edge comb under otherwise identical boundary conditions.  
 258 Normalised chordwise and spanwise velocity profiles at the outlet section at  $X/L=6$  for a

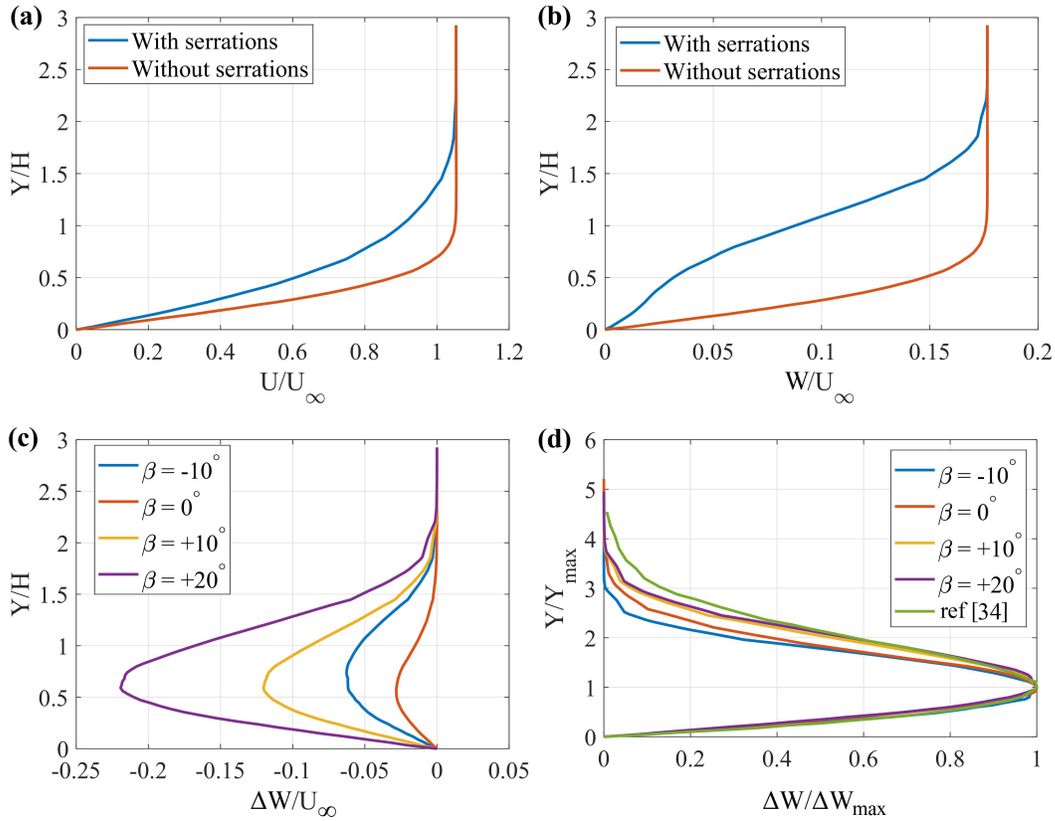


Figure 9: Velocity profiles from CFD simulations at  $X/L = 6$  downstream of the leading edge. (a) Chordwise velocity for  $\beta = +10^\circ$ . (b) Spanwise velocity for  $\beta = +10^\circ$ . Net-effect of cross-flow profile (c) For all sweep angles. (d) Normalised cross-flow velocity profile with comparison to Ustinov and Ivanov [34]

259 sweep angle of 10 degrees are shown in Fig.9a and Fig.9b. With serrations, the chordwise  
 260 velocity profile shows a larger deficit than without serrations (Fig. 9a), which leads to  
 261 an increase of the displacement ( $\delta^*$ ) and momentum thickness ( $\theta$ ) to twice the value  
 262 without serrations (flat plate). However, the shape factor ( $H = \delta^*/\theta$ ) remains around  
 263 2.4, suggesting that the serrations are not acting as a flow tripping device (this is when  
 264 the shape factor exceeds 3.5). The spanwise velocity profile for the plain plate (without  
 265 serrations) resembles the one in chordwise direction (Fig. 9b). However, adding the  
 266 leading-edge comb leads to a dramatic decrease of the spanwise flow inside the boundary  
 267 layer region with further reach into the free-stream. For a better illustration of the net-  
 268 effect induced by adding the leading-edge comb, we plot the difference of the spanwise  
 269 velocity profile ( $\Delta W$ ) defined as  $W_{wi} - W_{wo}$  for all the cases considered here (wi - with  
 270 serrations, wo - without serrations). This resultant velocity profile increases from zero to  
 271 a maximum value within half the height of the barb and then it monotonically decays  
 272 to minimal value at a height which is more than twice the height of the barb. Hence,  
 273 this profile strongly resembles that of a wall jet, which counter-acts the sweep-induced  
 274 spanwise flow in the plain plate (Fig. 9c). The peak values in  $\Delta W$  are reached at about

275 half the serration height for all flow angles. Furthermore, the magnitude of the peaks  
 276 increase with increasing sweep angle. These results show also a significant flow turning  
 277 effect for the negative sweep angle ( $\beta = -10^\circ$ ), which was not clearly recognizable from  
 278 the illustration of the surface streamlines (Fig. 7a).

279 When all the  $\Delta W$  profiles are normalised with respect to their corresponding  
 280 maximum and the coordinates are scaled with respect to the position of maximum  
 281 velocity, the profiles nearly collapse (Fig.9d). The data well resembles the spanwise  
 282 velocity profile used in the theoretical work from Ustinov and Ivanov [34] that was  
 283 effective in counter-acting the cross-wise instabilities in swept wing flows.

## 284 **Large Eddy Simulation Results**

285 To study the laminar flow turning on a serrated airfoil, preliminary Large Eddy  
 286 Simulations were performed to support the hypothesis that the flow turning will delay  
 287 instabilities. To the best knowledge of the authors, only one LES study around swept  
 288 wing at sweep angles and Reynolds number similar to the conditions which is expected  
 289 in a owl wing flight, exists [35]. Flow over swept wings at low Reynolds numbers (around  
 290  $10^5$ ) is complex due to the interaction between various instabilities. Tollmien-Schlichting  
 291 waves, cross-flow vortices and Kelvin Helmholtz instability from laminar separation  
 292 bubbles (if present based on adverse pressure gradient) interact in a non-linear way,  
 293 making them unable to be decoupled, as it is modeled in standard RANS models [35].  
 294 Hence to investigate the laminar flow turning effect and possible flow control mechanism  
 295 a preliminary Large Eddy Simulation study was performed with Ansys Fluent version  
 296 19.0 using WALE (Wall-Adapting Local Eddy-viscosity) subgrid scale model. The mesh  
 297 details are given in Appendix-B and the domain lengths are similar to the size reported  
 298 in previous literature [35]. All simulations were done on SD7003 airfoil with a chord  
 299 length ( $c$ ) of 150mm and at a free stream velocity ( $U_\infty$ ) of 5.8 m/sec at a sweep angle  
 300 ( $\beta$ ) of 20 degrees and at zero angle of attack. The non-dimensional time step size was  
 301 set at  $\Delta t = dt \times U_\infty/c = 0.008$  for the simulations reported in this LES study.

302 Figure. 10 shows the time averaged surface streamlines on plain airfoil and serrated  
 303 airfoil. For the plain airfoil the surface streamlines are tilted at an angle which is equal  
 304 to the inlet sweep angle. As the flow moves over the airfoil at an oblique direction, the  
 305 flow becomes separated at around 73% of the chord length as seen from the streamline  
 306 direction. Whereas, as explained in the previous section, (using flat plate simulations)  
 307 the serrated airfoil shows the tilting of the streamlines towards inboard direction mostly  
 308 parallel to the chord line until about 10% initial chord length. This flow turning near the  
 309 leading edge largely changes the flow downstream to completely suppress the separation  
 310 as it is clear from the streamline direction towards the aft part of the airfoil.

311 Figure. 11 depicts the instantaneous vortices identified by the ‘Q’ criterion on the  
 312 plain airfoil and serrated airfoil. For the plain airfoil case the ‘Q’ rollers are located at  
 313 regular intervals which represents TS waves. However, the TS waves are deformed in  
 314 the spanwise direction and this is due to the cross flow effects. On the serrated airfoil,

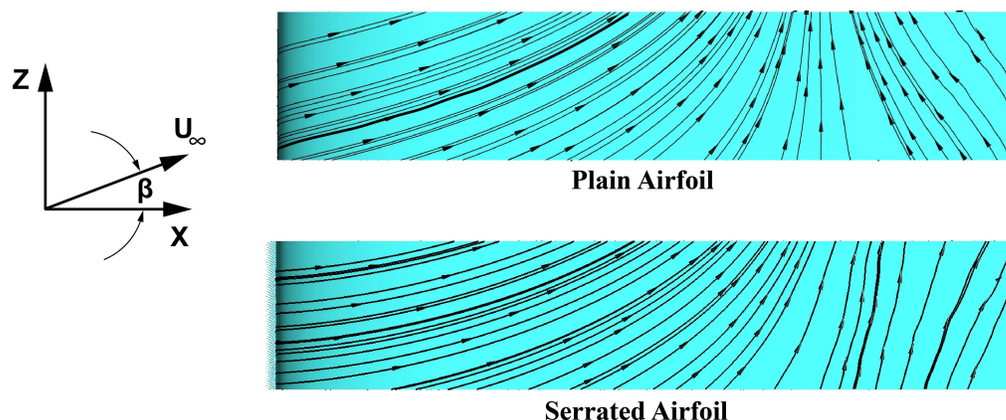


Figure 10: Time averaged surface streamline for Plain airfoil (top), Serrated airfoil (bottom).

315 because of the initial flow deflection, which is largely parallel to the chord line, the  
 316 TS waves are mostly two dimensional indicating that the cross flow effects are pushed  
 317 downstream. This is reflected in the surface flow which was explained above. It should  
 318 be noted here that the laminar flow turning is proved for an airfoil with delay of cross-  
 319 flow effects. This result is comparable to the stabilization of swept wing boundary layer  
 320 by distributed cylindrical roughness elements on the leading edge of an airfoil [36]. The  
 321 data strongly suggests here that the leading edge serrations will definitely have multiple  
 322 roles on different flow regimes based on the operating conditions which is beyond the  
 323 scope of the current investigation.

324 While these initial LES study already indicate a positive effect on the instabilities,  
 325 some limitations need to be discussed here. Firstly, the largest wavelength to be captured  
 326 is limited by the periodic domain in the simulations [35]. However typically the cross  
 327 flow instabilities have a wavelength or order of several boundary layer thickness which is  
 328 well captured herein. Secondly, due to the large disparity in scales between the serrations  
 329 (length of 2.5mm) and the full wing (chord length 150mm is similar to owl wing) the  
 330 time step to achieve a Courant number less than 1 needs to be very small, enforced by  
 331 the small micron-size mesh spacing in the serration regions. However, as the flow near  
 332 the leading edge is laminar and almost steady, a somewhat larger time-step is allowed  
 333 herein to recover the temporal evolution of the flow instabilities further downstream  
 334 where grid spacing is increasing. A similar issue happens to limit experiments with  
 335 original scale models of the serrated wing as it requires precise micron-size printing of  
 336 the complex shape of the serrations on a large wing. Such limitations may be overcome  
 337 in the future by high-resolution nano-printing devices and is therefore left for future  
 338 work.

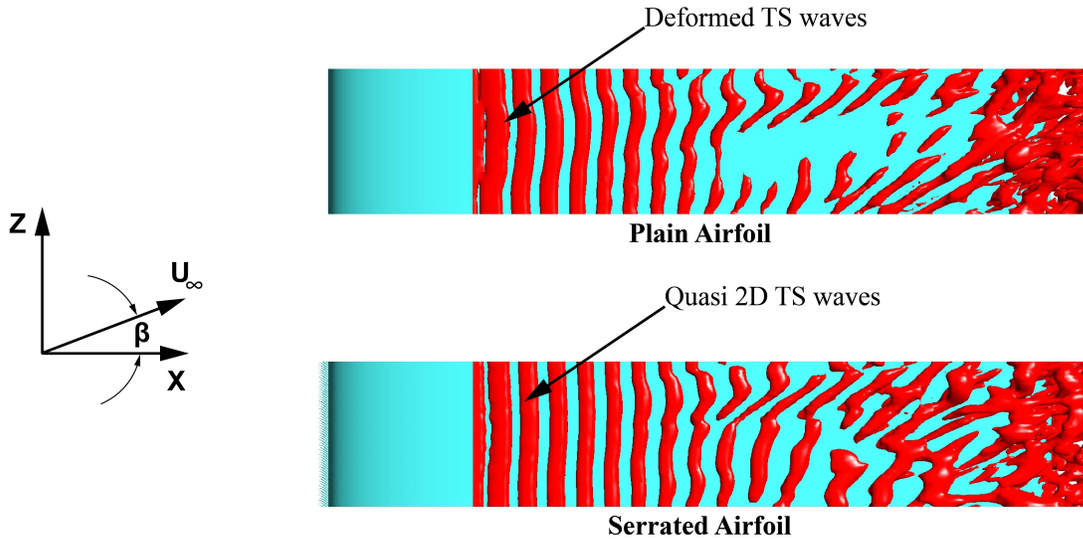


Figure 11: Instantaneous vortices identified with ‘Q’ criterion. Plain airfoil (top), Serrated airfoil (bottom).

#### 339 4. Discussion and Conclusions

340 We showed that serrations at the leading edge of an owl inspired model induce an  
 341 inboard directed flow that is in opposite direction to the cross-span flow induced by  
 342 the backward sweep of the wing. In the following we shall first discuss these data with  
 343 respect to the existing literature, arguing about some methodological considerations and  
 344 then speculating about its consequences for owl flight and flight in general.

##### 345 4.1. Comparison with other work

346 To the best of our knowledge, no study has directly addressed how the sweep angle  
 347 influences the flow in nature-inspired serrated wings. The work most important to our  
 348 new data and hypothesis is that by Ustinov and Ivanov [34]. The near overlap of the  
 349 curves in Fig. 9d shows that the serrations reproduce the effect envisioned by Ustinov  
 350 and Ivanov [34]. These authors discussed this effect as to counter-acting the cross-  
 351 wise flow in swept wing and thereby attenuating the crossflow instabilities, a negative  
 352 feature of backward swept wing aerodynamics. The work of these authors is based on a  
 353 theoretical consideration of micro-perforation or winglets on the surface of a wing, which  
 354 are arranged in a way that they produce a spanwise flow in the boundary layer opposite  
 355 in direction to the cross-span flow induced by the sweep-effect. With this configuration,  
 356 Ustinov and Ivanov [34] observed a wall-jet like flow profile in spanwise direction that  
 357 is similar in shape and relative magnitude to our net-effect result. Therefore, the 3D  
 358 curved serrations of the barn owl wing could be thought of as a leading-edge laminar flow  
 359 control device which counteract the cross flow instabilities in swept wing aerodynamics.

360 As we could show here, the serrations of the Owl wing are not comparable to  
 361 classical vortex generators, which was speculated so far in previous work [5, 6]. These

362 vortex generators are used traditionally to control the flow separation on the suction  
363 side of the airfoils [37]. They produce strong streamwise vortices to mix the fluid flow  
364 via the lift-up effect which results from the ejection of fluid elements in low velocity  
365 region and injection into high velocity regions, thus increasing streamwise momentum  
366 near the wall. In comparison, our study found that the serrations studied herein, behave  
367 similar to 3D curved cascade blades which turn the flow to a certain degree depending  
368 on the spacing to chord ratio and the blade angle (stagger angle). Hence, near the root  
369 of the serrations the spacing to chord ratio is low and the stagger angle is high to guide  
370 the flow to turn at relatively high angles when compared with the tip. Kroeger et al. [7]  
371 hinted on the cascading effect of the leading edge serrations. However, they stated that  
372 the serrations push the flow behind the leading edge towards the outboard region of the  
373 owl wing, which is opposite to our observation. Note, that their statement resulted from  
374 tuft flow visualisation where the length of the tufts was greater than 4 mm. Therefore,  
375 the tuft motion will be the result of an integration all over the complete boundary layer  
376 thickness and part of the external flow. Since the height of the serrations is less than  
377 2 mm, they probably could not see our results because of this integration effect. In  
378 addition, any method of flow visualization or flow measurement must ensure to get data  
379 very close to the wall as provided herein. This is where we benefit from the testing of  
380 an enlarged model in a water tunnel, fulfilling the rules of fluid mechanical similitude.

381 A vague indication of flow turning may be found in the results from Wei et al. [13],  
382 although not mentioned therein. It seems from their Fig. 10b in Wei et al. [13]) that  
383 the hook-like serrations changed the direction of flow. However, since the graph is cut  
384 downstream at about 0.5 of serration length, it is difficult to infer a concluding answer  
385 on any flow turning.

#### 386 *4.2. Methodological considerations*

387 It is obvious from live recordings of the gliding flight of owls that the leading edge in  
388 the region of serrations, is swept backward [7, 18], an aspect which has so far not found  
389 attention in the discussion of the function of the serrations. We observed a flow turning  
390 effect induced by the 3D curved serrations, which counter-acts the crossflow induced in  
391 backward-swept wing. In this respect it seems important that we have carefully rebuilt  
392 the natural shape of the serrations, characterized by twisting and tilting and taper,  
393 which Bachmann and Wagner [19] called a first order approach and not used the zero  
394 order approach, i.e. use simply-shaped, often symmetric serrations as is done in most  
395 studies [5, 11, 12, 15]. The focus of the study was to demonstrate the basics of the novel  
396 turning effect. A good correlation was found between the observed turning angle and  
397 the classical formula for cascade blades, approximated as the summation as inlet flow  
398 angle  $\beta$  and the stagger angle  $\xi$  [27].

399 Not all parameters could be assessed in this first study. Further work might unravel  
400 the role of the wavelength, as it is obvious that a too large inter-spacing will destroy  
401 the homogeneity of the induced crossflow and a too small inter-spacing will cause

unnecessary form drag. More studies are also necessary to find out how the angle of attack and the Reynolds number influences the flow turning, and how far the laminar hypothesis is valid.

#### *4.3. Consequences for owl flight*

The inboard portion of the owl wing has thick and highly cambered airfoil where laminar separation bubbles form. These bubbles are reduced by the velvet-like surfaces on the suction side of the owl wing [10]. However, towards the outboard portion of the wing the velvet-like surfaces are absent and there is a big variation in the sweep angle of the wing. Therefore the comb like elements should have an impact on the swept wing boundary layer. The consequence of a manipulation on the flow reported in Ustinov and Ivanov [34] for a swept wing is that it delays transition to turbulence. Because of the striking similarity of the effect of the manipulation on the boundary layer profile to the effect we observed, we conclude that the leading-edge comb acts to delay transition on the swept wing of the owl. A delay of transition would correspond to a reduction in noise production as the portion on the wing surface where the flow is turbulent is reduced or even completely removed. Owl flight is so silent that it is difficult to measure directly (in absolute terms) the noise these birds produce. Only in comparison with other, non-serrated wings, does the noise-reduction of owl flight become clear [4, 5]. Thus, the influence on the air flow as demonstrated here may be critical in nature, where a hunting owl has to remain silent until right before the strike. Serrations which can help to keep the flow laminar and preventing cross-flow instabilities for typical flight conditions with backward swept wing, therefore, may provide a major advantage for the hunt.

#### *4.4. Conclusions*

To conclude, we have investigated the effect of a nature-inspired leading edge comb on the flow along a swept flat plate and an SD7003 airfoil. Special focus is laid on the leading-edge comb influence on the backward swept wing in gliding flight, which is known in classical wing aerodynamics to introduce considerable cross-span flow, which suffers instabilities and triggers early transition [20, 21, 22]. As evidenced in the CFD and the experiments, our model produces a flow turning which is counter-acting the cross-span flow. The magnitude of this effect is proportional to the stagger angle of the local cross-section of the barbs. If the sweep angle is increased, the flow turning becomes more pronounced, suggesting that the owl's leading-edge comb is tailored for attenuating the cross-flow instabilities. Ultimately, this means a laminar flow control with benefit of a quiet flight.

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#### 446 **Author contributions statement**

447 All authors conceived the experiment(s), M.M. and E.T. conducted the experiments,  
448 all authors analysed the results. Initial draft was prepared by M.M, E.T and C.B. The  
449 finalised version was prepared with the contribution from all authors.

#### 450 **Additional information**

451 **Accession codes** (where applicable);

452 **Financial Competing interests** The authors declare no competing interests.

453 **Non-Financial Competing interests** The authors declare no competing interests.

#### 454 **Appendix**

##### 455 **A. Mesh Convergence**

456 Three different mesh were generated with unstructured grid around the serrations along  
457 with inflation layers to resolve the boundary layer. The region surrounding the serrations  
458 were discretised into several blocks to generate the structured grid. The coarse, medium  
459 and fine mesh had 2.1, 4.9 and 16 million elements respectively. The coarse mesh is  
460 shown in Figure A.1a, b and c, as an example. The streamwise and crosswise velocity  
461 profile for zero sweep angle behind the serration (five serration length downstream) is  
462 compared and shown for all the grids in Fig.A.2. The profiles for all the grids overlap,  
463 which indicates that the results reported in this study are mesh independent.

##### 464 **B. Mesh Around Airfoil With and Without Serrations**

465 Figure.A.1 shows the mesh around plain airfoil and serrated airfoil in X-Y plane used  
466 in LES simulations. The chord length ( $c$ ) of the airfoil is 150mm. For both cases the  
467 domain extends '6c' upstream and '9c' downstream direction and '6c' in the 'y' direction  
468 each side. The spanwise direction of the domain is fixed at '0.2c' which is selected from  
469 previous literature. For the plain airfoil the surface is discretised with 125 points in  
470 streamwise direction on either side and 100 points in spanwise direction, the structured  
471 mesh shown in Fig. A.1a. The first cell distance from the airfoil surface was 0.05 mm  
472 which resulted in a  $y^+$  value less than 1 with a total mesh size of 5.5 million. For the

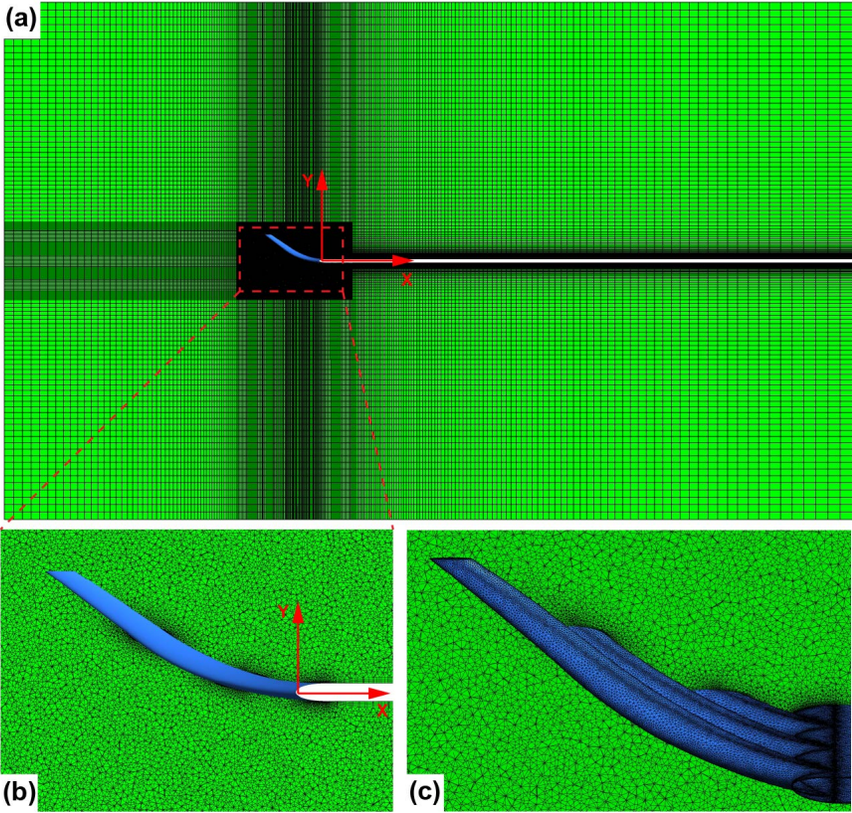


Figure A.1: Computational domain with serrations. (a) Unstructured mesh near serrations (shown inside red rectangle) and structured mesh in all other regions. (b) and (c) Enlarged view around the serrations.

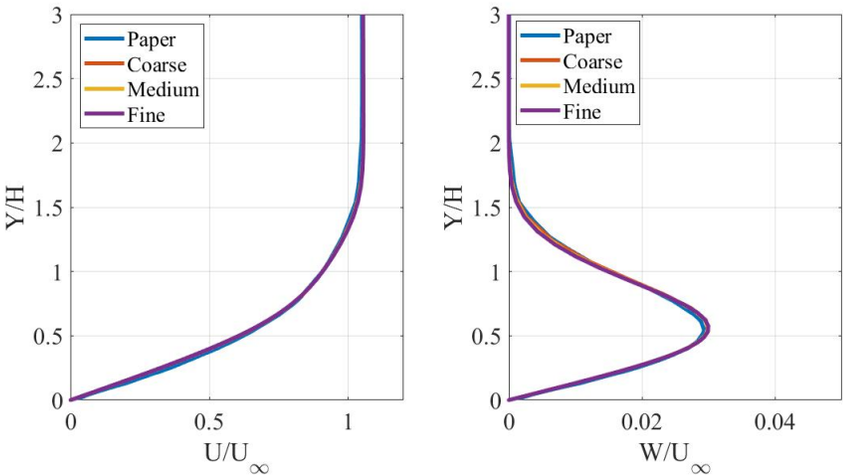


Figure A.2: Mesh dependency result for all grids. Normalised velocity profiles behind five times the serration length. Streamwise velocity ( $U/U_\infty$ ) (Left) and Crosswise velocity ( $W/U_\infty$ ) (Right).

473 serrated case, unstructured mesh was used surrounding the leading edge region of the  
474 aerofoil which increased the total mesh size to 14.4 million elements. The mesh for  
475 serrated airfoil is shown in Fig.A.1b. The close view of serrations is shown in Fig.A.1c  
476 and d. For the spanwise length of '0.2c' sixty serrations were accommodated. Periodic  
477 conditions were used in the 'Z' axis faces to simulate infinite serrations.

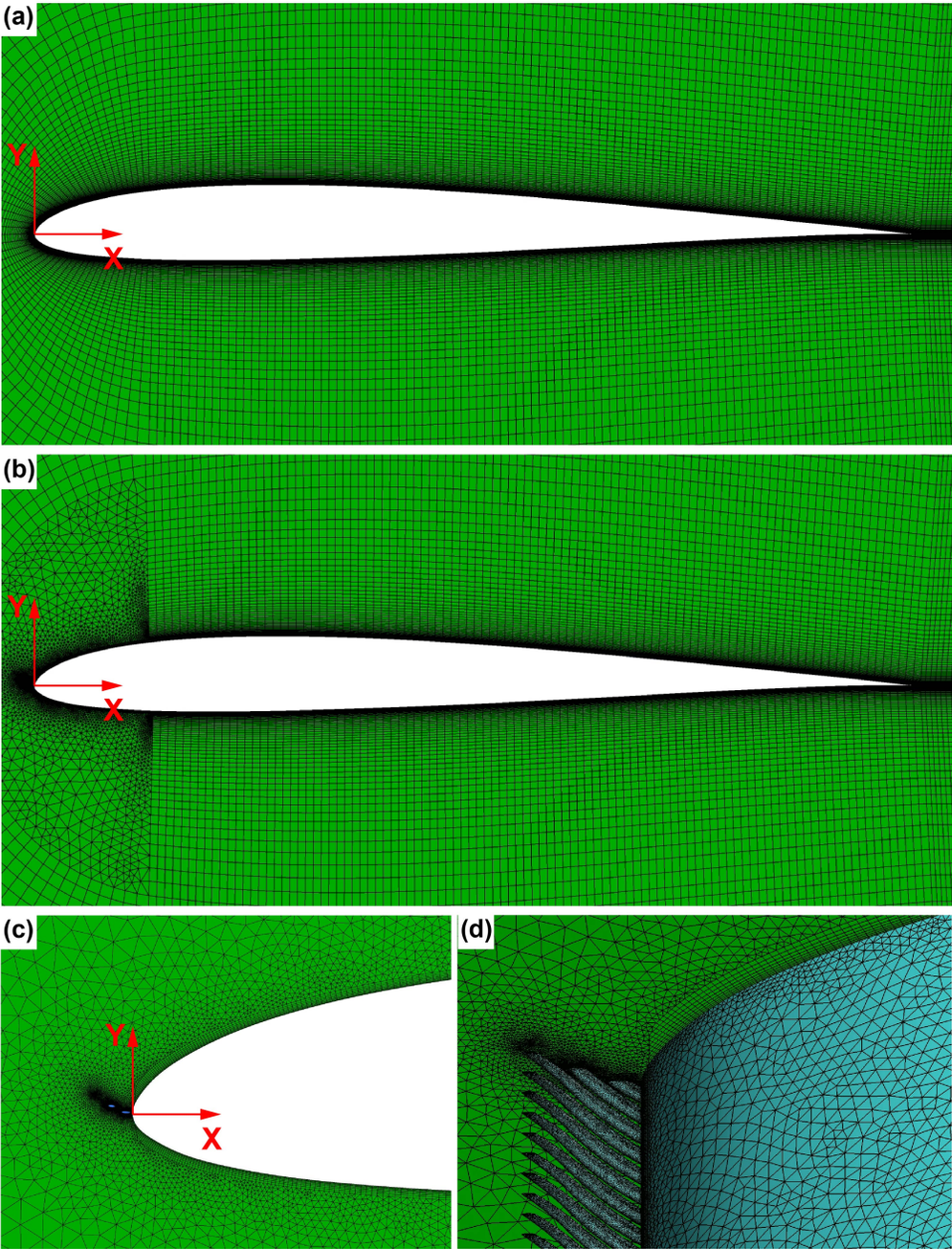


Figure A.1: Mesh for plain airfoil with and without serrations. (a) Structured mesh around plain airfoil. (b) Mesh for airfoil with serrations (c) and (d) Enlarged view around the airfoil with serrations.

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