The Influence of Surface Roughness on the Flow Fields Generated by an Oscillating Cantilever

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Abstract. With the current trend of miniaturisation of electronic devices, piezoelectric fans have attracted increasing interest as a means of inducing forced convection cooling, instead of traditional rotary solutions. Although there exists an abundance of research on various piezo-actuated flapping fans in the literature, the geometries of these fans all consist of a smooth rectangular cross section with thicknesses typically of the order of 100 \( \mu \)m. The focus of these studies has primarily been on variables such as frequency, amplitude and, in some cases, resonance mode. It is generally noted that the induced flow dynamics are a direct consequence of the pressure differential at the fan tip as well as the pressure driven ‘over the top’ vortices generated at the upper and lower edges of the fan. Rough surfaces such as golf ball dimples or vortex generators on an aircraft wing have proven to be beneficial by tripping the boundary layer and energising the adjacent airflow. This paper aims to examine the influence of surface roughness on the airflow generation of a flapping fan, and to determine if the induced wake can be manipulated or enhanced by energising the airflow around the fan tip. Particle-Image Velocimetry (PIV) is carried out on mechanically oscillated rigid fans with surfaces consisting of protruding pillars and dimples. A smooth rigid fan surface is also investigated as a control. No significant difference was noted between the smooth and roughened fans through observation of the induced flow fields. Both fans produced results that were largely consistent with the existing literature on oscillating cantilevers. The results of this paper may be used to inform the design of piezoelectric fans and to aid in understanding the complex aerodynamics inherent in flapping wing flight.

1 Introduction

Advances in electronics, coupled with modern micro-fabrication methods, have accelerated the trend of miniaturisation for many compact electrical devices. This has resulted in increasing power densities and significantly high heat fluxes that can be generated when in use. Existing rotary fan solutions may struggle to provide adequate cooling due to strict size and space requirements within these devices. As an alternative, oscillating cantilevers, or piezoelectric fans, are seen as a promising thermal solution due to their low power, frictionless air moving capabilities [1].

Research on piezoelectric fans was first carried out in the 1970’s by Toda [2] who presented both a theoretical model and experimental analysis of the airflow induced by a resonating piezoelectric fan. Later work by Toda and Osaka [3] first proposed the use of piezoelectric fans for thermal management in electronic devices. Acikalin et al. [4] investigated the feasibility of using piezoelectric fans to cool portable electronic devices. In this study, a heat source was placed into an enclosure of similar dimensions to a mobile phone and subsequently cooled by a piezoelectric fan operating in various orientations. A heat transfer enhancement of over 100% was recorded when operating in the horizontal orientation relative to passive cooling. Kimber and Garimella [5] investigated the influence of variables such as amplitude, frequency and fan height on the thermal performance of piezoelectric fans oscillating normal to a heated surface. It was found that the performance of a given fan can be described in terms of oscillation frequency and amplitude only, with frequency being more influential on maximum heat transfer rates.

Many studies have also focused entirely on the fluid mechanics of oscillating cantilevers. Kim et al. [6] conducted flow visualisation and velocity field measurements on a piezo-actuated oscillating cantilever confined between two end plates. They noted the development of two counter-rotating vortices generated by the pressure differentials across the tip of the fan as it oscillated over a period of one cycle. The velocity between these vortices reached over four times the maximum fan tip velocity and resulted in a jet-like flow originating at the fan tip. The three-dimensional nature of oscillating cantilever aerodynamics was investigated by Agarwal et al. [1]. In this study, three-dimensional vorticity plots were interpolated from a series of two-dimensional velocity field measurements. These plots showed the development of a horseshoe vortex around the fan that evolves into hairpin vortices following shedding at the fan tip.
The majority of the literature on the fluid mechanics of oscillating cantilevers is mainly conducted on smooth surfaced blades where the primary variables under investigation are vibrating frequency and amplitude. There is relatively little focus on the influence of surface roughness on the induced flow dynamics of oscillating cantilevers. In many fluid mechanics applications, surface structures are used to change the local flow dynamics. A well known example of this is the dimpled surface of a golf ball. The dimples trip the boundary layer around the ball and transition it to a turbulent regime. The energised flow adjacent to the surface delays the separation of airflow from the ball and thus reduces pressure drag, allowing it to travel a further distance [7]. Similarly, the presence of protruding vortex generators on aircraft wings can also promote separation and delay the onset of aerodynamic stall. This study considers the influence of surface roughness on the aerodynamics of rigid fans that are mechanically oscillated at a fixed frequency and amplitude. Two surface roughnesses are considered. The first is a dimpled surface similar to that of a golf ball. The second is a reverse of the dimpled surface with protruding pillars. The induced flow fields are recorded and visualised using Particle-Image Velocimetry (PIV). The setup and procedure for the PIV experimentation is described in the next section and, following this, the PIV results are presented. Vorticity, \( \omega = \nabla \times \mathbf{v} \), is used to highlight and quantify the flow structures generated by the fans as they oscillate, whilst wake regions are visualised through the use of velocity magnitude plots. The results of this work may inform the design of oscillating fans for use in thermal management applications, as well as contribute to the literature on the complex phenomenon of flapping wing flight.

2 Experimental Method

In this section, the experimental apparatus used to mechanically oscillate the fans is described. Following this, the geometries of the two fans under investigation in this study are defined, and the final part of this section outlines the experimental methodology.

2.1 Mechanical Oscillator

Mechanically oscillated rigid fans were used in this study in order to achieve desired amplitudes, frequencies and surface roughness patterns. A custom designed mechanical oscillator was used which converts rotary motion into oscillatory motion of the fan tips. The rotary motion – provided by a Maxon A-max32 brushed motor – was initially converted into reciprocating linear motion of a 3D-printed driveshaft. The driveshaft linearly displaces the “dead” side of the oscillating fan relative to a fixed pivot point thus inducing an oscillation at the fan tip; this is illustrated in Figure 1. Oscillating frequency was controlled by the motor RPM where \( f = \text{RPM}/60 \). Tip amplitude depended both on the length of the fan and the distance between the 3D-printed driveshaft and fixed pivot point.

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\text{Re} = \frac{2 \pi f a c}{v}
\]  

(1)
2.3 Flow Field Measurement

The velocity fields induced by the oscillating fans were recorded using PIV. A Quantel Big Sky Laser was used to generated a double pulsed, 532 nm wavelength laser sheet which illuminated the seeded flow field. Seeding was provided by water based tracer particles issued from a Martin Magnum 2500 Hz hazer. A TSI PowerView Plus 2MP CCD camera recorded a series of image pairs of the illuminated flowfield. The camera and laser were synchronised using a TSI Laser Pulse Synchroniser (Model no: 610035). The mechanism was placed within an acrylic enclosure with dimensions of 880 x 540 x 600 mm to protect against external air currents affecting the induced flow fields. The distance between the fan and the nearest wall was 20 cm therefore the fan was considered to be unconfined. The enclosure was perforated to allow air to enter and exit the system, and it had an open slot at one side to allow the laser sheet to enter unobstructed.

Phase-locked image pairs were obtained by triggering the PIV system to capture images at various points of the fan oscillating cycle. A 5V TTL pulse emitted from the motor corresponding to each revolution was sent to the TSI synchroniser as a triggering signal.

Desired phase angles were achieved by setting appropriate time delays between the trigger signal and the beginning of the resulting image capture sequence. Image pairs were recorded at incremental time delays of 1 ms from 0 up to 24 ms. This corresponded to one period of the fan motion when oscillating at 40 Hz.

PIV images were recorded for two different configurations of the oscillating fan. In the first configuration, the camera was placed normal to the oscillating plane (Figure 3(a)), resulting in a plan view of the induced flow fields in the x-y plane. The laser sheet intersected the fan at mid-chord in this configuration. In the second configuration, the camera was positioned such that it captured flow dynamics in the y-z plane as shown in Figure 3(b). Here, the laser sheet was positioned 5 mm behind the fan tip. The recorded image pairs were processed with a multi-pass, image deformation processing algorithm using TSI Insight4G software.

3 Results and Discussion

The primary objective of this study is investigate the influence of surface roughness on the flow fields induced by rigid, oscillating fans. The PIV results are initially presented in the x-y plane though vorticity and velocity magnitude plots. The three-dimensional nature of the flow is subsequently displayed through measurements in the y-z plane.

3.1 x-y Plane Measurements

Vorticity plots for the smooth surfaced fan are largely consistent with existing literature on oscillating fan aerodynamics [1, 6, 8]. Vortex formation is driven by the pressure differential across the fan tip. This pressure differential arises due to a pressure increase on the leading surface of the fan as it accelerates from points of zero velocity (φ = 90°/270°) to points of maximum velocity (φ = 0°/180°). Figure 4(a) shows the smooth fan at a phase angle of approximately 300°. Here, the fan is accelerating towards a phase angle of 360°/0°. Airflow from the high pressure leading surface of the fan is seen to flow around the fan tip to the low pressure surface resulting in the generation of a counter-clockwise tip vortex. The clockwise vortex shed from the previous half period (90° → 270°) is visible adjacent to the fan tip.

There is constructive interference in the region between the shed vortex and the developing vortex at the fan tip whereby a high velocity jet flow is induced. As the fan accelerates through a phase angle of φ = 0°, the counter-clockwise tip vortex develops as it remains attached to the fan structure. The shed clockwise vortex from the previous half period propagates away from the fan and its energy dissipates due to shear with the stationary ambient air. At φ = 90° in Figure 4(c), similar flow behaviours to those of φ = 300° are observed. The counter-clockwise tip vortex has been shed and a new clockwise vortex has begun to develop as the fan accelerates away from the point of zero velocity at φ = 270°. Again, a high velocity jet region is visible between the two vortices that helps to generate jet-like wakes emanating from the fan tip as seen in the time-averaged results.

The time-averaged velocity flow field generated by the smooth oscillating fan is displayed in Figure 5. There is a clear symmetry in the induced flow field, consistent with the findings of Stafford and Jeffers [9] and Bidakhvidi et al. [10]. Streamlines reveal a large inflow region in front of the fan tip from which air is drawn before being expelled by the oscillating fan into two high velocity lateral jet regions. The direction of these jet regions is approximately 90° to the initial inflow direction with no apparent airflow generated by the fan in the positive x direction. This is in contrast to much of the literature on oscillating piezoelectric fans where airflow emanates in a forward direction from the fan tip. The cooling capabilities of these airflows as they impinge on a heated surface have been studied extensively ([5], [11], [12], [13]). The lateral wake regions in the current work
Fig. 4. Vorticity plots for the smooth fan at phase angles of (a) 300°, (b) 12° and (c) 127° in the x-y plane are a consequence of the fan thickness (2.8 mm) which is significantly larger than the thicknesses of piezofans investigated in literature (\(O \approx 0.1\) mm). The effect of thickness on the flowfields induced by oscillating fans is investigated further by Conway et al. [14]. Regions of maximum average velocity in Figure 5 occur immediately adjacent to the fan tip at points of maximum deflection (zero tip velocity). This is consistent with the high velocity regions noted in the previous section between clockwise and counter-clockwise rotating vortices.

Fig. 5. Time-averaged velocity magnitude plot for the smooth fan in the x-y plane

The rough surfaced fans shown in Figure 6 give similar results to those of the smooth fan. Figure 7 shows the development of tip vortices for the two roughened fans in this study. A counter-clockwise, pressure driven tip vortex is again developed as the fans move from \(\phi = 270^\circ\) to \(\phi = 90^\circ\). Vorticity values are largely consistent with the smooth fan. Maximum vorticity magnitudes of approximately 2.5/s were recorded for all three fans indicating that the induced flow structures are entirely pressure driven, with surface roughness having little influence at this Reynolds number. The time-averaged velocity magnitude plots for the roughened fans displayed in Figure 6 again bear similarities to the smooth fan.

3.2 \(y-z\) Plane Measurements

The time-averaged velocity magnitude plots in the \(y-z\) plane for the smooth and rough surfaced fans are displayed in Figure 8 and Figure 9 respectively. The shadow on the right hand side of the plots is a consequence of the opaque material from which the fans were fabricated. Symmetry is therefore assumed and the detail on the left side of the fan is considered to be representative of the time-averaged fluid mechanics on both sides of the fan as it oscillates.
Fig. 7. Vorticity plots for the roughened surface fans in the x-y plane: (a-c) dimpled surface and (d-f) protruding pillars.

Fig. 8. Time-averaged velocity magnitude profiles in the y-z plane for smooth surfaced fan.

As shown in Figure 8 and Figure 9, each fan generates strong lateral flow components that are symmetrical in nature – consistent with the time-averaged velocity plots in the x-y plane. The roughened surface fans of Figure 9 appear to generate a slightly angled flow field. This may be an effect of the unaligned surface structures on each side of the fan, as the smooth surfaced fan of Figure 8 produces a relatively unbiased lateral wake. The fan with the protruding surface structures appears to generate the smallest wake (Figure 9(b)). The average velocity reaches a maximum of approximately 1.5 m/s in the immediate vicinity of the fan structure. This is slightly larger than the maximum velocities of approximately 1 m/s surrounding the smooth and dimpled fans. Downstream of the fan structures, the jet velocities are largely consistent for all three of the tested fans at 0.5 – 0.7 m/s.

Streamlines within the plots in Figure 9 illustrate the development of the flow fields that are induced by the fans. The pressure-driven counter rotating vortices generated at the upper and lower edges of the fan structures are clearly visible in the time averaged plots. Air is drawn in from above and below the fans by the counter rotating vortices and is then expelled into the lateral jet regions. Local airflow not affected by the vortices is instead diverted.

Fig. 9. Time-averaged velocity magnitude profiles in the y-z plane for the fans with (a) dimpled surface and (b) protrusions.
into the lateral jets through the influence of viscous shear. The streamlines also highlight the presence of saddle points at the lower velocity regions to the left of the fan structures in Figures 8 and 9. The low velocity regions and diverging streamlines indicate out-of-plane flow components parallel to the span of the fan blades.

Spanwise vorticity results for the smooth fan as it moves from $\phi = 90^\circ$ to $\phi = 270^\circ$ are presented in Figure 10. Pressure driven vortices are generated at the upper and lower edges of the fan and develop as the fan accelerates. The vortices appear to partly separate from the fan at the midpoint of its half period sweep however the cores remain attached, adjacent to the fan surfaces with decreasing vorticity as the fan decelerates. The roughened fans produced identical results.

4 Conclusions

PIV experimentation was carried out on three oscillating fans with different surface roughnesses. Flow fields were recorded in two planes to capture the three-dimensional nature of oscillating fan aerodynamics. The development and behaviour of the vortices around the fan structure was similar for each of the three fans tested, and these results were also consistent with the literature on piezoelectric fan aerodynamics. The development and propagation of the pressure-driven vortices surrounding the fan blades did not appear to be inhibited or aided by the presence of the dimpled and protruding surface structures. Time-averaged velocity plots revealed similar wake profiles generated by the fans in both the $x-y$ plane and $y-z$ planes. The time-averaged wakes are lateral in direction with little disturbance ahead of the fan tip. This is a consequence of the relatively thick fan structures used in this study in contrast to the significantly thinner blades found in the literature. There appears to be no noticeable difference in the flow fields induced by the surface roughened fans in comparison to the smooth surfaced fan at the tested Reynolds number. This would suggest that flow structures and flow fields generated by the fans at this Reynolds number are purely a result of pressure differentials across the surfaces of the fans as they oscillate.

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