Visualization of flow and separation about a low rise building: corner vortex zones

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Abstract

Wind tunnel and full scale pressure studies of flow over low rise buildings have repeatedly shown that on the roof, the largest mean, peak, and rms suction values are observed for taps beneath the separated flow. To better understand the flow mechanism in the recirculation which produces these negative pressure coefficients, a flow visualization study of roof corner conical vortex behaviour was performed in the wind tunnels of Colorado State University (CSU) and at full scale at Texas Tech University (TTU). The mean position and size of the vortices as a function of wind direction is presented. Pressures were also simultaneously measured beneath the vortex visualization plane in the wind tunnel for the worst case wind directions. These pressure profiles were correlated with the digitally enhanced images of the vortex flow. The greatest suction was found to follow directly beneath the moving vortex core. For smooth flow, the magnitude of the suction beneath the core was seen to vary inversely with the vortex size, but no relationship between vortex size and suction could be seen for turbulent flow.

1. Introduction:

Many studies have shown that the worst mean and peak suctions on flat building roofs occur for cornering or oblique wind angles (see, for example, Lin et al.[1]). At such angles, conical or delta wing vortices form along the roof edges (See Figure 1). Interest in the behaviour of these vortices has been heightened by the unexpected discrepancy between the peak and rms surface pressures measured under these vortices for full scale tests and those measured for model scale tests (see, for example, Tieleman et al. [2]), though recent refinements to the wind tunnel boundary layer simulation appear to have reduced or eliminated this discrepancy (Ham and Bienkiewicz, [3]).

In 1994, Tieleman wrote that “no comprehensive results are available for the variations of surface pressures on top surfaces of prisms, immersed in turbulent boundary layers, with the nature of the incident flow (mean flow profile, turbulence intensity and turbulence scales)”, adding that discrepancies between extreme pressures measured in the separated flow zones of full scale and model scale building roofs were “attributed to the inadequate simulation of lateral velocity fluctuation.”[4] The paper went on to show that higher model scale

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peak suction could be induced by altering the upstream spire-roughness arrangement to increase the lateral turbulence intensity.

Lateral turbulence intensity had also been cited by Letchford and Mehta (1993, Ref. [5]) as playing an important role in pressure fluctuations for quartering winds. This conclusion was based upon the similarity between the shape of pressure eigenvectors under the vortices and the pattern of \(d(C_{pmean})/d\theta\) values. The latter term, an indication of surface pressure dependence upon mean lateral wind direction, is linked to surface pressure fluctuations in quasi-steady theory by a term which couples this derivative with lateral turbulence intensity. (Letchford and Marwood, Ref. [6]) Note, however, that this later study concluded that the quasi-steady theory fails fundamentally to deal with flow distortion due to building generated turbulence.

Since 1994, several studies have addressed the link between incident flow and surface pressures, and in particular the issue of the effects of lateral turbulence. Ref. [6] compared simultaneous upstream laser doppler anemometer (LDA) measurements of u-v-w velocity fluctuations and model surface pressures. These flow velocity measurements were taken quite close to the building, at distances upstream of 1/2 and 1/10th of the building height. Conditional sampling was used to isolate the effects of instantaneous wind direction on \(C_p\) values. The conclusion was that extremes in pressures were associated with large excursions in lateral velocity, specifically excursions toward a flow normal to the wall.

This agrees in essence with the full scale work of Zhao et al. [7] for normal flows, who also compared roof pressures with wind flow and direction immediately upstream of the roof, and concluded that the local, non-conventional \(C_p\) (where pressures are normalized by the local wind speed to isolate wind direction effects) assumes peak suction values during fast and large fluctuations in lateral wind direction.

Kawai and Nishimura [8] have also simultaneously measured roof suction and upstream velocities for a flat roof low rise model building. They concluded, based on the correlation of suction fluctuation over the entire roof, that the dual conical vortices sway in unison. They also saw a correlation between suction fluctuation in the re-attachment zone and approaching low frequency lateral turbulence, leading them to conclude that the lateral component of approaching turbulence amplifies the sway of the vortex axes, causing increases in low frequency suction fluctuations.

While these studies have made progress in linking flow characteristics to surface pressures, Marwood and Wood wrote in 1996 that “the mechanism linking vortex structure and surface pressure is little understood.”[9] This comment prefaced a report on a study in which surface pressures and flow velocities at a point within the vortex core were simultaneously sampled. Conditional analysis of the velocities at various points in the
separated flow associated with peak and minimum suctions revealed some of the average separated flow characteristics associated with the largest and smallest suctions. For example, Figure 2 (adapted from Ref. [9]) shows that the higher suctions were generally associated with larger vortices for turbulent flow.

This study continues in the same vein as Refs. [8] and [9], to pursue a link between vortex behaviour and surface pressures. It is hoped that once this link is better understood, the flow characteristics controlling vortex behaviour can be more directly associated with roof top surface pressure events, and the nature of the breakdown in the quasi-steady theory's link between flow parameters (such as lateral turbulence intensity) and surface pressures can be ascertained.

This work is being carried out at Colorado State University and Texas Tech University as part of a cooperative Program in Wind engineering (CPWE). The investigation of wind flow around low-rise buildings is one of the three areas of emphasis of this 5-year research program (1995-1999).

This paper discusses the results of visualization studies that have been performed at both TTU and CSU to determine the position and size of the vortex as a function of incident wind characteristics, especially wind direction. In addition, surface pressures were simultaneously measured during the wind-tunnel visualization, providing a clear link between instantaneous surface pressures and vortex behaviour.

2. Experimental procedures

2.1. Preliminary flow visualization

Initial wind tunnel tests were performed for smooth flow in the CSU Environmental Wind Tunnel (EWT), which is a non-recirculating tunnel with a 3.7 m x 2.1 m cross section. Several different cuboidal models, ranging from 45 cm to 120 cm on a side, were mounted above the tunnel floor boundary layer. A laser light sheet was used to illuminate a plane within the vortex core region, and images were recorded on an SVHS camera. The laser is a Coherent Innova 70-5 Argon ion water cooled laser, and it was operated in multi-line mode for these tests. It has a nominal maximum output power of 5 Watts, but was generally run at or below 1 Watt for these tests. The laser beam was focused and spread into a sheet by lenses mounted on the tunnel ceiling. Glycerin smoke was introduced through holes near the leading corner (apex) of a model's roof.

The light sheet was positioned at various distances from the apex, usually normal to the leading edge. It was found that the mean core position follows a straight line, beginning at the apex and running along the leading edge. The position of this core-line, or ray, can be defined by a vortex angle (ϕ_{vortex}) and a height ratio (h/x), as shown in Figure 3. It should be noted that at x = 0, the core has an initial finite displacement above the apex of
around \( h_o = 2 \text{ mm} \) (Figure 4). Since the core rises very slowly (\( \Delta h/\Delta x = 7 \text{ mm per 100 mm for } \omega = 45^\circ \)), this will distort \( h/x \) values by over 10% for \( x < 300 \text{ mm} \). This is important for comparing the normalized results of many vortex visualization studies, which are often carried out on small (100 mm to 200 mm long) models. Where possible, this study normalizes the vortex core height using \( (h-h_o)/x \). Figure 3 also illustrates the definition of the wind angle (\( \omega \)) used in this study. Winds normal to the leading edge wall are defined as \( \omega = 90^\circ \). This differs from some other studies, which define normal winds as 0°.

Tests were then carried out at a range of wind speeds. The mean core position was shown to be invariant for speeds from 3 m/s to 10 m/s. For speeds below 3 m/s, \( \phi_{vortex} \) increased by 10 to 20%.

\[ \text{Figure 4: Finite displacement of vortex core above apex} \]
\[ \text{(Based upon data from CSU study and References 9, 11, and 12.)} \]

\[ h = \text{Height of core above model} \]
\[ x = \text{distance from apex along leading edge (mm)} \]

2.2. Digital imaging

The images from the SVHS video recordings proved difficult to quantify, as even in smooth flow, the core would move considerably and the intensity of the smoke would fluctuate. The result was that segments of the visualization would be unusable. By acquiring images digitally and enhancing the contrast as needed, the vortex core position and size could be traced for entire sequences of consecutive images.

The digital recording system makes use of a Pulnix TM-7CN CCD array camera which provides one 768x494 pixel grey scale image every 1/60{s} of a second. The camera has a variable shutter speed, providing exposure times ranging from 1/60{s} of a second to 1/10,000{s} of a second. The shutter speed was generally set at 1/125{s} for these tests, so that the image effectively provides an average of the vortex position over
this period of time. At a shutter speed of 1/60\textsuperscript{th}, the core's location was sometimes less discernible as core movement (changes in $\phi_{vortex}$ and $h$) would blur the image during the exposure time. At speeds above 1/125\textsuperscript{th}, synchronization between the image and pressure sequences, and the variation in the delays between different pressure tap signals, can only be estimated to within 1/500\textsuperscript{th} of a second. (These issues are currently being addressed. See sections 2.3 and 2.4 below.) Also, at these higher speeds, the intensity of the reflected light was often inadequate, though tests showed that this could be remedied through the use of titanium tetrachloride smoke and increased laser power to the light sheet.

The camera's 60 Hz video signal was digitized in a Pentium PC using an Imaging Technology Inc MVC IC Image capture board. Compressed image sequences of up to 6 seconds could be recorded if the computer's entire 64 MB of RAM were dedicated to image acquisition. Sequences of 4 seconds were generally used, to leave some memory for image processing. Real time image acquisition and processing, as well as batch image file processing, were performed using ITT's Itex-IC c-language libraries. Interactive post processing of the image sequences was performed using the National Institute of Health's free NIH Image program for the Macintosh.

2.3. Pressure Measurement

The experiment was moved to the CSU Industrial wind tunnel (IWT), which provides a higher maximum speed than the EWT, thus giving a better signal to noise ratio for the pressure measurements. The IWT test section measures 180 cm x 180 cm, and test were run at tunnel speeds between 8 m/s and 12 m/s. Initial pressure tests were performed using a 45 cm Plexiglas cube, with a dozen taps located beneath the vortex core under the separated flow ($\phi_{vortex}$ between 10\textdegree and 18\textdegree, and values of $x$ ranging from 5 cm to 20 cm). These tests confirmed that there is a good correlation of suction fluctuations along this entire surface beneath the vortex [Ref. 8], indicating that any value of $x$ within the range tested could be used for the pressure/visualization plane. Correlation coefficients between all taps were generally above 0.8, and increased to above .95 when the data was low-pass filtered at 10 Hz. Cross coherence functions remained above 0.5 only for frequencies below 20-30

Figure 5: Pressure time series excerpt, 55\textdegree wind angle, U=10 m/s, 100 Hz sample rate, smooth flow

| Correlation coefficients for this time series |
|---|---|---|---|
| Tap | $e$ | $b$ | $c$ |
| a | 0.873016 | 1 | |
| b | 0.949203 | 0.812895 | 1 |
Hz, confirming that the correlation was due to lower frequency phenomena and indicating that presence of such phenomena could be observed at the 60 Hz camera frame rate. A sample time series shown in Figure 5 illustrates one such phenomenon commonly seen in the smooth flow tests: low suction excursions lasting around 1 second, and recurring at two to ten second intervals. It will be shown that these excursions can be explained by variations in the vortex size.

A microphone placed in the tunnel revealed that sound peaks at harmonics of 250 Hz were not being adequately damped out by the restrictor tubes. Since the camera is limited to a 60 Hz data rate, and the time series indicated that the presence of lower frequency phenomena of interest, it was decided to use analog filters to low pass all of the pressure signals at 100 Hz. Three different kinds of filters were used, and each type introduced a signal delay which was measured for a range of sine wave input frequencies. The Krohn Hite filters (models 3323 and 3202) introduced delays of 2 ms at all cutoff frequencies, while the Wavetek model 852’s delays increased as the cutoff was reduced. At 100 Hz, the Wavetek’s delay was 9 ms. This discrepancy in the delays between taps can pose a problem for the correlation of pressure patterns and vortex image. To counter this, longer restrictor tubes were used for those taps attached to Krohn Hite filters, since the longer tubes also introduce a greater signal delay. All restrictor tubes were designed and tested to provide a linear phase shift out to 200 Hz, and a gain (Gxy/Gx) of 1.00 ± 0.01 out to 100 Hz. However, the tube length could not be increased enough to completely compensate for the filter delay discrepancy without undue signal distortion. The net difference in signal delay between any two channels was kept under 1/3rd of the image sample rate, or 5 ms. These delay differences were both predicted mathematically and measured experimentally to within 2 ms, so they could be partially accounted for during post processing.

It is shown above that the average pressure pattern and low frequency (<30 Hz) time series behaviour under the vortex is essentially the same for any value of x near enough to the apex, so that the pressure taps and imaging plane could be located far enough from the apex to allow 1.6 mm (1/16th inch) taps to be easily drilled near the leading edge. The vertical plane was also selected far enough from the apex to provide a large enough vortex so that its behaviour could be readily observed from outside the tunnel without the help of magnifying lenses, while being close enough to the apex to permit a strong pressure signal to be measured (the pressure drops off exponentially with distance from the apex- see [1]). A plane normal to the leading edge at x = 15 cm was chosen. The row of taps was installed in an aluminum model measuring 45 cm x 45 cm x 45 cm. Eleven taps were drilled at 2.5° intervals, from φ = 5° to φ = 30°. A 12th tap was installed at x = 5 cm and φ = 25° for comparison. All taps were connected to individual Honeywell Micro Switch transducers mounted inside the model. Pressure data was recorded at 600 Hz.

2.4. Simultaneous Pressure Measurement and Flow Visualization

A single external TTL signal was used to trigger both the image sequence acquisition and the pressure time series acquisition. As a result of the camera’s internal clock, the start of the image sequence was generally delayed by 8 ms from the start of the pressure time series, though the exact delay could only be estimated to within 2 ms for the best of image sequences. An electronic signature on both the pressure series and the image, as well as a trigger based on the camera’s clock cycle, are both being considered for future tests to address this uncertainty.

Once again, the tests were conducted primarily for smooth flow. Turbulence intensity was measured at 4% at roof height using an LDA probe. In a few of the later tests, individual spires or trips were placed in the tunnel, but no atmospheric boundary layer (ABL) simulation was undertaken.
2.5 Full scale visualization

Three different methods have been successfully employed at TTU for flow visualization in full scale [10]. These methods are the tuft-grid method, the smoke injection technique, and the airfoil-grid method. In all cases, visualizations were more effective at night when flood lights were used for illumination. An 8-mm video camera was used to record the flow in each method. The tuft grid method was employed for the visualization of the corner vortex flow for this paper.

In the tuft grid method, a 20 ft x 7 ft. metal frame with a 6-in. grid was used. Colored yarn segments were tied to the nodes of this grid. The airfoil-grid makes use of several light-weight airfoils made out of Balsa wood and 80-lb paper, which are fixed to a metal grid in such a way that they are free to rotate in the plane of the grid. Reflective tape on the sides of the airfoils aids nocturnal visualization.

3. Results

Several authors have presented roof top pressures, measured along rays from the apex in the vortex region (for example, $\phi = 14^\circ$ in [1] and $\phi = 16^\circ$ in [9]). These rays were generally chosen to correspond with the expected location of the ray of maximum suction or the ray of vortex core position. Potential flow theory indicates that these two rays should coincide, since a free point vortex over an infinite plane produces a symmetrical bell-shaped suction curve on the surface of the plane, with the maximum directly beneath the vortex center [8,12,13].

An aerospace literature search performed in [13] illustrates that this is generally the case for swept delta wings, and the coincidence of $\phi_{\text{vortex}}$ and $\phi_{\text{mean}}$ is reported for roof top vortices in [11], where $\phi_{\text{mean}}$ is defined as in Figure 6. Similarly, the angles $\phi_{\text{peak}}$ and $\phi_{\text{rms}}$ can be defined from their respective $C_p$ contour plots based on the angle $\phi$ for which $C_{p,\text{peak}}$ or $C_{p,\text{rms}}$ is a maximum for any value of $x$.

The potential flow theory surface pressure prediction is given by

$$\Delta P = \frac{\Delta P_{\text{max}}}{[(r/z_m)^2 + 1]^2}$$

\[ (1) \]

**Figure 6: Angle of maximum $C_{p,\text{mean}}$**

**Figure 7: Pressure profiles, $\omega = 45^\circ$**

measured pressure profile
- Potential flow theory, $z_m$ based on $y_{1/2}$
- Potential flow theory, $z_m = h$ measured

$\phi$: angle with respect to leading edge (degrees)
where \( z_m \) is the theoretical vortex height above the surface, \( r \) is the distance from the core along the surface and normal to the core axis of rotation, and \( \Delta P_{\text{max}} \) is a function of the circulation \( (\Gamma(x)) \) and \( z_m \). This theory gives the vortex height as

\[
\frac{z_m}{y_s} = 1.55 \quad (2)
\]

where \( y_s \) is the half width of the suction peak. Equation (2) has been found to hold true for aerospace data, that is for vortices above highly swept wings (included angles less than 40°) at high angles of attack [13].

However, equation (2) does not hold true on roof-top vortices, which are more oblong (have a lower \( h_{\text{core}}/y_{\text{core}} \) ratio). This is perhaps not too surprising, given the substantial differences between these two flows, notably in the slower axial velocities seen on roofs [12]. Since the circulation is generally unknown (though it has been experimentally measured for delta wings [14]), equation (1) becomes merely a curve fitting tool for the surface pressure profile data, where \( \Delta P_{\text{max}} \) is either measured or determined from empirical formulae like those

**Figure 8:** Pressure profiles under various flow conditions, showing relative location of \( \phi \) values

**Figure 9:** Relative position of maximum \( C_p \) rays and vortex core
in [1], and \( z_m \) is determined from equation (2).

This curve is fit to a sample average pressure profile in Figure 7, where \( \Delta P_{\text{max}} \) and \( r \) have been corrected to account for the \( x = 150 \) mm plane not being perpendicular to the vortex core’s ray (in this case, \( \phi_{\text{vortex}} = 12^\circ \)). Note that the data is asymmetric, with pressures exceeding the curve fit values for \( \phi < \phi_{\text{vortex}} \). This is consistently true for all tests in this study, confirming trends seen in [8]. Figure 7 also shows how the potential flow model under-predicts the half-width of the pressure profile if the actual vortex core height is used for \( z_m \).

The profiles for \( C_{p_{\text{rms}}} \) and \( C_{p_{\text{peak}}} \) are similarly asymmetric (see Figure 8). Nonetheless, all of the profiles exhibit clear peaks, which correspond to the values of \( \phi_{\text{rms}} \), \( \phi_{\text{peak}} \), and \( \phi_{\text{mean}} \). Several trends are evident when these angles are compared:

i. While \( \phi_{\text{mean}} \) is slightly lower and \( \phi_{\text{peak}} \) slightly higher than \( \phi_{\text{vortex}} \), these angles of highest suction clearly follow the vortex core position closely.

ii. \( \phi_{\text{rms}} \) is considerably greater than \( \phi_{\text{vortex}} \) for turbulent flow, while being noticeably lower for smooth flow.

iii. Turbulence reduces \( \phi_{\text{vortex}} \) by around 30\%, though the size of this reduction depends on the nature of the turbulence. This agrees with Ref. [8], which gives \( \phi_{\text{vortex}} = 10^\circ \) for turbulent flow and \( \phi_{\text{vortex}} = 13^\circ \) for smooth flow (\( \omega = 45^\circ \)).

These trends hold true for all wind angles, as shown in Figure 9. The ratios between the rays are essentially preserved: \( \phi_{\text{vortex}} \) and \( \phi_{\text{mean}} \) are parallel and closely matched for all wind angles, while \( \phi_{\text{rms}} \) remains appreciably greater than these two for all values of \( \omega \). \( \phi_{\text{peak}} \) is the exception, remaining in a narrow band between 8\% and 16\%. This indicates that for low wind angles, peak suction locations are associated with larger than average vortices, while at higher wind angles, peak suction locations occur for average or below average sized vortices.

The curves for \( \phi_{\text{mean}}, \phi_{\text{rms}}, \) and \( \phi_{\text{peak}} \) are adapted from Reference [15], and are all for turbulent flow. The \( \phi_{\text{vortex}} \) curves are based on data presented in Figure 10b. Figure 10a shows the vortex core height dependence on \( \omega \). The model scale data presented is for smooth flow, and the TTU full scale data for turbulent flow, so that the lower TTU \( \phi_{\text{vortex}} \) values are expected.

There is also more scatter in the TTU data. This is explained by the fact that the TTU data points are single observations, while the model scale data points involve averaged images or averaged flow velocities. The vortex grows and shrinks considerably during a short span of time, as seen in Figure 11a, which shows all 240 vortex

![Figure 10: Vortex core position as a function of wind angle](image-url)
core position observation during a 4 second turbulent flow sequence. The range of motion is decreased for smooth flow (see Figure 11b), but even so the core is almost equally likely to be found anywhere in the range from $\phi = 20^\circ$ to $26^\circ$ for $\omega = 55^\circ$.

It is this rapid motion which accounts for $\phi_{\text{rms}}$ being larger than $\phi_{\text{vortex}}$ in turbulent flow. We see from Figure 12 that a typical instantaneous pressure profile generally exhibits the same characteristics as the average pressure profile: a gentle loss of suction between the peak and the wall, with a more rapid loss of suction towards the center of the roof. Comparison with the image taken simultaneously with this pressure profile shows that this transient pressure peak is located directly beneath the vortex core (Figure 13). Similar comparisons showed that the peak suction always closely follows the moving core. Since the core moves back and forth in $\phi$ or $y$, pressure taps beneath the rapid loss of suction inboard of the vortex core ($12.5^\circ < \phi < 20^\circ$ for turbulent flow and $\omega = 45^\circ$) see the greatest fluctuations in suction, as the core approaches and recedes from them, sweeping this high pressure gradient flow over them. For smooth flow, however, the motion of the vortex is much slower, and peak $C_{p_{\text{rms}}}$ values (and hence $\phi_{\text{rms}}$) correspond to flow phenomena beneath the core rather than to the motion of the core.
Figure 14: Vortex images for $\phi = 45^\circ$ (turbulent), with simultaneous pressure profiles
This motion might also account for the discrepancy between $\phi_{vortex}$ and $\phi_{mean}$. As the vortex moves, regions between the core and the wall ($\phi < \phi_{vortex}$) would generally see higher suctions than equidistant regions to the other side of the peak suction, due to the asymmetry of the profile. As a result, the highest mean suction would appear at a point closer to the roof edge than the average vortex position.

The motion also tends to produce an average pressure profile with smoother peaks and a wider half width than the individual profiles. However, even the instantaneous profiles with the steepest loss of suction for $\phi > 12.5^\circ$ have a considerably larger half width than that predicted by potential flow theory, and the average of profiles with $C_{p_{\max}}$ above tap#4 (Figure 12) shows that the average pressure profile is a reasonably accurate reflection of the typical shape of the instantaneous profiles.

It is important to note that the discussion of typical or averaged characteristics is often too reductive. It has generally proven more instructive to individually examine the image and pressure sequences themselves. To that end, several images are provided in Figure 14, illustrating phenomena including large suction peaks for both small and large vortices (14a and 14b), widely varying profiles for similarly sized vortices (14c and 14d), and low suction events where the vortex has essentially disappeared (14f). These loss-of-vortex or washout events are only seen for turbulent flow, and are commonly followed by some of the larger suction excursions as the vortex reforms.

As might be anticipated from the images in Figure 14, no connection could be established in turbulent flow between suction strength and vortex size except for taps in the range $1.5\phi_{vortex} < \phi < 2\phi_{vortex}$. These taps are never beneath the core, and experience greater suctions for larger vortices simply because the core moves towards them as the vortex gets bigger. The actual magnitude of the suction beneath the core was independent of the core’s height above the surface, as is evident from Figure 15a, which shows core height vs. suction at a tap located beneath the mean $\phi_{vortex}$ position. Only samples where the core was within $\Delta y = 4$ mm (i.e. $\pm 1.5^\circ$) of this tap are shown. Also shown is the least squares linear curve fit to this data. The null hypothesis that the slope is zero cannot be rejected with even a 60% level of certainty, and this conclusion does not change for any value of $\Delta y$.

Figure 15b shows that the situation for smooth flow is quite different, as the suction clearly increases linearly as the vortex gets smaller. In this case, vortex size is indicated by the size of the entire separation
bubble. By introducing smoke at the apex of the model, the entire separation zone was clouded. The image
could then be thresholded so that the separation zone was completely white, and image integration then gives a
value for the vortex area.

Figure 16 is a time series showing how the pressure at a tap near the mean core position follows the vortex
size. Correlation coefficients between the vortex size and the pressures at the highest suction taps were between
0.90 and 0.95. The pressure time series at a tap further from the leading edge is also shown. As with the
turbulent flow, such taps have a negative correlation, since suction will decrease far from the leading edge if the
core gets small enough (see for example Fig. 16 from frame 150 to frame 250). The loss of suction incidents
seen in Fig. 5, and in Fig. 16 in frames 30 through 110, are associated with the largest vortices. The flow
characteristics governing these aperiodic fluctuations in smooth flow vortex size is currently being investigated.

Why smaller vortices do not produce lower pressures in turbulent flow is not known at this time either. It is
hoped that by monitoring the nature of the turbulence and using the non-conventional $C_p$ to remove the effects
of local wind speed fluctuations [7], a connection can be established between the orderly vortex-pressure
relationship associated with smooth flow, and the more complex interactions seen in turbulent flow.

4. Conclusions

A facility has been successfully developed to enable the comparison of simultaneously recorded images of a
rooftop corner vortex and the pressures beneath this vortex. The initial results confirm that the peak suction lies
beneath the vortex core, and moves with the vortex. For smooth flow, the magnitude of this suction peak
increases linearly with decreasing vortex size.

The vortex is found to grow larger with increasing wind angle. Increasing turbulence moves the mean vortex
core position closer to the leading edge. Considerable motion about the mean position is seen for both smooth
and turbulent flow. The combined effects of this motion and the consistent asymmetry of the pressure profile
beneath the vortex accounts for the nature of the $C_{p_{rms}}$ and $C_{p_{mean}}$ roof surface pressure patterns.

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