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Effects of turbulence on the mean pressure field in the separated-reattaching flow above a low-rise building

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1	Effects of turbulence on the mean pressure field in the separated-reattaching flow above a
2	low-rise building
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12	
13	Abstract
14	The effects of upstream turbulence in the atmospheric boundary layer flow on the mean
15	surface pressure distribution within the separated flow above a typical low-rise building roof are
16	investigated experimentally. Time-averaged Navier-Stokes equations are used to evaluate the
17	pressure gradients from planar particle image velocimetry data. The pressure fields are
18	reconstructed by integrating the pressure gradients using an analytic interpolation approach.
19	This reconstruction approach is validated by successfully matching the reconstructed pressure to
20	Bernoulli's equation along a streamline far from the body and with pressure measurements on
21	the surface of the body. Through this process, the mean pressure field can be directly explained
22	from the mean velocity and turbulence fields near the roof. For high turbulence intensity levels,
23	the maximum suction coefficient on the roof surface was found to be increased. Such increased
24	magnitudes are directly related to the reduced size of mean separation bubble in higher
25	turbulence, more rapid variation of the velocity magnitude near the leading edge, and enhanced
26	variation of the turbulence stresses. On the other hand, a higher rate of surface pressure recovery
27	is found in the leeward portion of the separation bubble, which is mainly due to the more rapid
28	variation of the turbulence stresses.
29	

30 Keywords

31 Pressure integration methods; turbulent shear flows; separating-reattaching flows; building

32	aerodynamics.	
33		
34	Nomenclature	
35	Ср	Pressure coefficient.
36	Cp_{e}	Estimated pressure coefficient.
37	Cp*	Reduced pressure coefficient.
38	\overline{f}	Frequency.
39	Н	Height of the low-rise building model, $H = 8 \text{ cm}$.
40	I_u	Turbulence intensity of streamwise velocity component.
41	L_{ux}	Integral length scale of streamwise velocity component.
42	р	Pressure.
43	p_{∞}	Ambient static pressure.
44	r	Radial distance on the <i>xz</i> -plane, i.e., $r = \sqrt{x^2 + z^2}$.
45	S_{uu}	Auto-spectra of streamwise velocity component.
46	и	Streamwise velocity component (with direction parallel to <i>x</i> -coordinate).
47	u	Velocity vector, $\mathbf{u} = u\mathbf{i} + v\mathbf{j} + w\mathbf{k}$.
48	u_{H}	Upstream streamwise velocity at roof height.
49	u _{ref}	Reference velocity.
50	W	Vertical velocity component with direction parallel to z-coordinate.
51	x	<i>x</i> -coordinate of the space.
52	X_r	Reattachment length of the mean separation bubble.
53	X	Space vector. $\mathbf{x} = x\mathbf{i} + y\mathbf{j} + z\mathbf{k}$
54	Ζ	Vertical coordinate of the space.
55	V	Kinematic viscosity of air.
56 57	α β	Coefficient associated with <i>x</i> -derivative of the analytic support, Φ . Coefficient associated with <i>z</i> -derivative of the analytic support, Φ .
58	Φ	Analytic support.
58 59	φ	Density of air.
60	σ	Support size of the radial analytic function Φ .
61	τ	Turbulence stress tensor with component $\tau_{ij} = \overline{u_i u_j}$
62	\overline{a}	Time average of a.
63	<i>a</i> ′	Temporal fluctuation of a , i.e., $a' = a - \overline{a}$.
64	$\min(a)$	Minimum value of a.
65	$\max(a)$	Maximum value of <i>a</i> .
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67		

68 **1. Introduction**

69 Free-stream turbulence is known to affect the mean flow around two-dimensional (2D) 70 rectangular prisms. For the separated and reattached flow near the leading edge, investigations 71 over several decades (e.g., Kiya and Sasaki, 1984; Saathoff and Melbourne, 1997) have shown 72 that increased free-stream turbulence intensity reduces the mean separation bubble length, x_r , on 73 both the upper and lower surfaces. On the other hand, altering the length scale of turbulence has 74 not been found to affect the length of the separation bubble as significantly as turbulence 75 intensity (e.g., Hillier and Cherry, 1981; Nakamura and Ozono, 1987), at least over the range 76 examined.

77 These findings have significant implications for the separated and reattached flow near a 78 low-rise building roof, where large suctions can induce uplift failures in high winds. In order to 79 investigate the influence of turbulence in the atmospheric boundary layer (ABL), Akon and 80 Kopp (2016) conducted roof surface pressure measurements of a geometrically-scaled, low-rise 81 building together with planar particle image velocimetry (PIV) measurements in a boundary 82 layer wind tunnel. Near the height of the building, the turbulence intensity in their simulated ABLs ranged from 10% to 30% while the integral length scale ranged from 6 to 12 times of 83 building height. Note that the turbulence intensity is defined as $I_u = \sqrt{\overline{u'u'}}/\overline{u}$, while the integral 84 length scale is defined as $L_{ux} = \overline{u} \int_0^\infty \overline{u'(t)u'(t+t_*)} / \overline{u'u'} dt_*$, where \overline{u} is the mean stream-wise 85 86 velocity, u' is the fluctuating component, t denotes time and t_* is the time lag. The general 87 effects of turbulence intensities and length scales on the mean reattachment length on the upper surface of the roof was found to be similar to the cases for 2D rectangular prisms. The 88 distributions of mean pressure coefficients, \overline{Cp} , on the roof surface were found to be primarily 89 dependent on the reattachment length, x_r , but also on the turbulence intensity. The minimum 90 value of the mean pressure coefficient, $\min(\overline{Cp})$, was found to asymptotically decrease for 91 increased turbulence intensity. By further plotting the reduced mean pressure coefficients, 92 $Cp^* = (\overline{Cp} - \min(\overline{Cp}))/(1 - \min(\overline{Cp}))$, as originally defined by Roshko and Lau (1965), against the 93 94 normalized distance from the roof leading edge, x/x_r , they found that the mean pressure 95 distributions beneath the separated flow are not self-similar because of the dependence on the

96 turbulence intensity, I_u . In particular, they found that the value of Cp^* decreases at the

- 97 reattachment point, $x/x_r = 1$, for increased values of I_u , indicating that the pressure takes
- relatively longer to recover with respect to the reattachment point (which decreases for increased values of I_u).

100 With the capability of PIV measurements, our goal now is to look into the more detailed 101 influences of ABL turbulence on the flow field variation near the roof. From the Navier-Stokes 102 equations, the flow field can be directly connected to the pressure field so that the influence of 103 turbulence on the pressure field can be examined. By defining the pressure coefficient, Cp, as

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$$Cp = \frac{p - p_{\infty}}{0.5 \rho u_{ref}^2},$$
 (1)

and normalizing the velocity vector, \mathbf{u} , by the reference velocity, u_{ref} , the gradient of the mean pressure coefficient can be written as:

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$$\nabla \overline{Cp} = -2\left[\left(\frac{\overline{\mathbf{u}}}{u_{ref}}\right) \cdot \nabla \left(\frac{\overline{\mathbf{u}}}{u_{ref}}\right) + \nabla \cdot \left(\frac{\mathbf{\tau}}{u_{ref}^2}\right) - \frac{\nu}{u_{ref}} \nabla^2 \left(\frac{\overline{\mathbf{u}}}{u_{ref}}\right)\right].$$
(2)

Here ρ denotes the density of the air, p denotes the pressure, p_{∞} is the ambient static pressure and ν is the kinematic viscosity. The overbars in Eq. (2) denote the time average, while τ denotes the turbulent stress tensor with components $\tau_{ij} = \overline{u_i'u_j'}$ with the prime denoting a fluctuating component.

This Eulerian approach to pressure gradient evaluation, along with methods of pressure 112 113 integration have been explored by many researchers and is recently reviewed by van 114 Oudheusden (2013). The central difference scheme, which is of second order accuracy and 115 relatively simple in operation, is usually used in determining the velocity gradients on the right 116 hand side of Eq. (2) (e.g., Murai et al., 2007; de Kat and van Oudhuesden, 2012). On the side of 117 pressure integration, however, greater attention is needed. Space-marching techniques for 118 pressure integration are relatively straightforward and fast (e.g., Baur and Kőngeter, 1999; van 119 Oudheusden et al., 2007). However, at times 'memory' effects of integrated results along the 120 integration path can occur (e.g., de Kat et al. (2008)), which means the pressure integration can 121 be path dependent with errors from either discretization or measurement (e.g., Sciacchitano and 122 Wieneke, 2016) being accumulated along the integration path (Ettl et al., 2008). Because of 123 these drawbacks for space-marching schemes, other types of optimization methods for pressure

124 integration may be preferable. The most common approach is to solve the Poisson equation for 125 pressure with standard numerical techniques (e.g., Gurka et al., 1999; de Kat and van 126 Oudheusden, 2012). Note that boundary conditions of mixed type, i.e., a combination of 127 Dirichlet and Neumann, are required for solving Poisson equations (van Oudheusden, 2013). In 128 addition to these techniques, algorithms in CFD have also been used to determine pressure from 129 measured velocity data. For example, Jaw et al. (2009) calculated the pressure distribution 130 through the SIMPLER algorithm, in which continuity is satisfied and no boundary conditions are 131 required. In contrast to these methods, in the current work we are applying the analytic 132 interpolation approach proposed by Ettl et al. (2008). The goal of this method is to keep the 133 local details of integration while providing a globally optimized solution. This method has other 134 advantages, such as no requirements for entire boundary conditions and the ability to remove bad 135 gradient data.

An overview of this paper is as follows. The planar PIV and surface pressure measurements of the flow fields around a low-rise building under various terrain roughness conditions, as measured by Akon and Kopp (2016), are used as the input for analytic interpolation technique. Following a description of the method, the mean pressure fields are obtained from the measured mean velocity fields. The roof surface pressures estimated from velocity fields are then compared to the measurements. Effects of turbulence in the ABL on the mean roof surface pressure distributions are, hence, examined directly.

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145 2. Atmospheric boundary layer (ABL) flow simulation with various terrain roughness 146 conditions

147 Six upstream terrain conditions were used for generating the turbulent atmospheric boundary 148 layer (ABL) flows. While the measurements are briefly reviewed here, full details can be found 149 in Akon and Kopp (2016). These ABL turbulent flows are simulated in the high-speed test 150 section of Boundary Layer Wind Tunnel II at the University of Western Ontario (UWO), which 151 offers a fetch of 39 m for flow development and a cross-section of 3.36 m in width and 2.05 m in 152 height at the test location. At the upstream end, three spires, with a height of 1.22 m and a base 153 width of 0.1 m, are placed. Sets of roughness blocks are distributed along the floor between the 154 upstream end and the test location. By altering the heights of the roughness blocks, three distinct

155 ABL turbulent flows, which are called 'Flat', 'Open' and 'Suburban' in this paper, are generated. 156 By further placing a barrier of 0.38 m (15 inch) height immediately after the spires, along with 157 the same sets of roughness blocks mentioned earlier, another three sets of ABL flow are 158 generated with altered integral scales. In summary, the measurements were conducted with a 159 total of six terrain roughness conditions. Three of them, with 15 inch barrier at the upstream end, 160 are labelled as 'F15', 'O15' and 'S15' for Flat, Open and Suburban roughness distributions, 161 respectively; the remaining three, without upstream barriers, are labelled as 'F0', 'O0' and 'S0', 162 correspondingly.

163 In order to measure characteristic profiles of the simulated ABL turbulent flows, four-hole Cobra probes (TFI Inc., model no. 900) were used. The working principles for velocity 164 165 measurements using these probes can be found on the manufacturer's website (TFI Inc., 2017). The Cobra probes used were calibrated by the manufacturer, which were verified by comparisons 166 167 with Pitot-static probes in low turbulence flow. Akon (2017) assessed the measurement 168 uncertainty as 2.3%. Vertical profiles of the mean longitudinal velocity component, \overline{u} , are normalized by the mean longitudinal velocity at the roof height, i.e., $\overline{u}/\overline{u}_{H}$, two of which are 169 shown in Figures 1(a-b) as a function of normalized height, z/H. Here, z denotes the vertical 170 171 distance from the wind tunnel floor and H = 0.08 m is the building height of the (geometricallyscaled) model. Near the roof, i.e., $z/H \le 3$, similar vertical distributions of $\overline{u}/\overline{u}_H$ can be found 172 for the Flat and Open terrains (i.e., 'F0', 'F15', 'O0' and 'O15') while a significant increase of 173 174 shear is observed in the Suburban terrains (i.e., 'S0' and 'S15'). The ratios of building height to 175 roughness length, known as the Jensen number, are 540, 600, 290, 600, 56 and 71 for terrains 'F0', 'F15', 'O0', 'O15', 'S0' and 'S15' respectively, as reported by Akon and Kopp (2016). 176 Figure 1(c) shows the vertical profiles for the turbulence intensities, $I_u = \sqrt{\overline{u'u'}}/\overline{u}$, in each of the 177 178 six terrains. Clear increases in turbulence intensities can be observed for increased roughness 179 along the wind tunnel floor. Adding the 15-inch barrier at the upstream end has less effect on 180 turbulence intensity. Hence, the relative intensity of turbulence near the roof height can be a summarized as $I_{\mu F0} \cong I_{\mu F15} < I_{\mu O0} \cong I_{\mu O15} < I_{\mu S0} < I_{\mu S15}$, where the terrains are labelled in the 181 182 subscripts. The power spectral densities of the longitudinal velocity fluctuations were also obtained at 183

the roof height for the six terrains. Instead of using the typical normalization, $fS_{uu}/\overline{u'u'}$, for the 184 spectra, we have non-dimensionalized them as $fS_{\mu\mu}/\overline{u}^2$, where f denotes the frequency and 185 S_{uu} is the autospectral density. This normalization is similar to the conventional one but with 186 additional information on turbulence intensity, since $\int_{t=0}^{\infty} S_{uu}/\overline{u}^2 df$ is in fact equal to I_u^2 . So, the 187 188 clear increases of turbulence intensity due to increased roughness that are observed in Figure 1(c) 189 are reflected in the magnitude changes in the reduced spectra in Figure 1(d). In addition to the 190 magnitude of the fluctuations, the associated length scales can also be observed for the six 191 upstream turbulence conditions. The reduced spectra obtained from F15 and O15 generally shift 192 the F0 and O0 counterparts toward the larger length scale side (Figure 1(d)). However, S15 193 terrain not only produces more large scale turbulence but maintains the smaller scale turbulence 194 equivalent to S0, leading to total increase of turbulence intensity shown in Figure 1(c). Alon and Kopp (2016) reported the ratios of integral length scales to building height, L_{ux}/H , as being 6, 195 8, 7, 13, 11 and 12 for terrains F0, O0, S0, F15, O15 and S15, respectively, where the integral 196 length scale is defined as $L_{ux} = \overline{u} \int_0^\infty \overline{u'(t)u'(t+t_*)} / \overline{u'u'} dt_*$. The vertical distributions of L_{ux} are 197 198 found to be nearly uniform for the region close to the roof. Hence, the terrains with the 15-inch 199 barrier at the upstream end produce turbulent flows of larger length scales as compared to 200 terrains without the barrier. Note that these ABL flows produced from the six sets of terrain 201 roughness are generally applicable for wind tunnel simulation of the real wind environment 202 (Akon and Kopp, 2016).

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3. PIV and pressure measurement on a low-rise building model

The Time-Resolved Particle Image Velocimetry (TR-PIV) measurements, synchronized with surface pressure measurements, were taken by Akon and Kopp (2016) on a 1/50 scaled model of Texas Tech University's Wind Engineering Research Field Laboratory (WERFL) Building (Levitan and Mehta, 1992). These data were utilized in the present study. The modelled building has plan dimensions of 18.3 cm × 27.5 cm with a height of 7.8 cm (see Figure 2). Nine pressure taps were placed along the centreline of the model roof surface to facilitate the pressure measurements. The pressure coefficients have an absolute measurement uncertainty of about 0.1on *Cp* values (Quiroga, 2006).

214 The TR-PIV system, used by Akon and Kopp (2016), uses two 1Mb Photron FASTCAM-215 1024 PCI CMOS cameras. A time delay of 85 micro-seconds was applied between the two 216 images of a single image pair. The TR-PIV measurements of the velocity field (sampling 217 frequency of 500 Hz) synchronized with roof-surface pressure measurements (sampling 218 frequency of 1108 Hz) were taken for a duration of 160 seconds for each of the six upstream 219 flow conditions. A detailed discussion on the TR-PIV system, and the synchronization of the 220 pressure and velocity measurements can be found in Taylor et al. (2010). Interrogation windows 221 of 32×32 pixels with 50% overlap were used during processing the PIV raw images in TSI 222 Insight 4G utilizing an FFT cross-correlation algorithm. Standard cross-correlation algorithms 223 have a spatial uncertainty of less than approximately 0.1 pixels (Huang et al., 1997). The final 224 grid spacing between data points is $\Delta x = \Delta z = 0.2$ cm for upstream field of view (i.e., FOV 1 in 225 Figure 2) and $\Delta x = \Delta z = 0.18$ cm for rooftop field of view (i.e., FOV 2 in Figure 2). The 226 Cartesian coordinate system used in current analyse is also attached in Figure 2. A detailed 227 explanation of the experimental procedure can be found in Akon and Kopp (2016).

The PIV data are compared to the Cobra probe data in Figures 1(a-b) for the mean profiles, and in Figure 1(c) for the turbulence intensity profiles. These figures indicate that there is an excellent match between the mean profiles, while there are differences in the turbulence intensities of up to 0.02 - 0.03, which can be explained by the measurement uncertainty.

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4. Integration of planar pressure gradient data using the analytic interpolation technique

The analytic interpolation technique proposed by Ettl et al. (2008) for surface reconstruction is explained and applied for integrating mean pressure gradient data in this section. The Navier-Stokes equations, represented in Eq. (2), are used to determine the mean pressure gradient using planar PIV measurement data. For wind normal to the building and a measurement plane on the centerline, the mean flow field can be treated as symmetric and, hence, the gradients associated with out-of-plane component are negligible. The exact components used in Eq. (2) for evaluation of mean pressure gradient are:

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$$\frac{\partial \overline{Cp}}{\partial x} = -2 \left[\frac{\overline{u}}{u_{ref}} \frac{\partial}{\partial x} \left(\frac{\overline{u}}{u_{ref}} \right) + \frac{\overline{w}}{u_{ref}} \frac{\partial}{\partial z} \left(\frac{\overline{u}}{u_{ref}} \right) + \frac{\partial}{\partial x} \left(\frac{\overline{u'u'}}{u_{ref}} \right) + \frac{\partial}{\partial z} \left(\frac{\overline{u'w'}}{u_{ref}} \right) - \frac{v}{u_{ref}} \left(\frac{\partial^2}{\partial x^2} \left(\frac{\overline{u}}{u_{ref}} \right) + \frac{\partial^2}{\partial z^2} \left(\frac{\overline{u}}{u_{ref}} \right) \right) \right]$$
(3a)

243
$$\frac{\partial \overline{Cp}}{\partial z} = -2 \left[\frac{\overline{u}}{u_{ref}} \frac{\partial}{\partial x} \left(\frac{\overline{w}}{u_{ref}} \right) + \frac{\overline{w}}{u_{ref}} \frac{\partial}{\partial z} \left(\frac{\overline{w}}{u_{ref}} \right) + \frac{\partial}{\partial x} \left(\frac{\overline{u'w'}}{u_{ref}} \right) + \frac{\partial}{\partial z} \left(\frac{\overline{w'w'}}{u_{ref}} \right) - \frac{v}{u_{ref}} \left(\frac{\partial^2}{\partial x^2} \left(\frac{\overline{w}}{u_{ref}} \right) + \frac{\partial^2}{\partial z^2} \left(\frac{\overline{w}}{u_{ref}} \right) \right) \right]$$
(3b)

On the right-hand side of Eq. (3), the 1^{st} and 2^{nd} terms are associated with the mean convection, the 3^{rd} and 4^{th} terms are associated with turbulence, and the 5^{th} and 6^{th} terms are associated with viscous stresses.

The analytic interpolation approach developed by Ettl et al. (2008) offers an effective tool for topological surface reconstruction by integrating measured gradient data. Because the differential momentum equation offers gradient information of pressure, as shown in Eq. (3), the reconstruction method of Ettl et al. (2008) will be applicable to pressure reconstruction. In this approach, the estimated pressure coefficient, Cp_e , at location **x** is assumed as a linear spatial superposition of analytic functions, i.e.,

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$$Cp_{e}(\mathbf{x}) = \sum_{j=1}^{N} \left[\alpha_{j} \frac{\partial}{\partial x} \Phi(\mathbf{x} - \mathbf{x}_{j}) + \beta_{j} \frac{\partial}{\partial z} \Phi(\mathbf{x} - \mathbf{x}_{j}) \right], \qquad (4)$$

where α_j and β_j are the appropriate coefficients for the *x* and *z* derivatives of analytic support centred at the *j*-th grid point, respectively; *N* denotes total number of grid points. Wenland's function was selected by Ettl et al. (2008), and is also used here for the analytic support, Φ . This function is symmetric about its centre and resembles a bell-shaped surface for the radial distance $r \leq 1$ and is zero for regions of r > 1, i.e.,

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$$\Phi(r) = \begin{cases} \frac{1}{3}(1-r)^6 (35r^2 + 18r + 3) & \text{for } r \le 1 \\ 0 & \text{for } r > 1 \end{cases} \quad \text{with } r = \sqrt{x^2 + z^2} . \tag{5}$$

The support size, which is denoted as σ , describes the range of influence of the radial support Φ . As can be seen in Eq. (5), the support size is unity for the original Wenland's function. Adjustment of the support size may be needed in order to render smooth integration results for various grid spacings. Such adjustment can be simply achieved by replacing original grid location, **x**, in Eq. (4) by the normalized one, \mathbf{x}/σ . Thus, the $Cp_e(\mathbf{x})$ in Eq. (4) is directly related to *j*-th support if $|\mathbf{x} - \mathbf{x}_j| \le \sigma$, while supports outside the influence region can be neglected in Eq. (4). In order to determine the coefficients α and β , the gradient of Cp_e represented by Eq.(4) is taken at grid point \mathbf{x}_i and matched with the measured gradient data obtained from the Navier-Stokes equations, Eq.(3), such that

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$$\underbrace{\begin{bmatrix} \frac{\partial^{2}}{\partial \mathbf{x}^{2}} \Phi(\mathbf{x}_{i} - \mathbf{x}_{j}) & \frac{\partial^{2}}{\partial \mathbf{x} \partial z} \Phi(\mathbf{x}_{i} - \mathbf{x}_{j}) \\ \frac{\partial^{2}}{\partial \mathbf{x} \partial z} \Phi(\mathbf{x}_{i} - \mathbf{x}_{j}) & \frac{\partial^{2}}{\partial z^{2}} \Phi(\mathbf{x}_{i} - \mathbf{x}_{j}) \end{bmatrix}}_{\mathbf{A}, \ 2N \times 2N} \mathbf{c}, \ \underbrace{\begin{bmatrix} \alpha_{j} \\ \beta_{j} \end{bmatrix}}_{\mathbf{c}, \ 2N \times 1} = \begin{bmatrix} \frac{\partial}{\partial \mathbf{x}} \overline{Cp}(\mathbf{x}_{i}) \\ \frac{\partial}{\partial z} \overline{Cp}(\mathbf{x}_{i}) \\ \frac{\partial}{\partial z} \overline{Cp}(\mathbf{x}_{i}) \end{bmatrix}}_{\mathbf{d}, \ 2N \times 1}.$$
(6)

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Once the linear system described in Eq.(6) is established, the coefficients can be solved bymatrix inversion.

There are a few notes regarding the application. First, since the integration scheme is based on gradient data, the integrated values resulting from Eq.(4) only offer information of relative difference. Therefore, it is necessary to specify a constant of integration at a specified location within the domain of measurement. Second, if a normalized grid location, \mathbf{x}/σ , is used in Eq. (4), the measured gradient data must be pre-multiplied by σ before putting into vector **d** in Eq.(6), in order to account for the chain rule.

280 The current interpolation method allows users to treat bad data points with two options 281 because of the advantages of the mathematical nature of Eq. (4). Within the measurement plane, assume that there are bad gradient data points scattered at locations \mathbf{x}_b , which have a total 282 283 number of N_b . The first option is to exclude the radial basis supports located at \mathbf{x}_b in Eq. (4) but keep full gradient data in d in Eq. (6). In this case, A becomes a non-square matrix of 284 dimension $2N \times 2(N - N_b)$ and **d** is still a vector of dimension $2N \times 1$. Then, a least-squares 285 286 method can be used to solve for the coefficient vector \mathbf{c} in Eq. (6), as mentioned in Ettl et al. 287 (2008). The second option is to remove both the supports at \mathbf{x}_b in Eq. (4) and bad gradient data 288 in vector **d** in Eq. (6). The corresponding dimensions of matrices **A** and **d** have sizes of $2(N - N_h) \times 2(N - N_h)$ and $2(N - N_h) \times 1$, respectively, in this case. Therefore, direct matrix 289 290 inversion can be used again to solve the coefficient vector. The reconstruction at bad gradient data locations can then be treated as extrapolation by simply evaluating $Cp_e(\mathbf{x}_b)$ in Eq. (4). 291 292 Interested readers are referred to Ettl et al. (2008) for more useful techniques for application.

293 A review of the details used in current pressure integration is as follows. Once the mean 294 velocities and turbulence stresses are captured from the two PIV FOV's in Figure 2, they are 295 normalized by reference velocity, u_{ref} , for calculation of Eq. (3). The reference velocity used 296 throughout this paper is defined as mean streamwise velocity at roof height and an upstream location where no influences of building are expected, i.e., $u_{ref} = \overline{u}_H$. (It should be noted that the 297 298 region of influence is at least 2H upstream of the building, which is not captured by the images 299 in Figure 3.) The central difference scheme is applied to calculate the pressure gradient vectors 300 according to differential momentum in Eq. (3). Bad pressure gradient data are identified and 301 removed in the reconstruction process if the magnitude is two times larger or the direction 302 deviates 120° from the averaged value obtained from its eight immediate neighbors. The bad 303 pressure gradient data are mainly located near the model surface due effects of laser reflection. 304 The maximum number of the bad data points is fewer than 2% of the data points within the two 305 fields of view. The size of the analytic support is chosen to be about 14 times that of the PIV 306 data grid spacing in order to render reconstruction smoothness.

307 The integration process is first conducted for FOV 1 by using the gradient information 308 measured in this FOV. The mean pressure is assumed to be the same as the ambient value, i.e., $\overline{Cp} = 0$, at the upstream, higher corner of FOV 1, i.e., $\{x = -1.5H, z = 1.75H\}$. This assumption 309 is based on zero pressure gradient in the vertical direction in boundary layer equation (e.g., 310 311 Wilcox, 2007) for upstream flow where the interference of the model is minimal (e.g., Peren et 312 al., 2015). Following a similar approach but assuming an arbitrary initial integration constant, 313 the pressure field can also be integrated for FOV 2. The reconstructed pressures in FOV 2 are 314 then adjusted by an integration constant such that the difference of the area-averaged pressures within the overlap region between FOV's 1 and 2 (see Figure 2) is zero. Note that such 315 316 procedure in fact minimizes the difference of integrated pressures within the overlapped region 317 between FOV's 1 and 2 (Ettl et al., 2008).

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320 **5. Results and discussion**

321 5.1. Convection terms

322 Planar PIV measurements were conducted near the building roof under the six upstream terrain 323 conditions mentioned in Section 2. Figure 3 shows the ratio of the mean velocity magnitude, $|\overline{\mathbf{u}}|$, to a reference velocity, u_{ref} , for all six terrains. Generally, a speed-up ratio of about 1.4 can be 324 325 found when comparing the mean upstream velocity at the roof height, and about 0.5H upstream 326 of the building, to the velocity above the top of the roof on the same streamline. Low velocities can be found within the stagnation region in front of the wall and in the recirculation region 327 328 above the roof. The contribution of the convection terms to the pressure gradient in the Navier-329 Stokes equations, i.e., the 1st and 2nd terms on the right-hand side of Eq. (3), is shown in Figure 4 330 for all six upstream terrain conditions. Generally, the gradient vectors are found to radiate from 331 the windward corner, with the magnitudes being the largest near the leading edge and reduced 332 above the mean separation bubbles (which are also shown in Figure 4). Over the regions farther 333 away from the leading edge and within the separation bubbles, relatively small gradient vectors 334 can be observed.

335 As already noted by Akon and Kopp (2016), the size of separation bubbles is much more 336 sensitive to the intensity than the scale of the upstream turbulence, being smaller for greater 337 values of turbulence intensity. Their observation can be easily verified by reviewing the 338 turbulence intensities in Figure 1(c) and the mean separation bubbles in Figure 4. Because the 339 curvature of the streamlines increases as the size of separation bubbles is reduced, the 340 convection-contributed pressure gradients above the separation bubbles are intensified for 341 rougher terrains. The terrain effects on relative mean velocity magnitude (see Figure 3) are not 342 significant in general, although details of velocity variation near the leading edge are different 343 when comparing the results in Figure 3 for terrains 'F0' and 'S15'. Lower velocity magnitude 344 variation near the leading edge can be found for terrain 'F0' while higher variation can be 345 observed for terrain 'S15'. The more rapid spatial variations of velocity magnitude increases the 346 convection-contributed pressure gradients as well, so that the pressure gradients of terrain 'S15' 347 are larger than that in terrain 'F0' near the leading edge (see Figure 4).

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350 5.2. Turbulence terms

The three distinct components of turbulence stress tensors, $\overline{u'u'}$, $\overline{w'w'}$ and $\overline{u'w'}$, are 351 normalized by reference velocity and shown respectively in Figures 5, 6 and 7. Once these 352 353 turbulence stresses are measured, the turbulence contribution to the mean pressure gradient 354 vectors, which is shown in Figure 8, can be obtained by evaluating the 3rd and 4th terms of Eq. (3). For the distribution of $\overline{u'u'}/u_{ref}^2$, shown in Figure 5, maximum values are found to coincide 355 356 with the shear layer region while decreasing values can be found for the regions away from the shear layers. By further comparing Figure 5 to Figures 6 and 7, it is observed that the $\overline{u'u'}$ 357 358 component dominates the turbulence stress tensor, with maximum magnitudes around 4 times 359 that of the other two. Hence, according to Eq. (3a), the turbulence-contributed pressure gradient 360 vectors generally radiate from the shear layer in a nearly horizontal direction. For the 361 distribution of $\overline{w'w'}/u_{ref}^2$ shown in Figure 6, larger magnitudes are found over the leeward half of the separation bubbles. The spatial variation of $\overline{w'w'}/u_{ref}^2$ is responsible for the pressure 362 gradients in the vertical direction, according to Eq. (3b). For the distribution of $\overline{u'w'}/u_{ref}^2$ shown 363 in Figure 7, a spatial migration of the positive peaks near the roof leading edge to the negative 364 365 peaks over the leeward half of the separation bubbles can be found. According to Eq. (3), the vertical gradient of $\overline{u'w'}/u_{ref}^2$ is associated with the horizontal pressure gradient while the 366 horizontal gradient of $\overline{u'w'}/u_{ref}^2$ is associated with the vertical pressure gradient. 367

368 The effects of upstream terrain conditions on the turbulence-contributed pressure gradients are described here. As shown in Figure 5, the maximum values of $\overline{u'u'}/u_{ref}^2$ increase as the 369 370 intensity or length scale of the upstream turbulence increases. However, the influence of turbulence intensity is more significant than length scale. In particular, increasing $(I_u)^2$ in the 371 372 upstream flow by a factor of four (i.e., doubling the turbulence intensity upstream) doubles the maximum values of $\overline{u'u'}/u_{ref}^2$ (or, taking the square root, the turbulence intensity above the roof 373 by 40%; compare the Flat and Suburban terrains in Figure 5), while doubling L_{ux} only increase 374 the maximum $\overline{u'u'}/u_{ref}^2$ by around 20% (or a 10% increase in the intensity above the roof; see 375 terrains with and without the 15-inch barrier in Figure 5). For the $\overline{u'w'}/u_{ref}^2$ distribution shown 376 377 in Figure 7, higher positive peak values are found for higher upstream turbulence intensity, while negative peak values appear to be mostly independent from the terrain effects. However, the distances between the high and low peak values of $\overline{u'w'}/u_{ref}^2$ shrink as the sizes of separation bubbles reduce. For the distribution of $\overline{w'w'}/u_{ref}^2$ shown in Figure 6, reduced effects of the upstream terrain conditions can be observed. As a result of these variations, larger turbulencecontributed pressure gradients can be found for higher upstream turbulence intensities, for regions near the shear layers and roof surface, as shown in Figure 8. The effects of the turbulence length scales are observed to be less significant.

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387 5.3. Total pressure gradients

For high Reynolds number flow, the viscosity contribution is relatively small (e.g., van Oudheusden et al., 2007). The contribution of the viscosity terms to the final integrated pressures are less than 1% for all the cases with the current measurements. By summing the contributions of convection, turbulence and viscosity in the Navier-Stokes equations, the total gradient of \overline{Cp} can be obtained, and is shown in Figure 9 for each of the six terrains.

By assuming that the viscosity contribution is negligible, the vector contributions of the convection-contributed pressure gradient, $(\nabla \overline{Cp})_{conv}$, and turbulence-contributed pressure gradient, $(\nabla \overline{Cp})_{turb}$, to the total pressure gradient, $(\nabla \overline{Cp})_{total}$, are schematically shown in Figure 10(a). In order to quantify the contributions, the projections of each term onto the total gradient are normalized by the magnitude of total gradient. For example, the vector contribution of the convection term can be formulated as follows:

$$\frac{\left|\left(\nabla \overline{Cp}\right)_{\text{conv}}\right|\cos\theta_{\text{conv}}}{\left|\nabla \overline{Cp}_{\text{total}}\right|} = \frac{\left(\nabla \overline{Cp}\right)_{\text{conv}} \cdot \left(\nabla \overline{Cp}\right)_{\text{total}}}{\left|\nabla \overline{Cp}_{\text{total}}\right|^{2}},$$
(7)

400 where θ_{conv} is the angle between $(\nabla \overline{Cp})_{conv}$ and $(\nabla \overline{Cp})_{total}$, as defined in Figure 10(a). For the 401 convenience of calculation, the vector contribution defined on the left-hand side of Eq. (7) can be 402 represented as the inner product between $(\nabla \overline{Cp})_{conv}$ and $(\nabla \overline{Cp})_{total}$, as shown on the right-hand 403 side of the same equation. 404 Preliminary calculation of the vector contribution using Eq. (7) shows similar pattern for all 405 six upstream terrain conditions. Hence, only the results obtained from terrain O15 are shown 406 here. As can be clearly seen in Figure 10(b), the convection term governs the total pressure 407 gradient in the region above the separation bubbles and away from the building surface, for more 408 than 90% of the total. On the other hand, the turbulence contribution shown in Figure 10 (c) 409 governs the region within the separation bubbles, with maximum contribution of more than 90% 410 near the roof surface along the leeward side of the separation bubbles.

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- 413 5.4. Integrated pressure field

The analytic interpolation technique introduced in Section 4 is applied to integrate the total mean pressure gradients shown in Figure 9. The reconstructed \overline{Cp} fields are shown in Figure 11 for the six terrain conditions. Smooth distributions of the integrated \overline{Cp} 's can be observed for all terrains, with the lowest negative values centered at the windward portion of the mean separation bubbles (see Figure 4). For locations far upstream of the building, relatively little variation of integrated pressures can be observed. Hence, by assuming that the pressure at an upstream point is equivalent to the ambient pressure, Bernoulli's equation, i.e.,

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$$\overline{Cp}_{\text{roof top}} = \overline{Cp}_{\text{upstream}} + \frac{\left|\overline{\mathbf{u}}_{\text{upstream}}\right|^2}{u_{ref}^2} - \frac{\left|\overline{\mathbf{u}}_{\text{roof top}}\right|^2}{u_{ref}^2}, \quad (8)$$

422 can also be applied to evaluate the pressure along the streamlines and, therefore, serve as a crosscheck for the integrated results. In Eq. (8), $\overline{Cp}_{upstream}$ and $\overline{\mathbf{u}}_{upstream}$ denote, respectively, the 423 mean pressure coefficients and velocity at an upstream location for the selected streamline, while 424 $\overline{Cp}_{\text{roof top}}$ and $\overline{\mathbf{u}}_{\text{roof top}}$ denote, respectively, the mean pressure coefficient and velocity at a 425 426 downstream location above the roof on the same streamline. Two streamlines are selected, in terrains 'F0' and 'S15', for this purpose (see Figures 8 and 11): The upper streamline starts at an 427 upstream point near $\{x = -H; y = 1.375H\}$ while the lower one starts at an upstream point near 428 $\{x = -H; y = 0.75H\}$. Figure 12 shows the comparison of Bernoulli-estimated \overline{Cp} 's to the 429 430 integrated results extracted from the upper and lower streamlines in Figure 11. Good agreement of \overline{Cp} 's can be found between Bernoulli's estimations and integrated results for the upper 431

432 streamlines under the two selected terrain conditions. Such agreement manifests the 433 applicability of the analytic interpolation technique for pressure reconstruction introduced in 434 Section 4. However, for the lower streamlines in both terrains, Bernoulli's equation begins to undershoot the suction at $\{x/H \approx 0.25\}$ and continues accumulating the underestimation for the 435 rest of downstream region. Such accumulating underestimation of Bernoulli's equation is due to 436 437 the absence of the turbulence-contributed pressure gradients near the separated shear layers. By 438 reviewing the sub-plots in Figure 8 for terrains 'F0' and 'S15', both of the lower streamlines are found to enter the region of large turbulence-contributed pressure gradients near $\{x/H \approx 0.25\}$. 439 Because these turbulence-contributed pressure gradient vectors point in the direction opposite to 440 441 the flow direction, the missing accumulation of these vectors along the positive flow direction

442 leads to an underestimation of Bernoulli-estimated \overline{Cp} 's along the lower streamlines.

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445 5.5. Surface pressures

446 The mean roof surface pressure coefficients measured by Akon and Kopp (2016) are shown in Figure 13 for six upstream terrain conditions and compared to the integrated \overline{Cp} 's extracted 447 from a horizontal line near the roof height in Figure 11. As the upstream turbulence intensity 448 increases, progressive variations of the \overline{Cp} distributions can be observed in the roof surface 449 pressure measurements. For terrains producing lower turbulence intensity, the \overline{Cp} distributions 450 resemble a plateau for the windward portion of the separation bubbles. As the upstream 451 turbulence intensity increases, the plateau reduces to a prominent peak as a result of reduced size 452 of the separation bubble. The minimum \overline{Cp} can also be found to gradually decrease as the 453 454 upstream turbulence intensity increases (Akon and Kopp, 2016). For example, the $\min(\overline{Cp}) = -0.9$ is observed for roof height $I_u = 13\%$ (see Figure 1 (b)) while $\min(\overline{Cp}) = -1.3$ 455 is observed for roof height $I_u = 27\%$. However, as the distance from the leading edge increases, 456 these minimum \overline{Cp} 's gradually recover to a common value of $\overline{Cp} = -0.2$. Hence, higher rates 457 of pressure recovery can be found for the rougher terrains that produce higher turbulence 458 intensities. As discussed in the Introduction, because the \overline{Cp} distributions are strongly 459

dependent on the sizes of the separation bubbles, Akon and Kopp (2016) also examined the
universality of the mean pressure distributions by plotting Roshko and Lau's (1965) reduced
form of mean pressure coefficients, i.e.,

463
$$Cp^* = \frac{\overline{Cp} - \min(\overline{Cp})}{1 - \min(\overline{Cp})},$$
 (9)

464 against reduced distance, x/x_r . Here Cp^* denotes the reduced pressure coefficients and x_r 465 denotes the reattachment length. From the results shown in Figure 14, Akon and Kopp (2016) 466 found that, although the minimum mean pressures generally locate at $x/x_r = 0.25$ for these six 467 terrains, the distribution of mean pressure coefficients is not self-similar.

The reconstructed field of \overline{Cp} 's are extracted from a horizontal line near roof height and compared to the roof surface measurements in Figure 13. Good agreement between the results obtained from the Navier-Stokes equations and the roof surface measurement can be observed for all six terrains, with maximum deviations in the magnitudes of $\max(\Delta \overline{Cp})$ being less than 0.1. This is consistent with the measurement uncertainty of the surface pressure measurements of about 0.1 (Quiroga, 2006). Hence, the variation in the mean pressure coefficients observed from surface measurements for the six terrains can be observed in the integrated results as well.

As the upstream turbulence intensity increases, the minimum \overline{Cp} obtained from integration 475 also decreases (see Figures 11 and 13). By reviewing what has been discussed so far, for the 476 477 gradient fields of the mean pressures (i.e., Figure 9), the decreasing minimum mean pressure is 478 due to the increased pressure gradient obtained from both the convection (Figures 4 and 10(b)) 479 and turbulence (Figures 8 and 10 (c)) terms in the Navier-Stokes equations of Eq. (3). Higher 480 rates of pressure recovery can be found in the integrated results as well. However, the turbulence 481 terms govern the pressure recovery for the region just above the roof (see Figures 8 and 10(c)) 482 and higher turbulence-contributed pressure gradients can be found in this region for the rougher 483 terrains that produce higher turbulence intensities. These increased pressure gradients, which lead to both the decreased minimum value and higher recovery rate of mean pressure, can be 484 485 further linked back to the flow fields. As mentioned earlier, the increased convection-486 contributed pressure gradient is attributed to the reduced size of separation bubble (Figure 4) and 487 more rapid spatial variation of velocity magnitude near the leading edge (Figure 3). On the other

hand, the increased turbulence-contributed pressure gradients are attributed to the increased spatial variation of $\overline{u'u'}/u_{ref}^2$ in Figure 5 and $\overline{u'w'}/u_{ref}^2$ in Figure 7. The summary of these effects for both the mean velocity and turbulence fields explains the variation of the \overline{Cp} distribution on the roof shown in Figures 13 and 14. However, the turbulence-induced pressure gradients are not large enough to allow the reduced pressure coefficient distribution to be selfsimilar (see Figure 14). As a result, the reduced pressure coefficient of Eq. (9) has a smaller magnitude at the mean reattachment point, $x/x_r = 1$ for higher turbulence flows.

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497 **6.** Conclusions

The effects of the atmospheric boundary layer (ABL) turbulence intensity and length scales on the mean separated and reattached flow, and roof surface pressure were examined by Akon and Kopp (2016). The goal of the current work is to extend the understanding of their observations by further linking the velocity and turbulence fields to the pressure fields. The main contributions and findings are summarized as follows.

503 (i) The Navier-Stokes equations are used to determine the gradient vectors of the mean 504 pressure field from the planar PIV data. The convection-contributed pressure gradients are 505 identified by evaluating the terms associated with mean velocities in the Navier-Stokes 506 equations. The turbulence-contributed pressure gradients, on the other hand, are identified 507 by terms associated with the Reynolds stresses. Effects of upstream turbulence on both of 508 the convection- and turbulence-contributed pressure gradients can, hence, be examined. 509 (ii) In order to obtain the pressure field from the velocity field, the analytical interpolation 510 technique of Ettl et al. (2008) is applied. The reconstructed pressure fields match 511 Bernoulli's equation well along a streamline away from the body and direct pressure 512 measurement on the surface of the body. Hence, the evaluation of pressure gradient using 513 the Navier-Stokes equations and the corresponding pressure integration technique are 514 validated.

515 (iii) Akon and Kopp (2016) found that the minimum mean roof surface pressure coefficient, 516 $\min(\overline{Cp})$, decreases for increased upstream turbulence intensity. In the current work, these

517		decreasing $\min(\overline{Cp})$'s are directly related to both increased convection- and turbulence-		
518		contributed pressure gradients over the windward region of the mean separation bubbles.		
519	(iv)	As the upstream turbulence intensity increases, a more rapid pressure recovery can be		
520		found for the portion of roof surface on the leeward side of the location of $min(\overline{Cp})$. Such		
521		increased surface pressure recovery rates are mainly due to the increased turbulence-		
522		contributed pressure gradients near the roof surface. However, the rate of recovery is not		
523		sufficiently high such the normalized pressure distribution is not self-similar.		
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526	Ack	nowledgements		
527	Г	This work was funded by the Natural Sciences and Engineering Research Council (NSERC)		
528	of Canada under the Collaborative Research and Development (CRD) program and by the			
529	Institute for Catastrophic Loss Reduction (ICLR).			
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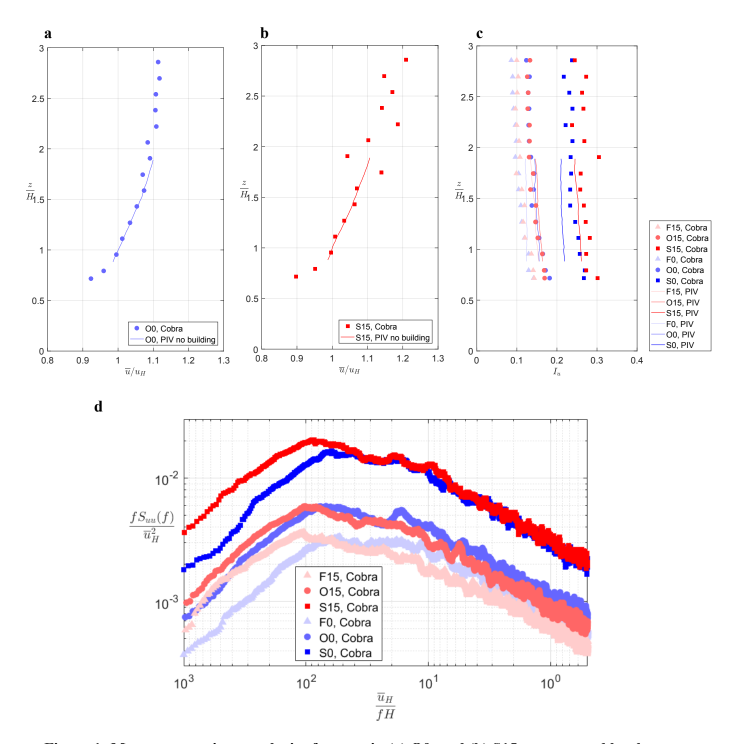


Figure 1: Mean streamwise, u, velocity for terrain (a) O0, and (b) S15 as measured by the Cobra probe and PIV, and (c) turbulence intensity profiles measured with the Cobra probe, along with (d) reduced spectral density of the streamwise velocity at roof height for the 6 terrains.

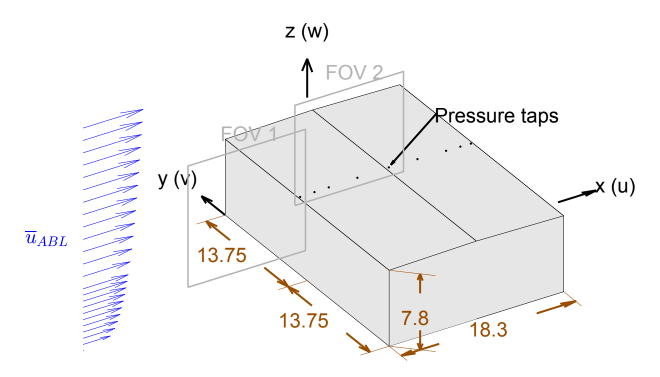


Figure 2: The low-rise building model along with planar fields of view (FOV) from the PIV measurements. The dimensions of the building model are labelled with units in centimeters. FOV-1 has a plane dimension of $\Delta x \times \Delta z = 12.3 \text{ cm} \times 12.4 \text{ cm}$, with the bottom boundary and right boundaries aligned with z = 3.14 cm and x = -0.18 cm, respectively. FOV-2 has a plane dimension of $\Delta x \times \Delta z = 11.4 \text{ cm} \times 10.3 \text{ cm}$, with the bottom boundary and left boundaries aligned with z = 8.11 cm and x = -1.29 cm, respectively.

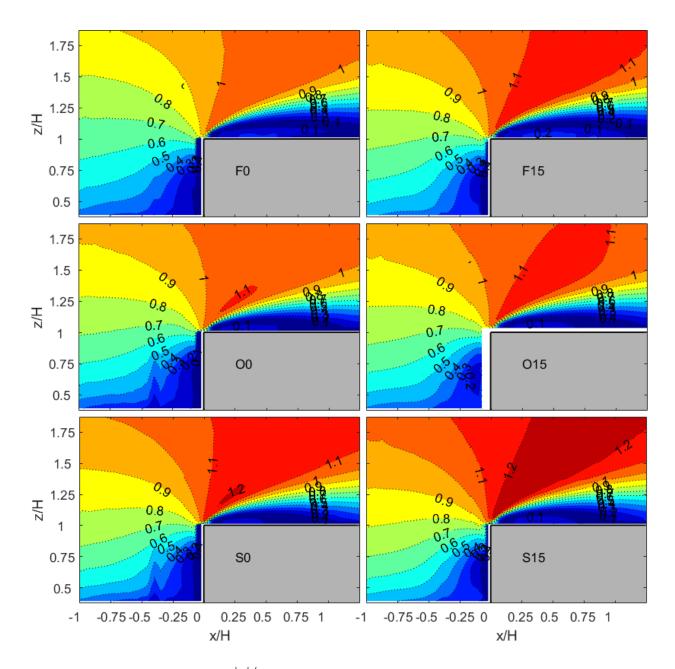


Figure 3: Mean velocity ratio, $|\overline{\mathbf{u}}|/u_{ref}$, near the roof obtained for the six terrains.

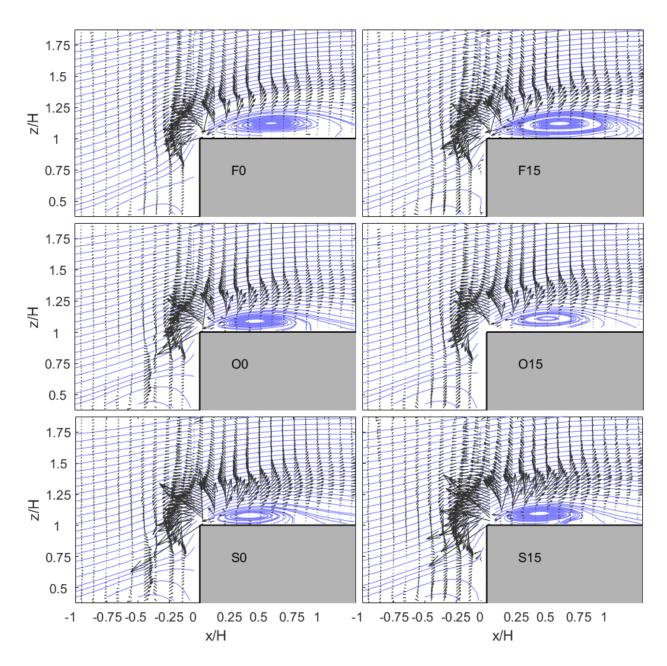


Figure 4: Pressure gradient vectors for the mean convection term in the Navier-Stokes equations for the six terrains, along with streamlines. (Note that only one of every four vectors is shown in the x-direction.)

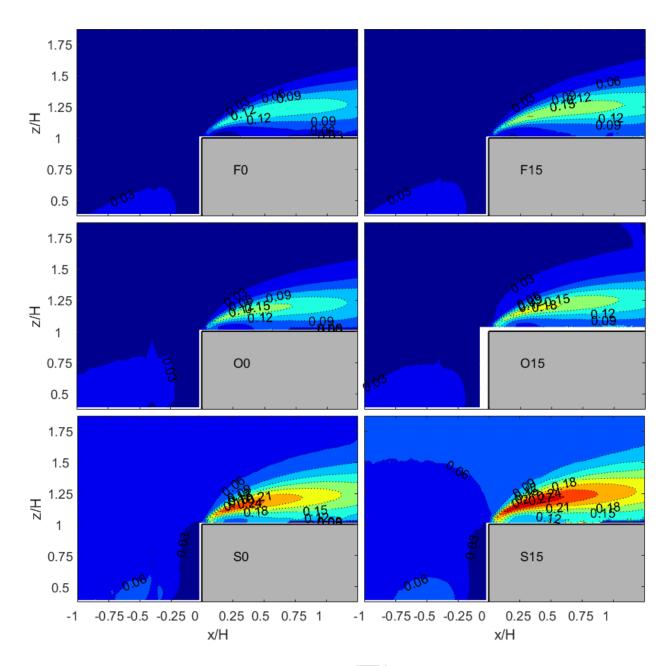


Figure 5: Streamwise Reynolds normal stresses, $\overline{u'u'}/u_{ref}^2$, for the six terrains.

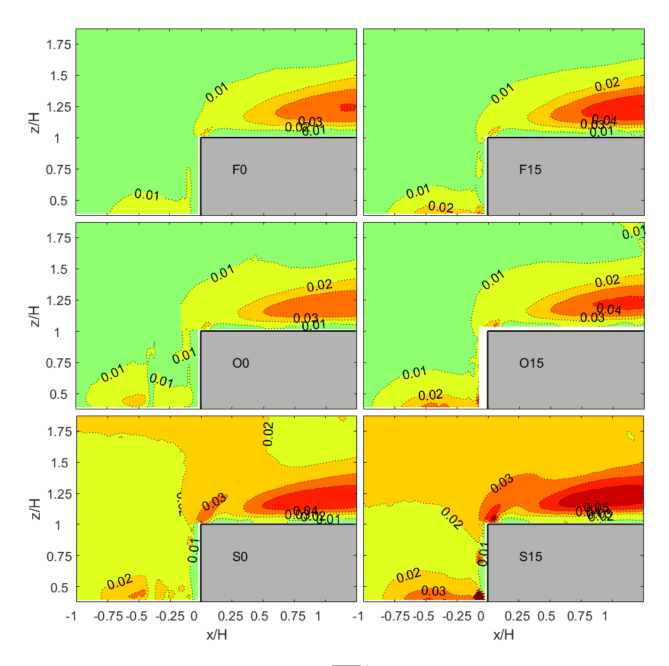


Figure 6: Vertical Reynolds normal stresses, $\overline{w'w'}/u_{ref}^2$, for the six terrains.

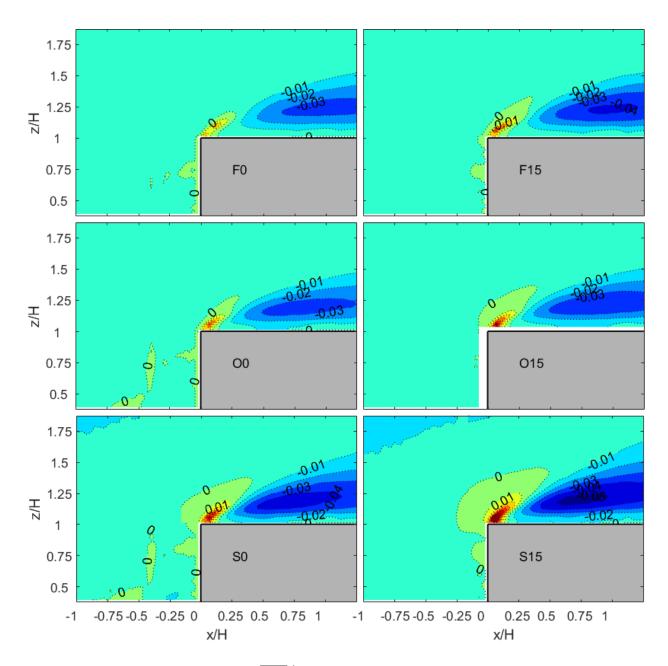


Figure 7: Reynolds shear stresses, $\overline{u'w'}/u_{ref}^2$, for the six terrains.

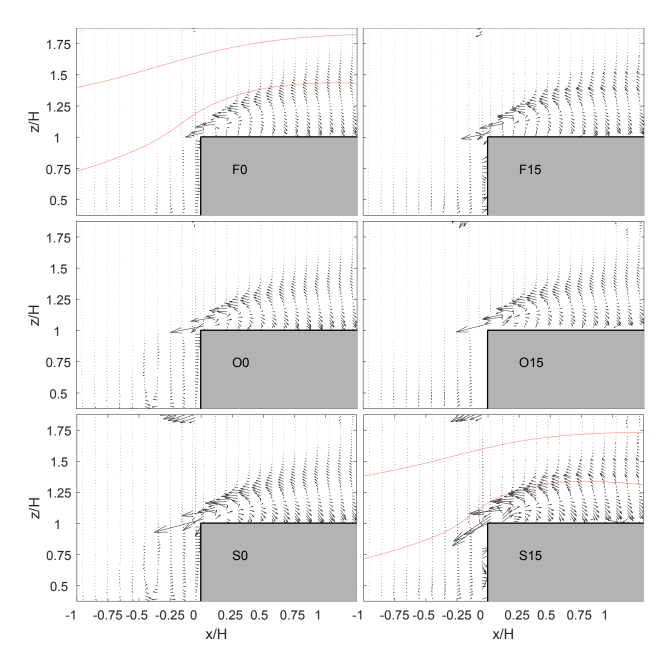


Figure 8: Pressure gradient vectors for the turbulence term in the Navier-Stokes equations for the six terrains. (Note that only one of every four vectors is shown in the x-direction.)

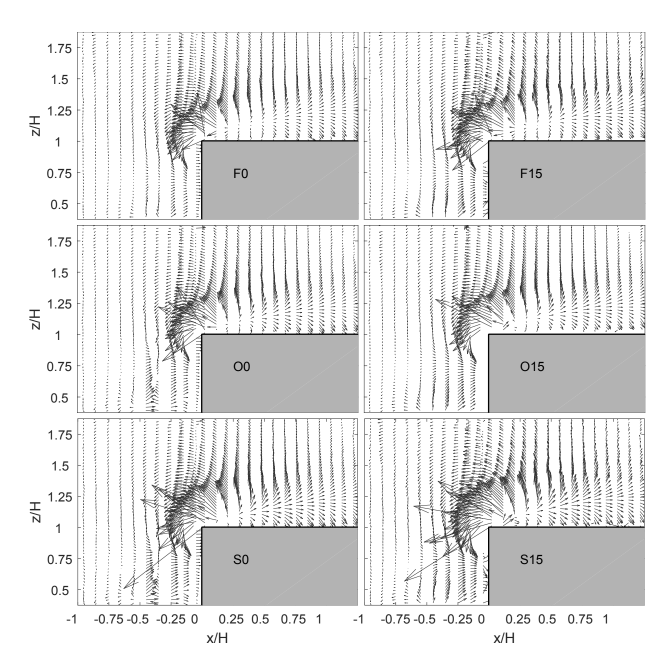


Figure 9: The total pressure gradient vectors for the six terrains. (Note that only one of every four vectors is shown in the x-direction.)

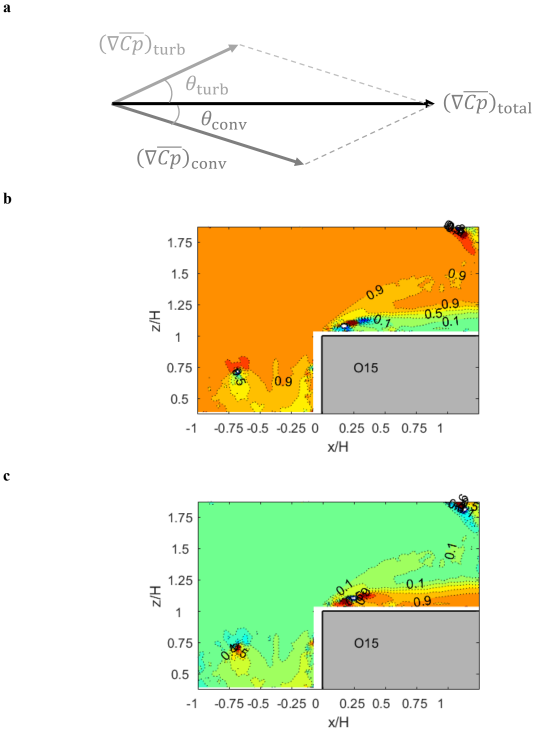


Figure 10: (a) Schematic of total pressure gradient vector at a point, along with the contours of the contributions of the (b) convection and (c) turbulence terms for the terrain, O15.

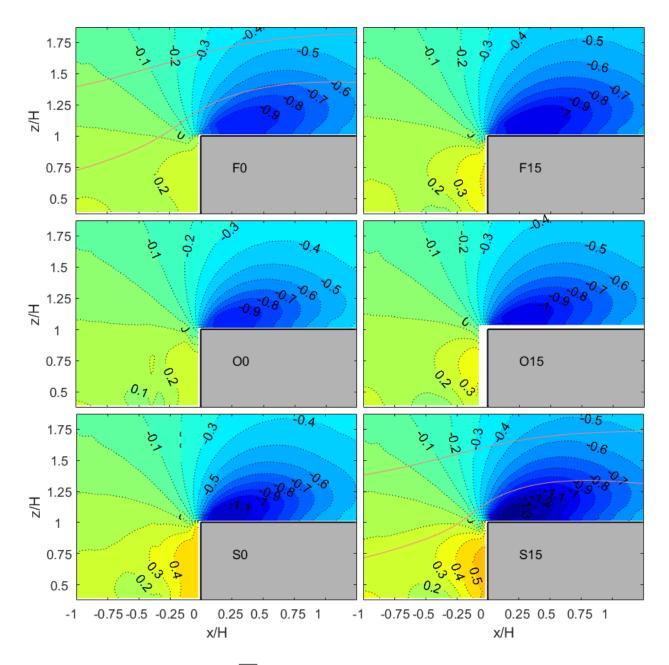


Figure 11: The mean pressure, \overline{Cp} , fields obtained using the analytical interpolation technique for the six terrains.

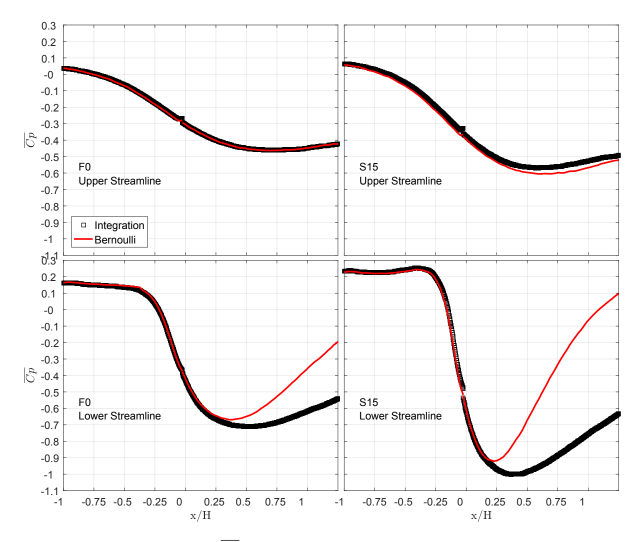


Figure 12: The mean pressure, \overline{Cp} , obtained from the analytical interpolation technique and from Bernoulli's equation along upper and lower streamlines in terrains 'F0' and 'S15'.

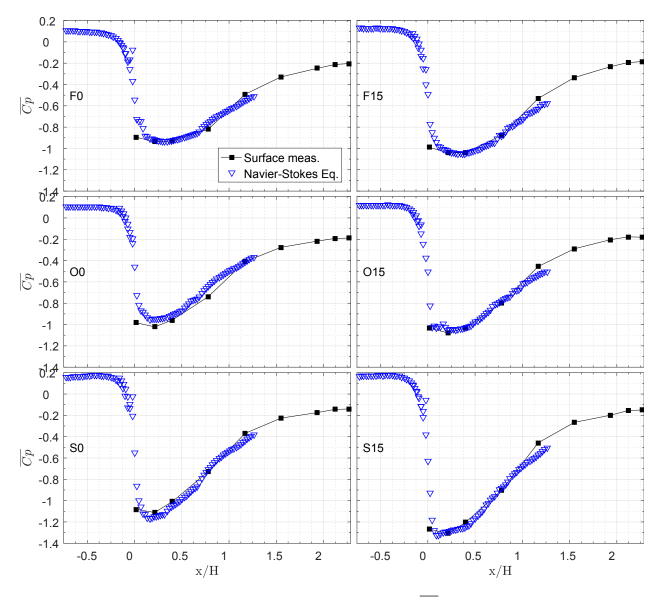


Figure 13: Mean pressure coefficients on the roof surface, \overline{Cp} , obtained from measurements and the analytical interpolation technique for the six terrains.

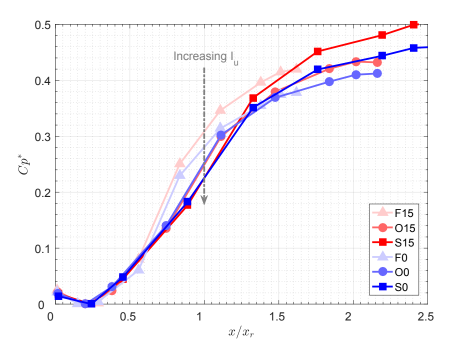


Figure 14: Reduced pressure coefficient Cp* obtained from surface pressure measurements for the six terrains (Akon and Kopp, 2016).