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Assessment of inner-outer interactions in the urban boundary layer using a predictive model

Karin Blackman, Laurent Perret, Romain Mathis
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Urban-type rough-wall boundary layers developing over staggered cube arrays with plan area packing density, $\lambda_p$, of 6.25%, 25% or 44.4% have been studied at two Reynolds numbers within a wind tunnel using hot-wire anemometry (HWA). A fixed HWA probe is used to capture the outer-layer flow while a second moving probe is used to capture the inner-layer flow at 13 wall-normal positions between 1.25$h$ and 4$h$ where $h$ is the height of the roughness elements. The synchronized two-point HWA measurements are used to extract the near-canopy large-scale signal using spectral linear stochastic estimation and a predictive model is calibrated in each of the six measurement configurations. Analysis of the predictive model coefficients demonstrates that the canopy geometry has a significant influence on both the superposition and amplitude modulation. The universal signal, the signal that exists in the absence of any large-scale influence, is also modified as a result of local canopy geometry suggesting that although the non-linear interactions within urban-type rough-wall boundary layers can be modelled using the predictive model as proposed by Mathis et al. (2011a), the model must be however calibrated for each type of canopy flow regime. The Reynolds number does not significantly affect any of the model coefficients, at least over the limited range of Reynolds numbers studied here. Finally, the predictive model is validated using a prediction of the near-canopy signal at a higher Reynolds number and a prediction using reference signals measured in different canopy geometries to run the model. Statistics up to the 4th order and spectra are accurately reproduced demonstrating the capability of the predictive model in an urban-type rough-wall boundary layer.

1. Introduction

As urbanization continues to advance, our cities are faced with significant challenges related to air quality. These challenges are exacerbated by the complexity of the urban geometry and the dynamic processes that take place within the urban canopy and above within the atmospheric boundary layer. The urban boundary layer contains coherent structures such as large-scale turbulent organized structures of either high or low momentum that form above the roughness in the inertial layer from groups of hairpin vortices (Adrian et al. 2000). Within the roughness sublayer, shear layers form along the top of the upstream roughness elements and contain small-scale structures induced by the presence of the roughness (Coccal et al. 2007). These turbulent structures and the intermittent exchanges they produce govern the transport of heat, momentum and pollution in the urban canopy and understanding these turbulent structures and how they interact is crucial to addressing the challenges facing our cities today.

In smooth-wall boundary layers, in addition to the superposition mechanism of the large scales onto the near-wall flow (Townsend 1976), a non-linear mechanism of amplitude modulation has been recently shown to exist between the large-scale structures
in the inertial layer and the small scales close to the wall (Hutchins and Marusic 2007; Mathis et al. 2009, 2011b,c; Marusic et al. 2011; Inoue et al. 2012). As large-scale regions of high (low) momentum pass over the small scales close to the wall the small scales are amplified (suppressed) (Mathis et al. 2009). This mechanism was first observed experimentally by Rao et al. (1971) who noted a strong non-linear coupling between the inner and outer layer in the smooth-wall boundary layer. More recently, amplitude modulation has been shown to increase with increasing Reynolds number as large-scale structures become more intense thereby contributing more to the turbulent interactions (Mathis et al. 2009). Furthermore, all three components of velocity have been shown to be modulated by the large scales in a similar manner (Talluru et al. 2014). The near-wall evolution of the amplitude modulation has been found to show strong similarities with the skewness profile of the streamwise velocity component (Mathis et al. 2009). This resemblance was found to be due to one component of the scale-decomposed skewness (see §4.3 for more details), which proved to be a good diagnostic quantity to study the presence of amplitude modulation (Mathis et al. 2011c; Duvvuri and McKeon 2015). It should be noted that strong correlation between large-scale structures and small-scale amplification or suppression does not imply that the large-scales actively modulate the small scales. However, some recent studies, such as Duvvuri and McKeon (2015), have found evidence that support this causality.

Amplitude modulation has also been confirmed to exist using DNS in a d-type 2D bar-roughened wall with plan area packing density $\lambda_p = 12.5\%$ (the ratio between the area of the surface occupied by the roughness elements and the total surface area) (Nadeem et al. 2015), using LES of a staggered cube array with $\lambda_p = 25\%$ and homogenous roughness (Anderson 2016) and experimentally in a sand-roughened wall (Squire et al. 2016) and rod-roughened wall (Talluru et al. 2014). In each of these cases the amplitude modulation was modified compared to the smooth-wall flow configuration, but the nature of the mechanism remained the same. The amplitude modulation was shown to be stronger in rough-wall flows compared to smooth-wall boundary layers, the presence of the roughness causing a wall-normal shift of the peak spectral energy of the near-wall small scales resulting in a modification of the amplitude modulation behaviour in both the near-wall and outer-wall regions (Anderson 2016; Talluru et al. 2014). This modification was shown to cause the large-scale structures of the outer layer to interact with both the near-wall small scales and small scales away from the wall (Nadeem et al. 2015). When investigating the influence of buoyancy effect using LES Salesky and Anderson (2018) found that an increase in convection resulted in an increase in the angle of inclination of near-surface large-scale structures. This in turn causes a shift in the location of the outer peak of the streamwise velocity spectra until the energy is concentrated in a single peak. Although the modulation is shown to decrease as the large-scale structures change from streamwise to vertically dominated the modulation is still present over all cases studied. Awasthi and Anderson (2018), who studied amplitude modulation in the flow over roughness with spanwise heterogeneity, found that the outer peak was present in upwelling zones but not present in downwelling zones where structures were steeper and shorter.

Evidence from experiments performed in a boundary layer developing over a rough wall consisting of staggered cubes with $\lambda_p = 25\%$ confirmed the existence of a non-linear interaction between the most energetic large-scale structures present above the canopy and the small-scale structures induced by the presence of the roughness (Blackman and Perret 2016). The analysis of the spatio-temporal modulation coefficient confirmed the existence of a mechanism similar to amplitude modulation and demonstrated that the large-scale momentum regions influence the small scales within the roughness sublayer.
Scale interactions in the roughness sublayer of the urban-type boundary layer

after a time delay, agreeing with the results of Anderson (2016). Further evidence of
amplitude modulation within this staggered cube roughness configuration was found
by Basley et al. (2018) through investigation of the characteristics of the amplitude
modulation coefficient of the three velocity components and the turbulent kinetic energy
in a wall-parallel plane located in the roughness sublayer (i.e. just above the top of the
roughness elements). Recently, using triple decomposition of the kinetic energy budget
in a boundary layer developing over staggered cubes with \( \lambda_p = 25\% \) this non-linear
relationship was linked to an instantaneous exchange of energy between the large-scale
momentum regions and the small scales close to the roughness (Blackman et al. 2018).
Finally, investigation of this non-linear relationship has been expanded to the study of
street canyon flows using six rough-wall boundary layer configurations consisting of three
upstream roughness geometries (cubes or 2D bars with different streamwise spacing) and
two street canyon aspect ratios (Blackman et al. 2017). Although a modification of the
non-linear relationship exists close to the top of the roughness elements between 3D and
2D roughness, the non-linear mechanism similar to amplitude modulation was confirmed
to exist in all of the configurations.

The study of amplitude modulation in the smooth-wall boundary layer has led to
the development of a predictive model for the near-wall fluctuations using a large-scale
boundary layer signal (Mathis et al. 2011a). The application of this predictive model
has been expanded to a rough wall consisting of sand-roughness (Squire et al. 2016) and
has recently been improved using Spectral Linear Stochastic Estimation (SLSE) (Baars
et al. 2016a). Compared to the smooth-wall boundary layer, the linear interaction or
superposition mechanism in the rough wall was found to be weaker while the amplitude
modulation was found to be stronger. This suggests that roughness elements generate
small scales that contribute significantly to the amplitude modulation (Squire et al. 2016)
agreeing with the results of Anderson (2016) and Talluru et al. (2014).

In the context of atmospheric flows developing over the urban canopies, the effect of
the roughness configuration used to generate a rough-wall boundary layer on the mean
flow characteristics and turbulence statistics has been studied extensively (Macdonald
et al. 1998; Cheng and Castro 2002; Takimoto et al. 2013; Blackman et al. 2015). Other
work has used two-point statistics and correlations to investigate the characteristics of
turbulent events such as sweeps and ejections that occur within the shear layer (Takimoto
et al. 2013). Recently, Perret et al. (2019) studied the influence of canopy flow regime and
Reynolds number on the characteristics of the scale-decomposed velocity fluctuations us-
ing staggered cube arrays with \( \lambda_p = 6.25\%, 25\% \) and 44.4\%. The roughness configurations
were classified using the flow regimes identified by Grimmond and Oke (1999) as isolated
wake flow (6.25\%), wake interference flow (25\%) and skimming flow (44.4\%). Through
spectral analysis and scale-decomposition dynamical similarities were found between the
canopy configurations. The Reynolds number was shown to have a negligible effect on
the characteristics of the large-scale fluctuations. However, the skimming flow regime
was shown to result in near-canopy large scales that contributed more to the variance
suggesting that a stronger correlation exists between the inertial layer and the roughness
sublayer as the canopy flow becomes less important. The above classification has recently
been investigated by Basley et al. (2019) who performed a PIV-based investigation of
the same three canopy configurations as Perret et al. (2019). Using data acquired in two
horizontal planes, they focused on the characteristics of the coherent structures existing
in the roughness sublayer and the logarithmic region. They evidenced that, closer to the
canopy, the features of those participating to wall-normal exchange of momentum were
dependent on the roughness array configuration. They appeared to be more or less free
to develop for the sparest configurations while constrained in the densest case. It was
shown that this apparent confinement of the flow is not gradual with $\lambda_p$. Their results indeed suggest that there exists a threshold in $\lambda_p$ above which the canopy-generated shear layers cannot develop freely (i.e. in the skimming flow regime).

The present work focuses on the interaction between the most energetic scales populating the outer layer and those from the roughness sublayer, just above the top of the canopy. A predictive model similar to that developed by Mathis et al. (2011a) for smooth-wall flows is employed to enable the quantification of both the superimposition and the modulation mechanisms when the wall geometry is strongly modified. Although this type of model has been applied successfully in boundary layers over smooth walls and homogeneous rough walls, it has not yet been applied to an urban-type rough-wall boundary layer. Furthermore, previous work has shown a non-negligible influence of the canopy configuration on the non-linear interactions (Blackman et al. 2017) and the characteristics of the near-canopy large scales (Perret et al. 2019). Here, three rough-wall boundary layers developing over arrays of cubical roughness elements with $\lambda_p = 6.25\%$, 25\% and 44.4\% will be used to investigate $(i)$ through scale decomposition of the streamwise velocity component the influence of the canopy flow regime on the interaction between the most energetic scales existing in the outer layer and near the canopy, $(ii)$ the impact of varying both the Reynolds number and the canopy configuration on the predictive model characteristics and $(iii)$ whether the predictive model in its current form can be used in an urban-type boundary layer.

The following sections outline the methodologies used in the present work including the predictive model ($\S2$) and experimental details ($\S3$). The results and discussion, including the influence of both the plan area packing density and the Reynolds number on the characteristics of the model coefficients and universal signal, which is the signal that exists in the absence of large-scale influence, are presented in $\S4$. A validation of the predictive model is also presented using combinations of data from the six configurations. The last section ($\S5$) is devoted to the conclusions.

### 2. The Predictive Model

The predictive model, developed by Mathis et al. (2011a) and shown in Eq. 2.1, has the ability to predict the statistics of the fluctuating streamwise velocity component in the inner region from an outer region input. Here, $u_p^+$ is the predicted statistically representative streamwise fluctuating velocity signal and $u_{oL}^+$ is the filtered outer-layer large-scale streamwise fluctuating velocity signal and the only input into the model. The signal $u^*$ is the universal time series that corresponds to a small-scale signal that would exist if there were no large-scale influence. The superscript $+$ denotes normalizations of the velocity fluctuations using the friction velocity $u_\tau$, the distance using $\nu/u_\tau$, and the time using $\nu/u_\tau^2$. The universal signal, $u^*$, and coefficients $\beta, \alpha$ and $\theta_L$ are determined using a calibration method involving two-point measurements of the streamwise velocity fluctuations. The predicted signal, $u_p^+$, the large-scale outer-layer signal, $u_{oL}^+$, and the universal signal, $u^*$, are all time series as a function of $z^+$ while coefficients $\beta, \alpha$ and $\theta_L$ are all functions of $z^+$.

$$u_p^+(z^+) = u^*(1 + \beta u_{oL}^+(z_o^+, \theta_L)) + \alpha u_{oL}^+(z_o^+, \theta_L). \tag{2.1}$$

The model consists of two parts. The first term of the right-hand side of Eq. 2.1 describes the amplitude modulation by the large-scale outer layer structures on the small scales close to the roughness, while the second term models the superposition of these large-scale structures. To account for the inclination angle of the large-scale structures ($\theta_L$) a time lag, which corresponds to the shift in the maximum correlation between the outer- and
inner-layer large-scale signals, is used. For further information regarding this model the reader is referred to the work of Mathis et al. (2009) and Mathis et al. (2011a). Recently, an alternative approach to this model has been proposed by Baars et al. (2016a) who rewrite the model as
\[ u_p^+ = u^* (1 + \Gamma u_L^+) + u_L^+, \] (2.2)
where the coefficient \( \Gamma = \beta/\alpha \) and \( u_L^+ = \alpha u_{L+}^+ (z_o^+, \theta_L) \) represents the superposition effect of the outer large-scales felt at a wall-normal location \( z^+ \) within the near-canopy. Baars et al. (2016a) propose a refined procedure for obtaining this superposition component, \( u_L^+ \), based on a SLSE, which is applied here. A brief explanation of the method is presented below and the reader is referred to Baars et al. (2016a) and Perret et al. (2019) for further information.

The present two-point measurements are first used to determine the linear coherent spectrum (LCS) between an outer layer signal and an inner layer signal (Eq 2.3), which represents the maximum correlation coefficient for each Fourier scale.

\[ \gamma^2(f^+) = \frac{\| \langle U_o(f^+) \rangle \|^{\|} \|^{\|} \|^{\|} \langle U_L(f^+) \rangle \|^{\|} \|^{\|} \|^{\|} }{\langle \| U_o(f^+) \|^{\|} \|^{\|} \|^{\|} \rangle \langle \| U_L(f^+) \|^{\|} \|^{\|} \|^{\|} \rangle}. \] (2.3)

\( U(f^+) \) is the Fourier transform of \( u \) at frequency \( f^+ \), \( U_o(f^+) \) is the Fourier transform of the outer layer signal \( u_o \), \( \langle \| \rangle \) denotes the modulus, \( \langle \| \rangle \) denotes ensemble averaging and \( \langle \| \rangle \) denotes the complex conjugate. Thus, the LCS represents the correlation between streamwise velocity components at two wall-normal locations for a particular frequency.

The spectral coherence obtained for each of the six configurations studied here are shown in Fig. 9 of Perret et al. (2019).

As in Baars et al. (2016a) the existence of a non-negligible coherence between velocities at two different wall-normal locations at certain frequencies allows for the scale decomposition of the velocity signal into \( u_L^+ \) which is the portion of the signal correlated with the outer-layer signal (large scales) and \( u_o^+ \) which is the portion uncorrelated with the outer-layer signal (small scales). A spectral linear stochastic estimation based on the cross-spectrum between the outer-layer signal, \( u_o^+ \), and \( u^+ \) is used to derive a transfer function that is then used to extract \( u_L^+ \) from \( u_o^+ \) (Baars et al. 2016a):

\[ U_L(f^+) = H_L(f^+) U_o(f^+) \] (2.4)

where \( H_L \) is the transfer kernel which accounts for the correlation between \( u^+ \) and \( u_o^+ \) at each frequency. This transfer function kernel is computed by using the synchronized inner-layer and outer-layer data and Eq 2.5.

\[ H_L(f^+) = \frac{\langle U(f^+) U_o(f^+) \rangle}{\langle U_o(f^+) U_o(f^+) \rangle}. \] (2.5)

The transfer kernel is therefore the ratio between the cross-spectrum of \( u^+ \) and \( u_o^+ \) and the auto-spectrum of \( u_o^+ \). For further details see Perret et al. (2019). Beyond a certain frequency, \( f_{th}^+ \), coherence will no longer exist between the two signals. However, due to the presence of noise a non-physical but non-negligible value of \( \| H_L(f^+) \| \) at frequencies greater than \( f_{th}^+ \) can exist. To avoid errors in the estimated signal, \( u_L^+ \), from these non-physical values the transfer function is set to zero at frequencies above \( f_{th}^+ \). As in Baars et al. (2016a) the frequency threshold \( f_{th}^+ \) is determined as the frequency at which the coherence \( \gamma^2(f^+) \) falls below 0.05. The transfer kernel is also smoothed to avoid further
errors from noise. The transfer kernel is then applied to \( u_o^+ \) in the spectral domain using Eq 2.4. The inverse Fourier transform of the \( U_L(f^+) \) signal then gives \( u_L^+(t^+) \).

Applying the SLE method described above to each of the wall-normal locations \((z)\), the new model becomes

\[
u_p^+(z^+, t^+)=u^+(z^+, t^+) \left(1 + \Gamma(z^+)u_L^+(z^+, t^+ - \tau_o)\right) + u_L^+(z^+, t^+),
\]

(2.6)

where \( u_L^+(z^+, t^+) \) is obtained using

\[
u_L^+(z^+, t^+) = \mathcal{F}^{-1} \left[ H_L(z^+, f^+)\mathcal{F}(u_o^+(z_o^+, t^+)) \right],
\]

(2.7)

where \( \mathcal{F} \) and \( \mathcal{F}^{-1} \) denote the direct and inverse Fourier transform operators, respectively. The model input is a measurement of the streamwise velocity fluctuations from the outer layer, \( u_o^+(z_o^+, t^+) \), and a kernel \( H_L(z^+, f^+) \). Once \( u_L^+ \) has been determined the model shown in Eq 2.6 is used to obtain the predicted signal. For this, a universal signal, \( u^* \), and a coefficient, \( \Gamma \), both location-dependent, are required. A phase-shift between the local large scales \( u_L^+(z^+, t^+) \) and the large-scale envelope of the amplitude modulated small scales \((u_L^+(z^+, t^+))^2 \) in the present case has been evidenced both in smooth- (Guala et al. 2011; Baars et al. 2015) and rough-wall boundary layers (Basley et al. 2018; Pathiokonda and Christensen 2017). To account for that effect, a time shift \( \tau_o \) is introduced to the new model. Its inclusion results in a refined estimation of \( u^* \) and therefore a refined predicted signal, \( u_o^+(Baars et al. 2016a) \). The model parameter \( \alpha(z^+) \) is chosen to be equal to the maximum of from the temporal cross-correlation between the outer-layer signal, \( u_o^+(z^+, t^+) \), and the large-scale signal produced from the SLE method, \( u_L^+(z^+) \) (Mathis et al. 2011a). The model calibration is conducted using the synchronized two-point hot-wire measurements described in §3 at each wall-normal location of measurement. To derive \( u^* \) and \( \Gamma \) the small-scale signal of the inner layer is obtained using

\[
u_S^+(z^+, t^+) = u^+(z^+, t^+) - u_L^+(z^+, t^+).
\]

(2.8)

This signal represents the fluctuations that are uncorrelated with the large-scale structures in the outer layer. For the calibration \( u^+(z^+, t^+) \) is equivalent to the predicted signal giving

\[
u_S^+(z^+, t^+) = u^+(z^+, t^+) \left(1 + \Gamma(z^+)u_L^+(z^+, t^+ - \tau_o)\right)
\]

(2.9)

where \( u^* \) and \( \Gamma \) are unknown. As discussed, the universal signal is the signal that exists in the absence of any influence of the large scales in the outer layer. As described by Mathis et al. (2009) and Mathis et al. (2011a) \( u_S^+ \) does not include any superposition effect, but does include amplitude modulation effects. Therefore, to find \( u^* \) Eq 2.10 is used where \( \Gamma \) is solved for iteratively such that \( u^* \) does not show any amplitude modulation. Here, the absence of amplitude modulation is defined using the scale-decomposed skewness as it has been previously shown by Blackman and Perret (2016) that the non-linear term \( u_L^+u_S^{+2} \) is directly related to amplitude modulation. Therefore \( u^* \) constitutes no amplitude modulation when

\[
u_L^+(z^+, t^+ - \tau_o)u_S^{+2} = u^+_L(z^+, t^+ - \tau_o) \left(\frac{u_S^+(z^+, t^+)}{1 + \Gamma(z^+)u_L^+(z^+, t^+ - \tau_o)}\right)^2 = 0.
\]

(2.10)

For every wall-normal measurement location, Eq 2.10 is solved iteratively to obtain \( \Gamma(z^+) \)
where \( u^* \) is minimally modulated by \( u_L^+(z^+, t^+ - \tau_o) \). The signal \( u^* \) is then computed using the coefficient \( \Gamma \), and \( \beta \) is determined from the relation \( \Gamma = \beta/\alpha \). Finally, the predicted signal, \( u_o^+ \), is estimated using Eq 2.6. For further details, the reader is referred to Mathis et al. (2009), Mathis et al. (2011a) and Baars et al. (2016a).
3. Experimental details

The experiments were conducted in a boundary layer wind tunnel with working section dimensions of 2 m (width) × 2 m (height) × 24 m (length) and a 5:1 inlet ratio contraction in the Laboratoire de recherche en Hydrodynamique, Énergie et Environnement Atmosphérique at Ecole Centrale de Nantes. The empty wind tunnel has a freestream turbulence intensity of 0.5% with spanwise uniformity to within ± 5% (Savory et al. 2013). To reproduce the lower-part of the atmospheric boundary layer five 800 mm vertical tapered spires were used immediately downstream of the contraction to initiate the boundary layer development and were followed by a 200 mm high solid fence located 750 mm downstream of the spires. These turbulence generators were then followed by a 22 m fetch of staggered cube roughness elements with height of \( h = 50 \) mm. For further details related to the wind tunnel facility and set-up the reader is referred to Perret et al. (2019). Three different staggered cube configurations were studied consisting of plan area packing densities, \( \lambda_p \), of 6.25%, 25% or 44.4% (Fig. 1). Finally, the experiments were performed at two nominal freestream velocities \( U_e \) of 5.7 and 8.8 m/s, resulting in a total of six flow configurations.

Flow measurements were conducted 19.5 m downstream of the wind tunnel inlet along a wall-normal profile across the boundary layer using hot-wire anemometers (HWA). Two HWA probes were used simultaneously in order to investigate the relationship between the lower part of the boundary layer and the logarithmic region (Fig. 2). The first was a fixed HWA probe at a wall-normal location of \( z/h = 5 \) (i.e. within the inertial layer) while the second probe was positioned at 13 different wall-normal locations in the lower part of the boundary layer between \( z/h = 1.25 \) and \( z/h = 4 \). The wall-normal location of the reference probe at \( z/h = 5 \) has been chosen based on previous studies (Perret and Rivet 2013; Blackman and Perret 2016; Basley et al. 2018), performed in the \( \lambda_p = 25\% \) cube array, in which the focus was to analyse scale interactions between the canopy flow and the overlying boundary layer in order to highlight the existence of a non-linear amplitude modulation mechanism as previously evidenced by Mathis et al. (2009) in smooth-wall boundary layers. It has been shown that the amplitude modulation mechanism is effectively detected in urban surface layer with a reference point located in the range \( 3h - 5h \). This ensures that the reference point is out of the RSL (the targeted flow) and well within the logarithmic layer (in the constant flux region). This mild sensitivity regarding the choice of the reference wall-normal location is in agreement with the findings of Mathis et al. (2009). Accuracy of the single hot-wire measurements in this region of the flow was assessed by Perret and Rivet (2018) using a combination of stereoscopic PIV and the concept of convective cooling velocities. Measurements of the streamwise velocity component using a single hot wire showed good accuracy with a relative error of the variance always below 5%. This was further confirmed by the comparison between results obtained via
Laser Doppler anemometry (LDA) and HWA performed by Herpin et al. (2018). Two Disa 55M01 electronics associated to Dantec 55P11 5 \( \mu \)m single HWA probes with a wire length of 1.25 mm were used with overheat ratio set to 1.8. The HWA measurements were conducted at a frequency of 10 kHz for a period of 24 000 \( \delta/U_e \). The signals were treated with an 8th order anti-aliasing linear phase elliptic low-pass filter prior to digitization. Calibration was performed at the beginning of each measurement set by placing the probes in the free-stream flow. The calibration procedure is based on King's law and accounts for temperature correction using the method proposed by Hultmark and Smits (2010). For further details including the relative error of the mean, variance, 3rd order and 4th order statistics, as well as the statistical error of convergence using the method proposed by Perret et al. (2019). A detailed comparison between the present \( \lambda_p = 25\% \) flow configuration and similar configurations from the literature was completed by Perret and Rivet (2018), including a comparison of the standard deviation of the three velocity components and Reynolds shear stress from Reynolds and Castro (2008). They also compared the wall-normal distribution of Q1, Q2, Q3 and Q4 events to the DNS of Coceal et al. (2007), confirming that the present flow shows the correct flow structure. Further comparison between the literature and measurements performed via PIV, HWA and LDA can be found in Herpin et al. (2018).

4. Results

4.1. Boundary layer characteristics

Table 1 lists the main characteristics of the investigated boundary layers. The logarithmic-law parameter aerodynamic roughness length, \( z_0 \), was determined by fitting the vertical streamwise velocity profile to the logarithmic law (Perret et al. 2019). As described by Perret et al. (2019) the zero-plane displacement height, \( d \), is estimated directly from the calculation of the moment of pressure forces on the roughness elements while the friction velocity, \( u_\tau \), is also estimated from the measured form drag. The independence of \( u_\tau/U_e \) and \( z_0/h \) from the Reynolds number \( Re_\tau \) indicates that the three flow configurations are in the fully rough regime. The boundary layer thickness, \( \delta \), shown in Table 1 defines the wall-normal location at which the mean velocity is equal to 99% of the free-stream velocity \( U_e \). In the measurement cross-section, for all the configurations, the non-dimensional pressure gradient \( K = (\nu/\rho U_e^3) dP/dx \) along the wind tunnel was found
Symbols

<table>
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<tr>
<th>λ_p (%)</th>
<th>U_e (m/s)</th>
<th>u_r/U_e</th>
<th>δ/h</th>
<th>R_e</th>
<th>h⁺</th>
<th>d/h</th>
<th>z_0/h</th>
<th>K × 10^8</th>
<th>(h − d)/δ</th>
<th>z_{RSL}/h</th>
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<td>0.010</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Table 1. Scaling parameters. The coloured symbols chart will be used in all the following figures.

To be below -2.9 × 10^{-8}. The aerodynamic parameters d and z_0 can be used to classify the roughness flow regime with the model derived by Macdonald et al. (1998) or the data compiled by Grimmond and Oke (1999). The three canopies studied here represent the three near-wall flow regimes as defined by Grimmond and Oke (1999) where the λ_p = 6.25% represents isolated wake flow, λ_p = 25% represents wake-interference flow and λ_p = 44.4% represents skimming flow (see Fig. 3 of Perret et al. 2019). For further details the reader is referred to Perret et al. (2019).

Fig. 3 shows the wall-normal profiles of the main statistical characteristics of the streamwise velocity component including mean velocity, variance, skewness and kurtosis for the six cases shown in Table 1. Scaling using the roughness length and displacement height results in a collapse of the mean streamwise velocity component in regard to both canopy geometry and Reynolds number. The remaining statistics show agreement within the outer layer scaling using the displacement height and boundary layer thickness. However, both the variance and skewness are influenced by the canopy geometry within the inner layer close to the roughness. Perret et al. (2019) conducted detailed scaling analysis for these six cases, but were unable to find a scaling that collapses the variance and skewness close to the wall. One salient feature of the present flow configurations put forward by these authors is the variation of the wall-normal extent of the roughness sublayer as a function of λ_p. While classically defined as the region where the flow statistics are non-homogeneous in the horizontal plane, Squire et al. (2016) recently proposed to define its upper limit z_{RSL} as the lower limit of the inertial region in which the velocity variance follows a logarithmic law. Following this approach and based on the data shown in Fig. 3(b), Perret et al. (2019) found that z_{RSL} varies with the roughness configuration and Reynolds number (Table 1). This suggests that the densest canopy configuration prevents the canopy-induced coherent structures from developing in the wall-normal direction. This matches well with the well-recognized picture of the skimming flow regime in which a thin shear-layer develops at the canopy top with very limited penetration of the flow within the canopy and is consistent with the recent results of Basley et al. (2019).

4.2. Scale Decomposition

In the case of the atmospheric surface layer developing over large roughness elements, the outer and inner peaks in the energy spectrum are rarely separated. The cubical obstacles induce energetic structures with typical frequencies smaller than that of the near-smooth wall turbulence in a range closer to those attributed to the large-scale structures developing in the logarithmic and outer region. It should also be pointed out that although the outer peak is not clearly visible this does not mean that large-scale influence does not exist, but rather that scale separation is not clear and significant overlapping ex-
Figure 3. Wall-normal profiles of the a) mean b) variance, c) skewness and d) kurtosis of the streamwise velocity component. Vertical solid lines show the wall-normal location of the canopy top $z = h$ for the three roughness configurations (being negligible when normalizing by $\delta$, variation of $(h - d)/\delta$ with $Re_\tau$ is not shown).

between the different coherent structures interacting with each other. This has been shown by Perret et al. (2019) and is the reason why the scale-separation method based on a two-point measurement approach is favoured here (Baars et al. 2016b; Pathikonda and Christensen 2017). Using the method described in §2 the large-scale signal, $u_L^+$, is extracted from the raw near-wall velocity signal, $u_{NW}^+$, at each of the moving HWA probe wall-normal locations in each of the six cases using a transfer function. The modulus and phase of the transfer function for the moving probe location of $z/h = 1.25$ in each of the six cases are shown in Fig. 4 where it is clear that the modulus and phase of the transfer function depend on the canopy geometry, but not on the Reynolds number. In this section, the focus is on the main statistical characteristics of $u_L$ and $u_S$ and their contribution to the skewness, which is an indicator of the existence of amplitude modulation (Duvvuri and McKeon 2015). A thorough analysis of the spectral content of the flow and of its large- and small-scale components has been performed by Perret et al. (2019) and Basley et al. (2019) in the same flow configurations as here. These authors demonstrated the co-existence of VLSMs, LSMs and canopy-generated coherent struc-
Figure 4. a) Modulus and b) phase of the transfer kernel $|H_k|$ at $z/h = 1.25$ for configurations with $\lambda_p = 6.25\%$, 25\% and 44.4\% at $Re_\tau = 32\,400$ and 49\,900. The colour chart is as per Table 1 for canopy configurations, solid and dashed lines correspond respectively to the low and the high Reynolds numbers.

Figure 5. Spectra of $u^*$ (solid line) and $u^+_L$ (dashed line) for configurations with $\lambda_p = 6.25\%$, 25\% and 44.4\% at a) $Re_\tau = 32\,400$ and b) 49\,900 at $z/h = 2.1$. Vertical solid lines show the streamwise wavelength corresponding to the obstacle height $\lambda = h$.

...results are not recalled here, the reader being referred to these studies. Once $u^+_L$ is extracted using triple decomposition the small-scale signal, $u^+_S$, can be computed. Finally, $u^*$ is computed using the method described in §2. The spectra of the universal and large-scale signal (Fig. 5) of the six cases show the differences in energy content of the two signals. No significant change occurs in the energy distribution between the different canopies and different Reynolds numbers. Finally, an increase in Reynolds number does not affect the magnitude of energy contained in the universal and large-...

† Triple decomposition was first introduced by Hussain (1983) to decompose the instantaneous velocity field into mean, large-scale and small-scale components.
scale signals. This last point may be tempered by the narrow range of Reynolds number
used here, as it has been shown previously that the large-scale content increases as the
Reynolds number increases (see Mathis et al. 2009, 2011a among others). The statistics
of the $u^*$ signal including variance, skewness and kurtosis are compared in Fig. 6 with the
statistics of the raw near-wall velocity signal $u_{NW}^+$, $u^+_L$ and $u^+_S$ showing only the $\lambda_p = 25%$
case as an example. In all six cases (not shown here) $u^+_S$ captures the majority of the
variance in the inner layer while the large-scale contribution becomes important only in
the outer layer. The skewness is shown to be almost completely captured by $u^+_S$ with the
contribution from $u^+_L$ close to zero. The kurtosis of the raw signal is shown to be a result
of both $u^+_L$ and $u^+_S$ with the contribution of $u^+_S$ increasing with wall-normal distance in
the outer layer. Mathis et al. (2011a) noted that the universal signal is the signal that
exists in the absence of the influence of large-scale structures while $u^+_S$ is the signal that
exists in the absence of any superposition. Therefore a comparison between $u^+_L$ and
$u^*$ signals provides insight into the influence of the amplitude modulation on the $u^+_S$
structures. The presence of amplitude modulation causes no influence in the variance or
kurtosis as $u^+_S$ and $u^*$ have similar profiles. In the absence of amplitude modulation the
magnitude of skewness of $u^*$ is significantly lower throughout the boundary layer. These
trends are true for each of the six configurations except in the case of the skewness of $u^*$.
The wall-normal location at which the profile of the skewness of $u^*$ crosses the profile
of the skewness of $u^+_L$ changes depending on the roughness configuration. In roughness
configurations with $\lambda_p = 6.25%$ or $25%$ the $u^*$ profile crosses the $u^+_S$ profile at a wall-
normal distance of approximately $(z - d)/\delta = 0.09$ while in roughness configurations
with $\lambda_p = 44.4\%$ this crossing occurs at $(z - d)/\delta = 0.05$. As $u^*$ is the signal that
exists in the absence of influence of the large scales it should correspond to a signal
from a low Reynolds number flow where large-scale influence is weak. The decrease of
contribution of $u^*$ to the skewness in the configuration with $\lambda_p = 44.4\%$ is a result of
increased large-scale activity. No significant differences are found between cases when
varying Reynolds number as both Reynolds numbers are sufficient to generate significant
large-scale activity and differ by less than a factor of two.

4.3. Influence of canopy geometry and Reynolds number

Skewness decomposition as shown in Eq. 4.1 has been used to investigate the non-linear
interactions between large- and small-scale structures in turbulent flows (Blackman and
Perret 2016).

$$u^{+\text{S}} = u^{+\text{S}} + u^{+\text{L}} + 3u^{+\text{L}}u^{+\text{S}} + 3u^{+\text{L}}u^{+\text{S}}$$

(4.1)

Here it is used to determine the influence of the canopy geometry and Reynolds num-
ber on these non-linear interactions. Figure 7 shows the small-scale skewness, large-scale
skewness and two scale-interaction terms. The influence of the canopy geometry is par-
ticularly apparent in the contribution of the small scales close to the canopy where there
is a clear separation between the cases (Fig. 7a). This separation is a result of the distinct
canopy flow regimes in each of the cases. As mentioned, within the skimming flow regime
($\lambda_p = 44.4\%$) there is a thinner shear layer (or roughness sublayer) whereas in the iso-
lated wake ($\lambda_p = 6.25\%$) and wake-interference ($\lambda_p = 25\%$) flow regimes the shear layer
wall-normal extent is larger increasing the importance of the small scales. Away from
the canopy, in the outer-layer, the influence of the canopy geometry or flow regime is not
significant. Moreover, throughout the boundary layer the canopy geometry does not sig-
nificantly influence the large-scale contribution or the contribution of the non-linear term
$u^{+\text{L}}u^{+\text{S}}$, which represents the influence of the small scales onto the large scales. However,
an increase in Reynolds number increases the contribution of this non-linear term within
the outer-layer (Fig. 7d). Finally, the non-linear term $u_L^+ u_S^+$ has been shown to represent
the amplitude modulation (Mathis et al. 2011c; Duvvuri and McKeon 2015). Here, it is
clear that although the canopies with $\lambda_p = 6.25\%$ and $25\%$ display similar amplitude
modulation, the amplitude modulation of the canopy with $\lambda_p = 44.4\%$ is significantly
modified at both Reynolds numbers (Fig. 7c). Throughout the boundary layer, except
close to the canopy, the amplitude modulation is weaker in the $\lambda_p = 44.4\%$ canopy. As
mentioned in section 4.1, this flow configuration has the finest roughness sublayer. This
is confirmed if one considers the wall-normal location of the zero-crossing of the skew-
ness of the streamwise velocity component as the upper limit of the roughness sublayer
(Fig. 7a). It is also where the small-scale component $u_S$ is the least energetic relative to
the large scales (Perret et al. 2019). In this flow configuration, the small scales are less
energetic and more confined to near the canopy top, the amplitude modulation imprint
is therefore weaker than the two other cases.

The coefficients $\alpha$ and $\beta$ of the predictive model computed for each of the cases listed
in Table 1 using the method in §2 are shown in Fig. 8 along with the coefficient $\Gamma$. The
roughness configuration affects the superposition coefficient, $\alpha$, close to the roughness
in the inner layer where differences in the flow regimes are important. However, in the outer layer the superposition is consistent in all roughness configurations. In the outer layer the influence of the roughness flow regime disappears and the large-scale structures become similar thereby resulting in similar superposition. The amplitude modulation coefficient, $\beta$, depends on roughness configuration in the inner layer, but in the case of the roughness configuration with $\lambda_p = 44.4\%$ the amplitude modulation is decreased both in the inner layer and the outer layer. This is consistent with the non-linear term $u_L^2 u_S^2$ which shows lower magnitudes of amplitude modulation in the $\lambda_p = 44.4\%$ configuration. As discussed, the characteristics of the shear layer in the skimming flow regime change the characteristics of the small-scale structures and their interactions with the large-scale structures in the outer layer above. The dependence of the superposition and amplitude modulation on the roughness configuration close to the roughness is a result of changes to the dynamics of the shear layers that develop at the top of the roughness elements in the different flow regimes. Within the skimming flow regime the shear layer does not penetrate the roughness elements resulting in a thin, but strong shear layer, whereas the spacing between roughness elements in the isolated and wake-interference regimes result in a shear layer that penetrates the canopy layer increasing the vertical transfer.
Scale interactions in the roughness sublayer of the urban-type boundary layer

Figure 8. Predictive model coefficients a) $\alpha$, b) $\beta$ and c) $\Gamma$ for configurations with $\lambda_p =$ 6.25%, 25% and 44.4% at $Re_\tau = 32\,400$ and 49\,900.

The variance, skewness and kurtosis of the universal signal, $u^*$, and $u^*_L$ in each of the six cases are presented in Fig. 9. The influence of the roughness configuration can be seen in the profiles of variance and skewness in the inner-layer close to the roughness, whereas this influence becomes negligible in the profile of kurtosis. The changes in variance and skewness are a result of changes to the small-scale structures produced by the roughness. Small scales in the wake-interference flow regime have larger magnitudes of skewness of momentum of small-scale structures in this region (Basley et al. 2019). The shear layer in the wake-interference flow regime also experiences a strong flapping phenomenon that promotes the transfer of momentum between the canopy layer (small scales) and outer layer (large scales). The results show that an increase in Reynolds number does not increase the superposition or the amplitude modulation in contradiction to Mathis et al. (2011a) who found that increased Reynolds number increases the large-scale activity in the outer layer thereby increasing the amplitude modulation. These results should be tempered by the fact that the Reynolds numbers used here are not sufficiently separated to significantly affect the large scales and therefore the scale interactions.
Figure 9. Comparison of $u^*$ statistics a) variance, b) skewness and c) kurtosis and $u^*_L$ statistics d) variance, e) skewness and f) kurtosis for configurations with $\lambda_p = 6.25\%, 25\%$ and $44.4\%$ at $Re_c = 32\,400$ and $49\,900$. 
and smaller magnitudes of turbulence intensity compared to the skimming flow regime. Although there is an increase in magnitude of variance of the large-scale structures in the 44.4% configuration these changes are not limited to the region close to the roughness as in the $u^*$ profile (Fig. 9d). Excluding this slight increase in the variance the similarity of the other $u_L^+$ profiles suggests that the very-large-scale structures in each of the cases have similar characteristics. Using the outer-layer scaling a change in Reynolds number does not affect the statistics of the universal or large-scale signals. These results have shown that the model coefficients and universal signal are significantly influenced by the canopy geometry or canopy flow regime while the large-scale structures have been shown to be similar in each of the cases. Therefore, the universal signal is not universal for all rough-wall boundary layers and the predictive model must be calibrated for each of the roughness flow regimes.

### 4.4. Prediction and Validation

Model coefficients provided by the calibration allow for the prediction of a statistically representative signal, $u_p^+$, that hypothetically can be reconstructed at any Reynolds number, where the only required input is the large-scale reference signal, $u_L^+$. In this section, a series of tests are performed in order to assess whether the above assumption, which works well in smooth-wall boundary layer, still holds in an atmospheric boundary layer over an urban canopy. To do so, a series of tests is performed to validate and assess the capabilities of the model, in which canopy configuration and Reynolds numbers are mixed, as seen in Table 2.

The capabilities of the predictive model, which has been calibrated for $\lambda_p = 25\%$ and $Re_\tau = 32\,400$, is first tested by predicting the near-canopy signal for the same plan density at the higher Reynolds number $Re_\tau = 49\,900$ (Test 1). To do this a large-scale reference signal measured at $Re_\tau = 49\,900$ is used to run the predictive model where the universal signal and model coefficients were determined from a calibration at $Re_\tau = 32\,400$. Additionally, the large-scale reference signal must be interpolated onto the non-dimensional time-scale $t^+$ of the universal signal so that the time sampling of both signals is consistent. In addition, the two signals must have the same length, by clipping the longest of the two. Figure 10 shows the characteristics of the predicted signal (blue stars) compared with the characteristics of the measured near-canopy signal (black circles) up to the 4th order. Although there is some slight discrepancy between the prediction and the near-canopy signal, it is clear that the predictive model calibrated at a lower Reynolds number is able to reproduce the characteristics of the near-canopy signal at a higher Reynolds number. Finally, the spectra of the predicted signal are similar to the spectra of the measured signal as shown in Fig. 11. There is a slight shift in the wavelength of the spectra of the predicted signal that becomes more significant closer to the roughness. This might be due to the application of Taylor’s hypothesis which has questionable suitability close to the roughness. However, the similarity of the
spectra further validates the model and suggests that the model can be calibrated at any 
arbitrary Reynolds number.

Another crucial question in making a predictive model for urban canopy flow, is to 
what extent the calibration is dependent on the plan area packing density at which the 
calibration is performed. Indeed, the previous section clearly evidenced that the universal 
signal and model coefficients are canopy dependent. In an attempt to shed light on this, 
the near-canopy signal is predicted for the $\lambda_p = 25\%$ at $Re_\tau = 32,400$ configuration using 
large-scale reference signals from the datasets of the $\lambda_p = 6.25\%$ and $44.4\%$ configurations 
at the same Reynolds number (Test 2). To perform these predictions the calibrated model 
for the $\lambda_p = 25\%$ configuration is used along with a large-scale reference signal from a 
configuration with a different $\lambda_p$. As above, the large-scale reference signal from either 
the $\lambda_p = 6.25\%$ or $44.4\%$ configuration is interpolated onto the non-dimensional time-scale 
of the universal signal calibrated for the $\lambda_p = 25\%$ configuration. Fig. 12 shows 
the characteristics of the predicted signal using a large-scale reference from the $\lambda_p = 6.25\%$ configuration (blue triangles), $\lambda_p = 44.4\%$ configuration (red squares) and the
Scale interactions in the roughness sublayer of the urban-type boundary layer

Figure 11. Spectra of $u_{NW}^+$ and $u_{p}^+$ at a) $z/h = 1.25$, b) $z/h = 2.1$ and c) $z/h = 3.2$ for $\lambda_p = 25\%$ and $Re_r = 49,900$ where $u_{NW}^+$ is determined using model coefficients calibrated at $Re_r = 32,400$ and $u_{p}^+$ at $Re_r = 49,900$ (Test 1).

measured near-canopy signal of the $\lambda_p = 25\%$ configuration (black circles). The spectra of the predicted signals and measured near-canopy signal are shown at several wall-normal locations in Fig. 13. There is excellent agreement between the predicted signals and the near-canopy signal for the statistics up to the $4^{th}$ order and the spectra in both prediction cases.

To determine the error associated with these predictions the near-canopy signal was predicted within each canopy using a large-scale reference signal from each of the other canopy configurations for the lowest wall-normal location of $z/h = 1.25$ as a test. The error for the statistics up to the $4^{th}$ order was computed for each prediction using Eq. 4.2 where $\phi_m$ and $\phi_p$ are any statistics of the original measured and predicted signals, respectively.

$$\text{error} = (\phi_m - \phi_p)/\phi_m \quad (4.2)$$

Fig. 14 shows the error averaged over the two predictions for each canopy configura-
Figure 12. Comparison of $u^+_\text{NW}$ and $u^+_p$ statistics a) variance, b) skewness and c) kurtosis for $\lambda_p = 25\%$ and $\text{Re}_\tau = 32 400$ where $u^+_p$ is determined using model coefficients calibrated for $\lambda_p = 25\%$ and $u^+_L$ from $\lambda_p = 6.25\%$ or $44.4\%$ (Test 2).

The error is less than 3% for all statistics and in all canopies with the largest error of 3% for the kurtosis of the $\lambda_p = 25\%$ configuration. This confirms that a calibrated predictive model can be used to predict the near-canopy signal using a large-scale reference measured in any other canopy configuration.

The final validation of the model combines both the Reynolds number and $\lambda_p$ validation by predicting a near-canopy signal within the $\lambda_p = 44.4\%$ configuration at $\text{Re}_\tau = 49 900$ using the calibrated model at $\text{Re}_\tau = 32 400$ and a large-scale reference signal from the $\lambda_p = 25\%$ configuration at $\text{Re}_\tau = 49 900$ (Test 3). As in the previous validation the model is able to accurately reproduce the spectra of the near-canopy signal as well as the statistics up to the 4th order (Fig. 15). The model is able to accurately reproduce these statistics because, as has been shown here, the characteristics of the large scales in each of the canopies are similar. However, the differences in the characteristics of the universal signal and the predictive model coefficients prevent the application of a calibrated model at one $\lambda_p$ to a prediction at another $\lambda_p$. The model must be calibrated using measurements from a canopy with the same configuration as the targeted one.
In the smooth wall, special attention has been paid to conserving the phase between the universal signal and large-scale signal used to run the predictive model (Mathis et al. 2011a). In these cases, the large-scale reference signal used to run the predictive model was adjusted to retain the Fourier phase information of the large-scale signal used to build the universal signal. The phase information of the original large-scale signal is extracted using a Fourier transform and applied to the new large-scale reference signal. This process essentially re-synchronizes the new large-scale reference with the universal signal, \( u^* \) (Mathis et al. 2011c). Here, this process was applied before performing the predictions detailed above. To determine influence of the phase shift on a prediction a test is performed using the large-scale reference signal used to build the predictive model. This signal is shifted out of phase with the universal signal and a prediction of the statistics made at each time-shift (Fig 16). As the phase shift increases the estimation of the variance, skewness and kurtosis worsen until they reach a plateau. The effect of the phase shift increases with increasing order of the statistic with the kurtosis showing the
Figure 14. Error of $u_p^+$ statistics variance, skewness and kurtosis where $u_p^+$ is determined using model coefficients calibrated at a certain $\lambda_p$ and $u_L^+$ at a different $\lambda_p$ both at $Re_\tau = 32400$.

The largest discrepancy. This suggests that conserving the phase information of the large-scale signal used to calibrate the model is important to the prediction.
Figure 15. Comparison of $u_{NW}^+$ and $u_p^+$ statistics a) variance, b) skewness and c) kurtosis and d) spectra at $z/h = 1.5$ for $\lambda_p = 44.4\%$ and $Re_\tau = 49\,900$ where $u_{NW}^+$ is determined using model coefficients calibrated for $\lambda_p = 44.4\%$ and $Re_\tau = 32\,400$ and $u_L^+$ from $\lambda_p = 25\%$ and $Re_\tau = 49\,900$ (Test 3).
Figure 16. a) Variance, b) skewness and c) kurtosis of $u_p^+$ and $u_{NW}^+$ for configuration with $\lambda_p = 25\%$ at $Re_\tau = 32$ 400 using phase shifted large-scale reference signal at $z/h = 2.1\ (\Delta(z - d)/\delta = 0.066)$. 
5. Conclusion

A predictive model of the same form as that originally introduced by Mathis et al. (2011a) for the smooth-wall boundary layer has been derived to investigate the scale-interaction mechanisms known to exist in the near-canopy region of boundary-layer flows developing over large roughness elements. This modeling approach allows for the identification and quantification of both the superimposition of the most energetic (large) scales from the outer layer onto the near-canopy (smaller-scale) turbulence and the amplitude modulation of the near-canopy flow by the outer-layer flow. It also enables the extraction of the portion of the near-canopy velocity that is free from any influence of the large scales. Three roughness arrays consisting of cubical roughness elements with plan area packing densities of 6.25%, 25% and 44.4% (corresponding to the three flow regimes identified in such flows, Grimmond and Oke 1999; Perret et al. 2019) were studied at two freestream velocities and used to determine the influence of both the canopy geometry and Reynolds number on the interaction between the most energetic scales from the outer layer and those in the roughness sublayer. Through analysis of the predictive model coefficients it was shown that the canopy geometry has a non-negligible influence on the scale interactions. The superposition, represented by the coefficient $\alpha$, was modified in the inner layer close to the canopy top as a result of a change in the local flow regime. Furthermore, the skimming flow regime, $\lambda_p = 44.4\%$, showed lower levels of amplitude modulation (given by the model parameter $\beta$), both in the inner and outer layers when compared to configurations of isolated and wake interference flow regime. These patterns were also visible in the statistics of the universal signal, $u^*$, where the variance was modified close to the roughness as a result of local canopy geometry. For the densest canopy, both the variance and skewness had lower magnitudes throughout the roughness sublayer. Investigation of the model coefficients $\alpha$ and $\beta$ and statistics of $u^*$ demonstrated that the Reynolds number does not significantly influence the superposition or amplitude modulation contradicting previous results in the smooth-wall boundary layer (Mathis et al. 2011a). However, this is likely a result of the limited range of Reynolds numbers used here and therefore requires further investigation.

The capacity of the derived models to serve as predictive tools to model near-canopy turbulence and to generate synthetic signals which have the same statistical characteristics of the targeted flows has also been investigated. Model validation was performed in three steps. The first, consisted of a prediction of the streamwise velocity component within the roughness sublayer of the $\lambda_p = 25\%$ configuration at the highest Reynolds number, $Re_\tau = 49,900$, using the model parameters calibrated at $Re_\tau = 32,400$ (Test 1). The second validation consisted of a prediction of the streamwise velocity component within the roughness sublayer of the $\lambda_p = 25\%$ configuration using its model parameters combined with a large-scale signal from the $\lambda_p = 6.25\%$ or $44.4\%$ configurations (Test 2). Finally, the third validation consisted of a prediction of the streamwise velocity component within the roughness sublayer of the $\lambda_p = 44.4\%$ configuration at the highest Reynolds number, $Re_\tau = 49,900$, using the model parameters calibrated at $Re_\tau = 32,400$ and a large-scale signal from the $\lambda_p = 25\%$ configuration (Test 3). Each of the model validations demonstrated the suitability of the predictive model within the urban-type rough-wall boundary layer. The statistics up to the 4th order were accurately reproduced as well as the spectra. Finally, analysis of the phase between $u^*$ and $u^*_L$ suggests that it is important to preserve the phase between the two signals particularly in the case of higher order statistics. It should be however emphasised that the model must be calibrated for each type of canopy flow regime.

Through this work it has been demonstrated that the non-linear interactions within the
roughness sublayer of urban-type rough-wall boundary layers can be modelled using the predictive model as proposed by Mathis et al. (2011a). Although the Reynolds number was shown to have a negligible influence on the model parameters data should be obtained from higher Reynolds number rough-wall flows to expand the range studied. Another point of importance, not addressed in the present study, is the strong spatial heterogeneity of the flow within the roughness sublayer and inside the canopy. The recent experimental study by Herpin et al. (2018) on the scale superimposition in these regions has shown the spatial heterogeneity, both in the wall-normal direction and in the horizontal plane, of this mechanism. These results combined with those obtained here call for a more sophisticated model capable of accounting for the spatial heterogeneity of the flow over large roughness elements. In its present form, the statistical predictive model is a powerful tool, but the dynamic nature of the urban boundary layer and the complexity of the transport processes in the urban canopy limit the capabilities of a statistical model. Future efforts should concentrate on developing a dynamic predictive model, which would have significant potential for the urban boundary layer. Finally, urban canopies with uniform height, such as those studied here, have been shown to have characteristics that are common to other obstructed shear flow canopies (Ghisalberti 2009). These canopies range from terrestrial vegetative canopies to submerged aquatic canopies such as coral and all have an inflection point in the profile of the shear stress. This commonality points to the need for more general approaches to the investigation of amplitude modulation in canopies.

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REFERENCES


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