Characterisation of cross-flow above a railway bridge equipped with solid windbreaks

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Abstract

The flow field above a two dimensional model of a railway bridge equipped with solid windbreaks is analysed in a wind tunnel. Particle image velocimetry (PIV) is used to measure the flow velocity in planes perpendicular to the bridge span. The mean velocity components, the two-component turbulent kinetic energy, the turbulence intensities of the velocity fluctuation components and the Reynolds shear stress above the bridge deck are presented. The flow patterns based on the streamlines of the average flow field are analysed. The inclusion of a windbreak produces a separation bubble, that is locked to the bridge deck due to presence of the leeward fence. Special attention is paid to the analysis of the flow field characteristics along the vertical profiles above the railway tracks. The inclusion of the windbreak leads both to an increase of the mean velocity and the turbulence intensity around the catenary contact wires. On the other hand, the flow in the region close to the bridge deck is slowed-down. The effect of the size of the final interrogation window used in the PIV analysis is considered, more particularly on the determination of the mean velocity and turbulence intensity. The results show that a decrease of the final interrogation window leads to an increase of the turbulence intensity when there are no wind protection devices installed on the bridge.

1. Introduction

The interaction between wind and civil engineering structures has focused the attention of several studies since the XIX century [1,2], since the safe operation of these last ones are strongly affected by wind loads. The railway transport system is an example of an infrastructure that is affected by wind actions. For instance, cross-wind can strongly compromise both the structural integrity and the safe operation of the rolling stock [3]. One of the most relevant problems is the wind-induced dynamics of the contact wires which are equipped by railway overheads. From the aerodynamic point of view such contact wires can be considered as non-circular cross-section cables [4] exposed to atmospheric turbulent flow. With regard to the characteristics of the wind-induced dynamics of contact wires, it is known that wind actions on non-circular geometries could eventually trigger aeroelastic instabilities such as galloping phenomena [5-8]. In fact, Johnson [3] and Scanlon and Oldroyd [9] have extensively reported on the susceptibility to suffer undesirable wind-induced phenomena, of the cable system that composes the railway overhead. These phenomena have adverse effects on the operation of the system. For instance, under the effect of cross-winds, large amplitude oscillations due to cable galloping of railway overheads have lead to the delay and cancellation of train transits at several locations of Scotland [10] and the British East Coast Main Line [11].

On the other hand, cross-winds and the shape of both the vehicle and the surroundings are crucial factors on the resulting aerodynamic loads on trains [12]. These aerodynamic loads may lead to train overturning if the cross-wind speed reaches a threshold value, summarised in the Characteristic Wind Curve (CWC) [13], specially because train speeds have risen significantly over the last decades. The overturning risk increases when moving vehicles travel along exposed locations such as bridges or embankments. The wind speed in the atmospheric boundary layer normally grows as height increases, leaving aside the fact that at ground level there may be other elements which could eventually slow down the wind speed, such as vegetation. This increase in the risk of overturning has caught the attention of several studies, which have been focused on the characterisation of the aerodynamic response to cross-winds of either road vehicles [14-19] or rolling stock [20-26] travelling on bridges.
One of the most effective ways to alleviate the adverse effects of cross-wind loads is by placing windbreaks (also named parapets) upstream the elements to be protected. Windbreaks have been and still are extensively studied because of their use in agriculture [27-30], wind-erosion control [31-33] and reduction of wind loading on civil engineering structures [34-37], amongst other applications. Traffic safety and comfort can also be improved by the use of such wind protection devices. Some efforts have been paid to analyse the effectiveness of parapets to protect trains and other vehicles from cross-wind effects [20,38-40].

The flow around a bridge deck, either with or without parapets, is driven by flow separation. The flow separates at the upper windward edge of an empty bridge without wind barriers [20,41]. The flow reattachment position is influenced both by the wind incidence angle, as well as turbulence, i.e. for stronger freestream turbulence the flow reattaches closer to the bridge leading edge. The resulting shear layer can reattach on the bridge deck forming a recirculation bubble, provided the angle of incidence of the flow is small enough. A thinner wake downstream the bridge appears when the reattachment occurs, because a second flow separation occurs at the leeward edges. When the railway bridge is equipped with solid windbreaks, the flow separation takes place at the upper edge of the windbreak, and the vertical distance of the shear layer to the deck increases accordingly. The inclusion of eaves at the windbreak tip boosts this effect [41]. If the parapet is high enough, the resulting shear layer can impinge the catenary, increasing the turbulence intensity at the contact wire locations [42]. Scanlon and Oldroyd [9] pointed out that the increment of turbulence intensity (and the modification of the flow field in general) at the location of the contact wires, due to the presence of windbreaks, is of great interest in order to provide a more detailed description of the cable galloping phenomenon.

Over the past few decades several studies have been devoted to analyse the shelter efficiency of windbreaks and shelterbelts. In general, three different approaches have been adopted in order to characterise the shelter efficiency of windbreaks. The first approach consists on the characterisation of the effect induced on an obstacle downstream the fence, such as the wind tunnel analysis of the wind driven erosion on a triangular hill made of sand particles, described in [32], or the determination of the aerodynamic coefficients of a train model exposed to cross-flow conditions, presented in [43]. The second approach consists in quantifying the drag coefficient of the windbreak [44,45]. The third approach relies on the characterisation of the flow field downstream the windbreak. This flow field characterisation has been conducted either by means of full-scale measurements [30,46-48], either by tests in wind tunnel [49-53] or by means of computational simulations [31,53-58].

A large variety of experimental techniques has been used in order to characterise the flow properties downstream of the windbreaks. For instance, Cornelius and Gabriels [59] and Dierickx et al. [60] used full-scale measurements from vane probes installed at several locations, in order to determine the modification of the wind velocity field induced by the inclusion of a windbreak. Other full-scale experimental techniques include the use of cup and sonic anemometers [47,48,61]. With regard to wind tunnel testing, particle tracking velocimetry (PTV) [62], flow visualisation of the commencement of sand particle motion [32], hot-wire anemometry [46,63] and particle image velocimetry (PIV) [49,50,64-66] have been applied.

There exist some discrepancies concerning the sheltering efficiency between the different studies, because the wind velocity reduction and the turbulence intensity increase are directly related to both the windbreak design and the incoming flow characteristics. The flow properties downstream the windbreak are influenced by its porosity, shape, orientation and the distance to the obstacle. For a given windbreak height, the design parameter which is considered to have the main influence on the wind properties downstream the windbreak is the porosity, defined as the ratio of the open area of the windbreak to its frontal area. It is widely accepted that low porosity values produce higher wind velocity reductions close to the parapet, inside its wake, but also that the increment of turbulence intensity downstream the windbreak decreases as porosity increases [48-50,54]. Although low porosity fences produce larger mean wind speed reductions, the flow region affected by the windbreak may be smaller due to a stronger recirculation and a reduced size of the separation bubble.

In order to optimise the shelter effect provided by the windbreak design, a basic understanding of the basic flow patterns taking place upstream and downstream a two-dimensional windbreak may be useful. These flow patterns, already described by several authors [57,67,68], are schematized in Fig. 1. The flow in the region (A) is mainly driven by the undisturbed freestream velocity. The windbreak is idealised as a solid boundary that obstructs, and therefore displaces, the incoming flow (B). This flow is accelerated in the region immediately above the windbreak, close to the windbreak tip. The flow inside the wake downstream is decelerated by the windbreak. If there are no additional obstacles, this region is mixed with the outer flow, and the development of a new boundary layer is possible (E). Two interesting characteristics are pointed out in the conceptual sketch of the flow patterns. The first one, as described by Plate [67], is that solid windbreaks may lead to reverse flow regions in the mean velocity field and the appearance of a separation bubble (region G). The other one is associated to the appearance of small vortex-like structures (F) in a region referred by Speckart and Pardyjak [57] as the bleed flow.

Plate [67] pointed out that the optimisation of the windbreak arrangement based on a particular requirement needs input information from several sources, such as the aerodynamics of the windbreak. In the present work, the investigation is focused on the flow properties around the catenary contact wire of a railway bridge section. The main concern of most of the windbreak studies has been the determination of the flow structure in the sheltered region, induced by the presence of windbreaks located upstream the region under study. In consequence, there is no much information on the wind characteristics in downstream locations where catenary contact wires are typically located. Nevertheless, it is fair to mention that Kozmar et al. [64,65] studied by means of PIV technique in a wind tunnel, the characteristics of the flow above a model bridge section equipped with windbreaks at the leading edge. These authors reported an increment on the wind velocity with the windbreak porosity. Kwon et al. [39] focused on the design criteria in order to protect vehicles on an expressway. They provided a characterisation based on hot-wire anemometry of the shelter effect determined as the velocity magnitude reduction. Besides Kozmar et al. [64,65] and Kwon et al. [39], several authors have focused the interest on the effect induced by a single windbreak placed at the leading edge. For instance, Guo et al. [69] analysed the effect of the windbreak height and porosity on the aerodynamic coefficients of a static train model. He et al. [23] also included in their study the aerodynamic interference due to adjacent trains. He et al. [23] described that the separated flow from the top of a solid windbreak forms a trapped vortex on the deck...
of the bridge (similar effect to region G in Fig. 1). The inclusion of a windbreak on the trailing edge may prevent this vortex from being blown away from the bridge deck. However, under some scenarios there exist two dominant wind directions, for instance Sorribes et al. [61] observed at the O Eixo viaduct two prevailing wind directions almost perpendicular to the bridge span. In fact, the effect of the inclusion of two windbreaks on the bridge deck is still analysed from the perspective of both train safety [22,70,71] and road vehicles safety [17]. Xiang et al. [70] also provide a vertical profile of pressure coefficient above the track middle point of a railway bridge and Zhu et al. [18] the profiles of mean wind speed over the four lanes of a flat box girder bridge.

In order to increase the information available about the flow topology above a railway bridge equipped with a couple of solid windbreaks, an experimental analysis based on PIV technique is herein proposed. The remainder of this work is organised as follows. In Section 2, the experimental set-up and the steps performed to process the experimental information are described. In Section 3, the characteristics of the flow above the railway bridge, based on the mean value of the velocity components and the turbulent kinetic energy are presented. Section 4 is focused on the wind speed reduction and the turbulence intensity modification in the vertical line that passes through the catenary contact wires. Finally some conclusions are presented in Section 5.

2. Experimental set-up

2.1. Model description

The experimental analysis herein presented is focused on the characterisation of the flow properties above a two-dimensional model of a double track railway bridge. The bridge model is subjected to cross-flow conditions, i.e., the mean wind blows in the plane perpendicular to the longitudinal axis of the bridge. The cross-section reproduces the geometry of a few box girder bridges located along the Northwest of Spain, such as the bridge over the river “Ulla” [72] or the river “Deza” [73]. The model cross-section, which is the same as that described in [42,74], is shown in Fig. 2. The model scale is 1/50th. The bridge deck is $h_b = 65$ mm high and $c_b = 280$ mm wide. The distance from the symmetry plane to the track middle point is $l_m = 55$ mm. The catenary contact wires are placed at $h_w = 106$ mm above the track middle points.

Two solid windbreaks with height $h_w$ can be attached to both edges of the railway platform, as indicated in Fig. 2. The windbreaks may include a perpendicular eave with a length $a$, on their tops. Three different configurations have been analysed, the bridge with no windbreaks ($h_w = 0$ mm, $a = 0$ mm), the bridge equipped with windbreaks ($h_w = 55$ mm, $a = 0$ mm), and the bridge with windbreaks equipped with a short eave ($h_w = 55$ mm, $a = 5$ mm).

The coordinate system used in the following analysis is also defined in Fig. 2. When the angle of incidence of the flow is $\alpha = 0^\circ$, the $x_1$-axis direction is aligned with the mean wind direction and the $x_3$-axis with the vertical direction. Different values for the angle of incidence are simulated by turning the model about the $x_2$-axis. For the sake of simplicity, the coordinates presented in the experimental results will be referred to the bridge deck height, i.e., $x_1/h_b$ and $x_3/h_b$.

In order to reproduce two-dimensional mean flow conditions and to mitigate boundary conditions effects on the model ends, a long span bridge model was built and flow measurements were taken in the middle section, see Fig. 3. The model length along the $x_3$-axis is approximately 5.7 times the bridge width. The bridge model was fixed to the wind tunnel floor by a couple of vertical supports. The distance from the bridge deck to the ground was $H/h_b \approx 5.7$, see Fig. 3. This set-up guarantees that the test model is located out of the wind tunnel boundary layer region with height $\delta/h_b \approx 3.4$, where $\delta$ is the boundary layer thickness presented by [75], and therefore in a flow area with negligible mean velocity vertical gradient.

2.2. Wind tunnel description

The experiments were conducted in the ACLA16 wind tunnel (ACLA16WT), which is located at the IDR-UPM (Universidad Politécnica de Madrid). ACLA16WT is a open-return wind tunnel, with a closed test section. The straight test section is 2.2 m wide $\times 2.2$ m high and 18 m long. The long fetch upstream the main test section allows the natural development of the wind tunnel boundary layer. The bridge-deck section was located in the region in which the mean flow characteristics can be assumed to remain uniform. Thus, the characterisation of the undisturbed freestream velocity at the main test section is not included here, although it has been presented by Yeow et al. [75] in their figure and Table I.

The wind tunnel is powered by 16 variable speed fans with a nominal output of 10 kW each one. The wind speed upstream is about $U_\infty \approx 7$ m/s, and the Reynolds number based on the bridge width is $Re_w = 1.29 \times 10^6$ ($Re_b = 0.30 \times 10^5$). Raine and Stevenson [76] pointed out that, it has been traditionally assumed the independence of Reynolds number on the leeward flow patterns of bluff buddies such as fences or buildings. Although it has been observed that the aerodynamic behaviour of some civil engineering structures is Reynolds number dependent [77,78], there is not an agreement on a minimum Reynolds number above which the Reynolds number effect can be neglected. Nevertheless, the experiment set-up needs to conciliate two opposed practical requirements on the minimum Reynolds number. The first one, the model scale should be small enough both to create a long span model to mitigate boundary effects and to avoid blockage effects (less than 5% in the present study) [79]. The second requirement is to avoid unwanted oscillations on the CCD camera or the bridge model induced by a high freestream velocity. The Reynolds number chosen is a trade-off to fulfill both requirements.
Fig. 2. Sketch of the railway bridge cross-section equipped with a ballast track. The bridge and ballast width are \( c_1 = 280 \text{ mm} \) and \( c_{\text{ballast}} = 220 \text{ mm} \), respectively. \( h_b \) is the bridge height.

Fig. 3. Sketch of the experimental set-up, showing the relative position between the bridge model, the laser head and the CCD camera. The laser lens is placed at a distance \( d_y \approx 1.38 \text{ m} \) from the wind tunnel ground in order to ensure the best illumination properties above the bridge deck. The distance between the laser plane and the camera focus is \( d_z \approx 0.8 \text{ m} \). The distance from the camera to the ground is \( d_f \approx 0.46 \text{ m} \). The camera was attached to a sliding rail to ease the measurement of the three frames denoted as (I, II, III) in the sketch.

The PIV measurements were conducted by using a TSI Inc. set-up. A dual pulsed laser Nd:YAG system (model EverGreen 200, manufactured by Quantel) illuminated the area of interest above the railway platform. The laser head was placed on an ISEL traverse system to ease its displacement. Most of the instrumentation was located outside the main conduct to reduce air flow distortion. Both a spherical and a cylindrical lenses were attached to the laser head nozzle to produce a light sheet between 1 and 2 mm thick. The lens installed on the laser head are designed to provide the desired laser sheet properties up to 1 m from the laser nozzle.
Therefore the distance from the last lens to the ground is set to 1.380 m, in order to ensure the best illumination properties above the bridge deck.

The air flow was seeded with Sebacate particles produced by a Laskin nozzle-based generator. The size of the particles was about 1 µm diameter. The particle images were acquired via a charge-coupled device (CCD) camera, model POWERVIEW Plus 4M, with a 2048 x 2048 pixel resolution. A custom calibration target was used to determine the cross-section shape of the model equipped with windbreaks. To improve contrast between Sebacate particles and background, the CCD camera was equipped with a visible light polariser and the test section was darkened during the tests. Both, the laser and the camera were synchronised by a LASERPULSE Synchronizer (model 610035). Image acquisition and vector field processing were performed using Insight 4G software, provided by TSI.

The experimental set-up inside the wind tunnel is described in Fig. 3. The CCD camera was fixed to a stiffer support, d_0 ÷ 0.46 m (d_0 / h_b ÷ 7.1) above the ground and was positioned at a focus distance, d_0 ÷ 0.8 m (d_0 / h_b ÷ 12.3) from the laser beam. Three image frames were measured during the experimental tests (I, II and III in Fig. 3), with about 85% overlap.

A set of calibration images with the calibration plate placed on the bridge deck was acquired for each frame. The distance from the camera focus and the laser beam provided a resolution near to 102.5 µm/pixel, i.e., 1 mm on real scale corresponds to around 9.75 pixels on the image plane. This configuration leads to particle image sizes about 3–4 pixels. The size of the captured field in each image frame is about 210 x 210 mm. A set of 1000 image pairs was recorded for each frame, using the frame straddling technique. The average intensity of each frame was subtracted from the set in order to improve the signal to noise ratio (SNR) applying the cross-correlation algorithm [80]. The separation between laser pulses on the same image pair was ∆t = 135 µs. The capture rate was set at around 3.63 image pairs per second. Taking as reference the average intensity of each frame, the separation between laser pulses yields a particle displacement about 25–30% of a 32 pixel by 32 pixel interrogation window size.

Each set of 1000 image-pairs was analysed to compute the instantaneous velocity vector fields. The spatial resolution of the velocity fields was increased by using an adaptive interrogation window. The first correlation calculation computed an initial vector field with a 64 x 64 pixel square interrogation window with a 50% overlap grid spacing. Three different final interrogation window sizes were analysed, 32 x 32 pixels, 16 x 16 pixels, and 8 x 8 pixels. The interests to analyse this parametric dependence lays on its influence on one-point and two-point statistics, as reported by Henning and Ehrenfried [81] and by Lecordier et al. [82]. With this regard, Henning and Ehrenfried [81] pointed out that the velocity fluctuation decreases as the interrogation window increases, because the spatial averaging acts as a low pass filter. Lecordier et al. [82] explains that an increase in the interrogation window may lead to an understimation of the velocity fluctuation, but at the same time the low number of particles in the smaller interrogation windows may overestimate the turbulence intensity. Although Lecordier et al. [82] also points out that these effects are reduced by the use of sub-pixel iterative PIV technique. The present analysis was based on Fast Fourier Transform (FFT) correlation algorithm, which provides a reasonable trade-off between computational time and precision. A Gaussian fit was used to ease the location of correlation peaks and to obtain sub-pixel resolution. To minimise the number of non-valid vectors, Nohaly-Hart Analysis (RHA) was enabled up to a 5 x 5 neighbour size, on those spots that failed the SNR validation test. Typically a number of invalid vectors below 1.7% was obtained.

3. Insights on the flow topology based on the PIV characterisation

In Table 1 the set of parameters that were considered during the tests is summarised. Three different angles of incidence of the flow, α, and three different windbreak configurations were tested. Since the vector field was computed using three different final interrogation window sizes, a total of 27 different configurations were analysed. For the sake of brevity, unless stated otherwise, the herein presented experimental results correspond to the 16 x 16 pixels final interrogation window.

3.1. Velocity components

Let us consider the fluid motion above the middle section of the bridge deck (plane x_2 = 0, see Fig. 2). The reference point of the coordinate system lays in the symmetry plane of the bridge deck, just on top of the ballast. The local flow velocity u(x) = (U_1, U_2, U_3) at the location x = (x_1, 0, x_3) will be referred as u to simplify notation. The wind velocity time series are assumed to behave as a stationary ergodic process. Reynolds decomposition is applied to the velocity field. The velocity fluctuation u is expressed as

\[ u = \bar{u} - U \]

where \( U = (U_1, U_2, U_3) \) is the time averaged velocity.

The time averaged value of the longitudinal wind velocity component normalised with the upstream wind speed \( U_1 / U_w \) is shown in Fig. 4. When the windbreaks are installed, the detachment point of the shear layer moves from the edge of the platform to the top of the windbreak. An expected phenomenon that can be quantified is that, as the angle of incidence of the upstream flow increases, the wake produced by the fence is shifted upwards. As a consequence, the distance from the shear layer to the bridge deck increases, and a large area above the railway platform experiences the sheltering effect provided by the windbreak. When the angle of incidence increases towards non-negative values, i.e. \( \alpha = 0 \), a reverse flow region in the mean velocity field (negative value of the mean averaged longitudinal velocity component, \( U_1 / U_w \)) appears near to the leeward windbreak.

The distance from the contact wire to the ballast is about \( x_3 = h_b / h_b \approx 1.63 \), see Fig. 2. Both contact wires are located at \( x_3 = k_h / h_b \approx 0.85 \) from the symmetry plane. As can be observed in Fig. 4, for those cases with windbreaks installed and angles of flow incidence \( \alpha = 0 \) and \( \alpha = 6° \), the shear layer evolving from the detachment point on top of the windward windbreak reaches the region where the leeward contact wire is located. The shear layer is characterised by large gradients of the mean velocity components. If the angle of incidence is large enough the shear layer will flow above the contact wire location, for example in the case of the bridge equipped with windbreaks and flow incidence angle \( \alpha = 6° \) the leeward contact wire is located inside a reverse flow region.

The time averaged value of the vertical component of the wind velocity, \( U_2 / U_w \), is shown in Fig. 5. As expected, the flow is
deflected close to the leading edge of the model. When the model is not equipped with windbreaks, this deflection leads to an increase in this velocity component with an increase in the angle of incidence in the region around the leading edge. When the model is equipped with windbreaks, the vertical flow velocity component experiences an increase in the upstream region near to the detachment point, located at the upper side of the windward windbreak.

The inclusion of the eave on the windbreak, see Figs. 4 and 5, seems to have a negligible effect on the qualitative trends exhibited by the mean averaged values of the velocity components.

3.2. Turbulent kinetic energy and Reynolds shear stress

The values of the turbulent kinetic energy (TKE) and the Reynolds shear stress obtained from the PIV measurements are presented in this subsection. The standard PIV method used in the current analysis presents one main limitation since only the in-plane velocity components, $u_i$ and $u_j$, are resolved due to the use of the mono-PIV technique. Therefore, although the two-dimensional set-up guarantees that the mean lateral component of the wind velocity is $U_2 = 0$, the fluctuation of this lateral component is $u_2 \neq 0$, and no statistics involving fluctuation $u_2$ can be resolved.

3.2.1. Two component turbulent kinetic energy, $k_{2C}$

The logarithmic value of the two component turbulent kinetic energy per unit mass density, $k_{2C}/U_2^2$, calculated as

$$k_{2C} = \frac{1}{2} (u_i^2 + u_j^2)$$

is shown in Fig. 6. The log ($k_{2C}$) has been chosen since this representation allows to better distinguish the spatial variations of $k_{2C}$. The $k_{2C}/U_2^2$ provides information about the averaged intensity of the velocity fluctuations in the flow. The separated shear layers
3.2.2. Reynolds shear stress

In Fig. 7 the normalised Reynolds shear stress, $u_i u_j/U_{\infty}^2$, is shown for the nine configurations. As expected, both fluctuations are anti-correlated in the shear layer separated either from the bridge edge (when there are no windbreaks installed) or from the windbreak top. A strong positive correlation appears in two zones. The first one is the area close to the detachment point. The second zone corresponds to the recirculation region where the longitudinal mean velocity component is $U_1/U_{\infty} < 0$ in Fig. 4.

3.3. Flow patterns based on the streamlines from the mean average field

In order to provide some additional information concerning the flow patterns of the mean averaged flow field, the streamlines corresponding to the mean velocity field $\mathbf{U}(x) = (U_1(x), U_2(x))$, are computed and analysed. The tangent to the streamline $s(\tau)$ at a location $x_0$ is equal to the velocity vector in such location, i.e.,

$$\mathbf{s}'(\tau) = \mathbf{U}(x_0)$$

The calculated streamlines of the mean velocity field are shown in previous figures (Figs. 4-7). The arrow size in the streamlines is proportional to the mean value of the local velocity magnitude.
The inclusion of a windbreak on the trailing edge prevents the vortex formed at the leading edge windbreak from being blown downstream from the bridge deck. Pournazeri and Princevac [83] studied by means of a water channel, how the inclusion of sound wall barriers may affect the flow patterns and the dispersion of vehicular emissions. Pournazeri and Princevac [83] include results obtained using particle image velocimetry of the velocity field, and it can be observed two effects. First, that even on flat terrain the inclusion of a second windbreak downstream locks the vortex between both windbreaks. Second, that a new vortex appears downstream the leeward windbreak. This effect can be observed even when the windbreak located in the leeward position is smaller than the windward one. The inclusion of the windbreaks, see Figs. 4–7, leads to the appearance of two vortex-like structures close to the railway track. One vortex-like structure is the separation bubble that is blocked by the leeward windbreak and cannot spread away from the bridge. The second one is a small vortex-like structure close to the windward fence, equivalent to region F in Fig. 1, with a similar topology to the one presented by Dong et al. [49] in their Fig. 12.

Besides the two vortex-like structures already described, when the angle of incidence is $\alpha = -6^\circ$, it can be observed that a third vortex appears downstream the bridge, due to the flow separated at the leeward fence. If the angle of incidence increases to $\alpha = 0^\circ$, the vortex close to windward fence remains at the same location but the other two vortex-like structures are shifted upwards, just above the windbreak height. In this configuration it also appears a fourth vortex-like structure near to the leeward windbreak, close to the leeward railway track. When the angle of incidence increases to $\alpha = 6^\circ$, the vortex-like structures close to the bridge deck remain at the same location, although the vortex close to the leeward track has growth in size. The other two vortex-like structures have been displaced upwards. If the angle of incidence is high enough, the vortex near the leeward contact wire will finally merge with the vortex-like structure located downstream the bridge.

4. Vertical profiles of mean velocity and turbulence intensity

In this section the vertical profiles of the mean velocity magnitude, $U = \left(U_x^2 + U_y^2\right)^{0.5}$, and the turbulence intensity $I_u$ defined as

$$I_u = \frac{\sigma_u}{U}$$

are analysed, where $\sigma_u = \left(\langle u^2 \rangle\right)^{0.5}$ is the standard deviation of the turbulent velocity component $u = \langle u_x^2 + u_y^2 \rangle^{0.5}$. The values corresponding to the reference case are denoted as $U_0$ and $I_u0$, where the reference case corresponds to the same angle of incidence but without any windbreaks installed on the bridge. Those variables are represented for the vertical lines (x = const.) that passes through the contact wire locations. Both variables, the mean wind speed and the turbulence intensity, for a given case (that is, given installed windbreak and the angle of incidence $\alpha$) are normalised with the value corresponding to the same location, the same angle of incidence, but without windbreaks installed. Therefore, the mean wind speed ratio at a particular location is defined as $U(\alpha, x)/U_0(\alpha, x)$. In a similar manner, the turbulence intensity ratio is defined as $I_u(\alpha, x)/I_u0(\alpha, x)$.  

4.1. Vertical profiles at the windward track

The reference mean wind speed, $U_0$, and the reference turbulence intensity, $I_u0$, along the vertical line which contains the windward contact wire are shown in Fig. 8. The top of the windbreak is located at $x_3/h_b = 0.74$, and the contact wires at $x_3/h_b = 1.63$. When the flow approaches the bridge without windbreaks at an angle of incidence $\alpha = 0^\circ$, it experiences a speed-up in the region above the railway track. The maximum flow speed value is found close to the contact wire because of the proximity of the leading edge of the ballast, where the flow separates. A decrease of the angle of incidence leads to a small decrease both on the wind velocity and the turbulence intensity.

Fig. 8. Vertical profiles corresponding to the vertical line through the windward contact wire. Wind speed $U$ on the upper row, turbulence intensity $I_u$ on the lower row. Railway bridge with no windbreaks, at three different angles of incidence of the flow, $\alpha = -6^\circ$ (left), $\alpha = 0^\circ$ (center) and $\alpha = 6^\circ$ (right).
An increase in the angle of incidence of the flow (i.e., $\alpha = 0^\circ$ or $\alpha = 6^\circ$) leads to two different effects. The first effect is an increase in the mean velocity between the locations $x/b_h = (0.5-1.5)$ due to the flow speed-up that occurs when the air flows across the windbreak. The second effect is an increase in the turbulence intensity on two different areas, in the area close to the ballast ($x/b_h < 0.5$) mainly due to the velocity deficit, and near to the overhead location ($x/b_h \approx 1.63$). This increase in the turbulence intensity, more evident as $\alpha$ increases, is caused by the separated shear layer at the windward edge of the bridge, as was evidenced in Fig. 6.

Three final interrogation windows sizes have been considered during the PIV analysis, a $32 \times 32$ pixels, a $16 \times 16$ pixels and a $8 \times 8$ pixels square window. In the configuration herein analysed, a decrease on the final interrogation size leads to an increase of the estimated turbulence intensity value, most likely because the algorithms can capture smaller eddies on the flow, although spurious numerical effects are not discarded for the smallest interrogation window. A similar effect in the velocity fluctuation was reported by Lecordier et al. [82] due to an increase of the high frequency noise induced by the smaller number of particles used by the correlation algorithm. Henning and Ehrenfried [81] associate the differences in the flow statistics to the spatial averaging in the interrogation window, which acts as a low pass filter for the frequency response.

The wind speed ratio and turbulence intensity ratio for the configuration with a windbreak without eave are presented in Fig. 9. The values adopted at the windward contact wire location are summarised in Table 2 (velocity ratio) and Table 3 (turbulence intensity ratio). The inclusion of the windbreak induces a speed-up in the flow near the contact wire location for angles of incidence of the flow $\alpha = -6^\circ$ and $\alpha = 0^\circ$. The wind speed ratio reaches values about $U/U_0 \approx 1.1$ ($\alpha = -6^\circ$ and $\alpha = 0^\circ$) and $U/U_0 \approx 1.0$ ($\alpha = 6^\circ$) in the upper region of the profiles. Zhu et al. [18] present the wind velocity profiles of a flat box girder bridge, and the road lanes closer to the leading edge present similar velocity ratios in the upper side of the wind profiles ($x/b_h > 2$). Also, despite the topological differences in the analysis of the wake of an isolated windbreak in flat terrain, Dong et al. [50] presents similar

![Fig. 9. Vertical profiles corresponding to the vertical line through the windward contact wire. Wind speed ratio $U/U_0$ on the upper row, turbulence intensity ratio $I_u/I_{u0}$ on the lower row. Railway bridge with windbreaks with no eaves, at three different angles of incidence of the flow, $\alpha = -6^\circ$ (left), $\alpha = 0^\circ$ (center) and $\alpha = 6^\circ$ (right).](image-url)

Table 2

<table>
<thead>
<tr>
<th>Windbreak</th>
<th>Windbreak + eave</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha = -6^\circ$</td>
<td>$\alpha = -6^\circ$</td>
</tr>
<tr>
<td>$I_u/I_{u0}$</td>
<td>0.97</td>
</tr>
<tr>
<td>$I_u/I_{u0}$</td>
<td>1.11</td>
</tr>
<tr>
<td>$I_u/I_{u0}$</td>
<td>1.12</td>
</tr>
</tbody>
</table>

The inclusion of a windbreak with an eave is shown in Fig. 10. The wind velocity ratio and the turbulence intensity ratio present similar trends to those exhibited by the windbreak without eave. The inclusion of the eave shifts the shear layer upwards, and in consequence the region of the profiles with large gradients, both of wind velocity and turbulence intensity, is also slightly displaced upwards.

Concerning the wind profiles close to the railway track, there is a significant wind speed reduction compared to the unprotected case for heights below $x/b_h \approx 1.1$ ($\alpha = -6^\circ$), below $x/b_h \approx 1.3$ ($\alpha = 0^\circ$) and below $x/b_h \approx 1.7$ ($\alpha = 6^\circ$). The size of the region affected by the wind speed reduction depends on the value of the incidence angle. An increase in the angle of incidence of the flow shifts the wake produced by the windward fence upwards, and in consequence the size of this region is increased. The wind
2.4
1.6
0.8
10
08x08
16x16
32x32
0 0.5 1 1.5 0 0.5 1 1.5 0 0.5 1 1.5
U/U
0
U/U
0
U/U
0
10°
10°
10°
Iu/Iu0
Iu/Iu0
Iu/Iu0
Fig. 10. Vertical profiles corresponding to the vertical line through the windward contact wire. Wind speed ratio $U/U_0$ on the upper row, turbulence intensity ratio $I_u/I_{u0}$ on the lower row. Railway bridge with windbreaks equipped with eaves, at three different angles of incidence of the flow, $\alpha = -6^\circ$ (left), $\alpha = 0^\circ$ (center) and $\alpha = 6^\circ$ (right).

speed ratio is about $U/U_0 \approx 0.15$ for the three angles of incidence, although when the angle of incidence is $\alpha = 6^\circ$ the wind speed ratio increases close to the ground due to the sudden drop of the reference velocity $U_0$. [18,50] also present similar qualitative trends, although there exist some differences in the value of the wind velocity ratio. For similar reasons, the turbulence intensity ratio exhibits an increase in the area affected by the wind speed reduction, where values range from $I_u/I_{u0} \approx 20$ up to $I_u/I_{u0} \approx 30$.

<table>
<thead>
<tr>
<th>Table 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of the turbulence intensity ratio, $I_u/I_{u0}$, at the windward contact wire location.</td>
</tr>
<tr>
<td>Windbreak</td>
</tr>
<tr>
<td>$8 \times 8$</td>
</tr>
<tr>
<td>$\alpha = -6^\circ$</td>
</tr>
<tr>
<td>$\alpha = 0^\circ$</td>
</tr>
<tr>
<td>$\alpha = 6^\circ$</td>
</tr>
</tbody>
</table>

Fig. 11. Vertical profiles corresponding to the vertical line through the leeward contact wire. Wind speed $U$ on the upper row, turbulence intensity $I_u$ on the lower row. Railway bridge with no windbreaks, at three different angles of incidence of the flow, $\alpha = -6^\circ$ (left), $\alpha = 0^\circ$ (center) and $\alpha = 6^\circ$ (right).
4.2. Vertical profile at the leeward track

The reference vertical profiles (case without windbreaks) of the mean velocity magnitude, $U_0$, and the turbulence intensity, $I_{u0}$, which contains the leeward contact wire are presented in Fig. 11. These profiles exhibit similar trends to those presented in Fig. 8 for the vertical profile at the windward track, for example, the incident flow also experiences a speed-up in the region above the railway track in the presence of the unprotected bridge. For the sake of briefness, only the main differences with the windward profile are commented in what follows.

The vertical profiles of the wind speed ratio, $U/U_0$, and the turbulence intensity ratio, $I_u/I_{u0}$, for the model equipped with windbreaks are presented in Fig. 12 (windbreak without eave) and in Fig. 13 (windbreak with an eave). The experimental values obtained at the leeward contact wire location are summarised in Table 4 (velocity ratio) and Table 5 (turbulence intensity ratio). The qualitative trends are similar to those exhibited by the windward profiles. However, there exist two main qualitative differences, both of them in the upper region above $x_3/h_0 \approx 1.6$. The first one corresponds to a significant reduction of the wind velocity ratio when the angle of incidence of the flow is $\alpha > 0^\circ$.
difference is found in the increase of the turbulence intensity ratio when the angle of incidence of the flow is $\alpha > 0^\circ$. In the case of an angle of incidence $\alpha = 0^\circ$ the region with higher values of turbulence intensity is located close to the contact wire location. These two differences can be explained with the analysis of the flow patterns in Section 3.3. In that configuration, as can be observed in Fig. 6, the leeward contact wire is immersed in the region with high values of the turbulent kinetic energy, $k_{\varepsilon}$.

### 5. Concluding remarks

A simple approach to characterise the influence of a couple of solid windbreaks in the flow properties above a railway bridge has been proposed. Wind tunnel tests were conducted to measure the in-plane velocity components by the use of the mono-PIV technique. Obviously, the velocity field surrounding any model, either in wind tunnel either in a real case scenario, is three-dimensional. However, the information obtained by this two-dimensional study also provides preliminary information, such as the one concerning to the two component turbulent kinetic energy $k_{\varepsilon}$, that may be useful to CFD modelers in order to establish the proper hypotheses used for the turbulence closure problem.

The flow separated from a solid windbreak, either on flat terrain or on the leading edge of the bridge, leads to the formation of a separation bubble (or vortex-like structure) in its wake. The inclusion of a second windbreak on the trailing edge restrains the location of this separation bubble to the bridge deck. As the angle of incidence of the flow increases, the trapped vortex is shifted upwards, and it eventually merges with the vortex produced at the wake of the bridge.

From a qualitative point of view, the vertical profiles of the wind speed reduction at the windward track are similar to the case of a single windbreak in flat terrain. The mean flow velocity around the windward contact wire location experiences a small speed-up, about 10%, when the bridge is exposed to angles of incidence $\alpha = -6^\circ$ or $\alpha = 0^\circ$. On the other hand, the mean flow velocity around the leeward contact wire location is slowed down below 80% for angles of incidence $\alpha = -6^\circ$ or $\alpha = 0^\circ$. The wind speed is significantly reduced close to the bridge deck at height below the windbreak top both for the windward contact wire ($U_{\text{wind}}/U_c < 0.15$) and the leeward contact wire ($U_{\text{wind}}/U_c < 0.3$).

The shear layer produced by the windward fence leads to an increment of the turbulent kinetic energy. An increment on the angle of incidence raises the vertical distance from this shear layer to the railway track. The separation bubble located between both windbreaks is also displaced upwards, close to the leeward contact wire, when the angle of incidence increases. Thus, the inclusion of the windbreak increases the turbulence intensity up to three times in the region near the windward contact wire and up to twenty times near the leeward one. The inclusion of an eave on the windbreak top has negligible effect on the qualitative trends presented by the flow patterns above the bridge deck. However, it raises slightly upwards the shear layer produced by the windward fence, increasing the turbulence intensity near the windward contact wire up to nine times the reference value. Three different sizes of the final interrogation window have been considered in the PIV analysis.

### Acknowledgement

The authors wish to acknowledge the inspiring and living mind set of Jose Meseguer, who recently passed away after fighting against cancer during the last year of his life. He was the founder of the Instituto de Microgravidad Ignacio Da Riva (IDR/UPM). During his life he was involved both in experimental aerodynamics and in space oriented projects, such as the analysis of fluids in microgravity or the thermal control of subsystems in space vehicles. Up to the very moment of his death he kept an encouraging attitude towards research, working and teaching, that inspired not only this paper but also all the projects in which he was involved.

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### References


