

Large eddy simulation of particle transport and deposition over multiple 2D square obstacles in a turbulent boundary layer

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- Street canyon
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Abstract

Predicting solid particle transport in the lowest parts of the atmosphere is a major issue for man-made obstacles in semi-arid regions. Here, we investigate the effects on solid particle saltation, of rectangular obstacles on the ground with different spacings. The aerodynamic field is determined by large eddy simulations coupled with an immersed boundary method for the obstacles. Solid particles are tracked by a Lagrangian approach. Take-off and rebound models are introduced for the interaction of particles with the wall. Without particles, fluid velocity profiles are first compared with experiments (Simoens et al., 2007) showing good agreement. Special focus is put on the recirculation zone that plays an important role in solid particle entrapment.

Particle concentration fields are presented. Accumulation zones are studied regarding the different obstacle spacings as an extension of the aerodynamic scheme by Oke (1988) to solid particle transport. A deposition peak appears before the first obstacle. When the spacing between the two obstacles is large enough, some particles are trapped within the recirculation and a second deposition peak arises. The streamwise evolution of the horizontal saltation flux shows that the lowest flux downstream of the obstacles is obtained for the highest separation. The deposition rate or the streamwise saltation flux are estimated globally as a function of obstacle spacing. These results illustrate how the numerical tool developed here can be used for assessing air quality in terms of solid particle concentration.

1 Introduction

The prediction of solid particle transport, deposition and emission around one or more obstacles, disposed at the ground, is an important issue for cities in the proximity of deserts or in semi-arid regions. Building obstacles is also a widely employed method for stopping or reducing desert progression (Xu et al., 2018). Numerical simulations have widely been used to study natural erodible zones in turbulent boundary layers or above hills (Huang et al., 2018, 2019; Huang, 2015; Dupont et al., 2013). These simulations can provide detailed information about the evolution of solid particle mass fluxes and help to predict accumulation and erosion zones in a given configuration at different scales. Furthermore, they are independent from *a priori* global existing laws. Such laws can be used in simple configurations (such as flat terrains) but may be questioned in the case of complex geometries and unsteady flow conditions unlike the present simulation type. Obstacles and buildings greatly modify the characteristics of the incoming boundary layer and induce large recirculation zones where particles are trapped and deposited (Huang et al., 2018). In this paper, the influence of squared cross-section obstacles on a flux of eroded sand particles is evaluated. Our goal is to predict preferential deposition or entrainment around rectangular obstacles and to evaluate the influence of the spacing between the obstacles on particle transport and sand fluxes. An attempt is made on proposing global particle transport laws as a function of the roughness parameter for application to larger scale models in view of the law of the wall proposed by Huang et al. (2016).

The hopping motion of sand particles, named saltation has largely been studied both through laboratory or *in-situ* measurements over flat rough surfaces in turbulent boundary layer flows. A large range of empirical models has been developed to describe the physical processes of the interaction between the particles and the ground. Most of these models are summarized by Shao (2008). A first model has been elaborated by Bagnold (1941) to describe the aerodynamic entrainment and to give the threshold velocity at which saltation is initiated. Different analytical threshold velocity estimations have been confronted to wind-tunnel and *in-situ* measurements since then (Bagnold, 1941; Sørensen, 1991; Diplat & Dancey, 2013; Foucaut & Stanislas, 1996). These studies established the parameterization of take-off models for a relatively wide particle size distribution (Descamps et al., 2005). Particles in the flow interact with the surface, rebound and some of them

eject other particles through the splash process. Rebounding and ejected particles were investigated and modelled through collision experiments between propelling solid particles and a static bed of similar particles (Anderson & Haff, 1991; Beladjine et al., 2007). In a turbulent boundary layer, in a statistically steady state, the flow eventually reaches an equilibrium due to the negative feedback of the particles on the flow. Models have been developed to take this particle feedback into account by what is called the two-way coupling (Yamamoto et al., 2001; Vinkovic et al., 2006). Rarely, four way coupling is accounted for in modeling as the particle volume fraction is generally low enough in applications developed in the litterature. Nevertheless, such coupling is still a challenging issue particularly in layers very close to the ground during saltations events.

Including these type of models, numerical simulations that take into account the complex physical processes of saltation have been developed. The first ones were performed in the idealized case of boundary layers with simple analytical models or presumed behaviour for the velocity field together with a more complete solid particle transport model accounting for ground interactions. Numerical simulations were performed by Kok and Renno (2009), where the wind velocity was estimated through a mean velocity logarithmic profile associated with turbulent velocity fluctuations. This allowed the authors to easily test several physical proposals against experimental results. Parameter variations were then extended to global law applications. From another point of view, a comprehensive numerical model of steady state saltation was developed and used to reproduce a wide range of experimental data. A code based on a Reynolds stress model was developed by Shao and Li (1999) to compute the wind flow and its complete interaction with particles. Simulations were specially focused on the splash process and on the effective roughness length. They achieved to reproduce the experimental streamwise sand drift. This allowed a more detailed and local description of the physical processes involved in sand transport by turbulent flows.

LES has become a well-established tool for the simulation of turbulent flows. This approach allows the computation of the instantaneous evolution of large turbulent structures able to produce sweeping events responsible for the take-off of particles. LES coupled with Lagrangian particle tracking is a particularly suitable approach to simulate solid particle transport. LES were first performed by Vinkovic et al. (2006) to study the dispersion of solid particles in a turbulent boundary layer. It was used to study sand saltation over a flat surface. Later, Dupont et al. (2013) performed large-eddy simulation of turbulent boundary layer flows for different friction velocities and different particle diameters. They showed the existence of aeolian streamers which were then thoroughly inspected. LES of turbulent dust emissions using a stochastic model were performed by Klose and Shao (2013) to estimate the impact of different thermal stability and wind conditions. Then, Dupont et al. (2014) introduced the influence of vegetation on particle deposition as a first step towards understanding desert progression.

Although the Reynolds number is several orders of magnitude lower than in urban canopy atmospheric flows, laboratory experiments provide the controlled conditions necessary for validating saltation models. An experimental campaign was conducted in the frame of the NFSC/ANR sino-french program PEDO-COTESOF "Particle Emission and Deposition Over Complex Terrain for Soil Fixation (PC09)" to investigate particle dispersion over hills (Simoëns et al., 2015), producing both an aerodynamic and solid particle transport description. To evaluate the impact of recirculation zones generated by obstacles on the solid particle mass flux, experiments were performed around one or a set of two 2D Gaussian hills with different spacings by Simoëns et al. (2015). Huang et al. (2018, 2019) conducted LES of the related cases and compared the results to the experiments by Simoëns et al. (2015). Such LES applications were possible as no *a priori* mean friction velocity nor global laws depending on friction velocity on flat terrains, were included in the modeling. The flow between and behind the Gaussian hills is dominated by large recirculation zones. The link between these recirculation zones and trapping and

erosion was evaluated. The windward side, and the top of the hills were identified as subject to large wind erosion. For the isolated hill case, the windward side was subjected to erosion while particle trapping could potentially occur on the lee side. In the case of double 2D Gaussian hills, potential particle trapping zones were located between the hills.

The configuration of two rectangular cross-section obstacles perpendicular to the mean flow in a turbulent boundary layer represents the synthetic street canyon configuration and has been frequently investigated both experimentally and numerically. Based on momentum and flow mass exchanges between the upper layer and the space between hills, Oke (1988) and Grimmond and Oke (1999) identified three basic flow regimes depending on the obstacle separation to obstacle height ratio R . Small separation to height ratios ($R \leq 1.5$) correspond to skimming flow where the canyon contains an isolated vortex with little interaction with the flow above obstacles. For larger ratios, Oke (1988) identified first the wake interference flow regime. In this situation, momentum from the mean flow above the obstacles is directed towards the downstream side of the recirculation region within the canyon, reinforcing it. In this case two counter rotating vortices cohabit inside the cavity. This regime can exist up to roughly a ratio R of 7. Larger height ratios ($R \geq 10$) lead to a clear isolated regime where each obstacle behaves as if it was alone. For $7 \leq R \leq 10$ a transitional regime exists where a secondary vortex appears in the windward ground corner of the downstream obstacle. For all these cases a primary vortex is observed in the upstream windward obstacle corner. The length of this vortex is roughly the obstacle height.

Simoens et al. (2007) and Simoëns and Wallace (2008) studied the impact of canyon flows on scalar dispersion by measuring scalar concentration from a two-dimensional source inside the cavity and flushed at the ground at mid-distance between the obstacles. By a kinematic description the authors showed that much of the scalar is trapped between the obstacles. However, rms concentration fields revealed high concentration fluctuations in regions where flow turbulence is rather low. A simple mean concentration gradient model failed in this configuration probably because of rare and intense turbulent events above and within the canyon whereas it was successful in the upper part of the domain where a mixing layer was evidenced. In this study, we are interested in the impact of canyon flows on solid particle transport and specially on saltation and exchanges in the upper part of the cavity. By giving insight into solid particle transport within canyons, this work provides data that can be used for testing large scale time and space averaged prediction models. Moreover, the results presented here can help to elaborate mass flux modeling that accounts for roughness geometrical particularities as it has been done for the law of the wall by Huang et al. (2016).

Grigoriadis and Kassinos (2009) studied the effect of the inertial particle response time on the dispersion patterns of a developing flow over an isolated obstacle. Different Stokes numbers, ranging from 0 to 25 were investigated and the effect of particle size was found to have a significant influence on the dispersion pattern over the obstacle. Independently of studies on particle transport over obstacles, straw checkerboard barriers are widely devised for controlling desertification. One or several obstacles are disposed or built on the ground similarly to the street canyon configuration. Reynolds averaged Navier Stokes (RANS) simulations of saltation over straw checkerboard barriers have been performed by Xu et al. (2018) using Lagrangian particle tracking. The results showed that a majority of particles falls into the checkerboard barrier cells. Checkerboard barrier cells are filled with vortices that transfer sand particles toward the front and side walls. However, checkerboard barrier obstacles act on a much smaller scale and can not easily be compared to the present street canyon configurations.

Although the numerical and experimental investigations cited above have revealed considerable information about street canyon flows, scalar dispersion and particle transport around obstacles, there is still much to be learned. In particular, we provide here a detailed description of the flow, particle concentration and saltation flux within and

above the canyon as they vary with canyon openings. Particle saltation is analyzed in view to adapt the flow classification proposed by Oke (1988) to solid particle transport. Contrary to previous studies (Simoens et al., 2007; Simoëns & Wallace, 2008; Grigoriadis & Kassinos, 2009), in our simulations, particles are not injected through a slot flushed at the wall but are released upstream the set of two obstacles following an imposed incoming profile of particle concentration induced by well-established saltation laws. The results presented here can be used for testing large scale saltation models that are often based on time averaged mass transport laws and that require particle flux parametrization (Shao & Leslie, 1997).

The paper is organized as follows. The large-eddy simulation (LES) is described in section 2. Section 3 resumes the model used for the Lagrangian tracking of solid particles in saltation. Main particle-bed interaction models are described in section 4. Simulation parameters are given in section 5. The validation and discussion of the velocity field is presented in section 6. Flow velocity profiles are compared to the experimental results (Simoens et al., 2007). Section 7 presents particle concentration, velocity and mass flux results. The influence of obstacle separation on the streamwise sand flux as well as on the deposition or entrainment rates is assessed. Finally, concluding remarks are given in 8.

2 Large eddy simulation

Simulations are performed with the Advanced Regional Prediction System (ARPS version 5.15) code, developed at the university of Oklahoma for predicting atmospheric flows (Xue et al., 1995). The semi-compressible filtered Navier Stokes equations, including momentum, heat (potential temperature), mass (pressure) and the equation of state are solved. Subgrid scale turbulence is modeled by a 1.5 order subgrid scale kinetic energy equation (Yoshizawa, 1982).

A fourth-order finite difference method is used for the spatial integration of the equations. The time discretization is performed using a second-order implicit Crank-Nicholson method. The code is parallelized by a domain decomposition method. The full model equations and the numerical method are detailed by Xue et al. (1995, 2000, 2001). Details on the developed extensions for simulating particle transport over obstacles such as 2D Gaussian hills have been described by Huang et al. (2019).

Wall-modeling based on the law of the wall is used here. Boundary conditions on the solid wall are imposed through surface momentum fluxes. Mesh stretching is applied as described by Huang (2015). A method for generating three-dimensional, time-dependent turbulent inflow data to simulate complex spatially developing boundary layers is used for the inlet conditions (Lund et al., 1998). The approach is based on extraction/rescaling techniques that produce instantaneous velocity fields from a downstream station far from the inlet.

The ARPS code contains a terrain following model to account for smooth topography changes. This model can not deal with obstacles with vertical walls. An immersed boundary method (IBM) was therefore introduced to account for square obstacles by Le Ribault et al. (2014). IBM mimics a solid body by a suitably defined body force applied to the discretized set of the momentum equations (Mittal & Iaccarino, 2005).

On the top of the domain, mirror free-slip boundary conditions are used. Periodic boundary conditions are imposed in the spanwise direction. In the streamwise direction, at the end of the domain, wave-radiation open boundary conditions are used.

3 Solid particles

Solid particles are tracked by a Lagrangian approach. Equations for the motion of solid particles have already been presented by Vinkovic et al. (2006). The main features are summarized here.

For solid particles with a diameter d_p smaller than the Kolmogorov scale of the fluid flow and a density ρ_p much larger than the fluid density ρ_f , the simplified equations of motion write as:

$$\frac{d\vec{x}_p}{dt} = \vec{U}_p(t) \quad (1)$$

$$\frac{d\vec{U}_p}{dt} = \frac{\vec{U}(\vec{x}_p(t), t) - \vec{U}_p(t)}{\tau_p} f(Re_p) + \vec{g} \quad (2)$$

where \vec{x}_p is the particle position, \vec{U}_p is the velocity of the particle, $\vec{U}(\vec{x}_p(t), t)$ is the fluid velocity at the particle position and \vec{g} is the acceleration of gravity. The particle relaxation time τ_p is given by:

$$\tau_p = \frac{\rho_p d_p^2}{18 \rho_f \nu} \quad (3)$$

and the particle Reynolds number Re_p is:

$$Re_p = \frac{|\vec{U}_p - \vec{U}| d_p}{\nu} \quad (4)$$

where ν is the fluid viscosity. Effects of nonlinear drag are taken into account by $f(Re_p)$. In this work, an empirical relation is used (Clift et al., 1978):

$$f(Re_p) = \begin{cases} 1 + 0.15 Re_p^{0.687} & \text{if } Re_p < 1000 \\ 0.0183 Re_p & \text{otherwise.} \end{cases} \quad (5)$$

The Lagrangian equations and the Eulerian Navier-Stokes equations (computed by the LES) are solved simultaneously. A second order Runge-Kutta scheme is used for time integration of the particle equations. Fluid velocity components resulting from the resolution of the Navier-Stokes equations are only available at discrete mesh nodes. A trilinear scheme of quadratic Lagrange polynomials (Casulli & Cheng, 1992) is used to interpolate the fluid velocity at the position of the solid particles. The influence of subgrid-scales on particle transport is not accounted for since the particle to fluid density ratio is large enough and particles are small compared to the smallest turbulent flow scales.

A two-way coupling model is used to account for the influence of the solid phase on the fluid. Small particles, with much larger density than the surrounding fluid act as if they were an extra burden to the fluid and therefore induce a sink of fluid momentum (Elghobashi, 1994). The momentum transfer from particles to fluid is modeled by adding a drag force (two-way coupling) to the fluid momentum equation (Yamamoto et al., 2001).

4 Particle-bed interactions

Wall-particle interactions are detailed in this section. First the aerodynamic entrainment is presented, then the rebound. Only the main features are recalled here. The models have already been described by Huang et al. (2019).

To evaluate the aerodynamic entrainment rate, Huang et al. (2018, 2019) developed a new take-off criterion based on the instantaneous evaluation of the different forces exerted on the particle. Huang et al. (2019) assumed that take-off occurs when the impulse of the forces acting on the particle (the gravity, the cohesion and the lift forces) at the ground is large enough to disrupt the local equilibrium. Since turbulent structures play a crucial role on the initiation of particle motion (Schmeeckle et al., 2007; Sumer

et al., 2003; Huang et al., 2019) particle lift is related to strong turbulent sweeps. Contrary to the hill simulations by Huang et al. (2019), the present work simulations are performed over a fixed smooth wall. Therefore, here, particles only take-off in areas where they have previously been deposited.

Due to gravity, sand particles fall down and impact the ground. Some of them remain on the ground, others rebound on the soil and can eject several new grains from the bed through the splash process (in the case of available sand particles on the ground). However, in this study, ejection of new grains by splash is not accounted for because only a small number of particles is available on the ground. Whether a particle rebounds or deposits on the ground depends on the velocity and the angle of this particle velocity before the impact, as well as on the characteristics of the soil. Because of its complexity, in this work, rebound is considered as stochastic. Several models have been developed and our approach is mostly derived from the models proposed by Anderson and Haff (1991) and Sørensen (1991). The rebound model has already been described by Dupont et al. (2013). Only the main features are recalled hereafter.

The model is based on the velocity of the impacting particle v_{imp} and is independent of its diameter (Dupont et al., 2013). The probability P_{reb} that a particle rebounds when it impacts the surface is given by:

$$P_{reb} = 0.95(1 - \exp(-\gamma_{reb}v_{imp})) \quad (6)$$

where γ_{reb} is an empirical parameter equal to 2s/m. The velocity of the particle after the rebound, v_{reb} , is given by a normal distribution:

$$prob(v_{reb}) = \frac{1}{\sqrt{2\pi}\sigma_{reb}} \exp\left(-\frac{(v_{reb} - \langle v_{reb} \rangle)^2}{2\sigma_{reb}^2}\right) \quad (7)$$

where $\langle v_{reb} \rangle = 0.6v_{imp}$ is the average of the rebound velocity and $\sigma_{reb} = 0.25v_{imp}$ its standard deviation.

The rebound angles toward the surface (α_{vreb}) and toward a vertical plane in the streamwise direction of the impacting particle (α_{hreb}) are also characterised by a normal distribution with $\langle \alpha_{vreb} \rangle = 30^\circ$, $\langle \alpha_{hreb} \rangle = 0^\circ$, $\sigma_{vreb} = 15^\circ$ and $\sigma_{hreb} = 10^\circ$, respectively.

5 Simulation parameters

For the present simulations, computational parameters are given in this section. Simulations were performed for an isolated obstacle and for a set of two obstacles with $1H$, $2H$, $4H$ and $8H$ spacing, disposed on the wall. The studied geometry is depicted on Figure 1.

The boundary layer thickness before the obstacles is 100mm. The square rod obstacles have a cross-section of 10mm, giving a 1/10 ratio of the obstacle height to boundary layer thickness. The external velocity U_e is set to 7m/s. Therefore, the corresponding Reynolds number $Re = U_e H / \nu$ is roughly 32000. The friction Reynolds number is $Re_\tau = u_* H / \nu \sim 200$ where u_* is the friction velocity equal to 0.3m/s at the inlet boundary.

Table 1 summarizes the domain size and the mesh resolution for the computed cases presented here. L_x , L_y and L_z are the sizes of the domain in the different directions. Distances are normalised by the height of the obstacles H . For the two obstacle computations with $4H$ and $8H$ spacings, the domain is slightly longer ($L_x/H = 70.5$). $L_{x,after}$ is the size of the domain in the streamwise direction after the second obstacle. $L_{x,obs}$ is the distance between the inlet and the first obstacle. It is $43H$ for the isolated and $1H$ separation cases and $42H$ for the other two obstacles cases. Δx , Δy and Δz_{min} represent the grid steps. The grid is uniform in the horizontal (xy) plane and slightly stretched

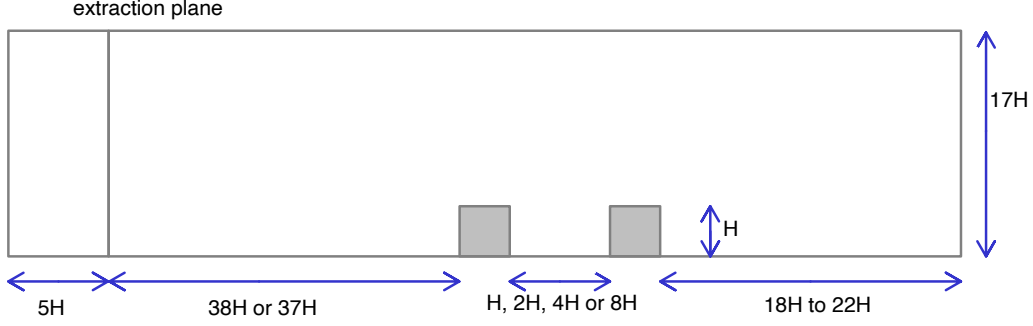


Figure 1. Computational domain (not to scale).

296 using an hyperbolic tangent function in the vertical direction (z). Computational res-
 297 olution expressed in wall units are respectively equal to $\Delta x^+ = 23$, $\Delta y^+ = 46$ and $\Delta z_{min}^+ =$
 298 23.

Table 1. Grid parameters and domain characteristics

Case	$N_x \times N_y \times N_z$	$\frac{L_x}{H}$	$\frac{L_y}{H}$	$\frac{L_z}{H}$	$\frac{L_{x,obs}}{H}$	$\frac{L_{x,after}}{H}$	$\frac{\Delta x}{H}$	$\frac{\Delta y}{H}$	$\frac{\Delta z_{min}}{H}$
Isolated	$651 \times 63 \times 90$	65.1	12.6	17	43	22	0.1	0.2	0.1
$1H$	$651 \times 63 \times 90$	65.1	12.6	17	43	19	0.1	0.2	0.1
$2H$	$651 \times 63 \times 90$	65.1	12.6	17	42	18	0.1	0.2	0.1
$4H$	$700 \times 63 \times 90$	70.5	12.6	17	42	22	0.1	0.2	0.1
$8H$	$700 \times 63 \times 90$	70.5	12.6	17	42	18.5	0.1	0.2	0.1

299 Solid particles are introduced after mean fluid velocity convergence at $x/H = 6$
 300 before the first obstacle. Main solid particle characteristics are given in Table 2. The grains
 301 have a mean diameter d_p of $200\mu\text{m}$ with variations between $170\mu\text{m}$ and $250\mu\text{m}$ and a
 302 density of 1000kg/m^3 .

303 The global behaviour of particles can be characterized by the Stokes number and
 304 the gravity parameter. The Stokes number is defined as the ratio of the particle relax-
 305 ation time τ_p to a characteristic fluid time and exhibits the ability of the particle to fol-
 306 low the fluid. The Stokes number based on the Lagrangian correlation time scale St_L
 307 is equal to 0.75 and the Stokes number based on the Kolmogorov time scale St_η is equal
 308 to 35. The gravity parameter γ_g that gives the ratio between $\tau_p g$ (g being the gravity)
 309 and the vertical fluid velocity fluctuations is $\gamma_g = 2.56$ in this study. This set of Stokes
 310 number and gravity parameter indicates that the modified saltation mode is dominant
 311 and that the motion of particles is mainly determined by gravity and inertia.

Table 2. Solid particle characteristics

d_p (μm)	ρ_p (kg/m^3)	St_L	St_η	γ_g
200	1000	0.75	35	2.56

Particles are introduced according to an exponential concentration profile at $x/H = 6$ before the first obstacle given by Creyssels et al. (2009); Lu et al. (2016):

$$C(z) = a \exp(-z/b) \quad (8)$$

with $b = 0.025$ as measured by Lu et al. (2016) for $U_e = 7\text{m/s}$ and $a = 1.1$ chosen so that the particle flux Q is in agreement with the empirical prediction of the saltation flux Q (Kawamura, 1951) :

$$Q(x) = 2.61 \frac{\rho_f u_*^3}{g} \left(1 + \frac{u_t}{u_*}\right) \left(1 - \frac{u_t^2}{u_*^2}\right) \quad (9)$$

where u_t is the threshold friction velocity for initiation of saltation.

6 Fluid velocity validation

Experiments of flow downstream of an isolated obstacle and across street canyons of variable width disposed along a flat plate were respectively performed by Vinçont et al. (2000), Simoens et al. (2007) and Simoëns and Wallace (2008). The freestream flow speed for these experiments was $U_e = 2.3\text{m/s}$. The experimental external velocity implies a friction velocity that is below the threshold velocity for saltation for the present sand particles. In our computations, the external velocity has therefore been set to 7m/s in order to obtain saltation. The “Reynolds number independence” hypothesis states that as long as the Reynolds number ($Re = U_e H / \nu$) is beyond a critical value, the normalized flow field remains invariant with increasing Re . In the atmospheric boundary layer, the Reynolds number independence is achieved at roughly $Re \sim 4000$ for a single cube (Castro & Robins, 1977; Uehara et al., 2003). The criterion $Re \sim 10700$ has been adopted for other geometries. Herein, the experimental Reynolds number is 10000, whereas the Reynolds number of the simulation is $Re \approx 32000$. In so dynamically, the experiments (Vinçont et al., 2000; Simoens et al., 2007; Simoëns & Wallace, 2008) may be used to validate the flow dynamics.

6.1 Recirculation zone

The recirculation zones obtained for the different configurations are presented in Figure 2. All lengths have been normalized by the height of the obstacles H . In the case of the isolated obstacle, the x -axis origin is set at the upstream face of the first obstacle and corresponds to the windward side. For the set of two obstacles, the origin is set at the mid-distance between the two obstacles.

For all cases, a primary vortex, with negative spanwise vorticity, forms within the canyon and is driven by the flow above as seen in Figure 2. For the isolated obstacle, the length of this recirculation zone is roughly $7H$. A secondary recirculation zone of approximately H appears in the corner at the leeside downstream the isolated obstacle. This pattern is in agreement with the experimental observations by Vinçont et al. (2000) and has also been obtained by Grigoriadis and Kassinos (2009) from LES computations.

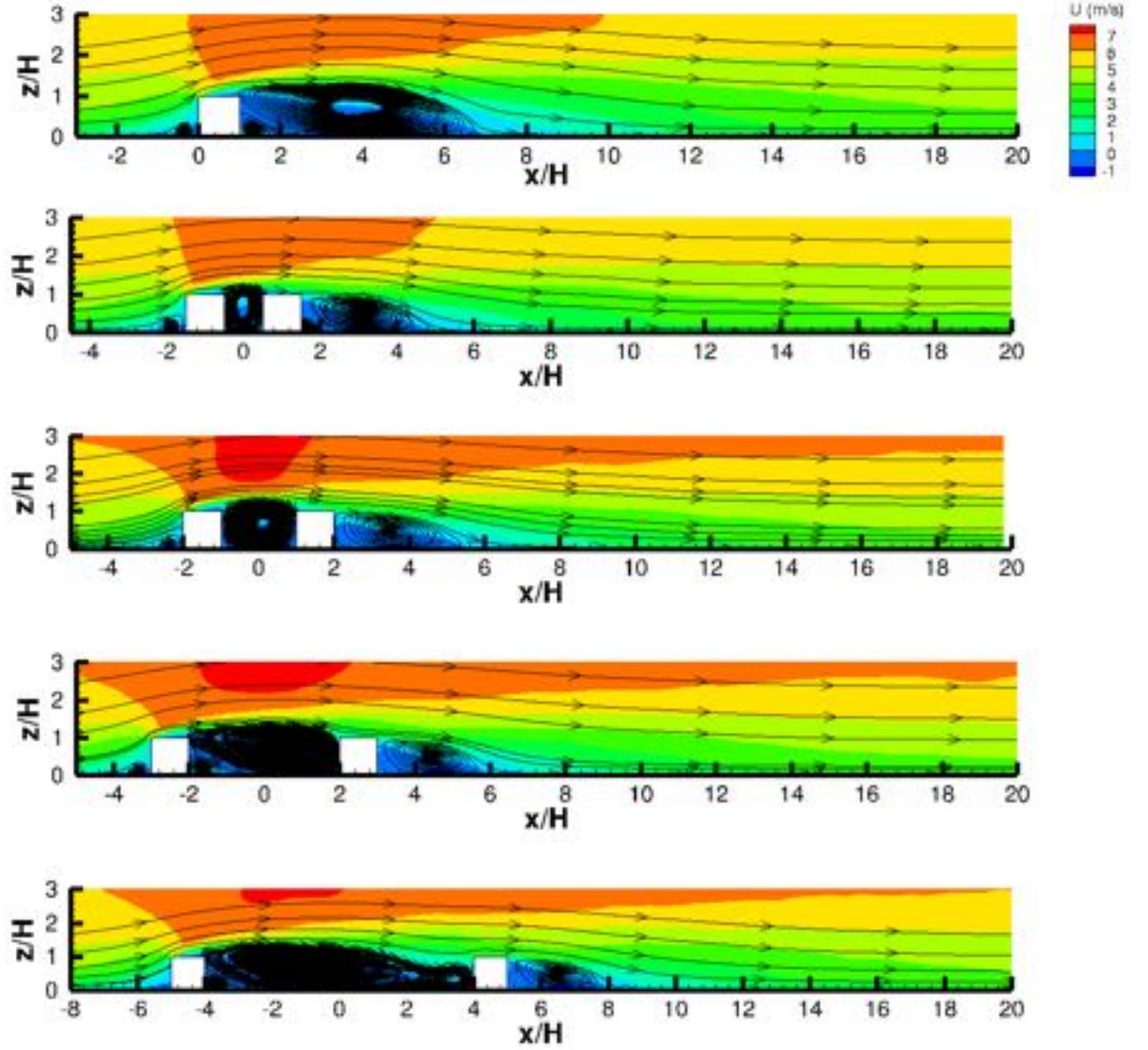


Figure 2. Recirculation zones for the isolated obstacle and for the obstacles with $1H$, $2H$, $4H$ and $8H$ spacing (from top to bottom). Colored isocontours give the mean streamwise velocity U in m/s. Streamlines are superposed.

In the case of two consecutive obstacles, for the openings of $1H$ and $2H$, the center of the primary recirculation zone is roughly centered in the middle of the canyon. For the $4H$ case, the center of the vortex slightly shifts downstream of $x/H = 0$. For wider obstacle separations ($8H$), the primary vortex core center slides upstream of the middle of the canyon becoming closer to the upstream obstacle. For all obstacle separations, recirculation zone streamlines spread above the top of the obstacles suggesting that the primary vortex extends above the level of the buildings. These numerical findings confirm previous experimental observations by Simoens et al. (2007) on canyon flows with varying openings.

For $1H$ and $2H$ obstacle separations, no secondary vortex with positive spanwise vorticity is observed within the canyon. This secondary recirculation appears in the up-

stream corner of the canyon when the separation is increased to $4H$ and further. Experimentally, Simoens et al. (2007) captured the presence of this secondary corner vortex for a $2H$ opening. Moreover, experiments performed by Sato et al. (2015) with PIV measurements show the existence of such a vortex for a $3H$ spacing. Such a vortex is symptomatic of an instability induced at the top of the cavity. It is parameterized by the cavity width (CW). The threshold width CW_t passing the vortex number from one to two inside the cavity is around $1.5 < CW < 2.5$, in so any disturbance can switch on the appearance of this second vortex. In our simulations, a precise prediction of corner flows is constrained by the difficulty of the near wall modelling and the coupling with the immersed boundary method. Meshes representing near wall corners cumulate numerical difficulties related to both methods, namely wall modelling and IBM.

For $8H$, three recirculation zones are present within the canyon. A small secondary vortex of $1H$ is located in the corner of the first obstacle. A big primary recirculation zone of $7H$ appears upstream of the middle of the canyon. The length of the big vortex is approximately equal to the size of the recirculation zone after the isolated obstacle ($7H$). Finally a tertiary vortex with the same negative spanwise vorticity as the primary vortex appears at the downstream corner of the cavity. For the widest opening ($8H$), the large recirculation zone reattaches and the flow within the cavity begins to re-establish itself as a boundary layer before reaching the downstream obstacle. This pattern shows that the canyon between the two obstacles is large enough so that the interdependence of consecutive obstacles weakens. This separation could be qualified as the beginning of the 'isolated flow' regime according to classification of Oke (1988). As such regime seems transitional till $10H$ spacing, we call it transitional isolated regime in the rest of the text.

For all cases, a small vortex appears upstream the first obstacle. In the experiments (Simoens et al., 2007), the size of this vortex is approximately equal to the size of the obstacle. In the simulations it is slightly smaller and this difference may come from the coupling between the law of the wall used to compute the flow in the near-wall region and the IBM applied for the obstacles which are less accurate in corners and junctions between walls and obstacles.

For all cases, the simulated velocity patterns are in overall agreement with the experimental observations (Vinçont et al., 2000; Simoens et al., 2007; Simoens & Wallace, 2008) although the Reynolds number differs. Globally, the mean flow behaviour over the two squared obstacles with different spacings can be characterized according to the classification given by Oke (1988). Spacings of H and $2H$ fall within the skimming flow regime since only one primary recirculation zone is observed. The $4H$ opening corresponds to wake flow where a small part of the incoming flow penetrates the canyon, reinforcing the primary recirculation zone and creating a secondary vortex with negative vorticity in the upstream corner within the canyon. Finally, from this qualitative analysis of flow patterns, transitional isolated flow is obtained by the $8H$ spacing where downstream the primary recirculation region the boundary layer flow is briefly re-established before reaching the downstream building. We qualified the $8H$ separation as a transitional isolated case and not as a fully isolated case since the two recirculation zones observed in the canyon interact which is not observed in a fully isolated situation.

6.2 Mean velocity

The mean streamwise velocity U profiles are presented in Figure 3 for the different configurations. The average streamwise velocity is normalised by the external velocity U_e . The experimental profiles of Simoens et al. (2007) are added for validation and comparison.

For the isolated case, the profiles are presented above the obstacle and at $5H$ and $7H$ after the obstacle, where experimental profiles are available. Simulation results are in good agreement with the experimental profiles confirming a self-similarity for this Reynolds

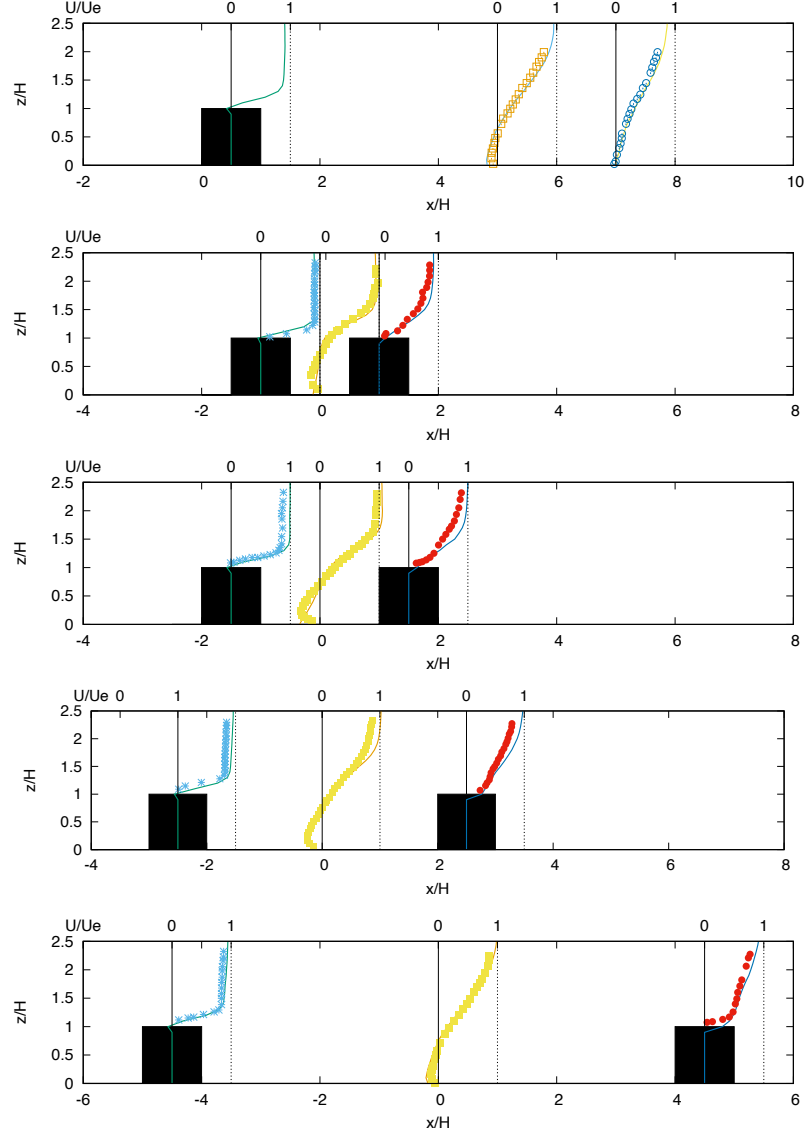


Figure 3. Mean streamwise velocity profiles for the isolated obstacle and for the $1H$, $2H$, $4H$ and $8H$ (from top to bottom) canyon openings. Lines - LES. Symbols - experiments (Simoens et al., 2007).

number range. At $5H$, near the center of the recirculation zone as shown on Figure 2, the near wall velocity is negative. At $7H$, the flow begins to recover the boundary layer shape, without influence of the obstacle, as we move downstream of the recirculation.

For the two obstacle cases, profiles are plotted at the middle of the first obstacle, between the two obstacles and at the middle of the second obstacle as experimental results are also available at these sections. Above the upstream obstacle, the velocity profiles are similar for the different cases and in agreement with experimental results.

Within the canyons, at the ground, for all the cases, the mean streamwise velocity is negative due to the recirculation zone. The experimental velocity is equal to zero at the ground and the maximum is slightly above the wall. In the simulation, the velocity at the wall is not equal to zero, due to the law of the wall imposing that the first simulation node is located within the logarithmic layer. The region of negative mean streamwise velocity extends from the wall to roughly $0.8H$. The largest negative mean streamwise velocity is obtained for the $2H$ separation case. Both the maximum and the height of the negative velocity close to the wall in the middle of the canyon are well predicted and in good agreement with the experiments (Simoens et al., 2007). Small discrepancies appear for $1H$ and $2H$ canyon openings probably due to a small lag in the center of the recirculation zone.

Above the canyon, the mean streamwise velocity profiles indicate that the vertical extent of the shear layer increases with obstacle separation even though the magnitude of mean shear slightly decreases.

Above the downstream obstacle, numerical simulations predict rather well the mean flow velocity experimental profiles. There is a slight overestimation of the simulated mean velocity above $z/H > 1.5$ for the two smaller spacings. In the case of $4H$ and $8H$ spacing an overall satisfactory agreement is achieved. With increasing obstacle separations, mean streamwise velocity profiles above the downstream obstacle become less rounded. Experiments (Simoens et al., 2007) suggested the existence of a thin region of recirculation flow with small negative streamwise velocity just above the top of the upstream and the downstream obstacles for $8H$ separations. Unfortunately, this has not been captured by our LES probably due to the precision of the interpolation scheme used in the immersed boundary method just above the roof top (Wu, 2019).

6.3 RMS velocity

The mean Reynolds stress denoted here $u'w'$ is presented on Figure 4 for the five different configurations. The mean Reynolds stress $u'w'$ is normalized by the square of the external velocity U_e on this Figure 4. For all cases, a peak of negative $u'w'$ appears above the first obstacle. After the first obstacle, a peak of positive $u'w'$ appears at the same height, roughly $1.2H$ above the wall. The shear layer spreads in the longitudinal direction and the peak decreases in intensity. For the $1H$ and $2H$ configurations, the shear layer stays above the set of the two obstacles. For the $4H$ and $8H$ configurations, high levels of $u'w'$ penetrate inside the canyon. The spread of the high intensity $u'w'$ layer is shifted upwards by the second downstream obstacle. Further downstream, this $u'w'$ layer spread decreases in intensity. It eventually reaches the wall at roughly $2H$ after the second obstacle. Perturbations of the incoming flow by the presence of obstacles are observed in terms of $u'w'$ very far away from the last obstacle. They may reach as far as $15H$ for the isolated case and roughly $13H$ for the double obstacle cases. Slight $u'w'$ numerical oscillations are observed upstream the first corner of the first obstacle. These oscillations are produced by the coupling of the IBM with the LES on singularities such as the corner. They can be suppressed by filtering procedures as described by Uhlmann (2005).

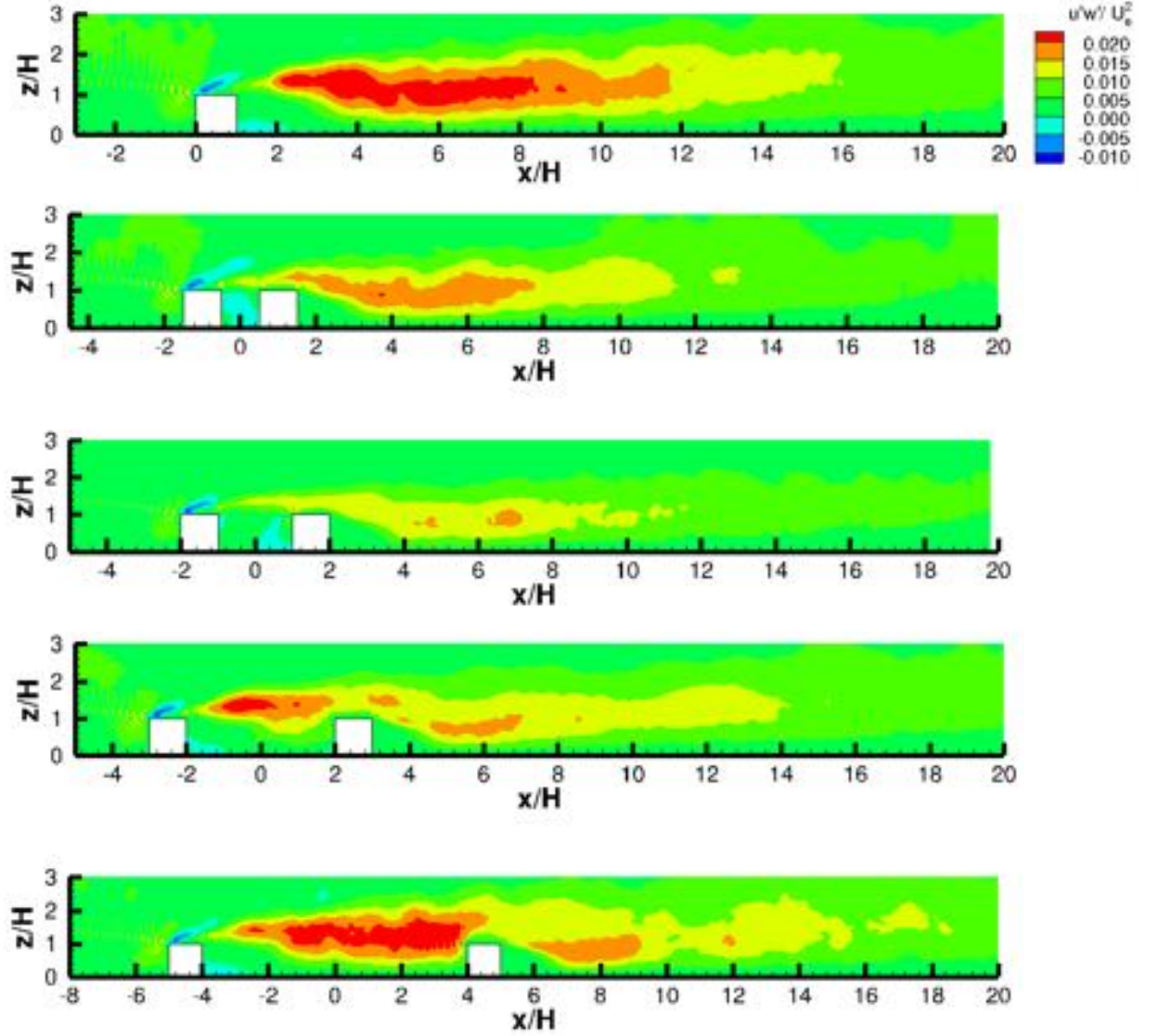


Figure 4. Reynolds stress isovalues $u'w'$ for the isolated obstacle and for the obstacles with $1H$, $2H$, $4H$ and $8H$ spacing (from top to bottom). Values are normalized by U_e^2 .

The streamwise RMS velocity noted u' for the different configurations is presented in Figure 5 and results are compared to experimental profiles for the same sections as for the average velocity (Figure 3).

For the isolated obstacle, at the first section above the obstacle, the peak of RMS velocity appears at $0.2H$ above the obstacle. At $5H$ and $7H$, the peak remains at the same height of roughly $1.2H$ above the wall even though it is noticeably spread and diminished. For each section, the maximum is located near the inflection point of the corresponding mean velocity profile, at the position of the highest mean velocity gradient.

For the two obstacle cases, a narrow high intensity layer of turbulence of about 20% of the maximum mean velocity appears above the upstream obstacle for all canyon openings. The peak is approximately located at $1.2H$ above the wall, as for the isolated case.

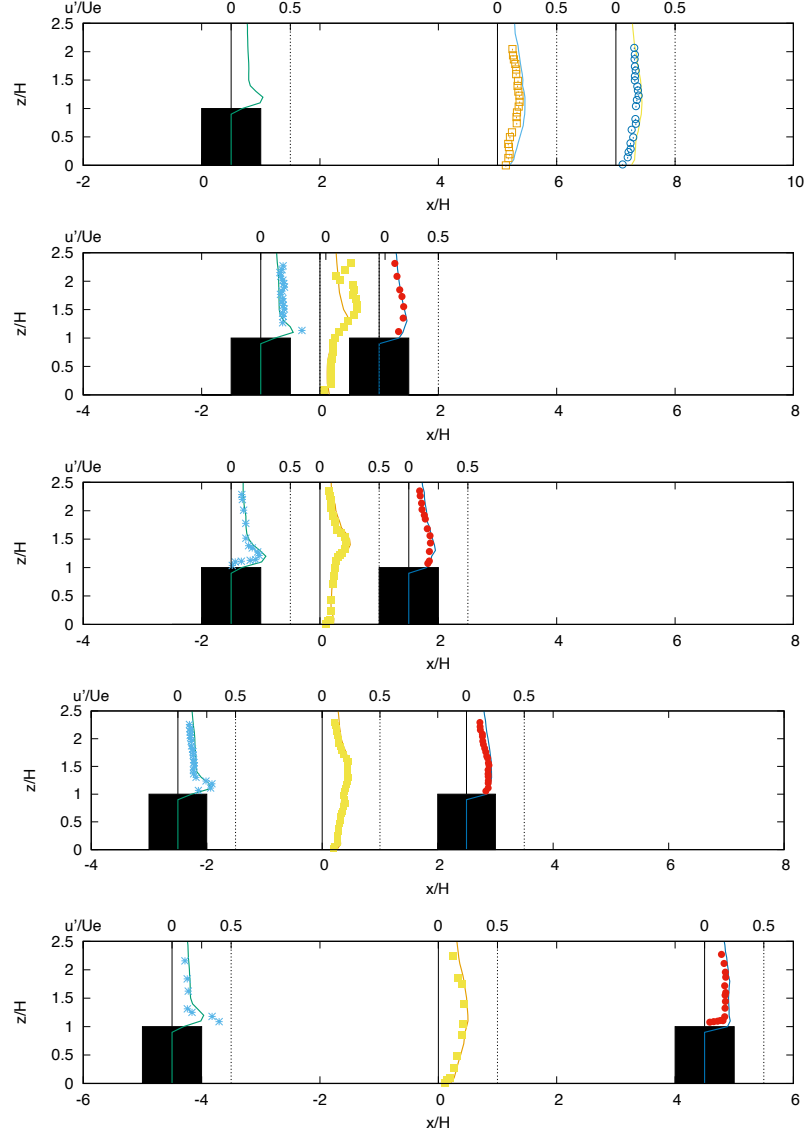


Figure 5. RMS streamwise velocity fluctuation profiles for an isolated obstacle and for the two obstacles cases with $1H$, $2H$, $4H$ and $8H$ distances (from top to bottom). Lines - LES. Symbols - experiments (Simoens et al., 2007).

For $1H$ and $2H$ obstacle separations, the maximum peak above the canyon slightly decreases in intensity and rises due to the spreading of the shear layer above the top of the obstacle on the upper vertical limit of the shear layer. This suggests that high velocity fluctuations spread away from the canyon depicting the skimming flow regime in the classification of Oke (1988) where the incoming flow perturbations fail to penetrate the canyon.

For $4H$ and wider canyon openings, the streamwise velocity rms profiles at $x/H = 0$ are flattened and higher levels of flow velocity fluctuations penetrate into the canyon. As the obstacle separation is increased to $4H$ and further, the velocity fluctuations penetration spreads filling vertically the canyon with lower fluctuation levels. This is in accordance with the qualitative description of the wake and isolated flow regimes (Oke, 1988) where the incoming flow perturbations reach the canyon gap and influence the flow between the obstacles.

Above the downstream obstacle, the intensity of the streamwise fluctuations is reduced as the canyon opening increases. An overall satisfying agreement is achieved between the LES and the experimental results by Simoens et al. (2007) for the isolated as well as for the two obstacle cases with different spacings.

6.4 Friction velocity

To investigate the link between particle deposition and the friction velocity, local time averaged (LTA) and spatial and time averaged (STA) friction velocities u_* and u_*^m around the obstacles are presented and discussed as in Huang et al. (2018). The averaged shear velocities are often applied in models for the entrainment of solid particles and as threshold values for the initiation of sand particle transport (Shao, 2008). Figure 6 shows the local time averaged friction velocity u_* for the five cases studied here. The friction velocity is scaled by the inlet shear velocity u_*^0 and, as previously, the streamwise coordinate is scaled by the hill height H . A negative wall shear stress indicates the presence of a recirculation bubble.

Before the first obstacle, the friction velocity u_* has the same behaviour in the five configurations. It stays approximately constant until the small upstream vortex before the first obstacle and then decreases abruptly close to the obstacle. Surprisingly, the intensity of the decrease is stronger for the $2H$ double obstacle separation. For this separation, the incoming flow seems to be further perturbed by the presence of the obstacles than in the other cases. In the skimming flow case, since the incoming flow cannot penetrate the canyon, the canyon appears as one big obstacle to the flow. Changes in the incoming flow are therefore even more pronounced in the case of this skimming flow regime. This might have an important impact on particle saltation.

After the first obstacle, the friction velocity depends on the configuration of the recirculation bubbles. For the isolated obstacle, it remains positive into the first small recirculation zone after the obstacle and then becomes negative and decreases until the end of the big primary recirculation bubble. After the reattachment point, it increases abruptly to reach a constant value slightly higher than the incoming one (u_*^0) at about $7H$ after the obstacle.

For the H and $2H$ cases, the friction velocity is negative between the two obstacles and tends to zero in the center of the vortex. After the second obstacle, the friction velocity is still negative in the reversal flow after this obstacle. A similar behaviour of the time averaged friction velocity obtained for H and $2H$ separations may confirm that these two cases belong to the same skimming flow regime where only one primary recirculation zone is observed centered on the middle of the canyon.

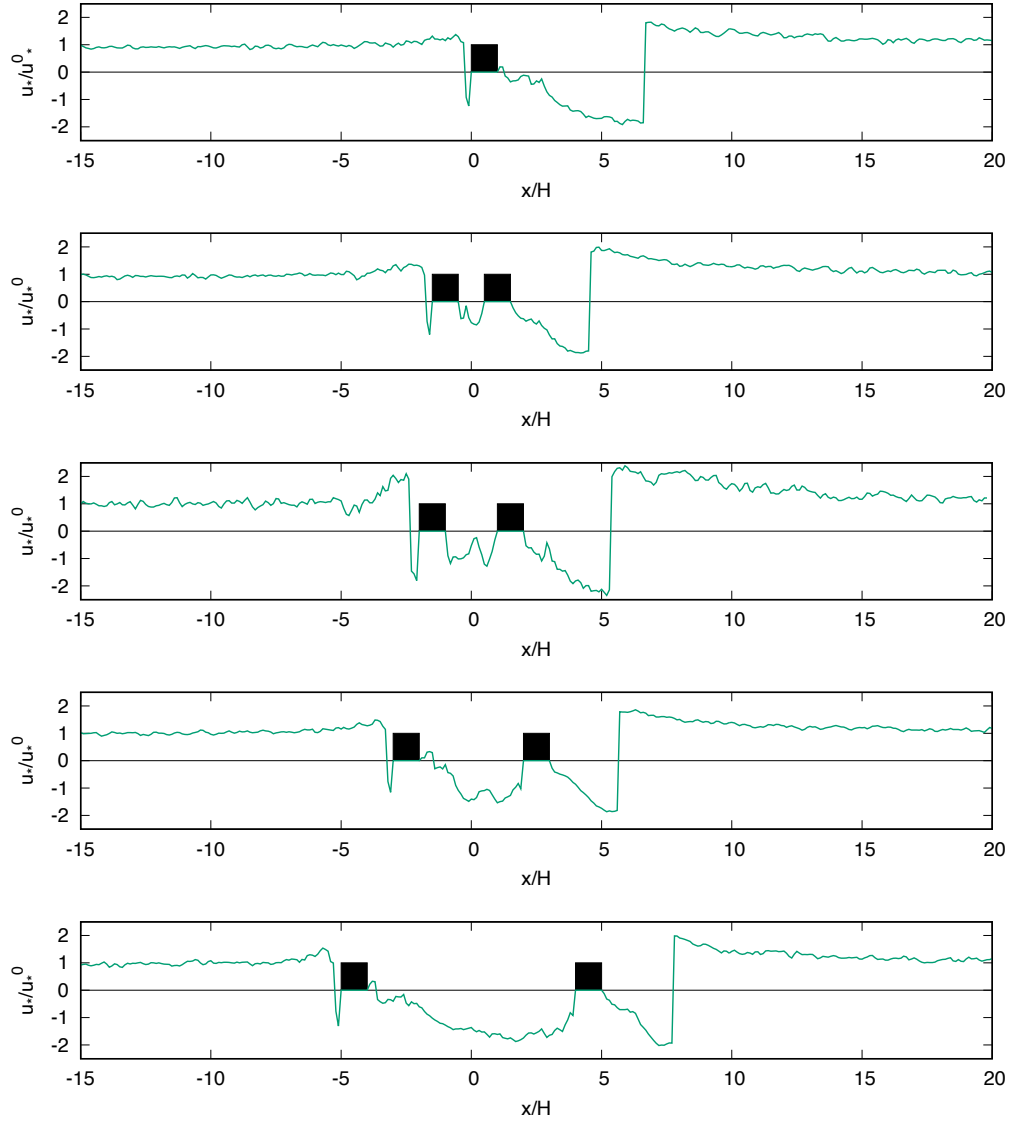


Figure 6. Local time averaged friction velocity for an isolated obstacle and for the two obstacles cases with $1H$, $2H$, $4H$ and $8H$ distances (from top to bottom).

For the set of obstacles separated by $4H$ and $8H$, three recirculation zones are present between the two obstacles. The friction velocity is positive in the small first recirculation zone after the first obstacle and then remains negative in the reversal flow. For the $8H$ opening, the separation between the primary and the tertiary recirculation bubbles is captured by the slight increase of u_* at roughly $x/H \sim -3$. The streamwise evolution of the friction velocity of the $8H$ separation case does not present the abrupt increase at the end of the primary recirculation zone as in the isolated case. Moreover, the evolution of u_* for the $8H$ opening is qualitatively closer to the behaviour of the wake flow regime ($4H$ separation). The largest opening studied here ($8H$) does not fall fully under the isolated flow regime. Since it presents a tertiary negative vorticity recirculation region, without a net reattachment of the primary recirculation, the $8H$ separation case is rather set on the limit between the wake flow and the isolated flow regime.

In regions where the friction velocity is positive (upstream of the obstacles), particle transport is carried on along the prevailing wind direction of the upper flow. Within the recirculation zone, where the friction velocity is negative, since the flow changes its direction near the wall, it is reasonable to assume that the backflow will transport sand particles backwards and towards the lee side of the obstacles. This reverse transport is purportedly the origin of particle trapping within the recirculation zone (Araújo et al., 2013) and therefore within the canyon intergap. The presence of large regions of negative friction velocity may induce the presence of large particle deposition areas behind or between the obstacles. This gives a clue on how obstacles might be used to stabilize bed erosion or how air quality may be highly altered close to the ground within street canyons.

Meso-scale global particle transport models often use not only time-averaged values of the friction velocity but also space averages over subgrid scales reaching several meters (Shao & Leslie, 1997). It is therefore also interesting to compute the mean along the streamwise x axis values of u_*^m/u_*^0 . This characterizes the global friction for the different cases computed here from a mesoscale point of view and could give some parameter trends for simulating cases of fields covered with such patterns without detailing them.

The LTA normalized absolute value of the friction velocity $|u_*|/u_*^0$ is longitudinally averaged on a domain for which the turbulent boundary layer is modified by the obstacles. The average is performed between x_1 and x_2 . x_1 is chosen at $-2H$ before the first obstacle and x_2 is set at the end of the recirculation zone after the second obstacle, where the friction velocity reaches a constant value. This space and time mean friction velocity averaged between x_1 and x_2 is denoted by u_*^m . Another averaging is performed only within the canyon in two obstacles cases. This other average friction velocity is denoted by u_*^{mb} and is also normalized by the inlet friction velocity.

The obtained u_*^m/u_*^0 and u_*^{mb}/u_*^0 values for different obstacle separations as well as the values of x_1 and x_2 are given in Table 3. Figure 7 shows the evolution with street canyon opening of the STA friction velocity u_*^m/u_*^0 averaged between x_1 and x_2 and of u_*^{mb}/u_*^0 averaged only within the canyon.

For small canyon openings ($1H$ and $2H$), the STA friction velocity u_*^m increases compared to the inlet value when it is averaged between x_1 and x_2 . For this averaging procedure, the highest value of u_*^m/u_*^0 is obtained for the $2H$ separation corresponding to the skimming flow regime. The averaged ratio u_*^m/u_*^0 between x_1 and x_2 then drops slightly below the isolated case level for the two largest street canyon openings ($4H$ and $8H$). When the flow before the first obstacle is accounted for in the averaging procedure, the STA friction velocity is the highest in the skimming flow case. This corresponds to the earlier stated description of a skimming flow that sees the two consecutive obstacles as one big obstacle since the incoming flow does not penetrate into the cavity. For the two obstacle configurations, when $|u_*|/u_*^0$ is averaged only within the canyon, the STA friction velocity u_*^{mb}/u_*^0 decreases compared to the isolated obstacle. The value is min-

	Isolated	H	2H	4H	8H
x_1	-2	-3.5	-3	-4	-6
x_2	8	6	6	7	8
u_*^m/u_*^0	1.22	1.27	1.44	1.17	1.20
u_*^{mb}/u_*^0	1.22	0.62	0.82	0.92	1.17

Table 3. STA friction velocity u_*^m/u_*^0 averaged between x_1 and x_2 and u_*^{mb}/u_*^0 averaged only within the canyon obtained by LES

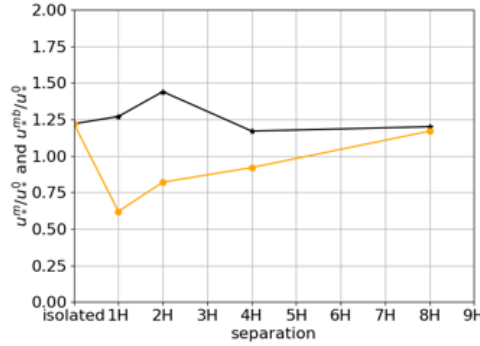


Figure 7. Local time and space averaged friction velocity u_*^m/u_*^0 evolution with obstacle separation. Stars - u_*^m/u_*^0 averaged between x_1 and x_2 . Points - u_*^{mb}/u_*^0 averaged only within the canyon.

imum for the smallest separation. The overall friction is clearly reduced within the canyon. The reduction is stronger when the separation is smaller. If we only look at what happens within the canyon (u_*^{mb}/u_*^0), the strongest friction reduction is obtained for the skimming flow, once again because for small separations the flow within the canyon is sheltered from the incoming high velocity fluid. This decrease in the time and space average of the friction velocity within the canyon, in the presence of obstacles, gives an indication of the overall reduction of flow friction in the presence of built objects. It also illustrates that the presence of obstacles induces flow patterns that are suitable for particle deposition and entrapment. The lower the average space and time friction within the canyon, the more particle deposition there might be. Therefore, we can say that roughly two obstacle configurations provide an overall shelter for solid particle transport by shattering friction. Values of the STA friction velocity given in Table 3 can be used as boundary conditions in meso-scale simulations.

7 Particle saltation around obstacles

Results related to solid particle transport are presented here. First, concentration and particle velocity profiles are discussed. Then, results on particle deposition, emission and saltation fluxes are presented.

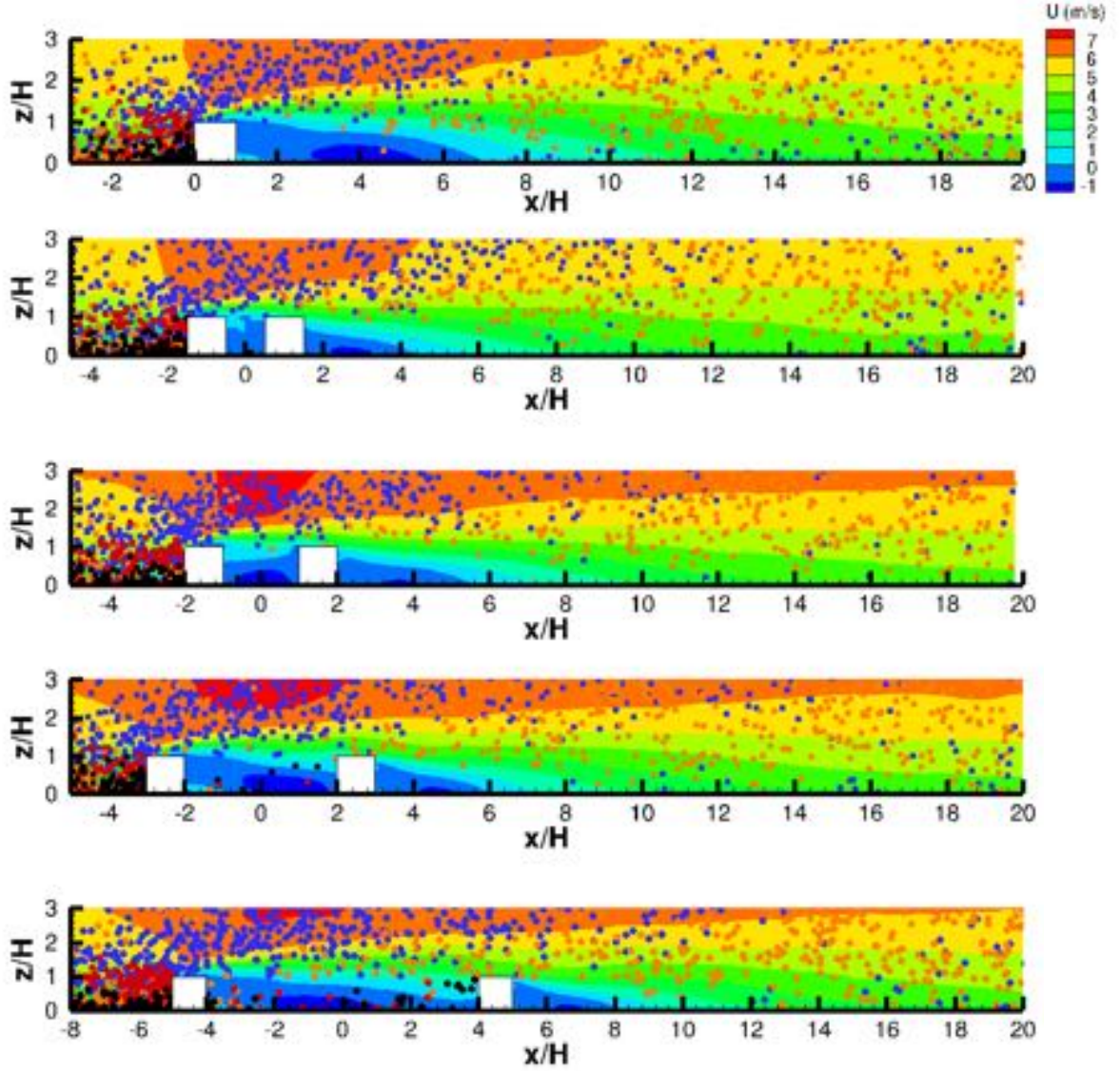


Figure 8. Particle position and fluid velocity isovalues. Color of the particles: Blue - ($u_p > 0$, $w_p > 0$). Orange - ($u_p > 0$, $w_p < 0$). Red - ($u_p < 0$, $w_p > 0$). Black - ($u_p < 0$, $w_p < 0$). Colored average streamwise velocity isovalues are in m/s.

7.1 Particle position

Figure 8 illustrates the spatial distribution of a small percentage of particles (5% of the followed particles at a given time) with the mean fluid flow streamwise velocity iso-contours in the background. Particles are coloured by their streamwise and vertical velocity components, u_p and w_p respectively. If ($u_p > 0$, $w_p > 0$) particles are blue, for ($u_p > 0$, $w_p < 0$) they are orange, for ($u_p < 0$, $w_p > 0$) particles are red and for ($u_p < 0$, $w_p < 0$) they are black.

Particles accumulate before the first obstacle. Particles that are not trapped downstream, are deviated toward the main flow by this first obstacle. Therefore, the first building acts as a trapping device upstream as well as a resuspension one since it projects particles to upper and faster moving flow regions. Blue regions on Figure 8 corresponding

to low streamwise velocity in the recirculation zone within the cavity are rather deprived of particles. Before the first obstacle, near the ground (below $\approx 0.5H$) most particles are black inside the recirculation zone and orange before. This corresponds to two groups of particles with $w_p < 0$. Black particles ($u_p < 0, w_p < 0$) have been trapped inside the recirculation zone. Orange ones ($u_p > 0, w_p < 0$) are near ground particles moving in the streamwise direction that meet the recirculation zone and get trapped. Above $z/H = 0.5$, most particles are red or blue corresponding to $w_p > 0$. Since they have $u_p < 0$ and $w_p > 0$, red particles have probably rebounded on the obstacle, while blue particles ($u_p > 0, w_p > 0$) are deviated by the obstacle and move streamwise and upward. After the first obstacle, most particles are first blue when they move upward and become orange when they go back to the ground due to gravitational drift. After the first obstacle, all particles move streamwise, either upward because of the obstacle induced deviation (blue particles) either downward under the influence of gravity (orange particles).

As the canyon opening increases, some particles fall within the cavity under the action of gravity and by the interaction of the mean flow and the recirculation zones. Moreover, by the random action of rebound and turbulence these particles remain trapped beneath the recirculation zone and might eventually be deposited. Here, some black particles might appear ($u_p < 0, w_p < 0$), depicting the movement of sand trapped by the recirculation region that is downward and opposite to the streamwise direction. An estimation of the concentration increase inside the cavity could therefore be obtained as a function of time.

For the isolated and wake flow cases ($1H, 2H$ and $4H$) very few particles enter the cavity. For these cases, exchanges between the cavity (or the recirculation zone) and the upper layers are scarce, limiting the number of particles that enter the canyon. For the large separation $8H$ case, the number of particles that fall within the cavity increases compared to the wake or isolated flow cases. For this large separation, an increase of solid particle exchange of the upper layer with the cavity is observed.

On Figure 9 the same particle distribution as the one given on Figure 8 is superposed with isocontours of Reynolds shear stress $u'w'$. As mentioned in section 6.3, a peak of positive $u'w'$ appears at roughly $1.2H$ above the first obstacle. This region of high $u'w'$ values spreads and drifts away from the wall, illustrating the shear layer spread and vertical shift in the downstream direction. For $1H$ and $2H$ separations this shear layer stays above the canyon while it penetrates it for higher separations. Interestingly, particles just above the spreading shear layer are mostly blue ($u_p > 0$ and $w_p > 0$). They move upwards and in the streamwise direction. Within the shear layer, particles are mostly orange ($u_p > 0$ and $w_p < 0$) meaning that they still move in the streamwise direction but are subjected to gravitational drift. Beneath the spreading high intensity $u'w'$ region, some black particles appear within the canyon for $4H$ and $8H$ separations, illustrating particles that are trapped within the canyon, beneath or within the recirculation region, as mentioned above. These particles present a downward and counter-streamwise movement ($u_p < 0$ and $w_p < 0$). The shear layer illustrated by high values of $u'w'$ appears as a frontier between particles that fly above the canyon and particles that drift towards the canyon and get trapped within the recirculation.

7.2 Mean concentration

As stated in section 5, at $x = 6H$ before the first obstacle particles are injected through an exponential concentration particle profile with high particle concentration near the wall. This corresponds to concentration profiles classically obtained for saltating particles over flat sand beds (Creyssels et al., 2009; Durán et al., 2011).

Figure 10 shows particle mean concentration iso-levels. The mean concentration is obtained by time and space averaging in the transverse direction for the five different

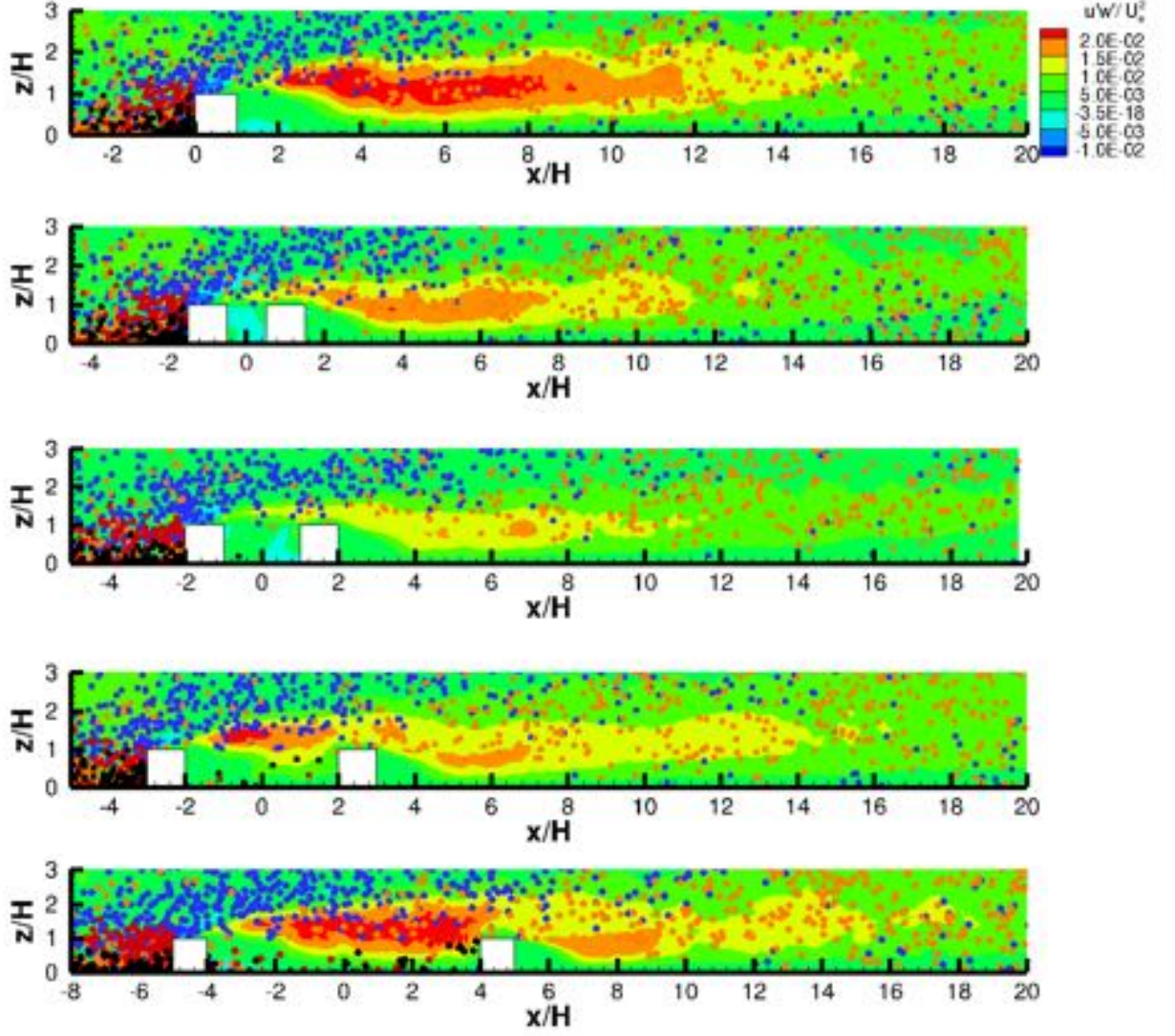


Figure 9. Particle position and fluid Reynolds stress $u'w'$ isovalues. Color of the particles: Blue - $(u_p > 0, w_p > 0)$. Orange - $(u_p > 0, w_p < 0)$. Red - $(u_p < 0, w_p > 0)$. Black - $(u_p < 0, w_p < 0)$. $u'w'$ isovalues are normalized by U_e^2 as in Figure 4.

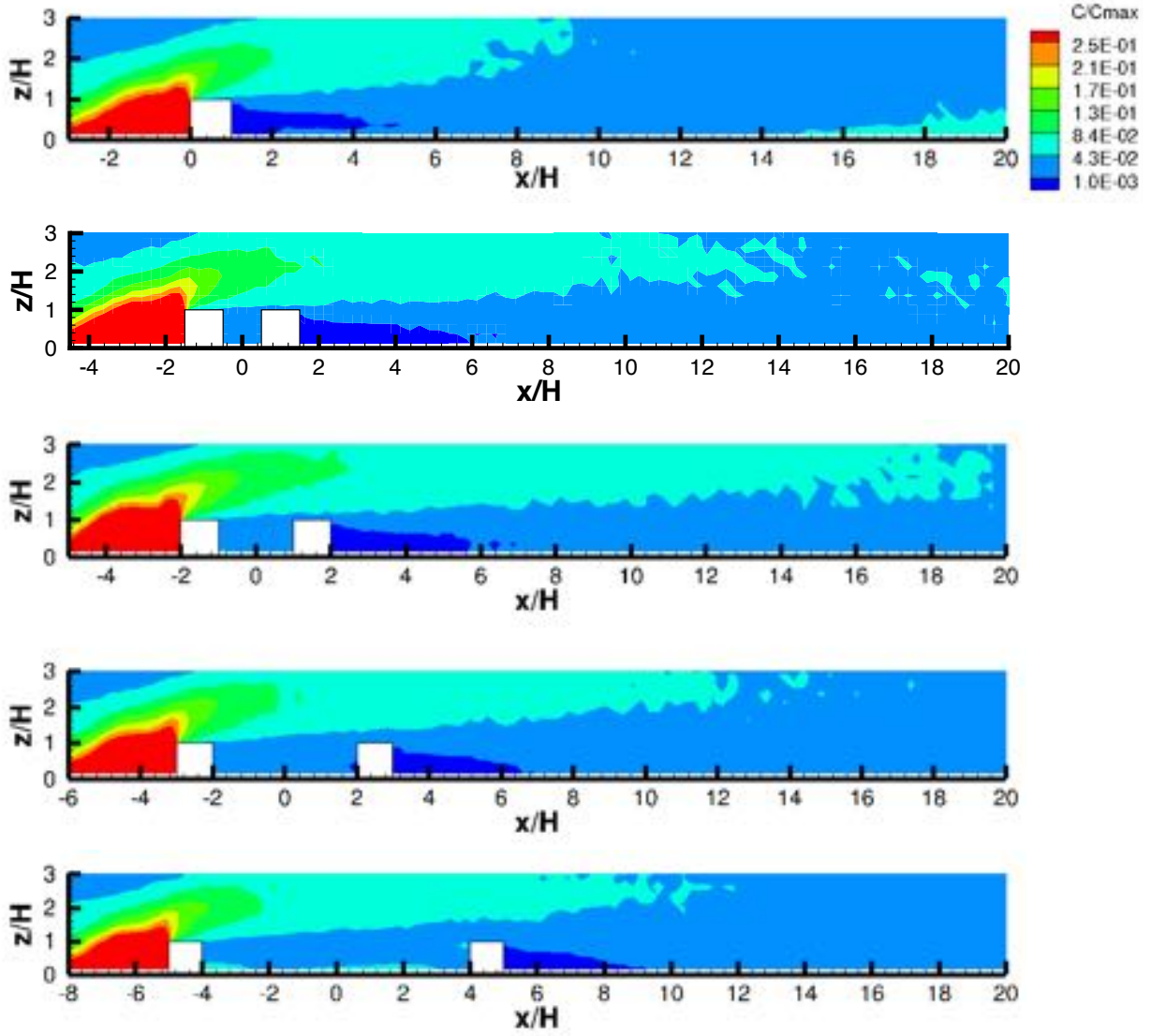


Figure 10. Mean particle concentration isovalues for different obstacle separations. From top to bottom - isolated case, $1H$, $2H$, $4H$ and $8H$ separations.

obstacle configurations. Only the contribution of particles transported by the flow is considered for computing the concentration. Namely, deposited particles are counted separately as described further in section 7.4. The particle concentration levels are plotted from $3H$ before the first obstacle until $20H$ and normalized by the maximum concentration C_{max} in all the domain. For all cases, the presence of the first obstacle creates a barrier on which particles accumulate. This is observed on Figure 10 by the region of high particle concentration (red to yellow) just upwind of the first obstacle. Particles that are trapped in this region can be deposited by the action of the small recirculation zone present on the lee side of the obstacle. In addition to this, for all cases as well, the first obstacle deviates the particle trajectory inducing an upward moving and spreading concentration plume (green to light green).

For the isolated case, the concentration decreases after the obstacle but the particles above the obstacle continue their path. Due to dispersion, the particle plume becomes broader and then eventually due to gravity some particles deposit. Particles go back to the ground after the end of the large recirculation zone as it can be seen on Figure 10 starting from roughly $7H$ after the obstacle. Thereafter the near wall concentration increases. This may show the return of an undisturbed saltation layer starting from $15H$. Most particles that rebound on the wall or transit in the near-wall region after $7H$ are submitted to classical flat sandy terrain saltation. From $7H$ to $15H$ particles have still enough energy to induce rolling until the re-establishing of the saltation layer. Nevertheless, only very low levels of solid particle concentration are observed within or beneath the recirculation zone which fails in capturing particles.

Between the two obstacles, the average concentration pattern depends on the distance between the obstacles. For the set of two obstacles with a $1H$ and $2H$ spacing, particles fly above the cavity and very few particles are trapped or deposited between the two obstacles. This could have been expected from the aerodynamic skimming flow regime where there is practically no interaction between the incoming flow and the cavity recirculation region.

In the $4H$ and $8H$ cases, the second obstacle is located after the streamwise position where particles begin to fall within the cavity (particles present a wall-normal position z_p lower than $1H$). This streamwise position where particles enter the cavity can be deduced from the isolated case on Figure 10. It is roughly $x \sim 2H$. For the isolated case, as shown on Figure 8 via solid particle positions or on Figure 10 via green color, a plateau is observed between the end of the obstacle and the beginning of this drift zone. Therefore, the spacing between the two obstacles in the $4H$ and the $8H$ cases is large enough to allow particles to enter the cavity leading to increasing deposition. Small average concentration peaks are expected in this case near the ground between the two obstacles.

Average particle concentration profiles are presented for the different configurations in Figure 11. Profiles are normalized by the maximum concentration at each section. For all cases, profiles are presented at the particle injection section, at $1H$ before the first obstacle within the small recirculation zone before this obstacle. For the isolated case, three profiles are plotted at $3H$, $5H$ and $7H$ after the obstacle. For the two obstacle cases, a profile is plotted at the middle between the two obstacles and at $2H$ and $4H$ after the second obstacle. For the $4H$ and $8H$ spacing cases, two additional profiles are plotted between the two obstacles.

For all cases, before the first obstacle, particles are trapped at the upstream wall corner producing a large concentration peak at the ground, whereas particles outside this region fly above the obstacle. This is observed by a spreading peak of average particle concentration for $z/H > 1$. It should be noted that the large concentration peak at the ground corresponds to particles that are still transported by the flow or rebounding on the surface. As stated above and described further in section 7.4, deposited particles are accounted for separately.

For the isolated obstacle, at $x/H = 3$, the concentration is almost equal to zero under the height of the obstacle and the average concentration peak is located approximately around $2H$ above the wall.

From $3H$ to $7H$, due to dispersion, the concentration profiles widen and the height of the peak increases. On the third profile, at $7H$, a few particles begin to deposit and a very low level secondary concentration peak appears near the ground. This secondary concentration peak on the wall is much lower than the spreading particle plume above the canopy, implying that in this case the obstacle plays the role of dispersion rather than it enhances deposition in the downstream region.

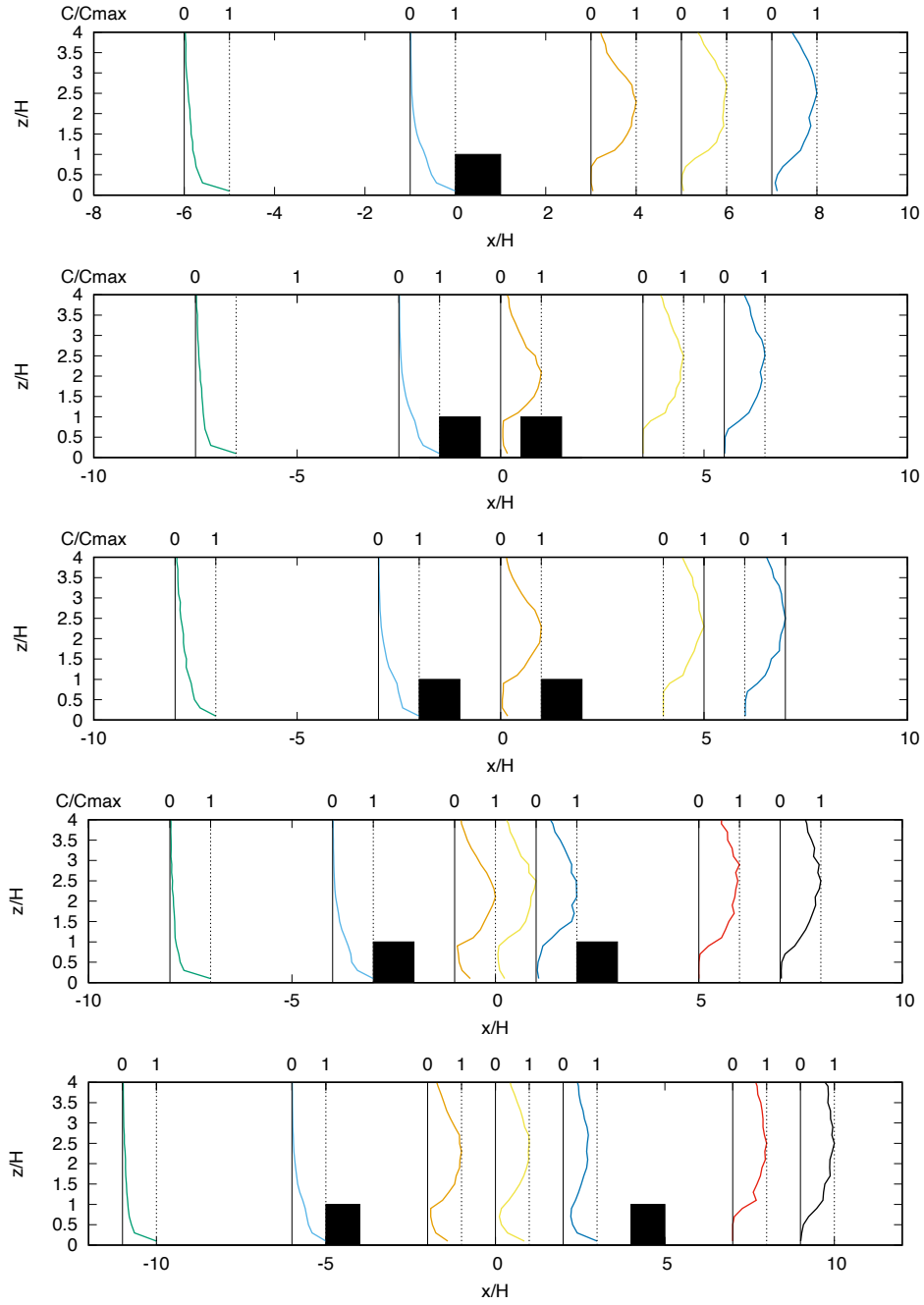


Figure 11. Mean concentration profiles for an isolated obstacle and for obstacles with different spacings $1H$, $2H$, $4H$ and $8H$ from top to bottom.

For the two obstacle cases in the skimming regime, namely $1H$ and $2H$ separations, the same very low level secondary concentration peak is observed at the ground within the cavity. Nevertheless both for the isolated and the skimming case the ground level concentration of particles within the cavity is lower than for the two other cases namely $4H$ and $8H$.

For the skimming cases after the second obstacle, profiles are similar to the isolated case with an even higher value of the concentration peak above the cavity and even lower levels of particles in the near wall region. This suggests that as for the flow, in the skimming flow case the cavity is seen as a single large obstacle by the incoming particle saltation layer. This layer is partly trapped upstream and partly deviated towards the main flow above the cavity.

For $4H$ and $8H$ spacings, a small but non negligible concentration peak appears on the wall inside the cavity. This corresponds to particles trapped within the primary recirculation region that deposit on the wall under the influence of gravity. For the $8H$ separation, the peak on the wall in the middle of the cavity is almost as large as the concentration peak above the obstacles. Particles are trapped in the recirculation zone between the two obstacles and fall to the wall under the influence of gravity. The internal friction velocity is not high enough to reinitiate suspension. The wake flow and transitional isolated regimes allow particle deposition by upstream flow penetration within the cavity. This emphasizes the ability of the wake and transitional isolated flow regimes to trap particles beneath the primary recirculation region.

As for the skimming flow case, after the downstream obstacle in the wake and transitional isolated flow cases, particle concentration is practically zero near the ground and presents a spreading peak at roughly $2H$ from the wall. This suggests deviation of the remaining saltation layer by the presence of obstacles.

Figure 12 shows the streamwise evolution of the maximum concentration and its vertical position. The maximum concentration is adimensionalized by its maximum in the domain and the height is adimensionalized by H . Highest particle concentration levels are obtained before the first obstacle by particle accumulation upstream a vertical barrier. For all cases, further downstream, above the cavity or beyond, the maximum concentration used for the normalization of the previously analysed Figure 11 decreases. The maximum concentration level decreases as well with the canyon opening. This shows that the spreading of the saltation layer that has been deviated by the first obstacle grows as the opening between the obstacles is increased.

Furthermore, Figure 12 illustrates that the vertical position of the maximum concentration level is close to the wall before the first obstacle. This is due to the initial concentration profile and the blockage produced by the first upstream vertical obstacle. Downstream, the height of the maximum concentration switches above the cavity emphasizing the saltation layer deviation discussed above. The height of C_{max} slightly increases with the spreading of the particle plume. For the largest separation ($8H$) a switch toward the wall in the vertical position of the maximum concentration is observed in the cavity for $0 < x/H < 3$, roughly. Namely, for the $8H$ spacing configuration, a second high peak appears near the wall. Its intensity remains smaller than the peak above the obstacle until approximately the middle of the cavity. Further downstream, this wall concentration peak exceeds the high concentration levels observed above the cavity as particles settle toward the wall. As the second obstacle is approached for the $8H$ case separation, the maximum concentration levels above the cavity increase compared to the near wall concentration accounting for the transport of particles by the main flow that circumvent the obstacles. The position of the C_{max} peak switches back to $z/H \sim 2$. For all two obstacles cases, after the cavity C_{max} is around $z/H \sim 2$. After the second obstacle, this position first increases as a consequence of the deviation of the saltation layer. It then starts to slightly decrease from $x/H \sim 15$ and further downstream be-

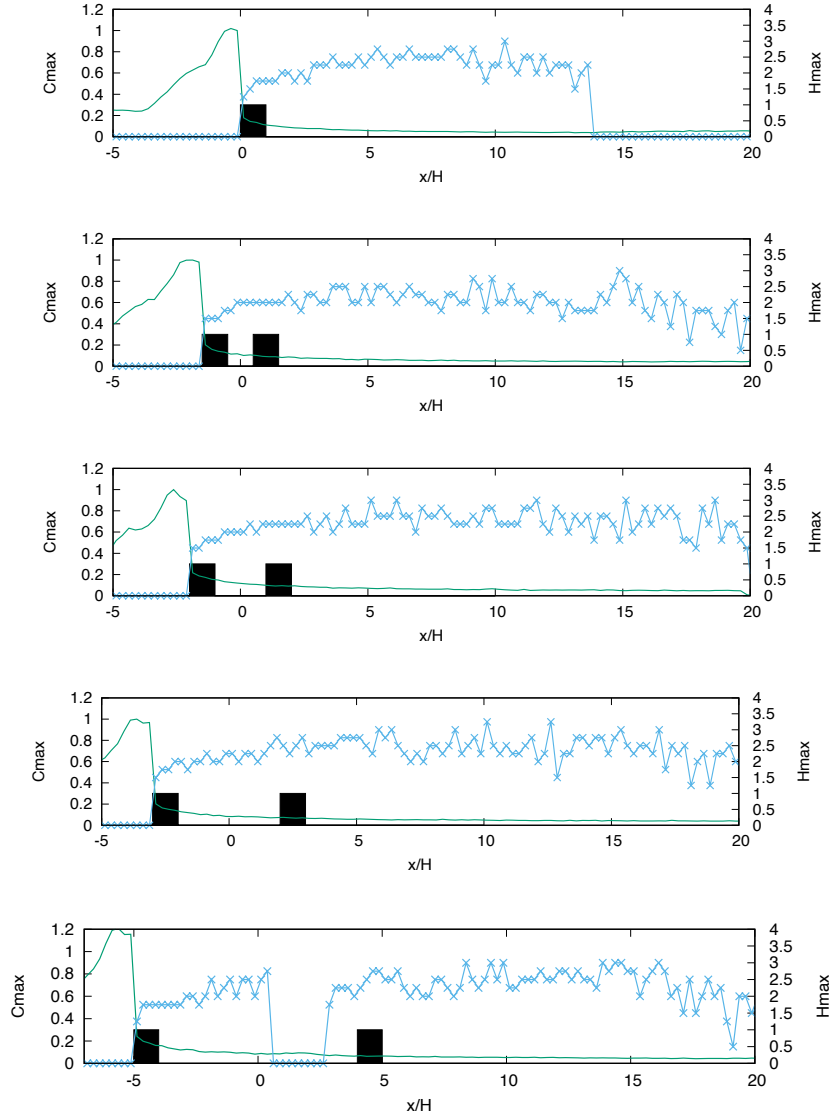


Figure 12. Longitudinal profiles of the maximum concentration level (green line, left scale) and of the height of this maximum (blue line, right scale) for an isolated obstacle and for obstacles with different spacings $1H$, $2H$, $4H$ and $8H$ from top to bottom.

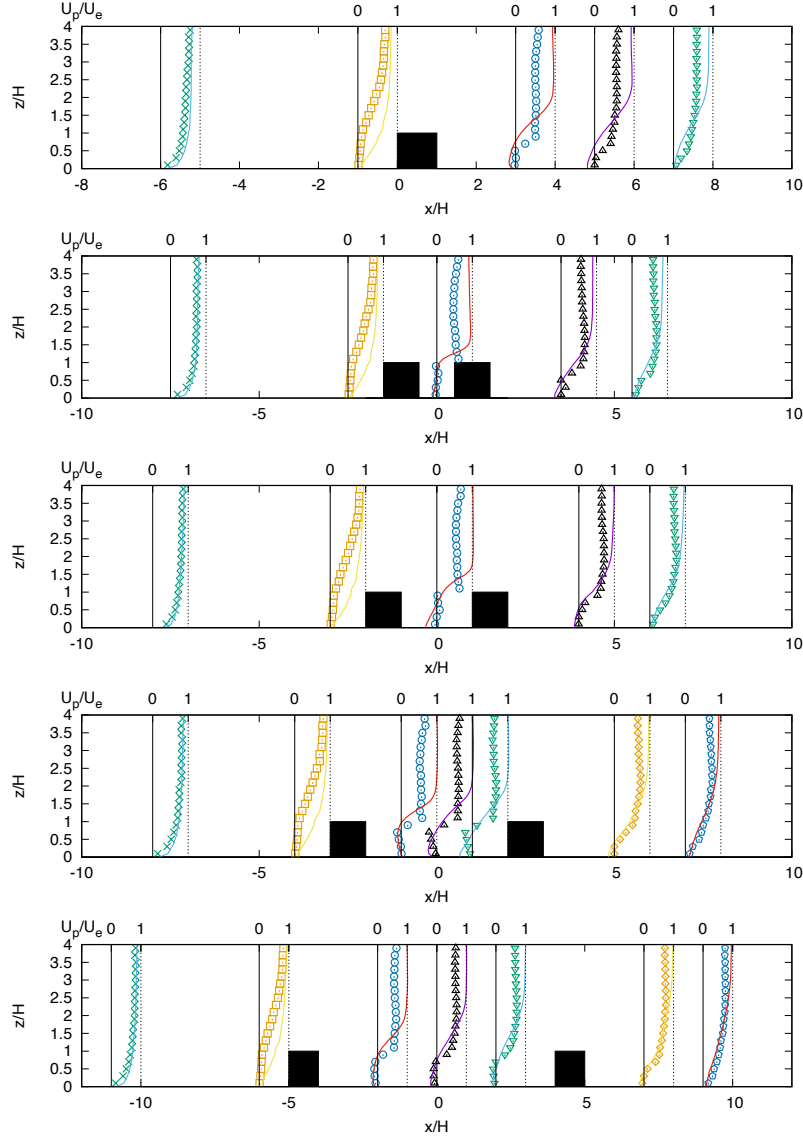


Figure 13. Mean streamwise velocity profiles for an isolated obstacle and for obstacles with different spacings $1H$, $2H$, $4H$ and $8H$ from top to bottom. Lines - fluid. Symbols - particles.

cause of particle settling under the influence of gravity. It is only for the isolated case, starting from $x/H \sim 14$ that the maximum concentration peak falls back to the wall as in the incoming initial concentration profile. To gain insight on solid particle transfers between the main flow and the cavity, the particle streamwise and vertical velocity profiles are presented in the next section.

7.3 Particle velocity

The streamwise and vertical particle velocity profiles are shown in the Figures 13 and 14 for the five different obstacle configurations. Wind velocity profiles at the same location are added for comparison. For all plots, the symbols represent the solid particle velocity, whereas the lines represent the fluid velocity. Plots are presented at the same locations as the concentration profiles shown on Figure 11.

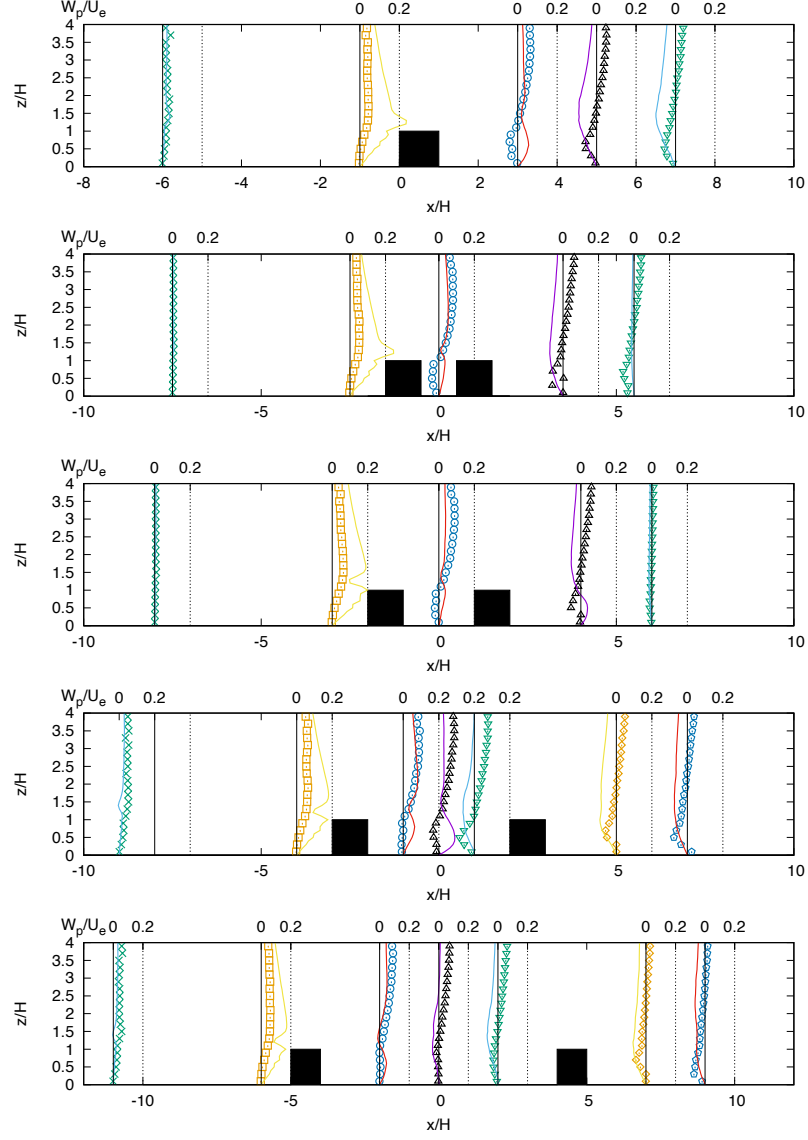


Figure 14. Mean vertical velocity profiles for an isolated obstacle and for obstacles with different spacings $1H$, $2H$, $4H$ and $8H$ from top to bottom. Lines - fluid. Symbols - particles.

The first profiles are plotted at the inlet and at $1H$ before the first obstacle. At the inlet, the velocity is set to the fluid velocity. The profile at $1H$ is located in a zone of high particle concentration. At this location, the profiles are similar for the five configurations. A great amount of particles is trapped just before the first obstacle where the streamwise solid particle velocity is zero on average for $z/H < 1$. Before the first obstacle, the solid particle streamwise velocity is always lower than the fluid one. Solid particles lag on the average streamwise fluid velocity because of their inertia. Before the first obstacle, the vertical fluid velocity is small near the ground. It then increases to reach a peak just above the obstacle at $z/H = 1.2$ as the fluid flows upwards to circumvent the obstacle. The vertical velocity of the solid phase follows the same pattern but due to particle inertia, the particle velocity remains smaller than the vertical fluid one. Above the obstacle, the streamwise particle velocity increases and reaches the wind velocity at $z/H = 3$, while the vertical velocity decreases.

For the isolated obstacle, the first section after the obstacle (at $3H$) is located within the big recirculation zone. The concentration profiles show that very few particles are present in this zone (Figure 11). The streamwise fluid velocity is negative and the particle velocity is almost equal to zero near the wall. The vertical fluid velocity is positive since the recirculation zone spreads above the roof top, whereas the particle velocity is negative. Particles within the recirculation zone have been brought by the reversal flow. Here, the streamwise velocity is not strong enough and particles fall to the wall under the influence of gravity. At $x/H = 5$ and 7 , the vertical velocity is negative for both the fluid and the particles for $z/H < 1$. The flow is directed slightly towards the wall up to the reattachment point. Particles follow this pattern and will be deposited. Above $z/H = 1$, for $x/H = 5$ and 7 , the average fluid vertical velocities are still negative, whereas mean particle vertical velocity profiles are positive. This points out the long lasting effect of the upward projection of the saltation layer caused by the isolated obstacle.

The same conclusions can be drawn for all two obstacle configurations. The streamwise particle velocity is almost equal to zero between the obstacles in the primary recirculation zones. Above the cavity, streamwise particle velocity profiles are always lower than the corresponding fluid velocity profiles because of the particle inertial lag. Within the cavity, the particle vertical velocity is negative indicating solid particle sedimentation in low streamwise fluid velocity regions. Above the cavity, particle vertical velocity profiles are positive and higher than the fluid vertical velocities. The deviated saltation layer is projected upwards and still moves under the influence of this deviation. Further downstream, particles may start to recover and to adjust to the average vertical fluid velocity. This is seen by the reduced difference between the solid and the fluid average velocity profiles at the furthest downstream position.

After the second obstacle, the streamwise particle velocity is close to zero near the wall while the vertical component is negative, illustrating particle deposition in low streamwise fluid velocity regions. Above $z/H \sim 1$ particles are slower than the average fluid in the streamwise direction but move faster than the fluid in the upward vertical direction. Once again, this is a consequence of the vertical deviation of the saltation layer that has to circumvent the obstacles.

7.4 Particle deposition and emission

Particle deposition and entrainment rates are discussed here in different regions of the addressed flows. Figure 15 presents the evolution of deposition and emission rates for the five different configurations.

The deposition (emission) rate is the number of particles that deposit (take-off) per square meter and per unit time. As described in section 4, a particle that impacts the wall may rebound or remain on the wall according to the probability given by equa-

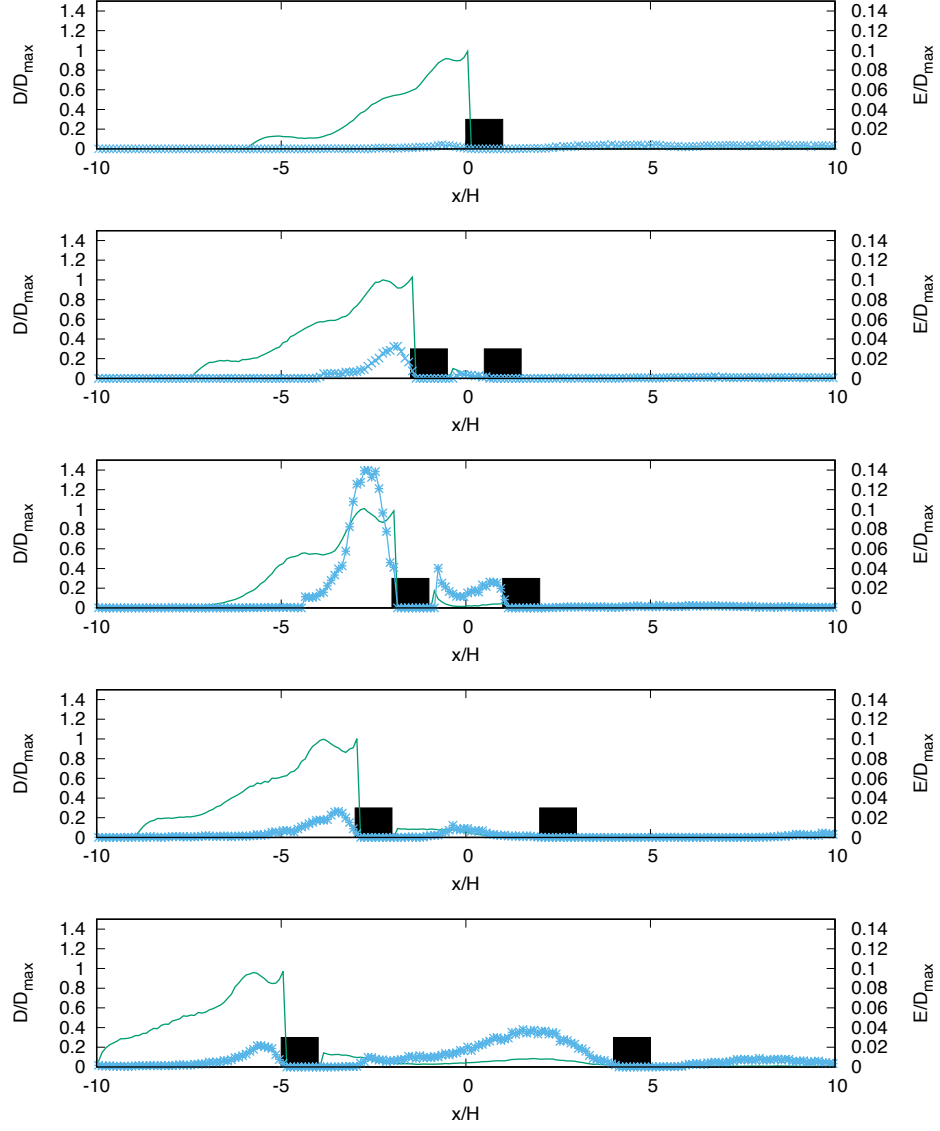


Figure 15. Particles deposition and emission zones for an isolated obstacle and for obstacles with different spacings $1H$, $2H$, $4H$ and $8H$ from top to bottom. Lines - deposition. Symbols - emission.

tion 6. Particles that remain on the wall are counted for the deposition rate. All the profiles are normalized by the maximum deposition level D_{max} . Normalized deposition levels D/D_{max} are given on the lefthand side while normalized emission levels E/D_{max} are on the righthand side of Figure 15. Emission levels are at least 10 times smaller than deposition as seen by the range of the lefthand side and the righthand side axis on Figure 15. In this study, there are no available particles on the ground. Take-off may take place only in regions where deposition has previously been encountered.

Globally, high particle deposition zones coincide with high concentration zones on the wall. For all configurations, there is a rather high deposition peak just before the first obstacle. Due to the blocking effect of the first obstacle, most particles with $z_p < H$ are trapped within the small recirculation bubble and deposited. For the skimming flow regime (obstacle separation of $1H$ and $2H$), there is also a peak of emission before the first obstacle. In this region many particles have been deposited, and a small part of them is re-entrained by the flow.

After the first obstacle, particle deposition decreases abruptly. In the primary recirculation zone, deposition mostly takes place on the lee side of the upwind obstacle. The deposition rate is locally higher in the skimming flow regime ($1H$ and $2H$) but it spreads further downstream in the case of wake and isolated flow ($4H$ and $8H$). Few particles take-off in the primary recirculation in the skimming flow case ($2H$) and in the transitional isolated flow case ($8H$). These emission rates remain small compared to deposition.

For the $8H$ case, the tertiary recirculation zone on the windward side of the second obstacle plays a favorable role for deposition as a second small bump on the streamwise evolution of the deposition rate is observed around $x/H \sim 2$. However, in this low streamwise fluid velocity region, the emission rate is half the deposition one, illustrating that half of the deposited particles still take-off.

Figure 16 (right) illustrates the evolution of the maximum deposition D_{max} used for normalizing the deposition rate in Figure 15 with the street canyon opening. Values of the maximum deposition D_{max} shown in Figure 16 (right) are normalized by the maximum deposition rate obtained for the isolated case $D_{max,isolated}$ since the deposition rate values computed here represent only a number of particles per square meter and unit time. Although a very similar behavior of the normalized D/D_{max} deposition rate between all cases has been observed from Figure 15, the highest maximum deposition rate is obtained for the isolated case. $D_{max}/D_{max,isolated}$ drops as the separation is increased in the skimming flow regime. For the wake flow ($4H$ separation) and transitional isolated flow ($8H$ separation) $D_{max}/D_{max,isolated}$ increases with higher openings. However, $D_{max}/D_{max,isolated}$ remains smaller than 1 implying that D_{max} still presents lower values than in the isolated case. The lowest maximum deposition rate is obtained here for the $2H$ skimming flow street canyon opening.

Figure 16 (left) presents the local time and space average deposition D between x_1 and x_2 (Table 3) and within the canyon, for each configuration, normalized by the deposition rate of the isolated case $D_{isolated}$. When averaging is performed between x_1 and x_2 , the lowest deposition rate is obtained for the skimming flow regime ($2H$), as for D_{max} . For $4H$ separation, the deposition rate is higher than for the isolated case when the average value of the deposition is considered between x_1 and x_2 . This clearly corresponds to the expected solid particle behavior described in section 6.4 by analyzing the STA friction velocity u_*^m/u_*^0 averaged between x_1 and x_2 (Figure 7). Namely, Figure 7 showed that when averaged between x_1 and x_2 , the highest STA friction velocity u_*^m/u_*^0 was obtained for skimming flow ($2H$). Therefore, the lowest deposition rate is expected in this case. If we now consider only the average deposition rate within the canyon, it is observed that deposition drops as the spacing is increased for the skimming flow case. For the wake and transitional isolated flows, the average deposition within the canyon

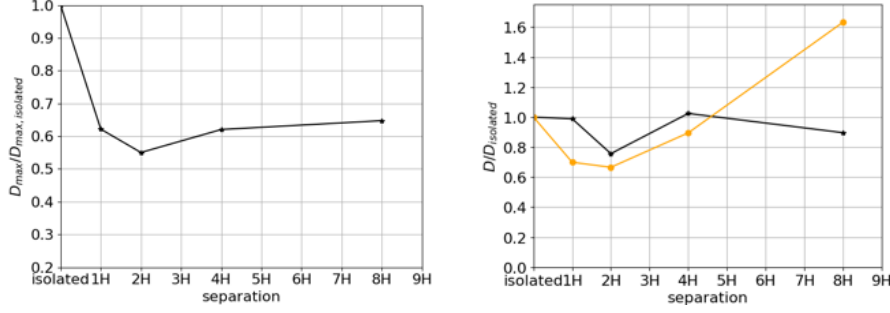


Figure 16. Left - Evolution of D_{max} with obstacle separation. Right - Local time and space average deposition rate normalized by the deposition rate of the isolated case as function of the street canyon opening. Stars - Average between x_1 and x_2 (Table 3). Circles - Average only within the canyon.

increases with obstacle separation. Once again, this is in accordance with the evolution of u_*^{mb}/u_*^0 described in Figure 7. When the friction velocity is averaged only within the canyon (u_*^{mb}/u_*^0), the overall friction is reduced. The highest reduction is obtained for the skimming flow since the incoming flow circumvents the obstacles without penetrating the canyon. As the separation is increased, in the wake flow and the transitional isolated cases, the friction reduction is less pronounced. In terms of total particle deposition within the canyon, this behaviour of u_*^{mb}/u_*^0 implies a minimum deposition for the skimming flow regime and a steady increase of the deposition thereafter (for the wake and transitional isolated flow cases). The $8H$ separation case leads to an higher deposition rate within the canyon than the isolated case.

7.5 Vertical and horizontal saltation mass flux

The streamwise saltation mass flux $q_x(x, z)$ ($\text{kg.m}^{-2}.\text{s}^{-1}$) is computed as follows:

$$q_x(x, z) = \frac{1}{V} \sum_V m_p u_p \quad (10)$$

where m_p and u_p are the mass and the streamwise velocity of the particles present in the volume V . The vertical profiles of the mass flux are presented in the Figures 17 for the five different configurations. The mass fluxes have been multiplied by 1000. Plots are presented at the same locations as the concentration profiles on Figure 11.

In accordance with our previous observations, for all the cases studied here, the most notable trend of the streamwise saltation mass flux is the presence of a peak above the top of the obstacles at roughly $2H$. Obstacles deviate an incoming saltation layer by imposing the circumvention of the obstacle by particles and by the flow. The streamwise saltation mass flux peak spreads and decreases in intensity for all the studied configurations in the streamwise direction. As the cavity opening is increased, the spread of the peak is amplified and the value of the maximum is further decreased. At similar x/H streamwise positions, lower saltation mass flux values are obtained when canyon openings are higher. Therefore, the lowest level of the streamwise saltation mass flux is obtained downstream of the $8H$ separation case corresponding to the limiting case of isolated and wake flow. Within the canyon, near the wall $q_x(x, z)$ is mostly zero. Few particles are found within the canyon. Moreover, close to the wall their streamwise velocity is zero canceling the streamwise flux. Once again, as stated above, obstacles also shelter wall particles underneath the primary recirculation zone. This is confirmed by the

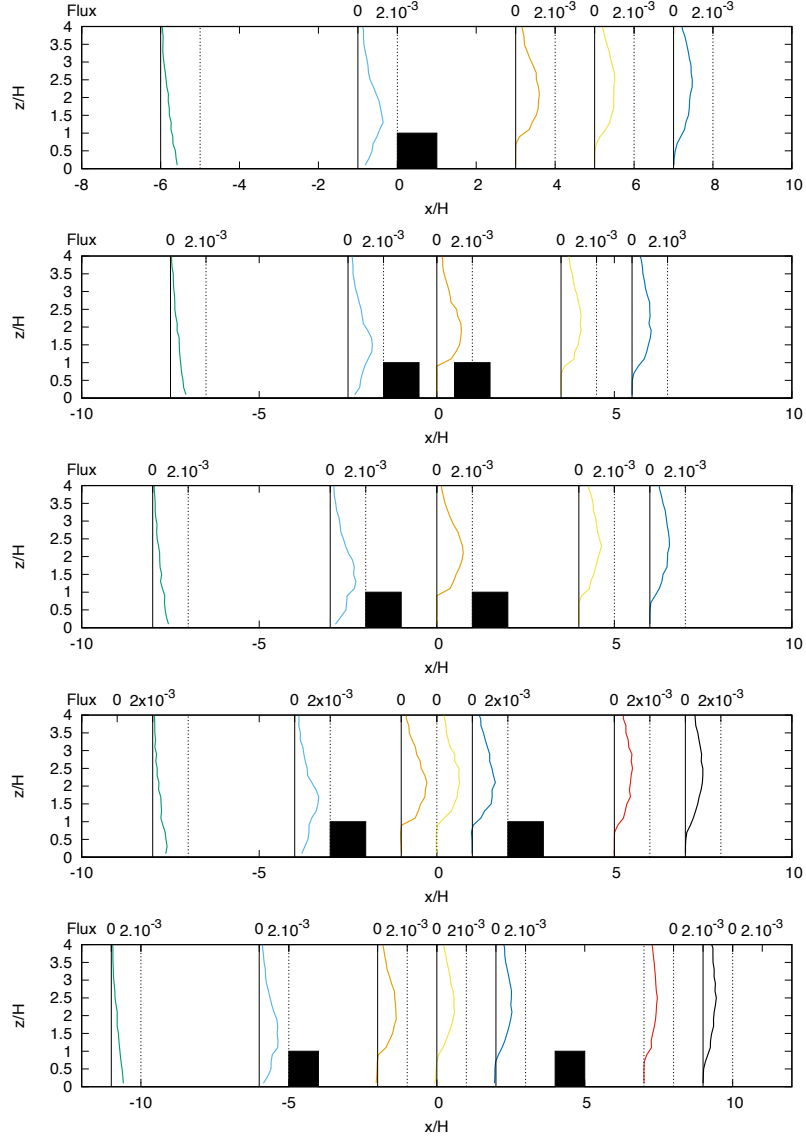


Figure 17. Saltation mass flux $q_x(x, z)$ for an isolated obstacle and for obstacles with different spacings $1H$, $2H$, $4H$ and $8H$ from top to bottom. The mass flux has been multiplied by 1000.

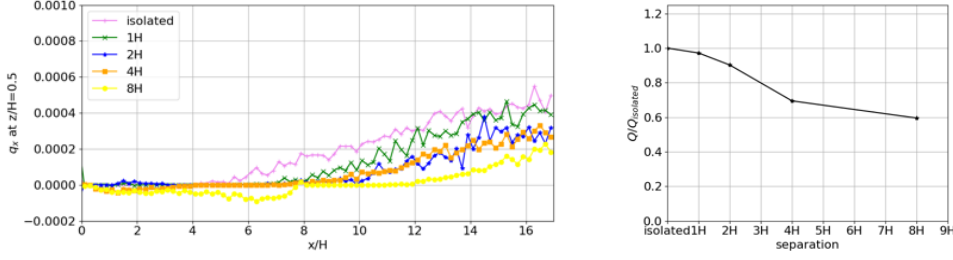


Figure 18. Left - Longitudinal evolution of the saltation flux $q_x(x, z)$ at $z/H = 0.5$. Right - Time and space averaged streamwise saltation flux at $z/H = 0.5$ normalized by the isolated case average flux.

distinct streamwise saltation flux reduction within the canyon compared to the incoming profiles.

To compare the impact of the different configurations studied here on the long range streamwise saltation flux, Figure 18 (Left) gives the streamwise evolution of the horizontal flux $q_x(x, z)$ at $z/H = 0.5$ after the first obstacle. All curves begin at the first obstacles, therefore between $x/H = 0$ and 1, the flux is equal to zero since there are no particles inside the obstacle. The flux is also zero at the streamwise position of the second obstacle.

For the isolated case, at this height, the flux is very small after the obstacle and becomes negative in the recirculation zone. It then increases after the recirculation zone. For the two obstacle cases, the location where the flux begins to grow shifts downstream with the distance between the obstacles. Far from the obstacles for $x/H > 8$, the highest flux is obtained for the $1H$ separation case. As the spacing between the obstacles increases, the flux is reduced. The highest flux is achieved for the two skimming flow regimes. The smallest flux is obtained for the two obstacle case with $8H$ separation, namely the case at the limit between the wake flow and the isolated flow regime, or transitional isolated flow.

Figure 18 (Right) shows the streamwise average of the longitudinal saltation mass flux $q_x(x, z)$ at $z/H = 0.5$ given on the lefthand side of the same figure. This streamwise average of $q_x(x, z)$ at $z/H = 0.5$ is denoted here by Q . The space and time average flux at $z/H = 0.5$, Q , has been normalized by the isolated case value for comparison ($Q_{isolated}$). As expected from the left-hand side evolution of the saltation mass flux shown on Figure 18, the space average of the saltation flux at $z/H = 0.5$ (Q) is always smaller than for the isolated case ($Q/Q_{isolated} < 1$) and it decreases with street canyon opening. For the two obstacle cases, the highest space and time average saltation flux Q is obtained for the skimming flow regime and the lowest one is achieved for high separations corresponding to the transitional isolated case. These observations from Figure 18 confirm previous conclusions based on the average friction velocity between x_1 and x_2 , u_*^m/u_*^0 (Table 3 and Figure 7) and the deposition rate (Figure 16) stating that the highest STA friction velocity u_*^m/u_*^0 is obtained for the skimming flow case leading to the lowest deposition rate and therefore the highest streamwise saltation flux at $z/H = 0.5$.

The results presented here give a first indication on the tests that can be conducted when saltation flux reduction is aimed at. They also illustrate a configuration that can be used for reducing streamwise saltation fluxes and therefore developing strategies for desertification control. One might think that with more recirculation zones higher salta-

tion flux reductions are obtained. The more recirculation zones, the easier it would be to shelter wall particles from the incoming flow. However, obstacles should be disposed in such a way to avoid saltation layer deviation and projection to high streamwise velocity regions of the flow.

8 Conclusion

In this paper, particle transport within a turbulent boundary layer in the presence of one or several squared cross-section obstacles is studied to evaluate the impact of construction spacings on sand particle fluxes. One or two square obstacles with different separations are disposed perpendicularly along a turbulent boundary layer. A constant flux of sand particles with an exponential concentration vertical profile, is injected at the inflow. The influence of the obstacles and their separation on particle transport, deposition and take-off is investigated.

The fluid flow is resolved using a large-eddy simulation. Solid particles are tracked in a Lagrangian way. The particle lift is related to events of strong sweep turbulent structures evaluated locally and instantaneously by the LES. Special focus is put on the prediction of the recirculation zones. By observing the simulated flow patterns, the different configurations studied here are sorted according to the classification of Oke (1988), namely isolated flow (one obstacle), skimming flow (H and $2H$ separation), wake flow ($4H$) and transitional wake to isolated flow ($8H$). Mean and rms fluid velocity obtained by LES are in good agreement with the experimental profiles of Simoens et al. (2007) although the Reynolds number is smaller in the simulations. Fluid velocity profiles confirm the existence of the primary recirculation region within the canyon and behind the isolated obstacle and point out the presence of a spreading shear layer at roughly the roof top. The shear layer spreads and weakens as the canyon opening is increased. The fluid velocity rms profiles illustrate that for the wake ($4H$ spacing) and transitional isolated ($8H$ spacing) flow regimes, the shear layer slightly penetrates the region within the obstacles ($z/H < 1$). The streamwise evolution of the local time averaged friction velocity is used to discuss potential particle trapping regions within the primary recirculation zone. Within the canyon, the global space and time average of the friction velocity decreases compared to the inlet boundary layer friction velocity value suggesting that obstacles reduce friction and provide shelter for particle deposition.

Particle distribution and concentration profiles show that particles accumulate before the first obstacle. Some particles are also deviated toward the main flow. Thus, the first obstacle acts as a trapping device as well as a resuspension one since it projects particles to upper and faster moving flow regions. For canyon openings of $4H$ and more, some particles penetrate the gap between the obstacles and a secondary concentration peak appears on the wall in this region. However, for all configurations the highest concentration is observed within the shear layer just above the roof top of the first obstacle. This region of high concentration spreads downstream and with canyon opening.

Particle streamwise velocity profiles are always lower than the corresponding fluid velocity profiles because of the particle inertial lag. Within the cavity, the negative particle vertical velocities indicate solid particle sedimentation in low streamwise fluid velocity regions. Above the cavity, positive particle vertical velocities are higher than the negative fluid vertical velocity. This illustrates how the deviated saltation layer is projected upwards and moves under the influence of the deviation downstream.

Particle deposition is particularly high in the upstream region just before the first obstacle where most particles get trapped. In the primary recirculation zone, the deposition rate is locally higher in the skimming flow regime ($1H$ and $2H$) but it spreads further downstream in the case of wake and transitional isolated flow ($4H$ and $8H$). Few particles take-off in the primary recirculation in the skimming flow case ($2H$) and in the

transitional isolated flow case ($8H$). However, these emission rates remain small since here, only deposited particles can take-off.

In order to compare the impact of the different configurations on particle transport, the streamwise saltation mass flux q_x is computed. It presents a spreading peak above the top of the obstacles. This spreading increases with obstacle separation. The lowest level of the streamwise saltation is obtained for the limiting case of transitional isolated and wake flow ($8H$ separation). Obstacles deviate the incoming saltation layer. However, they also shelter particles that may be on the wall underneath the primary recirculation region.

Observations based on the average friction velocity between x_1 and x_2 (Table 3 and Figure 7) and the deposition rate (Figure 16) point out that the highest space and time average friction velocity is obtained for the skimming flow case leading to the lowest deposition rate and therefore the highest average streamwise saltation mass flux at $z/H = 0.5$. In the skimming flow regime, the incoming fluid does not penetrate into the cavity and therefore sees the two consecutive obstacles as one big obstacle. Higher friction is thus obtained in this case leading to lower deposition and higher streamwise saltation flux compared to the higher canyon openings (wake flow and transitional isolated flow regimes). The average friction velocity, deposition rate and streamwise saltation flux computed in this study for the three flow regimes, as sorted by Oke (1988), provide a set of boundary conditions useful in other meso-scale simulations.

The results presented here give a first indication on the impact of obstacles and obstacle separation on particle transport by saltation. Average friction velocity values within the canyon are reduced by the presence of obstacles. Obstacles can also trap particles or create low streamwise velocity regions where particles are sheltered and might deposit. However, if obstacle separation is not accurately devised, the first incoming obstacle might simply project the saltation layer to higher streamwise velocity regions and generate longer range saltation. Data presented here can be used for calibration of large scale sand particle transport models. Nevertheless, a larger parametric study and the simulation of more realistic obstacles used to control desertification will be performed in future work.

Acknowledgments

Enter acknowledgments, including your data availability statement, here.

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