

## Numerical simulation of mass transfer and fluid flow evolution of a rectangular free jet of air

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### Abstract

The paper presents the Large Eddy Simulation (LES) of mass transfer and fluid flow evolution of a submerged rectangular free jet of air in the range of Reynolds numbers from  $Re = 3400$  to  $Re = 22,000$ , with the Reynolds number,  $Re$ , defined with the hydraulic diameter of the rectangular slot, of height  $H$ . The numerical simulation is 3D for  $Re=3400$  and  $6800$ , while 2D for  $Re=10,400$  and  $22,000$  to reduce computational time costs. The average and instant LES numerical simulations compare concentration visualizations, obtained with the Particle Image Velocimetry (PIV) technique, and fluid dynamics variables, velocity and turbulence, measured with the Hot Film Anemometry (HFA). In the numerical simulations, the Schmidt number is equal to 100 to compare the air concentration PIV experiments, while the turbulence on the exit of the slot is equal to the value measured experimentally, ranging between 1% and 2%. The average 2-3D LES simulations are in agreement with the concentration and fluid dynamics experimental results in the Undisturbed Region of Flow (URF) and in the Potential Core Region (PCR), while the vortex breakdown is captured only by the 3D approach. As far as the instant flow evolution is concerned, the 2-3D LES simulations reproduce the Negligible Disturbances Flow (NDF), where the jet height maintains constant, and the Small Disturbances Flow (SDF), where the jet height oscillates, with contractions and enlargements, but without the vortex formation. Average and instant velocity and turbulence numerical simulations on the centreline are in good agreement to the experimental measurements.

**Keywords:** 2-3D Large Eddy Simulations; Transitional to turbulent flow; Numerical concentration fields and comparisons with PIV visualizations; Numerical fluid dynamics variables and comparison with HFA measurements; Confirmation of the URF in the average flow and NDF, SDF in the instant flow.

### Nomenclature

*Latin*

$D$  diameter

$E$  turbulent energy spectrum

$H$	height of the slot
$k$	turbulent kinetic energy
$k_B$	Boltzmann constant
$l$	mean free path
$P$	mean static pressure
$p$	instantaneous static pressure
$r$	particle radius
$S_{ij}$	rate of shear tensor
$t$	time
$U_0$	average maximum velocity on the slot exit
$U_{avg}$	average velocity on the slot exit
$U_{max}$	average maximum velocity on centreline
$\mathbf{u}_k$	discrete perturbation velocity field
$U_n$	complex Fourier modes
$x$	axial coordinate
$y$	cross-stream coordinate

*Dimensionless parameters*

$Pe = Re \cdot Sc$                   Peclet mass transfer number

$Re = \frac{U_{in} D_h}{\nu}$                   Reynolds number

$Sc = \frac{\nu}{\Gamma}$                   Schmidt number

$Sc_T$                   Turbulent Schmidt Number

$Tu$                   Turbulence intensity

*Greek*

$\dot{\gamma}$                   shear rate

$\Gamma$                   concentration molecular diffusivity

$\Delta$                   filter width

$\mu$	dynamic viscosity
$\nu$	kinematic viscosity
$\nu_T$	turbulent viscosity
$\tau_{ij}^R$	Reynolds stress tensor

### *Subscripts*

<i>sgs</i>	sub-grid scale
<i>T</i>	turbulent

## **1. Introduction**

The evolution of turbulent rectangular free jets has been widely investigated in the last decades from the experimental point of view, but at a lesser extent numerically. The flow evolution of a jet, emerging from a two-dimensional rectangular slot without converging duct, was investigated experimentally in [1]. The main conclusion was that the jet interacts with the stagnant fluid just after the exit, defining two regions of flow. The first one is the potential core, PCR, or zone of flow establishment, where the average velocity on the jet centerline remains equal to the exit one, while the second one, after the PCR, is the zone of established flow, or fully developed region, FDR. The origin of the FDR was identified by the distance of the hypothetical line-source from the slot exit. Average velocity measurements were performed in [2] with two types of rectangular slots founding two different lengths of the hypothetical line source, generally upstream the slot exit. As far as the distance of the line source is concerned, different lengths at the same Reynolds number were found in [3-4]. The deformation of a three-dimensional rectangular jet was investigated in [5] where the line-source of the jet was upstream the slot exit, independently from the Reynolds number.

The experiments carried out in [6-10], with average concentration visualizations and fluid dynamics measurements, brought to the conclusion that velocity and turbulence remain unchanged, compared to those measured on the exit, for a length decreasing with the increasing Reynolds number. This type of average flow was called Undisturbed Region of Flow, URF, and the presence of an impinged body, e.g. a cylinder, reduces its length, [11]. The experiments with instant concentration visualizations of the flow evolution, [12], showed that the URF can be further subdivided into two types of flow. The first one is the negligible disturbances flow, NDF, where the jet height maintains constant, while the second one is the small disturbances flow, SDF, where the jet height oscillates, with contractions and/or enlargements, without the vortex formation. The region of coherent vortices, present after the SDF, precedes the vortex breakdown.

As far as the theoretical approach to the jet flow evolution is concerned, Tollmien [13] and Görtler [14] studied the flow of turbulent rectangular submerged free jets, and proposed a self-similar evolution for the axial velocity in the potential core region, PCR, and the fully developed region, FDR. The equations

describing the velocity trend have been confirmed experimentally in [15-18] for the PCR, and in [19-21] for the FDR.

The new flow evolution of the jet can be important in several heat transfer applications: as a jet impinging a single smooth cylinder, [22-28], a finned cylinder, [29-33]; two cylinders in a row, [34-35]; and three cylinders in a row, [36-37]. The numerical results of [38-42] confirmed that the URF, as well as the NDF and SDF, are predictable numerically.

The aim of the paper is to perform 2-3 D Large Eddy Simulations (LES) at four Reynolds numbers, in the range from 3400 to 22,000, to compare the numerical simulations with the concentration visualizations of the Particle Image Velocimetry (PIV), and the fluid dynamic measurements of the Hot Film Anemometry (HFA).

## 2. Numerical Method

### *Governing Equations*

The Large Eddy Simulation (LES) approach allows to solve the large-scale turbulent structure and to model small-scale ones through a spatially filtering of the Navier-Stokes equations, leading to a reduction of the computational costs, but allowing to capture the fluid dynamics. If  $a(t, x_i)$  is a generic field, function of the time  $t$  and the spatial coordinate,  $x_i$ , it is possible to define a grid-scale filtered field  $\tilde{a}(t, x_i)$

$$\tilde{a}(t, x_i) = \int_{\Omega} a(t, \xi_i) g(x_i - \xi_i, \Delta) d^3 \xi_i \quad (1)$$

with  $\Omega$  the domain extension and  $g$  the spatial filter, function of the width  $\Delta$ .

The application of the filtering approach to the conservation equations, expressed in non-dimensional form, allows obtaining the following:

continuity equation

$$\frac{\partial \tilde{u}_i}{\partial x_i} = 0 \quad (2)$$

momentum equation

$$\frac{\partial \tilde{u}_i}{\partial t} + \frac{\partial}{\partial x_j} \left( \tilde{u}_i \tilde{u}_j + \tilde{p} \delta_{ij} - \frac{2}{\text{Re}} \tilde{S}_{ij} \right) = \frac{\partial \tau_{ij}^{sgs}}{\partial x_j} \quad (3)$$

concentration equation

$$\frac{\partial \tilde{c}}{\partial t} + \frac{\partial}{\partial x_k} \left( \tilde{c} \cdot \tilde{u}_k - \frac{1}{\text{Re}} \frac{1}{\text{Sc}} \frac{\partial \tilde{c}}{\partial x_k} \right) = - \frac{\partial J_k^{sgs}}{\partial x_k} \quad (4)$$

being  $S_{ij}$  the rate of shear tensor, defined as

$$\tilde{S}_{ij} = \frac{1}{2} \left( \frac{\partial \tilde{u}_i}{\partial x_j} + \frac{\partial \tilde{u}_j}{\partial x_i} \right) - \frac{1}{3} \frac{\partial \tilde{u}_k}{\partial x_k} \delta_{ij} \quad (5)$$

with  $u_i$  the velocity vector,  $p$  the static pressure,  $\delta_{ij}$  the identity tensor,  $C$  the concentration.

The Reynolds number is defined with  $U_{in}$  the inlet velocity,  $D_h$  the hydraulic diameter and  $\nu$  the kinematic viscosity

$$\text{Re} = \frac{U_{in} D_h}{\nu} \quad (6)$$

while the Schmidt number requires also the concentration molecular diffusivity  $\Gamma$

$$\text{Sc} = \frac{\nu}{\Gamma} \quad (7)$$

The diffusivity,  $\Gamma$ , of a particle, which is taken into account by the Einstein–Smoluchowski diffusion equation [43], can be evaluated with the Cunningham empirical equation [44],

$$\Gamma = \left( 1 + \frac{l}{r} \left( 1.257 + 0.4 \exp \left( - \frac{1.1 \cdot r}{l} \right) \right) \right) \frac{k_B \cdot T}{6 \cdot \pi \cdot \mu \cdot r} \quad (8)$$

where  $r$  is the particle radius and  $l$  the mean free path of the air molecules. Since the typical values of the particle radius in PIV applications is in the range,  $r \approx 10^{-6} - 10^{-5} m$ , the Schmidt number to be assumed is in the range of  $\text{Sc} \in [10, 100]$ .

The sub-grid stress tensor,  $\tau_{ij}^{sgs}$ , is modeled with the “diffusive gradient” hypothesis

$$\tau_{ij}^{sgs} = 2\nu_{sgs} S_{ij} - \frac{2}{3} k_{sgs} \delta_{ij} \quad (9)$$

Similarly, the sub-grid mass flux vector,  $J_k^{sgs}$ , is

$$J_k^{sgs} = - \frac{\nu_{sgs}}{\text{Sc}_{sgs}} \frac{\partial \tilde{c}}{\partial x_k} \quad (10)$$

where the sub-grid Schmidt number,  $Sc_{sgs}$ , and the sub-grid viscosity,  $\nu_{sgs}$ , are

$$\nu_{sgs} = C_s \Delta^2 \tilde{S} \quad (11)$$

The sub-grid kinetic energy,  $k_{sgs}$ ,

$$k_{sgs} = C_I \Delta^2 \tilde{S}^2 \quad (12)$$

the filtered shear rate,  $\tilde{S}$ ,

$$\tilde{S} = \sqrt{2\tilde{S}_{ij}\tilde{S}_{ij}} \quad (13)$$

and the filter width,  $\Delta$ , are

$$\Delta = \sqrt{\Delta_k \Delta_k} \quad (14)$$

with  $\Delta_k$  the box filter width in the k-th direction. The dynamic Smagorinsky model, developed in [45], is employed.

### *Computational details*

The LES simulations are carried on with the finite-volume solver, pisoFoamPS, developed and implemented in the open-source code, OpenFOAM, to solve the Navier-Stokes equations, and the concentration equation. The pisoFoamPS is a transient solver for incompressible turbulent flow, which uses the PISO algorithm, where the sub-grid Schmidt number is equal to 1. The computational grids are generated with blockMesh, the OpenFOAM utility for mesh generation. The principle behind blockMesh is to decompose the domain geometry into a set of hexahedral blocks to get a structured grid. As far as the 3D approach is concerned, the geometry is made of a rectangular box, 3 slot wide in the transverse direction ( $z$ ), 6 slot height in the vertical ( $y$ ) and 13 slot long in the axial direction ( $x$ ). The grid is uniform in the  $z$  direction, and stretched towards the slot exit in the  $y$  and  $x$  directions near the slot exit, although the minimum and maximum grid stencils are of the same order of magnitude. In the  $z$  direction the stencil is  $\Delta z = 0.0387$  slot height, while in the  $x$  and  $y$  directions they are  $\Delta x, \Delta y = 0.0148 \div 0.0588$  slot height. The grid is made of  $442 \times 262 \times 76$  points. The 2D geometry is the same in the  $x$ - $y$  plane, but grids with the stencil decreasing for the increasing  $Re$  are used in order to have  $(Sc/Sc_{sgs})\Delta^2 Re \cdot \max(C_s \tilde{S}) < 0.1$  for all cases, to insure that the sub-grid effects do not affect the solution at the jet boundaries. The dimensions of the 2D computational grids are listed in Table 1. The ‘‘simple’’ one filter, chosen for the LES simulation with

the dynamic Smagorinsky model, interpolates the field in a given point with its neighboring cells. The filter amplitude is equal to the cubic root of the cell volume.

Table 1- 2D Computational grids

Reynolds number	Peclet number	x-direction nodes	y-direction nodes
10,400	$1.04 \cdot 10^6$	884	524
22,000	$2.2 \cdot 10^6$	884	524

To reproduce the experimental conditions of [10, 12] the turbulent velocity profile imposed on the slot exit is

$$U(y) = U_o \tanh\left(\frac{H}{\theta} \left(1 - \left|\frac{y}{H/2}\right|\right)\right) \quad (15)$$

where  $\theta$  is the momentum thickness, approximated by the relation

$$\theta = \frac{H}{\ln(2)} \left(1 - \frac{U_{av}}{U_o}\right) \quad (16)$$

with  $U_o$  the maximum velocity on the slot exit and  $U_{av}$  the average velocity. The wall above and below the slot has a thickness of 0.176 hydraulic diameters while everywhere, in the x and y direction, there is a free boundary.

The remaining patches of the domain are the outlets, where the total pressure and the velocity on the boundaries, known in OpenFOAM as “pressureInletOutletVelocity”, are specified. The characteristic of change, according to the velocity direction, are assumed in order to avoid continuity errors. If the fluid flows out of the domain a zero gradient condition is imposed for the velocity, otherwise the velocity is derived from the flux in the patch-normal direction. As far as the concentration is concerned, a flat profile is imposed on the inlet and a Neumann boundary condition everywhere else. As far as the time and spatial discretization are concerned, a second order backwards is chosen for the explicit time integration scheme and the time step in each simulation satisfies the condition  $CFL < 0.5$ , while the numerical schemes is a second order central for the spatial derivatives.

After the steady state is reached the instantaneous variables are averaged for several “flow time”, i.e. the ratio between the domain length and the axial velocity at the slot, to obtain the mean turbulent properties. The steady state is reached after 10 flow times. Several probes have been placed in the computational domain to analyze mean velocity, mean vorticity and mean concentration; when these fields do not change over time stable averaged results have been collected. As far the 3D simulations are concerned 27 flow times

are employed to average the instantaneous variables and to obtain mean turbulent properties, while in the 2D case 20 flow times are employed to average the instantaneous variables. As far as the experimental setup is concerned, details can be found in [10, 12].

Some disturbances are added to the velocity profile in order to trigger the turbulence in the simulations. A small perturbation of few percent in the amplitude of the velocity profile is enough to produce a 3D motion, even with 2D boundary conditions. The technique proposed in [46] is adopted, with the advantage of injecting the disturbance in the low and intermediate wave number ranges, where it cannot be immediately damped.

Let decompose the discrete perturbation velocity field  $u_k$  in Fourier series

$$u_k = \frac{1}{N} \sum_{n=0}^{N-1} U_n e^{2\pi i k n / N} \quad (17)$$

where  $U_n$  are the complex Fourier modes, which can be written as  $U_n = |U_n| e^{i\varphi_n}$ . According to the Parseval theorem

$$\sum_{n=0}^{N-1} E_n = \sum_{m=0}^{N-1} |u_m|^2 = \frac{1}{N} \sum_{n=0}^{N-1} |U_n|^2 \quad (18)$$

In order to generate a perturbation, which is able to reproduce the turbulent energy spectrum, it is assumed that  $|U_n| = \sqrt{NE_n}$ , with  $\varphi_n$  a random function of  $n$ .

The turbulent spectrum is given by

$$E(k) \propto k^4 e^{-2\left(\frac{k}{k_0}\right)^2} \quad (19)$$

with

$$k = \sqrt{k_x^2 + k_y^2 + k_z^2} \quad (20)$$

The inlet perturbation field is assumed to act in the three directions, being function of both vertical and span-wise coordinates.

### 3. Numerical results

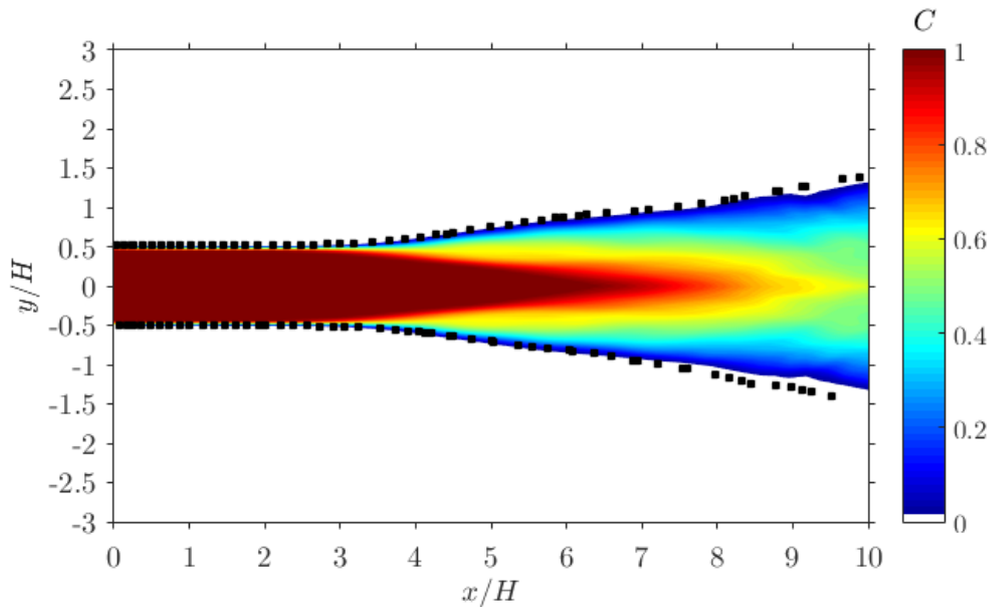
The numerical simulations are carried on at four Reynolds numbers, i.e. 3400, 6800, 10,400 and 22,000. The numerical simulations are 3D for the two smallest Reynolds numbers, while 2D at the two greatest ones,

to save computational time costs. In the numerical simulations, as far as the concentration is concerned, the Schmidt number is equal to 100, in order to compare the numerical simulations with the PIV concentration visualizations, because the numerical concentration fields are very similar for  $Sc=10$ . The turbulence assumed on the exit of the slot is equal to 1.5-2%, as measured experimentally in [10, 12].

### 3.1 – 3D, $Re=3400$ .

Figure 1 presents the average concentration field (colored), obtained with the 3D numerical simulation at  $Re=3400$ . The height of the jet remains constant, and equal to the slot one, for a length equal to  $x/H=3-4$ , which identifies the length of the URF in the average numerical simulations. After the URF the darker concentration field decreases in thickness, identifying visually the Potential Core region, PCR, which ends around  $x/H=7$ . Both the lengths of URF and PCR agree with the experimental results of [10].

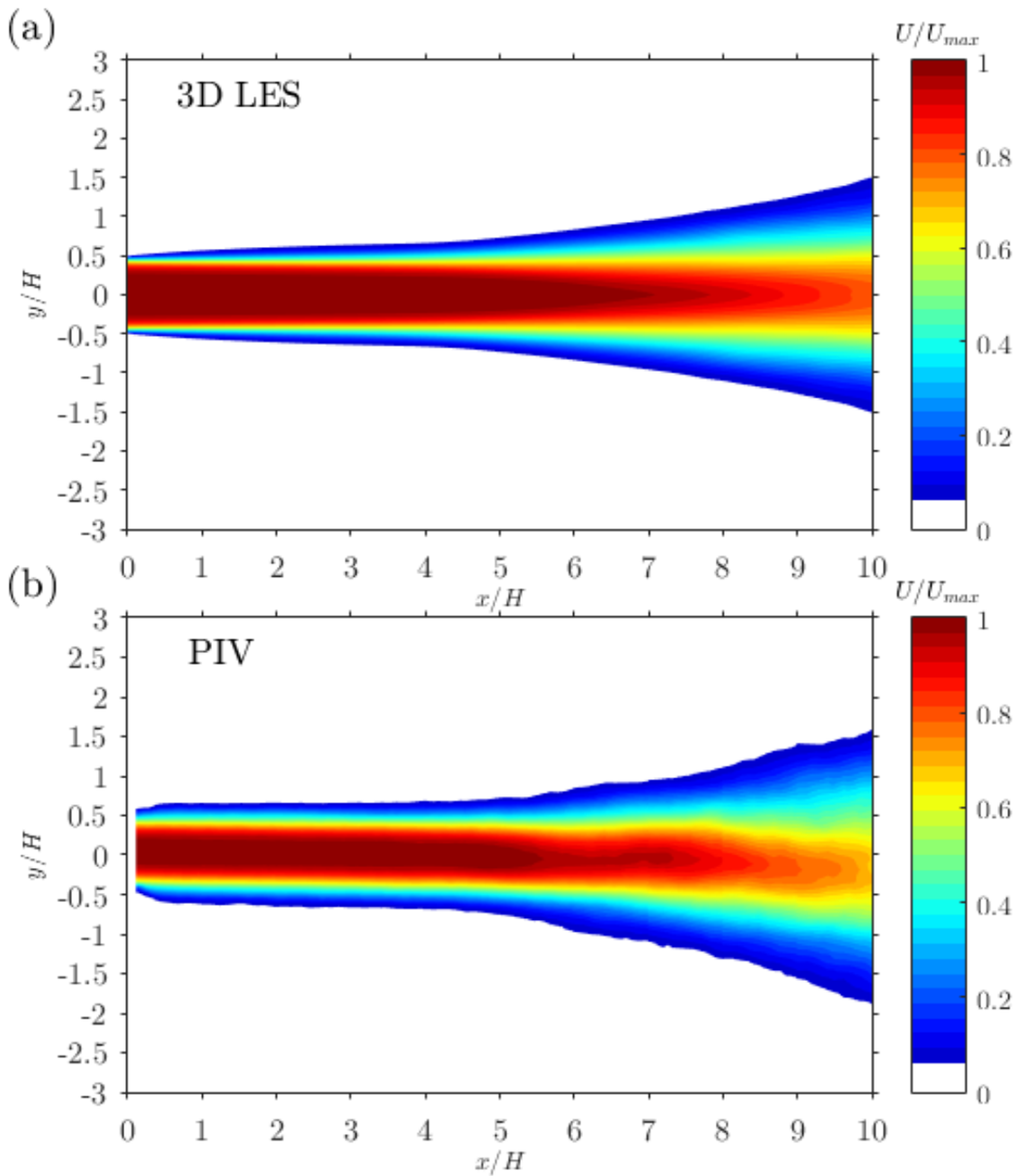
The numerical results of the concentration field are compared to the PIV average visualization, obtained for the same Reynolds number in [10], reported on the same Fig. 1 with its envelope as dotted line. It is evident the good agreement between the 3D numerical simulations and the PIV average visualization envelope.



**Fig. 1 - Average concentration field: numerical (colored) and PIV envelope (dashed line) at  $Re=3400$ .**

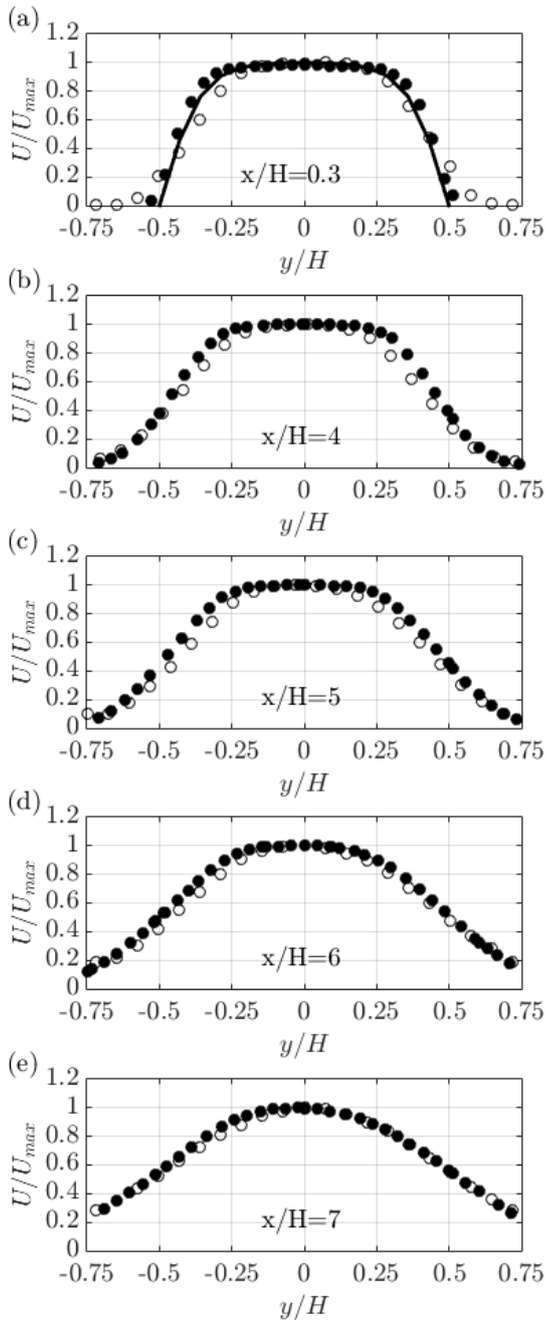
The averaged velocity magnitude field, obtained with the 3D numerical simulation at  $Re=3400$ , is shown in Fig. 2a . The height of the jet remains almost constant, for a length equal to  $x/H=4$ , which identifies the length of the URF in the average numerical simulations. After the URF the triangular region is present, identifying visually the Potential Core region, PCR, which ends around  $x/H=7$ . Both the lengths of URF and PCR agree with the experimental results of [10].

The numerical results of the averaged velocity magnitude are compared to the PIV measurements, obtained for the same Reynolds number in [10], reported on the same Fig. 2b. It is evident the good agreement between the 3D numerical simulations and the PIV results.



*Fig. 2 – Average velocity field: numerical (a) and experimental PIV (b) results at  $Re=3400$ .*

The average velocity profiles, predicted numerically from the slot exit up the end of the PCR at  $Re=3400$ , are presented in Fig. 3 with dots, and are in reasonably good agreement to the average velocity measurements, [10], reported with circles. The average turbulent velocity profile on the exit of the slot, given by Eqs. 15-16, is reported in Fig. 3a with a continuous line, in agreement to the experimental turbulent velocity profile measured in the experiments [10].

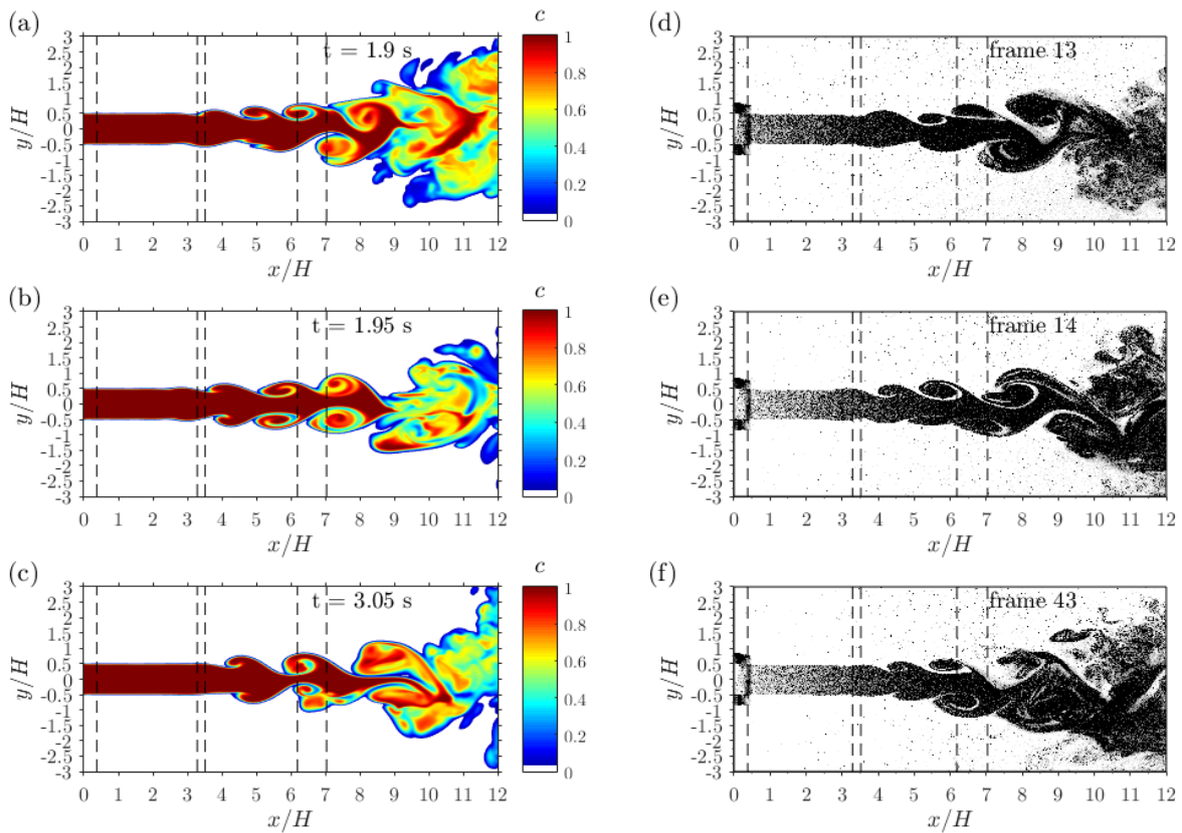


**Figure 3 – Average velocity profiles: numerical (•) and PIV measurements (◦) at  $Re=3,400$ .**

The instant concentration fields, obtained by the 3D numerical simulations at  $Re=3400$ , are reported, colored, in the Figs. 4 (a,b,c) at three different instants. They are qualitatively in agreement to the three

experimental instant concentration PIV images, black and white, identified by the frames 13, 14, 43, obtained in the experiments [12] and never presented before.

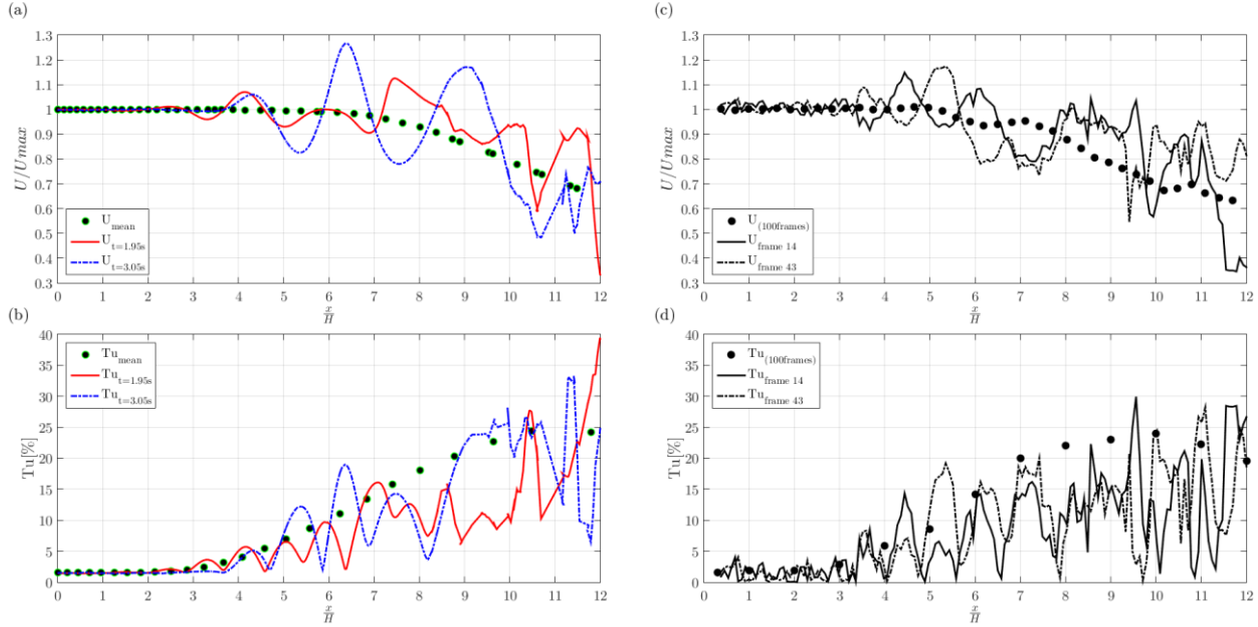
Figure 4a shows the negligible disturbances flow, NDF, long about  $x/H=3$ , and followed by the small disturbances flow, SDF, up to  $x/H=4.5$ , in good agreement to the experimental lengths [12]. In the SDF the height of the jet increases, not symmetrically, without the formation of vortices. After the SDF, two pairs of vortices appear before the vortex breakdown. The vortices are not symmetric, as the PIV image of frame 13, Fig. 4d, typical of a laminar-transitional flow, with a qualitative good agreement. Figure 4b shows a shorter NDF, long about  $x/H=2-3$ , followed by the SDF, up to  $x/H=3.5$ , and by three couple of vortices, here almost symmetric, and by the vortex breakdown, after  $x/H=9$ . Figure 4e, frame 14, shows a similar instant PIV image. Figure 4c reports an image of the jet where the NDF is longer than in the previous figures, about  $x/H=3.5$ , followed by the SDF, with a slight contraction of the height, and two couple of vortices, in good agreement to the PIV image of the frame 43, Fig. 4f.



**Fig. 4 - Instant concentrations: numerical (colored, a,b,c) and experimental PIV (black-white, d,e,f) results at  $Re=3400$ .**

Figure 5 presents the numerical velocity and turbulence intensity results on the centreline (colored), average and instantaneous, as Fig. 5a and 5b, at the times 1.95 s and 3.05 s, and corresponding to the Figs. 4b and 4c. Figure 5 reports the experimental measurements of [12], as Fig. 5c and 5d, corresponding to the

frames 14 and 43 of Figs. 4e and 4f. The numerical simulations appear in qualitative good agreement to the experimental measurements. The LES profiles appear smoother, compared to the PIV ones, because the velocity field in the LES are “filtered”, while the PIV are experimentally captured at all the frequencies.

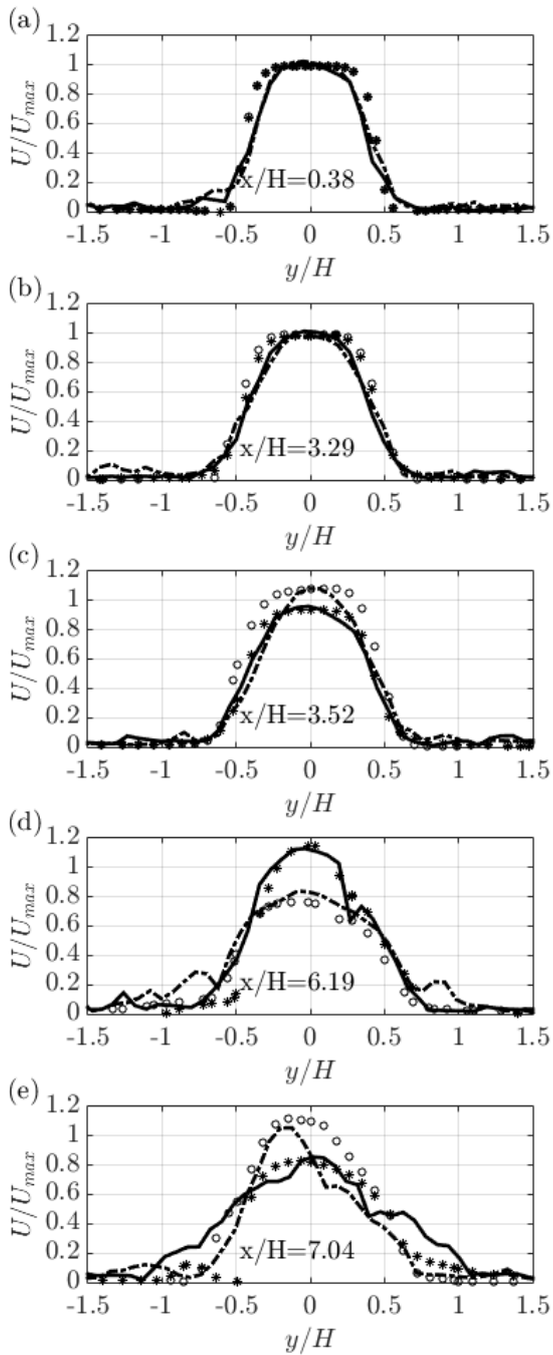


**Fig.5 - Average and instant velocity and turbulence on the centreline: numerical (colored, a,b) and experimental results (black-white, c,d) for  $Re=3400$ .**

The instant velocity profiles, predicted numerically at several distances from the slot exit before the end of the PCR, are reported in Fig. 6 with circle and stars, respectively after  $t=1.95$  s and  $t=3.05$  s, and compared to the instant measurements of [12], reported with dotted and continuous lines, and relative to the frames 14 and 43. The distances from the slot exit where the comparisons are carried on in Fig. 6 are also indicated in Fig. 4 with vertical dotted lines.

On the exit of the jet,  $x/H=0.38$ , Fig. 6a, the two numerical predictions are in very good agreement with the measurements, as well as at  $x/H=3.29$ , Fig. 6b, where the flow is still within the NDF. At the distance of  $x/H=3.52$ , Fig. 6c, the velocity around the centerline, shown at  $t=1.95$  s, and by frame 14, is greater than at  $t=3.05$  s, and frame 43, because of the jet contraction, shown by Fig. 4b and 4e, frame 14, in comparison to the jet height of Fig. 4c and 4f, frame 43. In conclusion, the jet flow is in the SDF, where a contraction of the jet height produces a velocity increase.

At the distance of  $x/H=6.19$ , Fig. 6d, the flow is in the coherent vortices region. The velocity around the centerline is smaller at  $t=1.95$  s, and frame 14, than at  $t=3.05$  s, and frame 43, because the jet height has an enlargement, evidenced by Fig. 4b and 4e, frame 14, in contrast to the contraction shown by Fig. 4c and 4f, frame 43. At the distance of  $x/H=7.04$ , Fig. 6e, the velocity around the centerline is smaller at  $t=3.05$  s, and frame 43, than at  $t=1.95$  s, and frame 14, because the jet height has an enlargement, evidenced by Fig. 4c and 3f, frame 43, in contrast to the contraction shown in Fig. 4b and 4e, frame 14.



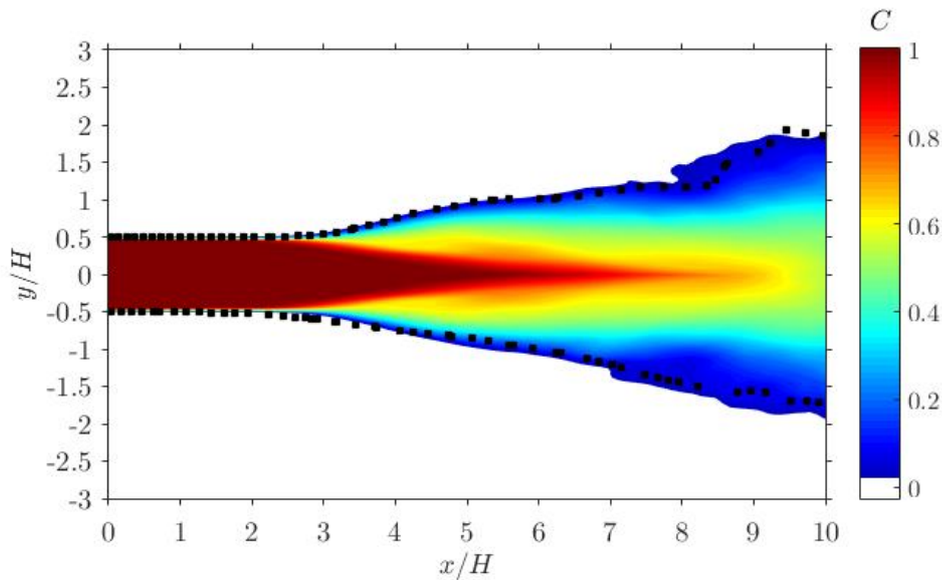
**Figure 6 – Instant velocity profiles at  $Re=3,400$ . Numerical ( $\circ t=1.95$  s,  $*t=3.05$  s) and PIV measurements (dotted line, frame 14; continuous line, frame 43).**

### 3.2 – 3D, $Re=6800$ .

Figure 7 presents the average concentration field (colored), obtained with the 3D numerical simulation at  $Re=6800$ . The height of the jet remains constant, and equal to the slot one, for a length equal to  $x/H=3$ , which identifies the length of the URF in the average numerical simulations. After the URF the

darker concentration field decreases in thickness, identifying visually the Potential Core region, PCR, which ends around  $x/H=6-7$ . Both the lengths of URF and PCR agree with the experimental results of [10].

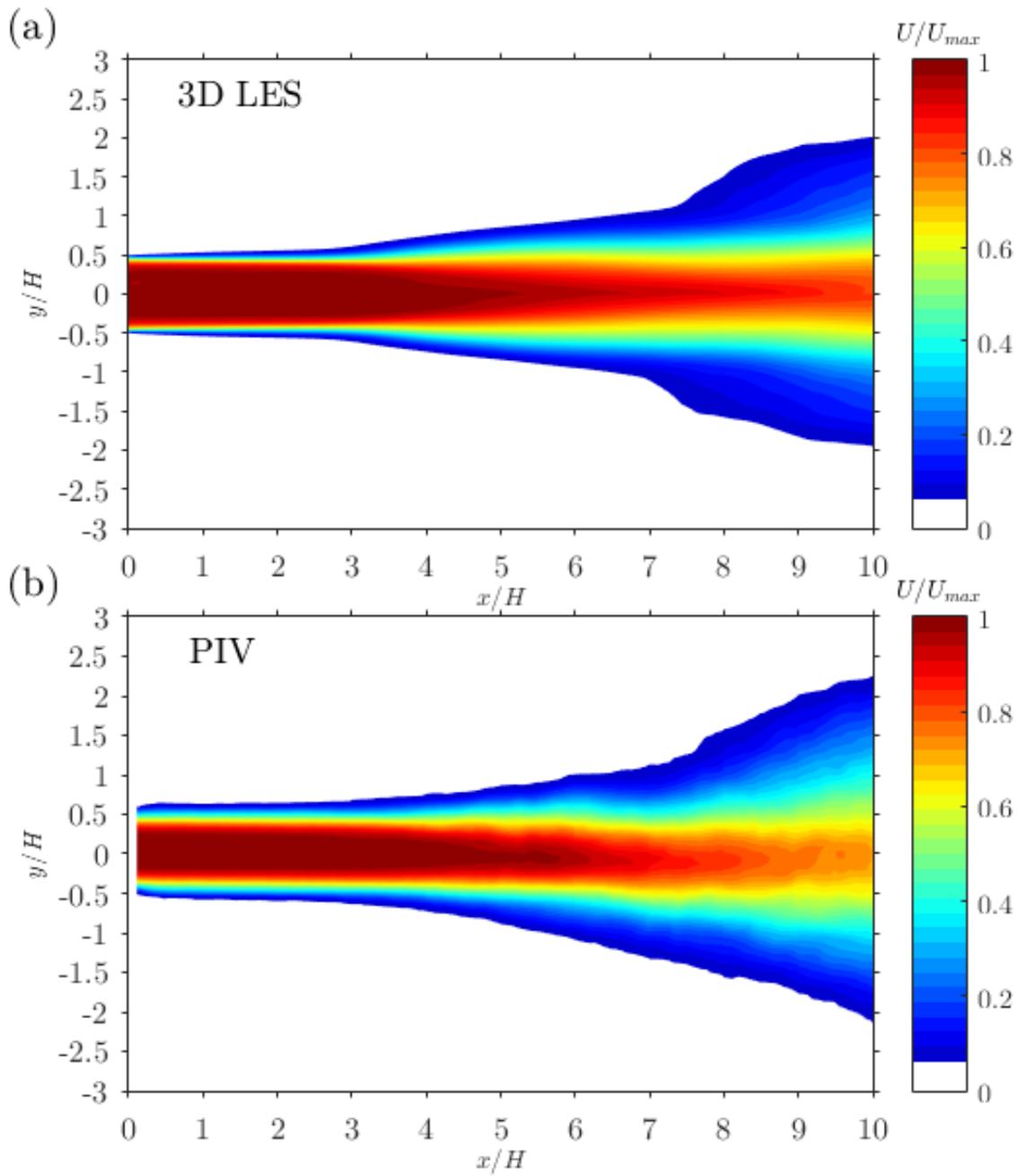
The numerical results of the concentration field are compared to the PIV average visualization, obtained for the same Reynolds number in [10], reported on the same Fig. 7 with its envelope as dotted line. It is evident the good agreement between the 3D numerical simulations and the PIV average visualization envelope.



**Fig. 7 - Average concentration field: numerical (colored) and PIV envelope (dashed line) for  $Re=6800$ .**

The averaged velocity magnitude field, obtained with the 3D numerical simulation at  $Re=6800$ , is shown in Fig. 8a . The height of the jet remains almost constant, for a length equal to  $x/H=3$ , which identifies the length of the URF in the average numerical simulations. After the URF the triangular region is present, identifying visually the Potential Core region, PCR, which ends around  $x/H=6-7$ . Both the lengths of URF and PCR agree with the experimental results of [10].

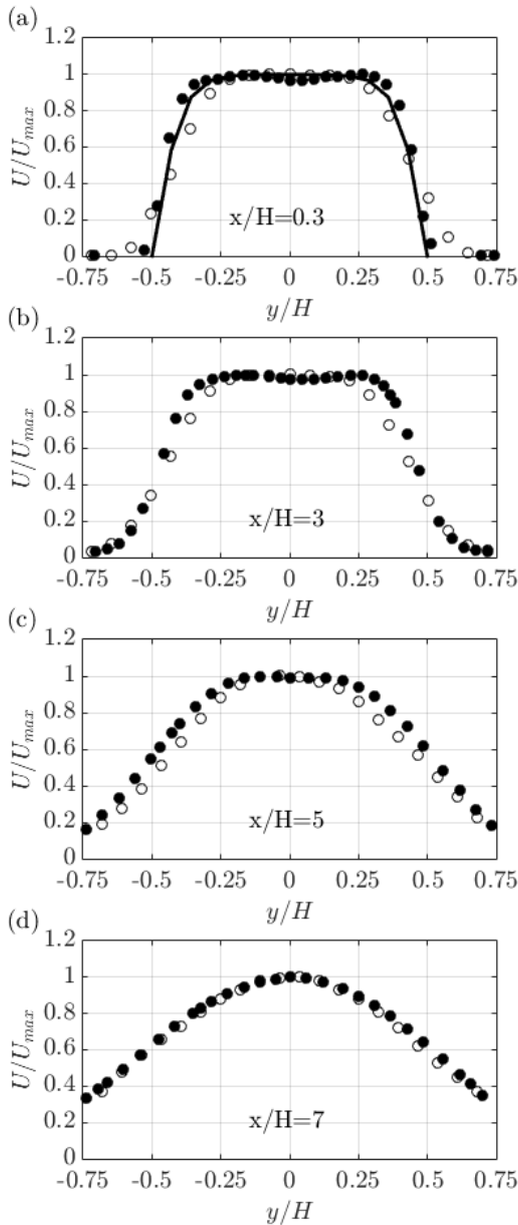
The numerical results of the averaged velocity magnitude are compared to the PIV measurements, obtained for the same Reynolds number in [10], reported on the same Fig. 8b. It is evident the good agreement between the 3D numerical simulations and the PIV results.



*Fig. 8 – Average velocity field: numerical (a) and experimental PIV (b) results at  $Re=6800$ .*

The average velocity profiles, predicted numerically from the slot exit up the end of the PCR at  $Re=6800$ , are presented in Fig. 9 with dots, and are in reasonably good agreement to the average velocity measurements, [10], reported with circles. The average turbulent velocity profile on the exit of the slot, given

by Eqs. 15-16, is reported in Fig. 9a with a continuous line, in agreement to the experimental turbulent velocity profile measured in the experiments [10].

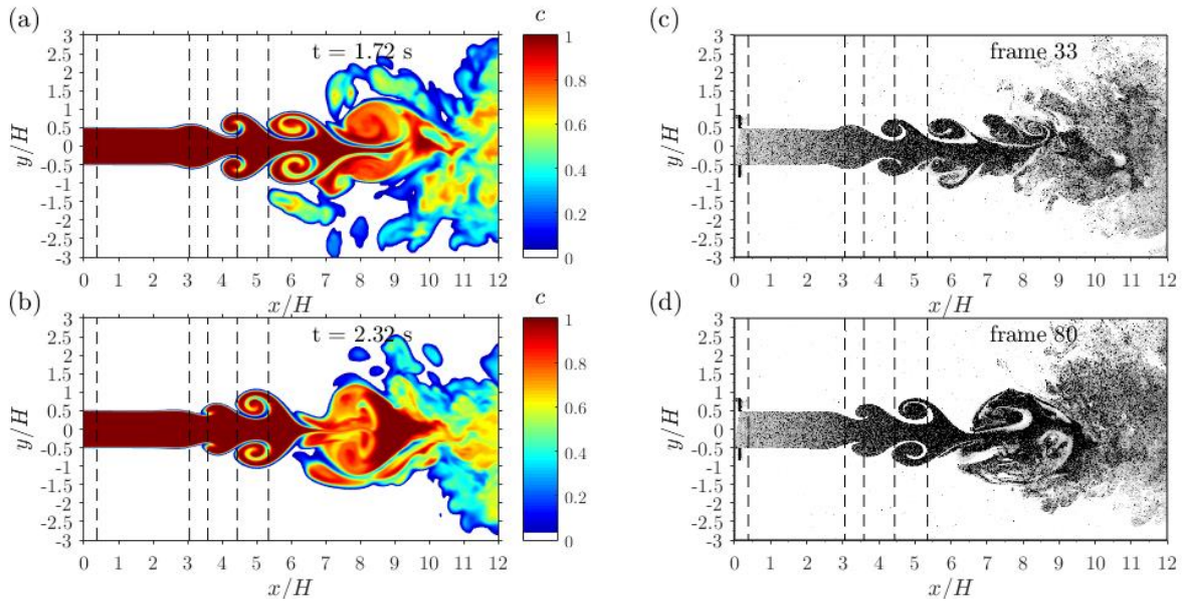


**Figure 9 – Average velocity profiles: numerical (•) and PIV measurements (◦) at  $Re=6800$ .**

The instant concentration fields, obtained by the 3D numerical simulations at  $Re=6800$ , are reported, colored, in the Figs. 10 (a,b) at two different instants. They are in qualitative agreement to the experimental instant concentration PIV images, black and white and identified by the frames 33, 80, obtained in the experiments [12] and never presented before.

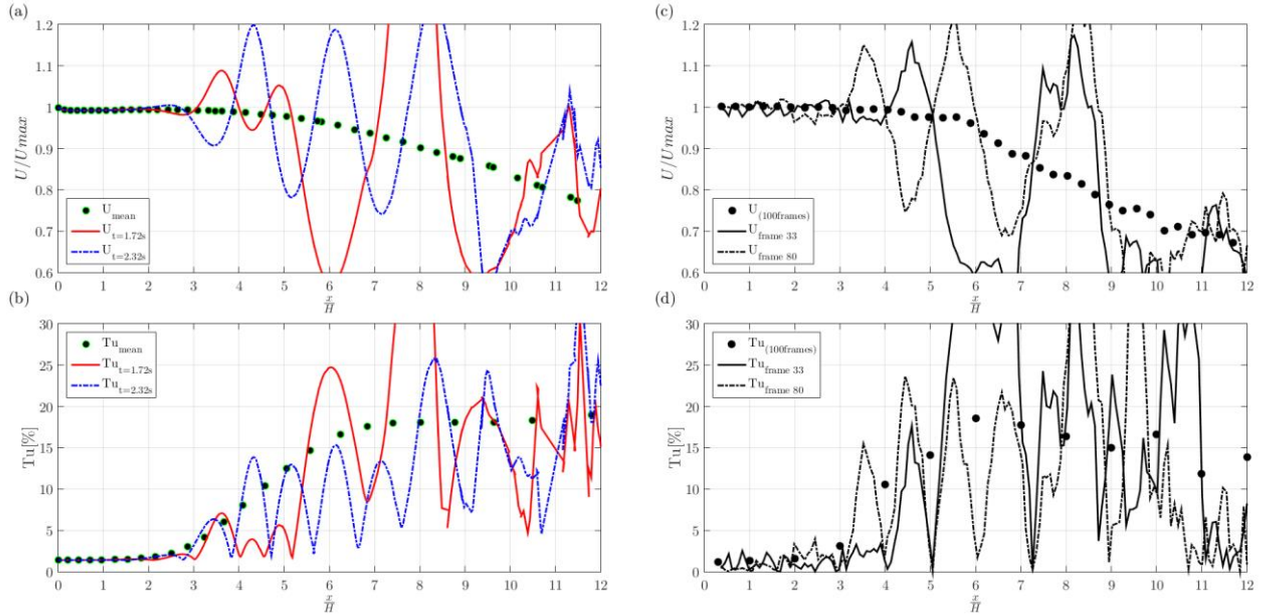
Figure 10a shows the negligible disturbances flow, NDF, long about  $x/H=2-3$ , and followed by the small disturbances flow, SDF, up to  $x/H=4$ , in good agreement to the experimental lengths [12]. After the

SDF, the two pairs of vortices, present before the vortex breakdown, are symmetric, as those of the frame 33 in Fig. 10c, because the flow is turbulent. The PCR is ending after the second pair of vortices, around  $x/H=7-8$ , with an evident good agreement with the frame 33. Figure 10b reports the numerical concentration field after  $t=2.32$  s with the NDF, up to  $x/H=3$ , followed by the SDF, with a contraction, up to  $x/H=3.5$ , and by two pairs of symmetric vortices and the vortex breakdown, after  $x/H=6-7$ . Figure 10d shows the PIV image, frame 80, which is very similar to the numerical prediction, as far as NDF, SDF, the two pairs of symmetric vortices and the vortex breakdown are concerned.



**Fig. 10 - Instant concentration field: numerical (colored, a,b) and experimental PIV (black-white, c,d) results at  $Re=6800$ .**

Figure 11 presents the average and instantaneous velocity and turbulence intensity numerical results on the centreline at the times  $t=1.72$  s and  $t=2.32$  s, the same of Fig. 10a and 10b. Figure 11 reports also the corresponding experimental measurements, [12], by the frames 33 and 80, as Fig. 11c and 11d. The numerical simulations appear in qualitative good agreement to the experimental measurements. Once again, the numerical results appear smoother because of the filtered velocity.



**Fig.11 - Average and instant velocity and turbulence along the centreline; numerical (colored, a,b) and experimental measurements (black-white, c,d) for  $Re=6800$ .**

The instant velocity profiles, predicted numerically at several distances from the slot exit before the PCR, are reported in Fig. 12 with circles and stars, respectively at  $t=1.72$  s and  $t=2.32$  s, and compared to the instant measurements of [12], reported with dotted and continuous lines, and relative to the frames 33 and 80. The distances from the slot exit where the comparisons are carried on, reported in Fig. 12, are also indicated in Fig. 10 with vertical dotted lines.

On the exit of the jet,  $x/H=0.38$ , Fig. 12a, the two numerical predictions are in very good agreement with the measurements, as well as at  $x/H=3.06$ , Fig. 12b, where the flow is between the NDF and the SDF. At the distance of  $x/H=3.59$ , Fig. 12c, the velocity around the centerline of the jet, at  $t=2.32$  s and frame 80, is greater than at  $t=1.72$  s, and frame 33, because of the jet contraction, shown by Fig. 10b and d, in comparison to the jet height of Fig. 10a and c. This confirms that the jet is in the SDF, where the jet height has contraction/enlargement with consequent increase/decrease of the velocity.

At the distance of  $x/H=4.44$ , Fig. 12d, the flow is in the coherent vortices region. The velocity around the centerline is smaller at  $t=2.32$  s, and frame 80, than at  $t=1.72$ , and frame 33, because the jet has an enlargement, evidenced by Fig. 10b and 10d, in contrast to the contraction shown by Fig. 10a and 10c. At the distance of  $x/H=5.35$ , Fig. 12e, the centerline velocity is smaller at  $t=1.72$  s, and frame 33, than at  $t=2.32$ , and frame 80, because the jet height has an enlargement, evidenced by Fig. 10a and 10c, in contrast to the contraction shown by Fig. 10b and 10d.

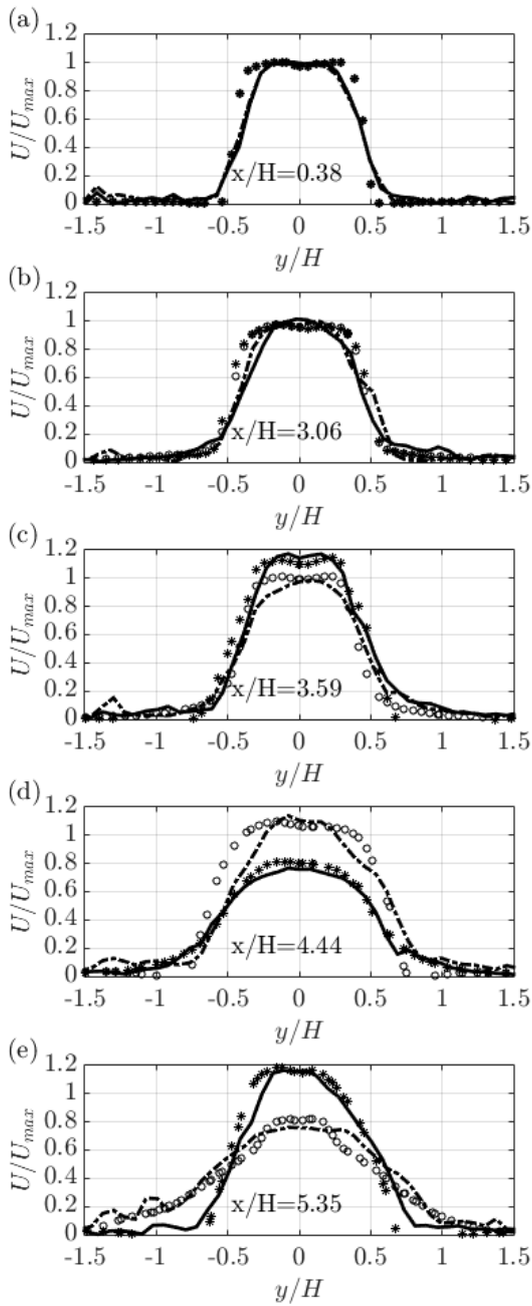
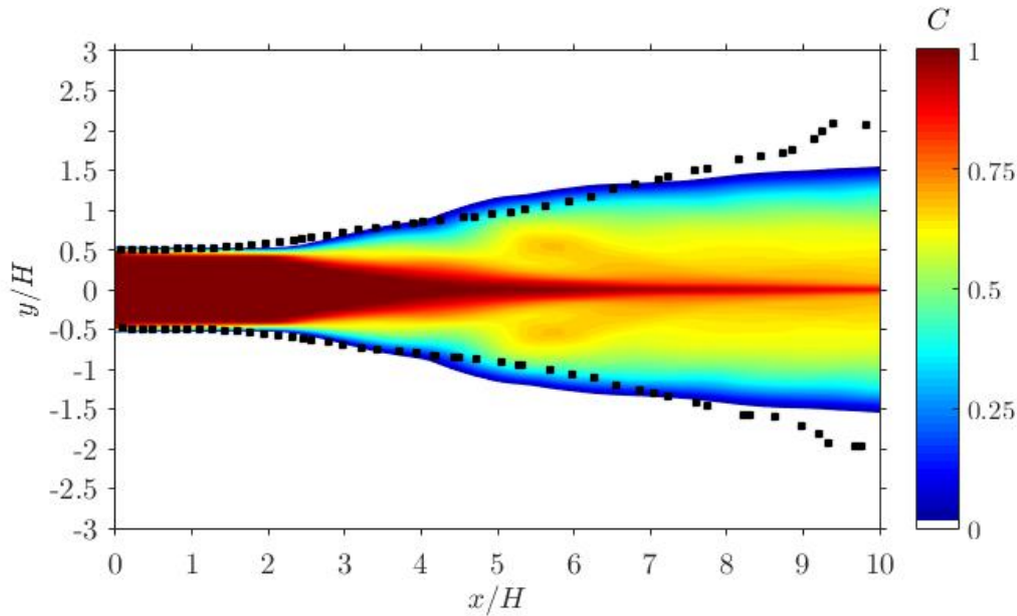


Figure 12 – Instant velocity profiles within the PCR for  $Re=6800$ . Numerical ( $\circ$   $t=1.72$  s,  $*$   $t=2.32$  s) and PIV measurements (dotted line, frame 33; continuous line, frame 80).

### 3.3 - 2D, $Re=10,400$ .

Figure 13 presents the average concentration field (colored) obtained from the 2D numerical simulations at  $Re=10,400$ . The height of the jet remains constant, and equal to the slot one, for a length equal to  $x/H=2$ , which identifies the length of the URF in the average numerical simulations. After the URF the darker concentration field decreases in thickness, identifying visually the Potential Core region, PCR, which ends around  $x/H=5-6$ . Both the lengths of URF and PCR agree with the experimental results of [10].

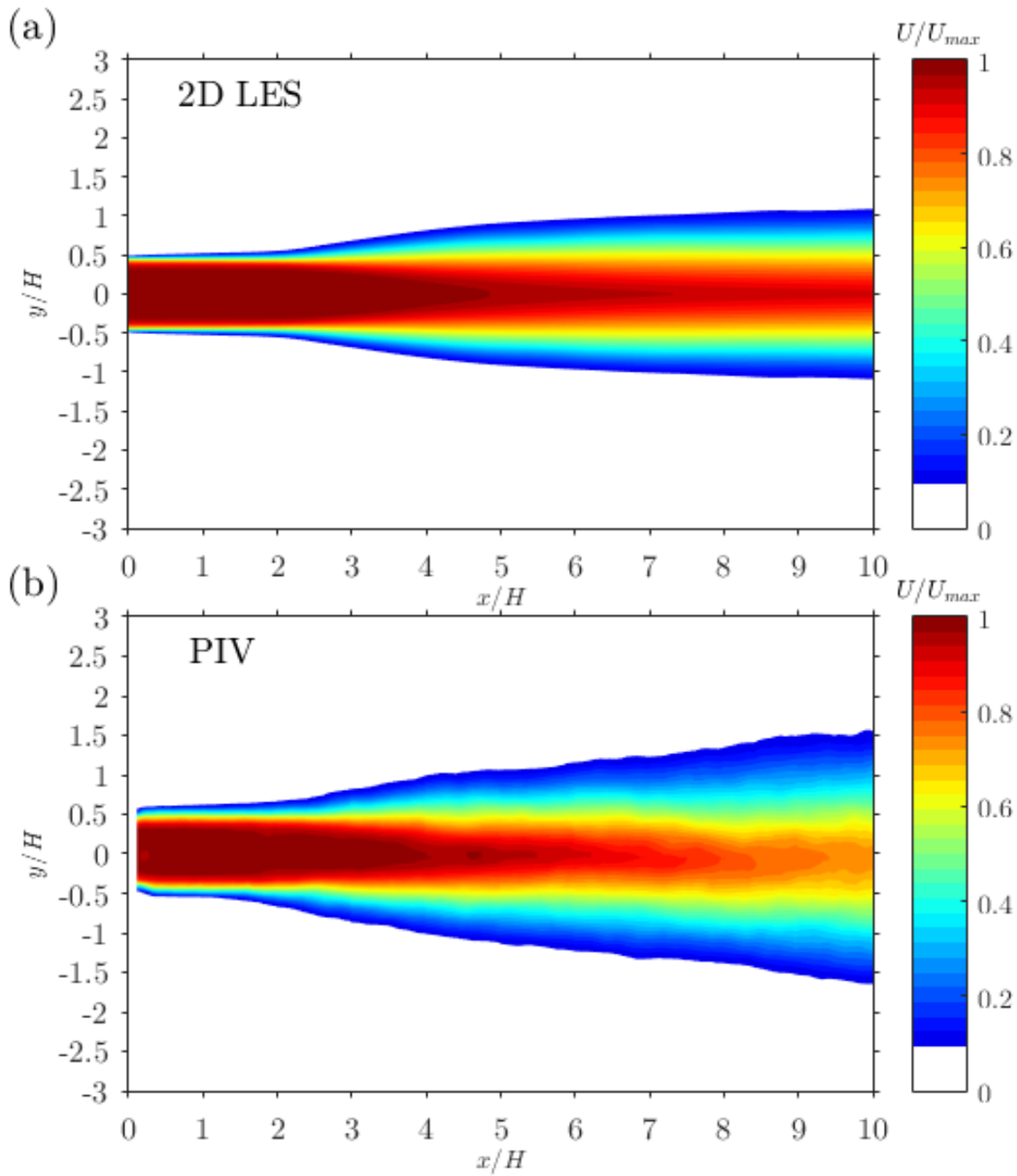
The numerical results of the concentration field are compared to the PIV average visualization, obtained for the same Reynolds number in [10], reported on the same Fig. 13 with its envelope as dotted line. It is evident the good agreement between the 2D numerical simulations and the PIV average visualization envelope. The reduced jet expansion in the FDR for the numerical results can be attributed to the lack of vortex-breakdown.



**Fig. 13 - Average concentration field: numerical (colored) and PIV envelope (dashed line) for  $Re=10,400$ .**

The averaged velocity magnitude field, obtained with the 2D numerical simulation at  $Re=10400$ , is shown in Fig. 14a . The height of the jet remains almost constant, for a length equal to  $x/H=2$ , which identifies the length of the URF in the average numerical simulations. After the URF the triangular region is present, identifying visually the Potential Core region, PCR, which ends around  $x/H=5-6$ . Both the lengths of URF and PCR agree with the experimental results of [10].

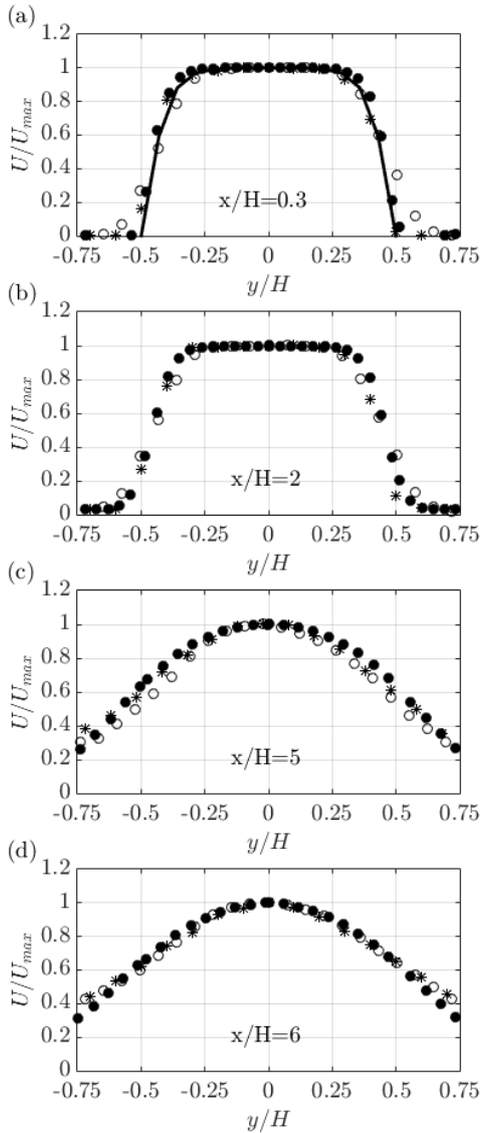
The numerical results of the averaged velocity magnitude are compared to the PIV measurements, obtained for the same Reynolds number in [10], reported on the same Fig. 14b. It is evident the good agreement between the 3D numerical simulations and the PIV results. As well as the concentration field, the reduced jet expansion in the FDR for the numerical results can be attributed to the lack of vortex-breakdown.



*Fig. 14 – Average velocity field: numerical (a) and experimental PIV (b) results at  $Re=10400$ .*

The average velocity profiles, predicted numerically from the slot exit up the end of the PCR at  $Re=10,400$ , are presented in Fig. 15 with dots, and are in reasonably good agreement to the average velocity PIV, reported with circles, and HFA, reported with star [10] measurements. The average turbulent velocity

profile on the exit of the slot, given by Eqs. 15-16, is reported in Fig. 15a with a continuous line, in agreement to the experimental turbulent velocity profile measured in the experiments [10].



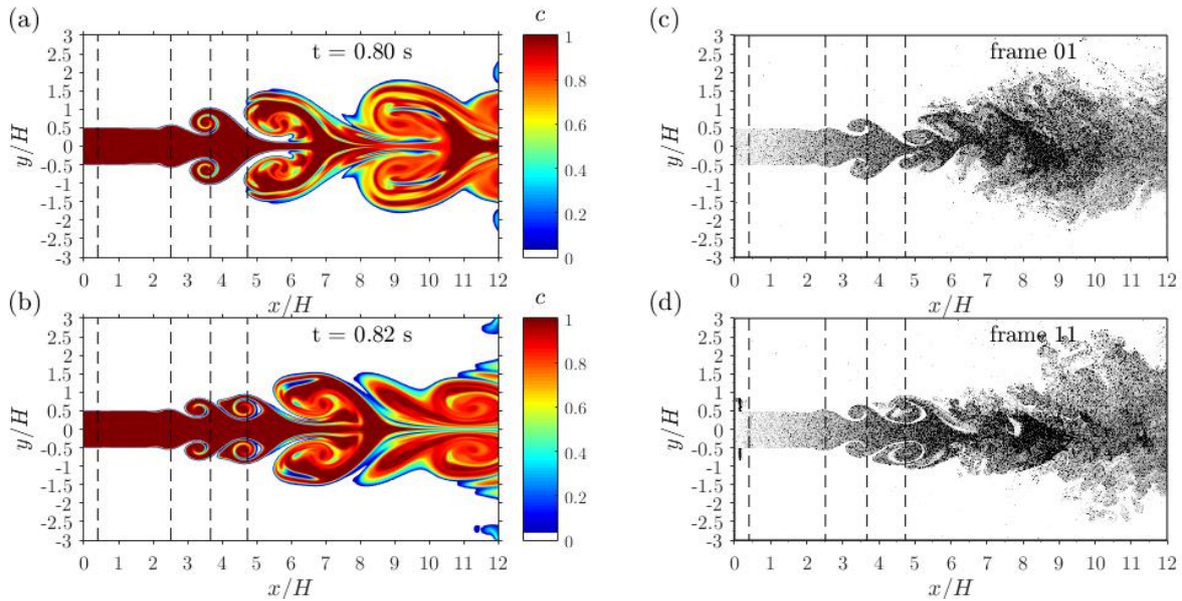
**Figure 15 – Average velocity profiles: numerical (●), PIV (○) and HFA (\*) measurements at  $Re=10,400$ .**

The instant concentration fields, obtained by the 2D numerical simulations at  $Re=10,400$ , are reported, colored, in Fig. 16 at two different instants,  $t=0.8$  s in Fig. 13a, and  $t=0.82$  s in Fig. 16b. They are in qualitative agreement to the experimental instant concentration PIV images, black and white and identified by the frames 01, 11, obtained in the experiments [12] and never presented before.

Figures 16a and 16b show a NDF long about  $x/H=2$ , followed by the SDF, up to  $x/H=3$ , where the height increases, here symmetrically, without the formation of vortices. Both the lengths of NDF and SDF are in agreement with the experimental measurements of [12]. Figure 16a shows, after the SDF, a pair of symmetric vortices, as the PIV image in Fig. 16c, frame 01, typical of the turbulent flow. The pair of vortices

is followed by two big vortices, with a qualitative good agreement between numerical simulations and experimental data up to the vortex breakdown, which is not predictable with the 2D approach.

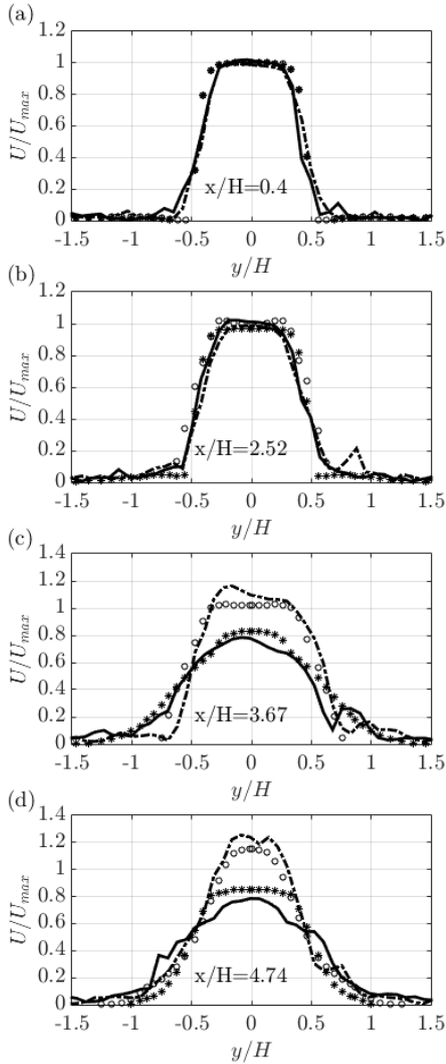
Figure 16b shows, after the SDF, two pairs of symmetric vortices, as the PIV image of Fig. 16d, frame 11, typical of the turbulent flow. The two pairs of vortices are followed by one big vortex, with a qualitative good agreement between numerical simulations and experimental data up to the vortex breakdown, which is not predictable with the 2D approach.



**Fig. 16 - Instant concentration field: numerical (colored, a,b) and experimental PIV (black-white, c,d) results at  $Re=10,400$ .**

The instant velocity profiles, predicted numerically at several distances from the slot exit, are reported in Fig. 17 with circles and stars, respectively after  $t=0.80$  s and  $t=0.82$  s, and compared to the instant measurements, [12], reported with dotted and continuous lines, and relative to the frames 01 and 11. The distances from the slot exit where the comparisons are carried on are also indicated in Fig. 16 with vertical dotted lines.

On the exit of the jet, at  $x/H=0.4$ , Fig. 17a, the two numerical predictions are in good agreement with the measurements, as well as at  $x/H=2.52$ , Fig. 17b, where the flow is within the SDF. At the distance of  $x/H=3.67$ , Fig. 17c, the velocity around the centerline of the jet, at  $t=0.80$  s and frame 01, is greater than at  $t=0.82$  s, and the frame 11, because of the jet contraction, shown by Fig. 16a, in comparison to the jet height of Fig. 16b. At  $x/H=4.74$ , Fig. 17d, the velocity around the centerline of the jet is greater at  $t=0.80$  s, and frame 01, than at  $t=0.82$  s, and frame 11, because of the jet contraction, shown by Fig. 16a, as before.

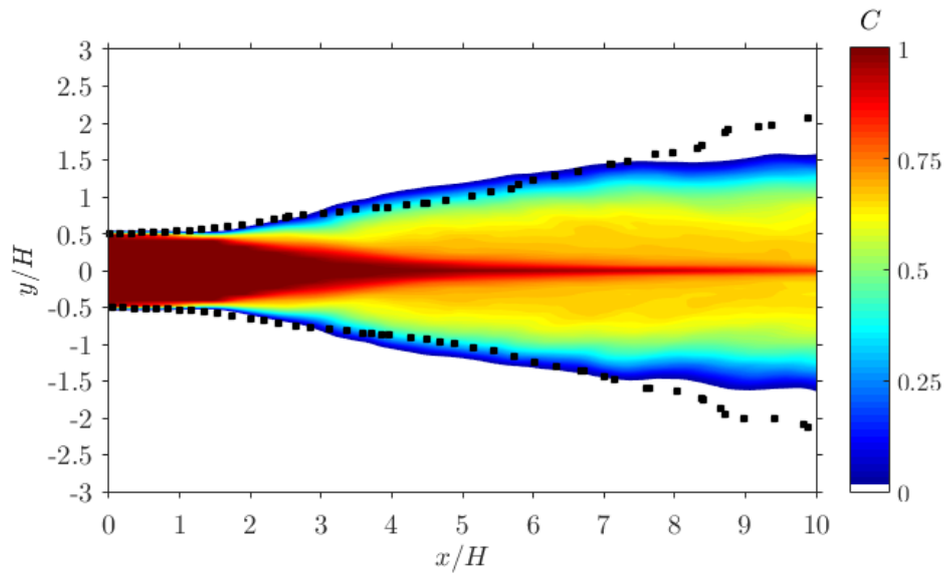


**Figure 17 – Instant velocity profiles at  $Re=10,400$ . Numerical ( $\circ$   $t=0.80$  s,  $*$   $t=0.82$  s) and PIV measurements (dotted line, frame 01; continuous line, frame 11).**

### 3.4 - 2D, Reynolds=22,000.

Figure 18 presents the average concentration field (colored) obtained from the 2D numerical simulations at  $Re=22,000$ . The height of the jet remains constant, and equal to the slot one, for a length equal to  $x/H=1-2$ , which identifies the length of the URF in the average numerical simulations. After the URF the darker concentration field decreases in thickness, identifying visually the Potential Core region, PCR, which ends around  $x/H=5$ . Both the lengths of URF and PCR agree with the experimental results of [10].

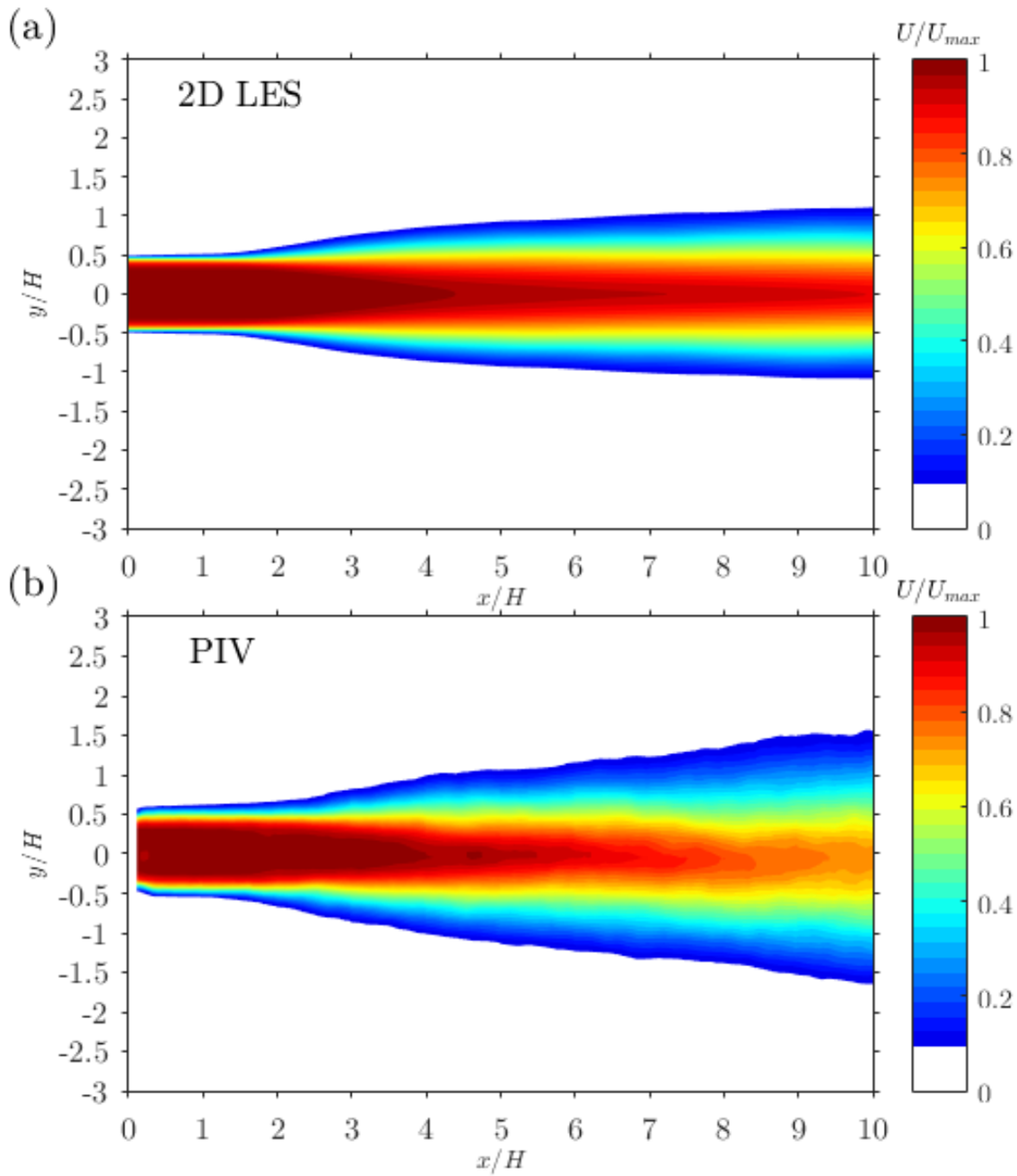
The numerical results of the concentration field are compared to the PIV average visualization, obtained for the same Reynolds number in [10], reported on the same Fig. 18 with its envelope as dotted line. It is evident the good agreement between the 2D numerical simulations and the PIV average visualization envelope. The reduced jet expansion in the FDR for the numerical results can be attributed to the lack of vortex-breakdown.



**Fig. 18 - Average concentration field: numerical (colored) and PIV envelope (dashed line) for  $Re=22,000$ .**

The averaged velocity magnitude field, obtained with the 2D numerical simulation at  $Re=10400$ , is shown in Fig. 19a . The height of the jet remains almost constant, for a length equal to  $x/H=1-2$ , which identifies the length of the URF in the average numerical simulations. After the URF the triangular region is present, identifying visually the Potential Core region, PCR, which ends around  $x/H=4-5$ . Both the lengths of URF and PCR agree with the experimental results of [10].

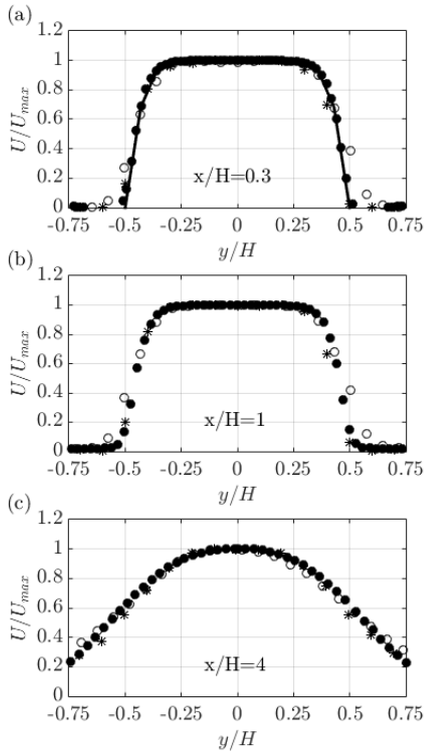
The numerical results of the averaged velocity magnitude are compared to the PIV measurements, obtained for the same Reynolds number in [10], reported on the same Fig. 19b. It is evident the good agreement between the 3D numerical simulations and the PIV results. As well as the concentration field, the reduced jet expansion in the FDR for the numerical results can be attributed to the lack of vortex-breakdown.



**Fig. 19 – Average velocity field: numerical (a) and experimental PIV (b) results at  $Re=22000$ .**

The average velocity profiles, predicted numerically from the slot exit up the end of the PCR at  $Re=22,000$ , are presented in Fig. 20 with dots, and are in reasonably good agreement to the average velocity PIV, reported with circles, and HFA, reported with star [10] measurements. The average turbulent velocity

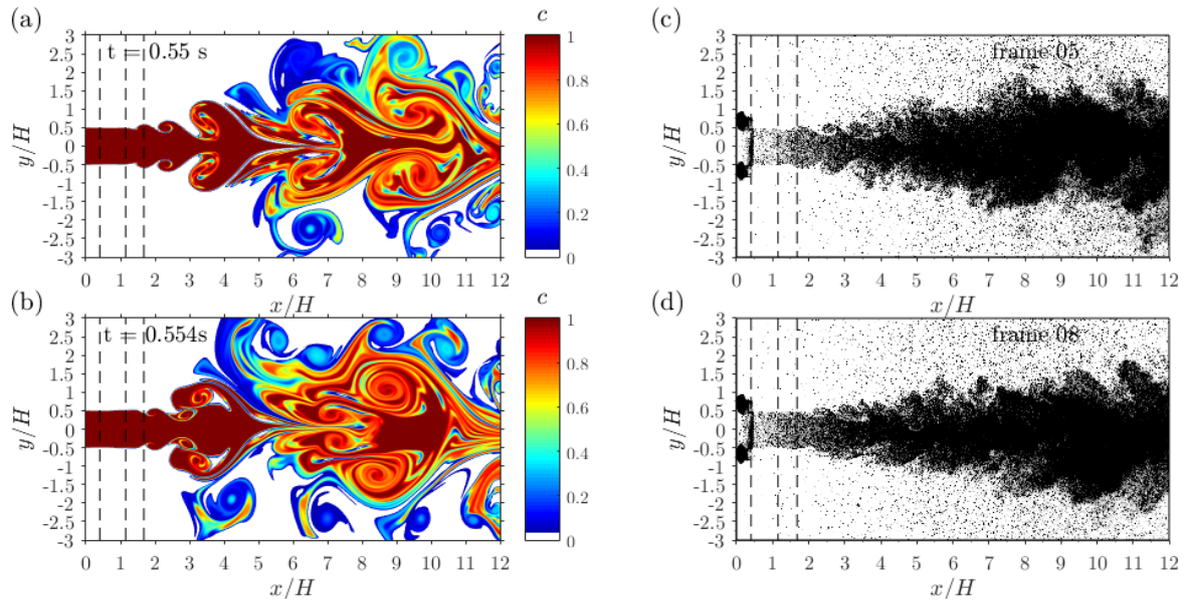
profile on the exit of the slot, given by Eqs. 15-16, is reported in Fig. 20a with a continuous line, in agreement to the experimental turbulent velocity profile measured in the experiments [10].



**Figure 20 – Average velocity profiles: numerical (•), PIV (◦) and HFA (\*) measurements at  $Re=22,000$ .**

The instant concentration fields, obtained by the 2D numerical simulations at  $Re=22,000$ , are reported, colored, in Fig. 21 at two different instants,  $t=0.55$  s in Fig. 21a, and  $t=0.554$  s in Fig. 21b. They are in qualitative agreement to the experimental instant concentration PIV images, black and white and identified by the frames 05, 08, obtained in the experiments [12] and never presented before.

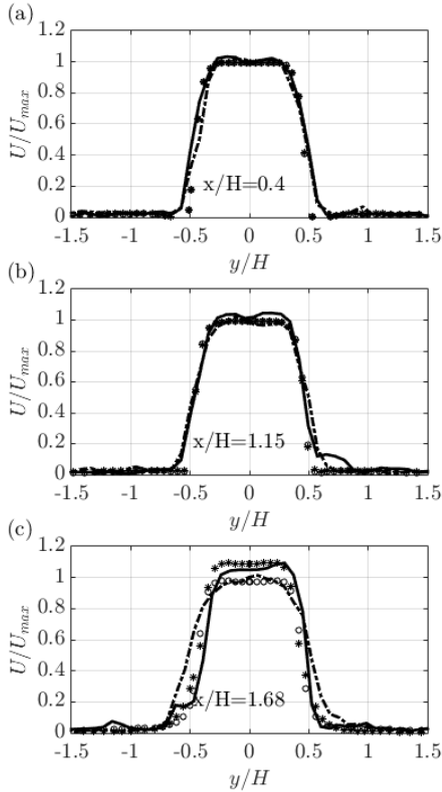
Figures 21a and 21b show a NDF long about  $x/H=1-2$ , followed by the SDF, up to  $x/H=2$ , where the height increases, here symmetrically, without the formation of vortices. Both the lengths of NDF and SDF are in agreement with the experimental measurements of [12]. Figures 21a and 21b show, after the SDF, a pair of symmetric vortices, as the PIV images in Fig. 21c, frame 05, and Fig. 21d, frame 08, typical of the turbulent flow. The pair of vortices is followed by two big vortices, with a qualitative good agreement between numerical simulations and experimental data up to the vortex breakdown, which is not predictable with the 2D approach.



**Fig. 21 - Instant concentration field: numerical (colored, a, b) and experimental PIV (black-white, c,d) results at  $Re=22,000$ .**

The instant velocity profiles, predicted numerically at several distances from the slot exit, are reported in Fig. 22 with circles and stars, respectively after  $t=0.55$  s and  $t=0.554$  s, and compared to the instant measurements, [12], reported with dotted and continuous lines, and relative to the frames 05 and 08. The distances from the slot exit where the comparisons are carried on are also indicated in Fig. 21 with vertical dotted lines.

On the exit of the jet, at  $x/H=0.4$ , Fig. 22a, the two numerical predictions are in good agreement with the measurements, as well as at  $x/H=1.15$ , Fig. 22b, where the flow is still within the NDF. At the distance of  $x/H=1.68$ , in the SDF, Fig. 22c, the velocity around the centerline of the jet at  $t=0.554$  s, and shown by frame 08, is greater than at  $t=0.55$  s, and frame 05, because of the jet contraction, shown by Fig. 21b, in comparison to the jet height of Fig. 21a and frame 05.



**Figure 22 – Instant velocity profiles at  $Re=22,000$ . Numerical ( $\circ t=0.55$  s,  $* t=0.554$  s) and PIV measurements (dotted line, frame 05; continuous line, frame 08).**

#### 4. Conclusions

A series of 2-3 D Large Eddy Simulations (LES) of the mass transfer and flow evolution of rectangular free jets are carried out at four Reynolds numbers in the range from 3400 to 22,000, i.e. 3400, 6800, 10,400 and 22,000. The numerical concentration fields and the fluid dynamics variables are compared with the experimental counterparts, measured with the Particle Image Velocimetry (PIV) and the Hot Film Anemometry (HFA). The numerical simulations assume the Schmidt number equal to 100, because of the dimensions of the particles employed in the PIV experiments, while the turbulence assumed on the exit of the slot is equal to 1.5-2%, as measured experimentally.

The numerical approach is 3D at the two smallest Reynolds numbers, while 2D at the two greatest Reynolds to save computational times. The 3D approach is capable to reproduce the near field region and the fully developed region with the vortex breakdown. The 2D numerical simulations cannot predict the vortex breakdown but they are able to reproduce the mass transfer with the concentration field, and the flow evolution in the near field region, NFR, before the fully developed region, FDR.

The average concentration fields at the four Reynolds numbers compare favorably the PIV images, showing the presence of the URF, undisturbed region of flow, and the good agreement with the experimental lengths, which decrease with the increase of the Reynolds number. The average concentration fields show

also the potential core regions, PCR, in good agreement with the experimental lengths. The numerical average velocity profiles, at several distances from the slot exit within the PCR, are in good agreement to the experimental measurements.

The instantaneous numerical concentration fields, taken at several instants of time, compare successfully the corresponding PIV images, with a good agreement of the general pictures. The numerical instant concentration fields confirm the presence of the negligible disturbances flow, NDF, where the jet height maintains constant and equal to the slot one, and the small disturbances flow, SDF, where the jet height enlarges or/and contracts slightly without the vortex formation. The lengths of NDF and SDF are also in good agreement to the experimental ones. The numerical instant velocity profiles, at several distances from the slot exit within the PCR and different instant of times, compare favorably the experimental ones showing their increase or decrease with the flow section of the jet, in agreement to the experimental measurements.

Average and instant velocity and turbulence numerical results on the centreline, with their fluctuations, are in good agreement to the experiments.

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# Numerical simulation of mass transfer and fluid flow evolution of a rectangular free jet of air

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