Passive Scalar Diffusion in Three-Dimensional Turbulent Rectangular Free Jets with numerical evaluation of turbulent Prandtl/Schmidt number

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Abstract

The passive scalar spreading of fluids with laminar Prandtl or Schmidt number, Pr, Sc, equal to 1 in turbulent rectangular submerged free jets is analyzed by means of numerical simulation and theoretical analysis in the Reynolds number range 5000-40,000. The numerical investigation is carried out by means of a three-dimensional (3D) Large Eddy Simulation (LES) approach with the dynamic Smagorinsky model. A new mathematical model allows to obtain a simplified description of the passive scalar spreading in the largest area of the flow field, the Fully Developed Region (FDR). The present three-dimensional (3D) investigation shows that the passive scalar spreading follows a self-similarity law in the Fully Developed Region (FDR), as well as in the mean Undisturbed Region of Flow (URF) and in the Potential Core Region (PCR), similarly to what found in the Near Field Region (NFR) of rectangular submerged free jets, investigated with a two-dimensional (2D) approach. The turbulent Prandtl or Schmidt number is evaluated numerically and is found to be inversely proportional to the mean velocity gradient in the PCR. The present 3D numerical results show that the turbulent Prandtl or Schmidt number is zero in most part of the mean URF, and PCR, while it assumes different values outside. In the FDR the turbulent Prandtl or Schmidt number is constant and approximately equal to 0.7, in agreement with the literature, showing that turbulence affects momentum and passive scalar in a different way.

Keywords: Submerged rectangular free jet of fluids with Pr/Sc equal to one; 3D turbulent flow and passive scalar; Turbulent Prandtl/Schmidt number evaluation; Large eddy simulation; Self-Similarity of the fully developed region.

Nomenclature

D	diameter	U	mean axial velocity
f	instantaneous self-similarity function	и	instantaneous axial velocity
h	half-height of the slot	V	mean transverse velocity
k	turbulent kinetic energy	v	instantaneous transverse velocity
L.	virtual origin of the FDR	x	axial coordinate
s D	mean static processing	у	transverse coordinate
1		Dimens	sionless parameters
р	instantaneous static pressure	<i>c</i> Tollmien's coefficient	
r	particle radius	q	Görtler's coefficient
S_{ij}	rate of shear tensor	0 1	
t	time	Pe = F	$\mathcal{C} \times \mathcal{SC}$ Peclet number

$$Re = rac{U_{in}D_h}{V}$$
 Reynolds number
 $Sc = rac{V}{\Gamma}$ Schmidt number

 $Pr_T = Sc_T$ Turbulent Prandtl/ Schmidt number

Ti Turbulence intensity

Greek

- Γ Passive scalar molecular diffusivity
- Δ filter width
- ζ Tollmien's self-similarity variable
- η self-similarity variable
- μ dynamic viscosity
- *v* kinematic viscosity
- v_T turbulent viscosity
- ξ Görtler's self-similarity variable
- τ_{ij}^{R} Reynolds stress tensor
- ϕ instantaneous passive scalar
- Φ mean passive scalar
- ψ instantaneous stream-function
- Ψ mean stream-function

 $\hat{\phi}$ scaled passive scalar

Subscripts

- C centerline
- h hydraulic
- in inlet
- sgs sub-grid scale
- T turbulent

1. Introduction

The investigation on the value of the turbulent Prandtl, Pr_T , to be used in the numerical evaluation of turbulent flows, started with the considerations of Reynolds, [1], about the relation between local shearing stress and local heat flux. A series of papers solved theoretically and numerically several different turbulent problems with the so-called Reynolds analogy, $Pr_T = 1$, starting from the early 60's [2]. A simple model of turbulent heat/mass transfer, based on a modified form of the Reynolds analogy, was proposed in [3], by deriving equations from which heat/mass transfer coefficients and temperature/concentration profiles may be predicted at any value of the molecular or laminar Prandtl or Schimdt number.

The problem of heat transfer across turbulent, incompressible boundary layers was investigated in [4] with the conclusion that Pr_T can be assumed constant, in the range between 1 and 0.78. This range of values was extended to 0.5-1.5 in [5], while it was assumed equal to 0.7 in [6] and 0.85 in [7]. More than thirty models were examined in [8] for the prediction of the relationship between turbulent transfer of momentum and passive contaminant, such as heat or dissolved matter, by dividing them into seven classes, and considering also the flow of liquid metals for which Pr_T can be higher than 1. The same problem for free flow of air (e.g. wakes and jets) was reviewed in [9], confirming that the value of $Pr_T = Sc_T$ is around 1. The proposal of a turbulent Prandtl number for liquid metals, done in [10], was then applied to the numerical simulations of laminar and turbulent liquid metals flow, [11-13]. In the calculation of heat, mass and momentum transport in coaxial jets and mixing layers, [14], the value of 0.70 for $Pr_T = Sc_T$ was then assumed. The turbulent Prandtl number, Pr_T , was measured in a heated circular jet into still air, indicating that it increases near the edge of the jet but is approximately constant (0.81 \pm 0.05) in a region between the axis and the jet half-radius, [15].

In the mass transfer of turbulent impinging slot jets, the turbulent Schmidt number, Sc_T , was assumed equal to 0.73 and 0.9, at the several Reynolds numbers investigated in [16]. Turbulent mass transfer was studied in [17] obtaining a value of Sc_T in the range from 0.2 to 1.5, and finding a significant influence in the prediction of the concentration in jet-in-cross flows. As far as jet is concerned, the RANS investigations of [18], which used the realizable k– ε model for an axisymmetric turbulent round jet showed the influence of Sc_T on the solution, with the conclusion that $Sc_T = 0.7$ should be recommended for axisymmetric free-jet flows. The turbulent Sc_T was derived numerically in [19] with the DNS approach for a round turbulent jet in the Fully Developed Region (from 20 to 37.5 hydraulic diameters), obtaining an average value of 0.74 in the radial coordinate, in sufficient agreement to the experimental values of [15], which were in the range between 0.65 and 0.81. The DNS approach was extended to turbulent channel flow at high Schmidt numbers evaluating the turbulent Schmidt number, which was ranging from $Sc_T = 2.2$, for Sc = 49, towards unity, for Sc = 3, close to the wall, down to unity for all the Sc numbers, [20].

The experimental flow evolution of a two-dimensional (2D) rectangular jet was described in [21] with the definition of the potential core region (PCR), or zone of flow establishment, where the average velocity on the jet centerline remains equal to the exit one, and the fully developed region (FDR), after the PCR, or zone of established flow. The deformation of a three-dimensional (3D) rectangular jet was investigated in [22], where the line-source of the jet was found independent from the Reynolds number. Tollmien [23] and Görtler [24] studied theoretically the flow of turbulent rectangular submerged free jets and proposed a self-similar evolution of the axial velocity in the PCR and FDR. The equations describing the velocity evolution were confirmed experimentally in [25-27], for the PCR, and in [28], for the FDR.

The experimental mean concentration visualizations and fluid dynamics measurements, carried out in [29-34], showed that velocity and turbulence remain the same of those measured on the exit, for a length of flow called Undisturbed Region of Flow, URF. Experimental instantaneous visualizations and measurements of the flow evolution, [35], evidenced the presence of two types of flow before the vortex breakdown. In the first type of flow the jet height maintains constant and is called Negligible Disturbances Flow (NDF), while, in the second one, the jet height oscillates, with contractions and/or enlargements but without the vortex formation, and is called Small Disturbances Flow (SDF). Numerical investigations have reproduced, with the Reynolds Averaged Navier-Stokes (RANS) equations, the URF, [36-37], and, later on, with the Large Eddy Simulations (LES) approach, the URF, the NDF and the SDF [38-39]. The last two studies showed that the velocity profile in the URF obeys a self-similar law, different from those proposed for the PCR in [23-24].

Fluid dynamics strongly influences heat and mass transfer in free jets and between jet and solid, or liquid surface. The parameters determining the dispersion of particles, or droplets, in jets, [40-42], and the heat transfer from a jet to a solid surface, [43-44], are the Reynolds number (Re) and the turbulence intensity (Ti). In applications like micro-jets for drug injection, [45-46], and recent welding technologies, [47-48], low turbulence intensities and moderate Reynolds numbers are requested, evidencing the role of molecular diffusion. The diffusivity of a particle is proportional to its radius, according to the Stoke-Einstein relation, [49], and the Cunningham empirical equation, [50], giving a Schmidt number of air in the range from 1 to 100 for particle radius of the order of $r \approx 10^{-7} - 10^{-5}m$. The diffusion of the passive scalar in turbulent planar jets has been investigated in the URF and PCR in [51], but not in the FDR, finding that the turbulent Prandtl

or Schmidt number, $Pr_T = Sc_T$, is inversely proportional to the mean velocity gradient. Comparisons with the mean and instantaneous PIV and HFA measurements were done in [52]. A mathematical formulation of the mean passive scalar diffusion in the FDR, i.e. the "Gaussian Plume Model" (GPM), is limited to circular jets [53-54]. The GPM, widely used in environmental applications [55], was derived from the RANS equations of turbulent flow under the hypotheses of constant eddy diffusivities for both momentum and passive scalar, due to the difficulties in the modeling of the turbulent Prandtl or Schmidt number, Pr_T, Sc_T .

This work presents the results of three-dimensional (3D) Large Eddy Simulations (LES) of rectangular free jets in the Fully Developed Region, FDR. The numerical simulations cover the range of turbulent Reynolds number from 5000 to 40,000, for a molecular Prandtl or Schmidt number, Pr, Sc, equals to 1, since the spreading of the passive scalar in the PCR and FDR is governed only by the eddy diffusivity. This work extends the 2D approach, employed in [51], showing that with the 3D approach it is possible to define a new theory for the diffusion of the passive scalar in the FDR.

Another goal of the paper is to evaluated numerically the turbulent Prandtl or Schmidt number Pr_T , Sc_T which is important to be used as input in the RANS modeling for computing the heat transfer in a jet impinging a single smooth cylinder [56-62], a finned cylinder [63-67], two [68, 69] and three cylinders in a row [70, 71].

2. Numerical Method

2.1 Governing Equations

The Large Eddy Simulation (LES) approach allows to solve the large-scale turbulent structure and to model small-scale ones through a spatial 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 , a grid-scale filtered field $\tilde{a}(t, x_i)$ can be defined as

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

where Ω is the domain extension and g the spatial filter, function of the width Λ .

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

$$\frac{\partial \tilde{u}_i}{\partial x_i} = 0 \tag{2}$$

momentum

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

and passive scalar

$$\frac{\partial \tilde{\phi}}{\partial t} + \frac{\partial}{\partial x_j} \left(\tilde{\phi} \tilde{u}_j - \frac{1}{\operatorname{Re} \cdot \operatorname{Sc}} \frac{\partial \tilde{\phi}}{\partial x_j} \right) = -\frac{\partial J_j^{\operatorname{sgs}}}{\partial x_j}$$
(4)

being S_{ij} the rate of shear tensor, u_i the velocity vector, p the static pressure, S_{ij} the identity tensor, and ϕ the passive scalar. The sub-grid stress tensor, τ_{ij}^{sgs} , is modeled with the diffusive gradient hypothesis

$$\tau_{ij}^{sgs} = 2\nu_{sgs}\overline{S}_{ij} - \frac{2}{3}k_{sgs}\delta_{ij}$$
⁽⁵⁾

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

$$J_{k}^{sgs} = -\frac{V_{sgs}}{Sc_{sgs}} \frac{\partial \tilde{\phi}}{\partial x_{k}}$$
(6)

where Sc_{sgs} is the sub-grid Schmidt number. The sub-grid viscosity, V_{sgs} and sub-grid kinetic energy, k_{sgs} are

$$v_{sgs} = C_s \Delta^2 \tilde{S} \tag{7}$$

$$k_{sgs} = C_I \Delta^2 \tilde{S}^2 \tag{8}$$

where the filtered shear rate, \tilde{s} , and the filter width, Δ , are

$$\tilde{S} = \sqrt{2\tilde{S}_{ij}\tilde{S}_{ij}} \tag{9}$$

$$\Delta = \sqrt{\Delta_k \Delta_k} \tag{10}$$

with Δ_k the box filter width in the k-th direction. The dynamic Smagorinsky model, [72], is employed.

The turbulent viscosity and the turbulent Prandtl or Schmidt number Pr_T , Sc_T are evaluated with the present numerical LES approach. The turbulent viscosity, defined as the ratio between the mean shear rate and the second invariant of the Reynolds stress tensor, is isotropic, i.e. is independent on the flow direction, and is given by

$$v_{T} = \frac{1}{\bar{\gamma}} \sqrt{\frac{1}{2} \tau_{ij}^{R} \tau_{ij}^{R} - \frac{2}{3} k^{2}}$$
(11)

where $\overline{\dot{\gamma}}$ is the mean shear rate, τ_{ij}^{R} the Reynolds stress tensor and k the turbulent kinetic energy. The turbulent Prandtl or Schmidt number, Pr_{T}, Sc_{T} , defined as the ratio between the mean passive scalar gradient and the mean turbulent passive scalar flux, is isotropic, i.e. is independent on the flow direction, and is given by

$$Pr_{T} = Sc_{T} = v_{T} \sqrt{\frac{\partial \Phi}{\partial x_{j}}} \frac{\partial \Phi}{\partial x_{j}} \left(\sqrt{\phi' u_{k}' \phi' u_{k}'} \right)^{-1}$$
(12)

2.2 Computational details

The simulations are realized with the pisoFoamPS finite-volume solver, implemented in OpenFOAM. The 3D grid is generated with blockMesh, the OpenFOAM utility for mesh generation, at all the Reynolds numbers. The geometry is made of a rectangular box, 2 diameter long in the transverse direction (*z*), 3 diameters in the vertical (*y*) and 6.5 diameters in the axial direction (*x*). The grid is uniform in the *z* direction and stretched in the *x* and *y* 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 $\Delta z = 0.0197$ hydraulic diameters, while in the *x* and *y* directions they are Δx , $\Delta y = 0.0074 \div 0.0294$ hydraulic diameters. The grid is made of $442 \times 262 \times 102$ points, respectively in the *x*, *y* and *z* directions. The explicit time integration scheme is the second order backwards, and is second order central for the spatial derivatives. The time step in each simulation satisfies the condition CFL < 0.5. The filter chosen in OpenFOAM is the simple one and the filter amplitude is the cubic root of the cell volume.

A wall is present above and below the slot, with a thickness of 0.176 hydraulic diameters, equal to the experimental conditions [34, 35]. Everywhere else, i.e. in the x and y direction, a free boundary is present. The total pressure is imposed on the outlet boundaries, as well as the velocity boundary condition, which changes according to its direction. If the fluid flows out of the domain a zero gradient condition is imposed for the velocity, otherwise the normal velocity gradient is obtained from the internal-cell value. This boundary condition in OpenFOAM is known as "pressureInletOutletVelocity". A periodic boundary condition is the streamwise direction.

A top-hat velocity profile is assumed on the slot exit, with the addition of a small perturbation of 1% in the amplitude, which triggers the 3D flow, even with 2D boundary conditions, as shown in [39]. The simulations are carried on for 30 flow times, being the flow time the ratio between the domain length and the axial velocity on the slot exit. The steady state is reached after 10 flow times and the following 20 flow times are employed to obtain the mean fields.

3. Numerical results

3.1 Instantaneous fields

Figure 1 reports the instantaneous passive scalar fields for Reynolds number equal to 5000, 10,000, 20,000, 40,000. In the instantaneous flow evolution the Negligible Disturbances Flow, NDF, and the Small Disturbances Flow, SDF, are present. In the NDF the height of the jet remains constant with the distance from the slot exit, while in SDF the jet height increases or decreases without forming vortices.

The structure of the passive scalar field is similar, since it mimics the instantaneous vorticity field, and is similar to the 2D field, [51], as far as the NDF and SDF are concerned, at the two smaller Reynolds numbers, while is somewhat different at the two highest ones. The NDF and SDF, present just downstream the slot exit, are eddy-free regions where the velocity profile remains almost unaltered compared to the slot exit. The length of NDF shrinks with the increasing Reynolds number, as in the experiments, almost disappearing at Re=40,000, in agreement with the classical two-region description. Downstream the NDF and SDF, a region appears with symmetric vortex-pairs at the interface with the stagnant air, where the velocity profile spreads more compared with the NDF and SDF, but the velocity on the centerline remains constant in the Potential Core Region (PCR). The symmetry of the vortex-pairs is typical of the turbulent flow, whereas in the laminar regime the flow field oscillates around the centerline. The vortices growth with the axial distance occupying the entire thickness of the jet, where velocity on the centerline diminishes and PCR ends. At the beginning of the FDR the vortices break, by virtue of the vortex-stretching, in very small structures which form a turbulent wake. This is the main difference with the 2D numerical results, [51], where this region is not present, and the large eddies occupy the entire domain forming an asymmetric pattern.

The turbulent stresses in the NDF and SDF are negligible, in comparison to the viscous ones, at the interface between jet and stagnant air. As far as the Kelvin-Helmholtz Instability (KHI) appears, the mixing begins and the NDF and SDF disappear. The stagnant air is entrained into the vortices and the passive scalar diffuses in these structures. The comparison of the present results with the 2D ones confirm that, also in presence of a 1% perturbation of the turbulence intensity, the NDF is present immediately after the slot exit, followed by the SDF.

Figure 1a shows that the NDF is long about x=h at Re=5000, and is followed by the SDF, up to x=1.5 h, where the height of the jet increases without the formation of vortices. After the SDF, two pairs of vortices appear before the vortex breakdown. Figure 1b shows that the length of the NDF at Re=10.000 decreases to x=0.5 h, while the total length, NDF and SDF, is x=0.8 h. For higher Reynolds numbers, i.e. 20,000 and 40,000, the total lengths of the NDF at SDF are smaller than about x=0.3 h.

Fig. 1: Instantaneous passive scalar fields. (a) Re = 5000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

3.2 Mean fields

The fields of the mean passive scalar, the mean passive scalar variance and the mean turbulent passive scalar flux components, are reported in Figs. 2-6.

Figure 2 shows the mean passive scalar fields for the four Reynolds numbers investigated. Figure 2a shows that the mean passive scalar at Re = 5,000 remains unaltered in the URF, compared to the slot exit, up to x=1.5 h. The length of the URF decreases with the increasing Reynolds number, being approximately long x=0.8 h at Re = 10,000, and negligible at Re = 20,000 and Re = 40,000. Downstream the URF, the mean passive scalar spreading increases considerably, evidencing a triangular region, with the tip on the centerline, where $\Phi=1$, typical of the PCR. The end of the triangular region is clearly visible for all the Reynolds numbers investigated since the vortex-stretching occurs and the degradation of the jet is visible at the center. The passive scalar spreads gradually in the extensive mixing layer, wide about y=2 h at the end of the PCR. A closer look at the mixing layer identifies three different transversal regions: the central one, where $\Phi=1$, a thin low-turbulence sub-layer, where the passive scalar diffuses slowly and the mean passive scalar is around $\Phi=0.85$, and a thick high-turbulence sub-layer, where the passive scalar diffuses strongly. The present 3D mean passive scalar fields show some differences with the 2D counterparts, [51], especially at the two smaller Reynolds numbers investigated.

Fig. 2: Mean passive scalar fields. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Figure 3 shows the fields of the mean passive scalar variance, $\overline{\phi^2}$. Despite the presence of a 1% perturbation in the turbulence intensity, the free shear layer shows an initial region where $\overline{\phi^2}$ is null, which corresponds to the URF. A plausible explanation is that on the slot exit, i.e. at the interface between jet and stagnant air, the velocity gradient is so steep that the turbulent stresses are negligible compared to the viscous ones. The numerical results of Fig. 3 show that the length of the region where the mean passive scalar variance is zero decreases with the increase of the Reynolds number, becoming negligible at the two greatest Reynolds numbers. A central triangular region, with null mean passive scalar variance, appears after the URF, which corresponds to the borders of the PCR. Outside the PCR, the passive scalar variance increases in the free shear layer, according to the linear theory on KHI, [73], where a low wave number perturbation is enough to trigger the instabilities at high Reynolds numbers. A comparison of the fields of the mean passive scalar variance, $\overline{\phi'}^2$, of Fig. 3, with those of the mean passive scalar of Fig. 2, shows the correspondence between the areas with zero mean passive scalar variance, $\overline{\phi'}^2$, and those with $\Phi = 1$. The mean passive scalar variance decreases at the end of the PCR assuming smaller values in the FDR, being more uniform at higher Reynolds numbers. The conclusion of the present results is that turbulence affects the mean passive scalar and the momentum in a different way.

Fig. 3: Fields of the mean passive scalar variance. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Figures 4-6 report the fields of the three components of the mean turbulent passive scalar, which are zero in the URF and in the central region of the PCR, in analogy with the mean passive scalar variance.

Figure 4 presents the axial component of the mean turbulent passive scalar, which is not proportional to the mean axial passive scalar gradient, as the Boussinesq hypothesis would dictate, but with a complex pattern, because regions of positive and negative values are present. After the URF, the mean passive scalar flux is directed downstream in the two buffer regions, respectively at the boundary with the stagnant air and in the PCR, while, at the end of the PCR, is directed upstream. The pattern at the end of the URF is almost symmetrical with respect of the centerline, as result of the instant roller vortices moving downstream, and is always positive because of the high speed. Towards the end of the PCR the roller vortices are closer to the centerline, as shown by Fig. 1, causing a mean passive scalar flux from the far-field upstream the inner roller-vortices. The axial component of the mean turbulent passive scalar flux tends to decrease at the end of the PCR assuming smaller values in the FDR. The present 3D axial component of the mean turbulent passive scalar shows differences with the 2D counterparts, [51]. Firstly, the 3D values are much smaller than the 2D ones, due to the spreading in the z-direction. Secondly, the structure is different around the end of the PCR and after, because of the vortex breakdown, especially at the greater Reynolds numbers.

Fig. 4: Fields of the axial mean turbulent passive scalar flux. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Figure 5 presents the transversal component of the mean turbulent passive scalar flux, which is predominant in the mixing region surrounding the PCR and in the FDR, despite the axial flux. The transversal component has greater values than the axial ones because the lateral diffusion is predominant. The fields of the mean turbulent passive scalar flux appear to be jagged, in analogy with the Reynolds stress ones, shown in [39], but, unlike the axial component, they are anti-symmetric with respect to the centerline. The transversal component is directed from the inner part of the jet towards the stagnant air and is always positive in the upper mixing layer, while is always negative in the lower mixing one. The mean transversal component is zero in the URF and in the PCR, being responsible for the spreading of the mean passive scalar. Further on, the mean transversal component is proportional to the mean passive scalar transversal gradient, in agreement with the Boussinesq hypothesis. The transversal component is anti-symmetric, is greater in the mixing region and smaller in the Far-Field Region.

Fig. 5: Fields of the transversal mean turbulent passive scalar flux. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Figure 6 shows the *z*-component of the mean turbulent passive scalar, which, as the other components and the mean passive scalar variance, is zero in the URF and PCR. The *z*-component has opposite signs above and below the centerline, meaning that the vortices above the centerline roll in the anti-clockwise direction, while those below the centerline roll in the clockwise direction. Furthermore, the *z*-component

assumes higher values in the PCR, at the interface with the stagnant fluid, while is more uniform in the FDR, assuming considerably smaller values. This result can be explained by analyzing the vortices in the jet-axes normal plane. Just downstream the slot exit the gradients in the transversal direction are as high as well as the mass transfer. At the end of the PCR, the vortex breakdown occurs and the jet becomes axisymmetric assuming more uniform and smaller values in the FDR. From the fields of the mean turbulent passive scalar of Figs. 4-6 it is possible to distinguish between two different behaviors in the NFR, plus a third one downstream the far-field, which cannot be captured by the 2D simulations, [51], because of the lack of vortex stretching.

Fig. 6: Fields of the z-direction mean turbulent passive scalar flux. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

The turbulent Prandtl or Schmidt number, $Pr_T = Sc_T$, is evaluated with Eq. 12 and is reported in Fig. 7, where is indicated as Sc_T . The $Pr_T = Sc_T$, is zero in most of the central part of the URF and PCR, where mass transfer does not occur, it is increasing at the PCR interface, where the jet mixes with the stagnant fluid and the heat/mass transfer increases. In the mixing region the passive scalar diffuses less than the momentum and the $Pr_T = Sc_T$ becomes greater than 1. At the end of the PCR, the $Pr_T = Sc_T$ decreases, assuming smaller but uniform values in the FDR, except at the interface with the stagnant fluid, because of the higher velocity gradient.

Fig. 7: Turbulent Prandtl or Schmidt number. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

4. Theoretical results for the mean solutions in the FDR.

Despite the presence of a 1% perturbation in the turbulence intensity on the slot exit, the flow continues to be mostly 2D in the URF and PCR, and the theoretical results for the passive scalar spreading, derived in [51], are confirmed by the present 3D simulations, also if they are not shown here for sake of brevity.

A new theory for the FDR is proposed in this section with comparisons with the 3D numerical results. The Fully Developed Region (FDR) starts downstream the point where turbulence has penetrated into the axis. Downstream the PCR the mean passive scalar on the centerline starts decreasing with the axial coordinate up to a point where is negligible. The iso-passive scalar curves in the FDR, derived from the 3D numerical simulations, are reported in Fig. 8. The slope of the iso-passive scalar curves in the FDR is always positive because turbulence has fully penetrated the jet, which is the characteristic of the FDR.

Fig. 8: Mean passive scalar iso-curves in FDR. $\Phi = 0.1$, data (•), regression (-). $\Phi = 0.4$, data (°), regression (-.-).). $\Phi = 0.7$, data (x), regression (....). $\Phi = 0.9$, data (?), regression (--). (a) Re = 5000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Tollmien [23] proposed the following self-similar variable, ζ , and turbulent viscosity, ν_T ,

$$\zeta = \frac{1}{\sqrt[3]{2c^2}} \frac{y}{(x - L_s)}$$
(13)

$$v_T = c^2 \cdot \left(x - L_s\right)^2 \cdot \left|\frac{\partial U}{\partial y}\right| \tag{14}$$

leading to the following ordinary differential equation

$$\frac{d}{d\zeta} \left(\left| \frac{d^2 f}{d\zeta^2} \right| \frac{d^2 f}{d\zeta^2} + f \frac{df}{d\zeta} \right) = 0$$
(15)

Görtler [24] proposed the following self-similar variable, ξ , and turbulent viscosity, v_T ,

$$\xi = \frac{\sigma}{4g} \frac{y}{\left(x - L_s\right)} \tag{16}$$

$$\nu_T = g \cdot U_c \cdot \left(x - L_s\right) \tag{17}$$

leading to

$$f\left(\xi\right) = \tanh\left(\xi\right) \tag{18}$$

In both the theories [23, 24] the axial velocity at the centerline is $U_c = \frac{n}{\sqrt{x - L_s}}$, while the constant σ is function of the Reynolds number. Abramovich [22] choose values of σ spanning between 0.09 and 0.12 and

giving, as result, $U/U_c(\eta = 1) = 0.5$, while σ spans between 0.06 and 0.1 in [39].

From the mean passive scalar budget it is obtained that, in analogy with the momentum, the time derivative, the molecular and axial turbulent diffusion are negligible. Therefore, the equation of the passive scalar transport reduces to

$$U\frac{\partial\Phi}{\partial x} + V\frac{\partial\Phi}{\partial y} = \frac{\partial}{\partial y} \left(\frac{v_T}{Sc_T}\frac{\partial\Phi}{\partial y}\right)$$
(19)

In analogy with the momentum, the mean passive scalar, spreading in the FDR, is not self-similar but depends on the axial coordinate, and is supposed to be the product of its value on the centerline, Φ_c , which decays with the distance, and a "scaled" passive scalar, $\hat{\phi}$, which is self-similar. Replacing this assumption into Eq. (19) it is obtained

$$\hat{\phi}U\frac{1}{\Phi_c}\frac{d\Phi_c}{dx} + U\frac{\partial\hat{\phi}}{\partial x} + V\frac{\partial\hat{\phi}}{\partial y} = \frac{\partial}{\partial y}\left(\frac{v_T}{Sc_T}\frac{\partial\hat{\phi}}{\partial y}\right)$$
(20)

By using the results of [23] for the momentum, Eq. (20) becomes

$$\frac{d}{d\zeta} \left(\left| \frac{d^2 f}{d\zeta^2} \right| \frac{1}{Sc_T} \frac{d\hat{\phi}}{d\zeta} \right) + f(\zeta) \frac{d\hat{\phi}}{d\zeta} - 2\hat{\phi} \frac{df}{d\zeta} (x - L_s) \frac{1}{\Phi_c} \frac{d\Phi_c}{dx} = 0$$
(21)

while, using those of [24], Eq. (20) becomes

$$\frac{d}{d\xi} \left(\frac{1}{Sc_T} \frac{d\hat{\phi}}{d\xi} \right) + 2f\left(\xi\right) \frac{d\hat{\phi}}{d\xi} - 4\hat{\phi} \frac{df}{d\xi} \left(x - L_s \right) \frac{1}{\Phi_c} \frac{d\Phi_c}{dx} = 0$$
(22)

The analysis of each member of Eqs. (21-22) shows that, in order to satisfy the self-similarity of $\hat{\phi}$ the following two conditions are required: (i) the turbulent Prandtl or Schmidt number should be a self-similar function (in analogy with the PCR); (ii) the average passive scalar on the axis should satisfy the following equation

$$\left(x - L_s\right) \frac{1}{\Phi_c} \frac{d\Phi_c}{dx} = K$$
⁽²³⁾

As far as the Pr_T , Sc_T is concerned, the analysis shows that it is approximately constant and equal to 0.7 in the FDR, which satisfies the self-similarity property. This conclusion is in agreement with the theory of the FDR for circular jets, where the passive scalar is proportional to the axial velocity through a power-law relationship, with exponent Pr_T , Sc_T [53, 54].

As far as the mean passive scalar on the centerline is concerned, Eq. (23) leads to

$$\Phi_{c}\left(x\right) = \Phi_{c,1}\left|x - L_{s}\right|^{K}$$

$$\tag{24}$$

By analyzing the numerical results of the passive scalar decay along the centerline, it is found that K=-0.5. Therefore, the passive scalar spreading, using the results of [23] for the momentum in Eq. (21), becomes

$$\frac{d}{d\zeta} \left(\left| \frac{d^2 f}{d\zeta^2} \right| \frac{1}{Sc_T} \frac{d\hat{\phi}}{d\zeta} + f\hat{\phi} \right) = 0$$
(25)

The integration of Eq. (25), with $\lim_{\zeta \to \infty} \frac{d\hat{\phi}}{d\zeta} = 0 \Longrightarrow C_T = 0$, gives the stream function expression

$$\hat{\phi}(\zeta) = \exp\left(-\int_{0}^{\zeta} Sc_T f \left|\frac{d^2 f}{d\zeta^2}\right|^{-1} dt\right)$$
(26)

On the other hand, by using the results of [24] for the momentum, Eq. (27) becomes

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$$\frac{d}{d\xi} \left(\frac{1}{Sc_T} \frac{d\hat{\phi}}{d\xi} + 2f\hat{\phi} \right) = 0 \tag{27}$$

The integration of Eq. (27), with $\lim_{\xi \to \infty} \frac{d\hat{\phi}}{d\xi} = 0 \Rightarrow C_G = 0$, gives the following expression of the average passive scalar expression

$$\hat{\phi}(\xi) = \frac{1}{\left(\cosh(\xi)\right)^{2Sc_T}} \tag{28}$$

The modulus of the transversal mass flux per unit area, using the results of [23] and [24], can be finally obtained

$$\left|J_{y}\right| = \frac{V_{T}}{Sc_{T}} \left|\frac{\partial\Phi}{\partial y}\right| = \frac{\sigma}{2} \frac{n\Phi_{c,1}}{\left(x - L_{s}\right)} f\left(\zeta\right) \exp\left(-\int_{0}^{\zeta} Sc_{T} f\left(\zeta\right) \left|\frac{d^{2}f}{d\zeta^{2}}\right|^{-1} dt\right)$$
(29)

$$\left|J_{y}\right| = \frac{v_{T}}{Sc_{T}} \left|\frac{\partial\Phi}{\partial y}\right| = \frac{\sigma}{2} \frac{n\Phi_{c,1}}{\left(x - L_{s}\right)} \frac{\sinh\left(\xi\right)}{\left(\cosh\left(\xi\right)\right)^{2Sc_{T}+1}}$$
(30)

According to both theories, mass transfer decreases with the axial distance from the slot, it is zero in the stagnant air and on the axis, and has a maximum in the mixing region. The comparison between the mean passive scalar profiles, obtained with the present 3D numerical approach and scaled by its axial value, and the theoretical results at different Reynolds numbers is shown in Figure 9. The passive scalar, Φ/Φ_c , is plotted versus y/b, where $b = \sigma_A (x - L_s)$, and σ_A is the value given in [22] for the constant σ , such that $y/b(x) = 1 \Rightarrow U/U_c = 0.5$. The theoretical profiles are compared with the 3D LES numerical results at several axial distances, in order to show that the hypothesis of self-similarity is verified.

The agreement between the 3D numerical results and the two theories is quite good, even at high Reynolds numbers. In general, the theoretical solution, based on the momentum spreading of [23], and called Tollmien-like for the FDR (TFDR), fits better the results than that based on the momentum spreading of [24], and called Görtler-like for the FDR (GFDR). Both theories describe well enough the average passive scalar spreading in the range of $\Phi/\Phi_c \in [0.3,1]$. The GFDR solution overestimates the passive scalar for $\Phi/\Phi_c < 0.3$, while the TFDR solution is in good agreement or slightly underestimates it. An interesting facet of the mean passive scalar profiles is that $y/b(x) = 1 \Rightarrow \Phi/\Phi_c \approx 0.6$. The scaled mean passive scalar profile is in first approximation linear function of y/b(x), it becomes more concave towards the jet axis and convex in the stagnant air.

Fig. 9: Mean passive-scalar profile in the FDR. Numerical and "Tollmien-like for the FDR" (TFDR) and "Görtler – like for the FDR" (GFDR) theoretical results. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

4. Conclusions

The present paper investigates the passive scalar spreading in the near-field and far-field regions of the evolution of turbulent rectangular submerged free jets of air with Pr=Sc=1, by means of a 3D LES numerical simulation approach and a theoretical analysis. A series of Large Eddy Simulations (LES) are carried out at four Reynolds numbers, namely 5000, 10,000, 20,000 and 40,000. A perturbation of 1% in the turbulence intensity of the jet is added on the slot exit.

The 3D LES numerical simulations present instantaneous and mean passive scalar profiles, which are more general than the 2D counterparts, as well as the 3D fields of the passive scalar variance and of the three components of the turbulent passive scalar fluxes. The present 3D theoretical analysis follows the previous 2D one, [51], which investigated only the near-field region (NFR) of jets, finding that the passive scalar spreading in the mean Undisturbed Region of Flow (URF) and in the Potential Core Region (PCR) follows a self-similar behavior. Further on, the flow continues to be mostly 2D in the instantaneous Negligible Disturbances Flow (NDF) and Small Disturbances Flow (SDF).

The turbulent Prandtl or Schmidt number is evaluated numerically in the mean undisturbed region of flow, URF, in the potential core region, PCR, and in the fully developed region, FDR, showing new interesting features. The turbulent Prandtl or Schmidt number is zero in most part of the URF, and in the triangular region of the PCR, while in the FDR is constant and approximately equal to 0.7, meaning that turbulence spreads the passive scalar more than the momentum. These conclusions are another strong confirmation of the new structure in the flow evolution of turbulent rectangular submerged free jets of air, with the instantaneous NDF and SDF, or the mean URF, which are present before the PCR and FDR.

The present work uses two new self-similar mathematical models to describe the mean passive scalar spreading in the FDR, by using the expressions of the momentum spreading proposed in [23, 24]. The derivation of the two theoretical models for the FDR is an important result as this region has virtually no end, and therefore the model developed has a large domain of applicability. Furthermore, the model proposed represents an advancement of the Gaussian Plume Model (GPM) of circular jets, which is derived under the hypothesis of constant eddy momentum and passive scalar diffusivities. The methodology used in this work can be applied to study other relevant applications involving heat and mass transfer.

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CAPTIONS TO FIGURES

Fig. 1: Instantaneous passive scalar fields. (a) Re = 5000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Fig. 2: Mean passive scalar fields. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Fig. 3: Fields of the mean passive scalar variance. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Fig. 4: Fields of the axial mean turbulent passive scalar flux. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Fig. 5: Fields of the transversal mean turbulent passive scalar flux. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Fig. 6: Fields of the z-direction mean turbulent passive scalar flux. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Fig. 7: Turbulent Prandtl or Schmidt number. (a) Re = 5,000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.

Fig. 8: Mean passive scalar iso-curves in FDR., data (•), regression (-)., data (\circ), regression (-.-)., data (x), regression (...)., data (\diamond), regression (--). (a) Re = 5000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000. Fig. 9: Mean passive-scalar profile in the FDR. Numerical and "Tollmien-like for the FDR" (TFDR) and

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Fig. 8: Mean passive scalar iso-curves in FDR. $\Phi = 0.1$, data (•), regression (-). $\Phi = 0.4$, data (°), regression (-.-).). $\Phi = 0.7$, data (x), regression (....). $\Phi = 0.9$, data (\$\$\$), regression (--). (a) Re = 5000; (b) Re = 10,000; (c) Re = 20,000; (d) Re = 40,000.



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