Experiments and Large-Eddy Simulations of Lobed and Swirling Turbulent Thermal Jets for HVAC’s Applications

A. Bennia1,2†, H. Fellouah3, A. Khelil1, L. Loukarfi1 and H. Naji4

1 Department of Electromechanics, Mohamed El Bachir El Ibrahimi University, Bordj Bou Arreridj, El-Anasser, 34030, Algeria
2 Control, Testing, Measurement and Mechanical Simulation laboratory, University Hassiba Benbouali of Chief, Hay Salem, National Road N° 19, 02000, Algeria
3 Department of Mechanical Engineering, University of Sherbrooke, 2500 University Boulevard, Sherbrooke, Quebec, Canada.
4 University of Artois, University of Lille, IMT Douai & Incréa Hauts de France/ LGCgE, LGCgE (Ea 4515), F-62400 Béthune, France

†Corresponding Authors Emails: Abderazak.Bennia@USherbrooke.ca

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ABSTRACT

The mixing improvement by passive control is of wide practical interest. The lobed diffuser, which mixes the primary and secondary streams with high efficiency, has been widely used for heat and mass transfer in the field of fluid engineering. In addition, the jets through lobed generate streamwise vortices, which mix the ambient air and the jet fluid more effectively. The main objective of the present work is to develop new air diffusers for heating, ventilation, air conditioning (HVAC) systems using different jet geometries, in order to improve the users’ thermal comfort. Three free jets of air diffusers emitted from a tubular lobed, with six and five lobes, and from a swirl nozzle have been both studied experimentally and numerically. All diffusers have the same throat diameter. It turns out that the results obtained with the LES/WALE and LES/K-ET turbulence models are respectively in good agreement with the experimental results of the lobed and swirling jets. These results indicate that the best mixture is obtained using the six-lobed nozzle with respect to the five-lobed nozzle and the swirling nozzle. In addition, the importance of the jet type on the mixing capacity is highlighted.

Keywords: Lobed jets; Swirling jet; Thermal homogenization; Experimental study; Numerical simulation; LES.

NOMENCLATURE

- $D_e$: equivalent diameter
- $H$: lobe height
- $L$: lobe length
- $P$: pressure in the jet cross-section
- $Re$: Reynolds number
- $S$: Swirl number
- $T_{r \text{exp}}$: experimental reduced temperature
- $T_{r \text{num}}$: numerical reduced temperature
- $U_0$: mean velocity at the diffuser exit
- $v/D_e$: dimensionless radius (radial direction)
- $X/D_e$: dimensionless height (axial direction) due to the mean velocity gradient
- $\theta_a$: angles of the vanes with the jet axis
- $\theta_b$: angles of the vanes with the plane of blow
- $\theta_{\text{ext}}$: exterior angle of the lobes
- $\theta_{\text{int}}$: interior angle of the lobes
- $\mu$: dynamic viscosity
- $\nu$: kinematic viscosity
- $\rho$: fluid density

Acronyms
- LES: Large-Eddy Simulation
- LES/K-ET: Kinetic-Energy Transport model
- LES/S-L: Smagorinsky-Lilly model
- LES/WALE: Model Wall-Adapting Local Eddy Viscosity
- MP: Major plane
- mP: Minor plane
1. INTRODUCTION

Researches on the mixing physics and on the mechanisms to improve it are necessary for many engineering applications. Over the past few decades, it has become clear that the generation of vortices in a mixing flow using certain vortex generators such as lobed and/or swirling nozzles is an extremely powerful mechanism for improving flow mixing. To improve the diffusion efficiency at a lower cost by taking into account the aesthetic appearance of the units designed, a passive system blowing the jet through the lobed diffuser or the swirling nozzle is a good alternative. Their applications are very numerous. These include jet engine thrust, pollutant dispersion, air conditioning, ventilation and heating systems used in the building (Dimotakis 2000). These geometries showed till now their efficiency in the aeronautical and aero spatial domains (Nastase et al., 2011). Also, the diffusers lobed used in the injectors design and in the domain of combustion offering good combustion stability (Meslem et al., 2010; Elhassan et al., 2011; Nastase et al., 2011). The mixing improvement by passive control is of wide practical interest. This passive control allows the improvement diffusion of air in the habitation, (Meslem et al., 2012). The objective of the works done in LEPTIAB (University of la Rochelle, France) since 2003 on the jets, is to transpose the asymmetric diffuser idea of the aeronautics fields, aero spatial and the combustion domains to that of the air diffusion of building (Nastase, 2007; Meslem et al., 2008; Nastase et al., 2010; Elhassan et al., 2010; Meslem et al., 2011). A lobed nozzle has circular cross-section at the inlet and a convoluted shape at the exit. It generates strong streamwise vortices at the nozzle exit itself thereby enhancing the near-field mixing. The vortex enhanced mixing has become one of the highly targeted research areas in recent years (Depuru et al., 2015). Many investigations are carried out to improve the air mixture, like the works published by Tilman et al. (1993); Presz et al. (1994); Power et al. (1994); Hu et al. (1996) and Smith et al. (1997) to name a few. Paterson et al. (1982) have been among the first to measure the turbulent characteristics and velocity of a lobed diffuser. Likewise, Ukeiley et al. (1993, 1992) and Glauer et al. (1996) have hydrodynamically characterized the flow jet of a lobe mixer. Some works (Oyakawa et al., 1998) have been conducted to study the convection coefficient of impinging lobed jets. The use of rectangular tabbed or circular diffusers has demonstrated their mixing performance efficiency over circular and rectangular diffusers without tabs. (Zaman 1996a, b; Hu et al., 1999, 2000). Each tab generates a pair of counter-rotating streamwise vortices that modify up the turbulent structures of the jet flow, thus increasing the performance of its mixing with the secondary flow. Diffusers geometry has also been oriented towards more complex shapes (Belovich et al., 1997; Yuan, 2000), and recent works (Hu et al., 2001; Zaman et al., 2003) that the lobed diffuser is a good mixing device. The effect of a number of lobes on aerothermodynamic performance of lobed S-shaped two-dimensional nozzle was investigated by Li-wei (2015). Their results show that the degree of mixing is highly affected by the number of lobes and the thermal mixing efficiency increases with the lobes number. Bennia et al. (2015) conducted an experimental investigation on a lobed jet diffuser, applied to comfort in residential premises. The objective was the optimization of air diffusion by the application of lobed diffuser jets. The axial temperature of jet measurements, up to 20 De, for the diffuser with lobes, at a low height and at wider opening, and for the diffuser without and with swirling, show that in the same blowing conditions, the jet of lobed provides better temperature stability in the radial direction while the swirling jet, at an inclination angle of 60°, ensures a better expansion of the radial temperatures. In a recent study, Bennia et al. (2016; 2018) also interested in improving air diffusion in the building by using diffusers with lobes. The numerical results obtained with the RNG k-ε and SST k-ω models are found in good agreement with the results of experimental. The obtained results show the interest of the characteristics of this type of jet for its application to the residential HVAC systems.

Swirling jets are often used to improve thermal transfer in HVAC systems. The azimuthal motion can be generated by different mechanisms such as tilted vanes. Understanding of swirl effects is very important for the ventilation system efficiency. Studies on swirling jets indicated that the swirl jet would develop more rapidly than circular jet. Near the blowing origin, the profiles are characterized by irregularities due to the swirling geometry (Palsson et al., 2013). Recent researches on swirling jets have shown that these spread a great deal and induce a good mix of jets without swirling (Khellil et al., 2009; Ranga et al., 2010). Moreover, it has been reported that the vortex leads to both a rapid spread and a mixture of the jet. Also, it seems that at the orifice origin, the velocity profiles are typified by no-uniformity due to both the swirler's complex geometry and blowing conditions (Choi et al., 2012; Lee, 2008; Braikia et al., 2012).

The main objective of this study is to establish the temperatures distribution for two jets configurations from a lobed nozzle and one configuration from a swirling nozzle, using «ANSYS-CFD (v.16.1)». These types of flows have been studied with a view to their application to ventilation in residences.

2. EXPERIMENTAL METHODOLOGY

The experimental setup has been specifically designed to generate an air jet by lobed and swirling diffusers. The experimental room is 2.5 m wide, 2.5 m high and 3.0 m long (Fig. 1). Note that, during the experiments, the room was isolated from the outside environment, and due to the lack of thermal control at the room walls, the ambient temperature was not kept constant.
The difference in temperature between the environment and the jet is monitored by readjustment of the air temperature by blowing. Thereby, the number of Archimedes remains constant during the experiments. The setup consists of a blowing device attached to the chassis frame. The latter includes an air diffuser directed from top to bottom. The temperatures and velocities of flow have been measured by a multi-parameter ventilation meter system. To scan the maximum, the Reynolds number and volumetric flow rate. The three air jets, our study was based on the same direction (0 ≤ x/D ≤ 20). It should be noted that for the three air jets, our study was based on the same Reynolds number and volumetric flow rate. For the swirl nozzle, the swirling number used in our study is 60°.

The measuring devices used in our study are presented in Table 1 below.

<table>
<thead>
<tr>
<th>Measuring device</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-parameter ventilation meter system</td>
<td>TSI VELOCICALC PLUS 8386-M-GB</td>
</tr>
<tr>
<td></td>
<td>(accuracy of ±3% of the reading)</td>
</tr>
<tr>
<td>Multi-thermometer</td>
<td>General Tools DKP300MA Digital</td>
</tr>
<tr>
<td></td>
<td>Alarm Thermometer</td>
</tr>
<tr>
<td></td>
<td>Waterproof (accuracy of ±0.1°C)</td>
</tr>
</tbody>
</table>

Figure 2 depicts the lobed diffuser with six lobes and six troughs. The angle of inclination of the troughs is 22° inwards. The diffuser is a length of 0.09 m and a diameter of 0.052 m. The lobe has a wider opening, a height of 0.012 m and a width of 0.008 m.

Figure 3 shows the five-lobe five-trough lobe diffuser. The angle of inclination of the hollows is 22° inwards. The diffuser has a length of 0.09 m and a diameter of 0.052 m. Its height is 0.015 m and its width is 0.001 m.

Figure 4 shows a swirl nozzle with eleven aluminum vanes arranged on an aluminum holder of a diameter d of 0.022 m. To achieve a vortex effect, the vanes are oriented at inclination angles α, of 30° and 60° with respect to the jet axis and the plane of blow, respectively. The vanes are arranged to be connected to a fixed support (vane support) behind which develops a recirculation zone whose length depends on the blowing device having a diameter Dc, which refers to the diameter of the blow origin.

To perform the experiments, the conditions of the following operations have been taken into account: the Reynolds number (Re=3.0*10^5), volumetric flow rate (Q=0.019 m^3.s^-1), velocity inlet (U=7.7 m.s^-1), air initial temperature at the blowing orifice (T=323.3 K), radial direction (r/Dc=1 to 4) and axial direction (0 ≤ x/Dc ≤ 20). It should be noted that for the three air jets, our study was based on the same Reynolds number and volumetric flow rate. For the swirl nozzle, the swirling number used in our investigation is S=1.3.

3. EXPERIMENTAL RESULTS AND DISCUSSION

3.1 Experimental Comparison of Axial and Radial Temperature Profiles

The assessment of the relevance of the integration of jet diffusers in the field of air ventilation in residential areas and transport zones requires a
comparative study of a swirling jet with two lobed jets under adequate blowing conditions.

- Axial Temperature Profiles

Figure 5 shows the axial distribution of the reduced temperature obtained with the six- and five-lobed jets and the swirling jet under the same conditions. Note that the three nozzles have the same equivalent diameter and operating conditions.

The induction generated by each jet causes a rapid decrease in temperature in the axial direction which stabilizes away from the blowing pore for the three jets. It is of the order of 38% (for the six-lobed jet), 50% (for the five-lobed jet) and 40% (for the swirling jet) of its initial value and this, over a distance of 5D_e from the blowing axis. From 5D_e to 15D_e, a second slope, much less accentuated, was observed. Beyond 15 D_e, the heat intensity stabilizes and regulates along the flow for the three jets. The rapid decrease results in a transfer of energy to the radial direction. As a result, the jet eventually “dilutes” in the ambient fluid and its initial energy is dissipated because it is in a fully turbulent flow with vortices with various sizes. These are anisotropic (they deform in the mean flow direction) and contain most of the energy. These large eddies transmit their energy sequentially to smaller vortices (without loss of energy). This process continues until the energy is fully transmitted to small vortices where a viscous energy dissipation occurs. It is worth noting here that, prior to reaching these smaller vortices, viscosity plays no role. The decrease in axial temperature (see Fig. 5) allowed estimating the lengths of the potential nuclei for the swirling jet, the 5-lobed jet and the 6-lobed jet at 5D_e, 3D_e and 1D_e, respectively. The rapid decrease in the axial temperature of the 6-lobed jet explains the energy transfer in the radial direction. This is the purpose of the next section for radial temperature profiles. Furthermore, the results obtained through the lobe diffusers allow quantifying the relative importance of the lobes number and the troughs inclination with respect to the blowing plane. Moreover, a lower turbulent kinetic energy developed far from the blow (particularly in the turbulent region) could lead to low energy dissipation, which could, however, have a greater range. In addition, the result obtained by the swirling jet determines the importance of vanes tilt and its impact on the creation of the swirling flow outside the diffuser. On the basis of the work of Braikia et al. (2012) on the swirling jet, the tilt angle \( \alpha = 60^\circ \) is retained here. These authors have shown that with a tilt angle \( \alpha = 60^\circ \), a more rapid decrease of the temperature is obtained, which generates a greater thermal spread with respect to the other tilt angles, namely \( \alpha = 0^\circ \) and \( \alpha = 30^\circ \).

This finding also highlighted the importance of this type of jets in the heating, ventilation and air conditioning (HVAC) field, because of their low cost, their aesthetic and their efficiency characteristics of mixing. In particular, the advantage of the 6-lobed jet over the 5-lobed jet and the swirling jet with a 60° inclination is clearly shown.

- Radial Temperature Profiles

The analysis of radial temperature profiles highlights the importance and role of jet type in the airflow mixing performance. Figure 6 shows the radial temperature distribution for the three jets. In similar blowing conditions, it shows that the lobed jets can better ensure the stability of radial temperatures, while the swirling jet with an
Inclination angle of 60° can better allow the expansion of radial temperatures. Concerning the six-lobed jet and the swirling jet, the temperature distribution in the same plane (yy’ or zz’) is almost axisymmetric indicating an equal transfer capacity in same directions (|y, +y| or [-z, +z]). In contrast, the five-lobed jet becomes almost axisymmetric in the fully developed region. For radial temperatures, the lobed jet with 6 lobes provides a relative regularity profiles and a expansion not negligible, thus, high thermal homogenization for a given position. Radially, temperature stabilization is of greater importance in the lobed jet with 6 lobes than in the lobed jet with 5 lobes and the swirling jet with an inclination angle of 60°.

In this case, the six-lobe jet with flared opening and low height is more efficient than the others. As a result, it allows good mixing and a net homogenization atmosphere confirming the mixing performance of the expected six-lobed jet.

3.2 Experimental Radial Temperature Profiles of the Six-Lobed Jet

Figure 7 presents the radial profiles of temperature, in the major and minor planes, measured at different axial positions for the lobed jet with 6 lobes.

![Fig. 7. Radial temperature profiles of the 6-lobed jet.](image)

The recorded measurements (not shown here) obtained at x/Ds=1 for the entire jet showed that, in the same plane (major or minor), the jet is axisymmetric indicating equal heat transfer in all directions. In the plane of symmetry, the temperature reaches its maximum close the axis of jet, and then diminishes in the radial direction to stabilize when it moves away from the axis of jet, for the two planes. From the axial position Ls to the 5Ds, a clear influence of the major plane on the temperatures radial expansion is observed. A light decrease of temperature in the case of the minor plane is also observed. This difference can be explained by the more flared opening influence of lobes. From the axial position 5Ds, up 20Ds, the jet is not influenced by the lobes and the troughs. Since the jet looks like a circular jet, the temperature profiles are similar with the same expansion in the radial direction for both the major and minor planes.

3.3 Experimental Radial Temperature Profiles of the Five-Lobed Jet

Recorded measurements for the studied lobed jet configuration (with 5 lobes) have been performed for the entire radial position of jet; the negative values of r/Ds, are for the major plane while the positive values of r/Ds are for the minor plane for. The result is shown in Fig. 8 for different axial positions. It is clear that, from the axial position 1Ds to 7Ds, the major plane gifted a relative expansion radial of temperatures compared to the minor plan. Beyond the station x=7Ds, the radial spreading is
the same for the two planes (major and minor) which due to the fact that the lobed jet becomes circular.

![Figure 8. Radial temperature profiles of the 5-lobed jet. Negative values of r/D are for the Major plane and positive values are for the minor plane.](image)

3.4 Experimental Radial Temperature Profiles for the Swirling Jet

Figure 9 depicts the radial temperature profiles at different measurement positions in the case of swirling jet.

![Figure 9. Radial temperature profiles of the swirling jet.](image)

It shows that, at the position x/D=5, the temperature increases until a maximum value close to r/D=0.25, and then it decreases rapidly to r/D=2, the point after which the temperature stabilizes with a pretty variation. The increase in temperature between r/D=0 and r/D=0.25 is due to the design of the air generator, the periphery of the blowing orifice being hotter than its center. This explains why the temperature in the center of the jet is quite low. For the positions x/D=7, 10 and 15, similar profiles to that of the station x/D=5 were obtained. This allows drawing an analogous interpretation with the exception that the maximum temperature is low and that the temperature increases to reach its maximum value close to r/D=0.5. Then it starts to decrease rapidly in the radial direction.

4. NUMERICAL SIMULATIONS

Recall that Large eddy simulation is used in the present work. LES directly computes the large-scale turbulent structures, which are responsible for the transfer of energy and momentum in a flow, while modeling the smallest dissipative structures that are assumed to be isotropic. To distinguish large and small scales, a filter function is used to fix large eddies by introducing a length scale denoted Δ (filter cutoff width) which is a characteristic of the simulation considered (Jones et al., 2008). In other words, all eddies with size larger than Δ are resolved directly, while those with size smaller than Δ are approximated.

4.1. Filtered Navier-Stokes equations

For incompressible Newtonian fluid, the equation of continuity and the equations of Navier-Stokes are filtered, yielding the filtered incompressible continuity equation (Leonard, 1974):

$$\frac{\partial \overline{u_i}}{\partial x_j} = 0$$  \hspace{1cm} (1)

and the filtered Navier-Stokes equations:

$$\frac{\partial \overline{u_i}}{\partial t} + \frac{\partial}{\partial x_j} \left( \overline{u_i \overline{u_j}} \right) = -\frac{1}{\rho} \frac{\partial p}{\partial x_i} + 2\nu \frac{\partial}{\partial x_j} \left( \overline{\tau_{ij}} \right)$$

$$- \frac{\partial \tau_{ij}}{\partial x_j}$$  \hspace{1cm} (2)

with the residual stress tensor \( \tau_{ij} \) grouping all unclosed terms. Leonard (1974) decomposed this tensor as \( \tau_{ij} = L_{ij} + C_{ij} + R_{ij} \) and provided physical interpretations for each term. \( L_{ij} \) is the Leonard tensor that represents the interactions among large scales, \( R_{ij} \) is the Reynolds stress-like term that represents the interactions among the sub-filter scales (SFS), and \( C_{ij} \) is the Clark’s tensor (Clark et al., 1979) representing cross-interactions between large and small scales (Leonard, 1974).

Filtering the energy equation gives:

$$\frac{\partial \rho \overline{u_i}}{\partial t} + \frac{\partial}{\partial x_j} \left( \rho \overline{u_i u_j} \right) = -\frac{\partial}{\partial x_j} \left( \rho \overline{u_i \overline{u_j}} \right) + \frac{\partial}{\partial x_j} \left( \overline{\tau_{ij} \overline{u_j}} \right)$$

$$- \frac{\partial}{\partial x_j} \left( \rho_\text{Subgrid enthalpy flux} \right)$$  \hspace{1cm} (3)
4.2. Subgrid-Scale Models

The subgrid-scale stresses resulting from filtering operations are unknown and require modeling. In ANSYS Fluent, the subgrid-scale turbulence models use Boussinesq hypothesis (Clark et al., 1979) as in the RANS models, computing subgrid-scale turbulent stresses from the following relationship:

\[ \tau_{ij} - \frac{\partial \bar{u}_i}{\partial x_j} \frac{\partial \bar{u}_j}{\partial x_i} = -2\mu_h \bar{S}_{ij} \]  
(4)

where \( \mu_h \) is the subgrid-scale turbulent viscosity. The isotropic part of the subgrid-scale stresses \( \tau_{ij} \) is not modeled, but added to the filtered static pressure term. \( \bar{S}_{ij} \) is the strain rate tensor for the resolved scale defined by:

\[ \bar{S}_{ij} = \frac{1}{2} \left( \frac{\partial \bar{u}_i}{\partial x_j} + \frac{\partial \bar{u}_j}{\partial x_i} \right) \]  
(5)

\[ \tau_{ij} - \frac{\partial \bar{u}_i}{\partial x_j} \frac{\partial \bar{u}_j}{\partial x_i} = -2\mu_h \left( S_{ij} - \frac{1}{3} S_{kk} \delta_{ij} \right) \]  
(6)

Note that for incompressible flows, the term involving \( \tau_{ij} \) can be added to the filtered pressure or simply neglected (Erlebacher et al., 1992).

- Smagorinsky-Lilly Model

This simple model was first proposed by Smagorinsky (1963). In the Smagorinsky-Lilly model, the eddy-viscosity is modeled by:

\[ \mu_h = \rho L_s^2 \left| \bar{S} \right| \]  
(7)

where \( L_s \) is the mixing length for subgrid scales and \( |\bar{S}| \equiv \sqrt{2 \bar{S}_{ij} \bar{S}_{ij}} \). In ANSYS Fluent, \( L_s \) is computed as follows:

\[ L_s = \min \left( \kappa d, C, \Delta \right) \]  
(8)

where \( \kappa \) is the von Kármán constant, \( d \) is the distance to the closest wall, \( C \) is the Smagorinsky constant, and \( \Delta \) is the local grid scale. In ANSYS Fluent, \( \Delta \) is computed according to the volume of the computational cell using:

\[ \Delta \approx V^{1/3} \]  
(9)

- Dynamic Smagorinsky-Lilly Model

In the dynamic model, the LES constant varies not only in space, but also in time. Therefore, two different filters are recommended (Germano et al., 1996). The permanent changing of the LES model can lead to an unstable numerical system, as shown in Sagaut (2006). For this reason, the dynamic model is investigated in this work.

- Wall-Adapting Local Eddy-Viscosity (WALE) Model

In the WALE model (Nicoud et al., 1999), the eddy viscosity is modeled by:

\[ \mu_h = \rho L_s^2 \frac{S_{ij}^d}{S_{ij}^d + S_{ij}^f} \]  
(10)

Where \( L_s \) and \( S_{ij}^d \) in the WALE model are defined, respectively, as

\[ L_s = \min \left( \kappa d, C, \Delta \right) \]  
(11)

\[ S_{ij}^d = \frac{1}{2} \left( \frac{\partial S_{ij}}{\partial x_i} + \frac{\partial S_{ij}}{\partial x_j} \right) \]  
(12)

In ANSYS Fluent, the default value of the WALE constant, \( C \), is 0.325 and has been found to yield satisfactory results for a wide range of flow. The rest of the notation is the same as for the Smagorinsky-Lilly model.

- Dynamic Kinetic Energy Subgrid-Scale Model

The dynamic subgrid-scale kinetic energy model in ANSYS Fluent replicates the model proposed by Kim and Menon (1997). The subgrid-scale kinetic energy is defined as

\[ k_{sgs} = \frac{1}{2} \bar{u}_i^2 - \bar{u}_i^2 \]  
(13)

The subgrid-scale eddy viscosity, \( \mu_h \), is computed using \( k_{sgs} \) as:

\[ \mu_h = C_k \rho k_{sgs}^{1/4} \Delta f \]  
(14)

where \( \Delta f \) is the filter-size computed from \( \Delta f = V^{1/3} \). The subgrid-scale stress can then be written as:

\[ \tau_{ij} - \frac{2}{3} \rho k_{sgs} \delta_{ij} = -2C_k \rho k_{sgs}^{1/4} \Delta f \bar{S}_{ij} \]  
(15)

\( k_{sgs} \) is obtained by solving its transport equation:

\[ \rho \frac{\partial k_{sgs}}{\partial t} + \rho \frac{\partial \bar{u}_i k_{sgs}}{\partial x_i} = -\tau_{ij} \frac{\partial \bar{u}_i}{\partial x_j} - C_k \rho \frac{k_{sgs}^{3/4}}{\Delta f} \]  
(16)

Note that the model constants, \( C_k \) and \( C_\varepsilon \), are determined dynamically (see Kim and Menon (1997)). \( C_k \) is hardwired to 1.0. The details of the implementation of this model and its validation can be found in Kim (2004).

4.3. Boundary Conditions (BCs)

Figure 10 presents the BCs of this study. Note that the dimensions of the experimental room are very large comparing to the jet diffusion zone.
The experimental results relating to the simulated with the orifice (potential core region), a mesh 3 is then picked out to perform properly reproduce the experimental values temperature profiles. Figures 12 to 14 show that the radial and axial jet. The result obtained is illustrated in Figs. 15.

The independence of the solution with respect to the mesh is optimized and validated by comparison with the experimental results, contrary to the LES/K-ET models. It is to note that the LES/WALE model is the most performed for both the major and minor planes. In the total domain, the axial temperature evolution (T) in different axial positions. The numerical results are obtained by means of the three turbulence models: LES/S-L, LES/WALE and the LES/K-ET.

As it is visible from Fig. 15, in the region near the blowing orifice (potential core region), a good agreement has been obtained between the predicted temperatures with the three turbulence models and the experimental results. There is only the LES/K-ET model which starts to diverge from the axial distance x/D=5 (region where the flow is fully developed). The axial temperature predicted with the three turbulence models, LES/S-L, LES/WALE and the LES/K-ET, are in good concord with the results of experimental for the prediction of the mean flow close the blow hole. The flow interaction with the diffuser was treating correctly by these models. Similar evolutions of the thermal quantities are unsatisfactory predicted by the LES/S-L turbulence model. In the axial direction, the average error between the results obtained with the LES/S-L, LES/WALE and the LES/K-ET models and the experimental results is 9.60%, 5.47% and 6.69% respectively. Therefore, the predicted temperatures with the LES/WALE model are properly validated.

### Table 2 Boundary conditions

<table>
<thead>
<tr>
<th>Nozzle Inlet</th>
<th>U= 7.7 m.s⁻¹, Re= 3.0x10^5 and T=323.3K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbulence Intensity</td>
<td>5 %</td>
</tr>
<tr>
<td>Relaxation Factors</td>
<td>Pressure = 0.3, Density = 0.9, Energy = 0.9, Moment = 0.6, body forces = 0.9, Turbulent kinetic Energy = 0.7, Specitic Dissipation Rate = 0.7, Turbulent Viscosity = 0.9,</td>
</tr>
<tr>
<td>Convergence Criterion</td>
<td>Energy =10⁻⁶, other parameters =10⁻³</td>
</tr>
<tr>
<td>Pressure-Velocity coupling</td>
<td>SIMPLE</td>
</tr>
<tr>
<td>Pressure</td>
<td>Standard</td>
</tr>
</tbody>
</table>

5. NUMERICAL RESULTS AND DISCUSSION

5.1 The Meshing Effect

For the present tridimensional study, Gambit is used to generate the meshing. For the studied cases, the mesh is optimized and validated by comparison with those obtained experimentally.

The independence of the solution with respect to the mesh is studied for the lobed-jets and the swirling jet. The result obtained is illustrated in Figs. 12 to 14.

Figures 12 to 14 show that the radial and axial temperature profiles simulated with the mesh 3 properly reproduce the experimental values. Thereby, the mesh 3 is then picked out to perform the simulations.

5.2 Reduced Axial Temperature Evolution for the Six-Lobed Jet

Figure 15 shows a comparison between the numerical and experimental results relating to the reduced temperature (T_r) in different axial positions. The numerical results are obtained by means of the three turbulence models: LES/S-L, LES/WALE and the LES/K-ET.

As it is visible from Fig. 15, in the region near the blowing orifice (potential core region), a good agreement has been obtained between the predicted temperatures with the three turbulence models and the experimental results. There is only the LES/K-ET model which starts to diverge from the axial distance x/D=5 (region where the flow is fully developed). The axial temperature predicted with the three turbulence models, LES/S-L, LES/WALE and the LES/K-ET, are in good concord with the results of experimental for the prediction of the mean flow close the blow hole. The flow interaction with the diffuser was treating correctly by these models. Similar evolutions of the thermal quantities are unsatisfactory predicted by the LES/S-L turbulence model. In the axial direction, the average error between the results obtained with the LES/S-L, LES/WALE and the LES/K-ET models and the experimental results is 9.60%, 5.47% and 6.69% respectively. Therefore, the predicted temperatures with the LES/WALE model are properly validated.

5.3 Reduced Radial Temperature of the Six-Lobed Jet in the Major and Minor Planes

Reduced radial temperature profiles are shown in Fig. 16 and compared to experimental values at x/D_o = 1, 3, 7 and 15 in the major and minor planes.

For x/D_o=1 to 15 the radial temperatures predicted with the LES/WALE and LES/S-L turbulence models are well validated with the experimental results, contrary to the LES/K-ET models. It is to note that the LES/WALE model is the most performed for both the major and minor planes. In the total domain, the axial temperature evolution (T) fails to predict at the same time by all models of turbulence. In the radial directions, the average error between the results obtained with the LES/S-L, LES/WALE and the LES/K-ET models and the experimental results is respectively 6.06%, 4.1% and 5.32%. From the foregoing, it can be stated that it is the LES/WALE model that better reproduces radial and axial jet evolutions (see Fig. 16).

5.4 Reduced Axial Temperature Evolution for the Five-Lobed Jet

Figure 17 compares the axial evolution of T_r at different positions.
Fig. 11. Computational domain’s meshing.

Fig. 12. Independence of the mesh solution for the axial and radial temperature with the LES/WALE (nozzle with 6 lobes).

Fig. 13. Independence of the mesh solution for the axial and radial temperature with the LES/WALE (nozzle with 5 lobes).
Fig. 14. Independence of the mesh solution for the axial and radial temperature by the LES/K-ET model; case of the swirling nozzle with a tilt angle of 60°.

Fig. 15. Comparison of the experimental and numerical temperature axial profile (nozzle with 6 lobes).

Fig. 16. Comparison of the experimental and numerical radial temperature profiles (MP: Major plane and mP: Minor plane).

Fig. 17. Comparison of the experimental and numerical temperature in the axial direction (nozzle with 5 lobes).
As can be seen, the LES / WALE and LES / S-L models corroborate the experimental results in the potential core region (close to the blow orifice) with slight differences. Only the LES/K-ET model exhibits deviations from $x/D_e > 1$. The potential core length given by the LES/WALE model is close to that obtained experimentally. In the axial direction, the average error between the results obtained with the LES/S-L, LES/WALE and the LES/K-ET models and the experimental results is 4.42%, 4.07% and 7.13%, respectively. As a result, the LES/WALE model adequately validates the axial temperature profile.

5.5 Reduced Radial Temperature Profiles in the Major and Minor Planes for the Five-Lobed Jet

Figure 18 shows the radial temperature profiles, for the major and minor planes. The three profiles predicted by the LES/S-L, LES/WALE and LES/K-ET models of turbulence are compared to the results of experimental for the different stations ($x/D_e=1, 2, 3, 10, 12, \text{ and } 15$). The average error between the results obtained with the LES/S-L, LES/WALE and the LES/K-ET models and the experimental results is respectively 6.90%, 4.42% and 6.13%. The radial temperature profiles predicted by the LES/K-ET model of turbulence depart from the experimental results. However, it turns out that it is the LES/WALE turbulence model that better reproduces the experimental results for both the major and minor planes.

5.6 Reduced Axial Temperature Profile for the Swirling Jet

Figure 19 shows the predicted and measured axial temperature profile at different positions.

In the total domain, the axial temperature evolution ($T_a$) fail to predict by all models of turbulence at the same time. Figure 19 indicates that the temperatures predicted by the LES/K-ET and LES/S-L turbulence models, in general, are in accordance with the experiment. Starting from the position $x/D_e=0$ to $x/D_e=5$, the model LES/WALE gives a similar form with some divergence with the results of experimental. The average error between the results obtained with the LES/S-L, LES/WALE and the LES/K-ET models and the experimental results is 9.28%, 9.56% and 7.58%, respectively. Thus, it is the LES / K-ET turbulence model that correctly validates the axial temperature profile.

5.7 Reduced Radial Temperature Profiles of the Swirling Jet

Figure 20 compares the experimental and numerical radial temperature profiles at $x/D_e=3, 5, 7$ and 10.

The model of turbulence LES/WALE gives a similar form with some divergence with the results of experimental. The LES/S-L turbulence model, predicts unsatisfying similar evolution of the thermal. Again, in the total domain, all the models of turbulence fail to predict at the same time the radial temperature evolution. The average error between the results obtained with the LES/S-L, LES/WALE and the LES/K-ET models and the experimental results is respectively 6.99%, 11.43% and 5.36%. Such a result shows that the temperatures predicted with the LES / K-ET turbulence model are correctly validated.
Fig. 20. Comparison of the experimental and numerical radial temperature profiles (swirling jet).

Table 3 Root mean square error (RMSE) between experiment data and model results.

<table>
<thead>
<tr>
<th>Turbulence models</th>
<th>LES/WALE</th>
<th>LES/S-L</th>
<th>LES/K-ET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jet with 5 lobes</td>
<td>0.0424</td>
<td>0.0566</td>
<td>0.0663</td>
</tr>
<tr>
<td>Jet with 6 lobes</td>
<td>0.0478</td>
<td>0.0783</td>
<td>0.0600</td>
</tr>
<tr>
<td>Swirling jet</td>
<td>0.1063</td>
<td>0.0939</td>
<td>0.0710</td>
</tr>
</tbody>
</table>

The root mean square error (RMSE) being widely used, it has been adopted here to assess the estimate quality. It is defined as follows:

\[
RMSE = \sqrt{\frac{1}{N} \sum \left( \frac{T_{\text{exp}} - T_{\text{num}}}{2} \right)^2}
\]

(17)

5.8 Thermal Study of the Initial and Intermediate Region of the Three Jets

5.8.1 Deformation and Thermal Expansion

Figures 21 and 22 show the temperature field obtained by the LES/WALE model for lobed jets and by the LES/K-ET model for the swirling jet, respectively. The isocontours are exhibited in different transverse planes from \(x/D_e=0.25\) up to \(x/D_e=8.0\) (see Fig. 21).

From these figures, it can be seen that the signature of the lobes is very marked at \(x/D_e=0.25\) for the lobed jet, and tends to disappear at \(x/D_e=5\) for the 5-lobed jet (Fig. 21 (A)) and at \(x/D_e=3\) in for the 6-lobed jet (Fig. 21 (B)). Beyond \(x/D_e=5\), the 6-lobed jet is not influenced by lobes or troughs. The jet behaves like a circular jet while exhibiting similar experimental temperatures and having the same expansion in the radial direction for both the major and minor planes (see Fig. 7).

Note that, beyond \(7D_e\) and \(8D_e\), the lobes or the troughs do not influence the 5-lobe jet or the swirling jet, respectively. Furthermore, it has been found that the thermal expansion of the 6-lobed jet is greater than that of the 5-lobed jet. it turns out that as the number of lobes increases, the similarity of the profiles is reached more quickly confirming the effectiveness of the 6-lobed jet. In addition, according to their mixing capabilities, the 6-lobed jet is a particularly suitable, followed by the 5-lobed jet and the swirling jet. This finding is corroborated by the experimental results at different radial and axial stations.

Fig. 21. Temperature contours at different streamwise positions of (A) the 5-lobed nozzle (A); (B) the 6-lobed nozzle and (C) swirling nozzle.

Fig. 22. Streamwise temperature contours; (A) the 5-lobed nozzle, (B) the 6-lobed nozzle with and (C) swirling nozzle.
According to these figures, it was noted that the temperatures are not homogeneous near the blowing orifice but they start to homogenize after a certain radial and axial distance. It has also been found that the swirling jet provides a better radial expansion of temperatures compared to lobed jets. Thereby, the swirling jet seems better suited in the case of large volumes. As for lobed jets, they better ensure the stability of radial temperatures. They are the seat of a large transverse shear due to the inclination of the trough. To sum up, according to the experimental and numerical results of the 6-lobed jet, the homogenization of radial temperatures has been observed at a short distance from the jet axis. However, when the axial distance exceeds \( x/D_0 = 5 \), the temperature begins to homogenize along the flow.

6. Conclusion

This work deals with experiments and large-eddy simulations of lobed and swirling turbulent thermal jets for HVAC applications. The aim is to optimize the distribution of air and the thermal field. Such an optimization is achieved on the basis of the thermal prediction (experimental and numerical) of three jets, two being lobed and the third being a swirling jet. Depending on the results obtained, the following conclusions can be drawn:

- Axial temperature profiles have highlighted the importance and role of troughs, number, height and opening of the lobes in the jets mixing performance.
- In the potential core, the thermal profiles are more expansive in the major plane due to the more flared lobes opening.
- In intermediate and fully developed regions, these profiles are not influenced by lobes or troughs. Thereby, the jet is similar to a circular jet allowing for a performance mixture of the lobed jet away from its source.
- The swirling jet with a tilt angle of 60° ensures a better expansion of the radial temperature compared to the lobed jet. This asset would be more appropriate for large volumes although lobed jets supply a better stability of radial temperatures.
- The six-lobed nozzle with an opening flared and low height is more effective than others. It provides a good mix and a marked atmosphere homogenization. This corroborates the mixing performance of the 6-lobed jet.
- For lobed jets, it appears that the temperature profiles predicted by the LES/WALE model better corroborate the experimental results than those by the LES/S-L and LES/K-ET models. On the other hand, for the swirling jet, it seems that the temperature profiles predicted by the LES/K-ET model are in good agreement with the experimental results compared to the other models considered here. Therefore, one and the same turbulence model cannot predict simultaneously the whole thermal characteristics of all jets. Moreover, these models cannot simultaneously predict the complete thermal characteristics, in the axial and radial directions. The obtained results show the interest of the characteristics of this type of jet for its application to the residential heating and air conditioning.

References


Simulation of Compressible Turbulent Flows. 


