Turbulent Flows Structures Crossing Conical Diffusers: Angle Effect Analysis using PIV Technique and POD for Post-Processing

E. Berrich\textsuperscript{1}, F. Aloui\textsuperscript{2}, D. Pierrat\textsuperscript{3}, L. Gros\textsuperscript{3}, A. Couzinet\textsuperscript{3} and J. Legrand\textsuperscript{4}

\textsuperscript{1} GEPEA - UMR CNRS 6144, Ecole des Mines de Nantes, EnergeticSystems and Environment Department, Alfred KASTLER Street- BP20722 Nantes, France
\textsuperscript{2} University of Valenciennes (UVHC), LAMIH CNRS UMR 8201, Department of Mechanics, Campus Mont Houy, F-59313 Valenciennes Cedex 9, France
\textsuperscript{3} Centre Technique des Industries Mécaniques de Nantes (CETIM), 74 route de la Jonelière - 44300 Nantes, France
\textsuperscript{4} LUNAM Université, Université de Nantes, CNRS, GEPEA UMR6144, CRTT, BP 406,37 Boulevard de l’Université - 44602 Saint-Nazaire Cedex, France

\textsuperscript{†} Corresponding Author Email: Fethi.Aloui@univ-valenciennes.fr

(Received October 20, 2015; accepted December 10, 2015)

\textbf{ABSTRACT}

In this work, we investigated experimentally the hydrodynamics of flows crossing conical diffusers. On our previous work (Aloui \textit{et al}., 2011), CFD turbulent models were validated for flows crossing the critical angle ($2\alpha=16^\circ$). Indeed, the PIV data base constructed was exploited to validate a variant of SST-RLC model. Taking into account the conical diffuser angle effect, the apparition and the development of vortices were observed and studied. The dynamics of the recirculation zones which may be observed at the lower and higher parts of the singularity, has not formed the subject of numerous studies. There were no studies that characterize the vortices at the conical diffusers in terms of size, centre positions, and vortex intensity. Consequently, two conical diffusers were studied using the Particle Image Velocimetry technique (PIV). The results illustrate effects of "opening angle" ($2\alpha=16^\circ$) and ($2\alpha=30^\circ$) on the flow structures developed in such type of diffusers. From such opening angle of conical diffusers, the progressive angle increasing generates a detachment of the boundary layer of the conical diffuser depending on the turbulence level. This detachment may lead to a coherent flow structures. We applied the coherent structures criterion $\Gamma_2$ to the recorded velocity fields to detect and characterize the vortices at the conical diffusers. We used the Proper Orthogonal Decomposition (POD) to filter the PIV data base constructed and to extract the most energetic modes. The results illustrate that the turbulent flow structures can be constituted using a limited number of energetic modes.

\textbf{Keywords}: Conical diffusers; Opening diffuser angle; Flow dynamics; Turbulence; Coherent structures; PIV Technique; $\Gamma_2$ criterion; Proper Orthogonal Decomposition POD.

\textbf{NOMENCLATURE}

\begin{tabular}{ll}
\textbf{a} & temporal coefficient relating to a mode \\
\textbf{D} & measurement field \\
\textbf{D}_h & upstream hydraulic diameter \\
\textbf{d}_p & polyamide diameter \\
\textbf{K} & temporal correlation matrix of the Velocity field \\
\textbf{L} & length \\
\textbf{Q} & second invariant \\
\textbf{M} & point of the wide S \\
\textbf{N} & number of snapshots \\
\textbf{p} & pressure \\
\textbf{PIV} & velocimetry by Image of Particles \\
\textbf{S} & the surface which surrounds the point P, \\
\textbf{t} & time, \\
\textbf{u} & axial velocity component \\
\textbf{v} & radial velocity component \\
\textbf{u}_h & mean inlet velocity \\
\textbf{X,Y,Z} & coordinates \\
\textbf{n} & normal vector in the measurement plan \\
\textbf{\lambda} & proper value of the matrix, \\
\textbf{\delta}_{ij} & coefficient, \\
\textbf{\Gamma}_2 & kinematic criterion, \\
\textbf{\omega} & vorticity criterion
\end{tabular}
1. INTRODUCTION

Whether in the fields of energy, chemical engineering, food processing, or more generally in the capital foods industry, the extreme increase of industrial facilities production constraints such as cost, reliability, safety, performance, durability, requires a precise understanding of flows structures through a network of processing elements. Conical diffusers, frequently re-encountered on factories, can modify the flow structures and can generate vortices which, if sufficiently developed, may affect the performance of the production or cleaning in place processing or may even lead to the early exhaustion of the process circuits. The appearance and the amplification of vortex structures involve significant kinetic energy or significant oscillations in the flow or highly asymmetrical recirculation zones.

We focus on turbulent flows structures in conical diffusers by studying experimentally the behaviour of turbulent flow crossing two conical diffusers with opening angle respectively equals to 2α = 16° and 30°. This provides a profile of established flow \((L/D_0 \geq 70)\).

Few studies have been interested to diffusers, either by numerical or experimental approaches. Regarding the first approach, the diffuser was generally considered as isolated element. The problem was reduced to a symmetric or axisymmetric form (Armfield and Fletcher, 1989). Edmilson et al. (2004) studied numerically turbulent flow in small-angle diffusers and contractions using a new wall treatment and a linear high Reynolds \(\kappa-\epsilon\) model. The turbulent flow field was confined in a circular duct with varying cross section. Both expansions and contraction sections were investigated. Equations of boundary-layer type were used and the linear \(\kappa-\epsilon\) model, in its high Reynolds form, was applied. This can limit the representativity of the predicted three-dimensional structures. In experimental studies, the authors do not consider that either moderate angles \(<16°\) (Cockrell and Bradley, 1971; Spencer et al., 1995) or are restricted to high values of Reynolds number \((Re \geq 1.5 \times 10^5, Okwuobi et al., 1989)\), or still consider the output of the diffuser as free (Okwuobi et al., 1989; McDonald and Fox, 1971). However, for lower values, the flow through a conical diffuser with opening angle \(16°\) may reveal a tendency to cause an intense stable vortices but limited compared to the periphery of the diffuser, a relatively small angular sector (Okwuobi et al. 1989). This phenomenon rarely discussed for conical diffusers, may be closer to the asymmetry observed for planar diffusers (Kline, 1959; Johnston, 1998). However, the specific geometry of the latter makes it difficult to transpose the analysis of their behaviour to that of conical diffusers. To study the hydrodynamic behaviour of the diffuser, especially the variation of the velocity profile, the researchers have focused mostly on the effect of "swirl" considering that the diffuser exit is free (McDonald and Fox, 1971; Clausen, 1993). Meyer and Nielsen (2004) have more recently looked at the effect of a deviation of the incident flux on the flow at the outlet of the diffuser, generated by a deflection angle of \(30°\) elbow placed at the inlet diffuser, but have limited their analysis to output plane (Meyer and Nielsen; 2004).

Most of theoretical studies are interested to planar diffusers. The few studies found for conical diffusers include studies for moderate angles less than \(16°\) or more than \(16°\) (Cockrell and Bradley, 1971; Spencer et al., 1995; Johnston, 1998) with large Reynolds numbers (more than \(15 \times 10^5\)) or consider the diffuser exit as being free (Okwuobi and Azad, 1973; Mc Donald and Fox, 1971). All these works consider that the turbulent flow is fully developed in the inlet of the diffuser. For non developed turbulent flows in the upstream of confined axi-symmetric diffusers, no experimental study was found for the critical angle \((2\alpha=16°)\). In addition, more interest has been conserved to this particular singularity. On our previous primary work (Aloui et al., 2011), we have qualified the setup and validate CFD turbulence model.

A series of data base including PIV measurements, POD post-processing and structures detection criterions has been constituted for the conical diffusers of "opening angle" \((2\alpha=16°)\) and \((2\alpha=30°)\); specially designed for this work. The paper proposes an answer to the questions "How does the opening angle affect the hydrodynamic structures of flows crossing conical diffusers?"; "What are the size, the centre positions, and vortex intensity which characterize the vortices at the conical diffusers?"

2. EXPERIMENTAL FACILITY

Nowadays, computer control and data analysis software package are available. In this work, a specially designed setup was constructed for the study of the angle effects of conical diffusers on flows crossing it. We have used the “DANTEC” software “Flow Manager” for the PIV measurements.

2.1 Experimental facility and measurement techniques

The test apparatus is schematically displayed in Fig. 1a. It includes a hydraulic test-section, a tank, a heat exchanger, two parallel electromagnetic flow meters, a pump, and a frequency variator. The hydraulic test-section is made of transparent Plexiglas. The choice of this material is justified by the laser technique used, the Particles Image Velocimetry PIV technique. The diffusers have
respectively an angle $2\alpha=16^\circ$ with a length of $L=75\text{mm}$ and an angle $2\alpha=30^\circ$ with a length of $L=41\text{mm}$. The upstream diameter of the test section is $D_h=41\text{mm}$. We determined how the opening angle affects the structures of flows crossing these conical diffusers. A specific conception is adopted. It allowed realizing PIV measurements in different geometrical configurations. The idea behind this is to assure that the experimental device can easily be adapted to the different angles, by replacing the conical diffusers. Fig. 1b shows the specific device that ensures a perfect alignment of the different geometries (Fig. 1b). The whole section is integrated in a closed-circuit with a large capacity tank (4$m^3$), in order to guarantee an efficient degasification of the turbulent flow from small bubbles. The used fluid is water, and its temperature is maintained constant at $20^\pm 0.5^\circ\text{C}$ thanks to a heat exchanger. The flow rate is measured by using two parallel electromagnetic flow meters with an accuracy of 0.3% for the measured ranges. The pump, which has a power of 2.5 kW, is placed around its optimal operation output points using a frequency variator. A sufficient straight length has been placed upstream of the test section ($L/D_h>100$), where $D_h$ is the hydraulic diameter of the conduit in the upstream of the singularity, ensuring a fully developed turbulence upstream of the diffuser ($D_h=2*R_1$).

The “Velocimetry by Image of Particles” (PIV) is a non-instructive technique used to provide instantaneous velocity field. This technique was used for measurements in a longitudinal cross-section of the conical diffuser in order to determine the instantaneous velocity field in three particular localizations. The first one is located on the upstream of the conical diffuser. The second one is the total section of the conical diffuser and the third one is located downstream of the progressive enlargement.

In practice, the velocity of micron-sized particles following the flow is measured. In our case, particles of polyamides, with diameters $d_{p} \approx 20 \mu\text{m}$ are used.

To apply the PIV technique, the cross-section of flow has to be lighted with a luminous plane via a laser. The recording of the displacement by diffusers of light necessitate a special camera. For the purpose, the PIV system used was composed of a pulsed Nd-Yag 15 mJ laser (New wave Solo), a CCD camera of 1600-1186 pixels resolution (Dantec Dynamics Flow Sense M2/E 8 bit) with an objective Nikon (60 mm) and a “DANTEC”
correlator. The whole system is driven by the “DANTEC” software “Flow Manager”.

The flow field’s area studied is the central section of the conical diffuser. For this position, the horizontal laser plane was reflected vertically at $z = 0$ using a $45^\circ$ mirror. The CCD camera was placed in front of the lighted diffuser section. For the treatment of measurements, two interrogation areas were tested: $32 \times 32$ pixels and $16 \times 16$ pixels. A comparative study of the treatment results obtained allows choosing $32 \times 32$ pixels interrogation areas for the study. The PIV measurements are done in three principal positions: in the singularity, upstream and downstream of it. The choice of the measurements plan to position the laser plane and CCD camera is delicate. Indeed, this depends on the localization of the turbulent structures. For certain cases and reasons of checking the appearance of the recirculation zones, series of measurements are added for moderated Reynolds numbers in two other zones of the test section.

2.2. Coherent structures and POD technique

Chassaing (2000) made a synthesis of several definitions of coherent structure concept: “Anthony Perry, taking a suggestion of John Lumley, defines coherent structure as being recurring reasons for the flow. That does not imply the concept of order, the scales velocity can be unsystematic, but the reasons must have fixed characteristics of orientation to which they become identifiable. It is, according to Kline, of the recurring events which are essential with dynamics such as the production of Reynolds tensions, kinetic dissipation of turbulence energy, and the entities which ensure a momentum transport according to Stull. Wygnanski defines it as being the prevalent mode of instability”. In practice, many criteria are used (Haller, 2005). They play an important role in the study of generation and dissipation mechanisms in fluid mechanic problems. They are usually deduced from the velocity gradient tensor. Among all coherent structures identification techniques, Proper Orthogonal Decomposition (POD) is one of the most objectives, because it does not make assumptions on the flow (Aloui et al. 2007; Aloui et al. 2008). The first experimental application was carried out by Payne and Lumley (1967). Sirovich (1987) introduced the Snapshots method, which is carried out classically from the data characterized by an important space resolution and a few temporal resolutions (measurements PIV unsolved in time). The POD is a promising technique thanks to its various advantages (Rehimier et al. 2011). Indeed, it is optimal in term of energy conservation, and requires only the provision of the flow velocity data. It permits to compress data because a reduced number of modes is enough for well describing and rebuilding the flow structures. These various modes resulting from the decomposition can have a physical direction especially in the presence of coherent structures in the flow.

The analysis of the major structures of turbulent flows crossing the conical diffusers is realized. The determination of the flow coherent turbulent structures was of a big interest.

The vorticity vector is one of the criteria most easily accessible to visualize the turbulent structures of the flow. It permits the measure of the flow rotation rate. Its direction, specifying the rotation axes, is written:

$$\vec{\Omega} = \nabla \times \vec{V}$$  \hspace{1cm} (1)

where $\vec{V}$ is the velocity vector, $\nabla$ is the rotational operator, and $\times$ indicates the vector product.

Strawn et al. (1999) defined the vortex centre as being a local maximum of the vorticity module. In 2D, the vorticity $\omega$ is written as follows:

$$\omega(x,y) = \frac{1}{2} \left( \frac{\partial v}{\partial x} - \frac{\partial u}{\partial y} \right)$$  \hspace{1cm} (2)

The swirl centre is identified as a local extremum of the vorticity function.

Taking in consideration the swirl local convection, the $I_2$ criterion is defined as follows:

$$I_2[\Phi] = \frac{1}{S} \int_{M_0} \left[ \nabla \cdot \left( \vec{M} \times \vec{U}_M - \vec{a} \right) \right] \cdot \vec{Z} dS$$  \hspace{1cm} (3)

where the local velocity of convection is written as:

$$\vec{a} = \frac{1}{S} \int_{S} \vec{U} dS$$  \hspace{1cm} (4)

The $I_2$ criterion is a Galilean invariant (Graftieaux et al., 2001).

The objective of $I_2$ criterion is to extract the turbulent structures based on their rotations in the flow, because the vorticity $\omega$ does not make it possible to distinguish between shearing and rotation.

At the moment $t_k$, the velocity field $\vec{U}(x,y,t_k)$ is written:

$$\vec{U}(x,y,t_k) = \vec{U}_{\infty}(x,y) + \sum_{i=1}^{N} d^{(i)}(t_k) \vec{\phi}^{(i)}(x,y)$$  \hspace{1cm} (5)

where the coefficient of projection $d^{(i)}(t_k)$ checking the following relation:

$$\sum_{k=1}^{N} a^{(i)}(t_k) a^{(j)}(t_k) = \delta_{ij}$$  \hspace{1cm} (6)

To suitably filter the various velocity fields measured by PIV, the decomposition can be limited to M modes.

According to Sirovich (1987), the POD is a good technique if the number of modes M verifies:
The POD decomposition permits to filter the PIV fields obtained by PIV where N is the number of Snapshots (velocity fields obtained by PIV).

\[
\sum_{i=1}^{M} \lambda_i \geq 90\%
\]  
(7)

where N is the number of Snapshots (velocity fields obtained by PIV).

The POD decomposition permits to filter the PIV measurements:

\[
\begin{align*}
\bar{U}_0(x,y,t) &= \bar{U}_m(x,y) + \sum_{i=1}^{M} f^{(i)}(t) \phi^{(i)}(x,y) \\
\bar{a}_t(x,y,t) &= \nabla \times \bar{U}_m(x,y) + \sum_{i=1}^{M} f^{(i)}(t) \nabla \times \phi^{(i)}(x,y)
\end{align*}
\]  
(8)

3. RESULTS AND DISCUSSION

The main purpose of this paper is to illustrate the conical diffusers opening angles effects on the structures of the turbulent flows crossing it, as it is a topic source of vortex creation. In fact, they may generate the apparition and the development of repetitive and stable vortices. In addition, two configurations are adopted: The first one corresponds to a conical diffuser with an opening angle equal to \(2\alpha=16^\circ\). The second configuration corresponds to \(2\alpha=30^\circ\). More interest has been conserved to the conical diffuser \((2\alpha=16^\circ)\) as it presents a critical case i.e no results for this kind of conical diffusers have been found in the literature.

In fact, few studies found for conical diffusers include studies for moderate angles less than \(16^\circ\) or more than \(16^\circ\) with large Reynolds numbers (more than 1.5 \(10^5\)) (Cockrell et Bradley, 1971; Spencer et al., 1995; Johnston, 1998; Jiang et al., 2008; Lee et al., 2012) or consider the diffuser exit as being free (Okwuobi and Azad, 1973; Mc Donald et Fox, 1971). All these works consider that the turbulent flow is fully developed in the inlet of the diffuser. For non developed turbulent flows in the upstream of confined axi-symmetric diffusers, no experimental study was found for the critical angle \((2\alpha=16^\circ)\). In addition, a series of PIV data has been realized. In particular, on the conical diffuser \(2\alpha=16^\circ\) specially designed for this work. It allows the determination of the instantaneous fields' velocity. We have used the data base constructed to validate CFD simulations. The accuracy of the PIV measurements is about 1% to 2%. The results are obtained from the temporal average (1500 fields).

3.1. Structures of flows crossing conical diffusers

The iso-values lines of the axial component velocity, the iso-values lines of the RMS of the axial component velocity and the iso-values lines of the Reynolds tensor in the conical diffuser \((2\alpha=16^\circ)\) for a Reynolds number \(Re=37000\), are presented respectively in Figs. 2. a, 3. a and 4. a. While Figs. 2. b, 3. b and 4. b show the results in the conical diffuser \((2\alpha=30^\circ)\).

The Reynolds tensor is defined as:

\[
R_{ij} = -\rho u_i v_j
\]  
(9)

The figures show mainly three different regions in the singularity whatever the opening angle considered. The first region was observed in the approximate of nearly at \(y / R_j = \pm 0.75\) from the wall in the direction of mean flow. The second region corresponds to the zone where the pressure gradient is important i.e. at the upper part of singularity. The third region is the lower part near the wall where the pressure gradient is less. This Section increases progressively; the turbulence level in the singularity increases. Even in the presence of this slight dissymmetry, the turbulence level visualized in the conical diffuser \((2\alpha=16^\circ)\) does not generate repetitive and stable vortices. However, when the diffuser opening angle is increased twice i.e. \((2\alpha=30^\circ)\), from \(r / R_j = \pm 0.4\), the iso-values lines of the axial velocity component have a strong curvature, change directions and generate two circulation zones at the upper and lower part of the diffuser. To conclude, for turbulent flows, when \(r / R_j = \pm 0.4\), the iso-values lines of the axial velocity component close to the wall (Yang and Hou, 1998; Braga and de Lemos, 2004; Mondal et al. 2004). In a perfectly axi-symmetric diffuser with a great angle (in our case, \(2\alpha=30^\circ\) and a length of \(41mm\), a separation alternatively occurs in the top and in the bottom sides. It produces strong vibrations of the flow. This detection is in agreement with the observations of Idei (1969) for diffusers having large point angles, going up to 50 at \(60^\circ\). The comparison of turbulent flows behaviours in the diffusers \((2\alpha=16^\circ)\) and \((2\alpha=30^\circ)\) lets deduce that the separation of layers is accompanied by the formation of symmetrical recirculation zones consisted of repetitive and stable contra-rotating swirls when the angle of the diffuser becomes important.

3.2. Velocity profiles of turbulent flows crossing conical diffusers

The unsteady nature of the flow does not allow an easy interpretation of the charts presented on the precedent section. For more understanding of the opening angle effect on the flow structures variations, we carried out the velocity profiles at different positions along the conical diffusers. This choice was governed by a desire to illustrate the possible apparition of recirculation zones on the diffusers. It allows the localisation of the probable positions of existence of such bifurcations. Indeed, Fig. 5, 6, 7, 8, 9, 10 and 11 demonstrate the velocity axial component profiles along the conical diffusers for \(Re=37000\) respectively at the entry of the diffusers, then at 0.234, 0.42, 0.598, 0.79, 0.88 and 0.97 of the conical diffuser length: (a) \((2\alpha=16^\circ)\); (b) \((2\alpha=30^\circ)\).
These different plots show the evolution of the velocity profiles along the conical diffuser. It illustrates particular shapes with maximum velocity slightly shifted upward relative to the principle flow axis. Indeed, for the conical diffuser with opening angle (2a=16°), the slight asymmetry of the profiles, observed compared to the diffuser axis, reveals that the flow dynamics are not amplified by the appearance of a strong dissymmetry, even if it is not the same one in the higher and lower parts of the diffuser. At the wall vicinity, the velocity are lower but still positive both above and below, which proves that there is no recirculation zone in the immediate vicinity of the wall for this type of conical diffuser, under the conditions of the flow tested. However, the asymmetry of these profiles, observed with respect to the central axis of the singularity, shows that the flow dynamics on the expansion is not the same in the upper and lower parts. However when the opening angle of the conical diffuser increases twice (2a=30°), there are negative values of the velocity axial components, in the top and in the bottom of the close zones to the wall. This proves
Fig. 5. Velocity axial component profile at the beginning of the conical diffuser for $Re=37000$, $x/Dh = 0$: (a) ($2\alpha=16^\circ$); (b) ($2\alpha=30^\circ$).

Fig. 6. Velocity axial component profile at 0.234 of the conical diffuser length for $Re=37000$: (a) ($2\alpha=16^\circ$): $x/Dh = 0.4$; (b) ($2\alpha=30^\circ$): $x/Dh = 0.196$.

Fig. 7. Velocity axial component profile at 0.42 of the conical diffuser length for $Re=37000$; (a) ($2\alpha=16^\circ$): $x/Dh = 0.709$; (b) ($2\alpha=30^\circ$): $x/Dh = 0.354$.

Fig. 8. Velocity axial component profile at 0.598 of the conical diffuser length for $Re=37000$: (a) ($2\alpha=16^\circ$): $x/Dh = 1.0227$; (b) ($2\alpha=30^\circ$): $x/Dh = 0.5111$. 
clearly the existence of a recirculation zone (Fig. 9; 10 and 11 (b)). Thus, the negative values of the axial velocity component close to the wall induce the formation of a stable recirculation zone characterized by (Yang and Hou, 1998).

### 3.3. Vortex criterion of detection

The vorticity $\omega$ allows the visualization of vortices in a turbulent flow. The instantaneous fields of the vorticity $\omega$ in the conical diffusers respectively ($2\alpha=16^\circ$) and ($2\alpha=30^\circ$) obtained after the PIV data processing for $Re=37 000$ are presented in Fig. 12 (a) and (b). The charts of instantaneous vorticity on the flow, through the singularity, show that the behavior of the boundary layer in the critical case i.e. diffuser ($2\alpha=16^\circ$) evolves to a convection mechanism of vortices, without revealing stable and fully developed recirculation zone. The flow visualization in the progressive expansion of low angle ($2\alpha=16^\circ$) revealed a slight disturbance of the global dynamics with a detachment both above and below, from a length of about $\frac{1}{4}$ of the total length of the cone. This separation is more significant and appears a little early at the bottom than the top of the cone. This is due to the asymmetry already detected in accordance with the Idelc’ick deductions (1969). The vortex structures are not observed and followed by the creation of a stable and well developed recirculation zone. While a stable and fully developed one
appears in the conical diffuser \((2\alpha=30^\circ)\). The sub-layers separation and the vortices formation phenomena are related to the presence of velocity difference across a given section and a positive pressure gradient along the flow.

3.4. Proper Orthogonal decomposition

The instantaneous vorticity field is obtained after the post-processing of the PIV data by POD (11 modes), superimposed with the streamlines, respectively in the conical diffusers \(2\alpha=16^\circ\)

and \(2\alpha=30^\circ\) is presented on Fig. 14. As it can be seen, two results were demonstrated. The first one concerns the effect of the opening angle. In fact, the instantaneous vorticity field obtained respectively in the conical diffuser \(2\alpha=16^\circ\), after the post-processing of the PIV data by POD (11 modes), superimposed with the streamlines, shows that when the opening angle is \(2\alpha=16^\circ\), the recirculation zones are not present. While, the instantaneous vorticity field smoothed by POD, obtained in the conical diffuser \((2\alpha=30^\circ)\) illustrate the presence a fully and developed recirculation zone. The second result concerns the analysis of the POD decomposition effect. In addition, the comparison of the PIV field with that obtained following the treatments by POD (filtering with 11 modes) illustrates that smoothing by POD of measurements resulting by PIV permits to stress the important turbulence level. Following this filtering, we noted the existence of a three-dimensional effect of the flow which cannot be highlighted by the single post-processing of the 2D PIV data. However, while being limited to the energy modes, the POD has allowed us then to collect this phenomenon of three-dimensionality.

4. CONCLUSION
The behaviours of flows crossing conical diffusers of opening angles respectively equals to (2α=16°) and (2α=30°) were studied using PIV and POD techniques and some criterions for the detection of the turbulent flows structures such as the instantaneous vorticity ω and the Γ2 criterion. Many differences were found in comparing results. In the two conical diffusers, the PIV data base illustrate that the flow crossing the singularities was fully developed and turbulent. The iso-values lines of the axial component velocity, the iso-values lines of the RMS of the axial component velocity and the iso-values lines of the Reynolds tensor were presented for the two diffusers. They highlighted the strong variations of the flow depending on the diffuser opening angle. The comparative analysis achieved illustrate that the opening angle strongly affect the turbulence level of flow crossing the conical diffusers and more generally the hydrodynamic structures of the flows. In fact, the analysis of the velocity profiles evolution along the conical diffusers demonstrates a detachment on the near vicinity of the wall. Symmetrical recirculation zones appear in the upper and lower parts of the conical diffuser (2α=30°). It consisted of repetitive and stable contra-rotating swirls. While the opening angle of the diffuser is reduced to approximately 2α=16°, for the minimum Reynolds number generally used in agri-food industries for the cleaning in place processes, even the slight dissymmetry detected does not generate a sufficient turbulence level which can be followed by the creation of repetitive and stable vortices.

The instantaneous field of the Γ 2 criterion obtained after the post-processing of PIV data on 7 layers for Re=37000 respectively for the conical diffuser (2α=16°) and the conical diffuser (2α=30°) was shown. It illustrates the presence of high levels of turbulence and a detachment of the boundary layer near the wall with a concrete existence of vortex but not necessary repetitive for conical diffuser (2α=16°).

The POD technique was used in order to extract the coherent flow structures and to filter the different Snapshots. The POD decomposition allowed the reconstruction of the flow structures with limited energy modes. Indeed, the instantaneous vorticity field obtained directly by PIV and by POD (11 modes), superimposed with the streamlines, in the conical diffusers are presented. It allows the visualization of vortices in a turbulent flow. The POD results detect the presence of 3D effects.

**REFERENCES**


