Analysis of Flow Instabilities on a Three-Bladed Axial Inducer in Fixed and Rotating Frames

Giovanni Pace¹, Dario Valentini¹, Angelo Pasini², Ruzbeh Hadavandi¹, Luca d’Agostino²

Abstract
The paper describes results of recent experiments carried out under similarity conditions in the Cavitating Pump Rotodynamic Test Facility for the dynamic characterization of cavitation-induced flow instabilities as simultaneously observed in the stationary and rotating frames of a high-head, three-bladed axial inducer with tapered hub and variable pitch. The flow instabilities occurring in the eye and inside the blading of the inducer have been detected, identified and monitored by means of the spectral analysis of the pressure measurements simultaneously generated in the absolute and relative frames by multiple transducers mounted on the casing near the impeller eye and on the inducer hub along the blade channels. The comparison of the results obtained in the two reference frames over a wide range of flow coefficients and cavitation numbers contributed to shed some light on the complex dynamic interactions between the cavitation-induced instabilities in the eye and in the blade channels of typical high-head inducers.

Keywords
Rocket Propulsion, Rocket Propellant Feed Turbopumps, Turbopumps, Inducers, Cavitation, Cavitation-induced Flow instabilities

1. Introduction

Turbopump-fed rocket engines represent the most weight-effective solution for launch propulsion systems of modern space vehicles that make use of large amounts of liquid propellants. In these applications the turbopumps are required to develop both the high head and superior suction performance necessary to supply the propellant stored in low-pressure, light-weight tanks to the engine’s combustion devices that operate at very high pressures. These machines must therefore meet demanding operational requirements and represent a critical (and expensive) component of the rocket propulsion system.

Figure 1 shows the evolution of the power/weight ratio of the main propellant feed turbopumps used by US space rocket engines powering the Mercury, Gemini, Apollo and Space Shuttle programs in the two decades from the early ‘60s to the ‘80s. The five-fold increase of the power density clearly indicates that today’s rocket propellant feed turbopumps belong to a special family of machines with respect to earlier more conventional land, sea-based and even space applications.

Mixed-flow axial inducers are widely used in rocket engines upstream of the main centrifugal stage(s) for increasing the suction performance of propellant feed turbopumps ([19]). Besides, inducer operation under partial cavitation conditions is usually tolerated in order to further reduce the pressurization of propellant tanks and minimize their mass. However, the occurrence of cavitation can often be responsible for the onset of undesirable flow phenomena limiting the suction performance, efficiency, power density, reliability and useful life of rocket propellant feed turbopumps ([31], [32], [29]). In modern tapered-hub inducers the combination of high blade solidity, low inlet flow incidence and the contribution of centrifugal effects to the head generation effectively reduces the blade loads and improves the suction performance of the machine for given pressure rise. At the same time, the occurrence of cavitation at the entrance and, under higher blade loads, also inside the blade channels promotes the development of self-sustained resonant flow instabilities ([30], [28], [20], [5], [6], [21], [3], [16], [1], [2], [7], [8], [34], [24]).

Flow-induced instabilities of turbopumps originate from a number of interaction mechanisms and can be conveniently classified as proposed by Brennen [4] in:

• global oscillations (including surge, cavitation auto-oscillations, rotating stall, rotating cavitation, unsteady partial-blade and vortex cavitation, higher order...
cavitation surge) affecting the whole machine or even the entire pumping system on a large scale;
• local oscillations of more limited extent (like blade flutter and rotor-stator interactions);
• rotordynamic instabilities caused by unsteady fluid forces acting on the impellers.

According to a different yet useful classification proposed by Franc [15], flow-induced instabilities of turbopumps can be divided in:
• system instabilities, also involving the other components of the pumping system (inlet and outlet lines, tanks, valves), and:
• intrinsic instabilities, whose extent is limited to the flow through the machine.

The main types of tubopump flow instabilities have recently been reviewed by d’Agostino [13]. For a general introduction to cavitation instabilities and flow-induced rotordynamic effects in turbopumps the reader is referred to the monograph by d’Agostino and Salvetti [14].

The present work illustrates the results of a series of experiments recently conducted by the authors in their Cavitating Pump Rotordynamic Test Facility (CPRTF) with the aim of characterizing the flow instabilities on a three-bladed inducer, named RAPDUD, operating at different flow coefficients under non-cavitating/cavitating conditions. Following a well-established approach ([7], [8], [34], [24]), spectral analysis and correlation of the pressure perturbations generated by the inducer flow instabilities has been used to detect their occurrence and identify their nature. More specifically, present experiments focused on refining the characterization of the cavitation phenomena developing inside the inducer blade channels and their interactions with the flow instabilities occurring in the impeller eye. Earlier experiments to this purpose, like those carried out by Yoshida and his collaborators ([38], [39], [40]), suitably multiplexed at the frequency of the impeller rotation the measurements of pressure transducers flush-mounted on the impeller casing in order to extract the information on the flow behavior in the blade channels. A peculiar aspect of present experiments is that the pressure transducers have been mounted both on the casing and on the hub of the inducer, in order to allow for the simultaneous analysis of the flow instabilities in the stationary and rotating reference frames. Earlier tests by Fujii ([18]) made use of transducers placed at the trailing edge of the inducer blades, where they can be more easily installed. Here the pressure taps of the hub-mounted transducers have been located at several stations along the midline of the blade channels from the leading to the trailing edges of the blades for better investigating the nature and behavior of the flow instabilities developing or extending deep inside the impeller.

2. Experimental Set-Up and Procedure

The Cavitating Pump Rotordynamic Test Facility (Figure 2) is a versatile and easily instrumentable water loop operating at temperatures up to 90 °C, in order to adequately scale thermal cavitation effects developing when pumping most cryogenic space propellants ([27], [22]). The facility is intended as a flexible apparatus that can readily be adapted to conduct experimental investigations on virtually any kind of fluid dynamic phenomena relevant to high performance turbopumps in a wide variety of alternative configurations (axial, radial or mixed flow pumps and their combination: centrifugal stage and inducer ([9], [33], [34], [26], [23], [24], [25], [36], [37], [17]).

Figure 2. The Cavitating Pump Rotordynamic Test Facility.

The CPRTF equipment includes an air bag, an electrical heater and a silent throttle valve in order to adjust the pump inlet pressure, water temperature and flow rate, respectively. The rotational speed can be continuously varied from 0 to 3000 rpm by means of a 30 kW brushless, digitally controlled electrical motor. The facility allows for carrying out tests under Euler, Reynolds and thermal cavitation similarity conditions by exploiting the possibility of reducing the rotational speed in model tests without significantly interfering with the scaling of turbulent flow phenomena occurring in the machine prototypes that typically operate at Reynolds numbers in the $10^5$–$10^6$ range. An alternative CPRTF configuration has been especially designed for the experimental analysis of radial and rotordynamic forces exerted by the flow on turbopump impellers and inducers ([22]).

In present experiments the facility has been instrumented as necessary for characterizing the flow instabilities of the RAPDUD inducer, as well as its pumping and suction performance. The test section has been equipped with a Plexiglas casing for lateral optical access to the inducer flow. The inducer casing has been instrumented with piezoelectric pressure transducers (PCB Piezotronics, model S112A22). Eight of them have been flush-mounted on the Plexiglas casing at different axial and azimuthal positions. At each axial station the duct can host up to five transducers with 45º relative angular spacing (Figure 3) for phase and coherence cross-correlation analyses of their signals. In the following the position of each PCB transducer on the inlet duct is designated by an acronym, such as for example SF1#0º. The first number identifies the axial station (1, 2 or 3) in the flow direction. The last number identifies the angular
clockwise spacing in degrees from the uppermost pressure tap (see Figure 3).

Figure 3. The Pressure taps position for inlet duct and blades channels names.

Waterfall plots of the power spectral densities of the pressure fluctuations at different cavitation numbers have been used to detect the presence of flow instabilities at the operation conditions of interest. The axial or azimuthal nature of each instability and, in the second case, the number of rotating cells involved have been identified by cross-correlating the pressure signals from two transducers mounted with known azimuthal spacing at the inlet station of the inducer.

Figure 4. The RAPDUD inducer with the pressure taps on the hub.

In the present experimental campaign, piezoresistive pressure transducers (Kulite model XTM-190M) have been flush-mounted on the inducer hub (Figure 4) in order to measure the absolute pressure of the flow rather than its unsteady fluctuation as in the case of piezoelectric transducers. Spectral techniques similar to those used for stationary pressure transducers have been used to analyze the signals of hub-mounted transducers and compare the results obtained in both cases.

For maximum flexibility five pressure taps have been located on the inducer hub along each blade channel, as shown in Figure 5.

The vertical dashed line indicates the beginning of the fully developed portion of the inducer blades and is used in Table 1 for specifying the position of each pressure tap relative to the chord length measured along the hub. Specifically, each pressure transducer is identified by means of an acronym where the letters A, B or C refer to the first, second and third blade channel (Figure 3) and the numbers indicate the position of the pressure tap relative to the blade chord (Figure 5).

Figure 5. Location of the pressure taps along the blade channels.

The operating conditions for the hub-mounted transducers are very demanding as they can be exposed to the high pressures generated by cavitation collapse in the blade channels and are also subject to intense centrifugal accelerations (up to 700 g at 3000 rpm for the transducers positioned at the largest distance from the rotational axis). The main characteristics of the employed transducers are reported in Table 2.

Table 1 Position of the pressure taps along the inducer hub.

<table>
<thead>
<tr>
<th>Pressure tap</th>
<th>Ax (% of chord)</th>
<th>Radius [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-22.2</td>
<td>38.56</td>
</tr>
<tr>
<td>2</td>
<td>26.5</td>
<td>51.3</td>
</tr>
<tr>
<td>3</td>
<td>41.6</td>
<td>53.2</td>
</tr>
<tr>
<td>4</td>
<td>58.5</td>
<td>55.7</td>
</tr>
<tr>
<td>5</td>
<td>72.2</td>
<td>57.0</td>
</tr>
</tbody>
</table>

In addition, the test equipment (see Figure 2) includes:
- two electromagnetic flowmeters (Fisher-Rosemount, model 8732E, range: 0-100 l/s, accuracy 0.5% FS), for the measurement of the inlet and outlet flow rates;
- two absolute pressure transducers placed one (IPT2) and six (IPT1) diameters upstream of the blade leading edge (GE, model Druck PMP1400, range 0÷1 bar, accuracy 0.25% FS; GE, model UNIK5000, range 0÷2 bar, accuracy 0.1% FS), for the evaluation of the cavitation number;
- two differential pressure transducers for the measurement of the inducer pressure rise between the inlet stations located one (IPT2/OPT1) and six

Table 2 Main characteristics of the Kulite XTM-190M and PCB S112A22 transducers.

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Kulite XTM-190M</th>
<th>PCB S112A22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>Piezoresistive</td>
<td>Piezoelectric</td>
</tr>
<tr>
<td>Pressure Range, bar</td>
<td>0÷3.5</td>
<td>0÷3.45</td>
</tr>
<tr>
<td>Sensitivity, V/bar</td>
<td>0.01</td>
<td>1.45</td>
</tr>
<tr>
<td>Resolution, kPa</td>
<td>Infinitesimal</td>
<td>0.007</td>
</tr>
<tr>
<td>Temperature Range, °C</td>
<td>-29 ÷ 175</td>
<td>-73 ÷ 135</td>
</tr>
<tr>
<td>Natural Frequency, kHz</td>
<td>95</td>
<td>250</td>
</tr>
<tr>
<td>Combined Non-Linearity, Hysteresis and Repeatability</td>
<td>± 1 % FS</td>
<td>≤ 1 % FS</td>
</tr>
</tbody>
</table>

- two differential pressure transducers for the measurement of the inducer pressure rise between the inlet stations located one (IPT2/OPT1) and six
An analysis of flow instabilities on a three-bladed axial inducer in fixed and rotating frame - 4

Inlet Tip Radius, mm $r_{T1}$
Outlet Tip Radius, mm $r_{T2}$
Inlet Tip Blade Angle, ° $\gamma_{T1}$
Outlet Tip Blade Angle, ° $\gamma_{T2}$
Inlet Hub Radius, mm $r_{Hi}$
Outlet Hub Radius, mm $r_{Ht}$
Axial Length, mm $L$
Tip Solidity $\sigma_T$
Design Flow Coefficient $\Phi_D$
Design Rotational Speed, rpm $\Omega_D$
Geometrical Inlet Hub Radius, mm $r_{Hi}$
Overall Axial Length, mm $L$
Clearance, mm $c_{le}$
Mean Blade Height, mm $h_m$

The RAPDUD inducer tested in the present campaign is a three-bladed, high-head, axial inducer with tapered hub and variable pitch. It has been designed to given suction and pumping performance requirements by means of the reduced order model recently developed by d’Agostino and his collaborators ([11], [12]). Its characteristics are reported in Table 3. Finally, the configuration of the RAPDUD inducer test section is illustrated in Figure 6.

The static pressure rise has been measured between IPT1 and OPT1 stations and cavitation in the inducer flow has been suppressed by properly adjusting the inlet pressure (and therefore the Euler number) well above the inception conditions. The results are illustrated in Figure 7 where the dimensionless head characteristics measured at the two rotating speeds are shown. Their overlap confirms the expected Reynolds independence of the
experimental results for the fully turbulent flow developing in the inducer under the tested conditions. A second series of characterization tests has been carried out at room temperature (T = 20°C) and rotating speed Ω = 3000 rpm for determining the suction performance of the RAPDUD inducer. The static pressure rise has been measured between the IPT1 and OPT1 stations at different values of the inducer inlet pressure above and below the inception conditions, while the flow has been kept constant by means of a servo-actuated auxiliary control pump installed on the inducer discharge line. Both steady-state and quasi-steady tests have been conducted in order to experimentally determine the inducer suction performance. In steady-state tests the inlet pressure and flow rate are kept constant during the measurement of the corresponding head rise. Conversely, in quasi-steady tests the inlet pressure is slowly and continuously decreased from non-cavitating conditions to breakdown (or possibly to the most intense cavitating conditions compatible with the capabilities of the test facility). The measurements have been acquired over 10 s and 240 s for the steady-state and quasi-steady tests, respectively, in both cases at the same rate of 500 000 samples per second.

![Figure 8. Suction characteristic of the RAPDUD inducer at T = 20 °C, Ω = 3000 rpm and the indicated values of the flow coefficient.](image)

The results are illustrated in Figure 8 where the dimensionless suction characteristics measured for the indicated values of the flow coefficient are shown. The overlap of the steady-state data points on the continuous curve of the quasi-steady tests confirms the accuracy of the two acquisition methods.

The pressure signals measured under inducer cavitating conditions by the statoric (PCB) and rotating transducers (Kulite) have been spectrally analyzed as in previous CPRTF experiments ([9], [33], [24]) for detecting and identifying the occurrence and the nature of cavitating-flow instabilities.

<table>
<thead>
<tr>
<th>Instability</th>
<th>Frequency [Hz]</th>
<th>Φ/Φ₀</th>
<th>x: yes - no</th>
<th>Range</th>
<th>Characteristics</th>
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<tr>
<td>A1</td>
<td>8.85-14.3</td>
<td>1.00</td>
<td>x 0.08-0.05</td>
<td>Axial</td>
<td>1 Cell</td>
</tr>
<tr>
<td>RC1</td>
<td>23.2-20.7</td>
<td>0.80</td>
<td>x 0.05-0.04</td>
<td>1 Cell</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td>0.80</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RC2</td>
<td>46.7-40.9</td>
<td>0.80</td>
<td>x 0.10-0.07</td>
<td>1 Cell</td>
<td></td>
</tr>
<tr>
<td>A3</td>
<td>54.6-55</td>
<td>1.20</td>
<td>x 0.32-0.12</td>
<td>Axial</td>
<td></td>
</tr>
<tr>
<td>A4</td>
<td>76.9-74.7</td>
<td>1.20</td>
<td>x 0.11-0.08</td>
<td>Axial</td>
<td></td>
</tr>
<tr>
<td>RC3</td>
<td>103.1-110</td>
<td>0.80</td>
<td>x 0.10-0.05</td>
<td>2 Cell</td>
<td></td>
</tr>
<tr>
<td>RC4</td>
<td>109.6-114.4</td>
<td>1.00</td>
<td>x 0.08-0.05</td>
<td>2 Cell</td>
<td></td>
</tr>
<tr>
<td>A5</td>
<td>110.1-115</td>
<td>0.80</td>
<td>x 0.34-0.17</td>
<td>Axial</td>
<td></td>
</tr>
<tr>
<td>RC5</td>
<td>253</td>
<td>1.20</td>
<td>x 0.04-0.03</td>
<td>1 Cell</td>
<td></td>
</tr>
<tr>
<td>A6</td>
<td>364</td>
<td>1.20</td>
<td>x 0.34-0.18</td>
<td>Axial</td>
<td></td>
</tr>
</tbody>
</table>

Fast Fourier transforms have been used to compute the auto-correlations, cross-correlations and coherence functions of the pressure signals. The peaks of the auto-correlation spectra indicate the occurrence, frequency and relative intensity of the inducer flow instabilities. At each frequency of interest the corresponding phases of the cross-correlations of the signals from two transducers with known spatial separation allow for discrimination of the axial or rotating nature of the flow instabilities, as well as for identification of the number of cells involved in their propagation. Finally, the statistical significance of the results is assessed from the value of the coherence function at the frequency of the instability under consideration.
In particular, axial phenomena are characterized by zero phase of the pressure cross-spectra, while the cross-
spectral phases of rotating phenomena are proportional to
the circumferential spacing $\Delta \theta$ between the sensing
transducers and to the number $n$ of lobes of the
phenomenon. Aliasing can be eliminated, for phenomena
involving up to four cells in the azimuthal direction, by
comparing the cross-correlations of pressure signals from
transducers with different angular separations. The cross-
correlation phase of flow instabilities co-rotating (counter-
rotating) with the pump motion increases (decreases) with
the azimuthal separation of the sensing transducers.
Hence, for example, the cross-correlation phase of a single-cell, co-rotating/counter-rotating instability is ±45° when computed from the signals of two transducers with an azimuthal separation of 45°. The analysis is validated by checking the value of the coherence function $\gamma_{xy}$ between signals obtained from different transducers pairs. Here, only phenomena with $\gamma_{xy}$ values considerably greater than 0.8 have been taken in consideration.

The data reported in this article refer to the operation of the RAPDUD inducer at 80%, 100% and 120% of the design flow coefficient (even though the analysis has been carried out over a larger number of flow rate conditions). Flow instabilities have first been detected using the signals from the stationary PCBs mounted on the casing at the inlet station of the inducer. Next, the analysis has been extended to the signals of the hub-mounted transducers for comparison and better interpretation of the results.

As an example of the above analysis, Figure 9 shows the spectra of the pressure oscillations measured by the PCBs mounted at three different axial stations on the inducer casing. The flow instabilities detected from these spectra are listed in Table 4. Figure 9 also shows the corresponding pressure spectra obtained from the hub-mounted Kulite transducer located at the entrance of the third inducer blade channel (C). In Figure 10 an enlargement of the power spectra is shown for the most interesting region of cavitation number and frequency.

As is clearly noticeable, all the transducers detect the RC2 phenomenon, which is recognized as a single-cell rotating instability whose frequency is shifted in the rotating system by $-\Omega$. The RC2 phenomenon co-rotates at sub-synchronous speed in the fixed frame. An observer rotating with the inducer sees the same phenomenon as moving from one blade to the next (w.r.t. the inducer motion) at a lower frequency. At this frequency in the statoric frame it is possible to identify an axial flow oscillation (A1). Because of the coincidence of the frequency of the two phenomena it is plausible to conclude that the A1 instability of the inlet flow is dynamically coupled with the rotating cavitation oscillation (RC2) in the channel blades. In other words, the oscillation of the cavitating flow in the blade channels appears to generate an axial oscillation of the inlet flow, or vice versa. It is also quite interesting to note that the amplitude of the RC2 oscillation in the rotating frame peaks near the center of the blade channel (almost 0.2 bar), whereas it is three to five times less intense at the inlet and outlet. Hence the pressure nodes of the streamwise oscillations of the cavitating flow inside the inducer appear to be located near the inlet and outlet cross-sections of the blade channels, consistently with what would be expected from a resonant oscillation of a two-phase compressible flow in an open-ended duct.

Figure 11 and its enlargement, Figure 12, show the phase of the cross-correlations of the pressure signals measured by PCB pairs mounted on the inducer casing at different axial stations. Also shown is the cross-correlation between the signals of the Kulite transducers located at the inducer blade entrance. For better clarity, the figure only shows the cross-correlation phases for the instabilities at frequencies where the coherence function $\gamma_{xy}$ is greater than 0.95 and whose pressure peak amplitude is higher than 100 Pa.
The analysis of the figure leads to conclusions consistent with the results previously illustrated in Table 4 concerning the nature of the instabilities occurring in the test inducer.

It is, for instance, possible to confirm that the phenomenon RC2 consists of a single-cell rotating instability, as the cross-correlation phase of the PCBs signals in the stationary frame is equal to the azimuthal angular separation of the sensing transducer pairs (45°). The same holds true also in the rotating frame, where the azimuthal angular displacement between the sensing transducers is 120° and the cross-correlation phase between the signals is about –120°, which confirms the counter-rotating nature of the phenomenon as seen in the impeller frame.

The two vertical lines in Figure 11 identify the range of cavitation numbers σ where the RC2 phenomenon occurs. It is of interest to notice that the cavitation performance of the inducer undergoes a first step-like drop at inception of the RC2 instability. This feature is consistent with the results obtained by many investigators, including earlier experiments by some of the authors, for inducers subject to the onset of rotating cavitation conditions ([33], [10], [24]). During the further development of the flow oscillation at lower cavitation numbers the inducer head continues to decrease in a more regular fashion, until the RC2 instability disappears. At this point the pump head undergoes a second step-like drop, which drives the pump to cavitation breakdown. The occurrence of the RC2 instability detected by stationary transducers in the inducer eye provides a periodic excitation of the flow at the entrance of the inducer blade channels, with shifted frequency when observed in the rotating frame. It is therefore plausible to that the cavitating flow in the inducer blades responds to this excitation by developing oscillations propagating along the blade channels at the shifted frequency. Earlier results also support the presence of the dynamic coupling between the RC2 instability in the rotating frame and the occurrence at the same frequency of the A1 axial oscillation of the inlet flow to the inducer. It appears therefore that the first drop of the suction performance of the test inducer might actually be caused by the combined effects of the RC2 and A1 instabilities, which together represent an important source of blade lift reduction and flow dissipation consistent with the observed behavior of the inducer suction performance.
Similar conclusions can also be drawn from the results of the cross-correlation experiments illustrated in Figure 13 for inducer operation at a lower flow rate ($\Phi = 0.8\Phi_d$). The main difference of interest with respect to the case of design flow conditions is the evidence of a new rotating phenomenon (RC1), which develops at very low cavitation numbers (just lower than for the RC2 oscillation) and is responsible of the second step-like drop of the inducer suction performance. Besides, the experimental results indicate that at this reduced flow rate the first head drop
due to rotating cavitation is less intense than at design flow conditions.

Figure 14 shows the spectra of the pressure oscillation amplitudes measured at different axial stations in the statoric and rotating frames, together with the indication of the main flow instabilities detected by the analysis of the data. As expected, the frequency of axial flow oscillations is unchanged in the rotating frame, whereas the frequency of rotating phenomena is shifted by \( \pm \omega \). Both the RC1 and RC2 are sub-synchronous, but RC2 is shifted in the fixed frame by \( +\omega \) because it is counter-rotating. Even if additional pressure oscillations are recognizable, only the most relevant phenomena have been highlighted in the figure.

Figure 15 illustrates the cross-correlation phase obtained for inducer operation at \( \Phi = 1.2\Phi_D \). The results of these experiments at increased flow rate indicate the absence of important rotating instabilities at low cavitation numbers and frequencies as a consequence of the reduction of the blade load, especially in the proximity of the leading edges. While at higher flow rates most rotating cavitation phenomena have disappeared in the moderately sub- and super-synchronous portion of the spectrum, low-amplitude axial and rotating instabilities are still present at higher frequencies. Among these, a single-cell rotating cavitation mode can be observed at very high frequencies (RC5), as well as a low-amplitude (lower than 100 Pa), high-frequency axial oscillation (A6).

![Cross-correlation phase for inducer operation at \( \Phi = 1.2\Phi_D \).](image1.png)
A peculiar aspect of the experimental results at flow rates higher than design is the increase of the head under cavitating conditions before flow breakdown, also frequently observed by previous investigators under similar conditions ([7], [34], [35]). It has sometimes been explained as the consequence of the flow rate reduction and blade load increase generated by the head loss induced by cavitation in experiments with fixed throttling of the discharge line. However, contrary to most previous experiments, in the present set-up the flow rate is actively kept constant by the auxiliary pump. Hence, it is plausible to conclude that the observed head rise is actually due to the redistribution of the flow pressure on the suction side of the impeller blades under cavitating conditions.

Presumably, at moderate levels of cavitation intensity the leveling of the pressure near the vapor pressure in the upstream portion of the suction side of the blade more than compensates the reduction of the suction peak in the proximity of the leading edge.

4. Conclusions

The combined and simultaneous use of casing-mounted (stationary) and hub-mounted (rotating) pressure transducers for detecting, identifying and characterizing the flow instabilities occurring in a three-bladed, tapered-hub and variable-pitch inducer under noncavitating and cavitating conditions represents a qualifying aspect of present experiments conducted in the CPRTF.

Following a well-established approach, the flow instabilities occurring in the inducer eye have been characterized by cross-correlating the measurements of the piezoelectric pressure transducers installed on the inducer casing. However, virtually no information is obtained in this way on the development and/or propagation of the flow instabilities in the cavitating flow inside the inducer blading. As a natural extension of this approach, the installation of piezoresistive pressure transducers on the inducer hub along the midline of the blade channels and the application of spectral methods to analyse their signals have been implemented in the present research activity and successfully demonstrated their capability to overcome some of the limitations associated with the use of casing-mounted transducers alone.

Hub-mounted piezoresistive transducers sensitive to the static pressure of the flow proved capable of providing novel and more detailed information on the steady and unsteady cavitating flow in the inducer blade channels. The comparison of the spectral behavior of the flow simultaneously observed in the stationary and rotating frames allowed for detecting and characterizing some of the dynamic interactions taking place between the unstable flows in the eye and in the blade channels of cavitating inducers. More specifically, the available evidence indicates that rotating cavitation in the impeller eye, which is observed at a shifted frequency in the rotating frame, is dynamically coupled with the occurrence of synchronous flow oscillations at that frequency along the blade channels. Besides, the spatial resolution provided by the installation of multiple transducers on the inducer hub also allowed to show that the amplitude of these oscillations peaks near the center of the blade channels. This finding is consistent with what is expected for the axial resonant modes of a compressible two-phase flow in open-ended ducts, thus confirming that the observed instabilities of the cavitating flow in inducer
blade channels are likely due to excitation of internal resonant modes of the flow (higher order surge).

The experimental results also confirmed the role of the onset of rotating cavitation modes in shaping the observed degradation of the suction characteristic of inducers and its dependence on the flow coefficient (i.e. on the blade load). The active stabilization of the flow rate in present experiments also suggests that the observed head increase under incipient cavitating conditions is likely due to the redistribution of the flow pressure on the suction side of the impeller blades associated with the occurrence of cavitation, rather than being the consequence of the flow rate reduction and blade load increase generated by the head loss induced by cavitation in experiments with fixed throttling of the inducer discharge line.

The authors believe that present exploratory experiments can contribute to improving the understanding of the complex flow phenomena and interactions involved in the occurrence and development of cavitation-induced instabilities in modern high-head inducers.

5. Acknowledgments

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Nomenclature

<table>
<thead>
<tr>
<th>Latin</th>
<th>Greek</th>
<th>Subscripts</th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>Δ</td>
<td>D</td>
</tr>
<tr>
<td>C</td>
<td>Φ</td>
<td>i, in</td>
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References


[38] Yoshida, Y., Kikuta, K., Watanabe, M., Hashimoto, T., Nagaura, K., Ohira, K., 2006a, “Thermodynamic Effect
