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The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps

Faisal W H Al Thobiani

A thesis submitted to the University of Huddersfield in partial fulfilment of the requirements for the degree of Doctor of Philosophy

The University of Huddersfield

November 2011
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ABSTRACT

This thesis investigates methods for the detection of incipient cavitation in centrifugal pumps. The thesis begins by describing the working of the centrifugal pump which makes this type of pump particularly prone to cavitation. The basic mechanisms of cavitation are described, which explain why this phenomenon is so damaging.

The thesis reports the results of experiments to predict the onset cavitation using a range of statistical parameters derived from: the vibration signal obtained from an accelerometer on the pump casing, the airborne acoustic signal from a microphone close to the outlet of the pump and the waterborne acoustic signal from a hydrophone in the outlet pipe close to the pump. An assessment of the relative merits of the three methods for the detection of incipient cavitation is given based on a systematic investigation of a range of statistical parameters from time and frequency domain analysis of the signals.

It is shown that is the trends in the features extracted are more than their absolute values in detecting the onset of cavitation. A number of recommendations are made as to which features are most useful, and how future work incorporating these suggestions could give a powerful method for detecting incipient cavitation.

A major contribution of this research programme is the development of a novel capacitive method for the detection of cavitation. Some basic theory is presented to show the principles of the device and then the details of its construction and placement in the test rig built for the purpose. The data for the tests using the capacitive sensor are given and we can say definitely that it has been confirmed as a method of detecting cavitation in a pipe system, and that it is a promising method for the detection of the onset of cavitation.
DECLARATION

No portion of the work presented in this thesis has been submitted in support of an application for another degree or qualification of this or any other university or other institute of learning.
DEDICATION

Dedicated to my dear family for their unwavering support and especially my brothers, Mutabe and Fahad, for their unfaltering encouragement throughout my study.
ACKNOWLEDGEMENTS

It is hard to begin to put into words how someone took me from a place I can only describe as being in the dark into a place of light. Professor Andrew Ball provided that ray of sunshine that enabled me to complete this study. I will be indebted to him always.

I would like to express my sincere gratitude to Dr Fengshou Gu for his support and guidance, above and beyond the merely technical during my research.

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My thanks to the technical team for their kind cooperation especially Mr Peter J Norman, Mr Steven Goldstein and Mr Philip Holdsworth for their interest, time, and patient guidance.

I would like to thank my friends Fahad and Abdullah Aladwani for their support throughout this study.
## ABBREVIATIONS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>ANN</td>
<td>An artificial neural network</td>
</tr>
<tr>
<td>AC</td>
<td>Alternating current</td>
</tr>
<tr>
<td>BEP</td>
<td>Best efficiency point</td>
</tr>
<tr>
<td>BPF</td>
<td>Blade passage frequency</td>
</tr>
<tr>
<td>CF</td>
<td>Cooling fan</td>
</tr>
<tr>
<td>CM</td>
<td>Condition monitoring</td>
</tr>
<tr>
<td>CWT</td>
<td>Continuous wavelet transform</td>
</tr>
<tr>
<td>DAQ</td>
<td>Data acquisition</td>
</tr>
<tr>
<td>dB</td>
<td>Decibels</td>
</tr>
<tr>
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<td>Direct current</td>
</tr>
<tr>
<td>DFFT</td>
<td>Discrete fast Fourier transform</td>
</tr>
<tr>
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<td>Discrete wavelet transform</td>
</tr>
<tr>
<td>FFT</td>
<td>Fast Fourier transform</td>
</tr>
<tr>
<td>HOS</td>
<td>Higher order spectra</td>
</tr>
<tr>
<td>Hz</td>
<td>Hertz</td>
</tr>
<tr>
<td>IAS</td>
<td>Instantaneous angular speed</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>MCSA</td>
<td>Motor current signature analysis</td>
</tr>
<tr>
<td>NPSH</td>
<td>Net positive suction head</td>
</tr>
<tr>
<td>NPSHA</td>
<td>Net positive suction head available</td>
</tr>
<tr>
<td>NPSHR</td>
<td>Net positive suction head required</td>
</tr>
<tr>
<td>PD</td>
<td>Positive displacement</td>
</tr>
<tr>
<td>PDF</td>
<td>Probability density function</td>
</tr>
<tr>
<td>PVC</td>
<td>Polyvinyl chloride compound</td>
</tr>
<tr>
<td>Rf</td>
<td>Rotational frequency</td>
</tr>
<tr>
<td>RMS</td>
<td>Root mean square</td>
</tr>
<tr>
<td>SE</td>
<td>Spectral entropy</td>
</tr>
<tr>
<td>STFT</td>
<td>Short time Fourier transform</td>
</tr>
<tr>
<td>SVP</td>
<td>Saturated vapour pressure</td>
</tr>
<tr>
<td>UNEP</td>
<td>United Nations Environment Programme</td>
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NOTATIONS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
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<td>$A$</td>
<td>Area of capacitor plates ($m^2$)</td>
</tr>
<tr>
<td>$C$</td>
<td>Capacitance of the capacitor (F)</td>
</tr>
<tr>
<td>$C_T$</td>
<td>The total capacitance (F)</td>
</tr>
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<td>$C_f$</td>
<td>Crest Factor</td>
</tr>
<tr>
<td>$d$</td>
<td>Distance between capacitor plates (m)</td>
</tr>
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<td>$f$</td>
<td>Resonant frequency (Hz)</td>
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<td>$f(\alpha)$</td>
<td>Random noise</td>
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<td>Oscillator (CVC055BE)</td>
</tr>
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<td>$g$</td>
<td>Acceleration due to gravity ($9.81m/s^2$)</td>
</tr>
<tr>
<td>$H_{at}$</td>
<td>Atmospheric head (m)</td>
</tr>
<tr>
<td>$H_i$</td>
<td>Safety factor at throat of the pump (m)</td>
</tr>
<tr>
<td>$H_f$</td>
<td>Friction head (m)</td>
</tr>
<tr>
<td>$H_s$</td>
<td>Static suction head (m)</td>
</tr>
<tr>
<td>$H_V$</td>
<td>Velocity head (m)</td>
</tr>
<tr>
<td>$H_{vp}$</td>
<td>Vapour pressure head (m)</td>
</tr>
<tr>
<td>$K$</td>
<td>Kurtosis</td>
</tr>
<tr>
<td>$m_d$</td>
<td>The median value of the samples</td>
</tr>
<tr>
<td>$N$</td>
<td>The total number of samples</td>
</tr>
<tr>
<td>$N_{sm}$</td>
<td>Pump specific speed</td>
</tr>
<tr>
<td>$P$</td>
<td>Pressure produced by the pump (N/m$^2$)</td>
</tr>
<tr>
<td>$P_g$</td>
<td>Pressure gauge head attached to the pump suction(m)</td>
</tr>
<tr>
<td>$P_r$</td>
<td>A reference static head, dependent on the system (m)</td>
</tr>
<tr>
<td>$Q$</td>
<td>Pump capacity ($m^3/s$)</td>
</tr>
<tr>
<td>$S_m$</td>
<td>Specific speed</td>
</tr>
<tr>
<td>$\nu$</td>
<td>Velocity of the tip of the impeller (m/s)</td>
</tr>
<tr>
<td>$V$</td>
<td>Flow velocity (m/s)</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>Cavitation Number</td>
</tr>
<tr>
<td>$\bar{X}$</td>
<td>The mean of the samples</td>
</tr>
</tbody>
</table>
The value of the $i^{th}$ sample

Time domain signal

Density of liquid (water = 1000 kg/m$^3$)

Dielectric constant of vacuum (pF/m)

Relative dielectric constant of the fluid between the plates (pF/m)

Void fraction

Standard deviation of the samples
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CHAPTER ONE

1. INTRODUCTION AND BACKGROUND

The chapter provides an overview of centrifugal pump types and their applications. It also gives an insight into the development of the centrifugal pump as a prime mover in modern industry, and presents the motivation for the research, its aims and objectives. The final part of the chapter outlines the content and structure of the thesis.
Chapter One
Introduction and Background

1.1 Applications of pumps and pump types

Nearly all industrial processes require the transfer of liquids from one place to another – so pumps are a fundamental component in industry (ISO/TC115, 2004; Mackay, 2004; Girdhar, 2005). Pumps are used in many different fields, including agriculture; mining; heavy-duty construction; electrical and nuclear power generation; petroleum, pharmaceutical and chemical plant; steel, pulp and paper mills, etc. There are too many applications of pumps for them all to be listed here, but a general idea of the new pump market can be seen in Figure 1-1.

![Figure 1-1 Distribution of the new pump market (ISO/TC115, 2004)](image1.png)

![Figure 1-2 World-wide distributions of sales of new pumps (ISO/TC115, 2004)](image2.png)

In 2004 the International Organisation for Standardisation assessed the global market in pumps at $18 billion, of which, approximately $13 billion was spent on new pumps,
including after sales market service (ISO/TC115, 2004). In Europe more than 100,000 people were working in the pump industry, so we can estimate that about 250,000 to 300,000 people world-wide are employed in the manufacturing, marketing and after sales servicing of pumps. Figure 1-2 presents the ISO data on the world-wide sales of new pumps.

All pumps transform mechanical energy into hydraulic energy, usually to increase the pressure in the liquid either to compress it or to move it from one place to another (Sahdev, 1987; Girdhar, 2005).

**Centrifugal pumps** generate pressure by accelerating and then decelerating the fluid through the pump (Mackay, 2004; Girdhar, 2005). The process is straightforward, and it has the capacity to create a moderately high-pressure ratio in a short axial distance. Centrifugal pumps account for about 64% of the new pump market. Figure 1-3 shows a hierarchy of centrifugal pumps classified according to their basic operating principles. In this thesis we are concerned with centrifugal pumps because they account for such a large proportion of the market.

**Positive Displacement pumps** increase pressure by expanding and then compressing a cavity or moveable boundary within the pump. Positive Displacement (PD) pumps account for 32% of the new pump market, of which about 11% are reciprocating, about 12%, rotary and about 9% diaphragm.

**Other pumps** include all other pumping mechanisms which, combined, account for about only 4% of new pumps (ISO/TC115, 2004).

### 1.2 Development of the centrifugal pump

The first design of the centrifugal impeller is attributed to French physicist and inventor, Denis Papin, in 1689. A centrifugal pump is a rotor-dynamic pump in which a rotating impeller converts kinetic energy into fluid pressure or the force needed to move the fluid. The first three-stage centrifugal pump was constructed by W.H. Johnson in 1846 and, in 1849 James Gwynne is reported to have begun the first systematic investigation of the multistage centrifugal pump. During the same period, experiments to determine the best shape of the impeller were carried out by John Appold, a British inventor, who showed that efficiency depended on blade curvature. In 1851 the use of a curved blade impeller with Appold’s pump...
improved its efficiency three-fold. These developments led to the modern centrifugal pump, see Figure 1-4.

![Diagram of pump hierarchy](image)

Figure 1-3 Hierarchy of the different types of pumps
Centrifugal pumps are widely used because of their design simplicity, high efficiency, wide range of capacity, smooth flow rate, and ease of operation and maintenance (UNEP, 2004; Girdhar, 2005). Centrifugal pumps are relatively inexpensive, have fewer moving parts and tend to have greater onstream availability and lower maintenance costs than other pumps. They also tend to be relatively small with less weight and can be designed to handle liquids containing dirt, abrasives, solids, etc. (Arnold, 1999). Due to their operating principles centrifugal pumps are invariably supplied with the motor attached.

The pump itself has two main parts: the rotating element which consists of the shaft and the impeller, and the stationary element, which consists of the casing, casing box and bearing housing, see Figure 1-5, (Sahdev, 1987; Spectra Quest Inc., 2006). The fluid enters the pump impeller at or near to the rotating axis, and is accelerated by the impeller, flowing radially outward into a diffuser or volute chamber, from where it exits into the downstream piping system. As the fluid leaves the impeller, the fluid kinetic energy (velocity) is converted to (static) pressure due to the increase in area in the volute section, as described by Bernoulli’s principle.

Centrifugal pumps are generally classified according to certain of their design features; the most common divisions, see Bachus and Custodio (2003), are between radial-flow pumps, axial-flow pumps, mixed flow pumps and turbines; However it is also common in the literature to find other classifications such as whether the pump is single-suction or double-
suction, single stage, double stage, or multi-stage, volute or diffuser. In this research attention is concentrated on the radial flow pump which is a high-volume, low-head pump having a steep head–capacity (H-C) curve. For industrial pumps of this type a typical flow capacity could range from about 0.5m$^3$s$^{-1}$ to more than 500m$^3$s$^{-1}$ but the discharge pressure will seldom exceed 3 bar gauge. Thus these pumps tend to be used in low-head, large-capacity applications (Wahren, 1997).

1.2.1 Radial flow centrifugal pumps
Radial flow centrifugal pumps are, probably the most common type of centrifugal pumps, the liquid enters at the centre of the impeller and is directed out along the impeller blades in a direction at right angles to the pump shaft. The radial flow pump is the pump of choice for pumping raw wastes because it can be designed so that the drive shaft does not extend into the suction passage. Thus, materials such as rags and trash that may be present in the flow do not clog the pump. Radial flow centrifugal pumps are available in high head and low flow and are suitable for either wet well or dry well applications see Figure 1-5 (Volk, 2005).

![Diagram of radial flow pump](image)

Figure 1-5 Radial flow pumps (Bachus and Custodio, 2003)

1.2.2 Mixed flow pumps
Mixed flow pumps are an intermediate design between radial flow and axial flow type pumps and the operating characteristic is a combination of both. The mixed flow pump generates the pressure head partly by centrifugal force and partly by the action of the impeller blades as they pass through the fluid increasing the velocity of the fluid, the fluid enters axially and can leave either axially or at the circumference of the impeller (Volk, 2005).
1.2.3 Axial flow pumps
Axial flow pumps are designed primarily for use with clear water services and for wet well installations. The axial flow pump is more usually known as a propeller pump and generates pressure due to the increased velocity given to the fluid as the propeller blades pass through the fluid, normally the fluid flows axially. These pumps are subject to being easily clogged by solids, rags, or trash (Volk, 2005).

1.2.4 The turbine pump
The turbine pump is a special form of the centrifugal pump. It resembles the turbine found on a modern jet engine, with many more individual blades than are usually found on centrifugal impellers. Turbine pumps are often used to pump surface waters from lakes and reservoirs, and are also are employed extensively as deep-well pumps, which sometimes extend hundreds of meters below the ground surface. Turbine pumps have bearings lubricated with the pumped liquid. These pumps are popular in multi-stage construction (Karassik, et al, 2007).

1.3 Research motivation
Industrial organizations aspire to make profit from the use of equipment and employees. Generally profit is the difference between income from the end product and the total of the cost incurred in the operation process (Löfsten, 1999). Thus, proper maintenance procedures as a way to improve business profitability have developed tremendously over recent decades and are well understood in industry today (Söderholm, 2005).

However, the cost of maintaining pumps is high when compared with other machines. Figure 1-6 shows typical relative maintenance cost of rotating machinery at petrochemical plants. It can be seen that pumps accounted for some 70% of the total maintenance – over US $70 million in 2011, (Wowk, 1991, amended for inflation). Therefore, any significant improvement in the maintenance of pumps will make significant savings to the cost of maintenance as well as improving productivity, and it is this thought that motivates this project.
Figure 1-6 Maintenance costs of rotating machines at a petrochemical plant (Wowk, 1991)

In particular, this project will address cavitation which is a serious problem with larger centrifugal pumps, where the time from inception of the problem to catastrophic failure can be a very short time (Escaler, et al, 2006). Cavitation as a pump problem may represent only a small proportion of pump maintenance costs, (about 2% according to Hrivnak, 2003), see Figure 1-7. But that is not the point, cavitation can be hugely costly in downtime, as the between inception to pump destruction can be too short for remedial action. The other aspect is that to avoid cavitation, pumps operate at below full capacity which can be energy inefficient.

Figure 1-7 Centrifugal pump faults
The development of new technologies has allowed the automation of continuous condition monitoring (CM) which is just what is needed in the case of cavitation, and it is expected that their application to cavitation will lead to early diagnosis and possible remedial action before pump damage or failure occurs.

1.4 Research aim and objectives

Centrifugal pumps are by far the most commonly used pumps in industry and commerce and so have been chosen for this project. The research will investigate the phenomenon of cavitation in centrifugal pumps as it is a relatively common defect in these pumps that can produce high levels of vibration and noise, damage to the pump components and catastrophic failure.

The aim is to help develop an efficient system including a possible new method for reliable and accurate detection and diagnosis of cavitation in centrifugal pumps, with the aim of preventing the growth of cavitation, extending the life of the pump and protecting the system from emergency shutdown. The main objectives of this research are:

Objective one: To describe the dynamics of centrifugal pumps, and the processes by which cavitation is generated.

Objective two: To present and discuss the applications of machine health monitoring.

Objective three: To review conventional methods of monitoring pumps and detecting cavitation.

Objective four: To produce a new method for the detection of vapour bubbles in the flow that can be used alongside conventional methods. This novel sensing approach will be based on advances of sensor and material technologies and should be more sensitive and convenient than current methods.

Objective five: To design and build a test-rig that will allow the controlled onset of cavitation in a centrifugal pump, and allow the study of different pump parameters that may be used for cavitation detection and diagnosis. These parameters will include the signals
obtained from pump vibration, pump airborne and waterborne noise and the signal from any new method developed.

**Objective six:** To evaluate the pump system experimentally in terms of operational fault induction capability.

**Objective seven:** To process and analyse the data outputs from the accelerometers, microphone, hydrophone and the newly developed vapour bubble sensor. Analysis of the data will be performed in time and frequency domain.

**Objective eight:** To perform a relative evaluation of the different methods and statistical techniques to ascertain which is most promising for the detection of the onset of cavitation in the given system.

1.5 Outline of the thesis

The outline of this thesis is as follows:

**Chapter One**

The chapter describes applications where centrifugal pumps are used and pump types. It gives an overview of the background to the development of the centrifugal pump as a prime mover in modern industry. It also explains the motivation for the research, and its aims and objectives. The final part of the chapter outlines the content and structure of the thesis.

**Chapter Two**

This chapter reviews the mechanical construction of centrifugal pumps including the impeller, the pump casing and the auxiliary piping system. It then considers the characteristics of the centrifugal pump and its system, including the conditions for the onset of cavitation and cavitation as a system problem. The essential mechanism of the production of cavitation and its general effects are described and the chapter goes on to list the different types of cavitation likely to be met in centrifugal pumps and cavitation flow regimes. Finally, the chapter describes common methods used for the prevention of cavitation.
Chapter Three
This chapter discusses the most common methods of detecting cavitation: visual observation, vibration and airborne acoustic measurements, and waterborne sound using hydrophones. Two recently developed methods, measurement and analysis of the angular speed of the drive shaft of the pump and the current of the motor driving the pump, are briefly described. Introduced in this chapter is the novel idea of a capacitive method for detecting changes in flow conditions due to the inception of cavitation.

The second part of the chapter reviews statistical parameters to be extracted from the signals and their possible use as features to detect the onset of cavitation. Time averaged time domain, frequency domain analyses are presented: RMS, Crest factor, Kurtosis, time-frequency waterfalls and Spectral Entropy.

Chapter Four
This chapter reviews the design and construction of a test rig suitable for measurement of parameters associated with the onset of cavitation in a centrifugal pump. The parameters to be measured are discussed and details of the relevant transducers and data acquisition system given. There are details of measurement practice and data management, followed by a brief description of the use of Matlab for data processing. The manner in which cavitation is to be introduced into the centrifugal pumps is described.

Chapter Five
This chapter develops a new method suggested by the author: that of detecting changes in the capacitance between two electrodes through which pumped flow passes, as a technique for detecting the onset of cavitation. It is suggested that the appearance of vapour bubbles in the flow with the onset of cavitation will change the electrical parameters and this change can be detected and used to diagnose the early stages of cavitation in a pump circuit.

Chapter Six
This chapter describes the construction of the capacitance sensor assembly and presents an analysis of the sensor response based on an equivalent electrical circuit. The experimental response of the system to the introduction of varying air flow (varying void fraction) is given.
Chapter Seven
This chapter focuses on the analysis of the experimental vibration signal obtained from the test pump for the detection and diagnosis of cavitation. A number of statistical parameters are examined as possible indicators of the onset of cavitation.

Chapter Eight
This chapter reports the measurement and analysis of the experimental airborne acoustic signals obtained from the test pump. A number of statistical parameters are examined as possible useful indicators for detection and diagnosis of the onset of cavitation. For ease of cross-referencing, this chapter deliberately follows the structure of Chapter Seven.

Chapter Nine
This chapter reports the measurement and analysis of the experimental fluid pressure signal from the hydrophones. A number of statistical parameters are examined as possible useful indicators for detection and diagnosis of the onset of cavitation. For ease of cross-referencing, this chapter deliberately follows the structure of Chapters Seven and Eight.

Chapter Ten
The chapter is the conclusions and suggestions for future work. It compares and evaluates the different techniques and statistical parameters used in this thesis for the detection and diagnosis of the onset of cavitation in a centrifugal pump. It presents the author’s conclusions on CM of a centrifugal pump using a capacitive method. It also reviews the aim and objectives, and describes the achievements one by one by comparing them to the objectives for this study presented in Chapter 1. Then, a summary of the novel features is given, followed by the contributions to knowledge made by this research. Finally the author makes recommendations for future work.

The next chapter introduces the centrifugal pump, and discusses its construction and characteristics. It also introduces flow behaviour and the onset of cavitation in systems powered by centrifugal pumps.
CHAPTER TWO

2. CENTRIFUGAL PUMPS AND CAVITATION

This chapter reviews the mechanical construction of centrifugal pumps including the impeller and pump casing, and the auxiliary piping system. It then considers the characteristics of the centrifugal pump and its system, including the conditions for the onset of cavitation and cavitation as a system problem. The essential mechanisms involved in the production of cavitation and its general effects are described, and the chapter lists the different types of cavitation likely to be met in centrifugal pumps and cavitation flow regimes. The chapter describes common methods used for the prevention of cavitation before describing possible damage caused by cavitation.
2.1 The centrifugal pump

A centrifugal pump is a machine which converts electrical energy into the rotational energy of an impeller, and hence increases the velocity of the fluid being pumped. Figure 2-1 shows the cross-section of a typical centrifugal pump and the direction of movement of the fluid. It is the presence of the stationary volute tongue (also known as diffuser) which converts the kinetic energy of the fluid into fluid pressure.

![Cross-section of a centrifugal pump](image)

**Figure 2-1 Cross-section of a centrifugal pump**

The rotation of the impeller creates a centrifugal force which acts to push the fluid sitting between the vanes outwards. This outward movement of the fluid creates a low-pressure area at the suction eye, and liquid from inlet pipe is pushed into the suction nozzle. The curved shape of the impeller blades pushes the process fluid both radially outwards and tangentially.

The kinetic energy of the fluid at discharge will be directly proportional to the square of the speed of the tip of the impeller, and this will determine the pressure head developed by the pump. The volute/diffuser is a curved funnel of increasing area, see Figures 1-5 and 2-1, so that the speed of the liquid passing through it decreases and the pressure increases. The fluid decelerates further in the discharge nozzle, which again increases the pressure (Bachus and
Chapter Two

Centrifugal Pumps and Cavitation

Custodio, 2003; Tuzson, 2000). Because centrifugal pump design involves a large number of interdependent variables there are many possible pumps of different sizes and materials available for the same duty (Khin Cho Thin, et al, 2008).

2.2 Mechanical construction of centrifugal pumps

Because there is a multitude of pump designs that are available for any given task what follows is a general description of the mechanical components of centrifugal pumps. However, the aim of this thesis is to research the effects of cavitation on centrifugal pumps, thus this chapter emphasises damage to components that is caused or exacerbated by cavitation. Of course cavitation is not the only problem with centrifugal pumps. Fluctuating radial loads on the impeller are sometimes caused by unbalanced forces that can be due either to unevenness in the flow through the passages of the impeller, or mechanical imbalance superimposed on the steady radial load. The hydraulic loads are dependent on the type and size of impeller and casing, the pumps operations are conditional on pump speed, fluid suction pressure and the point of pump operation. The magnitude and direction of the hydraulic loads can change greatly with changes in these factors but, generally, the lowest hydraulic loads will exist when the pump is operating at maximum efficiency (Bloch and Budris, 2004). These fluctuating forces generated within the pump are considered only to the extent that they are a background and supplementary to cavitation.

2.2.1 Pump impeller

The rotation of the impeller converts the motor power into pressure and kinetic energy in the pumped fluid; and its shape, size and speed determine pump capacity. Pump impellers are usually made of brass, bronze, plastic or steel and any kind of impeller fault will cause a loss in efficiency and a decrease in pump performance (UNEP, 2004).

The central hub is the mechanism for attaching the impeller to the shaft of the pump. Extending outwards from the hub is a series of curved rigid arms called vanes, see Figure 2.2. The action of the vanes is to hurl the fluid outwards into the volute casing and the centrifugal forces involved transfer the mechanical energy of the motor to the fluid. The type of impeller vanes (thick, thin, long, short, straight or curved) determine the efficiency of a centrifugal pump which is invariably increased (and its structure strengthened) if the vanes are enclosed by sidewalls called shrouds (Spellman, et al., 2000; Grist, 1999).
There are three common types of impeller:

**Closed impellers** are by far the most common type of impeller unless there are good reasons to choose an alternative. The shrouds extend from the impeller eye to the tips of the vanes, totally enclosing the impeller waterways. The total separation of the inlet and outlet chambers is achieved by the circular neck ring, shown in Figure 2-2, which forms a cylinder that extends from the shroud outwards to actually touch the casing. This has to be periodically renewed (Karassik et al, 2007).

**Semi-open impellers** have only a back shroud, see Figure 2-3. To prevent any foreign matter in the flow lodging at the rear of the shroud and possibly interfering with pump operation this shroud may have pump-out vanes located at its rear (Karassik, 2007).
Open impellers have no shrouds, see Figure 2-4. Such impellers are generally used only in small, low energy pumps. The vanes, which must be short, suffer from structural weakness and are more prone to wear than either enclosed or semi-enclosed impellers and so must be replaced much more frequently (Karassik, 2007). The greater running costs can usually be justified only in special applications where foreign matter in the liquid might clog a closed impeller pump.

Figure 2-3 Semi-open impeller

Figure 2-4 Open impeller
2.2.2 Shaft and bearings
The shaft of a centrifugal pump, see Figure 2-5, transmits the necessary torques for rotation of the impeller while supporting the impeller and other rotating parts. Shaft shape and materials will be such that deflection is kept to less than the clearance between the rotating and stationary parts (Choi, 2006). Pump shafts are usually protected from erosion, corrosion, and wear at the seal chambers, leakage joints, internal bearings, and in the waterways by renewable sleeves, see Figure 2-6, (Sahdev, 1987). The shaft sleeve assembly usually extends beyond the outer face of the seal gland plate. Leakage between the shaft and the sleeve should not be confused with leakage through the mechanical seal (Sahdev, 1987).

![Figure 2-5 Shaft and bearings](image1)

![Figure 2-6 Shaft sleeve](image2)
Chapter Two

The bearing housing encloses the shaft bearings and keeps the shaft or rotor in correct alignment with stationary parts, despite radial and transverse loads. The bearing housing also includes an oil reservoir for lubrication, and jacket for cooling by circulating water (Choi, 2006).

2.2.3 Pump casing (volute)

The impeller in Figure 2-2 is not in the centre of the casing. This is a volute pump designed to create a pressure head. The inter-relation of impeller and casing is such that there should be a uniform distribution of velocity and pressure around the periphery of the impeller. This is pretty much achieved in a real volute except at the tongue, see Figures 1-5 and 2-1, which protrudes from the casing into the flow and cuts into the stream of water (hence the alternative name for tongue is cutwater), to deflect it into the discharge. The action of the tongue results in a net radial force on the impeller which is zero at no flow and close to its minimum value at the best efficiency point (BEP). With heavy duty pumps the use of a single volute can result in large unbalanced forces on the impeller, to overcome this a double volute casing can be used. This has two tongues placed to balance the load and significantly reduce the radial hydraulic load on the impeller (Bloch and Budris, 2004).

Smaller pumps usually have a single volute casing, see Figure 2-7, and, to provide more uniform velocity distributions with lower impeller loads, diffuser and circular volutes are commonly used.

Figure 2-7 Casing of centrifugal pump used on test rig
2.2.4 Wear rings and the auxiliary piping system

As the impeller of a centrifugal pump spins, it creates a low-pressure zone on the suction side of the impeller at the impeller eye and a high-pressure zone inside the volute case. Wear rings are inserted to prevent water from the high-pressure zone being re-circulated and prevent permanent damage to the volute case and impeller. A major cause of pump breakdown is leaky seals, a failure which can be speeded up considerably if cavitation causes large amplitude vibration of the impeller.

Traditionally the most widely used materials for wear rings are bronze or brass alloys and are replaceable items. Bronze exhibits good resistance to corrosion and abrasion, with excellent casing and machining properties. Increasingly, however, O rings of plasticed material are being used as these are more easily replaceable and do not cause wear of the metal (Spellman, 2003; Sticlaru and Davidescu, 2004), see Figure 2-8. For proper functioning, a fluid film is maintained between the faces which also act as a lubricant. Because face seals provide lower leakage, less maintenance and a longer life, they are now the first choice for sealing rotating shafts operating under high fluid pressures and at high speeds. A disadvantage of face seals is that when they fail, they do so completely (Sticlaru and Davidescu, 2004).

![Figure 2-8 Pump mechanical seal](image)

The auxiliary piping systems include lengths of piping, isolating valves, anti-vibration supports, control valves, relief valves, temperature gauges, thermocouples, pressure gauges, sight flow indicators, orifices for flow measurement, fluid reservoirs and tanks, etc., (Sahdev, 1987). Because the vibration set up by cavitation is wideband, it can excite resonances,
particularly in the pipe work, and can have serious adverse effects up to and including leaky joints and even the fracture of supply lines (Webb, 1976).

Descriptions of seal chambers and stuffing boxes are not included in this thesis even though they can be the cause of a significant proportion of centrifugal pump breakdowns (Barnard, 1991; Schöb, 2002) this is because, while vibration generated by cavitation will adversely affect seals, any resulting problems are not important when compared to the other consequences of cavitation.

2.3 Characteristics of centrifugal pumps and pump systems

The operation of the pump for maximum efficiency lies in the correct design of the pump circuit and the matching of the pump to the circuit. However, most real systems, designed to perform at minimum cost, will include compromises. Thus, in the design of pump systems a dynamic balance will be required, one important element of which is the avoidance of cavitation. This section introduces terms and relations necessary to understand the calculation of the Net Positive Suction Head Required (NPSHR) and the Net Positive Suction Head Available (NPSHA). The key performance parameters of centrifugal pumps are capacity, head, power, BEP and specific speed (Bachus and Custodio, 2003).

**Pump Capacity** \(Q\) is the flow rate at which the pump moves the liquid to the required point in the system. It is usually measured in either cubic meters per hour \((\text{m}^3/\text{hr})\) or litres per second \((l/s)\). Capacity will usually change with change in operation of the process and depends on such factors as the process liquid, size of the pump and its inlet and outlet conditions, impeller size, impeller rotational speed, the geometry of the pump, and pump suction and discharge temperature and pressure conditions. As liquids are essentially incompressible, the pump capacity, \(Q\), is given by:

\[
Q = V \cdot A \quad \text{m}^3/\text{s}
\]

Equation 2.1

Where: \(A\) is the cross-sectional area of the pipe into which the pump feeds, and \(V\) is the mean velocity of the liquid flow in the pipe.

**Velocity Head** \(H_v\) is the height to which the pump could shoot a jet of liquid (usually water) vertically upwards. The height of a liquid column is a measure of the kinetic energy that the pump imparts to the liquid. The main reason for using head to measure the energy of a
The centrifugal pump is that the head remains constant with change of liquid so pump performance curves are mostly described in terms of head. Velocity head is also known as pump head (Rose, 2007). The velocity head, \( H_V \), in metres of water is given by:

\[
H_V = \frac{v^2}{2g} = \frac{P}{\rho \cdot g}
\]

Equation 2.2

Where \( P \) is the pressure produced by the pump in N/m², \( \rho \) is the density of liquid (water = 1000 kg/m³) \( g \) is 9.81 m/s², and \( v \) is velocity of the tip of the impeller in m/s.

**Friction Head** \( (H_f) \) is the pump head required to overcome the resistance to flow offered by pipes and fittings (Gladstone, et al., 1996). \( H_f \) will vary with the diameters and lengths of pipe, the number and type of fittings, the liquid flow rate and nature of the liquid. Values of \( H_f \) for most common liquids, pipe materials and pipe sizes can be found in CIBSE Guide C: Reference Data.

**Static Suction Head** \( (H_s) \) is the vertical distance from the centre-line of the pump to the free water level of the source of supply of liquid, see Figure 2-9. When the source of supply is below the centre-line of the pump, it is known as static suction lift (Bachus and Custodio, 2003; Sahdev, 1987).

![Figure 2-9 Simplified schematic of head versus pressure](image)
Vapour Pressure Head \( (H_{vp}) \) is the saturated vapour pressure (SVP) of the pumped liquid in terms of head. The SVP of water is readily available from websites such as Rose (2007), and \( H_{vp} = \text{[SVP in m of water/ (9.81)]} \).

Safety factor \( (H_i) \) is inlet head safety factor and usually has a value of between 500mm and 750mm. This is included in system evaluation because, while some pumps have insignificant \( H_i \) values, other pumps have inlet losses of this order. The inlet losses occur just prior to the fluid entering the impeller eye (Bachus and Custodio, 2003).

Net Positive Suction Head \( (NPSH) \) is equal to the pump static suction head, \( H_s \), minus the vapour pressure, \( H_{vp} \), of the fluid being pumped. For liquids at or near their boiling point the available NPSH is much lower than for cooler liquids.

\[
NPSH = H_s - H_{vp}
\]

Equation 2.3

Net Positive Suction Head Available \( (NPSHA) \) is the pressure head available at the pump inlet, allowing for the SVP of the liquid being pumped (Grist, 1999; Sinnott, et al., 2005). As a general rule the working NPSHA should be at least 10% above NPSH, though some practitioners suggest that NPSHA should be 50% greater than the NPSH to be sure of avoiding cavitation (Bachus and Custodio, 2003). If we assume an open tank then NPSHA will be given by:

\[
NPSHA = H_{at} + H_s - H_f - H_{vp} - H_i
\]

Equation 2.4

Where the pressure at the surface of the liquid in the feed tank is atmospheric, \( H_{at} \), is 10.19m of water.

Net Positive Suction Head Required \( (NPSHR) \) is the minimum suction pressure necessary to ensure proper pump operation. It is currently defined as the suction pressure at which a particular pump's hydraulic performance is degraded by 3 percent (Grist, 1999; Bachus and Custodio, 2003). For a system where the supply tank is open to the atmosphere:

\[
NPSHR = H_{at} + H_g + H_v - H_{vp}
\]

Equation 2.5

Where: \( H_{at} \), \( H_{vp} \) and \( H_i \) have their usual meaning as defined above. \( H_g \) is the pressure indicated on a gauge attached to the pump suction expressed in metres.
Chapter Two

Centrifugal Pumps and Cavitation

The reason why a centrifugal pump requires a positive suction head is because it is impossible to design a centrifugal pump with no pressure drop between the suction inlet and its minimum pressure point, which normally occurs at the entrance to the impeller vanes. If the pressure at this point drops below a certain level then cavitation will occur. (Cavitation, is discussed in some detail in Section 2.4, below.) Like NPSHA, NPSHR is a dynamic quantity and increases substantially with pump flow. It is accepted practice that NPSHA > 1.1 NPSHR and often engineers work to NPSHA ≥ 1.5NPSHR. However, once cavitation has started it may require a pressure of up to 2.5 times the NPSHA value to suppress it, or so claims the American Water Pump Industry (Budris, 2009).

The balance between the Net Positive Suction Head Required (NPSHR) and the Net Positive Suction Head Available (NPSHA) at pump impeller will determine the likelihood of cavitation. See Table 2-1

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Symbol used</th>
<th>System Values (taken from test rig)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local atmospheric pressure</td>
<td>$H_{at}$</td>
<td>10.19m (From table)</td>
</tr>
<tr>
<td>Static suction head</td>
<td>$H_S$</td>
<td>0.82m</td>
</tr>
<tr>
<td>Friction head</td>
<td>$H_f$</td>
<td>0.0425 x pipe length in m</td>
</tr>
<tr>
<td>Vapour pressure head</td>
<td>$H_{vp}$</td>
<td>0.255m</td>
</tr>
<tr>
<td>Pump pressure gauge reading</td>
<td>$H_g$</td>
<td>6.67m</td>
</tr>
<tr>
<td>Velocity head</td>
<td>$H_v$</td>
<td>0.708m</td>
</tr>
<tr>
<td>Safety factor at throat of the pump</td>
<td>$H_i$</td>
<td>0.5m – 0.75m</td>
</tr>
</tbody>
</table>

- Net Positive Suction Head Available ($NPSHA$)

$$NPSHA = H_{at} + H_S - H_f - H_{vp} - H_i$$

$$= 10.19 + 0.82 - 0.0425 - 0.255 - 0.75$$

$$= 9.9625m$$

- Net Positive Suction Head Required ($NPSHR$)

$$NPSHR = H_{at} + H_g - H_v - H_{vp}$$

$$= 10.19 + 0.0200 - 0.708 - 0.25$$

$$= 9.24m$$

*Pump suction specific speed* ($N_{sm}$): practitioners use a number called the specific speed of a pump, $N_s$, whose value indicates which type of pump to use and is a way to compare the
efficiency of designs across a large range of pump models and types. Using historic data and laboratory and field tests, pumps have been compared against a number or criteria to help make the necessary decisions. Table 2-2 can be used to compare the efficiency of pumps with the same specific speed, or it can be used as the starting point for comparison or as a benchmark for improving the design and increasing system efficiency. Equation 2.6 gives the value for the pump specific speed, \( N_{Sm} \); \( H \) is the pump total head in metres, \( N \) the speed of the impeller in rpm and \( Q \) the flow rate in \( \text{m}^3\text{s}^{-1} \) (Chaurette, 2004). Chaurette (2004) gives no units for specific speed and, as can be seen from Equation 2.6, the units of “specific speed” are not rpm. In the literature no units are given.

\[
N_{Sm} = \frac{N \cdot Q^{0.5}}{H^{0.75}} \quad \text{Equation 2.6}
\]

<table>
<thead>
<tr>
<th>Impeller Type</th>
<th>Radial -Vane</th>
<th>Francis- Vane</th>
<th>Mixed Flow</th>
<th>Axial Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific speed</td>
<td>500-1500</td>
<td>1500-4500</td>
<td>4500-8000</td>
<td>8000-15000</td>
</tr>
</tbody>
</table>

Table 2-2 Recommended impeller type according to specific speed (Lobanoff and Robert 1992)

Table 2-2 gives some ideas of the specific speeds associated with different types of pump. Pumps with a radial-flow impeller where the pressure generated is almost wholly by centrifugal force have \( N_s \) values between about 500 and 1,500. Pumps, where the pressure is developed partly by centrifugal force and partly by the lift of the vanes of the impeller on the liquid, have \( N_s \) values between about 1,500 and 8,000. Axial-flow impellers, where the fluid is moved by the action of the vanes pushing the liquid forward, have \( N_s \) values above 8,000 (Bachus and Custodio, 2003).

Also useful is the suction specific speed. The form of the equation is identical to that for the specific speed, but the value of the NSPHR is substituted for \( H \).

\[
S_m = \frac{N \cdot Q^{0.5}}{\text{NSPHR}^{0.75}} \quad \text{Equation 2.7}
\]

The recommendation for avoiding cavitation is that \( S_m \) should not be greater than about 4 and \( Q \) should be within \( \pm 10\% \) of the value for maximum efficiency of the pump.

2.4 Cavitation

The very nature of the centrifugal pump gives rise to a major defect. As explained above, as the fluid is flung outwards by the impeller a region of low pressure is created at the suction eye. If the pressure is lowered so much that if falls below the vapour pressure of the fluid at
local conditions, bubbles of vapour form and cavitation occurs. Experience has shown that severe cavitation can cause catastrophic collapse of the pump within short time (Escaler, et al., 2006). The problem is exacerbated by the fact that the impeller is enclosed and so, usually, the first noticeable sign of cavitation is the onset of severe noise and vibration.

Once generated, the cavitation bubble will travel with the liquid flow. As it does so, it will be subject to an increasing pressure (and possible drop in temperature) which will, eventually, cause its collapse. The collapse of an ideal cavitation bubble in an ideal liquid will follow the Rayleigh-Plesset equation (Ashok et al., 2002):

$$\ddot{R} R + \frac{3}{2} \dot{R}^2 = \frac{1}{\rho} \left( p_g - P_0 - P(t) - 4\mu \frac{R}{R} - \frac{2\gamma}{R} \right)$$

Equation 2.8

Where $R$ is the radius of the bubble, $\dot{R}$ is the velocity of the surface of the bubble, and $\ddot{R}$ is the acceleration of the surface of the bubble, $\gamma$ is the surface tension of the liquid, $\mu$ is the liquid viscosity, $P$ is the pressure inside the bubble, $\rho$ is the density of the liquid and $p_g$ is the hydrostatic pressure in the liquid. (After Equation 2.8)

The collapse of the cavitation bubble is rapid and results in a large acceleration and very intense local pressures which, even though acting for a very brief time over a small area, can lead to very serious erosion of boundary surfaces as well as high levels of noise and vibration and a drop in pump efficiency (Farhat et al., 2001; Cudina and Prezelj, 2003; Cudina and Prezelj, 2009). An ideal cavitation bubble contracts in size, then springs back, only to contract again, passing through a series of growths and collapses until it finally disappears. A real cavitation bubble, however, undergoes only a single cycle because the bubble breaks up into many smaller bubbles which constitute new nuclei in the liquid. The consequences of cavitation are, amongst other things, damage on solid-boundary surfaces by removing material from the surface. It has been found that cavitation can damage all types of solids, hard and soft, brittle or ductile, chemically active or chemically inert. The cavitation process often involves large fluctuating forces and if the frequency content of these fluctuations matches one of the natural frequencies of part of the machine or equipment, severe vibration may result.
Cavitation is a common fault in centrifugal pumps and, if a pump operates under cavitating conditions the following will always be observed (McNally Institute, 2009): Pump capacity reduced, pump head reduced, high noise level, and high levels of vibration.

If the pump runs for any length of time under cavitating conditions then the following are common (McNally Institute, 2009): Pitting of impeller blades and on the internal volute casing wall of the pump (usually), Mechanical failure of the impeller (often), Premature bearing failure, (severe cavitation) Premature mechanical seal failure (severe cavitation), and Shaft breakage and other fatigue failures in the pump, (very severe cavitation).

2.4.1 Types of cavitation

**Incipient cavitation** describes cavitation that is only just detectable. There is a certain hysteresis effect with the onset and disappearance of cavitation. The conditions at which cavitation becomes detectable are not the same conditions for cavitation to disappear. Usually an increase in pressure above that at which cavitation appears is required for it to disappear. Van der Meulen (1972) has suggested the term “desinent cavitation” for the latter condition. Cavitation is generally grouped as one of travelling cavitation, fixed cavitation, vortex cavitation, or vibratory cavitation.

**Travelling cavitation** is where individual transient bubbles appear in the liquid and move with the liquid until they collapse. Invariably such bubbles appear at low-pressure points at solid boundaries or within the body of liquid at points of low pressure generated in turbulent flow (Gorla and Khan, 2003).

**Fixed cavitation** is where an immersed rigid body is present in the flowing liquid and as the flow detaches from the body a pocket or cavity becomes attached to the boundary. Herbich, (2000) has defined such a fixed cavity as stable in a quasi-steady sense.

**Vortex cavitation** occurs when the cores of turbulence-generated vortices contain zones of high shear. Such cavities may appear as travelling or fixed (Gorla and Khan, 2003).

**Vibratory cavitation** is a special case and occurs when the flow velocity is so low that recirculation occurs in the pump and elements of the liquid experience many cavitation cycles. In all other types of cavitation any individual liquid element travels through the cavitation zone only once (Shah et al, 1999).
2.4.2 Cavitation number

The mathematics of cavitation is being investigated at a theoretical level (see, for example, Legarth and Tvergaard, 2010; Ashok et al., 2002) but in practice the situation is so complex that, presently, the universal approach to experimental laboratory and industrial investigations is empiric. For example, one of the most common current approaches developed by D'Agostino et al., (2008) characterises the degree of development of cavitation using a non-dimensional cavitation parameter, the cavitation number, $\sigma$, defined as:

$$\sigma = \frac{p_r - h_{vp}}{\frac{1}{2} \rho V^2}$$

Equation 2.9

Where:

- $p_r$: A reference static head, dependent on the system (m)
- $\rho$: Density of the pumped fluid (kg/m³)
- $h_{vp}$: Vapour pressure of the pumped liquid expressed as a head (m)
- $V$: Velocity of flow (m/s)

It is easy to see why non-cavitating flow corresponds to large values of the cavitation number: large values of $\sigma$ usually correspond to large values of the reference pressure. In which case, the pressure will everywhere be expected to be above the vapour pressure and the flow will remain free of cavitation. $\sigma$ is of limited use and is relevant only for those flows for which it can be considered as a scaling parameter, and those parameters must be exactly specified for every situation. For example, consider a single aerofoil in a hydrodynamic tunnel. The flow is increased until cavitation occurs as shown in Figure 2-10. Here $\sigma$ is usually defined by the pressure and velocity far from the foil, in the undisturbed liquid flow.

Figure 2-10 Cavity flow on hydrofoil, (D'Agostino et al, 2008)
2.4.3 Cavitation costs
In an industrial centre, in a developed country, when pump impellers fail the typical
downtime during which production is lost is about 8 hours. In this situation, Bloch (1998)
estimated the repair and replacement costs at that time as: use of maintenance crews about
US$100/hr, replacement impeller US$3,000 with an additional US$2,500 for replacement
seals and incidental costs (including transporting the necessary items). In the case of severe
failure, the downtime would be longer and the costs might also have to include pump housing
(typically $3,000), pump shaft (typically $2,500), and couplings (typically $400) (Bloch,
1998). However, in the oil and gas industry unexpected and sudden catastrophic failure of a
large centrifugal pump could stop the local production process for a week while replacement
parts are obtained and transported to a remote site. In these circumstances the loss of
production is out of all proportion to the cost of the pump and its parts, so early detection of
cavitation is important for the efficient functioning of the oil well or platform.

2.4.4 Cavitation flow regimes
For centrifugal pumps, when reducing the flow rate progressively from the BEP, three
distinct flow cavitation regimes may be observed: stable, unstable, and transient. If either
pump or plant is badly designed or mal-operated, it is possible to encounter these regimes
(Grist, 1999).

The stable regime: here cavities beginning at the impeller eye develop progressively as they
travel with the flow until they collapse somewhere along the vanes. Such flows - on a macro
scale – are essentially stable and the inlet pressure of a pump is constant as shown in Figure
2-11.

The unstable regime: usually due to a combination of very low flow rates and inadequate
NPSHA. Strong recirculation occurs within the pump and the adjacent inlet pipe work. The
pump inlet pressure in the unstable regime will show periodic pulses, see Figure 2-11. Very
severe pressure pulsations originate from this hydraulic instability and can be made much
worse if the geometry of the impeller and inlet pipe act to assist recirculatory flow. The
phenomenon is described as hydrodynamic induced cavitation surging and its onset is
principally impeller induced.
Figure 2-11 General characterisation of stable, unstable and transient regimes inlet pressure/time relationship (Grist, 1999)

The transient regime: here the flow rate has been reduced to such an extent that little or no flow actually passes through the pump. Practically all the energy put into the fluid by the impeller goes into hydraulic churning losses with a resulting temperature rise. The volume expansion associated with this temperature rise is constrained and the inlet pressure builds up, see Figure 2-11. However, the rise in temperature results in the processes associated with cavity growth and collapse to change considerably, and now thermodynamically induced changes dominate. The collapse of the cavitation bubbles associated with the migration of heated fluid from the impeller into the relatively cool liquid in the inlet pipe work gives this regime the appearance of a pressure pulsation which increases in magnitude with time. If a pressure relief valve is included in the system, surging will be observed, see Figure 2-11. Where no pressure relief is provided, the surge motion is suppressed after a cycle or two but the pressure within the pump continues to rise to a level where the mechanical integrity of the pump and inlet pipe work can be challenged.

However, the symptoms of cavitation can be generated by flow conditions other than those described above: high noise and high vibration levels may also be due suction or discharge recirculation or by air entrainment, which have little to do with cavitation.

Suction and discharge recirculation: occurs when the pump operates at a low flow rate, typically at flows lower than 30% of that at BEP, see Figure 2-12. Current evidence suggests
that pitting damage occurs at a point about halfway along the vane, see Figure 2-12, but this will vary with the impeller design and may be on either the trailing or the leading edge.

**Discharge recirculation:** is also the result of operating the pump at very low flow rates. It also causes pitting damage on the vanes, but at the tips, and sometimes at the volute tongue (especially if the clearance between the tip of the impeller vanes and the volute is incorrect).

**Suction throttling valves:** are sometimes placed in the pump suction line to better match pump flow to the system. Drieder (2000) has pointed out that this arrangement has a serious flaw – cavitation. The pressure drop across the valve represents an increase in $H_f$, and thus a reduction in NPSHA. If NPSHA falls too low, to below NPSHR, then cavitation will occur. As a general rule suction throttling should never be used to control pump flow.

**Air entrainment:** is where vapour bubbles are present in the fluid before it reaches the pump. The vapour bubbles reach the eye of the impeller and are pushed outwards along the vanes with the flow, to be subjected to increasing pressure and then implode. There is little difference in effect between these bubbles and bubbles generated at the pump eye. Vapour bubbles may be present in the system due to:

- Fermenting liquids or foaming agents.
- Liquids operating close to their boiling point.
- Turbulence in the suction line (this is a form of vortex cavitation mentioned above).

Air entrainment can appear very similar to cavitation. The same pitting damage is caused to the impeller in precisely the same location, and often the two problems can occur together. Mackay (2004) has suggested a quick review of the NPSHA will usually identify whether the cause of the symptoms is cavitation or air entrainment. This should be combined with a visual review of the piping to identify the cause of the air entrainment problem.
2.4.5 Cavitation as a system problem
All pump manufacturers provide characteristic curves showing pump performance in terms of discharge flow rate and pump head. Usually details of pump power and operating efficiency will be included. The BEP is the ideal pump operating point, it is where pump capacity and pump head combine to give maximum pump efficiency. Away from the BEP the pump will be subject to increased wear and reduced operational life. Typically, NPSH data will be provided on the pump inlet pressure at which serious cavitation begins to occur. Cavitation often begins at about a 3% drop in head from BEP, but this value will vary with the physical properties of the liquid being pumped and the surface roughness of the particular hydraulic equipment (Alfayez et al., 2005). Increase in temperature (increase in SVP) will make the system more susceptible to cavitation, as will undesirable flow conditions caused by sharp elbows or obstructions in the suction line immediately before the pump.

2.4.6 Prevention of cavitation

It is usual to solve cavitation problems by a change of system design or operation to increase the NPSHA. If the NPSHA can be increased sufficiently above NPSHR, cavitation will cease. One method is to increase the pressure at the eye of the pump by raising the feed tank or the level of liquid in the feed tank (open to atmosphere) or artificially increasing the pressure in the space above the liquid (closed tank).
An alternative to increasing the NPSHA is to reduce the NPSHR, e.g. lower the temperature of the liquid being pumped so its SVP decreases. This can be an effective method provided the change in temperature is significant and the initial temperature of the fluid is relatively high with respect to its boiling point. An alternative method for decreasing NPSHR is to reduce friction head losses \((H_f)\). Invariably the greatest contribution of \(H_f\) is made by the fittings such as valves, tees and elbows. Reducing these would be of prime importance. However, today it could also mean replacing iron pipe and fittings with plastic whose friction factor – all other things being equal – is likely to be lower by a factor of up to 100 (at least while new).

Bachus and Custudio (2003) have pointed out that the NPSHR is not a constant for a given pump under all conditions. They explained that, typically, reducing the flow rate through a pump will decrease NPSHR. However, a pump's flow rate is dictated by the needs of the system which it supplies, so only limited adjustments can be made.

### 2.5 Damage to centrifugal pumps caused by cavitation

There are no materials which are wholly resistant to cavitation damage. The vapour bubble collapse may produce shock waves of sufficient intensity that they plastically deform the metal locally and destroy any surface film protecting the metal from corrosion and so accelerate the local corrosion process. The tiny depressions so formed not only act as nucleii for the formation of new vapour bubbles which continue to form and collapse but produce pits by the combination of mechanical deformation and accelerated chemical corrosion (Grist, 1999). Cavitation may be reduced by appropriate detailed design changes of the pump such as smoothing the surfaces of the metal, coating the metal, using corrosion-resistant materials, minimizing pressure differences in the cycle, and using catholic protection (Collins, 1993). There are of course substantial differences in resistance to cavitation between individual materials but in the end they are all attacked by the stresses it generates. The more brittle the material, such as cast iron, etc., the more they are damaged by cavitation because brittle materials fatigue more rapidly.

It is sometimes necessary to operate a pump close to the cavitation limit for reasons of design or price, in which case the parts subject to cavitation should be made of materials which withstand cavitation attack for as long as possible. These are mainly high grade steels;
Chapter Two

Centrifugal Pumps and Cavitation

laminar ferrite cast steel with high chrome content and various bronzes. It is also important that for impellers the cascade profiles have a good aerodynamic shape (Neumaier, 1997).

Cavitation can appear within the entire range of operating conditions, and all means should be taken to prevent it. However, to prevent cavitation in a pump, it is necessary to know how to detect its commencement and development. A smart device for determining the health of a centrifugal pump will continually measure the operating parameters of all key motor-pump-machine trains and present an analysis based on the fusion of current operating conditions. Such technology should be capable of more or less instantaneous in-situ assessments and warn plant personnel automatically whenever the possibility of cavitation exists. These automated diagnostics packages assist by transmitting the analysis directly to maintenance personnel in time for them to make appropriate corrections. Normally it would be expected that such information would be combined from several sources to present an accurate picture of the operating conditions of the pump and its potential for failure (Reeves, 2007).

Figure 2-13 shows where cavitation has occurred on a closed impeller at sites where the local pressure fell below the saturated vapour pressure of the fluid. These were probably the sites where the fluid velocity had a local maximum. The relative severity of the different forms of cavitation will depend on the geometrical parameters of impeller, inlet and collector, the pump flow and the prevailing suction pressure (Gulich, 2007).

Generally, pitting of the impeller surface caused by either cavitation or chemical reaction (corrosion or erosion) between the pumped liquid and the impeller material, can cause serious deterioration of the hydraulic performance which can give rise to damaging structural vibration with resulting high levels of noise. Figure 2-13 shows where cavitation can occur on a closed impeller. Figure 2-14 shows corrosion damage of pump impeller.

Cavitation can be a serious a problem for the pump casing because the forces involved could be so intense that any protective lining of the casing will be rapidly pitted or even stripped away, see Figure 2-15.
A major cause of pump breakdown is leaky seals. The cause of such leaks will depend on operating problems, assembly errors, misalignment, poor selection of seal components and faults in the design of the lubrication circuit which can lead to overheating and degradation of the seal faces. However, failure can be speeded up considerably if cavitation causes large amplitude vibration at the impeller, see Figure 2-16.
The next chapter introduces current practical methods used for monitoring pumps and detecting cavitation. It then presents a description of statistical parameters that will be used in this research as features in determining the onset of cavitation.
CHAPTER THREE

3. METHODS USED FOR DETECTION OF CAVITATION AND STATISTICAL FEATURES

The first part of this chapter discusses the most common methods of detecting cavitation: visual observation, vibration and airborne acoustic measurements, and waterborne sound using hydrophones. Two recently developed methods, measurement and analysis of the angular speed of the drive shaft of the pump and the current of the motor driving the pump, are described. Introduced in this chapter is the novel idea of a capacitive method for detecting changes in flow conditions due to the inception of cavitation.

The second part of the chapter reviews statistical parameters to be extracted from the signals and their possible use as features to detect the onset of cavitation. Time averaged time-domain, frequency-domain and time-frequency-domain analyses are presented: RMS, Crest factor, Kurtosis, time-frequency waterfalls and Spectral Entropy.
3.1 Detection of cavitation using flow visualisation

Direct detection of cavitation is possible with flow visualisation. However, gas or vapour filled cavities can be seen only if the fluid is somewhat transparent (which, of course, water is) and visual devices can access the region of cavitating flow. Visual observation of cavities has been used with centrifugal pumps when clear pipes were mounted in the region of the cavitating flow, i.e. on the outlet of the pump (Koivula, 2000). Figure 3-1 shows a simple laboratory experiment to demonstrate water flow with and without cavitation, the difference is observable because the flow is seen through a transparent plastic tube. Figure 3-1(a) shows the flow without cavitation and the water is clear. Figure 3-1(b) shows the flow with cavitation and the water flow in the circuit is “cloudy” due to the presence of vapour bubbles.

![Figure 3-1](image)

**Figure 3-1 (A) - Centrifugal pump without cavitation (B) - Centrifugal pump with cavitation**

Flow visualisation can be a useful confirmation of cavitation, but is not widely used for three simple reasons, the pump and its associated pipe work may not be accessible to visual inspection, initially the cavitation bubbles may be too small to see with the naked eye, and for the bubbles to be “seen” cavitation must already be established. Some researchers have attempted to use light sources and photodiodes, or stroboscopes and computer aided cameras but no record was found of them being used industrially (Tropea, 2007). Čudina and Prezelj (2009) suggest that visualisation is suitable for high powered pumps and water turbines but cite no examples of its industrial use.
3.2 Detection of cavitation using acoustic measurement

A certain level of noise is to be expected from centrifugal pumps and their motors, which will be a minimum at the BEP. If the operating point is off-design, noise and vibration are increased due to instability and pressure pulsations, particularly at flow rates below about 65% of the BEP (Cernetic, 2009). However, high noise levels may be considered as an indication of the presence of cavitation. And it is this noise that is considered here. The bubbles generated by cavitation appear and collapse more or less randomly and produce a broadband acoustic spectrum. Mechanical noise sources within the pump will also contribute to the overall noise level and will contain discrete frequency components such as the blade passing frequency of the pump (generated as the vanes on the impeller pass the volute tongue). In this investigation the type of cavitation will be limited to that generated by low flow rate into the pump.

When cavitation within the pump occurs, noise is produced by the pressure pulses generated by the collapse of the vapour bubbles when they enter a region of high pressure. Because the diameters of the bubbles are so much smaller than the wavelength of the sound produced, they are considered monopole sources of sound. The bubbles are small so the frequency of the sound generated is high and cavitation noise has a characteristic hissing sound which is easily detected by the human ear. At the beginning of the cavitation process, bubbles are not only very small and but also very few and thus correspondingly hard to detect (Cernetic, 2009).

Airborne acoustic noise measurements on centrifugal pumps have been carried out by Alfayez and Mba (2005) and Cudina (1998). Microphones with a linear response over the audible spectrum were placed 0.5m and 1.0m from the test pump, this was considered the acoustical near field because the pump noise at those points was estimated to be substantially more than the background [however it is more usual to consider the near field as within a quarter of a wavelength of the source (Dowling and Ffowcs-Williams, 1983)]. Nevertheless, both these distances are too large to be of general use in industry due to the high levels of background noise that often exist. Both investigations found that cavitation noise was clearly discernable in any analysis of the measured sound pressure. Cavitation noise exceeded that of the pump, motor, and other fluid borne noises, by as much as 20dB, and the increase in the high frequency noise content was especially noticeable. Upstream and downstream pressures were varied as were solid and gaseous contaminant concentrations. For increasing amounts of
both solid and gaseous contaminants in the fluid being pumped, cavitation inception occurred sooner than with uncontaminated fluid.

McNulty and Pearsall (1982) showed that the noise measurements, when normalized to a reference level, had the same distinct shape confirming results reported by Knapp, et al., (1970), and Ball and Tullis (1973). Cavitation inception was defined as the first change in slope as indicated in Figure 3-2. As the downstream pressure decreased, noise emission increases strongly at inception of cavitation and continues to increase until fully developed cavitation occurs at roughly a 3% drop in pressure head.

![Graph showing noise vs. NPSE](image)

**Figure 3-2** Abrupt change in airborne sound level showing onset of cavitation, (adapted from McNulty, et al. 1982)

This is still pretty much the present state of airborne acoustic detection of cavitation (Beebe, 2004). Recent developments by researchers such as Čudina and Prezelj (2009) have investigated the use of discrete frequencies. For example, they attempted to use multiples of the blade passing frequency, but their results appear to be pump specific (Cernetic, 2009).

Another and important development is the possibility of enhanced signal processing techniques extracting useful diagnostic information from contaminated acoustic signals (Cudina, 2003; Elhaj, et al., 2003; Albarbar, et al., 2004). While such techniques have proved valuable in fault detection in e.g. reciprocating compressors and electric motors, little has been achieved in the field of cavitation noise. Possibly the most useful indications for
future research have come from the work of Alhashmi, (2005) who analysed the near field sound radiated from a centrifugal pump. This researcher investigated the signal obtained in a number of ways; overall RMS noise level, frequency analysis (both fine frequency and frequency bands), probability density function, and standard deviation. The probability density function and overall RMS noise level showed nothing new, but did confirm the results of previous researchers, that the amplitude of the acoustic signal rose rapidly after the onset of cavitation. A normalised acoustic spectrum was presented – produced by dividing the RMS noise level measured over the range 2 kHz to 20 kHz by the RMS noise level measured over the range 20 Hz to 2 kHz – which produced a graph which showed an enhanced gradient with the onset of cavitation. However, this may be an anomalous result since the only set of readings for the 20 Hz to 20 kHz range shows an uncharacteristic dip in noise level at the onset of cavitation. More interesting was Alhashmi’s finding that the standard deviation of the acoustic signal showed a drop just before a rapid rise due to the onset of cavitation see Figure 3-3.

Alhashmi placed the microphone 200 mm away from the discharge side of the pump and so was not in the near field for frequencies below about 6 kHz. This is unlikely to be important as long as it is recognised that the noise measurements before and after cavitation are only for comparison with each other.

Figure 3-3 Standard deviation of the airborne acoustic signal from a centrifugal pump with the onset of cavitation (Alhasmi, 2005)
3.3 Detection of cavitation using vibration measurement

Vibration analysis has been proved a powerful tool for the early detection of faults in, and the potential failure of, many mechanical systems. Ideally, when considering a centrifugal pump the measurement locations should be sited so as to obtain a vertical, horizontal and axial vibration readings but this is not always possible or necessary in practical situations. For the detection of cavitation at least one of the transducers should be placed on the volute casing, as close to the source of the cavitation as possible (Beebe, 2004), see Figure 3-4.

Figure 3-4 Positioning of vibration transducers for cavitation detection (Cernetic 2009)

The vibration signal is invariably measured on the outer casing of a pump and will be, essentially, a combination of the responses to two main types of vibration excitation: flow induced vibration such as occurs when fluid interacts with vanes or casing or other parts of the system to cause periodic oscillations in the flow; and vibration due to moving parts periodically passing each other (Scheffer, 2008). Traditionally, low–frequency vibration was best measured using displacement and, as the frequency increases, velocity and then acceleration became more suitable (Williams, et al., 1994). However, technological development has provided modern accelerometers with a wide frequency range, the limits of which are often determined by the manner in which they are mounted rather than the transducer itself. The preferred method for mounting accelerometers on machines such as pumps is stud mounting. A stud is rigidly attached, usually by drilling and tapping into the surface whose acceleration is to be measured. The accelerometer can then be screwed tightly onto the stud (not so tight as to generate a piezoelectric voltage in the device) and may be used for frequencies of interest up to at least 20 kHz (Bies and Hansen, 2003).

A number of authors Cernetic (2009), Cudina (2003), Dister (2003) and Escaler (2004) have investigated and discussed the main feature of the vibration signal of centrifugal pumps and
turbines under cavitation. They confirmed what had been previously reported, that the vibration signal from centrifugal pumps experiencing cavitation was broadband with a pronounced high frequency content and containing discrete frequency components. The upper limit to the frequency spectrum was determined more by the upper frequency limit of the transducer than the source. They also confirmed that, as with the airborne noise, the onset of the enhanced vibration due to cavitation was rapid. However, these authors tended to report increased levels of about 10 dB rather than the 20 dB found with airborne noise, this was due to the large levels of vibration already present in the system, see Figure 3-5.

Advances made in signal processing offer a possible advance in detecting the onset of cavitation. As yet this approach is not widely used, the signal processing being largely confined to spectral analysis and definition of defined peaks within the broadband vibration signal.

![Figure 3-5 Vibration signal from a centrifugal pump with and without cavitation (Cernetic, 2009)](image)

Alhasmi (2005) took the first steps in processing vibration signals from a centrifugal pump in an attempt to detect the onset of cavitation. He performed the standard time-domain analyses such as RMS and frequency spectrum but he also used probability density function and standard deviation for analysing the acquired data in the time-domain. It was Alhasmi’s methods that were the useful step forward not his results, since for the vibration analysis his only suggestion was that the amplitude of the vibration signal in the lower part of the frequency range (<4 kHz) might be sufficient for the detection of cavitation. This latter point was also suggested by Cernetic (2009).
Čudina and Prezelj (2009) compared airborne, vibration and acoustic emission (AE) methods for the detection of cavitation and concluded, surprisingly, that the latter two offer fewer opportunities than airborne acoustic methods.

### 3.4 Detection of cavitation using acoustic emission methods

AE usually refers to transient elastic waves generated by the release of energy, or some other process, within a solid material and generally involves the detection of the waves within the range 40 kHz to 1 MHz. This frequency range is usually much higher than background and so has the useful consequence that a better signal to noise ratio can be achieved. Today, AE is predominantly used in the detection of microscopic changes in a material where deformation and cracking produces elastic waves which travel through the material and are detected by piezoelectric transducers. However, AE includes such phenomenon as cavitation because the collapsing vapour bubbles act as impulsive sources which generate acoustic noise (and vibration) with a frequency content which can range from less than 1 kHz to nearly 100 kHz (Sachse, 1991). The apparently continuous emission that occurs with cavitation results from rapidly occurring events and can be made up of a multitude of small discrete events that overlap so that the resolution of individual pulses is not possible.

It is a general rule in acoustics that high frequencies are attenuated more rapidly than low frequencies, and hence there is a relative decrease in amplitude of the high frequencies when measuring sound at any distance from the source. In addition, in industrial situations it is usual for several pumps to be in more than one circuit and to feed into a common header. Also the water flow in the pipe will itself generate noise particularly if it passes through valves and around bends. It is therefore practically important to place hydrophones as close to the source as possible because the AE features in the signal will change with sensor position with respect to the cavitation site. The further the sensor is from the site of cavitation the weaker and more contaminated the detected signal. Even 1m downstream much useful information can be lost. It is commonly recommended that hydrophones be placed immediately downstream of the discharge side of the pump (Chu et al., 1995; Neill et al., 1997; Rose, 2007). The signal from the hydrophone will also be contaminated by vibration of the surrounding structure and this is an additional reason for having the hydrophones as close to the source of cavitation as possible, though some researchers such as Čudina and Prezelj (2009) have used the A-weighting network as a filter to eliminate unwanted background noise.
AE has long been an accepted method for the detection of cavitation in pumps. Courbiere (1984) used piezoelectric pressure transducers as hydrophones installed at the suction and discharges of various sized pumps operating at different speeds. He was able to detect the onset of cavitation when the flow rate into the pump was decreased, see Figure 3-6.

![Figure 3-6](image)

**Figure 3-6** Pump head and relative intensity of acoustic emission as functions of cavitation number, showing onset of cavitation (Courbiere, 1984)

### 3.5 Recently developed methods for detection of cavitation

Alhasmi (2005) introduced two new possible methods for the detection of cavitation; the measurement of the instantaneous speed of rotation of the pump shaft and analysis of the electric current through the motor driving the pump.

#### 3.5.1 Angular speed of the pump shaft

Pressure pulsations are unavoidable in a centrifugal pump due, e.g., to the action of the blades on the impeller as they pass the volute tongue, and this leads to fluctuations in the hydraulic load on the driving motor and a consequent change in the instantaneous speed of the pump shaft. There are standard methods for measuring the shaft speed using an encoder that will detect these fluctuations (see for example Elhaj, 2003).

The pressure pulsations within the pump will be a function of both pump design and operating conditions such as the delivery head and acoustic matching with the piping.
systems. Of course, if a pump is cavitating that will cause a significant change in load on the motor which should affect the shaft speed and provide useful information on pump operation. Alhasmi (2005) analysed the spectrum of the angular speed and found that when plotting RMS of the amplitude of the IAS signal against flow rate there was a significant increase in shaft speed with the onset of cavitation for the frequency band 100 to 2500 Hz, see Figure 3-7a. Interesting was the much sharper increase in amplitude of the 3rd harmonic of the shaft speed which occurred with the onset of cavitation, Figure 3-7b.

![Figure 3-7 (a) Normalised IAS RMS with flow rate for the frequency band 100 to 2500 Hz (Alhasmi, 2005)](image)

![Figure 3-7 (b) Normalised amplitude of 3rd harmonic of IAS with flow rate (Alhasmi, 2005)](image)

3.5.2 Motor current signature analysis (MCSA)

For over twenty years the stator current of an electric motor has been used widely to assess the health not only of the motor but also of the downstream equipment driven by that motor. It has been shown that downstream faults can result in rotor disturbances and these will be
translated into changes induced in the stator current which can be detected and analysed (Naid et al., 2009).

The spectrum of the motor current is complex even without adding a pump as a load. Alhasmi (2005) showed that, as expected, the 50Hz mains peak dominates the spectrum. However, also present are two sidebands due to the shaft frequency at 47.5Hz and 53Hz see Figure 3-8.

![Power spectrum of the motor current of a motor driving a healthy centrifugal pump](image)

**Figure 3-8 Power spectrum of the motor current of a motor driving a healthy centrifugal pump**

(Alhasmi, 2005)

It would be expected that as cavitation sets in, the load on the pump impeller would decrease since vapour is less dense than water, and the current drawn by the motor would also decrease. This is, indeed what Alhasmi (2005) found. The interesting thing here is that the RMS current increases with flow rate until the onset of cavitation and then decreases. This might suggest that the gradient of the curve would undergo a much greater change than for any of the previous parameters investigated, see Figure 3-9, but Alhasmi did not pursue that line of investigation.

Alhasmi (2005) also investigated the difference between the electrical mains frequency and the first sideband (50Hz – frequency of first sideband) and found that as the flow increased so did the difference. But with the onset of cavitation there was a sharp decline in the value of the difference so that the curve showed a shape very similar to that shown in Figure 3-9.
above, and again suggests that the gradient of the curve might be a useful parameter for the detection of the onset of cavitation, but Alhasmi did not pursue that line of investigation.

![Graph showing RMS of motor current with flow rate](image)

**Figure 3-9 RMS of one phase of the motor current of a motor driving a healthy centrifugal pump with increase in flow rate (Alhasmi, 2005)**

### 3.6 Possible novel method for detecting cavitation

The suggestion is that the capacitance between two plates placed on opposite sides of a non-conducting pipe through which pumped water flows can be used as a capacitive sensor to detect the onset of cavitation. This sensor will detect changes in the magnitude of the dielectric (water) as bubbles of vapour generated by cavitation begin to flow through the pipes and change the properties of the dielectric.

Capacitance-sensor techniques have been reviewed by Huanget et al., (1988) who reported that this type of device had been used detection of liquid levels in natural gas–oil systems, oil storage tanks, breweries and waste water treatment; and measurement of concentration of solid particles in gas flows (Abouelwafa, 1980; Tollefsen and Hammer, 1998). Of course, as will be confirmed in this work, change in capacitance is not proportional just to the phase volume percentage; it also depended on the particular flow pattern. Nevertheless, capacitance sensors have recently been successfully used in capacitance tomography, a technique to assess flow patterns in gas–solid, gas–liquid or two-liquid mixture in real time (Loser et al., 2001; White, 2002)
3.7 Data analysis techniques

3.7.1 Signal processing for condition monitoring

Useful machine condition monitoring (CM) and correct fault diagnosis often depends on using appropriate signal analysis methods. These methods are invariably divided into time domain, frequency domain, and time-frequency domain. Figure 3-10 taken from Norton and Karczub (2003) shows a schematic overview of commonly used signal processing techniques for CM.

![Diagram of signal processing techniques](image)

**Figure 3-10 Signal processing techniques (Norton and Karczub, 2003)**

The time domain of the signal is the record of the energy contained in the signal and so tends to be dominated by those elements which are the “noisiest”. The RMS level of the time domain signal can provide useful information of the presence of a fault, but generally the fault must have progressed sufficiently to be noticed against background noise. Periodicities can sometimes be detected by eye in the envelope of the time domain signal but this should be taken as an indication that frequency domain analysis is required. Time domain analysis usually requires only relatively unsophisticated and inexpensive instrumentation, with different sensors being used for the different frequency ranges and parameters of interest. The plot of the time domain signal will usually be RMS amplitude against time or, sometimes, instantaneous (also called peak) value against time.

Any signal whose amplitude varies with time will have a corresponding frequency domain signal. Usually it is assumed that the time domain signal is stationary, i.e. the time domain signal over one cycle will be exactly the same as the time-domain signal over any other cycle (all other things being constant). Of course, in reality this rarely happens so averaging is used to get mean values that help eliminate unwanted random variations. The Fourier transform is the preferred mechanism for transforming a time domain signal into its frequency domain.
representation which describes the energy contained in the signal as a function of frequency. The great advantage of frequency domain analysis is that the signal generated by individual components can be seen. For example a fault in a roller bearing in its initial stages will be hidden in general bearing noise when using the time domain analysis, but after applying an FFT transform a peak in the spectrum at the characteristic fault frequency may be clearly seen. The plot of frequency domain signals will usually be amplitude against frequency and is called a spectrum.

However, both time domain and frequency domain signals are limited. The time domain contains little information on the frequency content of the signal while the frequency domain cannot trace the development of a fault, i.e. when the signal is time-varying. To overcome these limitations time frequency domain analysis is used. Put simply, the FFT is used to plot the spectrum of the signal at given time intervals and these plots are then combined into a three dimensional picture, see Figure 3-11. Here the plot has the amplitude as the z-axis, the time as the x-axis and the frequency as the y-axis. In the given plot, (i) the frequency of the peak amplitude first decreases with time, (ii) then there is a period where the amplitude of the signal decreases sharply then increases just as sharply, (iii) after which the frequency of the peak increases with time.

![Figure 3-11 Time-frequency domain](image)

A variation of the time-frequency domain is the waterfall plot, where instead of simply having a given time interval between consecutive spectra, each spectrum relates, for example, to a specific flow rate of the pump. In this way a 3-D picture is presented which shows the variation...
of the spectrum of the pump with flow rate. It is this form of the time frequency domain which is used in Chapter 7, 8 and 9.

In a sense both time domain and frequency domain can be considered 2-D and time-frequency domain, 3-D. The analytical techniques associated with time-frequency domain are thus to be expected to be more sophisticated.

3.7.2 Time domain
The time domain is considered the most fundamental form of data collection for CM. The data collected and recorded from measurement sensors consists of values representing the amplitude of the signal at different instances. Traditionally, for analogue systems the time domain signal was considered continuous, but today with digital sampling the amplitude is collected at specific, separate instances. For an accurate picture of the signal, the rate of sampling should be at least twice the maximum frequency of interest.

The two most common parameters used to describe the time domain signal are the RMS value of the signal which describes the energy contained in the signal, and the peak value which describes the maximum value of the signal. For simple sinusoidal signals the peak value is \( \sqrt{2} \) times the RMS value, \( V_p = \sqrt{2}V_{RMS} \). No such simple relationship exists for real signals from, for example, centrifugal pumps. Indeed, without averaging to remove random effects it is unlikely that the same peak and RMS values will be returned for consecutive measurements, see following section.

**Time domain averaging** is a well-known and traditional technique for assisting the extraction of a periodic signal from a noisy time domain waveform (Braun, 1975). The averaging process is explained by assuming a signal \( x(t) \) consists of the sum of a periodic signal \( f(t) \) and random noise, \( \text{noise}(t) \),

\[
x(t) = f(t) + \text{noise}(t)
\]  

Equation 3.1

Suppose the instantaneous value is read many times. It is argued that the value of \( f(t) \) remains constant but that random \( \text{noise}(t) \) will very probably have both positive and negative values. When summing up for signal \( x(t) \), the repeated signal \( f(t) \) adds coherently, but the noise incoherently and to a degree will cancel itself out. In pump applications, time averaging requires a rotational reference signal to enable each reading to be made at the same angular
position. In its simplest form the reference signal could consist of a pulse train synchronised with the rotation of the pump.

**Statistical parameters** have been used by researchers in the CM of, e.g. gearboxes (Baydar, 2000), but they are not commonly used in industry. Industry tends to prefer the simple approach: single-value indicators obtained directly from the time domain signal which may be easily compared against accepted standards (e.g. allowable RMS vibration levels for electric motors in Entek IRD, 1993). Single-value measurements also have the great advantage that trends can be easily identified and remedial action taken when preset levels are reached. However, the setting of cost-effective action levels is usually not a simple task. By its very nature fault indication through trending comes at a late stage in the process (Ball, 1991; Starr, 1999).

However, the pressure for early detection and diagnosis of faults has meant a continuing search for more suitable measurements as a means of detecting small signals in a high level of background noise, and statistical analysis is one route to do this. Consider the case of fault development in a pump, changes in the time-domain of the vibration signal such as an increase in the RMS level or sharp peaks appearing are strongly suggestive of fault development and incipient damage. Extraction of useful information (“features”) from the time-domain can be achieved by calculating statistical parameters that can be related to changes in the signal induced by defects. The most obvious is the use of the peak or RMS value to indicate the severity of pump defects (Sun, et al., 1999). Figure 3-12 shows the RMS value of the vibration as a function of flow rate. It can be seen that, as would be expected, there is an increase in vibration with the onset of cavitation.

![Figure 3-12 RMS amplitude of the vibration signal for centrifugal pump (Alhashmi, 2005)](image-url)
Complex signals which are composed of a large number of sinusoids whose relative amplitudes and phases are not constant require additional descriptors. These have included Crest factor ($C_f$) and Kurtosis ($K$). Crest factor is given by: $C_f = V_p/V_{RMS}$, where $V_p$ is the peak value of the signal and $V_{RMS}$ its RMS value. Crest factor is a measure of the number and sharpness of the peaks in the signal and may be used to determine whether a signal contains repeated impulses. A high $C_f$ value for the vibration signal from, say a roller bearing would be taken to be an indication of a bearing fault (Al Kazzaz, et al., 2002). Kurtosis is given by:

$$
K = \frac{\sum_{i=1}^{N}(x_i - \bar{x})^4}{(\sigma^2)^2} - 3 \quad \text{Equation 3.2}
$$

Where $\sigma$ is the standard deviation of the samples, $N$ is the total number of samples, $x_i$ is the value of the $i^{th}$ sample, and $\bar{x}$ is the mean of the samples. The “-3” is included to normalise the expression so that the Gaussian/Normal distribution has $K=0$. That is, the natural non-normalised kurtosis of a Gaussian distribution is 3. Where the peaks in the spectrum are sharper or more pointed than the Gaussian distribution the kurtosis is greater than 0. A high value for kurtosis usually means infrequent extreme deviations rather than frequent modestly sized deviations. If the value of $K$ is negative it means the distribution is flatter than the Normal, if $K$ is positive it means the distribution is more peaked than the Normal.

Kurtosis has been used successfully integrated into intelligent diagnostic systems and presents a useful way to detect and discriminate between different faults (Naid, 2009; Li, 2000), but it has an important weakness. If the defect is allowed to become severe enough, the signal will lose its peakedness, and then the value of $K$ will fall and cease to be useful as a measure of the fault. Also kurtosis cannot be used, for example, to directly locate which bearing amongst several is defective.

The probability density function (PDF) for a continuous spectrum, is an expression that describes the probable value of the spectral energy between any two frequencies. The normalised Gaussian distribution curve is a probability density function where the PDF is equal to (Piersol and Paez, 2010):

$$
PDF = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right) \quad \text{Equation 3.3}
$$

The probability density of the vibration signal once cavitation is established is basically Gaussian (Li and Pickering, 1992). Figure 3-13 shows the normalised PDF of the pump vibration (acceleration) spectrum. It can be seen that the maximum value and standard
deviation (width) of the PDF curves change with flow rate. Equation 3.3 shows that the maximum of the PDF curve (its height) is inversely proportional to $\sigma$, where $\sigma$ is the standard deviation and as such is a measure of the width of the curve. Thus peak value and width are inversely related, and only one – the peak value – needs to be considered when attempting to find a measure related to the onset of cavitation.

PDF curves obtained from the vibration signals of machines have been used for CM, and Li and Pickering (1992) have shown that the normalized PDF of the vibration signal from a pump broadens if the pump condition deteriorates, at least in the early stages of mechanical damage. Where the waveform is highly impulsive a high level of the PDF at the median frequency and a large spread at low probabilities are characteristics of the time-domain waveform (Mathew, 1989) and it is possible to quantify the variation in the skirt of the probability distribution by taking statistical moments. If the damage progresses sufficiently the PDF curve returns to a Gaussian shape.

![Figure 3-13 PDF of the pump vibration (acceleration) spectrum with flow rate (Alhashmi, 2005)](image)

Alhashmi (2005) found that as the flow rate increased in his system the shape of the PDF curve changed in a regular manner. The width of the curve gradually increased and the amplitude correspondingly decreased, see Figure 3-13. Unfortunately Alhashmi labelled the ordinate axis incorrectly, this should read Probability Density.
3.7.3 Frequency domain

The Fourier transform is widely used to transform the time domain signal into the frequency domain on the assumption that the frequency components of the vibration signal are always directly related to the mechanical condition of the machine components. The Fourier transform produces a frequency spectrum which is the average of the input signal over the sampling period. It does not show how a signal spectrum changes with time (Ruqiang, 2007). The discrete Fourier transform obtained from a time-sampled signal is (Smith, 2007):

\[ X(k) = \sum_{n=0}^{N-1} x(n) \exp(-j2\pi kn/N) \quad k = 1, 2, \ldots (N-1) \quad \text{Equation 3.4} \]

Where \( x(n) \) is the value of the \( n^{th} \) sample, \( N \) is the total number of samples and \( X(k) \) is the discrete frequency transform of the signal.

Frequency domain analysis has serious advantages in machine CM and, today, the Discrete Fast Fourier Transform (DFFT) is the most popular method of deriving it (Mathew, 1989). However, care must be taken to ensure information isn’t lost when the time domain signal is transformed into the frequency domain: the DFFT frequency spectrum is based on only a finite duration sample of a function so the assumption has to be made that the signal is stationary (Körner, 1996); the windowing function introduced to reduce consequential errors may itself be a source of leakage errors (Kaiser, 1994); and the sampling frequency must be at least twice the highest frequency of interest (Smith, 2007). However, despite these limitations the DFFT has been a hugely successful and useful investigative tool in many research programmes particularly in CM of rotating machinery such as compressors, motors, gears and pumps (Al Thobiani, et al., 2010).

The DFFT has proved particularly useful in CM because it is closely correlated with physical machine characteristics, and this section provides some brief information on its application (Payne, 2003). Frequency domain analysis is a widely used for examining signals emanating from rotating machines, and allows both detection and identification of faults from their frequency signatures. The DFFT frequency spectrum is interrogated for discrete frequencies demonstrating unusual amplitudes (Randall, 1977). The level and shape of the frequency domain spectrum will both reflect the mechanical condition of the machine and provide fault diagnosis (Bayder, 2000).

It is established that healthy rotating machines each produce a baseline frequency spectrum which can act as a template against which to compare the spectrum of a similar machine.
operating under the same conditions. Because baseline spectra of healthy machines differ slightly from one machine to another, an average is taken of a number of machines, and the variations in the signals must be borne in mind when interpreting data. Significant increase over the baseline at any characteristic frequency is taken to indicate the presence of unwanted abnormalities.

Decades of practical application have confirmed frequency domain analysis can reliably identify frequency components within the signal indicative of a faulty condition of one or more components. In practice the frequency components identifying the presence of a fault may show themselves not as peaks in their own right but as sidebands to particular frequencies in the spectrum and it is the change in the amplitude of these sidebands that indicates the presence of mechanical problems in, say, a pump.

Figure 3-14 shows the spectra for a pump flow rate that does not generate cavitation. A clear change in the spectrum would be expected for different flow rates with an increase in amplitude as flow rate increases, and a clear and distinct increase in amplitude at the onset of cavitation. Also the shape of the spectrum would be expected to change as wide band cavitation noise increased in amplitude relative to the discrete components.

![Figure 3-14 Baseline vibration spectrum for centrifugal pump, 20 Hz to 1kHz (Alhashmi, 2005)](image)

*Spectral entropy* is described by Pan et al., (2009) as a generalized form of information entropy, a concept first proposed by Shannon (1948) as a measure of information uncertainty.
For a continuous random variable $X$ having probability density function $f(x)$, Shannon defined the information entropy as

$$H(X) = -\int f(x)\log_2(f(x))\,dx$$  \hspace{1cm} \text{Equation 3.5}

Pan et al., (2009) showed that for a discrete system the signal spectral entropy (SE) for a series of sampled values $X_1, X_2, \ldots, X_N$ is given by:

$$SE = -\sum_{i=1}^{N} p_i \cdot \log_2(p_i)$$  \hspace{1cm} \text{Equation 3.6}

Where $p_i = \frac{x(i)}{\sum_{j=1}^{N} x(j)}$, $\sum_{i=1}^{N} p_i = 1$, $N$ is the number of samples and $x(i)$ is the value of the $i^{th}$ sample.

If the samples are from, say, the vibration spectrum of a machine component, then it follows that the value of $p_i$ describes the $i^{th}$ sample’s contribution to the spectrum, so spectral entropy is capable of evaluating the spectral structure of the vibration signal.

Qiu and his colleagues (2003) have suggested that the spectral entropy be normalized to avoid effects due to data length. This simply means dividing by $\log_2(N)$.

$$SE = \frac{-\sum_{i=1}^{N} p_i \cdot \log_2(p_i)}{\log_2(N)}$$  \hspace{1cm} \text{Equation 3.7}

Normalised spectral entropy has its largest value ($=1$) when the amplitude distribution is flat and each frequency component is equal (white noise), and low values when the distribution is a small number of large amplitude narrow peaks (pure tones). If the distribution is everywhere zero apart from a single narrow peak then the normalised spectral entropy has its smallest value which will be close to zero. Spectral entropy has been used to differentiate faults such as valve spring failure (Qiu et al., 2003; Tao et al., 2001; Liu et al., 1997).

Pan et al., (2009) have observed two significant limitations on spectral entropy analysis. The changes in SE that take place with the development of a fault are not always sufficiently consistent to be a measure of performance degradation, and SE lacks sensitivity to final failure. The researchers found that SE was better suited to fault detection in the initial stages when the peaks associated with the faults were relatively sharp, even though they were not of large amplitude. Figure 3-15 shows the vibration spectral entropy for the centrifugal pump used in this research programme for fourteen flow rates between 10 l/min and 370 l/min (that
is the entropy of the vibration spectrum at each of the fourteen flow rates is determined and plotted). No previous application of spectral entropy in this general area was found in the literature search so data from this project has had to be used to provide a suitable illustrative figure. The results appear promising as there is a marked change in SE at a flow rate where cavitation initiation would be expected.

![Figure 3-15 Spectral entropy of vibration spectra for centrifugal pump with flow rate in the range 10 l/min to 370 l/min](image)

The next chapter describes the design and construction of the experimental test rig, items of equipment and procedures used for data acquisition.
CHAPTER FOUR

4. DESIGN AND CONSTRUCTION OF TEST-RIG

This chapter reviews the design and construction of a test rig suitable for measurement of parameters associated with incipient cavitation in a centrifugal pump. The parameters to be measured are discussed and details of the relevant transducers and data acquisition system given, as are details of measurement practice and data management. This is followed by a brief description of the use of Matlab for data processing. The manner in which cavitation is to be introduced into the centrifugal pumps is described.
4.1 Introduction

The aim of this study was to identify techniques for detecting and diagnosing incipient cavitation in a centrifugal pump. This was to be done by monitoring different parameters: visual observation of flow, vibration, airborne noise, hydroacoustic pressure and a new technique which measured change in capacitance with the onset of cavitation. In order to achieve this objective, it was necessary to design and construct a suitable test-rig. The essential features of the test rig were that it be as industrially relevant as possible, that it be as simple as possible, that the onset of cavitation could be achieved in a controlled manner and that the relevant parameters be measured to an acceptable level of accuracy.

An important aspect in the development of CM technologies is the seeding of faults in a controlled manner into a real system in the expectation that this will provide real data similar to that which might be recorded in an industrial scenario. The choice of a centrifugal pump is motivated by the awareness that this type of machine is in widespread use in a wide range of industries. The pump chosen for this experiment was a PedrolloF32/200AH which is typical (though on a smaller scale) of those used by industry. However, unlike in industry the test rig was designed so that cavitation could be introduced as desired. The system also had to include instrumentation for detecting cavitation using the well-tried and accepted techniques of vibration and acoustic measurement. The instrumentation and equipment used was selected on the basis that it was available within the Centre for Diagnostic Engineering at the University of Huddersfield and had been found accurate and reliable. New instrumentation was purchased from Sinocera on the basis that this was a company that produced quality products at competitive prices.

The design of a sensor suitable for the novel capacitive method for the detection and quantification of cavitation had to be done from first principles. From a survey of relevant literature it was obvious almost at once that the direct measurement of capacitance would not be as direct and as simple as measuring the change in frequency in a resonant circuit with change in capacitance. However, it was still necessary to design and construct the capacitor itself. The diameter of the pipes used on the test rig were the key factor in determining the size of the capacitor plates, since they had to fit on the surface of the pipe. Of the available metal sheets 2mm thick aluminium proved to be most sensitive for the purpose.
Thus the rig was constructed to provide a platform which would allow comparison of different methods and techniques for cavitation detection using the same user interface. However, the test rig had also to meet a number of other external requirements because it was desirable that it be designed in such a manner as to be applicable to as many industrial fields as possible, which reinforced the need for an essential simplicity.

4.2 General requirements

The test rig was located where there was sufficient access space for maintenance and inspection. The pump was secured to the floor via anti-vibration mounts and connected to the three-phase mains supply via a D.O.L starter and a three-phase isolator. The system was inspected and a pressure test carried out before use. In addition, an examination of the pump and its components was carried out by technicians with the required skills prior to the rig being assembled. Figure 4-1 shows the pump secured to the floor. Figure 4-2 shows the three-phase mains supply via the D.O.L starter and a three-phase isolator.

![Pump secured to floor](image)
4.2.1 The test rig

Figure 4-3 is a photo of the test rig. Figure 4-4 is a schematic diagram of the test rig and Table 4-1 details the system components. The centrifugal pump can supply water to the tank with a maximum pressure of about 10 bar. The chosen system was re-circulatory and included a plastic water tank, PVC pipe and PVC components. The positions where the transducers were mounted on the test system are shown in Tables 4-1 and 4-2, and described in Section 4.3. The capacity of the tank was based on the maximum flow rate so that water temperature in the system could be maintained to within 1°C for more than one hour during which full measurements can be completed at different flow rates. The vertical discharge pipe on the outlet of the pump was 31.75 mm ID, thus a reducing coupling of 1¼” (31.75 mm) to 1” (25.4 mm) was used to connect the outlet of the pump to the discharge line. The horizontal suction line into the pump was a 50.8 mm ID pipe. Each line has a transparent length of pipe to allow observation of cavitation bubbles.
Table 4-1 Details of piping system components, to be read with Figure 4.3

<table>
<thead>
<tr>
<th>System Item</th>
<th>Specification</th>
<th>Quantity</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water tank (plastic)</td>
<td>Volume = 0.911 m³</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dimensions 870<em>1080</em>970 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PVC plastic valve 1½” BSP</td>
<td></td>
<td>1</td>
<td>Suction line</td>
</tr>
<tr>
<td>PVC plastic reducing bush 2” to 1½”</td>
<td></td>
<td>1</td>
<td>Suction line</td>
</tr>
<tr>
<td>PVC plastic valve 2” BSP</td>
<td></td>
<td>1</td>
<td>Suction line</td>
</tr>
<tr>
<td>PVC plastic transparent pipe 2”</td>
<td>ID = 50.8mm; OD = 60mm</td>
<td>1</td>
<td>Suction line</td>
</tr>
<tr>
<td></td>
<td>Length between the tank and pump 1690mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equal tee 2” BSP</td>
<td></td>
<td>3</td>
<td>Suction line</td>
</tr>
<tr>
<td>PVC Plastic coupling 2” BSP</td>
<td></td>
<td>1</td>
<td>Suction line</td>
</tr>
<tr>
<td>PVC plastic socket 2” BSP</td>
<td></td>
<td>1</td>
<td>Suction line</td>
</tr>
<tr>
<td>PVC plastic reducing socket 1⅓” -1¼” BSP</td>
<td></td>
<td>1</td>
<td>Suction line</td>
</tr>
<tr>
<td>PVC Plastic transparent pipe 1¼”</td>
<td>ID = 31.75mm OD = 42mm</td>
<td>1</td>
<td>Discharge line</td>
</tr>
<tr>
<td></td>
<td>Height 1970mm; Length 1770mm; Drop = 1070mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equal tee 1¼ ” BSP</td>
<td></td>
<td>2</td>
<td>Discharge line</td>
</tr>
<tr>
<td>PVC plastic valve 1¼” BSP</td>
<td></td>
<td>1</td>
<td>Discharge line</td>
</tr>
<tr>
<td>PVC plastic elbow 1¼” BSP</td>
<td></td>
<td>2</td>
<td>Discharge line</td>
</tr>
<tr>
<td>PVC Plastic coupling 1¼” BSP</td>
<td></td>
<td>1</td>
<td>Discharge line</td>
</tr>
<tr>
<td>PVC plastic reducing coupling 1¼” to 1”</td>
<td></td>
<td>2</td>
<td>Discharge line</td>
</tr>
</tbody>
</table>

Table 4-2 Test-rig components, to be read with Figure 4.3

<table>
<thead>
<tr>
<th>Components</th>
<th>Type</th>
<th>Quantity</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centrifugal pump</td>
<td>Pedrollo F32 / 200AH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Water flow rate</td>
<td>Gems Rotor flow RFO</td>
<td>1</td>
<td>In discharge line</td>
</tr>
<tr>
<td>High pressure transducer</td>
<td>Sinocera CY-YB-025-1 MPa</td>
<td>1</td>
<td>Discharge line 0-10 bar</td>
</tr>
<tr>
<td>Low pressure transducer</td>
<td>Sinocera CY-YB-025-0.5 MPa</td>
<td>1</td>
<td>In suction line 0-5 bar</td>
</tr>
<tr>
<td>Accelerometers</td>
<td>Sinocera YD3 8131</td>
<td>2</td>
<td>Inlet and outlet of pump</td>
</tr>
<tr>
<td>Shaft encoder</td>
<td>Hengstler R1 32</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Microphone</td>
<td>Sinocera type 4130</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Hydrophone</td>
<td>Sinocera precision hydrophone</td>
<td>1</td>
<td>In discharge line</td>
</tr>
<tr>
<td>Capacitor sensor</td>
<td>Sinocera YE6230B</td>
<td>1</td>
<td>In discharge line</td>
</tr>
<tr>
<td>Capacitor sensor</td>
<td>Sinocera YE6230B</td>
<td>1</td>
<td>In discharge line</td>
</tr>
<tr>
<td>Speed controller</td>
<td>Omron 3G3MV</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>Type R4131D</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Data acquisition</td>
<td>Sinocera, YE6230B</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Data acquisition</td>
<td>CED 1401 Plus</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>Farnell instruments L30/2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Amplifier</td>
<td>Bruel &amp; Kjaer type 2635</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
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By: Faisal Al Thobiani, November 2011
4.3 Measurement system (instrumentation)

It was decided that it would be necessary to routinely measure the following system parameters:

- water flow rate using a paddle wheel type meter,
- water pressure using Sinocera general purpose industrial pressure transducers in the suction and discharge lines immediately adjacent to the pump,
- vibration of the pump using two Sinocera precision accelerometers placed at the outlet and between pump casing and motor of the pump,
- airborne noise radiated from the pump using a Sinocera precision microphone placed 50mm from the outlet of the pump,
- hydroacoustic noise using a Sinocera type one inch precision hydrophone,
- speed of rotation of the pump shaft using a commercial encoder sensitive to 1° of rotation, and
- a capacitor sensor to detect changes in the value of the dielectric of the water as bubbles of vapour generated by cavitation begin to flow. The capacitor plates were placed on the outlet pipe of the pump,

The measured voltages from the transducers were routinely recorded, so that their relative potential usefulness in detecting the onset of cavitation could be investigated. In each case the transducers produced a voltage output corresponding to the amplitude of the measured parameter, and each was connected to a data acquisition system via coaxial BNC cables to avoid intrusive noise, and from the data acquisition system to a computer for signal conditioning and storage.

Each sensor (flow rate, pressure, encoder, accelerometer, hydrophone and microphone pre-amplifier), was connected to a Farnell Instruments Ltd L30/2 power supply and from that to the data acquisition system (CED 1401 Plus and YE6230B) and PC via a USB port.

4.3.1 The flow rate transducer

The flow rate transducer in the test-rig is a rotating vane device which is widely used for measurements in the gas and oil industries (Bolton, 2000), see Figure 4-5. The particular model was chosen to match the pump capacity. It consists of a cylindrical rotor with six vanes. The fluid flow causes the rotor to rotate and the number of revolutions of the rotor is a measure of the amount of fluid that has passed through the meter. Claimed accuracy is high,
about ± 0.1 %. The flow meter was positioned on the outlet side of pump, in the down flow leading to the reservoir.

The flow meter contains a Hall Effect Sensor, producing a series of voltage pulses as the blades pass it. The frequency at which these on/off DC pulses occur is directly proportional to the flow rate. This particular meter has a frequency range from about 25Hz to about 225Hz, which represents a flow range of 100 to 400 l/min.

Figure 4-6 shows how the flow meter was installed in the pipe work. Specifications of the flow rate sensor are presented in Table 4-3.

![Figure 4-5 Gems rotor flow type RFO (GEMS, 2011)](image)

![Figure 4-6 Gems water flow meter in flow line (refer to Figure 4-4)](image)
4.3.2 Pressure transducer

The pressure transducer installed was a Sinocera Type CY - YB - 025 general purpose industrial pressure transducer with an upper limit of about 10 bar gauge, see Figure 4-7. This transducer operates on the principle that the pressure to be measured acts on a diaphragm to which is bonded a strain gauge. The movement of the diaphragm induces a strain in the gauge which produces a change in electrical resistance proportional to the applied pressure. Claimed accuracy is high, better than ±0.2%. Two such sensors were used on the test rig, the first was placed in the suction line at the inlet to the pump, see Figure 4-8, and the other was placed in the discharge flow, see Figure 4-9. The specifications for both pressure transducers are shown in Tables 4-4 and 4-5. Figures 4-10 and 4-11 show typical samples of the online raw data from both pressure transducers.
Figure 4-7 Pressure transducer

Table 4-4 Specifications of pressure transducer in suction line (GST)

<table>
<thead>
<tr>
<th>Pressure transducer manufacturer</th>
<th>Sinocera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>Strain gauge pressure transducer</td>
</tr>
<tr>
<td>Type</td>
<td>CY-YB-025-0.5MPa</td>
</tr>
<tr>
<td>Measurement range</td>
<td>0-0.5MPa</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>12VDC</td>
</tr>
<tr>
<td>Output mode</td>
<td>0-5 ± 0.2 VDC</td>
</tr>
<tr>
<td>Static precision</td>
<td>&lt; 0.3%FS</td>
</tr>
<tr>
<td>Screw joint</td>
<td>1/4- NPT external</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>-10 ºC to 50ºC</td>
</tr>
</tbody>
</table>
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Figure 4-8 Pressure transducer in suction line at the pump inlet

Figure 4-9 Pressure transducer in discharge line at the pump outlet

Table 4-5 Specifications of the pressure transducer in discharge line (Sinocera, 2009)

<table>
<thead>
<tr>
<th>Pressure transducer manufacturer</th>
<th>Sinocera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>Strain gauge pressure transducer</td>
</tr>
<tr>
<td>Type</td>
<td>CY-YB-025- 1MPa</td>
</tr>
<tr>
<td>Measurement range</td>
<td>0-1MPa</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>12VDC</td>
</tr>
<tr>
<td>Output mode</td>
<td>0-5 ± 0.2 VDC</td>
</tr>
<tr>
<td>Static precision</td>
<td>&lt; 0.3% FS</td>
</tr>
<tr>
<td>Screw joint</td>
<td>1/4- NPT external</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>-10 °C to 50°C</td>
</tr>
</tbody>
</table>
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The sensors were selected based on estimates of the pressure expected in the test-rig: the water pressure in a pumping system normally ranges from 0–5 bars and, according to the manufacturer’s guidelines, the maximum pressure the sensor in the discharge can measure is 10 bars, and the maximum for the transducer in the inlet line is 5 bars. Because cavitation is related to the pressure on the suction side of the pump, monitoring of pressure at that point in

![Figure 4-10 Typical online raw data measured by pressure transducer in suction line](image1)

![Figure 4-11 Typical online raw data measured by pressure transducer in discharge line](image2)
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the system is an important element in the control cavitation. The pressure transducers were each connected to a Farnell Instruments Ltd L30/2 power supply, the data acquisition system and PC.

4.3.3 Vibration accelerometer

Accelerometers are the most commonly used sensors in CM of rotating machinery (Scannell and Colgrave, 2001). The accelerometers attached to the pump were Sinocera type YD3 8131 piezoelectric devices in which a piezoelectric material responds to a mechanical deformation by developing an electrical charge across its surfaces which is directly proportional to the applied mechanical stress (force). The specification of the accelerometers is shown in Table 4-6. Two accelerometers were used, one at the inlet and the other at the outlet of the pump, see Figure 4-12.

Table 4-6 Specifications of the accelerometers (Sinocera, 2009)

<table>
<thead>
<tr>
<th>Maker</th>
<th>Sinocera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Accelerometer (piezoelectric)</td>
</tr>
<tr>
<td>Model</td>
<td>YD3 8131</td>
</tr>
<tr>
<td>Frequency range</td>
<td>200Hz – 20KHz</td>
</tr>
<tr>
<td>Sensitive</td>
<td>1.51mv/m.s²</td>
</tr>
<tr>
<td>Range accretion</td>
<td>&lt;2000ms²</td>
</tr>
<tr>
<td>Temperature range</td>
<td>To 250°C</td>
</tr>
</tbody>
</table>

Figure 4-12 Positions of the accelerometers (a)- At outlet of the pump (b) - Between pump casing and motor of the pump

Piezoelectric accelerometers are the most widely used transducers for CM. They have no moving parts; are robust, easy to fit, have a wide frequency response and the benefit of low cost. Their output is directly proportional to acceleration and can be integrated to provide
measurement of velocity or displacement. These accelerometers are sufficiently robust to be suitable for most applications both in the laboratory and field, and have a dynamic range that will accommodate high shock levels, though the latter will not be required here. The accelerometers were attached to a screw-threaded brass stud which was attached to the casing by tapping and screwing. The vibration transducers were each connected to a charge amplifier (Sinocera YD3 131) and from the charge amplifier to the data acquisition system and then to the computer by USB. Figure 4-13 shows a typical sample of the online raw data from the accelerometer on the pump outlet.

![Figure 4-13 Typical raw vibration signal from accelerometer on pump outlet](image)

**4.3.4 Acoustic microphone**

The microphone used to measure the noise radiated from the pump was a Sinocera type half inch free field precision microphone, see Figure 4-14. The microphone was placed 50mm away from the outlet of the pump. Table 4-7 shows brief specifications of the microphone and pre-amplifier. The microphone was connected to a preamplifier, the data acquisition and PC by USB. This sensor position was consistent with that of the vibration accelerometer and the results could be compared directly.
Unlike accelerometers, microphones are not in contact with the source and are subject to high levels of background noise contamination in industrial use. Because of this, invariably, with cavitation detection, acoustic signals are used in support of the accelerometer measurements. The presence of high background noise levels from many different components, special conditioning techniques are often needed before the signals can be used for CM (Ramroop, et al. 2001). Figure 4-15 shows a typical sample of the online raw data from the microphone.
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4.3.5 Acoustic hydrophone
The hydrophone used to measure the hydroacoustic signal generated radiated by the pump was a Sinocera type one inch precision hydrophone, see Figure 4-16, placed in the discharge line at the outlet of the pump. Table 4-8 shows brief specifications of the hydrophone. The hydrophone was connected to a preamplifier, to the data acquisition system and then to computer by USB. This sensor position is thus consistent with that of the vibration accelerometer and the results can be compared directly. Figure 4-17 shows a typical sample of the online raw data from the hydrophone.

<table>
<thead>
<tr>
<th>Table 4-8 Specifications of hydrophone (Sinocera, 2009)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hydrophone manufacturer</strong></td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Linear frequency range</td>
</tr>
<tr>
<td>Dynamic range</td>
</tr>
<tr>
<td>Hydrophone diameter</td>
</tr>
</tbody>
</table>

Figure 4-15 Typical raw data for pump noise measured by the microphone
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4.3.6 Shaft encoder

An incremental optical encoder was used to collect instantaneous angular speed data. Figure 4-18 shows the Hengstler R132 miniature shaft encoder. This was attached to the end of the
pump shaft, see Figure 4-19. Table 4-9 shows the specification of the encoder transducer. This is an optical encoder containing a disc made of glass with transparent and opaque areas. A light source and photo detector array reads an optical pattern that defines the position of the shaft at any one time. This code can be read by a controlling device, such as a microprocessor to determine the angle of the shaft and/or the shaft speed.

![Figure 4-18 Shaft encoder](image1.png) ![Figure 4-19 Position of encoder for shaft speed](image2.png)

No amplification of the measured encoder signal was required, and the encoder is directly connected to the data acquisition system and PC via the CED. The device produced a square pulse output for every angular degree (thus the term 360 line encoder) for every complete revolution and this enabled shaft speed to be determined. Figure 4-20 shows a typical sample of the online raw data from the encoder transducers.
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4.3.7 Speed controller

Centrifugal pumps for any system are chosen so as to operate at their BEP, and the pump speed is determined by this condition. However, the flow through the pump is likely to vary and to maximise efficiency the speed of the pump should change to meet the new conditions. However, there are two severe limitations on this approach, the pump impeller is rigid and designed for a given flow rate and running speed, a change in speed could significantly reduce efficiency. Variable speed controllers are relatively expensive and for smaller systems the efficiency savings do not match the additional capital outlay. Having said that, with variable speed systems the design point no longer needs to be based on a fixed speed and any given pump has a better chance of operating at or near its BEP over a range of conditions (Casada, 1999). However, the range is limited and most pump companies want their pumps to operate within ± 5% to 10% of the design BEP and careful selection is required for these applications to avoid operation below minimum allowable flow and possible deadheading (Stavle et al., 2000).

Incorporating a speed controller into the test rig was for a completely different reason, it meant that future students would be able to simulate a whole range of potential centrifugal pump faults at different speeds and even to study the effects of changing the pump speed on energy costs. Figure 4-21 shows the inverter-type speed controller that was used. This operates on the principle of rectifying the mains AC supply to DC and then converting it back to AC, providing the frequency required to match pump demand (Chapman, 1991; Say, 1982).

![Figure 4-21 Omron speed controller](image-url)
The Omron type 3G3MV speed controller proved easy to use and was able to deliver high-torque control at low speeds. The 3G3MV Inverter used was a three-phase model compatible with the given power supply. Table 4-10 shows the specifications of the speed controller (Omron, 2003). The maximum pump speed with the Omron speed controller was 3000rpm and this could be gradually reduced to zero. It is recognised that in an industrial situation anything lower than about 2900rpm would be unusual, but this is an experimental test rig.

Table 4-10 Technical specifications of the speed controller (Omron, 2009)

<table>
<thead>
<tr>
<th>Speed controller manufacturer</th>
<th>Omron</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>3G3MV</td>
</tr>
<tr>
<td>Allowable voltage fluctuation</td>
<td>±15% to 10%</td>
</tr>
<tr>
<td>Allowable frequency fluctuation</td>
<td>± 5%</td>
</tr>
<tr>
<td>Power supply</td>
<td>380 to 460 V AC at 50/60 Hz</td>
</tr>
<tr>
<td>Max output frequency</td>
<td>400 Hz</td>
</tr>
<tr>
<td>Heat radiation</td>
<td>20.1 W</td>
</tr>
<tr>
<td>Frequency control range</td>
<td>0.1 to 400 Hz</td>
</tr>
<tr>
<td>Output frequency resolution</td>
<td>0.01 Hz</td>
</tr>
<tr>
<td>Location</td>
<td>indoor</td>
</tr>
<tr>
<td>Control method</td>
<td>Sine wave PWM</td>
</tr>
<tr>
<td>Ambient temperatures</td>
<td>Operating ± 10 to 60°C</td>
</tr>
</tbody>
</table>

4.3.8 Data acquisition (Sinocera YE6230B)

With this test rig it will be required to obtain the values of several variables simultaneously; flow rates, pressures, vibration levels, airborne noise, hydroacoustic noise, shaft speed, and impedance for the capacitive measurements. Here a Sinocera YE6230B, 8 channel, 16 bit, data acquisition (DAQ) system was used, see Figures 4-22 and 4-23.
The outputs from each sensor are conditioned to convert them to a voltage and amplified to bring them to a common signal range, usually ±5V. The resulting voltage signals are then input to a multiplexer that is controlled by the microprocessor system. The microprocessor selects signals and passes them via a sample and hold unit to an A/D converter and so produces a parallel input to the PC where it can be processed before being displayed and stored.

The PC had a multiplexer and A/D converter mounted in one of the expansion slots within it. The unit included signal conditioning elements that could be used with the transducers and
sensors such as thermocouples. The card had 8 A/D input channels with 16 bit resolution and a conversion time of 25 µs (Bolton, 2000), see Table 4-11. The gain coupled with the range, determines the smallest detectable change in input analogue voltage. If the gain is 10, say, and the range ±5V for a 16-bit board, the smallest detectable change in input voltage is $5 \times (10 \times 2^{16}) \text{V} = 3.3\mu\text{V}$.

<table>
<thead>
<tr>
<th>DAQ system manufacturer</th>
<th>Sinocera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>YE6230B</td>
</tr>
<tr>
<td>Number of channels</td>
<td>8 channels selectable voltage/IPE input. multiplexing is Used to sample each channel in turn.</td>
</tr>
<tr>
<td>A/D conversion resolution</td>
<td>16 bit</td>
</tr>
<tr>
<td>Sampling rate (maximum)</td>
<td>100kHz per channel parallel sampling</td>
</tr>
<tr>
<td>Input range</td>
<td>±5V</td>
</tr>
<tr>
<td>Gain</td>
<td>Selectable, either 1, 10 or 100</td>
</tr>
<tr>
<td>Filter</td>
<td>Anti-aliasing filter</td>
</tr>
<tr>
<td>Interface</td>
<td>USB 2.0</td>
</tr>
</tbody>
</table>

4.3.9 Data acquisition (CED 1401 1992)

Figures 4-24 and 4-25 show the CED 1401:1992. This is DAQ which can record and store digital (event) data and marker information for real-time, simultaneous, multi-tasking systems, under the control of the host PC. Here it was used to analyse the data obtained for water flow rate, pump inlet and outlet pressures and shaft speed. This DAQ has been used on many previous projects and is fully described in, for example, Elhaj, 2005.

![Figure 4-24 CED 1401 Plus data acquisition system](image-url)
4.3.10 Centrifugal pump

Figure 4-26 shows a Pedrollo standard horizontal inlet, closed impeller, single stage general purpose centrifugal pump designed for civil, industrial and agricultural applications. This pump can deliver water at a rate of up to 30m$^3$h$^{-1}$ (500l/min) at a head of up to 55m. It is driven by a three-phase electric motor running at 2900rpm on 9.5A at 380-400V (nominal 4kW/5.5hp). The details of the centrifugal pump are shown in Table 4-12. The speed controller, described below, allowed the speed of the pump – or any subsequent pump fitted in the circuit – to be varied in a controlled manner.
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Figure 4-26 Pedrollo F32/200AH centrifugal pump

Table 4-12 Technical specifications of Pedrollo F32/200AH pump and motor (Pedrollo, 2008)

<table>
<thead>
<tr>
<th>Pump Manufacturer</th>
<th>Pedrollo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Centrifugal pump F32 / 200AH</td>
</tr>
<tr>
<td>Head</td>
<td>38 – 55 (m)</td>
</tr>
<tr>
<td>Capacity</td>
<td>10 – 30 (m³/h)</td>
</tr>
<tr>
<td>Speed</td>
<td>2900 (rpm)</td>
</tr>
<tr>
<td>Maximum pressure</td>
<td>10 (bar)</td>
</tr>
<tr>
<td>Impeller type</td>
<td>Closed, brass</td>
</tr>
<tr>
<td>Number of stages</td>
<td>Single</td>
</tr>
<tr>
<td>Power</td>
<td>4 kW</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Rated current</td>
<td>9.5 A</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>400 V</td>
</tr>
<tr>
<td>Connection</td>
<td>Closed</td>
</tr>
</tbody>
</table>

The signals were measured for different flow rates but at a fixed pump speed of 2900 rpm. The flow rate was adjusted step by step by a throttling valve in the discharge line. Each test run had at least 14 data sets recorded which covered the necessary flow range. To obtain
reliable results, each test was repeated at least 3 times with a time interval between each test such that the water temperature for each test was the same. The data records from each test were processed in Matlab to analyse the signals and attempt to find a set of consistent parameters for cavitation diagnosis i.e. for determining the inception and progression of cavitation, at this stage based on vibro-acoustic measurements only.

According to ISO 3555, the predicted characteristics between the Net Positive Suction Head Available (NPSHA) and Net Positive Suction Head Required (NPSHR) for this system are obtained by throttling the valve in the discharge line progressively while the pump speed is at 2900rpm and the valve in the suction line is fully open (100%). Figure 4-27 shows that fully developed pump cavitation is expected to have occurred by about 345 l/min, when the head is 6.92m, where the NPSHR is higher than the NPSHA. It was found during the initial tests that at 344 l/min the cavitation was severe and so flow for rates higher than 345 l/min cavitation was considered fully developed, as suggested in ISO 3555.

However, during the initial study to test the system, it was found that both the vibration and acoustic signals had a noticeable change in amplitude and frequency content at a flow rate of 249 l/min, and so the flow 249 l/min was considered the point by which the onset of cavitation had definitely occurred. This is as would be expected, NPSHA and NPSHR are essentially average values, but inside the pump there will be local divergences from these mean values and it is at these points that cavitation will commence, and at flows less than 345 l/min. On Figure 4-27 there appear two vertical red lines, the first is at 249 l/min and this is taken as the flow rate at which cavitation is first definitely observed to be present in the flow (note that the inception flow rate will be less than this). The second red line is at 345 l/min and this is taken as the flow rate at which fully developed cavitation is present.
Figure 4-27 Pump performance pump at 100% open valve

Figure 4-28 is the pump flow rate curve, this shows the pump head and corresponding flow rates over the range from 10 l/min to 370 l/min. As the pump flow rate increases the developed head decreases. At flow rates above 344 l/min, lowering the resistance to flow (the developed head) will produce only a small increase in flow.
4.4 Summary

The parameter of interest, e.g. vibration, was measured for different flow rates but at a fixed pump speed of 2900 rpm. The flow rate was adjusted by the throttling valve in the discharge line, step by step, visual observation of the flow through the transparent plastic pipe was maintained. A test run consisted of recording at least 14 sets of data which covered a flow rate range from 370 l/min to 10 l/min. Cavitation bubbles could be seen in the flow at a flow rate of about 249 l/min. To obtain more reliable results, each test was repeated 3 times. Care was taken so that the water temperature was the same for each test. The data records from each test were processed in Matlab.

The collected data was sampled at 96kHz for 10 seconds. The acquired signals were averaged using a data segment averaging method. The FFT analysis gave a frequency resolution of 1Hz.

The measurement of the vibration, airborne acoustic and hydrophone signals was performed simultaneously, so the procedures for all three measurements are the same as described above and the instrumentation are shown in figures 4-29 and 4-30.

Time and frequency analyses were used to examine the signals. The time analysis provided raw waveforms, and such statistical parameters as PDF, peak value, crest factor, RMS and kurtosis. The frequency analysis provided a baseline spectrum, and the spectrum was also analysed to give spectral amplitudes, spectral, kurtosis and spectral entropy.

The next chapter will introduce the concept of using a capacitive method for the detection of cavitation in fluid flow.
The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.
By: Faisal Al Thobiani, November 2011
CHAPTER FIVE

5. DESIGN OF A CAPACITANCE SENSOR FOR DETECTION OF CAVITATION

This chapter develops a new method suggested by the author as a technique for detecting incipient cavitation, that of detecting changes in the capacitance between two electrodes when pumped flow passes between them. It is suggested that the appearance of vapour bubbles in the flow with the onset of cavitation will change the electrical parameters and this change can be detected and used to diagnose the early stages of cavitation in a pump circuit.
5.1 Introduction

Section 3.3 introduced the idea that the capacitance between two plates on opposite sides of a non-conducting pipe can be used as a capacitance sensor to detect the onset of cavitation in water flowing through the pipe, see Figures 5-2 and 5-3. This presence of vapour bubbles in the flow will change the magnitude of the dielectric which will be detected.

A number of authors have used this technique to detect the presence of solid particles in fluid flows (Abouelwafa, 1980; Tollefsen and Hammer, 1998) and, more recently the relative phase proportions of oil-water mixes in real time (Loser, et al., 2001; White, 2002). An exciting development was the work of Jaworek, et al., (2004) who used capacitance methods to determine the phase conversion along a supercritical steam injector.

![Diagram of steam injector and void fraction distribution](image)

Figure 5-1 Examples of void fraction distribution along a steam Injector (Jaworek, et al., 2004)

If it is possible to measure the proportion of water in a steam/water mix moving at relatively high speed under highly turbulent conditions then it should be possible, in principle, to detect the presence of vapour in water flow.

5.2 Capacitance- sensor theory

As far as the author is aware no-one has previously used a capacitance based method for detecting cavitation in pumped water systems. A simple capacitor consisting of two parallel conducting plates, isolated from each other by a dielectric can store an electric charge when
the plates are at different potentials. Figure 5-2 (a) shows a parallel plate capacitor with plates of area $A$, separated by a gap $d$ filled with a liquid of relative dielectric constant $\varepsilon_r$. The capacitance ($C$) of a capacitor is calculated from the physical dimensions and relevant dielectric constant, see Equation 5.1. Thus if the space between the electrodes is filled with either water or air, its measured capacitance will change by a factor of up to about 80, see Table 5-1. However, the dielectric constant of a liquid will vary with temperature.

![Figure 5-2 Simple parallel plate capacitor with and without the addition of an insulating layer of thickness $t$, and relative dielectric constant $\varepsilon_{in}$](image)

$$C_{contact} = \varepsilon_0 \varepsilon_r \frac{A}{d} \quad \text{Equation 5.1}$$

Where $C_{contact}$ is the capacitance of the capacitor, $A$ and $d$ are area of the plates and distance between the plates respectively, dielectric constant of vacuum is $\varepsilon_0 = 8.8542 \times 10^{-12}$ pF/m and $\varepsilon_r$ is the relative dielectric constant of the fluid between the plates.

If $A$ and $d$ remain constant, the capacitance will vary only as a function of the liquid filling the gap between the plates, see Table 5-1 for typical values. If a change in the liquid causes a change in the value of dielectric of the capacitance system because, for example air bubbles have been introduced into the flow the measured capacitance will change, possibly in a manner that could be used to detect the onset of cavitation.
Table 5-1 Relative dielectric constant of air and water

<table>
<thead>
<tr>
<th>Material</th>
<th>Temp °C</th>
<th>Dielectric Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>21</td>
<td>1.00</td>
</tr>
<tr>
<td>Water</td>
<td>0</td>
<td>88.0</td>
</tr>
<tr>
<td>Water</td>
<td>20</td>
<td>80.0</td>
</tr>
<tr>
<td>Water</td>
<td>100</td>
<td>48.0</td>
</tr>
</tbody>
</table>

For a capacitor where the electrodes are insulated from the liquid being investigated, for example where the plates are placed on the outside of a plastic pipe (considered an insulating layer) of thickness \( t \), as shown in Figure 5-2 (b), the resulting capacitance can be calculated by assuming the arrangement acts as simple capacitances in series:

\[
\frac{1}{C_{\text{non-contact}}} = \frac{1}{C_{\text{in}}} + \frac{1}{C_{\text{contact}}}
\]

Equation 5.2

Where \( C_{\text{in}} \) is the total capacitance of the two layers of insulating material (one on each plate), each of thickness \( t \) and of permittivity \( \varepsilon_{\text{in}} \), and can be written as:

\[
C_{\text{in}} = 0.5 \varepsilon_0 \varepsilon_{\text{in}} A/t
\]

Equation 5.3

From Equation 5.1, 5.2 and 5.3 it follows

\[
C_{\text{non-contact}} = \varepsilon_0 \varepsilon_r \varepsilon_{\text{in}} A/(2t\varepsilon_r + d\varepsilon_{\text{in}})
\]

Equation 5.4

Of course, the capacitor plates may not be plane. If they are to fit on a pipe they would have to be curved, and the smaller the pipe diameter the greater the curvature of the plates and the greater the digression from Equation 5.4. The essence here is not whether the precise value of the capacitance is known – though subroutines within the general Matlab package will calculate the capacitance for non-uniform, non-plane geometry electrodes – but the change in capacitance. A precisely correct formula or predicted value for the capacitance it not required at this stage, but could be required for commercial development of such a device.

An experiment using capacitance to detect incipient cavitation would be looking for a change in the value of the capacitance. In much the same way that vibro-acoustic techniques to detect the onset of cavitation look for a sudden change in either vibration levels or in airborne sound. Here a sudden detectable drop in the capacitance would indicate the possible presence of voids in the water flow.
5.3 Principles of design of capacitance sensor

The sensor will be used to detect changes in capacitance as the dielectric constant of the water changes as bubbles of vapour generated by cavitation begin to flow. The sensors were placed close to the pump inlet and outlet; see Figure 5-3, because it is at these two positions that the presence of cavitation bubbles will be most obvious. The plates of the capacitor forming the sensor placed on the outside of the plastic outlet pipe of the pump are shown in Figure 5-4. The sensor was shielded to minimise errors due to stray electromagnetic fields. The shield was grounded and the capacitor plates made as large as reasonably possible to minimise end effects and any resultant variations in capacitances, see Appendix D for dimensions and materials used.

As the measurements are to be of changes in the value of the capacitance, and it is not yet clear what the magnitude might be, direct measurement of the capacitance is unlikely to be a successful approach. It is much more common to use a resonant circuit technique whereby change in the capacitance cause a change in the resonant frequency, which is relatively easy to measure (Jaworski, et al., 1999; Schüller, et al., 2004; Jaworek, et al., 2004).

The measurement of capacitance of a capacitor filled with a fluid is difficult if the fluid has a low resistivity. Pure water does not conduct (resistivity about $20 \times 10^6 \ \Omega.m$), but the kind of water likely to be found in a pumped system could have a resistivity as low as that of tap water, $20\Omega.m$. Unfortunately at low frequencies this resistance acts as a short-circuit, (electrical impedance of a capacitor is inversely proportional to the frequency of the applied signal, while resistance is more or less constant). For the capacitance effect to dominate the applied frequency has to be high.

Jaworek, et. al. (2004) successfully used a frequency of 80 MHz to excite a capacitance sensor in their void fraction measurements. It was argued that at this frequency the characteristic time of the electrical processes of the water was defined by the product of the liquid’s resistivity and absolute permittivity. The former has units of $m^{-1}.kg.s^{-3}.A^{-2}$ the latter has units of $m.kg^{-1}.s^4.A^2$, so their product has units of $s^{-1}$. Jaworek’s general reasoning appears correct and the frequency he used was acceptable. The likely resonant frequency of the circuit used in this work was not known in advance so it was found, essentially, by trial and error. There were just too many unknowns to calculate it in advance. Thus, beginning at 10MHz a series of frequency bands were used until a resonant frequency at about 411 MHz
was located. Subsequently two other resonant frequencies were found, one about 534 MHz and the other at about 762 MHz.

**Figure 5-3** Capacitive sensors at inlet and outlet of the pump

**Figure 5-4** Position of capacitance sensors at outlet of the pump
5.4 Signal generator

The signal generator was a Crystek type CVCO55BE voltage controlled oscillator which produces a signal in the range 400MHz to 800Mz. Figures 5-5 (a) and 5-5 (b) shows the oscillator and the board to which it is attached. The supply voltage of 5V is attached to VCC and the tuning voltage (0 – 12V) was attached to Vt. The signal was taken from the connection marked RF. Details of the oscillator are provided in Tables 5-2 and Appendix E. The oscillator and reference generator were on a printed circuit board placed close to the capacitor to minimise stray capacitance and reduce any distortion. Minimum dimensions for this device were achieved by using surface mounted devices. The input of the capacitor sensor was connected to RF, and the output of capacitor sensor connected to the spectrum analyser. RADIALL high frequency cables with male connectors at each end and 0.25 m long (HF, M/M, 0.25M) were used with Sub Miniature version A (SMA) coaxial RF connections.

Figure 5-5 (a) CRYPSTEK - CVCO55B Voltage Controlled Oscillator

Figure 5-5 (b) CRYPSTEK - CVCO55B Voltage Controlled Oscillator
This was not sufficient to fully screen the measuring capacitors from stray affects and in the end they were completely enclosed within a brass container, see Figure 5-3. The output of the spectrum analyser was connected to the data acquisition system and then to the PC via a USB port, see Figure 5-7.

**Table 5-2 Specification of CRYTEK CVCO55B Voltage Controlled Oscillator**

<table>
<thead>
<tr>
<th>CRYTEK CVCO55B</th>
<th>Voltage controlled oscillator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range:</td>
<td>400MHz to 800MHz</td>
</tr>
<tr>
<td>Harmonic suppression(2nd Harmonic)</td>
<td>5dBc</td>
</tr>
<tr>
<td>Tuning voltage</td>
<td>0-12V</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>5V</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>-10°C to +70°C</td>
</tr>
<tr>
<td>Oscillator / resonator case style</td>
<td>SMD</td>
</tr>
<tr>
<td>No. of Pins</td>
<td>16</td>
</tr>
<tr>
<td>Tuning sensitivity</td>
<td>47MHz/V</td>
</tr>
<tr>
<td>Type phase noise (dBc / Hz)</td>
<td>-129dBc/Hz</td>
</tr>
<tr>
<td>Crystal case type</td>
<td>12.7 x 12.7mm x 3.81 mm</td>
</tr>
<tr>
<td>Center frequency</td>
<td>600MHz</td>
</tr>
<tr>
<td>ICC Max</td>
<td>17mA</td>
</tr>
<tr>
<td>KVCO(MHz/V)</td>
<td>47</td>
</tr>
<tr>
<td>Power (dB)</td>
<td>7 ±5</td>
</tr>
<tr>
<td>Phase noise type (dB/Hz)</td>
<td>-105</td>
</tr>
</tbody>
</table>

**Table 5-3 Specification of cable assembly, HF, SMA M/M, 0.25M**

<table>
<thead>
<tr>
<th>RADIALL</th>
<th>Cable assembly, HF, SMA, M/M, 0.25M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Audio/Video</td>
</tr>
<tr>
<td>Cable length</td>
<td>0.50m</td>
</tr>
<tr>
<td>Cable type</td>
<td>HF Coax</td>
</tr>
<tr>
<td>Connector type A</td>
<td>SAM plug</td>
</tr>
<tr>
<td>Connector type B</td>
<td>SAM plug</td>
</tr>
<tr>
<td>Max operating temperature</td>
<td>125°C</td>
</tr>
<tr>
<td>Min operating temperature</td>
<td>55°C</td>
</tr>
<tr>
<td>Outer insulation colour</td>
<td>Green</td>
</tr>
<tr>
<td>Impedance</td>
<td>50ohm</td>
</tr>
</tbody>
</table>

**5.5 Spectrum analyser**

The Advantest type R4131D spectrum analyser has a measurement-condition memory function which includes waveforms, an auto-recall function which recalls measurement conditions when power is switched on and other features to simplify operation. It also provides automatic frequency control, enabling highly stable spectrum analysis giving frequency characteristic measurements with a wide dynamic range. The R4131D has a save
Chapter Five

Design of A Capacitance Sensor for the Detection of Cavitation

The recall function not only for measurement condition settings but allows up to three waveforms to be stored and recalled, enabling a stored waveform to be used as a reference in comparison measurements. Figure 5-6 and Table 5-4 show the spectrum analyser and it specifications (ER4131 Operation Manual).

Figure 5-6 Advantest type R4131D spectrum analyser

Table 5-4 Specification of the Advantest R4131D spectrum analyzer

<table>
<thead>
<tr>
<th>Spectrum analyzer</th>
<th>Advantest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>R4131D</td>
</tr>
<tr>
<td>Input impedance</td>
<td>50-75 Ω</td>
</tr>
<tr>
<td>Frequency span</td>
<td>4GHz-50KHz</td>
</tr>
<tr>
<td>Resolution</td>
<td>1MHz-1kHz</td>
</tr>
<tr>
<td>QP valve automatic operation.</td>
<td>Standard mounting</td>
</tr>
<tr>
<td>Antenna factor automatic operation.</td>
<td></td>
</tr>
<tr>
<td>GPIB control.</td>
<td></td>
</tr>
<tr>
<td>Save/Recall function</td>
<td>Storing three setting conditions in its non-volatile memory. Storing three display waveforms in its non-volatile memory. Possible to set automatically at power on.</td>
</tr>
<tr>
<td>Displaying function</td>
<td>Write and view screen display POST/NEG display</td>
</tr>
<tr>
<td>Occupied band-width</td>
<td>Standard configuration</td>
</tr>
<tr>
<td>Ambient condition</td>
<td>0°C to 50°C and 85% RH</td>
</tr>
</tbody>
</table>
Figure 5-7 Simplified schematic of capacitance sensor
CHAPTER SIX

6. CAPACITANCE SIGNAL ANALYSIS FOR DETECTION OF CAVITATION

This chapter focuses on the experimental results obtained from the use of change in capacitance to detect and diagnose cavitation. It begins with a description of the equivalent LCR resonance circuit used to model the sensor, then describes the acquisition of data as a function of air flow in the pump circuit and finally examines the experimental data obtained as possible indicators of the onset of cavitation.
6.1 Introduction

A considerable part of this chapter has been published in the Proceedings of the 24th International Congress on Condition Monitoring and Diagnostics Engineering Management, (Al Thobiani et al, 2011).

As has been described in Chapter Five an electrical capacitance sensor has been suggested for the non-invasive detection of the presence of vapour bubbles in water flowing in a pipe. The sensor was used to detect changes in the measured resonant frequency as the capacitance changed due changes in the value of the dielectric as bubbles of vapour generated by cavitation at the pump began to flow. The device was found to be extremely sensitive to electrical interference and complete screening was necessary, see Figure 6-1 before useful readings were obtained. To minimize the influence of end effects and any resultant capacitances and stray electromagnetic fields the sensor assembly was as large as feasible and shielded by completely enclosing in a brass container. The change in capacitance was very small but, with the correct screening the consequent change in resonant frequency could be detected. Initially attempts were made to measure the capacitance directly with the help of Mr. Chris Daykin, and the degree of shielding was determined by this procedure which was abandoned in favour of measuring the resonant frequency.

![Figure 6-1 Schematic diagram of capacitance sensor assembly](image-url)
6.2 Sensor equivalent circuit

The two plates forming the capacitor were placed on the outside of the plastic pipe carrying the water flow. The first part of capacitor sensor was connected to the oscillator (CVCO55BE) and the second part was connected to spectrum analyzer, to the DAS and then to the computer via the USB port. The sensor assembly consists of a pair of aluminium alloy electrodes in the form of semi-cylindrical plates. As shown in Figure 6-1, the electrodes are placed directly facing each other on the external wall of the discharge line which is constructed from nonconductive transparent PVC material (see Section 4.2.1). One of the electrode plates is smaller than other to reduce capacitance edge effects: the size of the smaller plates is 97×34 x 2mm and the larger plate is 97×43 x 2mm.

Based on work of Jaworek, et al., (2004 and 2010) and Huang, et al., (1998), one plate of the capacitance sensor was connected to an RF oscillator and the other was connected to a spectrum analyser, so the sensor system can be modelled electrically as shown in Figure 6-2. Rather than using a demodulation approach to measuring the frequency changes, a direct frequency measurement method was used to gain a better understanding of frequency shift behaviour with the presence of bubbles in the flow, and to reduce possible adverse influences caused by the modulation circuits.

![Diagram of electrical equivalent circuit for capacitive sensor](image)

It is assumed that the heterogeneous water/bubble flow inside the pipe can be represented by a single lumped capacitance $C_e$ with unknown relative permittivity, $\varepsilon_r$. The pipe wall between the flowing water and the electrode forms an equivalent capacitance $2C_w$ in series with the water/bubble flow capacitance (the value $2C_w$ is used simply to remove an unwanted half that
would otherwise appear in subsequent equations). Therefore, the effective or total capacitance of the sensor assembly, three capacitors in series, will be

\[ C_T = \frac{C_e C_w}{C_e + C_w} \quad \text{Equation 6.1} \]

A parallel resistance \( R_e \) represents the resistance of the mixture of vapour bubbles and water within the pipe and the self-inductance \( L \) represents the inductance in the sensor circuit. As can be seen in Equation 6.2 below the value of \( R_e \) has no effect on the frequency of resonance but, of course, the greater the resistance the lower the magnitude of the resonance peak. A high frequency band from 400MHz to 800MHz was used to operate the sensor, to reduce resistance effects and improve the performance of measuring micro-bubbles in cavitation flow.

As shown in Figure 6-2 the output of the RF oscillator passes through the capacitance circuit and can be measured and analysed using a frequency analyser. In such circuits there will be a resonant frequency which depends on the value of the capacitance and can be sensitive to the changes of capacitance. Here it is assumed that only \( C_e \) will vary with introduction of bubbles into the water flow.

For an LC circuit such as in Figure 6-2, the resonant frequency is:

\[ f = \frac{1}{2\pi} \sqrt{\frac{1}{LC_T}} \quad \text{Equation 6.2} \]

Thus the change of frequency due to the change of capacitance can be found by simple differentiation:

\[ df = -\frac{1}{2} \frac{f}{C_T} dC_T \quad \text{Equation 6.3} \]

The “-” sign that appears in Equation 6.3 is the mathematical representation of the fact that the resonant frequency decreases as the capacitance increases.

Differentiating Equation 6.1:

\[ dc_T = \left( \frac{C_w}{C_e + C_w} - \frac{C_e C_w}{(C_e + C_w)^2} \right) dc_e \]

\[ dc_T = \left( \frac{C_w}{C_e + C_w} \right)^2 dc_e \quad \text{Equation 6.4} \]

Substituting Equation 6.4 into Equation 6.3 and dividing both sides by \( f \) to find relative changes:
Perusal of Equation 6.5 shows that $dC_e/C_e$, which may be taken as a measure of the sensitivity of the capacitance to change in the void fraction is multiplied by a quantity which is less than unity for all values of the void fraction. That means the relative change in frequency due to change in void fraction will be less than the relative change in $C_e$. The reason why resonant frequency is used here is because it is so much easier to measure than capacitance, see Section 5.3.

### 6.3 Likely frequency shift

$C_e$ will vary according to the ratio of bubbles/water. Once the size and materials of the sensor assembly are fixed, $C_e$ is mainly determined by the relative permittivity, $\varepsilon$, which will decrease with void fraction (but not linearly) as confirmed by Jaworek, et al., (2010). From first principles, see Equation 5.4, the total capacitance, $C_T$, will vary approximately as $(A + B/\varepsilon)^{-1}$. Therefore, with increase in the void fraction, we would expect an increase in the value of $\varepsilon$, a corresponding decrease in value of $C_T$ and an increase of the resonant frequency.

However, for the onset of cavitation in flows, the void fraction will be very small and the associated change in capacitance can be approximated as a linear decrease as void fraction increases (as cavitation increases), as:

$$C_e = C_{e,0} [\alpha + \varepsilon_L (1 - \alpha)]$$  \hspace{1cm} \text{Equation 6.6}

Where $\alpha$ is the void fraction ($0 \leq \alpha$), $\varepsilon_L$ is the relative permittivity of the liquid (water in this case), the relative permittivity of air is taken to be unity. For 100% water between the plates ($\alpha = 0$ and $\varepsilon_L = 80$), and Figure 6-3 (a) shows the expected behaviour of the relative capacitance ($C_e/C_{e,0}$) with change in void fraction. Jaworek, et al., (2004) used a sensor of similar construction with $C_{e,0} \approx 0.5$ pF and $C_w \approx 5$ pF, so the expected change in resonant frequency with void fraction should be as shown in Figure 6-3 (b).

The capacitance will decrease linearly over the range of void fraction for which Equation 6.6 is valid. In parallel, the frequency increases nonlinearly.
It is recognised that the measured signal depends not only on the phase volume percentage but also on the flow pattern.

6.4 Acquisition of capacitance data

The pump test rig shown in Figure 4-4 was used to simulate different degrees of pump cavitation, that figure is shown again here as Figure 6-4 with more detail of the gas injection into the pump supply line. To simulate different levels of cavitation flows under more controlled conditions an air-inlet valve was installed in the suction line. This allowed air to enter the pump in quantities controlled by the valve and the pressure in the supply line. Visual observation of the mixed flow was possible through the sections of transparent pipe in the pump circuit.
Capacitance based cavitation measurement was first done at full flow rate with pump speed of 2900rpm. At this speed the pressure in the suction line is below ambient. Opening the air-inlet valve in the suction will allow air to enter and mimic cavitation inside the pump.

Figure 6-5 shows the air flow through the air valve when a pressure difference of 0.43 bar was applied, but with the open end of the valve venting to atmosphere, i.e. into the open air. It was found that the flow rate is approximately proportional to the angle of opening. It is suggested that much the same air flow rate will take place when the open end of the valve is inserted into the supply line to the pump, since for the supply line pressure is 0.43 bar below ambient.

Figure 6-4 Schematic of test rig with addition of air inlet valve and air supply line
Figure 6-5 Air flow into pump circuit with air valve opening (0.43 bar pressure difference)

Figure 6-6 shows the measured water flow rates for the given pump speed (2900 rpm) with increasing air valve opening. Based on this, the air to water ratio in the flow can be estimated at different valve openings. For example with the valve open 80° the air flow rate was about 0.72 x 10^{-3} kg/s and the water flow rate was about 328 kg/min (= 5.47 kg/s) thus the air to water mass ratio was about: (0.72 x 10^{-3})/5.47 = 1.32 x 10^{-4}. Assuming the air and water temperatures in the experiment to be 20°C the volume flow rate of the air into the water was 0.60 x 10^{-3} m^3/s. The simple volume ratio ignores pressure differences and other effects such as viscous and surface tension forces would be about 0.11, which appears to be of the right order from the photographs shown in Figure 6-7.
Figure 6-6 Water flow rate against air inlet valve opening

Figure 6-7 shows photos of the air bubbles inside the pump suction line for different valve openings. Even bearing in mind that the flow pattern is three-dimensional the bubble densities seen in Figure 6-7 show little change at higher valve openings. However, because liquid is present the out of line testing may be not be an accurate estimation of air ingestion due to the influence of the water flow and of viscous and surface tension effects. Bubble density observed from Figure 6-7 also shows little change at high degrees of valve opening.

The capacitance was measured at full flow rate at pump speed of 2900 rpm. The valve was first fully closed – no air in the water flow – and was then opened 10° at a time until it was fully open (90°). This test was repeated three times. The data records from each test were processed using Matlab, as with e.g. the vibration measurement; the signal was sampled at 96 kHz for 10 seconds.
The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.

By: Faisal Al Thobiani, November 2011

The measurement system is shown in Figure 6-1. The sensor assembly was conveniently mounted on the outside wall of the discharge line. The excitation source of the sensor assembly was the sinusoidal oscillation output from the RF oscillator described previously, in the frequency range 400 MHz to 800 MHz. The output of the sensor assembly was connected to a high frequency spectrum analyzer to detect and measure the frequency at circuit resonance. Simultaneously, the spectrum from the analyser was recorded by a host PC for further analysis.

The frequency of the oscillator was adjusted by varying the tuning voltage. However the mains based voltage supply was found not steady enough and the peaks moved due to small fluctuations in the mains voltage. Nevertheless, using such a device with 100% water in the system it was possible to locate three peaks in the output of the capacitor system; at about 411 MHz, 535 MHz and 762 MHz. For stability of output it was decided to power the oscillator using alkaline batteries. With a tuning voltage of 1.521 V and 100% water in the pipes there was a sharp peak at 411.411 MHz, the bandwidth of the supply was 1 MHz. When the battery voltage was increased to 3.06 V (by doubling the number of batteries or using...
3.06 V batteries instead of 1.5 V batteries) the peak moved to 535.009 MHz. Similarly when the supply battery voltage was further increased to 7.80 V a single steady peak was found at 762.467 MHz. Cavitation should be detected though shifts in the frequency of these peaks. The measuring system for the outputs from the spectrum analyser, accelerometer, microphone and hydrophone are all as shown in Figure 4-30.

Before commencing measurements the capacitor system was tested to ascertain its likely sensitivity to the presence of air in water. With no flow the vertical arm (the pipe exiting the pump) was filled with water until the level was just equal to the bottom of the capacitor plates and the resonant frequency measured. Then the water level in the pipe was raised until it was higher than the top of the capacitor plates and the resonant frequency measured. The output of the R4131D spectrum analyzer was as shown in Figure 6-8.

Three separate sets of tests were performed, one for an applied tuning voltage of 1.521 V and resonant frequency about 411 MHz, one for a tuning voltage of 3.06 V and 535 MHz, and one for 7.80 V and 762 MHz. Distinct frequency shifts and changes in peak level were observed. It is clear from this figure that the resonance at 535 MHz is the most sensitive both in terms of frequency shift and change in magnitude.
Figure 6-8 Output of spectrum analyser with 100% air and 100% water between capacitor plates for the three resonant frequencies 411MHz, 535MHz and 762MHz
The results obtained were consistent with prediction that a water filled pipe will result in a lower frequency due to its higher capacitance.

Figure 6-9 shows results of three tests and it can be seen that the measurements have good repeatability. Figure 6-8 shows the output of the analyser with water flowing in the pipe and different degrees of opening of the air inlet valve. For 100% water in the pipe and a tuning voltage of 0.521V a clear and distinct peak in the spectrum is seen at about 411MHz. The air inlet valve was then opened in steps of $10^0$, allowing larger amounts of air to be “drawn” into the pipe, as expected and as can be seen in Figure 6-8 the greater the proportion of air in the two-phase flow the higher the frequency at which the peak occurred. i.e. as the valve was opened and air flowed into the pipe the resonant frequency increased, which is consistent with the findings shown in Figure 6-8.

Figure 6-9 shows that with a tuning voltage of 3.06V and 100% water flowing in the pipe a clear and distinct peak in the spectrum is seen at 533.352 MHz. It should be pointed out that this is not the same value as that obtained when there was no flow, see Figure 6-8. The air inlet valve was then opened in steps of $10^0$, allowing larger amounts of air to be “drawn” into the pipe and, as expected the greater the proportion of air in the two-phase flow the higher the frequency at which the peak occurred.

Figure 6-9 also shows that with a tuning voltage of 7.80V and 100% water flowing in the pipe a distinct peak in the spectrum is seen at 672.74MHz. Again it should be pointed out that this is not the same value as that obtained when there was no flow, see Figure 6-8. As the air inlet valve was opened and larger amounts of air were “drawn” into the pipe there was an increase in the resonance frequency.

It can be seen that the maximum frequency shift differs with resonant frequency being greatest for the 533 MHz peak (about 225 kHz), and this mainly occurs for lower valve opening positions ($20^0$ to $30^0$). This is the range which is important for a good estimation of the onset of cavitation and the frequency shift for small air-inlet openings could be the basis for estimation of cavitation inception and severity.
The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.
By: Faisal Al Thobiani, November 2011
Figure 6-9 Peak frequency shift behaviour with different air valve opening for the three resonant frequencies 411MHz, 535 MHz and 762 MHz

Figure 6-10 shows the output of the spectrum analyser for the same three sets of conditions as for Figure 6-9, with the addition of the amplitude of the peaks. The author is grateful to Dr Gu [second supervisor] for suggesting the inclusion of this figure.
Chapter Six    Capacitance Signal Analysis for Detection and Diagnosis of Cavitation

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By: Faisal Al Thobiani, November 2011
Figure 6-10 Variation of spectral peak with different air valve opening for the three resonant frequencies 411MHz, 535 MHz and 762 MHz
Figure 6-11 shows the relative changes in peak frequency for each of the applied tuning voltages with increase in air valve opening. Clearly the maximum rate of change is achieved with resonant frequency 533 MHz (tuning voltage of 3.06V) and it was this frequency that was used to investigate change in resonant frequency with increase in water flow rate in the system with the air valve closed.

Figure 6-12 shows how the 533 MHz resonant frequency changed with increase in flow rate. As flow rate increased there was a gradual but clear increase in the value of the resonant frequency. As explained in Section 4.3.10 (Centrifugal pump) some cavitation bubbles were clearly observable in the flow at 250 l/min, so it is reasonable to expect that some bubbles will be present at lower flow rates.
The curve shown in Figure 6-12 shows a small but distinct change in gradient of the curve after the flow reaches about 150 l/min. This could be the first production of vapour bubbles in very first stage of cavitation. As the flow rate increases and cavitation becomes more established the gradient remains more or less constant until as cavitation becomes well established and the gradient increases rapidly. It would thus appear that the measurement of the resonant frequency of the LCR circuit is a method of detecting cavitation in a pipe system.

6.5 Summary

The electrode plates, pipe wall and dielectric have been modelled electrically using an RLC circuit. Air bubbles in the water flow give the flowing medium (water/vapour mix) a lower dielectric value than for water alone, this decreases the capacitance which, in turn causes an increase in the resonant frequency of the circuit. Initial results have shown that the frequency shifts can be as high as 250 kHz with a relatively small proportion of bubbles present in the pump flow.
The capacitive sensor has demonstrated, in principle and in practice that it will detect the presence of air bubbles in water flows, and the work reported here provides a basis for further investigation towards developing this method as a non-invasive and possibly cost effective tool for the monitoring of cavitation.

The next three chapters report the results obtained using vibration and airborne and waterborne sound measurements to detect the onset of cavitation. This work was performed earlier in the project than the design and testing of the capacitive sensor but the perceived relative importance of the latter means it has been placed earlier in the thesis.
CHAPTER SEVEN

7. VIBRATION SIGNAL ANALYSIS FOR DETECTION OF CAVITATION

This chapter describes the analysis of the experimental vibration signal obtained from the test pump for detection of incipient cavitation. A number of statistical parameters (features) are examined as possible indicators of the onset of cavitation.
Chapter Seven

Vibration Signal Analysis for Detection of Cavitation

7.1 Advantages and disadvantages of vibration methods

The vibration sensors (accelerometers) available today have the necessary frequency and
dynamic ranges, sensitivities, temperature ranges, etc., to be useful in the detection of
cavitation of most if not all centrifugal pumps. Generally, accelerometers are easy to install
on the pump casing and can usually be placed close to the position of any expected fault. The
different sizes and types of commercial accelerometers available mean that it should always
be possible to select one for easy positioning. Both time domain and frequency domain
analysis of the vibration signal are shown to provide useful information about severity of
cavitation in centrifugal pumps, especially once cavitation is established.

However, in industrial application it is sometimes difficult to control the vibration arising
from other parts of the same machine, or other machines, and this intrusive background
vibration may contaminate the signal and make cavitation diagnosis more difficult, hence the
need for statistical analysis.

7.2 Time domain analysis

Figures 7-1 and 7-2 show the raw vibration acceleration signals for the pump operating at 249
l/min, the flow rate at which cavitation was first definitely noticed, and at other flow rates.
These flow rates are samples from the total number of flow rates shown in Table 7-1 and in
Appendix C, and were chosen simply for convenience to demonstrate the change in vibration
signal with flow rate. It can be seen that the raw amplitude of the vibration acceleration
changes with change in flow rate, and the question is whether there is sufficient change over
a suitable flow range to confidently detect the onset of cavitation. As stated in Chapter 4, both
time and frequency domain analyses are used to look for features which will indicate
incipient cavitation.
Chapter Seven  

Vibration Signal Analysis for Detection of Cavitation

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Table 7-1 Pump flow rates used to evaluate system for detection of incipient cavitation

| Flow rate (l/min) | 369 | 354 | 347 | 332 | 322 | 313 | 302 | 283 | 249 | 200 | 150 | 99.4 | 51.2 | 10.2 |

The common statistical parameters PDF, Peak and RMS values, Crest factor and Kurtosis were used to analyse the time domain vibration signals to determine whether they could be used to identify trends in the signal. The spectral analysis used Kurtosis, Crest factor and Spectral entropy.
7.3 Conventional statistical measures from the time domain

7.3.1 Probability density function

Pump cavitation is just discernible to the eye and to touch at a flow rate of about 249 l/min and is fully developed at about 344 l/min, see Figure 4-5. Figure 7-3 (a) shows the PDFs of the time domain of the vibration signal at different flow rates. From first principles it can be seen that the PDF of such signals will be approximately Gaussian, with the specific shape depending upon the details of the signal (De Silva, 2005). As the flow rate increases and approaches the onset of cavitation, the vibration signal will change and so, obviously, the
shape of the PDF curve will also change. The question is whether these changes are sufficient to identify the onset of cavitation.

Figure 7-2 shows a clear change in the time domain of the vibration signal as the flow increased, with a particularly rapid rate of change close to the onset of cavitation. It was found that the vibration signal undergoes a clear change in amplitude and frequency content at about 250 l/min. The trend of the PDF is to broaden and for the peak to get smaller, as pump flow rate increases.

![Graph showing changes in vibration signal](image)

**Figure 7-3 (a) Probability Densities of time domain of vibration signal for different flow rates**

<table>
<thead>
<tr>
<th>PDF (Flow rate, l/min)</th>
<th>50.2</th>
<th>200</th>
<th>249</th>
<th>283</th>
<th>332</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance</td>
<td>30.0</td>
<td>212.8</td>
<td>363.9</td>
<td>641.1</td>
<td>791.3</td>
</tr>
<tr>
<td>Standard deviation (m/s²)</td>
<td>5.48</td>
<td>14.6</td>
<td>19.1</td>
<td>25.3</td>
<td>28.1</td>
</tr>
</tbody>
</table>

The shape, or pattern, of the PDF curves changes with flow rate. This is because the distribution of frequencies in the vibration signal changes with flow rate. As the flow approaches cavitation the spectral content of the vibration signal changes, see especially
Figure 7-14, where at low flow rates the spectrum contains a few isolated low level structural resonances at flow rates approaching established cavitation there are a number of distinct large amplitude peaks (PDF has its sharpest peak), but at established resonance there is are a large number of peaks across the spectrum (PDF curve flattens out).

![Figure 7-14](image)

**Figure 7-14** Amplitude of PDF curve of vibration signal against flow rate

Figure 7-14 clearly shows that there is a broad maximum value of the PDF centred at a flow rate of about 150 – 200 l/min. After this maximum there is a definite decline in the PDF value which accelerates as the flow approaches 249 l/min. If this is confirmed as a general phenomenon then the turning point in the peak PDF curve can be taken as a definite indication of the likely onset of cavitation and can be used as such.

### 7.3.2 Peak value, RMS and Crest factor

Figures 7-4, 7-5 and 7-6 show the three statistical parameters: Peak value, RMS and Crest factor for pump flow rates between 10.5 l/min and 370 l/min. Given the clear increase in vibration amplitude with flow rate shown in Figure 7-2, the increase in Peak and RMS values for the vibration signal are to be expected. At less than about 200 l/min there is a nearly constant vibration level, at about 200 l/min the peak and RMS values have begun to increase, and for flow rates greater than about 270 l/min the Peak and RMS values rise rapidly to a maximum value indicating that cavitation has been established. Clearly the increase in both Peak and RMS values that starts at about 200 l/min can be taken as an indication of incipient cavitation.
cavitation, and the very rapid increase just before 300 l/min definite confirmation of established cavitation.

![Figure 7-4 Peak value of time domain of the vibration signal with flow rate](image1)

Crest factor is defined as the Peak factor divided by the corresponding RMS value, thus Figure 7-6 adds nothing qualitatively new to the discussion.

![Figure 7-5 RMS of time domain of the vibration signal with flow rate](image2)
7.3.3 Kurtosis

Kurtosis is invariably normalised so that the Kurtosis of a Gaussian distribution is 0, see Equation 3.2. Where the peaks in a particular spectrum are sharper or more pointed than the Gaussian distribution the Kurtosis is greater than 0. In Figure 7-7 the Kurtosis has a value close to zero up to a flow rate of about 250 l/min which suggests few extreme deviations in the amplitude of the time domain signal. The very sharp rise in Kurtosis at about 10 l/min is most surprising and is likely to be a measurement anomaly.

Figure 7-7 suggests that the temporal pattern of the vibration signal, as expected, exhibits sharper peaks as the flow rate increases; there is a definite increase in the Kurtosis after the flow rate of about 250 l/min. This apparent anomaly was checked by repeated measurements, but was definitely present for this pump system. However, the conclusion here is limited to saying that the increase in Kurtosis with cavitation can be used as confirmation of the presence of cavitation, but not its onset.
The most likely explanation for the increase in Kurtosis as the flow rate increases from 250 l/min to 370 l/min is that this is the flow region in which in which the cavitation, first noticeable at 249 l/min, becomes established. It would be expected that over this flow region the vibration acceleration signal would become increasingly more “spiky” as shown in Figure 7-2.

7.4 Spectrum analysis

For a better understanding of the vibration signals associated with pump dynamics and cavitation formation, the time domain vibration signals were transformed to the frequency domain using a FFT. Figure 7-8 shows the spectrum of the vibration signal from the pump, it consisted of two distinctive parts: discrete components superimposed on a broadband background.
In figure 7-8 (b) it can be seen that the vibration acceleration spectra for flow rates less than 283 l/min look show similar characteristics. It can also be seen that for established cavitation, there is a sharp increase in the level of vibration, particularly at the higher frequencies.

Figure 7-8 (a) Spectra of the vibration signal from the pump for different flow rates
Figure 7-8 (b) Frequency spectra of the vibration signals at specified flow rates

7.4.1 Baseline spectral analysis
Because the turbulent noise at or near the BEP is at a minimum, the discrete components tend to dominate and the lower harmonics are more obvious and distinct (Dowling and Ffowcs-Williams, 1983). When operation is away from BEP the turbulent noise will increase and can even swamp the discrete components (Cudina, 2003; Cudina and Prezel, 2009). It is these characteristics that may allow the onset of pump cavitation to be diagnosed at different stages of its development by analysis of the vibration spectrum.
For convenience of presentation the vibration spectrum has been divided into three parts: 20Hz to 1kHz; 1kHz to 2kHz; and 2kHz to 10kHz, see Figures 7-9, 7-10 and 7-11 respectively, all of which are for a flow rate of 249 l/min. These figures show the discrete component characteristics present within the overall spectrum are due mainly to the periodicities in the flow due to the discrete nature of the pump’s rotor blades and the interaction of the rotor blades with nearby stationary objects such as the volute tongue. These two mechanisms generate discrete components at the rotational frequency (RF=48.33 Hz) and its harmonics, see multiples of the RF at 48, 97, 145, 193, 290, 338, 435, 483, 677, 725 and 967 Hz. The blade passage frequency (BPF) for the five bladed impeller is 241.65 Hz, and corresponding harmonic peaks in the spectrum can be seen at 483, 725 and 967 Hz as can be seen in Figure 7-9 that there. There will be also peaks due to the driving motor at even multiples of 50Hz, these are somewhat overshadowed by the RF harmonics but can be discerned at 100, 200 and 300 Hz. The frequency of the cooling fan was 581.5 Hz which is close to the twelfth harmonic of the RF (580 Hz).

The baseline spectrum is taken to be that measured at 249 l/min as this was the flow rate at which cavitation is first definitely present. At this flow rate and in the frequency range from 20 Hz to 1 kHz, the discrete components have much higher amplitudes than the broadband and are due to shaft rotation frequency and pump blade passing frequencies. Figure 7-9 shows that a large number of individual peaks have amplitudes which stand out above the background.
Figure 7-9 Baseline vibration spectrum 20 Hz - 1 kHz for flow rate 249 l/min

Figure 7-10 shows that in the frequency range 1kHz to 2kHz, there are some discrete components which stand out above the background, particularly the peak at 1066Hz. This frequency is a multiple (22) of the RF and thus a small peak would be expected. However, it is believed that this peak is due to structural resonances and – given that the speed of sound in water at 20\(^\circ\)C is about 1490 m/s – this resonance corresponds to a pipe length of about 1.40 metres. This seems reasonable, but no detailed analysis was performed to determine the resonances in the water circuit.

Figure 7-11 is the baseline spectrum for the range 2kHz to 10kHz. Discrete components due to blade passing frequencies and structural resonances are present. Surprisingly, even though 249 l/min is the flow rate at which cavitation is becoming noticeable, the background level is still way below the individual peaks.
Chapter Seven

Vibration Signal Analysis for Detection of Cavitation

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Figure 7-10 Baseline vibration spectrum for 1 kHz - 2 kHz for flow rate 249 l/min

Figure 7-11 Baseline vibration spectrum for 2 kHz–10 kHz for flow rate 249 l/min
7.4.2 Spectral amplitude characteristics

*Frequency range 20Hz - 1kHz*

Figure 7-12 shows the “waterfall” for the vibration spectrum in the frequency range 20 Hz to 1 kHz for the flow range from about 10 l/min to about 370 l/min. At flow rates below about 120 l/min the vibration of the pump appears more or less constant. There is a gradual increase in the spectrum level when the flow rate approaches 200 l/min, then the vibration of the pump increases sharply and a clear and substantial peak can be observed at about 338 Hz, this is a harmonic of the rotational frequency (7 x RF). While this peak dies away with further increase in the flow rate it appears a very good indicator of incipient cavitation. This particular frequency might be specific to this pump, but the principle that an individual component of the frequency might be a suitable indicator has already been proposed by Cudina (2003). A subsidiary peak at 435 Hz (9 x RF) makes an appearance at about 150 l/min and becomes more distinct with the onset of cavitation. This peak is a possible alternative indicator for the onset of cavitation.

![Image of waterfall diagram](image_url)

*Figure 7-12 Waterfall for time-averaged Peak amplitude of vibration signal 20 Hz – 1 kHz*
**Frequency range 1kHz - 2kHz**

Figure 7-13 shows the waterfall for the vibration spectrum in the frequency range 1 kHz to 2 kHz. Surprisingly, the vibration level of the pump remains more or less constant until the flow rate reaches approximately 300 l/min. However, as the flow rate increases above 300 l/min the broadband vibration of the pump steadily increases. There are some further changes in the vibration pattern with increase in flow, but these occur after the onset of cavitation.

![Figure 7-13 Waterfall for time-averaged Peak amplitude of vibration signal 1 kHz – 2 kHz](image)

**Frequency range 2kHz-10kHz**

Figure 7-14 shows the waterfall of the vibration spectrum for the frequency range 2 kHz– 10 kHz. At these higher frequencies the vibration pattern remains approximately constant with a small increase in levels showing at a flow rate of approximately 250 l/min. At flow rates above 250 l/min, and particularly above about 300 l/min, the broadband vibration level of the pump increases substantially with the presence of large, broad peaks. Unfortunately, these peaks do not appear until after cavitation has been established.
7.5 Statistical measures from the frequency domain

To characterize changes in the spectra occurring with changes in flow rate as a means to identifying the onset of cavitation the Crest factor and Kurtosis were calculated for individual spectra. That is, for each flow rate the vibration spectrum was plotted and for this spectrum the Crest factor (peak value of the spectrum divided by the RMS value of the spectrum) and Kurtosis were determined.

7.5.1 Spectral crest factor

Figure 7-15 shows the Crest factor for the vibration spectra with increase in flow rate. It can be seen that the Crest factor exhibits a relatively smooth downward trend over the flow range 10 l/min to about 350 l/min. There is no significant change in the trend with the onset of cavitation so it is unlikely that the spectral Crest factor can be used to diagnose incipient cavitation. However, the leveling off of the Crest factor as about 300 l/min might be used to confirm that cavitation has been established.
Figure 7-15 Crest factor of vibration spectra (10 Hz to 10 kHz) for different flow rates

7.5.2 Spectral kurtosis

Figure 7-16 shows the Kurtosis obtained from the individual vibration spectra as a function of flow rate. Because Kurtosis is a measure of how peaky the spectrum is. Here there appears to be a gradual decline in the value of the Kurtosis over the flow range from 10 l/min to 249 l/min, after which there is a sharp drop. The rapid drop is a clear indication of the presence of cavitation before established cavitation appears with a plateau at 300 l/min and above. The change in gradient of the curve at a flow of around 250 l/min is useful and could be used for the early detection of cavitation but, strictly speaking, it is not the onset of cavitation.
7.5.3 Spectral entropy

Figure 7-17 shows the spectral entropy obtained from the individual spectra as a function of flow rate. As explained in Section 3.7.3, spectral entropy would be expected to have a relatively low value at lower flow rates where the harmonic peaks due to the blade passing and rotational frequencies stand out above the background. The spectral entropy will then increase with increase in flow rate as background noise increased relative to the peaks, and would reach a maximum value as the signal increasingly resembles broad band noise, see Figures 7-12, 7-13 and 7-14.

The results obtained conform to this general analysis and indicates that spectral entropy could be used for monitoring for the onset of cavitation. Essentially, the increase in the spectral entropy gradient could be taken as the beginning of the increase in broadband noise, and an indication of incipient cavitation.

![Figure 7-16 Kurtosis of vibration spectra (10 Hz to 10 kHz) for different flow rates](image-url)
Figure 7-17 Spectral entropy of vibration spectra (10 Hz to 10 kHz) for different flow rates

The next chapter presents the results obtained from the measurement of the sound radiated from the pump. The structure of Chapter 8 will be the same as Chapter 7 for ease of comparison.
CHAPTER EIGHT

8. AIRBORNE ACOUSTIC SIGNAL ANALYSIS FOR DETECTION OF CAVITATION

This chapter describes the analysis of the experimental airborne acoustic signal obtained from the test pump for detection of incipient cavitation. A number of statistical parameters are examined as possible indicators of the onset of cavitation. For ease of cross-referencing, this chapter deliberately follows the structure of Chapter Seven.
8.1 Advantages and disadvantages of using airborne sound

The main advantage of acoustic signals is that they are airborne. Hence a microphone is enough to capture the signal. Microphones have the advantage that they are relatively easy and quick to replace and can be remotely installed, unlike accelerometers, pressure sensors and the shaft encoder. Time domain and frequency domain analysis of the airborne signal are shown to give information on the severity of cavitation in centrifugal pumps and can be used in cavitation detection.

However, microphones tend to be expensive compared with accelerometers and hydrophones. In a normal industrial environment acoustic signals are likely to be contaminated by environmental and intrusive background noise. In practical, industrial situations it is likely that environmental noise control measures required by health and safety regulations - such as enclosing noisy centrifugal pumps - will interfere with the measurement procedure.

8.2 Time domain analysis

Figures 8-1 and 8-2, shows the time domain of the raw airborne acoustics signals for the pump operating at 249 l/min, and other flow rates, these flow rates are samples from the total number of flow rates shown in Table 7-1, and Appendix C. It can be seen that the signal changes with change in flow rate, and, once again, the question is whether there is sufficient change over the flow range of interest to confidently detect the onset of cavitation.
As with the vibration measurements PDF, peak and RMS values, Crest factor and Kurtosis were used to analyse the time-domain vibration signals to determine whether they could be used as features to identify trends in the vibration signal. The spectral analysis used Kurtosis, Crest factor and Spectral Entropy.
8.3 Conventional statistical measures from the time domain

8.3.1 Probability density function

Figure 8-3 (a) shows the PDFs of the acoustic signal for different flow rates. The airborne acoustic signals undergo a clear change in amplitude and frequency content as the pump flow increases, with the consequence that the PDF broadens and the peak amplitude gets smaller. Figure 8-3 (b) shows the amplitude of the PDF peak with flow rate and strongly suggests that the rate of change in the PDF is likely to be too gradual for the PDF of the airborne sound signal to be a good indicator of the onset of cavitation.
The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.  
By: Faisal Al Thobiani, November 2011

Figure 8-3 (a) PDF of time domain of airborne acoustics signal for different flow rates

Table 8-1 The values of the variances for the five curves shown in Figure 8-3(a) are:

<table>
<thead>
<tr>
<th>PDF (Flow rate, l/min)</th>
<th>50.2</th>
<th>200</th>
<th>249</th>
<th>283</th>
<th>332</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance</td>
<td>195.5</td>
<td>334</td>
<td>385</td>
<td>352</td>
<td>471</td>
</tr>
<tr>
<td>Standard Deviation (Pa)</td>
<td>4.47</td>
<td>18.3</td>
<td>19.6</td>
<td>18.8</td>
<td>21.7</td>
</tr>
</tbody>
</table>

Figure 8-3 (b) Amplitude of PDF curve for airborne acoustic signal against flow rates
Figure 8-3 (b) clearly shows that there is a broad maximum value of the PDF centred at a flow rate of about 50 l/min. After this maximum there is a definite gradual decline in the PDF value which accelerates as the flow approaches 249 l/min. The change in gradient is not great but if it a general phenomenon then the turning point could be taken as an indication that cavitation has begun.

8.3.2 Peak value, RMS and Crest factor

Figures 8-4, 8-5 and 8-6 show the three statistical parameters: Peak value, RMS and Crest factor, respectively, for the different flow rates. It can be seen from Figures 8-4 and 8-5 that the trend followed by the Peak and RMS values is very similar. There is a gradual increase in magnitude with increase in flow rate below about 250 l/min, and a sharp rate of increase with the onset of established cavitation between 250 and above 300 l/min. The initial gradual increase in peak value followed by a slight leveling-off of the curve between about 250 l/min and 280 l/min and then a sharp increase in the rate of change of slope of the curve suggests the presence of a phenomenon which might be used to confirm established cavitation rather than incipient cavitation.

![Figure 8-4 Peak value of time domain airborne acoustic signal with flow rate](image-url)
The Crest factor, Figure 8-6, shows the same general trend as Peak and RMS values, as of course it must, but interestingly the levelling off of the curve appears more pronounced, and might be a good indication of the onset of cavitation. However, because of the spread of the experimental results is quite wide, further research needs to be undertaken to confirm this.
Figure 8-6 Crest factor of time domain airborne acoustic signal with flow rate

8.3.3 Kurtosis

Looking at Figure 8-7 there is a small peak in the kurtosis for the flow rates 150 l/min and 200 l/min, and there is a clear peak with established cavitation. However, the values of the Kurtosis are low, close to zero so the distribution of the peaks in the acoustic spectrum is close to Gaussian for the entire flow range.

Nevertheless, the observed dip in kurtosis at a flow rate of about 250 l/min is very interesting. The dip is clear and needs to be further evaluated for different pumps and systems, because if it is repeatable it would be a good indicator of incipient cavitation. However, the wide spread in observed readings means this phenomenon needs to be confirmed.
Figure 8-7 Kurtosis of time domain airborne acoustic signal with flow rate

8.4 Spectrum analysis

Figure 8-8 (a) Spectrum of the airborne acoustic signal from the pump for different flow rates
Figure 8-8, shows the spectrum of the airborne acoustic signal from the pump for a flow rate of 249 l/min and then for a number of flow rates. The spectra consist of two distinctive elements: discrete components and broadband noise.

Figure 8-8 (b) Frequency spectra of acoustic signals at specified flow rates

8.4.1 Baseline spectral analysis

Again, and simply for convenience the acoustic spectrum has been divided into three parts: 20 Hz to 1 kHz; 1 kHz to 2 kHz; and 2 kHz to 20kHz, see Figures 8-9, 8-10 and 8-11 respectively, all of which are for a flow rate of 249 l/min. As with the vibration measurements shown in Chapter 7, these figures show the discrete component characteristics.
present within the overall spectrum are due mainly to the interaction of moving parts with nearby stationary objects, and periodicities in the flow due to the discrete nature of the pump’s rotor blades. In the frequency range from 20 Hz to 1 kHz, the discrete components have much higher amplitudes than the broadband, see Figure 8-9.

Figure 8-9 Baseline airborne acoustic spectrum 20 Hz - 1 kHz for flow rate 249 l/min
Figure 8-10 Baseline airborne acoustic spectrum 1 kHz-2 kHz for flow rate 249 l/min

Figure 8-11 Baseline airborne acoustic spectrum for 2 kHz-20 kHz for flow rate 249 l/min
Figure 8-9 is dominated by a number of peaks and there is obviously a close correlation with the frequencies of the peaks in the corresponding vibration spectrum though, of course, the relative amplitudes will differ considerably.

Figure 8-10 shows that in the frequency range 1 kHz to 2 kHz, the dominant peak is at 1066 Hz which is a harmonic of the RF. However as explained in Section 7.4.1, referring to Figure 7-10, this peak is probably due to a structural resonance.

Figure 8-11 is the baseline spectrum for the range 2 kHz to 10 kHz. Discrete components are present and these are probably due to structural resonances. The lengths corresponding to the two peaks 6.69 kHz and 8.42 kHz are 23 cm and 18 cm respectively. There are many such lengths of piping on the test rig but, as explained, previously no analysis was made of corresponding acoustic or vibration resonances. This is a good point for further work.

Surprisingly, even though 249 l/min is the flow rate at which cavitation is becoming noticeable, the background level is still way below the individual peaks.

8.4.2 Spectral amplitude characteristics

*Frequency range 20Hz-1kHz*

Figure 8-12 shows the “waterfall” for the airborne acoustics spectrum in the frequency range 20 Hz to 1 kHz for the flow range from about 10 l/min to about 370 l/min. At flow rates below about 200 l/min the airborne acoustic signal of the pump appears more or less consistent although there is a gradual increase in the peak at around 340 Hz. At about 249 l/min there is a significant increase in the amplitude of the airborne acoustic signal and a clear and substantial peak can be observed at about 340 Hz, this is a harmonic of the rotational frequency. This peak remains present with further increase in the flow rate to above 320 l/min and could be a very good indicator of the onset of cavitation. As mentioned in the previous chapter, this particular frequency might be specific to this pump, but the principle that an individual component of the frequency might be a suitable indicator has already been proposed.
Figure 8-12 Waterfall time-averaged Peak amplitude of airborne acoustic signal 20 Hz- 1kHz

**Frequency range 1kHz-2kHz**
Figure 8-13 show the waterfall of the airborne acoustics spectrum for the frequency range 1 kHz to 2 kHz, the amplitude of the airborne signal remains more or less constant with small increases in a flow rate until approximately 250 l/min. For flow rates above 300 l/min broadband airborne noise from the pump can be seen in the frequency range 1200 Hz to 1500 Hz. This appears to occur too late to be useful in identifying the onset of cavitation. There is a very substantial increase in acoustic signal in the frequency range 1800 Hz to 2 kHz due to the increase in cavitation that occurs at flow rates above about 300 l/min, see Figures 8-8 (b) and 7-8 (a).
Figure 8-13 Waterfall of time-averaged Peak amplitude of airborne acoustics signal 1 kHz-2 kHz

**Frequency range 2kHz-20kHz**

Figure 8-14 show the waterfall for the airborne acoustic spectrum in the frequency range 2 kHz – 20 kHz. The airborne acoustic pattern appears to remain approximately more constant until the flow rate reaches more than 300 l/min. As the flow rate becomes greater than 300 l/min it appears that the single most noticeable event is the increase in amplitude of the peak at about 6.5 kHz. There are some further changes in the airborne acoustic pattern with increase in flow, but these occur after the onset of cavitation.
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Airborne Acoustic Signal Analysis for Detection of Cavitation

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Figure 8-14 Waterfall of time averaged Peak amplitude of airborne acoustics signal 2 kHz-20 kHz

8.5 Statistical measures from the frequency domain

Figure 8-15 presents the change in value of the Crest factor for the airborne acoustic spectra with increase in flow rate. It can be seen that the Crest factor exhibits a relatively smooth downward trend over the flow range 100 l/min to about 350 l/min. The now familiar “knee” appears yet again at the flow rates where cavitation is known to begin. Further work is required to determine whether this “knee” is system specific or whether it is a general phenomenon associated with the onset of cavitation. If the latter, accurate identification of it would be a useful measure to determine the onset of cavitation

8.5.1 Spectral crest factor

Comparison of Crest factors for the time and frequency domains, Figures 8-6 and 8-15 respectively, show curves which move in opposite directions with increase in flow rate. This is because the two curves relate to very different physical measurements. As can be seen from Figures 7-8 (a) and 8-8 (b) the time domain signals for both measured acceleration and airborne sound increase only slowly until about 300 l/min, after which the cavitating flow...
causes a sudden and dramatic increase in peak amplitude with respect to the RMS value. This is shown in the curve for the corresponding Crest factor as a slight increase with flow rate up to about 280 l/min after which there is a sudden increase.

Figure 8-15 Crest factor of airborne acoustic spectra for different flow rates: 20 Hz to 20 kHz

With spectral analysis the Crest factor refers to the distribution of energy across the spectrum. As cavitation increases the spectrum moves away from a series of individual peaks towards more broadband noise and thus the Crest factor decreases in magnitude.

8.5.2 Spectral kurtosis

Figure 8-16 shows the values of Kurtosis obtained from the individual spectra as a function of flow rate. As with the vibration spectra, Kurtosis would be expected to initially increase as the peaks due to the blade passing and rotational frequencies and their harmonics increased, but then would fall away as number of peaks increased. The minimum in the Kurtosis is followed by a maximum at the onset of cavitation, and then by a rapid and clear reduction in Kurtosis value. This “knee” is promising as a mechanism to detect the onset of cavitation as it
is seen to start here at about 200 l/min. Of course it must be shown that this is not a system specific phenomenon.

![Kurtosis of airborne acoustics spectra](image)

**Figure 8-16 Kurtosis of airborne acoustics spectra for different flow rates: 20 Hz to 20 kHz**

### 8.5.3 Spectral entropy

Figure 8-17 shows the values of spectral entropy obtained from the individual spectra as a function of flow rate. The results obtained indicate that spectral entropy of the airborne noise from the pump increases gradually with flow rate to about 200 l/min, where there is a clear dip in the value measured. This dip occurs close to the onset of cavitation, after which there is a sharp and rapid increase in the value of the spectral entropy. The local minimum at about 250 l/min is promising as a factor for the determining of the onset of cavitation but, once again, further work is required to determine whether it is system specific.
Figure 8-17 Spectral entropy of airborne acoustics spectrum with flow rate: 20 Hz to 20 kHz

The next chapter prediction of the onset of cavitation using the results obtained for the hydrophone measurements is presented. Comparison of the various methods will be presented in Chapter 10. In particular the relative performance of acoustic and capacitive methods will be given there.
CHAPTER NINE

9. HYDROACOUSTIC SIGNAL ANALYSIS FOR DETECTION OF CAVITATION

This chapter describes the analysis of the experimental hydrophone signal obtained from the test pump for detection of incipient cavitation. A number of statistical parameters are examined as possible indicators of the onset of cavitation. For ease of cross-referencing, this chapter deliberately follows the structure of Chapters Seven and Eight.
9.1 Advantages and disadvantages of using hydrophone methods

Hydroacoustic transducers are, if care is taken with the initial placement, quick and easy to replace. Time domain and frequency domain analysis provides good information about severity of cavitation and can be used in fault detection and diagnosis. However, hydroacoustic transducers tend to be expensive compared with accelerometers. The hydroacoustic signal will be the sum of all the sound waves arriving at the transducer from all the many surfaces of the pump and pipe work and this intrusive background noise may contaminate the signal and make cavitation diagnosis more difficult, hence the need for statistical analysis. It is therefore necessary to place the transducer as close as possible to the source of interest and this may not always be possible.

Time domain and frequency domain analyses, as will be shown are potentially very useful in detecting the early stages of cavitation.

9.2 Time domain analysis

Figures 9-1 and 9-2 show the raw hydroacoustic signal for the pump operating at 249 l/min and at different flow rates, see Table 7-1 and Appendix C. It can be seen that the amplitude of the raw signal changes with flow rate and, again, the question is whether there is sufficient measureable change to confidently detect the onset of cavitation. As explained in Chapter 4, both time and frequency-domain analyses are used to look for features which will indicate incipient cavitation.
The common statistical parameters PDF, Peak and RMS values, Crest factor and Kurtosis were used to analyse the time domain vibration signals to determine whether they could be used to identify trends in the hydroacoustic signal. The spectral analysis used Kurtosis, Crest factor and Spectral Entropy.

Figure 9-2 shows a clear change in the time-domain of the hydroacoustic signal as the flow increased, with significant changes close to 249 l/min. However, the change in signal is nowhere near as marked as it was with either the vibration or airborne acoustic signals.
9.3 Conventional statistical measures from the time domain

9.3.1 Probability density function

Figure 9-3 (a) shows the PDF of the time domain of the hydroacoustic signal for the flow rates listed in Table 7-1. A clear change in the PDF can be seen as the flow increased, but with the hydroacoustic signal the peak occurs very definitely with fully established cavitation. Figure 9-3 (b) clearly shows that the amplitude of the PDF rises to a broad maximum quite early at a flow rate of about 100 l/min, after which it drops away and reaches a minimum value at about 280 to 300 l/min before rising sharply. The clear and distinct minimum occurs after the first clear signs of cavitation but before cavitation is fully
established. It is possible that this minimum could be used as an indicator that cavitation is occurring but is not yet at dangerous levels.

![Figure 9-3 (a) PDFs of hydroacoustic signal for different flow rates](image)

**Figure 9-3 (a) PDFs of hydroacoustic signal for different flow rates**

<table>
<thead>
<tr>
<th>PDF (Flow rate, l/min)</th>
<th>50.2</th>
<th>200</th>
<th>249</th>
<th>283</th>
<th>332</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance</td>
<td>217</td>
<td>292</td>
<td>356</td>
<td>508</td>
<td>142</td>
</tr>
<tr>
<td>Standard Deviation (Pa)</td>
<td>14.7</td>
<td>17.1</td>
<td>18.9</td>
<td>22.5</td>
<td>11.9</td>
</tr>
</tbody>
</table>

It can be seen when comparing the figures for the amplitude of the PDF curve against flow rate that there is a significant difference between those for the vibration and acoustic measurements (Figures 7-3 (b) and 8-3 (b), respectively) and Figure 9-3 (b) above. The curves representing the vibration and acoustic measurements both show an initial maximum and then decrease smoothly as the flow rate increases. This is different behaviour to the PDF curves for the hydrostatic signal above 300 l/min, which begin to increase quite rapidly at flow rates where cavitation is well established. This is attributed to the fact that the hydrophone transducer is in the flow and therefore subject directly to increased flow turbulence with cavitation.
9.3.2 Peak value, RMS and Crest factor

Figures 9-4, 9-5 and 9-6 show the Peak and RMS values and Crest factor for the time-averaged time-domain hydroacoustic signals for different flow rates between 10.5 l/min and 370 l/min.

As with the vibration and airborne acoustic signals the trends seen in the Peak and RMS curves follow each other closely, see Figures 9-4 and 9-5. Both show a minimum at about 100 l/min, then a consistent rise to a peak occurring at a flow rate of about 280 l/min, after which there is a very rapid fall in both Peak and RMS values. The increase in Peak and RMS values between 100 and 280 l/min is consistent and this trend could be taken as a warning of the possible onset of cavitation. The peak at about 280 l/min and the rapid drop in values after that acts as a very definite confirmation of cavitation is occurring but not yet fully established.
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Hydro Acoustic Signal Analysis for Detection of Cavitation

Figure 9-4 Peak value of time domain of hydroacoustic signal with flow rate

Figure 9-5 RMS value of time domain of hydroacoustic signal with flow rate
The plot of Crest factor against flow rate, Figure 9-6, shows an increase in value with flow rate and a broad peak between about 150 to 250 l/min. Once the maximum has occurred and been identified any subsequent significant decrease in value could – for this system at least - be taken as an indication the onset of cavitation. The Crest factor is the ratio of Peak to RMS, and its shape this depends on the curves shown in Figures 9-4 and 9-5. Despite the relative smoothness and similarities of the RMS and Peak values (except at 350 l/min for the RMS value) the curve representing the Crest factor shows some interesting features. A clear and gradual peak that reaches its maximum with the onset of cavitation, followed by a sudden trough with fully developed cavitation. This feature needs to be tested and confirmed on other systems.

![Crest factor against flow rate](image)

**Figure 9-6 Crest factor of time domain of hydroacoustic signal with flow rate**

### 9.2.3 Kurtosis

Figure 9-7 shows that the general shape of the curve for Kurtosis against flow rate is of a broad peak or hump, which starts to fall away with the onset of cavitation at about 250 l/min. The shape of the curve is very similar to that of the Crest factor shown above and the same
observations apply. The trough could be a good indication of the onset of cavitation but further work needs to be done to determine if it is specific to this system or more general.

![Graph showing Kurtosis of time domain of the hydroacoustic signal with flow rate.](image)

**Figure 9-7 Kurtosis of time domain of the hydroacoustic signal with flow rate**

As remarked in Section 7.3.3. The value of the Kurtosis is close to zero – few or no sudden peaks in the time domain signal – until after the 250 l/min when the value of the kurtosis begins to increase sharply. It is suggested that the explanation for this is that at 250 l/min cavitation is becoming established and sudden impulsive peaks can be expected in the signal.

### 9.4 Spectrum analysis

The time domain hydroacoustic signals were converted to the frequency domain using a FFT method. Figure 9-8, shows the hydroacoustic spectrum of the pump flow. It is clear from Figure 9-8 that the hydrophone signal contains very little information above about 1kHz.
Chapter Nine

Hydro Acoustic Signal Analysis for Detection of Cavitation

Figure 9-8 (a) Spectra (20 Hz – 3 kHz) of the hydroacoustic signal from pump for different flow rates

Figure 9-8 (b) Spectra (20 Hz – 1.5 kHz) of the hydroacoustic signal from the pump for different flow rates
9.4.1 Baseline spectrum analysis

Once again, for convenience, the spectrum has been divided into three parts: 20 Hz to 1 kHz, 1 kHz to 1.5 kHz and 1.5 kHz to 3 kHz, see Figures 9-10, 9-11 and 9-12 respectively, all of which are for the base line flow rate of 249 l/min. These again confirm the presence of discrete component characteristics due to the interaction of the rotor blades with nearby stationary objects and periodicities in the flow generated by the pump’s rotor blades. Figure 9-9 again shows that these discrete components have much higher amplitudes than the background noise. Clearly the major peaks in the spectrum occur below 1 kHz, in particular
at 242 Hz (blade passing frequency and fifth harmonic of the RF) and 290 Hz (sixth harmonics of the RF).

Figure 9-9 Baseline hydroacoustic spectrum (20 Hz-1 kHz) for flow rate 249 l/min

Figure 9-10 shows that in the frequency range 1 kHz to 1.5 kHz, there are discrete components due to structural resonance at 1113 and 1201 Hz, which stand out well above the broad peak which exists between about 1050 and 1300 Hz. However these peaks are only one twentieth the magnitude of the peak at 290 Hz. Figure 9-11 is the baseline spectrum for the range 1.5 kHz to 2 kHz. Structural resonances are present but are not obvious being only a few percent of the magnitude of the peak at 290 Hz.
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Hydro Acoustic Signal Analysis for Detection of Cavitation

Figure 9-10 Baseline spectrum of hydroacoustic signal (1 kHz-1.5 kHz) for flow rate 249 l/min

Figure 9-11 Baseline spectrum of hydroacoustic signal (1.5 kHz-3 kHz) for flow rate 249 l/min
9.4.2 Spectral amplitude characteristics

Each of the three hydroacoustic spectra was used to produce a waterfall of the signal for different flow rates, see Figures 9-12, 9-13 and 9-14.

**Frequency range 20 Hz-1 kHz**

Figure 9-12 shows the waterfall for the hydroacoustic spectrum for flow rates from 10 l/min to about 370 l/min. Apart from the peak at 242 Hz, the spectrum is pretty flat and remains like that until the flow rate reaches approximately 250 l/min when there is an increase in the 6th RF harmonic around 290Hz which rapidly grows into a peak that dominates the spectrum. The emergence of this peak is indicative of the onset of cavitation but further work is needed to determine its rate of growth and just how limited its application will be, because it is clearly system specific.

**Frequency range 1kHz-1.5kHz**

Figure 9-13 shows the waterfall for the hydroacoustic spectrum in the frequency range 1 kHz to 1.5 kHz. A broad peak begins to appear between about 1000 Hz and 1200 Hz which increases in amplitude and widens as the flow increases. It may well be that if the energy of this peak – measured using RMS or Peak value or area under the curve - exceeds a certain set
level that could be taken as an indication of the onset of cavitation, but such an indicator would, of course, be pump specific.

Figure 9-13 Waterfall for time-averaged Peak amplitude of hydroacoustic signal 1 kHz – 1.5 kHz

Frequency range 1.5 kHz-3 kHz
Figure 9-14 show the waterfall of the fluid acoustic spectrum for the frequency range 1.5kHz – 3kHz. It is clear that, compared to the two waterfalls shown above in Figures 9-12 and 9-13, there is a little to indicate the onset of cavitation. The small peaks that do appear at about 2.2 kHz are indicators of established cavitation and not incipient cavitation.
Figure 9-14 Waterfall for time-averaged Peak amplitude of hydroacoustic signal 1.5 kHz – 3 kHz

9.5 Statistical measures from the frequency domain

9.5.1 Spectral crest factor

Figure 9-15 shows the values of Crest factor for the hydroacoustic spectrum. It can be seen that the Crest factor is a clear minimum just before the onset of cavitation. The increase in the value of the Crest factor after this minimum should be useful in determining the onset of cavitation, and is one of the clearest indicators found in this investigation. This needs further investigation to determine whether the phenomenon is system specific.
9.5.2 Spectral kurtosis

Figure 9-16 shows the values of Kurtosis obtained from the individual spectra as a function of flow rate. The curve is a very similar in shape to that for the Crest factor, with a definite minimum in the flow region 200-250 l/min. Thus detection of this minimum would be a good method for determining the onset of cavitation. The precise position of the minimum needs to be confirmed by further work in other systems to ensure it does occur generally with the onset of cavitation.
Figure 9-16 Kurtosis of hydroacoustic spectra (20 Hz to 1.5 kHz) for different flow rates

9.5.3 Spectral entropy

Figure 9-17 shows the spectral entropy as a function of flow rate. The spectrum appears to reach a peak at about 200 l/min, after which it first falls slowly and then falls more rapidly. The detection of this peak would be a method for detecting the onset of cavitation but, of course, needs to be confirmed for other systems. The oscillation in value of the spectral entropy at higher flow rates also needs to be confirmed.
Figure 9-17 Spectral entropy of hydroacoustic spectra (20 Hz to 1.5 kHz) for different flow rates

The next chapter, Chapter 10 is the conclusions and suggestions for future work. It compares and evaluates the different techniques and statistical parameters used in this thesis for the detection and diagnosis of the onset of cavitation in a centrifugal pump. In particular the relative performance of hydroacoustic and capacitive methods will be given there.
CHAPTER TEN

10. Conclusions and suggestions for further work

The chapter compares and evaluates the different techniques used in this thesis for the detection and diagnosis of the onset of cavitation in a centrifugal pump. The efficacy of the different statistical parameters used to analyse the vibration, airborne acoustic, and hydroacoustic signals and conclusions are drawn on which are the most useful. Conclusions are also drawn on the progress made developing a capacitive sensor. The contributions to knowledge made by the researcher are presented as are suggestions for possible future work.
10.1 Review of aims and objectives

This section reviews the objectives and achievements of the research, by comparing them one by one to the objectives for this study presented in Chapter 1.

The main objectives and achievements of this research were:

**Objective one:** To describe the dynamics of centrifugal pumps, and the processes by which cavitation is generated

**Achievement one:** The construction and dynamics of centrifugal pumps is dealt with extensively in Section 1.2 and the first part of Section 2.2 the processes by which cavitation is generated and the types of cavitation are described in Section 2.4 (including cavitation as a system problem) and consequent damage to the system is presented in Section 2.5.

**Objective two:** To present and discuss the applications of machine health monitoring.

**Achievement two:** The general benefits of CM of machine health are presented as part of Section 1.3, Research motivation in Section 1.4, the review of the literature showed that this concept is well understood and universally accepted, thus it was not considered necessary to repeat the arguments again in this thesis.

**Objective three:** To review conventional methods of monitoring pumps and detecting cavitation.

**Achievement three:** Presents a review of the most common of the CM methods for the detection of cavitation: visual, in Section 3.1 vibration measurement, in Section 3.3 airborne sound, waterborne sound (hydrophone) in Section 3.2 and acoustic emission in Section 3.4. Statistical analysis of the signals from the latter four methods is becoming increasingly common in an effort to find a feature that defines cavitation. The more common statistical parameters (features) are defined and their possible application discussed in Section 3.5.3 and 3.7.2.

**Objective four:** To produce a new method for the detection of vapour bubbles in the flow that can be used alongside conventional methods. This novel sensing approach will be based on advances of sensor and material technologies and should be more sensitive and convenient than current methods.
Achievement four: The novel idea that capacitance measurement could be used to detect cavitation is first suggested in Section 3.3. It was then developed as a concept in Sections 5.2, 5.3 and 5.4 which describe how the idea came to this author and the principles of its use. Sections 6.1, 6.2, 6.3 and 6.4 describe the successful experimental testing of the capacitance sensor assembly.

Objective five: To design and build a test-rig that will allow the controlled onset of cavitation in a centrifugal pump, and allow the study of different pump parameters that may be used for cavitation detection and diagnosis. These parameters will include the signals obtained from pump vibration, pump airborne and waterborne noise and the signal from any new method developed.

Achievement five: The test rig facility and data acquisition system was developed as reported in Chapter 4. The system is re-circulatory, see Figure 4-4, driven by a Pedrollo F32/200HA general purpose centrifugal pump with speed control. Table 4-1 shows the component parts used in the construction of the system, and Section 4.3 lists the instrumentation attached to the system: paddle wheel meter for water flow, general purpose industrial pressure transducers for pipe pressure, precision accelerometers for vibration measurement, a precision microphone for airborne sound, a type one inch precision hydrophone for waterborne noise, and a miniature encoder for pump shaft speed. The data acquisition system was a Sinocera YE6230B combined with a CED 1401-Plus. The position of the capacitance sensor in the system is shown in Figure 5-7.

Objective six: To evaluate the pump system experimentally in terms of operational fault induction capability.

Achievement six: Cavitation was introduced into the system by progressively closing the valve in the discharge line with the valve in the supply line fully open, Figure 4-4. This is equivalent to increasing the value of the friction head ($H_f$) in Equation 2.4 and so reducing the value of the NPSHA. Cavitation was clearly present at flow rate of 249 l/min, and established cavitation was occurring at about 339 l/min (when the head is 6.7m). However, this is only an average value, inside the working pump there will be areas of higher and lower pressures, so we would expect the onset of cavitation to occur before 249 l/min. Cavitation was simulated with the capacitive sensor by including an air inlet valve in the pump supply
line. Because the pressure on the suction side of the pump is lower than ambient, air is “drawn into” the system, see Figure 6-3.

**Objective seven:** To process and analyse the data outputs from the accelerometers, microphone, hydrophone and any newly developed vapour bubble sensor. The analysis of data will be performed in time and frequency.

**Achievement seven:** The principles of the data collection and analysis are as shown schematically in Figures 4-29 and 4-30. The output from the sensor (e.g. from microphone or accelerometer pre-amplifier or from spectrum analyser for the capacitance device) is fed into the DAQ where it was sampled at 96 kHz for 10 seconds. The data was fed to the computer where Matlab performed statistical analyses both in the time, and frequency domains produced frequency waterfalls against flow rate and stored the data.

**Objective eight:** To perform a relative evaluation of the different methods and statistical techniques to ascertain which are most promising for the detection of the onset of cavitation in the given system.

**Achievement eight:** The four methods are discussed in Sections 10.3 and 10.4 with their relative advantages and disadvantages, as are the statistical features examined.

### 10.2 Conclusions on merits of the detection techniques

Cavitation is a phenomenon that is marked by high noise and vibration levels and so determination of established cavitation is not a problem. However, the determination of the onset of cavitation is quite something else. Here, it is necessary to confidently determine a small signal in high background noise.

Four separate techniques for the detection and diagnosis of cavitation in a centrifugal pump have been investigated; measurement of the vibration, airborne acoustic and hydroacoustic signals, and determination of the change in resonant frequency of a circuit containing a capacitance across the outlet pipe of the pump, see Chapters 6, 7, 8 and 9, respectively. Measurements were carried out using time, frequency, and frequency waterfalls against flow rate analyses of the signals from the sensors attached to the pump system. This chapter reviews the results obtained and draws conclusions on the relative merits of the four systems.
First the results obtained from the traditional methods are presented, followed by those from the capacitive system suggested and developed by the author.

Because the different methods are being compared it is better if their relative merits are presented and discussed according to the feature used to identify the presence of cavitation. Thus this chapter begins by examining the results obtained in the time domain, then frequency domain and finally frequency waterfalls against flow rate domain for vibration, airborne acoustic and hydroacoustic signals. Those best suited to detect the onset of cavitation are identified, and later possible further work for their improvement is suggested.

A capacitive sensor has been built and tested. The device has been shown to detect the presence of air bubbles in water flow but, unfortunately, at this stage of its development it does not match in sensitivity any of the other three methods tested, see suggestions for future work.

A flow rate of 249 l/min was found to be a flow rate at which cavitation was first definitely detected, while at a flow rate of 345 l/min cavitation was well established. Thus if a detection system responded at about 249 l/min it detected the early stages of cavitation, if clearly responded between 250 l/min and 350 l/min it was detecting developing cavitation and if responded above about 350 l/min it was detecting established cavitation. To detect the onset of cavitation a measuring system needs to respond unambiguously at or before 250 l/min.

10.3 Conclusions regarding time domain features

In this section the term “normalised” means simply that the actual values were divided by the corresponding maximum values so that vibration, airborne and waterborne signals all had the same maximum value of 1.

10.3.1 Probability density function

Figure 10-1 presents the PDF data for each of the three traditional methods normalised to the maximum reading obtained for that set of data. Figure 10-1 shows a clear change in the time domain of the signal as the flow increased for all three signals; there is an initial broad peak followed by a decrease in amplitude. The vibration signal shows most clearly a relatively steeper drop in amplitude as the flow approaches 249 l/min. From Figure 10-1 it can be concluded that the PDF of the vibration signal for an accelerometer on the pump is the best of the three methods and could be a good indicator of the early stages of cavitation though, as will be suggested later a fusion of waterborne and vibration PDF data could give an earlier
and more confident diagnosis. These results need to be confirmed as a general phenomenon and not system specific.

Figure 10-1 Normalised Probability Density for vibration, airborne acoustic and hydroacoustic time domain signals against flow rates in the range 10.5 l/min to 369 l/min

10.3.2 Peak value

Figure 10-2 presents the time averaged Peak values of the signal for each the three traditional methods normalised to the maximum reading obtained for that set of data. Figure 10-2 shows a clear change in the Peak values of the time domain of the signal as the flow increased for all three signals; there is an initial trough followed by an increase in amplitude. The hydrophone signal shows a minimum value at about 100 l/min after which the peak value increases and the maximum value obtained from the hydrophone occurs at about 300 l/min which is before cavitation is fully established. The vibration signal has a minimum at about 150 l/min and its steepest increase once the flow has passed 249 l/min. It is again concluded that a fusion of signals could prove a useful indicator that cavitation is present in a system but not yet fully established.
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Chapter Ten

Conclusions and Suggestions for Further Work

The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.

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Figure 10-2 Normalised Peak values for vibration, airborne acoustic and hydroacoustic signals against flow rates in the range 10.5 l/min to 369 l/min

10.3.3 RMS value

Figure 10-3 presents the RMS values of the signal for each of the three traditional methods normalised to the maximum reading obtained for that set of data. Figure 10-3 shows the same general trends as Figure 10-2; there is an initial trough followed by an increase in amplitude. The hydrophone signal shows a minimum value at about 100 l/min after which the peak value increases and the maximum value obtained from the hydrophone occurs at about 280 – 300 l/min which is before cavitation is fully established. The vibration signal has the steepest rise in amplitude once the flow has passed 200 l/min. Once again the conclusion is that a combination of waterborne noise and vibration signals could prove a useful indicator that cavitation is present in a system but not yet fully established.
Since Peak and RMS values for a signal are related (in the case of a sine wave, of course, $V_p = V_{RMS} \sqrt{2}$) it is not surprising that the two parameters give similar results. But as we are dealing with relatively complex signals it is to be expected that the two quantities will differ in their details. Crest factor is not included in this chapter as it is the peak value divided by the corresponding RMS value and added nothing qualitatively new to the discussion.

The conclusions regarding the effectiveness of kurtosis of the time domain signal as a measure of incipient cavitation was that at flow rates below about 250 l/min the value of the kurtosis was close to zero. That as cavitation developed and became established, impulsive peaks occurred in the time domain which increased the value of the kurtosis, but this fact meant that kurtosis was a good marker for established cavitation but not for incipient cavitation.

10.4 Conclusions regarding frequency domain features

10.4.1 Spectral crest factor

Figure 10-4 presents the spectral Crest factor (SCF) of the spectrum of the signal for each the three traditional methods normalised to the maximum reading. The SCF for the vibration and acoustic signals are very similar with a broad peak at low flow rates followed by a more or less gradual decrease. The SCF for the vibration signal drops away more quickly and thus might be said to be a better measure of existing cavitation. However, the SCF of the hydrophone signal shows a clear minimum just before the onset of noticeable cavitation.
followed by an increase in the SCF value which is quite different from the other two signals. The conclusion is that this minimum and subsequent increase in the SCF for the hydrophone signal is very promising as an indicator of incipient cavitation.

It should be noted that the frequency ranges for the three signals were not the same because the signal from the hydrophone contained virtually no information above about 1500 Hz so only the frequencies below 1500 Hz were included here.

![Figure 10-4 Normalised spectral Crest factor for vibration, airborne acoustic and hydroacoustic signals against flow rates in the range 10.5 l/min to 369 l/min](image)

**10.4.2 Spectral kurtosis**

Figure 10-5 presents the Kurtosis of the spectrum of the signal for each of the three traditional methods normalised to the maximum reading. The Kurtosis for the vibration and acoustic signals show a very similar broad peak up to a flow rate of about 250 l/min, after which the vibration signal falls away quite rapidly. The Kurtosis is the better measure for existing cavitation. However, the trend for the Kurtosis of the hydrophone signal is to decrease gradually to about 250 l/min, after which there is a clear increase in the value of the Kurtosis which is quite different from the other two signals. It is concluded that for kurtosis the change in gradient from negative to positive is very promising as a possible indicator of the early stages of cavitation.
10.4.3 Spectral entropy

Figure 10-6 presents the results for Spectral Entropy of the spectrum of the signal for each of the three traditional methods normalised to the maximum reading. While the three curves may look similar, there are important differences. The general conclusion reached was that each of them, in its own way might be used to indicate the early stages of cavitation.

The vibration signal shows a broad minimum centred on about 150 l/min, after which it increases to a maximum value at about 300 l/min. The change of gradient from negative to positive could be an indication of the very beginning of cavitation. The levelling out of the trend would be an indication of the presence of established cavitation.

The Spectral Entropy of the signal from the microphone shows a maximum at about 150 l/min, followed by a minimum at about 250 l/min rising to a maximum at about 325 l/min.

The Spectral Entropy of the signal from the hydrophone rises to a clear maximum at about 200 l/min, and falls to a minimum at about 300 l/min. The maximum at 200 l/min could be an indication of incipient cavitation and the change in gradient from negative to positive at about 280 – 300 l/min would be an indicator of the early stages of cavitation.

Figure 10-5 Normalised Spectral Kurtosis for vibration, airborne acoustic and hydroacoustic signals against flow rates in the range 10.5 l/min to 369 l/min
Conclusions and Suggestions for Further Work

Chapter Ten

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Figure 10-6 Normalised spectral entropy for vibration, airborne acoustic and hydroacoustic signals against flow rates in the range 10.5 l/min to 369 l/min

10.5 Spectral amplitude characteristics

Figures 7-12, 8-12 and 9-12 show the frequency domain “waterfalls” for the vibration, airborne and waterborne signals. Each of these three figures is for the lowest frequency range 20Hz to 1kHz examined as this appears (to the eye) to contain the most useful information. For the vibration signal there is a gradual increase in the spectrum level when the flow rate approaches 200 l/min, with the appearance of a clear peak at about 340Hz which could be a good indicator of incipient cavitation. The same peak appears in the airborne acoustic signal and is distinct at 249 l/min.

This particular frequency might be specific to this pump, but the principle that an individual component of the frequency might be a suitable indicator has already been proposed by Cudina (2003). In the vibration spectrum a subsidiary peak at 435 Hz appears at about 150 l/min and becomes more distinct with the onset of cavitation. This peak is a possible complementary indicator for incipient cavitation.

The hydrophone signal shows only one significant peak at 242 Hz for flow rates from 10 l/min to about 250 l/min, after which there is an increase in the 6th RF harmonic around
290Hz which rapidly grows into a peak that dominates the spectrum. For this system the emergence of this peak is indicative of the onset of cavitation. However, further work is needed to determine its rate of growth and just how wide its application could be.

Without considerable training and experience it is unlikely that human observation of the “waterfalls” will produce a useful method of detecting the onset of cavitation, see below in suggestions for future work.

10.6 Progress with capacitive sensor

The statistical methods extract useful information from the signal using mathematical techniques. In that sense they are an indirect measurement of the onset of cavitation. In contrast, the capacitance method is direct. The signal itself, the resonant frequency, is the measure of whether cavitation is present. This is a big advantage for this method.

It has been demonstrated that a void fraction sensor based on the change in value of the average dielectric constant between the plates of a capacitor is possible, see Figures 6-7, 6-8 and 6-9. It can be seen in Figure 10-7, reproduced below, that the presence of cavitation vapour bubbles in the flow is detected. The curve shown in Figure 10-7, for the 534 MHz resonant frequency demonstrate a small but definite change in the resonant frequency by the time flow rate has reached 249 l/min, and an obvious change after about 300 l/min. We know that small vapour bubbles are present in the flow below 249 l/min, but that there are not many of them (otherwise they would be visible). The capacitance method appears sensitive to the presence of these bubbles as can be seen by the slight positive gradient of the curve between about 150 l/min and 280 l/min. This is the region of incipient cavitation leading up to readily observable cavitation. Above about 300 l/min the gradient of the curve increases sharply as the cavitation becomes fully established. We can say definitely that measurement of the resonant frequency of the LCR circuit is confirmed as a method of detecting cavitation in a pipe system, and that it is a promising method for the detection of the onset of cavitation.
However, the design used however suffered from a number of drawbacks and was unable to clearly and definitively detect the onset of cavitation in the given system. With the experience gained it can be said immediately (i) the ratio of plate area to plate separation needs to be maximised (this would have the added benefit of reducing edge effects) and alternative plate designs considered e.g. concentric tubular plates, or multi-plates (ii) the shielding needs to be reconsidered, the present system was developed piecemeal as it became clear just how important stray effects were for this sensor (stray capacitances, resistance and inductance in the circuit need to be better identified and controlled), (iii) the pipe wall has considerable effect on $C_T$ and a more suitable material should be found ($\varepsilon_r = \varepsilon_w$ for best matching) that would enable the change in $C_e$ with void fraction to have greatest overall effect. Of course there are other considerations that could be addressed, see under further work.

10.7 Contributions to knowledge

First contribution: A systematic study has been carried out comparing the effectiveness of performance of certain statistical measures of vibration, airborne sound and waterborne sound in the detection of the early stages of cavitation in a centrifugal pump see Chapters 7, 8 and 9. This study will assist future researchers to determine the relative merits (strengths and
weaknesses) of each system of measurement and the statistical parameters used for particular applications to the monitoring of centrifugal pumps.

**Second contribution:** The author has suggested an entirely new method for the detection of the onset of cavitation see Chapter 5, and 6. An underpinning theory has been developed for a capacitive device and a prototype constructed and tested. This is the first documented study that has investigated the use of the capacitive technique for detection of cavitation in a centrifugal pump (Sections 6.2, 6.3 and 6.4) as no reports in the literature have been found of using this technique for such a purpose.

**Third Contribution:** The author believes that the use of spectral entropy techniques for the analysis of the vibration, airborne sound and waterborne signal in the detection of the early stages of cavitation in a centrifugal pump (Sections 7.5.3, 8.5.3 and 9.5.3) is novel as no reports in the literature have been found of using spectral entropy for this purpose.

**10.8 Suggestions for future work**

**The first suggestion:** would be for minor changes to the test rig, e.g. a transparent casing for the pump to give a better view of the sites where cavitation begins.

**The second suggestion:** To insert light sources and photodiodes, or stroboscopes and computer aided a high speed camera in the pump casing to give visual observation of the onset of cavitation. This may record the construction of a transparent pump casing to provide the necessary level of lamentation.

**The third suggestion:** Repeating the measurements using a range of similar centrifugal pumps or using pumps with different design of impellers, using different fittings (elbows, tees, etc.,) to deliberately generate turbulence in the system and observe the effects on the onset of cavitation. Also necessary is to test which of the findings in this research are system/pump specific.

**The fourth suggestion:** To introduce cavitation into the system use different ways; such as increasing the liquid temperature by installing a heater in the tank, injecting gas into the
system inlet, reducing the total liquid pressure by using a vacuum pump in the piping system inlet or by changing the pump flow rate using either throttling valves or a speed controller.

The fifth suggestion: would be to change the piping of the test rig from plastic to steel pipe, and to investigate both the effect of this on the onset of cavitation and the use of the capacitive technique.

The sixth suggestion: to take certain promising features such as the spectral entropy for the accelerometer, microphone and hydrophone signals and attempt a fusion of these through an appropriate algorithm to maximise the accuracy of prediction of the onset of cavitation.

The seventh suggestion: to directly extend this work and use intelligent algorithms to examine combinations of factors already found to be the most promising, e.g. frequency domain spectral Crest factor for vibration and waterborne signals could be combined using an artificial neural network (ANN) to optimise recognition of the onset of cavitation. The fusion could also be of the PDF value/trend for one measure with, say, the RMS of another.

The eighth suggestion: to extend the use of ANNs to a general investigation as to what features might be used; these could include direct observations of individual peaks in the FFT derived spectrum (e.g. the peak at 340 Hz in the vibration spectrum) which appear to behave in a manner which could make it a good indicator of the early stages of cavitation. Of course the ANN could combine any number of these peaks. If ANN are used then as these can be “self taught”, having a spectrum peak which is pump specific would pose no serious problem to the identification of the onset of cavitation as the ANN would automatically adapt to the given pump system.

The ninth suggestion: to develop and refine the capacitive technique for detection of the presence of cavitation in flows. In particular this will require a more detailed modelling and analysis of the capacitor sensing device and enhancement of its sensitivity. Precise suggestions which have already been made include: maximising plate area to plate separation, finding a material for the wall such that $\varepsilon_r = \varepsilon_w$, reconsider the electrical circuit and better shielding.

The tenth suggestion: to investigate the amplitudes of system and structural resonances as a mechanism for the early detection of cavitation. The large peaks obtained in the spectrum of
the vibration signal suggest that this natural phenomenon could be an indication of the onset of cavitation.
APPENDIXS

Appendix A

❖ CENTRIFUGAL PUMP DIMENSIONS AND SPECIFICATIONS

![Figure A.1 Centrifugal pump Pedrollo F32 / 200AH](image)

<table>
<thead>
<tr>
<th>Inlets</th>
<th>Dimensions mm</th>
<th>Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dn1</td>
<td>Dn2</td>
<td>a</td>
</tr>
<tr>
<td>50</td>
<td>32</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POWER</th>
<th>Q m³/h</th>
<th>l/min</th>
<th>0</th>
<th>6</th>
<th>9</th>
<th>12</th>
<th>15</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>100</td>
<td>150</td>
<td>200</td>
<td>250</td>
<td>300</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KW</th>
<th>HP</th>
<th>Head (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>5.5</td>
<td>59</td>
</tr>
</tbody>
</table>
CURVES AND PERFORMANCE DATA AT N=2900 l/min

Figure A.2 Manufacturer’s data
The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.

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Appendix B

Pump bearing and pump mechanical seal dimensions BT/FN 24mm
The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.

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The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.
By: Faisal Al Thobiani, November 2011
Appendix

**The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.**

By: Faisal Al Thobiani, November 2011

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**Note:**

1. The status of the local/remote selection indicator can be only monitored while the Inverter is in operation. Any RUN command input is ignored while this indicator is lit.

2. While the Inverter is in operation, the parameters can be only monitored and only some parameters can be changed. Any RUN command input is ignored while the parameter setting indicator is lit.

3. For safety reasons, the reset function cannot be used while an operation instruction (forward/reverse) is being input. Turn the operation instruction OFF before using this function.
Selecting Indicators

Frequency Reference Settings

<table>
<thead>
<tr>
<th>Key sequence</th>
<th>Indicator</th>
<th>Display example</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PREC</td>
<td>600</td>
<td>Power ON</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If the PREC indicator has not been lit, press the Mode Key repeatedly until the PREC indicator is lit.</td>
</tr>
<tr>
<td></td>
<td>PREC</td>
<td>6000</td>
<td>Use the Increment or Decrement Key to set the frequency reference. The data display will flash while the frequency reference is set. (see note)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Press the Enter Key so that the set value will be entered and the data display will be lit. (see note)</td>
</tr>
</tbody>
</table>

Note: The Enter Key need not be pressed when performing the setting for n03. The frequency reference will change when the set value is changed with the Increment or Decrement Key while the data display is continuously lit.
Appendix

Multi-function Display

<table>
<thead>
<tr>
<th>Key sequence</th>
<th>Indicator</th>
<th>Display</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>E01</td>
<td>Power ON</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U-01</td>
<td>Press the Mode Key repeatedly until the MNTR indicator is lit. UO1 will be displayed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U-05</td>
<td>Use the Increment or Decrement Key to select the monitor item to be displayed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>283</td>
<td>Press the Enter Key so that the data of the selected monitor item will be displayed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U-05</td>
<td>The monitor number display will appear again by pressing the Mode Key.</td>
</tr>
</tbody>
</table>

### Status Monitor

<table>
<thead>
<tr>
<th>Item</th>
<th>Display</th>
<th>Display unit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>U-01</td>
<td>Frequency reference</td>
<td>Hz (see note 1)</td>
<td>Monitors the frequency reference. (Same as FREF)</td>
</tr>
<tr>
<td>U-02</td>
<td>Output frequency</td>
<td>Hz (see note 1)</td>
<td>Monitors the output frequency. (Same as FOUT)</td>
</tr>
<tr>
<td>U-03</td>
<td>Output current</td>
<td>A</td>
<td>Monitors the output current. (Same as IOUT)</td>
</tr>
<tr>
<td>U-04</td>
<td>Output voltage</td>
<td>V</td>
<td>Monitors the internal output voltage reference value of the inverter.</td>
</tr>
<tr>
<td>U-05</td>
<td>DC bus voltage</td>
<td>V</td>
<td>Monitors the DC voltage of the internal main circuit of the inverter.</td>
</tr>
<tr>
<td>U-06</td>
<td>Input terminal status</td>
<td></td>
<td>Shows the ON/OFF status of inputs.</td>
</tr>
<tr>
<td>U-07</td>
<td>Output terminal status</td>
<td></td>
<td>Shows the ON/OFF status of outputs.</td>
</tr>
<tr>
<td>U-08</td>
<td>Torque monitor</td>
<td>%</td>
<td>Displays the torque being currently output as a percentage of the rated motor torque. This display can only be made in vector control mode.</td>
</tr>
</tbody>
</table>
Appendix

Parameter Settings

<table>
<thead>
<tr>
<th>Key sequence</th>
<th>Indicator</th>
<th>Display example</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>PROM</td>
<td>000</td>
<td>Press the Mode Key repeatedly until the PROM indicator is lit.</td>
</tr>
<tr>
<td>004</td>
<td>PROM</td>
<td>000</td>
<td>Use the Increment or Decrement Key to set the parameter number.</td>
</tr>
<tr>
<td>0</td>
<td>PROM</td>
<td>0</td>
<td>Press the Enter Key. The data of the selected parameter number will be displayed.</td>
</tr>
<tr>
<td>0</td>
<td>PROM</td>
<td>2</td>
<td>Use the Increment or Decrement Key to set the data. At that time the display will flash.</td>
</tr>
<tr>
<td>0</td>
<td>PROM</td>
<td>2</td>
<td>Press the Enter Key so that the set value will be entered and the data display will be lit. (see note 1).</td>
</tr>
</tbody>
</table>

Note: 1. To cancel the set value, press the Mode Key instead. The parameter number will be displayed. 2. These are parameters that cannot be changed while the Inverter is in operation. Refer to the list of parameters. When attempting to change such parameters, the data display will not change by pressing the Increment or Decrement Key.
Appendix

Appendix C

The baseline spectrum of the acquired signal contains many important features. Table C.3, 4 and 5 summarises the spectrum analysis of the acquired vibration, acoustic and hydrophone data.

Table C.3 Features in the vibration spectrum at flow rate 249 l/min

<table>
<thead>
<tr>
<th>Component</th>
<th>RF = Rotational Frequency = 48.34Hz</th>
<th>BPF = Blade Passing Frequency = 241.7Hz</th>
<th>CF = Cooling Fan = 581.5Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency Hz</td>
<td>Peak amplitude (m/s^2) at 249 l/min</td>
<td></td>
</tr>
<tr>
<td>1xRF</td>
<td>48.34</td>
<td>0.079</td>
<td></td>
</tr>
<tr>
<td>2xRF</td>
<td>96.68</td>
<td>0.210</td>
<td></td>
</tr>
<tr>
<td>3xRF</td>
<td>145.0</td>
<td>0.084</td>
<td></td>
</tr>
<tr>
<td>4xRF</td>
<td>193.4</td>
<td>0.16</td>
<td></td>
</tr>
<tr>
<td>1xBPF</td>
<td>241.4</td>
<td>0.035</td>
<td></td>
</tr>
<tr>
<td>2xBPF and 10xRF</td>
<td>483.4</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>1 x CF and 12xRF</td>
<td>581.5</td>
<td>0.060</td>
<td></td>
</tr>
<tr>
<td>3xBPF and 15 x RF</td>
<td>725.1</td>
<td>0.005</td>
<td></td>
</tr>
<tr>
<td>4xBPF and 20 x RF</td>
<td>966.8</td>
<td>0.059</td>
<td></td>
</tr>
<tr>
<td>22 x RF</td>
<td>1066</td>
<td>0.744</td>
<td></td>
</tr>
<tr>
<td>(2kHz-10kHz)</td>
<td>3.463</td>
<td>0.257</td>
<td></td>
</tr>
<tr>
<td>(2kHz-10kHz)</td>
<td>6.287</td>
<td>0.253</td>
<td></td>
</tr>
<tr>
<td>(2kHz-10kHz)</td>
<td>7.254</td>
<td>0.474</td>
<td></td>
</tr>
<tr>
<td>(2kHz-10kHz)</td>
<td>7.354</td>
<td>0.333</td>
<td></td>
</tr>
<tr>
<td>(2kHz-10kHz)</td>
<td>7.553</td>
<td>0.479</td>
<td></td>
</tr>
<tr>
<td>(2kHz-10kHz)</td>
<td>7.554</td>
<td>0.462</td>
<td></td>
</tr>
<tr>
<td>(2kHz-10kHz)</td>
<td>7.607</td>
<td>0.317</td>
<td></td>
</tr>
</tbody>
</table>

Table C.4 Features in the airborne acoustic spectrum at flow rate 249 l/min

<table>
<thead>
<tr>
<th>Component</th>
<th>RF = Rotational Frequency = 48.34Hz</th>
<th>BPF = Blade Passing Frequency = 241.7Hz</th>
<th>CF = Cooling Fan = 581.5Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency of acoustic peak (Hz)</td>
<td>Peak amplitude (m/s^2) at 248 l/min</td>
<td></td>
</tr>
<tr>
<td>RF</td>
<td>48.34</td>
<td>0.045</td>
<td></td>
</tr>
<tr>
<td>BPF</td>
<td>241.4</td>
<td>0.108</td>
<td></td>
</tr>
<tr>
<td>6 x RF</td>
<td>290.0</td>
<td>0.044</td>
<td></td>
</tr>
<tr>
<td>7 x RF</td>
<td>338.4</td>
<td>0.070</td>
<td></td>
</tr>
<tr>
<td>9 x RF</td>
<td>435.1</td>
<td>0.032</td>
<td></td>
</tr>
<tr>
<td>2 x BPF</td>
<td>486.4</td>
<td>0.007</td>
<td></td>
</tr>
<tr>
<td>CF</td>
<td>580.1</td>
<td>0.008</td>
<td></td>
</tr>
<tr>
<td>3 x BPF</td>
<td>725.1</td>
<td>0.011</td>
<td></td>
</tr>
</tbody>
</table>
The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.

By: Faisal Al Thobiani, November 2011

Table C.5 Features in the hydroacoustic spectrum at flow rate 249 l/min

<table>
<thead>
<tr>
<th>Component</th>
<th>Frequency Hz</th>
<th>Peak amplitude (m/s²) at 248 l/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF</td>
<td>48.34</td>
<td>1.21</td>
</tr>
<tr>
<td>2 x RF</td>
<td>96.68</td>
<td>0.710</td>
</tr>
<tr>
<td>3 x RF</td>
<td>145.0</td>
<td>0.719</td>
</tr>
<tr>
<td>4 x RF</td>
<td>193.4</td>
<td>0.616</td>
</tr>
<tr>
<td>BPF and 5 x RF</td>
<td>241.7</td>
<td>1.425</td>
</tr>
<tr>
<td>6 x RF</td>
<td>290.0</td>
<td>5.16</td>
</tr>
<tr>
<td>7 x RF</td>
<td>338.4</td>
<td>0.071</td>
</tr>
<tr>
<td>8 x RF</td>
<td>386.7</td>
<td>0.758</td>
</tr>
<tr>
<td>9 x RF</td>
<td>435.1</td>
<td>0.597</td>
</tr>
<tr>
<td>2 x BPF and 10 x RF</td>
<td>483.4</td>
<td>0.454</td>
</tr>
<tr>
<td>CF and 12 x RF</td>
<td>581.5</td>
<td>1.57</td>
</tr>
<tr>
<td>3 x BPF and 15 x RF</td>
<td>725.1</td>
<td>0.171</td>
</tr>
<tr>
<td>4 x BPF and 20 x RF</td>
<td>966.8</td>
<td>0.104</td>
</tr>
<tr>
<td>22 x RF (1kHz-1.5kHz)</td>
<td>1066</td>
<td>0.100</td>
</tr>
<tr>
<td>(1 kHz-1.5kHz)</td>
<td>1113</td>
<td>0.256</td>
</tr>
<tr>
<td>(1kHz-1.5kHz)</td>
<td>1188</td>
<td>0.105</td>
</tr>
<tr>
<td>(1kHz-1.5kHz)</td>
<td>1201</td>
<td>0.188</td>
</tr>
<tr>
<td>(1.5kHz-3kHz)</td>
<td>1500</td>
<td>0.062</td>
</tr>
<tr>
<td>(1.5kHz-3kHz)</td>
<td>1553</td>
<td>0.059</td>
</tr>
</tbody>
</table>
Appendix D

CRystek - CVCO55B Voltage Controlled Oscillator
The Non-intrusive Detection of Incipient Cavitation in Centrifugal Pumps.

By: Faisal Al Thobiani, November 2011
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By: Faisal Al Thobiani, November 2011

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