Simulation and modeling of pressure pulse propagation in fluids inside drill strings

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Reviewers:  Prof. Dr.-Ing. Matthias Reich, Freiberg
Prof. Dr.-Ing. Gerhard Thonhauser, Leoben
Prof. Dr.-Ing. Joachim Oppelt, Clausthal

Date of the award: 20.02.2013
Declaration
I hereby declare that I completed this work without any improper help from a third party and without using any aids other than those cited. All ideas derived directly or indirectly from other sources are identified as such.
In the selection and in the use of materials and in the writing of the manuscript I received support from the following person:

- Prof. Dr.-Ing. Matthias Reich

Persons other than that above did not contribute to the writing of this thesis. I did not seek the help of a professional doctorate-consultant. Only persons identified as having done so received any financial payment from me for any work done for me.
This thesis has not previously been submitted to another examination authority in the same or similar form in Germany or abroad.

Freiberg, 20.02.2013                            Mohammed Ali Namuq
Simulation and modeling of pressure pulse propagation in fluids inside drill strings
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Abstract
Modern bottom-hole assemblies are equipped with various sensors which measure the geological and directional information of the borehole while drilling. It is very crucial to get the measured downhole information to the surface in real time in order to be able to monitor, steer and optimize the drilling process while drilling. The transmission of the information to the surface is most commonly carried out by coded pressure pulses (the technology called mud pulse telemetry) which propagate through the drilling mud inside the drill string towards the surface. However, hardly any specific experimental research on the hydraulic data transmission can be found in the literature. Moreover, it is essential to use a reliable model/simulation tool which can more accurately simulate the pressure pulse propagation in fluids inside drill strings under various drilling operation conditions in order to improve the performance of the data transmission process. The aims of this study are to develop and test a laboratory experimental setup, a simulation model and a novel method for detecting and decoding of measurement while drilling pressure pulse propagation in fluids inside drill strings.

This thesis presents a laboratory experimental setup for investigating the process of data transmission in boreholes by mud pulse telemetry. The test facility includes a flow loop, a centrifugal pump, a positive mud pulser or alternatively a mud siren, pressure transducers at four different locations along the flow loop and a data collection system. Moreover, it includes an “actuator system” for the simulation of typical noise patterns created by the common duplex or triplex mud pumps. This laboratory setup with great capabilities opens the way for testing and developing new concepts for data transmission.
A theoretical model using ANSYS CFX11 (Computational Fluid Dynamics (CFD) commercial code) was successfully developed to simulate dynamic pressure pulse
transmission behavior in the fluid inside the flow loop. The collected laboratory data which simulate various data transmission processes in boreholes were used to verify and calibrate the theoretical method. A pretty good agreement is achieved between the predicted and measured pressure pulses at different locations along the flow loop for positive pulses with various durations using different flow rates and for continuous pressure pulses using different carrier frequencies.

A novel approach (continuous wavelet transformation) for detecting and decoding the received continuous pressure pulses in a noisy environment was applied to various simulated drilling operation conditions for data transmission in boreholes in the laboratory. The concept was registered at the German Patent and Trade Mark Office (DPMA) for a patent in 2011. The results indicate that the continuous wavelet transformation can be used to clearly identify and better detect the continuous pressure pulse periods, frequencies and discontinuity positions in the time domain compared to the conventional method (Fourier transformation). This method will contribute to the possibility of transmitting the data at higher rates and over longer distances.

A concept for developing an innovative pulser using electrical discharge or acoustic sources for inducing pulses keeping the drill strings fully open (eliminating the problem of plugging the pulser by pumped lost circulation materials) and without any mechanical moving parts (eliminating the failure related to the pulser moving parts) was also registered at the German Patent and Trade Mark Office (DPMA) for a patent in 2012. With this pulser, it is expected that it would be possible to transmit the data over longer distances and at higher rates. Realizing the concept of the new pulser and using continuous wavelet transformation for detecting and decoding the pulser signal are recommended for future work.
Acknowledgements
I would like to thank my doctoral supervisor, Prof. Dr.-Ing. Matthias Reich, for his support, encouragement, guidance and patience throughout the course of this work. I would like also to thank him for his support and encouragement to participate in national and international conferences, writing scientific articles and preparing patents which helped me finish my work.

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I deeply appreciate the scholarship provided by DAAD (German Academic Exchange Service) and financial support provided by Dr. Erich Krüger Research Foundation (Freiberg High-Pressure Research Centre (FHP)) during this work.

Finally, I want also to express my deepest gratitude to my wife and parents for their support and encouragement and to my son, Adam, for his love and patience. This thesis is dedicated to them.
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<th>Meaning</th>
<th>Unit</th>
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<tbody>
<tr>
<td>( a )</td>
<td>Scale (dilation) parameter of the wavelet transform</td>
<td></td>
</tr>
<tr>
<td>( ASK )</td>
<td>Amplitude shift keying</td>
<td></td>
</tr>
<tr>
<td>( b )</td>
<td>Translation (shifting) parameter of the wavelet transform</td>
<td></td>
</tr>
<tr>
<td>( BHA )</td>
<td>Bottom-hole assembly</td>
<td></td>
</tr>
<tr>
<td>( c )</td>
<td>Speed of wave</td>
<td>[m/s]</td>
</tr>
<tr>
<td>( CFD )</td>
<td>Computational Fluid Dynamics</td>
<td></td>
</tr>
<tr>
<td>( CFXP1, CFXP2, CFXP3, CFXP4 )</td>
<td>Calculated pressure signal by ANSYS CFX11 of monitor points 1, 2, 3 and 4</td>
<td>[bar]</td>
</tr>
<tr>
<td>( CWT )</td>
<td>Continuous wavelet transformation</td>
<td></td>
</tr>
<tr>
<td>( DFT )</td>
<td>Discrete Fourier transformation</td>
<td></td>
</tr>
<tr>
<td>( E )</td>
<td>Modulus of elasticity of the pipe material</td>
<td>[N/m²]</td>
</tr>
<tr>
<td>( EMVF )</td>
<td>Electromagnetic valve frequency of the actuator system</td>
<td>[Hz]</td>
</tr>
<tr>
<td>( E_v )</td>
<td>Bulk modulus of elasticity of the medium</td>
<td>[N/m²]</td>
</tr>
<tr>
<td>( F1 )</td>
<td>First mud siren frequency (dominant frequency)</td>
<td>[Hz]</td>
</tr>
<tr>
<td>( F2 )</td>
<td>Second mud siren frequency</td>
<td>[Hz]</td>
</tr>
<tr>
<td>( F_a )</td>
<td>Pseudo frequency corresponding to scale</td>
<td>[Hz]</td>
</tr>
<tr>
<td>( F_c )</td>
<td>Center frequency of a wavelet, for Morlet wavelet is 0.8125</td>
<td>[Hz]</td>
</tr>
<tr>
<td>( FFT )</td>
<td>Fast Fourier transformation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Absolute value of the FFT for data</td>
</tr>
<tr>
<td>( FFT(data) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( FLav )</td>
<td>Time averaged value of flow rate</td>
<td>[m³/hr]</td>
</tr>
<tr>
<td>( FPGA )</td>
<td>Field programmable gate array</td>
<td></td>
</tr>
<tr>
<td>( FSK )</td>
<td>Frequency shift keying</td>
<td></td>
</tr>
<tr>
<td>( f(t) )</td>
<td>A time domain function, real valued function</td>
<td></td>
</tr>
<tr>
<td>( \hat{f}(\omega) )</td>
<td>Spectrum of ( f(t) ), a complex valued function</td>
<td></td>
</tr>
<tr>
<td>Symbol</td>
<td>Meaning</td>
<td>Unit</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>ID</td>
<td>Inner diameter of pipe</td>
<td>[mm]</td>
</tr>
<tr>
<td>IFFT</td>
<td>Inverse Fast Fourier transformation</td>
<td></td>
</tr>
<tr>
<td>j</td>
<td>$\sqrt{-1}$</td>
<td></td>
</tr>
<tr>
<td>LCM</td>
<td>Lost circulation materials</td>
<td></td>
</tr>
<tr>
<td>LWD</td>
<td>Logging while drilling</td>
<td></td>
</tr>
<tr>
<td>MVR</td>
<td>Main valve revolution of the actuator system measured from the open position</td>
<td>[revolution] or [R]</td>
</tr>
<tr>
<td>MWD</td>
<td>Measurement while drilling</td>
<td></td>
</tr>
<tr>
<td>NRZ</td>
<td>Non return-to-zero</td>
<td></td>
</tr>
<tr>
<td>OD</td>
<td>Outer diameter</td>
<td>[mm]</td>
</tr>
<tr>
<td>p</td>
<td>Static pressure</td>
<td>[Pa]</td>
</tr>
<tr>
<td>$P_a$</td>
<td>Absolute pressure</td>
<td>[Pa]</td>
</tr>
<tr>
<td>$P_0$</td>
<td>Reference pressure, absolute value is $10^5$</td>
<td>[Pa]</td>
</tr>
<tr>
<td>$P_1, P_2, P_3, P_4$</td>
<td>Pressure signal of transmitters 1, 2, 3 and 4</td>
<td>[Pa]</td>
</tr>
<tr>
<td>$P_{1av}, P_{2av}$</td>
<td>Time averaged value of pressure signal for transmitters 1, 2, 3 and 4</td>
<td>[bar]</td>
</tr>
<tr>
<td>$P_{3av}, P_{4av}$</td>
<td>Time averaged value of pressure signal for transmitters 1, 2, 3 and 4</td>
<td>[bar]</td>
</tr>
<tr>
<td>$P_1 - f, P_3 - f$</td>
<td>Pressure signal of transmitters 1 and 3 respectively after noise is cancelled</td>
<td>[bar]</td>
</tr>
<tr>
<td>PD</td>
<td>Pressure difference, calculated and measured unsteady state pressure signals minus steady state and time averaged pressure values for open flow area case for each monitor point and transmitter respectively</td>
<td>[bar]</td>
</tr>
<tr>
<td>PSK</td>
<td>Phase shift keying</td>
<td></td>
</tr>
<tr>
<td>PVC</td>
<td>Polyvinyl Chloride pipe</td>
<td></td>
</tr>
<tr>
<td>RPM</td>
<td>Rotation per minute</td>
<td></td>
</tr>
<tr>
<td>RZ</td>
<td>Return-to-zero</td>
<td></td>
</tr>
<tr>
<td>STFT</td>
<td>Short time Fourier transformation</td>
<td></td>
</tr>
<tr>
<td>Symbol</td>
<td>Meaning</td>
<td>Unit</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>$S_M$</td>
<td>Momentum source</td>
<td>[kg/(m$^2$ s$^2$)]</td>
</tr>
<tr>
<td>$T$</td>
<td>Temperature</td>
<td>[K]</td>
</tr>
<tr>
<td>$t$</td>
<td>Time</td>
<td>[s]</td>
</tr>
<tr>
<td>$U$</td>
<td>Vector of velocity $U_{x,y,z}$</td>
<td>[m/s]</td>
</tr>
<tr>
<td>$\omega$</td>
<td>Angular frequency</td>
<td>[rad/s]</td>
</tr>
<tr>
<td>$W_t$</td>
<td>Wall thickness of the pipe</td>
<td>[mm]</td>
</tr>
<tr>
<td>$W_f(b,a)$</td>
<td>Continuous wavelet transform of a function $f(t)$</td>
<td></td>
</tr>
<tr>
<td>$\mu$</td>
<td>Dynamic viscosity</td>
<td>[kg/(m s)]</td>
</tr>
<tr>
<td>$\rho$</td>
<td>Density</td>
<td>[kg/m$^3$]</td>
</tr>
<tr>
<td>$\rho_0$</td>
<td>Reference density is 998</td>
<td>[kg/m$^3$]</td>
</tr>
<tr>
<td>$\tau$</td>
<td>Stress tensor</td>
<td>[Pa]</td>
</tr>
<tr>
<td>$\delta$</td>
<td>Identity matrix or Kronecker Delta function</td>
<td></td>
</tr>
<tr>
<td>$\psi$</td>
<td>Wavelet, in this study is the Morlet wavelet</td>
<td></td>
</tr>
<tr>
<td>$\bar{\psi}$</td>
<td>Complex conjugate of $\psi$</td>
<td></td>
</tr>
<tr>
<td>$\Delta$</td>
<td>Sampling period</td>
<td></td>
</tr>
<tr>
<td>$\nabla$</td>
<td>$\left[\frac{\partial}{\partial x},\frac{\partial}{\partial y},\frac{\partial}{\partial z}\right]$, $x, y, z$ are Cartesian coordinates</td>
<td></td>
</tr>
</tbody>
</table>

**Unit conversion**

1 bar = $10^5$ Pa
Chapter 1: Introduction

1.1 Research motivation
The information gathered by the sensors of the bottom-hole assembly can be transmitted to the surface while drilling by several means. These include mud pulses, wired pipe, acoustic waves and electromagnetic waves. Some of them are in use on a commercial basis, other are still under development. The most commonly used method is called the mud pulse telemetry. Figure 1.1 shows a typical mud pulse telemetry system.

Mud pulse telemetry systems use positive, negative or continuous wave pulsers to generate controlled pressure fluctuations which carry the data to the surface through the drilling mud inside the drill string (Hutin et al., 2001; Tubel et al., 1992). The measured

Fig. 1.1: Typical mud pulse telemetry (redrawn and modified) (Klotz et al., 2008; Tennent and Fitzgerald, 1997)
downhole sensors signals are converted to a binary code, consisting of a series of ones and zeros, which is used to actuate the pulser. Depending on the individual design the pulser will restrict, vent or continuously restrict and release the circulating drilling mud inside the drill pipe in certain patterns. Subsequently, the pressure of the drilling mud column will vary accordingly. The coded pressure waves will propagate through the drilling mud to the surface where they are detected and read out by a pressure transducer. A computer in the surface unit decodes the information and displays the data on the rig floor to be used for monitoring, steering and optimizing the drilling process while drilling. Consequently, this enables the industry to drill more complex well paths, make drilling in general much safer and maximize production.

Although mud pulse telemetry can be considered as the global standard and common state of the art for transmitting data in real time, details about the process of pressure wave propagation in drill strings are still not understood in all details and hardly any specific laboratory setup for evaluating the mechanisms of data transmission by mud pulses can be found in the literature. Furthermore, the process of pulse transmission may sound simple, propagation, reflection and attenuation of pressure waves (pulses) in fluids inside pipes are, in reality, rather complex. The need exists for development of a reliable method which can simulate dynamic pressure pulse transmission behavior in fluids inside drill strings under various drilling operation conditions found in practice. This method would lead to considerable improvement of the performance of the existing mud pulse telemetry systems and the development of an innovative pulse telemetry system before attempting time and cost consuming measurements in a real case.

In the present work a facility consisting of a centrifugal pump, a positive or alternatively a mud siren pulser, four pressure transducers and a data collection system was designed and constructed for the laboratory experiment to study the process of data transmission in boreholes. Furthermore, typical noise patterns created by the drilling mud pumps were simulated by building a special system named “actuator system”. The unsteady flow behavior was simulated and modeled with the Computational Fluid Dynamics (CFD) code (ANSYS CFX11). The laboratory experimental results were used to evaluate the effectiveness of the numerical model. The agreement between the lab results and the numerically computed values was quite encouraging.
The pressure waves are attenuated and contaminated by hydraulic noise on their way to the surface. Thus the signal reception becomes a difficult task. The main and most powerful sources of noise in the data transmission channel are the mud pumps which severely disturb the identification of the mud pulses (Brandon et al., 1999; Tennent and Fitzgerald, 1997). The pressure signal measured by a sensor attached to the standpipe will contain both, the information signals and the hydraulic noise. Based on experimental tests, the effect of the pressure fluctuation associated with the work of mud pumps on the pressure pulses produced by a positive pulser and a mud siren pulser was examined. The experimental results demonstrate that the hydraulic noise overlaps with the positive pulser signal and makes its detection on the receiver more difficult. Depending on the data, the positive pulser generates coded pressure pulses with varied durations; often their frequency overlaps with hydraulic noise frequencies. In contrast, with the mud siren data can be transmitted using carrier frequencies which do not overlap with hydraulic noise frequencies. In practice however, it has to be considered that high carrier frequencies for data transmission are not always an option, as high frequency signals suffer significant attenuation on their way to the surface through the pipe system (Hutin et al., 2001). Thus the detection of the generated mud siren signals and the extraction of their characteristics (starts, durations and frequencies) in a noisy pressure signal measured in the mud column at the standpipe are very essential for obtaining the correct information while drilling.

The most commonly used method for analyzing signals is the Fourier transformation which provides information about the average strength of the frequency components in the time signal. It is however not possible to obtain information about the moment when a particular event in the time signal takes place. The information transmitted by the mud pulse telemetry using a mud siren is of non-stationary characteristics as there are abrupt changes at the beginnings and ends of the coded continuous pressure pulses in a fixed time period to represent binary values. These characteristics and the frequency of the carriers are the most important parameters of the transmitted information signals. As opposed to the Fourier transformation, the wavelet techniques are relatively new and well suited to analyze such characteristics of signals. The ability of the wavelet for identifying carrier frequencies and extracting their characteristics has not been explored yet.
In the present study, experiments were carried out using a flow loop equipped with a mud siren pulser and a special “actuator system”. Continuous pressure pulses of various frequencies were produced by the mud siren using different data transmission modulations. At the same time, hydraulic noise with various amplitudes and frequencies was induced to the flow loop by the actuator system to simulate typical noise patterns created by the common duplex or triplex mud pumps. The hydraulic noise was overlaid to the continuous pressure pulses, resulting in complex time signals for the pressure in the flow loop. For all experimental runs the noise amplitudes induced by the actuator system were greater than the continuous pressure pulse amplitudes generated by the mud siren. The wavelet toolbox in the MATLAB software was then successfully utilized to separate the hydraulic noise from the pressure pulses again and to extract the continuous pressure pulse characterization.

1.2 Objectives
The main objectives of this thesis were the following:

a. Design and build up a flow loop and experimental setup in the laboratory simulating all significant observations associated with the process of hydraulic data transmission in boreholes using the state of the art mud pulse telemetry.

b. Carry out laboratory experimental tests, study and clarify the mechanisms of pressure pulse propagation in fluids inside drill strings generated by both positive and mud siren pulsers.

c. Develop a novel detection and decoding method and verify it’s effectiveness by applying it to detect and identify the starts, periods and frequencies of continuous pressure pulses generated by the mud siren for various transmission modulations.

d. Develop a theoretical model for pressure pulse propagation in fluids generated by both pulsers (positive and mud siren).

e. Validate the theoretical method capability of modeling realistic pressure pulses transmission by comparing the predicted results against the laboratory experimental results.
1.3 Methods and materials

The following approaches were used in the present thesis:

a. Literature review: A comprehensive review of the real time data transmission systems in boreholes using mud pulse telemetry was made. This includes technical descriptions of the state of the art systems, coding and modulation techniques, and an overview on attenuation and noise problems in the transmission channel (flowing drilling fluid inside a drill pipe).

b. Laboratory experimental setup: A flow loop equipped with a pressure pulse generator (positive or mud siren pulser) and a special noise generator (actuator system) to study the process of data transmission in boreholes in laboratory was built up. In addition, it includes a data acquisition system to observe pressure signals at 4 different locations along the flow loop, inlet flow rate and pulser position, and a high speed camera.

c. Data collection: Data were gathered from the laboratory experiments. Tests were carried out with different pulser individu ally and in combination with the actuator system for inducing noise with varied amplitudes and frequencies in the flow loop, simulating a variety of drilling operation conditions for data transmission in boreholes.

d. Wavelet transformation and Fourier transformation: Continuous Wavelet and Fourier transformations were studied for analysis and detection of non-stationary carrier frequencies characteristics. A computer program written in MATLAB was developed to analyze and identify the continuous pressure pulses characteristics using Fourier transformation, Short Time Fourier transformation and continuous Morlet Wavelet transformation. Furthermore, a program was written in MATLAB to filter noise using a Fast Fourier Transformation. The collected experimental data and a synthetic case were used to compare and confirm the effectiveness of the transformation methods.

e. ANSYS CFX11: A three dimensional numerical simulation model was developed with the aid of ANSYS CFX11 (Computational Fluid Dynamics (CFD) commercial code) to simulate the pressure pulse transmission in the flow loop.
generated by the both positive and mud siren pulsers. Modeling of geometry and meshing were done using ANSYS ICEM CFD.

f. Validation of model: The validation of the model was performed by comparing the predicted results with the gathered laboratory experimental results which simulate a wide range of data transmission processes in boreholes (positive pulses with various durations and for different flow rates, and continuous pressure pulses of the mud siren for different frequencies).

1.4 Organization of the dissertation
Chapter 1: Introduction.
Chapter 2: Description of the state of the art of mud pulse telemetry systems, coding and modulation types and characteristics of transmission channels. Furthermore, it presents, discusses and compares the Fourier and wavelet transformation techniques.
Chapter 3: Laboratory experimental setup and results.
Chapter 4: Computational Fluid Dynamics (CFD) code (ANSYS CFX11) and results of the numerical simulation and modeling of positive pressure pulses propagation in the flow loop.
Chapter 5: Results of the numerical simulation and modeling of continuous pressure pulses (mud siren signal) propagation in the flow loop.
Chapter 6: Conclusions and proposed ideas for the future works.
Chapter 2: Fundamentals of measurement while drilling pressure pulses

2.1 Historical background and state of the art

The need for real time information at the surface while drilling for monitoring and steering the drill bit through the formation has created the concept of measurement while drilling (MWD). An early mud pulse telemetry system with data rates of less than 1 bit/s using a plunger valve for generating discrete mud pulses was described by Arps and Arps in 1964 (Hutin et al., 2001). A real time (inclination-only) MWD system was introduced by B. J. Hughes in 1970 (Tubel et al., 1992). Patton et al., in 1977 described a Mobile MWD system that used a rotating valve mechanism (also known as a mud siren) to generate continuous waves using phase shift keying modulation. Data rates of up 3 bits/s were claimed in the article (Hutin et al., 2001). In September 1978 Teleco Oilfield Services began the commercial service of a wireless MWD system using mud pulse telemetry in the Gulf of Mexico and shortly after provided service in over 400 wells in the Gulf area alone. The Teleco Company expanded its service to the North Sea, California, Alaska, West Africa and the Middle East making this the first and most extensively used wireless MWD system for directional work in the world (Roberts, 1982). Ongoing developments made positive, negative and continuous mud pulse telemetry systems available for sending information to the surface while drilling. Mud pulse telemetry is the current industry standard for transmission of data from MWD and LWD tools to surface and typically functions at 3 to 6 bits/s, rising to 12 bits/s under ideal conditions (Reeves et al., 2005). The mud pulse carrier frequency is typically below 100 Hz, this limits data rate (Gao et al., 2006).

In the course of this development many types of coding systems and transmission techniques were also developed. Monroe (1990) applied digital data encoding techniques to mud pulse telemetry and showed improvement in data transmission rates. Tubel et al., (1992) described a positive pulse system with a transmission rate of two pulses per second. Martin et al., (1994) described a mud siren pulser with downlink features (known also as PowerPulse MWD tool) to meet the reliability demand. Communication from the surface to the downhole tool is achieved by varying the mud flow rate at the surface.
through a predefined sequence. A downhole microprocessor is programmed to recognize specific patterns of flow variations detected from changes in the speed of the downhole turbine. This enables the tool to cycle through a predefined “menu” of transmission frequencies and telemetry frames. The downlink feature of the PowerPulse system made it possible to optimize the use of the real time transmission system depending on the application and drilling environment. Data transmission rates of 3 bits/s were achieved in a deep water well (greater than 6100 m measured depth) in the Gulf of Mexico by using mud siren telemetry (PowerPulse) (Hutin et al., 2001). Klotz et al., (2008) introduced a mud siren telemetry system using an oscillating valve instead of a rotating valve. In this article faster data rates compared to conventional mud pulse telemetry systems (normally 3 bits/s) were claimed to be achievable.

In the course of the development of the mud pulse telemetry systems, there were also efforts to develop a model to reproduce and simulate the pulse transmission in the drill strings. Patton et al., 1977 attempted to develop a model for MWD pulse transmission. Due to the complexity of the variables which include pipe size, mud viscosity, drilling depth, etc., the conclusion was empirical, creating substantial inaccuracy (Chen and Aumann, 1985). A numerical simulation was introduced by Chen and Aumann in 1985 for predicting the pressure pulse transmission of a MWD system. The surface and downhole equipment were modeled mathematically as the boundary conditions. The calculation of pulse height is improved in comparison with the Patton et al model; however it was concluded that due to the wide variation in drilling parameters the discrepancy between prediction and experiment values is inevitable (Chen and Aumann, 1985). Carter (1986) tested a fluidic type valve (fluidic mud pulser) on 2883 m length drill pipe for generating pressure pulses at frequencies as high as 25 Hz at the Louisiana State University. The fluidic pulser employs centrifugal forces to create a vortex flow which in turn causes an increase pressure drop. The pulse attenuation was also calculated using the Lamb’s attenuation equations and compared with the measured data. The attenuation data showed scattering as the fluid viscosity was increased. Lea and Kyllingstad (1996) presented a coupling effect model between pressure waves propagating inside and outside the drill string in a borehole. The system was modeled by using three distinct wave propagation modes, differentiating between the propagation in
the mud inside the drill string, in the drill string, and the mud in the annulus and formation. At a discontinuity in the formation stiffness or in the wellbore diameter, the produced pressure pulses from a downhole telemetry tool could be partially reflected and converted to other modes. Many assumptions were made to simplify the application of this theory, which are not often satisfied in real wells such as an open wellbore with no casing, isotropic and impermeable formation, uniform layers and no damping (Lea and Kyllingstad, 1996). Xiu-Shan et al., (2007) proposed a multiphase flow formula to calculate the mud pulse velocity.

The pressure pulses are attenuated and severely disturbed by noise in the drilling mud channel as they propagate towards the surface. The mud pumps usually are the dominant source of noise. The pressure signal measured by a sensor attached to the standpipe at any point inevitably will contain both, the information signals and the hydraulic noise. Tennent and Fitzgerald (1997) showed that the digital information transmitted by means of pressure waves can be treated in much the same way as telephone or radio modem signals using methods commonly used in telephone modems and cellular telephones. Brandon et al., (1999) suggested two methods (nonlinear amplification and signal averaging) for real time adaptive compensation of mud pump noise in MWD signals. Those methods require signals from two channels, a primary signal (containing data and noise) and a reference signal (containing noise). A typical example of two channels is the use of two pressure sensors. The success of cancelling the noise component in the primary channel by both methods depends on the complexity of the noise signal. It is very common to install two pressure transducers on the standpipe at a suitable distance between them to cancel the pump noise from the signal (Martin et al., 1994). The most commonly used transformation method for analyzing and detecting mud pulse signals, particularly for the mud siren signals, is the Fourier transformation which does not provide information about the time events. But the capability of the continuous wavelet transformation which is more suitable for analyzing non-stationary signals like mud siren signals has not been explored yet. In addition, a laboratory experiment for studying and clarifying the mechanisms of data transmission in boreholes by a positive pulser and a mud siren pulser can hardly be found in the literature. Moreover, a reliable and proved model to describe the pressure pulses transmission in the drilling mud inside the drill
string generated by both pulsers (positive and mud siren) is desired to improve the data transmission process.

2.2 Types of mud pulse telemetry
Mud pulse telemetry systems are using positive, negative or continuous wave pulsers (called mud sirens). They are very sensitive to underbalanced drilling. Pulser tolerance in lost circulation material applications is a critical aspect for all available mud pulse telemetry systems (Klotz et al., 2008). They can be plugged by injected lost circulation materials. Moreover, one of the contributors to downhole tool failures is the mechanical moving components associated with mud pulse telemetry (Reeves et al., 2005).

2.2.1 Positive mud pulse telemetry
Positive pressure pulses are created in the mud column by momentarily and partially restricting the open flow area for the drilling mud by a valve. Consequently, this causes increased mud pressure which travels in the drilling mud inside the drill string to the surface. When the mud flow area is opened again, the mud pressure returns back to its original state. Thus the information is encoded and transmitted in a binary format using discrete pulse type data transmission. The presence of a positive pulse (increased pressure) is considered a binary 1 and the absence of a positive pulse (original state) is considered a binary 0, vice versa is also applicable, see figure 2.1.

Fig. 2.1: Positive pulser and generated coded positive pressure pulses (redrawn and modified) (Hutin et al., 2001; Bone et al., 2005; Reich et al., 2003)
2.2.2 Negative mud pulse telemetry

Negative pressure pulses are produced in the circulating drilling fluid by periodically bypassing a small amount of the drilling mud from the inside of the drill string to the annulus via a valve. Subsequently, a slight reduction of the mud pressure in the drill string occurs. When the valve is closed again, the pressure returns to its original state as illustrated in figure 2.2. Thus in this way negative pulses are created, that can be used to transmit data in the same manner as positive pulses using discrete pulse type data transmission. A binary 1 is represented by the presence of a negative pulse (reduced pressure) and a binary 0 is represented by the absence of a negative pulse (original state), vice versa can also be used. Using this type of the pulser for data transmission there is no constant amount of drilling mud flowing through the bottom-hole assembly; as a result the downhole mud motor is not rotating with constant RPM. This kind of the pulser vents part of the drilling mud into the annulus (connection between the drill string internal mud stream and the annular space). There is significant difference in drilling mud pressure between the inside and the outside the drill string. Consequently this may lead to more mechanical movement restriction for the pulser as it has to work against this pressure difference.

![Diagram of negative pulser and generated coded negative pressure pulses](image)

**Fig. 2.2:** Negative pulser and generated coded negative pressure pulses (redrawn and modified) (Hutin et al., 2001)

2.2.3 Continuous wave (mud siren) telemetry

A mud siren system consists of a sliced rotor and a sliced stator, which can be shifted against each other. Continuous positive pressure pulses are generated as the open flow
area is continuously increased and decreased by rotating the rotor, see figure 2.3. The maximum pressure in the mud column is reached each time when the massive stator fingers are overlapping with the open slices of the rotor. The pressure will be at its minimum value when the open spaces of the rotor are in line with the open spaces of the stator.

Mud sirens can be classified into two technical implementations based on the same fundamental principle for creating approximately sinusoidal pressure waves. The first one uses a rotor which continuously rotates in one direction. For altering the produced signal frequency, the rotor speed is changed without reaching zero velocity, see figure 2.3A. The second one uses an oscillating valve which reaches zero velocity at each oscillation before it is moved back in the opposite direction as shown in figure 2.3B. It was claimed that lost circulation material problems can be overcome in an oscillating valve mud siren type by adjusting the angle of the oscillating valve, consequently changing the restricted flow area (Klotz et al., 2008).

Fig. 2.3: (A) Continuous wave signal generation (rotation valve) (Hutin et al., 2001), (B) shear valve with stator, oscillating rotor, flow area and pressure signals created by oscillating shear valve (redrawn) (Klotz et al., 2008; Klotz et al., 2008)
In both cases the number of stator/rotor lobes and the operation revolutions or oscillations per minute determines the frequency of the generated wave. Thus by using a mud siren the data are modeled onto a continuous pressure wave with specific frequency (called carrier frequency) which is shifted with different binary values (0 or 1) representing different data values. For example, a higher carrier frequency can be used to represent a binary 1 and a lower carrier frequency can be used to represent a binary 0 or vice versa. In the same way the amplitude or the phase shifting of the generated continuous pressure waves can be used to represent binary values (0 or 1). With a mud siren, different carrier frequencies may easily be selected to place the telemetry signal in a part of the frequency spectrum with the lowest noise. However, it should be considered that a carrier with a higher frequency for data transmission will suffer a significant attenuation (shorter reach) on its way through the drilling mud to the surface compared to carrier with a low frequency (Hutin 2001).

2.3 Data transmission modulations
Downhole measurement while drilling systems contain three primary subsystems: (1) a downhole sensor package, (2) a method of sending information from the sensor package to the surface while drilling proceeds and (3) surface equipment to receive this information and convert it into usable information (Chen and Aumann, 1985). The downhole sensor signals are converted to binary words consisting of ones and zeroes. They are used to actuate a pulser, which in turn transmits coded information by pressure waves in the mud column inside the drill pipe. These pressure waves propagate to the surface. At the surface, the opposite process takes place. A pressure transducer attached to the standpipe is used to measure and register the pressure fluctuations. To clear the electrical signals of the transducer from background noise, they are run through special filters. Then they are passed to a pulse recognition circuit in order to identify genuine pulses from spurious ones. Moreover, they are passed to a decoder which decodes the information and displays the data on the rig floor (Chen and Aumann, 1985).

Figure 2.4 shows an example of a mud siren telemetry data frame using phase shift keying modulation and data rates of 6 bit/s. Each bit has a fixed time width (called bit period), in phase shift keying modulation a continuous pressure wave (carrier frequency)
is sent in this time period to represent a binary 0. For altering the binary value to 1, the rotor speed is slowed down to shift the phase of the continuous pressure wave. In this example the updating time for each downhole variable parameter is not the same for instance 10 bits are required to transmit the resistivity value which is updated every 8 seconds. Moreover, the data frames are identified by synchronization (or control bits) (Martin et al., 1994). Some of the code modulations which are used in telecommunication science are utilized by mud pulse telemetry systems to transmit downhole information to surface. The transmission of data can be divided into two main categories, baseband transmission and passband transmission.

![Diagram](image)

**Fig. 2.4:** Example of a mud siren telemetry data frame using phase shift keying modulation (redrawn) (Martin et al., 1994)

### 2.3.1 Baseband transmission

The data are transmitted using discrete pressure pulses instead of using continuous pressure pulses with specific frequencies (carrier frequencies). The positive, negative and even mud siren pulsers can be used to transmit the data in such way. Various code modulations were developed and are now available for baseband transmission of information. There is no “ideal” one but each one has advantages and disadvantages. In this thesis some of them are listed (Foster, 1965).
2.3.1.1 Return-to-zero (RZ)
The presence of a pulse at a bit period indicates a binary 1 and the absence of a pulse represents a binary 0. Alteration happens at the beginning and midpoint of a bit period, see figure 2.5.

2.3.1.2 Non return-to-zero (NRZ)
An initial one must be identified. Thereafter, every change in pulse level indicates a change from the previous bit. Thus if the last bit is a one and the input data indicate a pulse level change, the next bit will be a zero. The system will continue to interpret the incoming data as a succession of zeros until another pulse level change is received, whereupon the data will be interpreted as a sequence of ones, see figure 2.5.

2.3.1.3 Manchester (or Split-Phase)
Transition of a pulse level occurs in the midpoint of a bit period. Increasing stands for a binary 0 and decreasing is for a binary 1. Opposite modulation is also possible, see figure 2.5.

![Fig. 2.5: Different code modulations for baseband transmission of information (Foster, 1965)](image)

2.3.2 Passband transmission
The data are transmitted using continuous pressure waves with specific frequencies (carrier frequencies). The binary 1 and 0 are represented by changing the continuous
The main advantage of passband transmission over baseband transmission is that the information can be sent using carrier frequencies which do not overlap with dominant noise frequencies in the transmission channel. A mud siren can be used to transmit the data in such way. The following are three kinds of modulations used in passband transmission of information (Mäusl and Göbel, 2002).

2.3.2.1 Phase shift keying (PSK)
A change in binary value is indicated if the carrier frequency phase is shifted at the bit period boundary, see figure 2.6.

2.3.2.2 Frequency shift keying (FSK)
In this modulation, two different carrier frequencies are used. Changing in binary value is made by changing the frequency at the bit period boundary, see figure 2.6.

2.3.2.3 Amplitude shift keying (ASK)
A constant carrier frequency is used in the fixed bit time while the amplitude is changing. Greater amplitude will stand for a binary 1 and lower amplitude for a binary 0. Reverse modulation is also possible, see figure 2.6.

![Fig. 2.6: Different code modulations for passband transmission of information (redrawn and modified) (Mäusl and Göbel, 2002)](image)
2.4 Characteristics of drilling mud channels

2.4.1 Attenuation

The amplitude of downhole coded pressure pulses is dissipated as they travel thousands of meters through the mud inside the pipe towards the receiver. The attenuation of mud pulses is related to the properties of the drilling mud and the travelled distance (Hutin et al., 2001). For instance, the sharp rectangle pulses which are produced by a positive or negative pulser downhole will be rounded, flattened and diminished in amplitude on their way to the surface. Thus, the detection and decoding of the pulses at the surface will become more difficult. Consequently, this limits the mud pulse telemetry systems to transmit the data at higher rates and over longer distances.

Field tests showed that about half the signal’s amplitude was lost for every 450 to 900 m of depth (Gravley, 1983). The signal attenuation increases with smaller pipe diameter, greater compressibility, higher viscosity and higher signal frequencies (Hutin et al., 2001). Xiu-Shan et al., (2007) concluded from their work that the mud pulse attenuation mainly increases with well depth, mud viscosity and signal frequency. Any air or gas in the mud, caused by factors such as malfunctioning pumps or incomplete removal of gas that flows into the mud stream from the formation, will increase the compressibility of the mud and as a result significantly reduces the amplitude of the pressure pulses on their way towards the surface (Hutin et al., 2001). Based on the experimental and simulation results of an upward flowing air-water bubbly flow, Wang et al., (2000) showed that the wave decay mainly depends on the distance travelled, the wave frequency and the air void fraction. Huang et al., (2005) showed based on their experimental tests that the attenuation coefficient of pressure wave propagation increases with the increase of the air void fraction in air-water bubbly flow.

In very deep wells and viscous drilling mud, it is not easy to transmit the data at higher rates because of significant attenuation of the signals at higher frequency. Therefore the only opportunity is to transmit the data at lowest possible frequency so that an adequate pulse amplitude can be seen at the surface. Figure 2.7 shows an example of signal attenuation versus depth. It can be noticed that at 12 Hz the signal amplitude drops off significantly with increasing depth while at 1 Hz the attenuation versus depth is much
less severe (Hutin et al., 2001). It can be said that the parameters which affect the pulse attenuation, are either uncontrollable or very important for other reasons related to the drilling process, except the carrier frequencies and may be also the air or gas content in the mud. However, the selection of carrier frequencies for data transmission is also restricted by the noise frequencies in the mud channel.

![Signal attenuation vs. depth and frequency](image)

**Fig. 2.7:** Signal attenuation vs. depth and frequency (Hutin et al., 2001)

### 2.4.2 Noise

In the previous section it has been stated that carrier frequencies are one of the parameters which affect the pressure pulse attenuation; however it is desirable for the mud pulse telemetry to operate in the cleanest or least noisy frequency spectrum. The interference of noise with the pressure pulses can be destructive or constructive depending on their relative phase relationships. Thus the received pressure pulses at the surface are severely distorted, phase shifted and masked by background noise as illustrated by an example in figure 2.8. The main effects of noise on the data transmission include:
Making pressure pulse detection very difficult or even in worse cases impossible.

Wrong decoding.

Sometimes prohibit using carrier frequencies which have low attenuation for data transmission in order to have good pulse amplitude at the surface.

Fig. 2.8: Example explaining the effect of noise in the transmission channel on positive pulse detection and decoding

Anything which generates unwanted pressure fluctuations in the drilling mud column is considered as hydraulic noise. Some of the noise is induced from downhole tools and will travel to the surface in the same direction as the mud pulse signals. Others are generated by surface equipment (for instance mud pumps) and will travel down the drill string in the opposite propagation direction of the generated pulser signals. There are many sources of noise in the drilling mud channel. Their frequencies are variable and distributed over a wide range of the frequency spectrum, see figure 2.9. Even a frequency of the same noise source could change from time to time during the course of the drilling operation. Among them, the mud pulse signals are most severely disturbed by the noise from the mud pumps. The mud pulse telemetry systems normally work at frequencies below 100 Hz (Gao et al., 2006). Main noise sources include:

- Drilling mud pumps
- Turbine of MWD supply
- Bit interaction with the formation
- Stalling of mud motor
- Stick/slip phenomena
- Positive displacement downhole motors
- Drill string interaction with borehole walls
- Balling of gumbo shale around bit teeth walls
2.5 Pressure pulse (wave) propagation

2.5.1 Pressure pulse (wave) speed
To generate pulses, the flow rate is restricted or vented by the pulser movement in the drill strings. This creates a sudden flow variation (unsteady phenomena) accompanied by a change in pressure. Every increase or decrease in pressure travels at a velocity \( c \) in the form of a pressure wave through the fluid filled pipes from the pulser towards the surface. The pressure wave propagation velocity in a fluid filled pipe depends on fluid elastic properties as well as on pipe geometry and material. The speed of a pressure wave in an elastic fluid inside an elastic pipe is given as (Finnemore and Franzini, 2002; Záruba, 1993):

\[
c = \sqrt{\frac{1}{\rho \left( \frac{1}{E_p} + \frac{ID}{WFL} \right)}}
\]  

(1)
Thus the generated pulses downhole will reach the surface after a delay in time equal to the mud pulse travel time in drilling mud column inside the drill string.

2.5.2 Transmission and reflection

The generated pressure waves travel at the speed $c$ through the fluid inside the pipes. At each change in cross section and division of the pipes, the waves are partially reflected back towards the source while partially continuing to travel in the original direction (Záruba, 1993). The reflected waves can be again reflected and once again progress towards the original direction, this process continues till they completely diminish. When a pressure wave reaches the separating surface between two different mediums, part of it is reflected while the rest penetrates into the second medium (Semat and Katz, 1958). In the data transmission process various devices which form part of a drilling mud and drill string systems for example mud pumps, pulsation dampeners, swivel, surface pipes, etc; act like reflectors (Hutin et al., 2001). In addition to mud pulse telemetry signal, several pressure waves originating from different noise sources can propagate simultaneously in the drilling mud inside the drill string. Those waves are also partially reflected and transmitted when for instance they encounter change in the cross sectional area of the pipes. The waves including reflection waves superimpose on each other in the drilling mud inside the drill string when they arrive at a particular location at the exact same instant. Constructive or destructive superimposition of these waves takes place depending on their relative phase relationships (Hutin et al., 2001). Thus in addition to the noise in the data transmission channel, several reflected and multi-reflected waves can contribute to the process of the induced pressure pulses by the mud pulse telemetry with a large number of reflectors. As a result, a complex pressure signal will be formed. Figure 2.10 shows the effect of change in the internal diameter of the drill pipe on the received signal at the surface due to the reflection of the main wave. The reflected wave from the change in the cross sectional area of the drill pipe travels back towards the bottom where it is once more reflected and again propagates towards the surface. The individual pressure waves are added and a complex variation in pressure develops throughout the drill string. The main wave reaches the surface and then echoes arrive at some later time (Hutin et al., 2001).
When a wave strikes a reflecting surface normally (at zero angle of incidence), the wave is reflected back at the same angle and consequently along the same line. If a continuous wave is propagated in this medium, the incident and reflected waves will interfere with each other. If the two waves traveling in opposite directions through the medium have the same wavelength and the same amplitude, their effect is to set up steady vibrations called standing waves. The amplitude of vibration varies from place to place on the line. At positions separated by half a wavelength, the amplitude of the vibration is zero. Points of zero vibration are called nodes. Midway between two nodes the vibration shows a maximum at points called antinodes. The two successive nodes are separated by a distance of half a wavelength (Semat and Katz, 1958). This could happen in the data transmission process by the mud siren telemetry which uses continuous pressure waves (pulses) for data transmission in boreholes.
2.6 Transformation methods for mud pulse detection and decoding

The pulse or wave amplitude varies largely according to depth, frequency, mud type and pulse generator device. A typical mud surface pulse amplitude is 1 bar. In a sine wave transmission the surface amplitude may go as low as 0.1 bar (Lyons and Plisga, 2006). Therefore noise filtration and transformation methods are used in order to detect the mud pulses and decode the received information at the surface.

The positive mud pulse telemetry does not use a specific frequency for data transmission. The pure presence and absence of the positive pulses is the characteristic which is used for their detection and decoding. The noise is filtered and the detection and decoding of the information will be made based on the amplitude of the positive pulses and their presence and absence in the bit period.

As opposed to the positive and the negative pulsers, the mud siren uses continuous pressure waves with specific frequencies (carrier frequencies) for data transmission. The noise filtration methods can also be used with the mud siren telemetry. The detection of a mud siren signal will be based on the continuous wave frequency and decoding will be based on shifting of the continuous wave frequency characteristic (phase, amplitude and frequency) in the bit period. The most commonly used method (conventional) for processing the mud siren signals is the Fourier transformation.

### 2.6.1 Fourier transformation

The main advantage of transforming a signal is to reveal hidden information. The Fourier transformation is the most common transformation technique used in signal analysis (Ortiz et al., 2009; Soliman et al., 2001). The mathematical expression for the Fourier transformation pair is given by the following equations (Goswami and Chan, 1999):

\[
\hat{f}(\omega) = \int_{-\infty}^{\infty} f(t) e^{-j\omega t} dt \quad (2)
\]

\[
f(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \hat{f}(\omega) e^{j\omega t} d\omega \quad (3)
\]
Equation [2] is called the Fourier transformation which transforms the function $f(t)$ from a time domain function into a frequency domain function $\hat{f}(\omega)$ by breaking up a signal in sine and cosine waves of different frequencies. Equation [3] is known as the inverse Fourier transformation which transforms the function from a frequency domain into a time domain. Figure 2.11 shows the Fourier transformation and the decomposition of a Fourier signal.

In the data transmission by mud pulse telemetry the pressure values are a function of time. Representing them as a function of frequency using the Fourier transformation provides information about the frequency content in the signal. This is of great importance for the data transmission process with regards to finding the cleanest or less noisy frequency ranges in order to be used by the carriers.

Fourier coefficients only provide a kind of average information on the signal as a whole; they are unable to reveal the non-stationary characteristics of the signal. The Fourier coefficients for a certain frequency provide the average strength of that frequency in the full signal (Guan et al., 2004). A mud siren generates continuous pressure wave which varies its characteristics (frequency, amplitude or phase) in time to represent ones or zeroes which are used to carry the data as a binary code to surface. These non-stationary characteristics of the pressure waves are the most important part of the transmitted information signals but they cannot be regarded by the Fourier transformation.
In general, most signals in real life are sampled signals; the discrete Fourier transformation is computable directly to produce a spectrum of the original signal. For this study the available Fast Fourier Transformation (FFT) algorithm in MATLAB is utilized to compute the discrete Fourier transformation (DFT) of the signal. The difference between the FFT and the DFT is that the FFT reduces the number of computations required to compute the DFT (Weaver, 1989).

2.6.2 Short time Fourier transformation
In an attempt to reveal the time events in the Fourier transformation of the signal from the time domain to the frequency domain, the Fourier transformation was adapted to analyze only a small section of the signal at a time. This adaptation is called short time Fourier transformation (STFT) which maps a signal into a two dimensional function of time and frequency (Guan et al., 2004), see figure 2.12. The precision of the STFT is dependent on the size of the window. Once the window is chosen, the time-frequency resolution is fixed throughout the processing of the signals analysis (Goswami and Chan, 1999). Thus the STFT represents a sort of compromise between the time and frequency based view of signal (Guan et al., 2004). The available Fast Fourier Transformation (FFT) algorithm in MATLAB is used for this study.

![Fig. 2.12: Theory of the short time Fourier transformation (redrawn) (Guan et al., 2004)](image)

2.6.3 Continuous wavelet transformation
The wavelet transformation is an advanced technique compared to the Fourier transformation. It has found its application in different sciences including petroleum
engineering, particularly the area of reservoir characterization, geological model up
scaling and analyzing seismic signals (Guan et al., 2004). The integral (or continuous)
wavelet transformation of a function $f(t)$ with respect to some analyzing wavelet $\psi$ is
declared as (Goswami and Chan, 1999):

$$W_f(b, a) = \frac{1}{\sqrt{a}} \int_{-\infty}^{\infty} f(t) \bar{\psi} \left( \frac{t - b}{a} \right) dt,$$  
\[ a > 0 \quad (4) \]

The continuous wavelet transformation (CWT) uses a window technique with different
sizes to separate out the frequency components of a signal keeping its time dependency
by breaking it up into shifted and scaled versions of the original (or mother) wavelet. The
CWT permits the use of long time windows where low frequency information is needed,
and shorter time windows where high frequency information is needed (Ortiz et al., 2009;
Soliman et al., 2001). At any scale ($a$), the wavelet coefficients are obtained by
convolving $f(t)$ and a dilated and translated version of the wavelet. The higher
coefficient values indicate the position where a particular event has taken place. The
graphical representation of the wavelet coefficients for a range of scales as a function of
local domain is the scalegram. At higher scale lower frequencies will be analyzed while
at lower scale higher frequencies will be analyzed. Figure 2.13 shows the wavelet
transformation and decomposition of a wavelet signal.

![Wavelet Transformation](image)

Fig. 2.13: The wavelet transformation and decomposition of a wavelet signal (Redrawn) (Guan et al., 2004)
The CWT produces time-scale analysis; however proper scale to frequency transformation allows an analysis that is very close to a time-frequency analysis (Goswami and Chan, 1999). The Morlet wavelet which is shown in figure 2.14 is selected for performing the CWT of the signals in this study. The Morlet wavelets maintain the same shape whether they are compressed or dilated (Guan et al., 2004).

![Fig. 2.14: Morlet wavelet (Guan et al., 2004)](image)

A wavelet is a waveform of effectively limited duration and it has an average value of zero. A wavelet basis consists of a father wavelet that represents the smooth baseline trend and a mother wavelet that is dilated and shifted to construct different levels of details (Guan et al., 2004). The conversion from scale to frequency (called pseudo frequency) is (www.mathworks.com, 2010):

\[
F_a = \frac{F_c}{a \ast \Delta}
\]  

(5)

Wavelets are well suited to reveal non-stationary characteristics of a signal (Guan et al., 2004). This property makes it be an appropriate transformation technique for the detection and decoding of transmitted data by a mud siren which transmits the information using carrier frequencies. The characteristic of carrier frequencies is changed in the bit period to represent the binary 1 and 0. For this study the wavelet algorithm in MATLAB is utilized to perform the continuous wavelet transformations of the signals.
2.6.4 Comparison of transformation methods

To compare those methods, two examples will be considered as shown in figure 2.15a. The first one (called stationary signal, left) is composed of two superimposed continuous sinusoidal waves (4 and 20 Hz) for three seconds. For instance 20 Hz sinusoidal waves simulate the carrier frequency of a mud siren telemetry while 4 Hz sinusoidal simulates a pump noise. The second example (called non-stationary signal, right) is also composed of two sinusoidal waves (4 and 20 Hz) but the 20 Hz sine waves (carrier frequency) appear in the periods 0.5-1 s and 1.5-2 s. This example simulates the case of transmitting the binary code (010100) by a mud siren telemetry using amplitude shift keying modulation. Furthermore, both sine waves have the same amplitude. A MATLAB based algorithm was written to perform FFT, continuous wavelet transformation and short time Fourier transformation of the signal (see the provided DVD for more details).

A plot of absolute Fourier coefficients of both examples shows two high peaks at 4 and 20 Hz representing two superimposed sinusoidal wave frequencies; see figure 2.15e. The Fourier analysis gives no information about the discontinuity of the 20 Hz sine waves in the time domain. The only difference that could be noticed from the Fourier analysis of both examples is that the amplitude of the 20 Hz sine waves in the non-stationary case is smaller than in the stationary case. In contrast, the scalegram or the plot of absolute continuous Morlet wavelet transformation coefficients for the range of scales clearly provides more details and identifies the appearance durations of the 20 Hz sine waves in the time domain and the exact locations of the discontinuity of the 20 Hz sine waves at 0.5, 1, 1.5 and 2 s for the non-stationary case as shown in figure 2.15b. The higher coefficient values indicate the position where a particular frequency has taken place.

The corresponding scales of frequencies 4 and 20 Hz are 203 and 40 respectively which are calculated based on the equation [5] using sample rate equal to 1000 Hz. The plots of the CWT coefficients of the signals at both scales (203 and 40) versus time are shown in figure 2.15c and 2.15d respectively. Thus the wavelet coefficients of the signal at the scale corresponding to the carrier frequency can be used for reconstruction and decoding processes of a mud siren telemetry signal. From those coefficients discontinuity positions, frequency and durations of each sine wave forming the signal can simply be determined.
The short time Fourier transformation for the same non-stationary signal was performed for different time window sizes (0.3, 0.5, 0.75 and 1 s) as shown in the figure 2.16b, c, d, e respectively. With the 0.3 window size, ten windows were generated to analyze the signal. The first window includes only the 4 Hz sine waves while the second window includes the 4 and 20 Hz sine waves for 0.3 and 0.1 s durations respectively. Therefore the starting point of the 20 Hz sine waves at 0.5 s cannot be properly identified. However, the location of the window number 6 starts with the appearance of the 20 Hz sine waves at 1.5 s; therefore the starting position of the 20 Hz sine waves is well captured. When window sizes of 0.75 and 1 s are used, both frequency contents in the signal are well distinguished as shown in figure 2.16d, e respectively but the discontinuity positions and durations of the 20 Hz sine waves in the time domain are not resolvable at all.
The short time Fourier transformation with a window size of 0.5 s provides accurate information about the appearance of the 20 Hz sine waves in the time domain, see figure 2.16c. The window size and window locations along the time axis fit properly with the durations and beginnings and ends of the 20 Hz sine waves. Thus the identification of the discontinuity positions and durations of the carrier frequencies can only be obtained with the STFT when an appropriate window size and window locations along the time axis of the signal are used.
Chapter 3: Laboratory experiment

3.1 Laboratory experimental setup
The flow loop which is schematically shown in figure 3.1 was built up to study the effects of pressure wave propagation in drill strings in the laboratory.

The total length of the flow loop from the discharge of the pump back to the water tank is 82.5 m. The pulser diameter is bigger than the flow loop diameter which has an ID of 57 mm. Therefore it was necessary to have an adapter. This was achieved by increasing the diameter of the connection pipe of 4.6 m length ahead of the pulser section (length 0.6 m) slightly and gradually. Coming from the centrifugal pump, the flow moves through the actuator system vertically by 3.6 m, runs through an elbow and then through a long horizontal section towards the pulser. The pipe behind the pulser leads back to the water tank, simulating the annulus in the borehole. The experimental facilities in the workshop
hall are shown in figure 3.2, see appendix 1 for more details about the layout of the flow loop (top view) with dimensions in the workshop hall. The pipe used for the setup is made of PVC (Polyvinyl Chloride). It’s maximum operating pressure is 10 bars. The open water tank has a volume of one cubic meter. Real drilling rigs use piston pumps in the mud system. With those pumps the flow rate is dependent on the number of strokes per minute. However for the flow loop in the laboratory, it was necessary to be able to adjust the flow rate and the strokes per minute individually. This was achieved by installing a centrifugal pump to provide a constant base flow rate and adding the variable “actuator system” to overlay the typical pressure fluctuations of piston pumps.

The centrifugal pump allows a maximum flow rate of 40 m$^3$/hr. Next to the discharge of the pump, the actuator system is mounted vertically; thereafter an electromagnetic flow meter is used to measure the flow rate. Either the positive mud pulser or the mud siren pulser is connected to the flow loop at a distance of 38.86 m from the pump. The pressure in the pipe is measured at four different locations by using pressure sensors (called P1,
P2, P3 and P4) which are attached to the pipe at 4.5, 19.5, 38.51 and 39.89 m distance from the pump’s discharge respectively. The measuring range of the pressure transmitters is 0-6 bar. They work according to the piezoresistivity measurement principle. The measuring tools, both pulser and the actuator system are hard wired to the data collection system. The operating variables for the experiment can be controlled either manually or automatically from the computer.

3.1.1 Laboratory positive mud pulser
The positive mud pulser consists of a double acting pneumatic cylinder with a continuous piston rod which is actuated by air pressure and controlled by a 5/2 directional control valve with a prompt (push button). A moving part of the pulser which has a diameter of 80 mm is connected to one end of the piston rod, see figure 3.3.

![Fig. 3.3: Laboratory positive pulser](image)

The pulser is fixed in the middle of the transparent pipe by a metallic double O-ring. The inner metal O-ring holds the pneumatic cylinder in place while the outer metal O-ring aligns the pulser along the centerline of the pipe. The pulser has a length of 275 mm. It is placed inside a double transparent pipe (with a length of 0.6 m and the inner transparent pipe ID of 93 mm) with thread connections at both ends to facilitate joining within the
flow loop. The OD of the outer metal O-ring fits perfectly with the ID of the outer transparent pipe. Furthermore, it is pressed from both sides by the inner transparent pipes which have the same diameter as the outer metal O-ring. Moreover, there is a transparent restriction ring (ID = 81 mm) which is part of the inner transparent pipes in front of the moving part of the pulser, see appendix 2 for more details about the dimensions of the positive pulser. An O-ring washer is used to make up a tight connection with the flow loop. A maximum air pressure of 10 bars can be used to move the pulser by 5 mm into the restriction ring (as shown in figure 3.3B) and back to its original position (as shown in figure 3.3A) to partially restrict and release the open flow area of the ring. The pulser position is measured on the computer. The values of 1 indicate that the flow area is restricted (pulses are induced) while the values of zero indicate that the flow area is not restricted. With each restriction of the open flow area, the pressure in the pipe ahead of the pulser increases and propagates through the system towards the pump side. The pulser movement and pulse duration can be controlled by hand via the push button or automatically via the computer.

3.1.2 Laboratory mud siren pulser
The mud siren pulser is also known as continuous wave pulser. It consists of a stator plate and a rotor plate, each having 4 lobes as illustrated in figure 3.4. The total length of the mud siren pulser is 269.5 mm. Again, it is placed inside a double transparent pipe which has the same dimensions as those used for the positive mud pulser. The stator plate has a holder in the middle of each massive stator finger. The diameter of the stator from holder to holder is equal to the ID of the outside transparent pipe. The motor flange also has four corresponding holders which are connected together with the stator holders via four rods which are screwed to the thread boxes in the holders. Those rods are used to adjust the distance between the stator and rotor plates. The distance is fixed to 1 mm to avoid friction between the two plates, see appendix 3 for more details about the dimensions of the mud siren pulser. The inner transparent pipe is also used to press the holders and fix the pulser in the center of the pipe. The rotor plate is connected to an electrical motor shaft. A 12 V battery is used to provide
the power to the electrical motor which rotates the rotor versus the stator. The frequency of the generated wave is determined by the number of stator/rotor lobes and the operation revolutions per minute. The maximum frequency that can be generated by this mud siren is 60 Hz. Continuous positive pressure pulses are produced as the rotor closes and opens the open spaces in the stator. The maximum pressure in the flow loop ahead of the pulser is reached each time the massive rotor fingers completely close the open spaces of the stator as shown in figure 3.4C. In contrast, the pressure will be at its minimum value when the open spaces of the rotor are in line with the open spaces of the stator as illustrated in figure 3.4A.

The regulator system is used to specify two different operational frequencies for the mud siren. One of them is the dominant frequency (called F1) and the second one (called F2) is initiated either by hand via a prompt (push button) or automatically via a computer. With the regulator system the rotor position is measured by an inductive proximity sensor.
which is attached to the pipe as shown in figure 3.5. On the computer, the values of 1 indicate that the rotor fingers pass by the inductive sensor while values of zero indicate that the open spaces of the rotor pass by the inductive sensor. In addition, the exact induced wave frequency can be read on the small screen of the regulator system as shown in figure 3.5.

3.1.3 Actuator system
In the lab water is pumped into the pipe by a centrifugal pump which provides a constant flow rate and pressure while in reality on the rig site triplex or duplex pumps are used. The reciprocating action of the drilling pumps induces hydraulic noise which dominates in the data transmission channel used by mud pulse telemetry and severely disturbs the identification of the mud pulses. This noise often has larger amplitude than the telemetry signals that have to travel thousands of meters from the bottom of a well to a receiver at the surface.
In order to take this effect into consideration, an actuator system which simulates the hydraulic noise of drilling mud pumps was designed and built into the flow loop. This system allows the adjustment of the noise amplitude and frequency independently from each other. This is not possible on real drilling mud pumps as here the flow rate, the pressure pattern created by the pistons and the resulting noise frequency are dependent on each other and cannot be adjusted individually. The actuator system consists of the main pipe (ID = 50 mm) with the main valve for restricting the flow (controlling the signal amplitude) and the bypass pipe (ID = 17 mm) with an electromagnetic valve for completely closing and opening the flow area in the bypass pipe (controlling the signal frequency), see figure 3.6. The total system length is 0.74 m and it is installed directly at the discharge of the pump. Both pipes are connected to each other at an angle of 45° at the lower and upper part.

![Actuator system](image)

**Fig. 3.6: Actuator system**

The electromagnetic valve is actuated from the computer. Without current it is fully closed and with current it is fully opened. The maximum frequency that can be generated
by this system is set to 5 Hz. The noise amplitude is controlled by the main valve in the main pipe. If the main valve is opened wide, only a very small portion of the flow will move through the bypass pipe, resulting in low amplitude of the generated noise signal. If the flow area of the main valve is reduced, a greater amount of flow moves through the bypass pipe, resulting in greater noise signal amplitude. Experience showed that the generated noise amplitude is very small for the first 10 revolutions from the open position while closing the main valve. The flow area in the main pipe is completely closed after 14.5 revolutions of the main valve from the open position.

3.1.4 Data collection and experiment operation conditioning system
The data collection system consists of a measuring cabin (Integrated CompactRIO systems with a reconfigurable FPGA chassis and embedded real-time controller) and a computer with a LabVIEW real time module as illustrated in figure 3.7.

![Data collection and experiment operation conditioning system](image)

Fig. 3.7: Data collection and experiment operation conditioning system

All measured data (such as the pressure signals measured at the four positions along the flow loop, the flow rate and the positive pulser position or the rotor position of the mud
siren pulser) are transmitted by wires to the computer where they are recorded, stored and displayed graphically. A maximum sampling rate of 2000 Hz can be used. The measured pressure signals are simultaneously converted from the time domain to the frequency domain using Fourier transformation. Both charts are continuously displayed on the screen. The operating parameters for the experimental work can be controlled either manually or automatically from the computer. Parameters include flow rate, frequency of the electromagnetic valve, durations and sequence of the positive pulses, operating frequencies of the mud siren and durations of produced carrier frequencies.

3.2 Laboratory positive pulser and mud siren pulser performance
In order to evaluate the performance of the developed flow loop, laboratory investigations were performed with both individual pulsers in place. The sampling rate for all experimental runs in the whole research work was kept constant at 1000 Hz. An air pressure of 9 bars was used for the positive pulser to guarantee a quick and complete pulser stroke of 5 mm. This air pressure was also kept constant for all experimental tests in the whole research work. The main valve was fully opened and the electromagnetic valve frequency was set to zero Hz (bypass valve closed). The flow rate was set to 35 m³/hr. The pressure signals of the four pressure sensors, the flow rate and the pulser position or rotor position were measured and stored in the data acquisition system.

For the first experimental run, the positive mud pulser was installed in the flow loop. A sequence of four pulses with durations of 0.5 s was programmed on the computer. The resulting pulser position, the flow rate and the measured pressure pulses at the four pressure gauges along the pipeline are presented in figure 3.8. The measured pressure pulses at P3, which is close to the pulser, have approximately sharp rectangular shape. But they are rounded, flattened and reduced in amplitude as they propagate towards P1 which is close to the pump. It was found that the flow rate was slightly decreased, each time the flow area was restricted by the positive pulser for inducing positive pulses. It can be also noticed that the measured signals are noisy.

For the second experimental run, the positive pulser was replaced by the mud siren. The dominant frequency (F1) of the mud siren was set to 60 Hz and it was activated from the computer for permanent rotation. Figure 3.9 shows the generated continuous pressure
pulses by the mud siren, the flow rate and the measured rotor position by the inductive proximity sensor.

Fig. 3.8: Generated positive pulses by the laboratory positive pulser (flow rate = 35 m$^3$/hr, EMVF = 0 Hz, MVR = 0 revolution)

Fig. 3.9: Generated 60 Hz continuous pressure pulses by the laboratory mud siren pulser (flow rate = 35 m$^3$/hr, EMVF = 0 Hz, MVR = 0 revolution)
It can be seen that the mud siren pulser approximately generates sinusoidal pulse shape. As opposed to the positive pulser, there was no decreasing of the flow rate while the continuous pressure pulses were induced by the mud siren. The constant flow rate during generation of continuous pressure pulses by the laboratory mud siren is given for all carrier frequencies (maximum frequency = 60 Hz) which can be produced by this mud siren. But here only the 60 Hz continuous pressure wave is presented as shown in figure 3.9.

3.3 Actuator system performance
In the next step the actuator system was tested. Each time the open flow area at the main valve of the actuator system was reduced in order to induce a greater hydraulic noise amplitude, the flow rate decreased. Therefore, regardless of the main valve rotation from the open position, the flow rate was kept constant at 35 m³/hr for the electromagnetic valve frequency set to zero. Then the frequency of the electromagnetic valve in the bypass was set and controlled from the computer for inducing hydraulic noise with a specific frequency. For the function test it was set to 2 and 3 Hz while the main valve rotation was set to 10 and 11 revolutions (measured from the open position). The measured pressure signals at the transmitter P1 are shown in figure 3.10. It can clearly be observed that at a fixed frequency of the bypass valve the generated noise amplitude increases with decreasing open flow area at the main valve of the actuator system. It can also be observed that there is noise in the measured signals in addition to the generated hydraulic noise by the actuator system.

Figure 3.11 presents the pressure signal measured at the transmitter P1 as a function of the frequency of the electromagnetic valve. The frequency was modified between 1 and 4 Hz with an interval of 1 Hz while the flow area was restricted by setting the main valve to a fixed value of 11 revolutions (measured from the open position).

Thus using this special “actuator system” and a centrifugal pump in the flow loop it is possible to adjust a specific flow rate and overlay typical pulsation effects. The artificial hydraulic noise can be modified and adjusted with regard to amplitude and frequency by changing the open flow area in the main pipe and activating a pulsating bypass flow.
3.4 Pressure fluctuations effect on positive and mud siren pulser signals identification
To evaluate the influence of the simulated drilling mud pump noise induced by the actuator system on the pulser signal detection, the laboratory investigations were
performed for combinations of the actuator system with each pulser separately in the flow loop. The positive pulser was installed to the flow loop. The flow rate of 35 m$^3$/hr was kept constant for the electromagnetic valve frequency set to zero regardless of the main valve rotation from the open position. The positive pulser was programmed on the computer to generate one pulse with 0.5 s duration, followed by two pulses with 2 and 3 s duration. A second test was carried out but this time with the mud siren pulser in place. The dominant frequency (F1) was set to 15 Hz and the mud siren was activated from the computer. Hydraulic noise was not induced by the actuator system for both tests. The Fast Fourier Transformation algorithm in MATLAB was used to transform the measured signals from the time domain into the frequency domain. The measured pressure signals at P1 are shown in figure 3.12 for both tests in both time and frequency domains. The positive pulser signal can be clearly identified from the measured time domain signals while the peak at 15 Hz in the frequency domain represents the mud siren signal.

![Fig. 3.12: Three positive pulses with different durations and 15 Hz mud siren signal measured at P1 in both time and frequency domains](image)

The experiments were repeated with the positive and mud siren pulser keeping their induced signal the same but this time hydraulic noise with various amplitudes and
frequencies were induced to the flow loop by the actuator system. In the first series of tests the noise frequency (electromagnetic valve frequency (EMVF)) was varied from 1 to 3 Hz while the noise amplitude was maintained constant. Figure 3.13 presents the measured pressure signals at P1 in the time and frequency domain. The hydraulic noise makes the detection of the positive pulser signal difficult, particularly the pulse with short duration (0.5 s). The positive pulse with long duration, for instance 3 s, can still be recognized as shown in figure 3.13.

The positive pulser does not generate pulses with a specific frequency for carrying out the information to the surface. Transforming the positive pulser signal from the time domain into the frequency domain using FFT reveals only the actuator system noise. The peaks at specified actuator system frequencies and their harmonics can be only seen in the frequency domain. As opposed to the results of the positive pulser, the produced continuous pulses by the mud siren can still be identified in the frequency domain as peaks at 15 Hz even if the noise is induced in the flow loop, see figure 3.13.

The same experiments were repeated but this time the noise frequency was maintained
constant at 2Hz while its amplitude was increased. Figure 3.14 presents the measured pressure signals at the pressure transducer P1 in the time and frequency domain. The pulses produced by the mud siren can be identified even if the noise is induced in the flow loop. This is because there is a clear difference between the continuous pressure pulse frequency and the induced noise frequency. In practice however, high carrier frequencies suffer significant attenuation on their way towards the surface (Hutin et al., 2001). In contrast, interference with partial cancellation of the positive pulses occurred with the presence of the noise. Thus the detection of the pulses generated by the positive pulser becomes complex, especially when the noise amplitude increases and the noise frequency gets closer to the pulse frequency.

![Fig. 3.14: Influence of the actuator system noise with constant frequency (EMVF = 2 Hz) and various amplitudes on the laboratory positive and mud siren pulser signals](image)

### 3.5 Carrier frequency selection
In the previous section it has been depicted that with the mud siren, data can be transmitted by shifting the carrier frequency to the less noisy frequency spectrum in order to avoid interference with dominant noise frequencies in the transmission channel. Now the question is whether all carrier frequencies which are not overlapping with noise
frequencies are suitable to be used and selected for delivering the data or not. This question will be answered in this section. In the lab, it was observed that the continuous pressure pulse amplitude measured at a fixed point was subjected to variation by changing the carrier frequency of the mud siren. Figure 3.15 illustrates an example of the mud siren signal measured at P1 for three different carrier frequencies 39, 51 and 60 Hz in time domain (left).

![Figure 3.15: Measured pressure signals at P1 for different continuous pressure pulse frequencies (39, 51 and 60 Hz) generated by the laboratory mud siren pulser (left) in time domain for 0.5 s (right) in frequency domain for 10 s](image)

The amplitudes of the continuous pressure pulses can clearly be seen in the time domain for the carrier frequency 39 Hz but they get diminished when the carrier frequency is shifted to 51 Hz. The amplitudes of the continuous pressure pulses appear again by modifying the carrier frequency to 60 Hz. The measured time domain signals for those three carrier frequencies were transformed by FFT into a frequency domain as shown in figure 3.15 (right). The three peaks at 39, 51 and 60 Hz represent the three carrier frequencies of the mud siren. The highest amplitude is at 39 Hz, it decreases at 51 Hz and increases again at 60 Hz. This is because the continuous pressure waves generated by the mud siren are reflected as they propagate in the entire setup of the flow loop at the
boundaries and the devices which are forming the flow loop. The main pressure wave superimposes with its own reflections when they arrive at a particular location at the exact same time. As a result, the wave amplitudes increase or decrease depending on the relative phase interferences. The 39 and 60 Hz carrier frequencies can be considered as good channel frequencies for the flow loop.

In practice, the pressure signals are measured at fixed points by a pressure transducer attached to the standpipe at the surface. Selecting an optimum carrier frequency during drilling operation for data transmission can be achieved by programming the downhole mud siren pulser to generate continuous pressure pulses and increase the carrier frequency gradually and step by step. On the surface, amplitude versus frequency diagram can be generated from the measured pressure signal. Those carrier frequencies (channel frequencies) which provide the clearest amplitude at the sensor and do not overlap with the dominant noise frequencies in the drilling mud channel are recommended to be selected for data transmission. However, it should be considered that the drilling operation conditions for data transmission will vary with time. Thus the process of selecting the optimum carrier frequency should be repeated each time the continuous pressure pulse detection becomes difficult again. Thus an optimization of the data transmission process during drilling operation can be achieved.

3.6 Noise cancellation

It was noticed in the laboratory that in addition to the artificial hydraulic noise induced by the actuator system, there is further “natural” noise included in the measured signal. The uncertainty between the time averaged values and measured values of the pressure signal is ±0.05 bar for all transducers and for the flow rate it is ±0.5 m³/hr. The noise can be caused for instance by the pump, electronic devices, valves, turbulent flow, etc. Among them, only the hydraulic noise generated by the centrifugal pump has a specific frequency for each specific work condition. A MATLAB based algorithm was written and used to perform the noise cancellation process (see the provided DVD). Figure 3.16 shows the noise cancellation process of the measured pressure signals at P1 and P3 for an example of the laboratory experiment using the mud siren. The individual steps of the process of noise cancellation are:
(a) Use time domain pressure signals as measured in the laboratory at the transmitters P1 and P3. In this example the mud siren is used to generate a constant carrier frequency of 15 Hz.

(b) Transform time domain signals into frequency domain using a Fast Fourier Transformation (FFT). The frequency range is shown up to 55 Hz. The peak at 15 Hz represents the mud siren carrier frequency.

(c) The amplitudes of the frequency bands of main interest (tolerance of ±1 Hz of the specified actuator system frequency and ±2 Hz of the specified mud siren carrier frequency) are retained the same while the amplitudes of all other frequency bands are set to zero. These tolerances are fixed for all noise cancellation processes in the whole research work.

(d) Apply the inverse Fast Fourier Transformation (IFFT) to the filtered signals in order to transform them back into time domain.

Fig. 3.16: Noise cancellation process with the laboratory experimental example
It can be seen that the measured carrier frequency at P1 and P3 is extracted from the surroundings noise and is made visible after the cancellation of the noise as shown in figure 3.16d.

3.7 Application of transformation methods to experimental cases

To evaluate the performance of the transformation methods for detection of the continuous pressure pulses (carrier frequencies) and extraction of their characteristics, series of experiments were carried out for combinations of the actuator system with the mud siren pulser using amplitude and frequency shift keying modulations. The flow rate was kept constant at 35 m$^3$/hr for the main valve rotation 10.5 revolutions from the open position and the electromagnetic valve frequency zero Hz (bypass valve closed). The Fast Fourier Transformation (conventional method) and the continuous Morlet wavelet transformation were applied to the measured pressure signals at P1.

3.7.1 Amplitude shift keying modulation

In this step a non-stationary signal was created by the mud siren pulser using amplitude shift keying modulation (ASK). In this modulation a constant carrier frequency is used in the fixed bit time while the amplitude is changed. Larger amplitude stands for a binary 1 and lower amplitude stands for a binary 0. A reverse definition is also possible. For the laboratory experiments the dominant frequency (F1) was set to 40 Hz while the second frequency (F2) was set to zero. The carrier frequency (F2) duration (length) was set to 1 s. Two tests were performed, one with the electromagnetic valve frequency set to 1 Hz and other one set to 2 Hz. For each test F2 was initiated by the computer. Figure 3.17 shows the FFT of the measured pressure signals at P1 for 3 s for both tests. The peak at 40 Hz represents the mud siren signal and the peaks at 1 and 2 Hz represent the actuator system frequencies. From figure 3.17 the duration and the discontinuity locations of the carrier frequency cannot be determined. It is noticeable that the noise amplitude is many times greater than that one of the continuous pressure pulses. The rotor position and the pressure values at P1 after passing through the noise cancellation algorithm are shown in figure 3.18 for 1 Hz induced noise by the actuator system and 40 Hz carrier frequency.
The corresponding scales to 1 and 40 Hz are 812 and 20 respectively. Although there is a greater difference between the amplitude of the created hydraulic noise and the mud siren pulses, the scalegram clearly illustrates the frequency components of the signal (the noise plus the pulses), the durations of F1 and F2 and the discontinuity positions of the overlaid 40 Hz pressure waves created by the mud siren, see figure 3.18.

Fig. 3.17: FFT of 3 s measured pressure signal at P1 for the mud siren frequency = 40 Hz and EMVF equal to (a) 1 Hz (b) 2 Hz (flow rate =35 m³/hr, MVR=10.5 revolutions)

Fig. 3.18: Rotor position and the pressure signal at P1 after passing through the noise cancellation algorithm, the absolute CWT coefficients (scalegram) and the wavelet coefficients at the scales 812 and 20 (corresponding to 1 and 40 Hz respectively) (flow rate =35 m³/hr and MVR=10.5 revolutions)

The CWT coefficients of the signal at the scales 812 and 20 provide information about the occurrence of the both frequencies (the noise and the pulses) in the time signal. It can be seen from the scalegram and also from the coefficients at the scale 20 that there is a
slight difference between the measured rotor position and the determined start and end of the 40 Hz continuous pressure waves. This is due to the fact that altering the mud siren frequency from one to the other requires some time (transient period) to establish a stable RPM. The transient period can be clearly noticed from the measured rotor position. There is a wider rectangular shape at the beginning and the end of the 40 Hz period then after it becomes uniform, see figure 3.18. In addition, the generated continuous pressure pulses require time to propagate and reach the pressure transmitter (P1).

Figure 3.19 shows the measured rotor position, the pressure signal at P1 after passing through the noise cancellation algorithm for an electromagnetic valve frequency of 2 Hz and a carrier frequency of 40 Hz. The scalegram and the wavelet coefficients of the signal at the scales 406 and 20 (corresponding to 2 and 40 Hz respectively) clearly show the continuous noise created by the actuator system, the discontinuity positions and the durations of the carrier frequencies created by the mud siren in the time domain.

![Figure 3.19: Rotor position and the pressure signal at P1 after passing through the noise cancellation algorithm, the absolute CWT coefficients (scalegram) and the wavelet coefficients at the scales 406 and 20 (corresponding to 2 and 40 Hz respectively) (flow rate =35 m³/hr and MVR=10.5 revolutions)](image)

### 3.7.2 Frequency shift keying modulation

For the next experimental tests, frequency shift keying modulation (FSK) was used to generate non-stationary signals. In this modulation, two different carrier frequencies are used. Changes in binary value are made by changing the frequency at the bit period
boundary. For the laboratory experiments the dominant frequency was set to 60 Hz, whereas the second frequency was set to 40 Hz. A series of 40 Hz continuous pressure waves with durations of 1 s on and 1 s off was programmed on the computer. Two tests were performed, one with the electromagnetic valve frequency set to 2 Hz and the other one set to 3 Hz. For each test, F2 was initiated from the computer. Figure 3.20 shows the FFT analysis of the measured pressure signal at P1. The peaks can clearly be seen at 2, 3, 40 and 60 Hz which represent the actuator system noise and the mud siren generated pulses. It is also obvious that the amplitude of the carrier frequency is many times less than the noise amplitude. From figure 3.20, the durations and alteration positions of each carrier frequency cannot be distinguished.

The scalegram and the wavelet coefficients at the scales 406, 270, 20 and 13 (corresponding to 2, 3, 40 and 60 Hz respectively) in figure 3.21 and 3.22 provide detailed information about the frequency components in the signal, the discontinuity positions and durations of each carrier frequency, although the carrier frequency amplitudes are many times smaller than the noise amplitudes created by the actuator system. The measured rotor position and the pressure signal at P1 after passing through the noise cancellation algorithm for EMVF = 2 Hz are shown in figure 3.21. Figure 3.22 shows the measured rotor position and the pressure signal at P1 after passing through the noise cancellation algorithm for EMVF = 3 Hz. It also shows the wavelet coefficients at the scales 270, 20 and 13 (corresponding to 3, 40 and 60 Hz respectively).
Fig. 3.21: Rotor position and the pressure signal at P1 after passing through the noise cancellation algorithm, the absolute CWT coefficients (scalegram) and the wavelet coefficients at the scales 406, 20 and 13 (corresponding to 2, 40 and 60 Hz respectively) (flow rate = 35 m³/hr and MVR = 10.5 revolutions)

Fig. 3.22: Rotor position and the pressure signal at P1 after passing through the noise cancellation algorithm, the absolute CWT coefficients (scalegram) and the wavelet coefficients at the scales 270, 20 and 13 (corresponding to 3, 40 and 60 Hz respectively) (flow rate = 35 m³/hr and MVR = 10.5 revolutions)

3.8 Pressure pulse (wave) speed measurement

Experimental results showed a delay in time between the appearance of pressure pulses at pressure transducer (P3) close to the source (pulser) and those transducers which are far from the source, for instance P2 and P1. Therefore it is necessary to determine the speed
of pressure waves under the laboratory conditions in order to be able to numerically simulate the wave propagation for the experiment. For this purpose, a single positive pulse of 30 ms duration was induced by the laboratory positive pulser and the travel time of the pulse between P3 and P2 was determined based on the corresponding time values to the peak values of the pulse at both transducers, see figure 3.23. The flow rate was set to 35 m³/hr.

Fig. 3.23: Measured pulses at both transducers (P2 and P3) with their time values corresponding to the pulse peak values

The pressure values at P3 and P2 were selected for determining the wave speed in order to avoid any influences, which may arise from the boundary (inlet), and also to have the positive pulse measured at P2 as sharp as the induced positive pulse measured at P3, where the peak points of both pulses are clear. The wave speed is obtained by dividing the distance between P3 and P2 by the required time for the pulse to travel from P3 to P2. This process was repeated 24 times in order to examine the repeatability of the measured wave speed value. The results are presented in graphical form in figure 3.24. The measured wave speed values are close to each other without significant difference among
them. The standard deviation of the measured wave speed values is 10.778 m/s. Therefore an average wave speed value, 462 m/s, was used in all numerical simulations.

The theoretical value for the wave speed was also calculated from Equation [1] using the parameters in Table 3.1. It results in a speed of 437 m/s.

Table 3.1: PVC pipe and water properties for calculating theoretically wave speed

<table>
<thead>
<tr>
<th>Bulk modulus of elasticity (water)** [N/m²]</th>
<th>Inner pipe diameter (pipe) [mm]</th>
<th>Wall thickness (pipe) [mm]</th>
<th>Elasticity Modulus (PVC pipe)*** [N/m²]</th>
<th>Water density** [kg/m³]</th>
<th>Speed of wave [m/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.03*10⁹</td>
<td>57</td>
<td>3</td>
<td>4*10⁹</td>
<td>998</td>
<td>437</td>
</tr>
</tbody>
</table>

** (Záruba, 1993), *** (Askeland, 1996)

The difference between the measured and calculated wave speed is not significant. This leads to the conclusion of negligible influences of air bubbles in the water during the
experiments. The presence of air in the system significantly reduces the wave speed because of its higher compressibility compared relative to water. If the difference between the measured sound speeds under different system pressure or difference between the measured and the theoretic sound speed is significant, it is presumed that the fluid line contained air bubbles (Chatoorgoon and Li, 2009).

3.9 High speed photography for measuring the laboratory positive pulser movement
The measured laboratory positive pulser movement as a function of time is required for the numerical simulation and modeling of the pulser. Therefore a high speed camera was employed to obtain a detailed movement of the laboratory positive pulser and to determine the total required time for forward and backward movement of the pulser. For this purpose, a high speed camera was used with a frame rate of 1000 frames/s. The measurement process in the laboratory is illustrated in figure 3.25.

A single short pulse was induced using compressed air pressure of 9 bars for moving the positive pulser and the images were recorded and saved on the computer. The starts and
ends of the pulser movement for forward and backward movement were determined by displaying the images. The start time of the pulser movement for both forward and backward strokes was considered as 0 s. Then the total movement of the pulser was determined each time by displaying the next images till the complete stroke length of the pulser was reached. Figure 3.26 shows the total laboratory positive pulser movement versus time for two different flow rates for forward movement (figure 3.26a) and backward movement (figure 3.26b). The measured total pulser movement as a function of time is used in the numerical simulation of the laboratory positive pulser. The total time required for the positive pulser to move 5 mm forward is 0.016 and 0.014 s for 35 and 30 m³/hr water flow rate respectively, while for the backward movement is 0.011 s for the both flow rates.

Fig. 3.26: Total laboratory positive pulser movement versus time measured by a high speed camera for different flow rates using constant air pressure of 9 bars (a) Forward, (b) Backward
Chapter 4: Numerical simulation and modeling of positive pressure pulse propagation

4.1 Mathematical model
A numerical simulation and modeling based on ANSYS CFX11 software was developed to simulate the pressure wave propagation for both experimental pulsers (positive and mud siren). ANSYS CFX11 is a computational fluid dynamics (CFD) program for simulating the behavior of systems involving fluid flow, heat transfer and other related physical processes. The set of equations which describe the processes of momentum, heat and mass transfer are known as the Navier-Stockes equations. The set of equations solved by ANSYS CFX11 are the unsteady Navier-Stockes equations in their conservation form. The entire flow region of interest is divided into many small regions, called control volumes. The equations are discretized and solved for each control volume. The solver is based on the finite volume method.

The modeled system in the whole research work was considered isothermal, so the energy equation does not need to be solved. The instantaneous equations of mass and momentum conservation can be written in a stationary frame (manual ANSYS CFX11) as follows

The continuity equation:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho U) = 0 \tag{6}
\]

The momentum equations:

\[
\frac{\partial (\rho U)}{\partial t} + \nabla \cdot (\rho U \otimes U) = -\nabla p + \nabla \cdot \tau + S_M \tag{7}
\]

Where the stress tensor \( \tau \) is related to the strain rate by
\[ \tau = \mu \left( \nabla U + (\nabla U)^T - \frac{2}{3} \delta \nabla U \right) \]  \hspace{1cm} (8) 

The shear stress transport turbulence model and the high resolution advection scheme were used for all simulations (steady and unsteady state simulations). Figure 4.1 shows the software modules that pass the information required to perform a computational fluid dynamics (CFD) analysis.

![Fig. 4.1: The structure of ANSYS CFX11, redrawn (manual ANSYS CFX11)](image)

The process of performing a single CFD simulation is split into four components (manual ANSYS CFX11):

1. Creating the geometry/Mesh: A closed geometric solid and a mesh are required as input to the physics pre-processor. The geometry and mesh can be created in CAD2Mesh or any of the other geometry/mesh creation tools.
2. Defining the physics of the model: The mesh files are loaded into the physics pre-processor (ANSYS CFX-Pre). The physical models that are to be included in the
simulation are selected. Flow physics, boundary conditions, initial values and solver parameters are specified.

3. Solving the CFD problem: The component that solves the CFD problem is called the solver (ANSYS CFX-Solver). It solves all the solution variables for the simulation for the problem specification generated in ANSYS CFX-Pre and produces the required results in a non-interactive process.

4. Visualizing the results in the post processor: The post-processor (ANSYS CFX-Post) is the component used to analyze, visualize and present the results interactively.

### 4.2 Fluid compressibility

The fluid used in the lab is water. For some applications the water compressibility may not play an important role; therefore it may be ignored. But for wave propagation phenomena in water it is necessary to include the compressibility in the calculation. Hydraulic compressibility effects can properly be taken into account by the compressible CFD based on Navier-Stokes equations for weakly compressible fluids, incorporating the equation of state for water for defining the density (Ismaier and Schlücker, 2009; Yan et al., 2008).

\[
\rho = \rho_0 + \frac{(P_a - P_0)}{c^2}
\]  

(9)

The measured average wave speed value (462 m/s) was used in the above equation for all numerical simulations.

### 4.3 Hydrostatic pressure modeling

In order to include the hydrostatic pressure of the vertical section of the laboratory experiment in the calculations it was necessary to turn on the gravitational acceleration and define it in magnitude and direction. The gravity magnitude in the x and y-axes was
defined as zero while in z axis it was defined as 9.8 m/s². The hydrostatic pressure contribution will be included in the variable called absolute pressure.

4.4 Geometry and mesh generation

The computational geometry and the grid generation were prepared using ANSYS ICEM CFD. The geometry of the modeled domain was defined to be from the discharge of the pump to the pressure transducer P4. A structured hexahedral 3D mesh was used. The total number of elements for the modeled domain is 425,853. This is named fine mesh case in the mesh sensitivity analysis section. The modeled domain was divided into two parts, the flow loop section domain and the positive pulser section domain (the same dimensions as the pulser section including the laboratory positive pulser which has been previously described). The laboratory positive pulser was modeled as an empty domain. Figure 4.2 shows the cross section and mesh of the modeled positive pulser section domain including the laboratory positive pulser.

![Figure 4.2: Cross section of the modeled positive pulser section domain including the positive pulser by ANSYS CFX11](image)

The extension of the flow loop in three axes and their lengths, elbows and different pipe sections ahead of the pulser section with their diameters were treated similarly to that in the experiment as shown in figure 4.3. In regions where the flow circulates or experiences large gradients, a finer grid was used. These regions include the joints, elbows, pipe...
walls, boundaries and the close area around the pulser. Figure 4.4 shows the mesh close to the pipe wall for different pipe diameters used in the flow loop.

Fig. 4.3: (a) Modeled two different pipe diameters a head of the pulser section by ANSYS CFX11, (b) modeled elbow by ANSYS CFX11

Fig. 4.4: Cross section of the flow loop section domain shows mesh close to the pipe wall for different diameters modeled by ANSYS CFX11

4.5 Boundary conditions
A no slip boundary condition was used at the pipe walls. The positive pulser wall (including the moving parts and the double acting pneumatic cylinder wall) was also defined as a no slip wall condition. The moving part wall velocity of the pulser was
realized as a velocity relative to the mesh motion. The pulser section domain is connected to the flow loop section domain via a general connection interface model, see figure 4.5.

**Fig. 4.5:** Modeled positive pulser section domain in 3D with boundary conditions by ANSYS CFX11

### 4.5.1 Inlet boundary condition
In steady state simulations, the inlet boundary condition was specified as a constant mass rate, which was taken as a time averaged value of the measured flow rate, while it was turned to a time dependent total pressure in unsteady state simulations. Moreover, the acoustic reflectivity was activated for all simulations.

### 4.5.2 Outlet boundary condition
In steady state simulations, the outlet boundary condition was specified as opening constant pressure, which was taken as time averaged value of the measured pressure at P4, whereas it was defined as a time dependent opening pressure boundary condition for unsteady state simulations. Moreover, the acoustic reflectivity was activated for all simulations.

### 4.5.3 Modeling of pump effect (time dependent boundary conditions)
In the laboratory, a centrifugal pump is used. The characteristics of a centrifugal pump together with a pipe system are shown in figure 4.6 for an open and a restricted flow area (represented by points 1 and 2 respectively). Accordingly they represent both cases where
the flow area is not restricted and restricted by the laboratory positive pulser respectively. The increased pressure (pulse induced, point 2) by shifting of the system curve will be accompanied by a decrease in the flow rate. Point 1 is reached again when the pulser is moved back to its original position (pulse is not induced). In order to take this inevitable pump effect in the numerical simulation and modeling of positive pressure pulse propagation into account, two steady state simulations were carried out prior to unsteady state simulations for two cases (open and restricted flow area). Furthermore, the total inlet pressure values were calculated. In the unsteady state simulations the inlet boundary condition values were shifted between the two calculated total pressure values in steady state simulations, each time when the pulser was moved, taken into account the travel time for the pulse to propagate from the pulser to the pump. Such a boundary condition is called a time dependent boundary condition. The total time required for the inlet boundary condition to shift between those two values for forward and backward movement of the pulser equals to the measured total time required for the positive pulser to move 5 mm forward and backward respectively.

![Diagram](image)

**Fig. 4.6:** Pump and system curves for open and restricted flow area by a valve (inlet boundary condition characteristic)

In unsteady state simulations, the outlet boundary condition values were also shifted between the two measured time averaged pressure values at P4 for the two cases (open
and restricted flow area), taking the transient periods after the pulser movement into consideration. The transient periods were determined to last from the starting time of the pulser movement till reaching the time averaged value for P4. The measured pressure values in the laboratory were used for the transient periods.

### 4.6 Modeling mesh movement

The positive pulser section domain was also divided into two domains, a positive pulser section stationary domain and a positive pulser section rotating domain. The angular velocity for the rotating domain was set to zero radian/s for all simulations. A frozen Rotor-Stator interface was used between the rotating and stationary domains for steady state simulations while a transient Rotor-Stator interface was used for unsteady simulations, see figure 4.7.

![Fig. 4.7: Modeled positive pulser section rotating domain with defined interfaces, mesh deformation and subdomains by ANSYS CFX11](image)

The rotating domain was also divided into three subdomains named front, middle and back subdomain. The rotating domain is 1 mm larger in diameter than the moving part of
the positive pulser and it has the same shape as the moving part of the pulser as illustrated in figure 4.7. The length of the front, middle and back subdomains along the moving direction of the pulser are 10, 5 and 4 mm respectively. The motion of the moving part of the positive pulser was implemented through mesh deformation giving the measured total positive pulser movement as a function of time using CFX expression language. A linear mesh deformation function along the front and back subdomains was used for each step of the pulser movement in the unsteady state simulations. For instance at the time when the pulser is moved completely for 5 mm, the mesh deformation is 5 mm close to the wall of the moving part of the pulser and 0 mm at the boundary of the rotating domain in the direction of the movement, see figure 4.7. The front and back subdomains are compressed and expanded respectively during the forward movement or vice versa during the backward movement while the middle subdomain is moved without any deformation (transient) for both forward and backward movements. With this method, the mesh shapes will be in good quality even after the movement and there will not be any negative volume errors during the simulations.

4.7 Initializations
A reasonable initial guess for the flow is essential in order to reduce the significant computational effort of solving the model. For the steady state flow simulations the global initial condition was set as follows: velocity in three Cartesian directions equals 2 m/s and static pressure equals 10^5 Pa. Steady state simulations are also preferable prior to simulate unsteady state flow calculations for a complicated model. Therefore the steady state simulation cases (open flow area cases) were taken as initial conditions for the unsteady simulation cases.

4.8 Convergence criteria
Convergence was obtained for root mean square residuals below 10^{-4} and conservation targets of 0.01 for all simulations (steady state and unsteady state simulations). The convergence criteria were met within 10 iterations for all unsteady state simulations.
4.9 Mesh sensitivity study
The density of elements plays an important role in numerical simulations. Therefore the total number of elements in the computational domain was increased using four different mesh sizes, named coarse, medium, fine and very fine mesh in order to ensure that the obtained results are mesh independent. The total number of elements for each case is tabulated in Table 4.1. The percentage of the increased total number of elements with respect to the previous case is greater than 30% for each step. For the two steady state simulations, the inlet flow rates were set to 35 and 33.434 m$^3$/hr for the open and restricted flow area respectively. Accordingly, the outlet pressure values were set to 1.123 and 1.019 bar.

<table>
<thead>
<tr>
<th>Cases (mesh size)</th>
<th>Coarse</th>
<th>Medium</th>
<th>Fine</th>
<th>Very fine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of elements</td>
<td>211149</td>
<td>289989</td>
<td>425853</td>
<td>571167</td>
</tr>
</tbody>
</table>

In unsteady state simulations, two pulses with durations of 0.8 s were numerically generated. The time step size for all unsteady state simulations was fixed to 0.001 s which is equal to the laboratory experiments time step size. The pressure values at four monitor points (corresponding to the four pressure transducer locations) and the inlet flow rate values were computed and compared with each other. The predicted positive pressure pulses are presented graphically in figure 4.8 for the four different mesh sizes. Furthermore, figure 4.8 includes the predicted total mesh displacement (corresponds to the total positive pulser movements) at the adjacent element to the moving part of the pulser. The mesh and the model for different cases are available in the provided DVD.

The differences between the predicted pulses at the four different locations and the inlet flow rates for different cases (mesh sizes) are not significant, particularly fine and very fine meshes do not present major differences. Therefore the fine mesh case was selected for the rest of the numerical simulations and for the validation with the laboratory experimental results.
4.10 Validation

For the validation purpose, three examples were considered, positive pressure pulses with constant durations for two different flow rates and positive pressure pulses with various durations. The laboratory positive pulser was combined with the flow loop. The flow rate was set to 35 m$^3$/hr (open flow area case). The experiments were conducted for the two steady state cases (open and restricted flow area), and the flow rate and pressure values were measured. The sampling rate was 1000 Hz for all the experimental runs. Both cases were also numerically simulated using ANSYS CFX11 and the pressure values at four
monitor points (correspond to the four pressure transducer locations) and the flow rate values at the inlet boundary were computed. The results are tabulated in Table 4.2.

Table 4.2: The calculated and measured pressure and flow rate values for both steady state cases (open and restricted flow area) for the positive pulser (flow rate = 35 m$^3$/hr)

<table>
<thead>
<tr>
<th>Lab</th>
<th>FLav [m$^3$/hr]</th>
<th>Total pressure inlet [bar]</th>
<th>P1av [bar]</th>
<th>P2av [bar]</th>
<th>P3av [bar]</th>
<th>P4av [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open flow area</td>
<td>35</td>
<td>-</td>
<td>2.106</td>
<td>1.705</td>
<td>1.457</td>
<td>1.123</td>
</tr>
<tr>
<td>Restricted flow area</td>
<td>33.434</td>
<td>-</td>
<td>2.263</td>
<td>1.895</td>
<td>1.665</td>
<td>1.019</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Open flow area</td>
<td>35</td>
<td>2.233</td>
<td>2</td>
<td>1.65</td>
<td>1.397</td>
<td>1.123</td>
</tr>
<tr>
<td>Restricted flow area</td>
<td>33.434</td>
<td>2.355</td>
<td>2.141</td>
<td>1.822</td>
<td>1.59</td>
<td>1.019</td>
</tr>
</tbody>
</table>

In the next step, a series of three pulses with constant duration of 0.8 s was programmed on the computer in the laboratory and the experiment was carried out. The first pulse started after 0.8 s. This process was also numerically simulated. A time step size of 0.001 s which is equal to that one used in the laboratory was set for all unsteady state simulations. In order to compare the pressure fluctuations generated by the positive pulser movement, the measured and computed steady state pressure values for the open flow area case, as provided in table 4.2, were subtracted from the measured and calculated time history unsteady state pressure values for each pressure transmitter and monitor point respectively. This procedure is named PD. The pressure values in unsteady
simulations were computed at the four monitor points and compared with pressure signals measured at the four transducers in the laboratory. The results are presented in figure 4.9. Furthermore, figure 4.9 includes the predicted and measured flow rate values at the inlet. The total pulser movement was also predicted by calculating the total mesh displacement at an adjacent element to the moving part of the pulser, see figure 4.9. Good agreement can be seen between the measured and the predicted results for the pressure pulses at the different locations and also for the flow rate values at the inlet boundary. The possible reasons for the slight differences between the measured and numerically obtained results are the noise in the system, the accuracy of the measurement tools (which is ±0.25%), the model and used grid.

![Graphs comparing model results with measured data](image)

**Fig. 4.9:** Comparison of the model (ANSYS CFX11) results with the measured positive pressure pulses (flow rate = 35 m³/hr, constant pulse durations)
Figure 4.10 illustrates the total mesh displacement magnitude (left) and the mesh deformation (right) on a plane before the pulser movement at time equal to 0.8 s (upper) and after the complete 5 mm movement of the pulser at time equal to 0.816 s (lower). It can be seen that even after the complete 5 mm movement of the pulser, the mesh shapes are still in good quality.

Figure 4.11 shows the pressure magnitude on a plane with the positive pulser for two cases where the flow area is not restricted (time = 0.8 s) and restricted (time = 1.59 s) by the pulser. Clearly, it can be observed that the pressure increases when the pulser moves and restricts the flow area. The second experiment was performed keeping the flow rate of 35 m$^3$/hr for the open flow area case while the induced positive pulses durations were changed. Three pulses with durations of 0.5, 1, 1.5 s were generated. The first pulse started after 0.8 s. Figure 4.12 shows the predicted time histories values of the inlet flow rate, the total mesh displacement and the pressure at the four monitor points of the simulated positive pressure pulses. In addition, it shows the measured pressure signals at the four transducers and the flow rate values.
Fig. 4.11: Pressure magnitude on a plane when the flow area is not restricted (a) and restricted (b) by the positive pulser (flow rate = 35 m³/hr, constant pulses durations)

Fig. 4.12: Comparison of the model (ANSYS CFX11) results with the measured positive pressure pulses (flow rate = 35 m³/hr, various pulse durations)
The third experiment was carried out by changing the flow rate this time to 30 m$^3$/hr for the open flow area case. Table 4.3 shows the experimental and numerical results for two steady state cases (open and restricted flow area).

Table 4.3: Calculated and measured pressure and flow rate values for both steady state cases (open and restricted flow area) for the positive pulser (flow rate = 30 m$^3$/hr)

<table>
<thead>
<tr>
<th>Lab</th>
<th>FLav [m$^3$/hr]</th>
<th>Total pressure inlet [bar]</th>
<th>P1av [bar]</th>
<th>P2av [bar]</th>
<th>P3av [bar]</th>
<th>P4av [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open flow area</td>
<td>29.907</td>
<td></td>
<td>1.523</td>
<td>1.223</td>
<td>1.035</td>
<td>0.792</td>
</tr>
<tr>
<td>Restricted flow area</td>
<td>28.602</td>
<td></td>
<td>1.635</td>
<td>1.36</td>
<td>1.186</td>
<td>0.713</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Open flow area</td>
<td>29.907</td>
<td>1.616</td>
<td>1.444</td>
<td>1.184</td>
<td>0.992</td>
<td>0.792</td>
</tr>
<tr>
<td>Restricted flow area</td>
<td>28.602</td>
<td>1.706</td>
<td>1.547</td>
<td>1.308</td>
<td>1.13</td>
<td>0.713</td>
</tr>
</tbody>
</table>

The experiment was conducted for generating a series of three pulses with constant durations of 0.8 s. This unsteady state process was also simulated using ANSYS CFX11 and the pressure, the flow rate and the total mesh displacement values were calculated. Figure 4.13 presents the time history of the experimental and numerical results including the pressure values at four different locations along the flow loop, the flow rate values and the predicted total pulser movement values. This good accordance between the measured and calculated results confirms the CFD model capability to model realistic pressure pulses.
Fig. 4.13: Comparison of the model (ANSYS CFX11) results with the measured positive pressure pulses (flow rate = 30 m³/hr, constant pulse durations)
Chapter 5: Numerical simulation and modeling of continuous pressure pulse propagation

5.1 Mathematical model
The same mathematical model which has been previously described for the laboratory positive pulser is also valid for the numerical simulation and modeling of continuous pressure pulses propagation generated by the laboratory mud siren pulser. Moreover, the shear stress transport turbulence model, the high resolution advection scheme, fluid compressibility and hydrostatic pressure modeling were also maintained the same for all simulations (steady and unsteady state simulations) of continuous pressure pulse propagation.

5.2 Geometry and mesh generation
The only difference with the previous computational geometry which has been presented for the laboratory positive pulser is the pulser section domain. The modeled domain was divided into two parts, the flow loop section domain and the pulser section domain (the same dimensions as the laboratory mud siren pulser section including the mud siren pulser which has been previously described).
The mud siren pulser was modeled as an empty domain. ANSYS ICEM CFD was used to prepare the computational geometry and to generate a structured hexahedral 3D mesh. The total number of elements for the modeled domain is 416,088 (named fine mesh case in the mesh sensitivity study).

5.3 Boundary conditions
The pipeline wall and the mud siren pulser components including the stator and the rotor plates and the electrical motor were defined as a no slip wall condition. The pulser section domain is connected to the flow loop section domain via a general connection interface model, see figure 5.1.
5.3.1 Inlet boundary condition
The inlet boundary condition was specified as a constant mass rate in steady state simulations while it was turned to constant total pressure in unsteady state simulations. Moreover, the acoustic reflectivity was activated for the inlet boundary for all simulations. The time averaged value of the measured flow rate was set for the inlet boundary condition for all steady state simulations.

5.3.2 Outlet boundary condition
The outlet boundary condition was specified as an opening constant pressure in steady state simulations; whereas it was defined as an opening constant Cartesian velocity components boundary condition for unsteady state simulations. The acoustic reflectivity was activated for the outlet boundary for all simulations. The time averaged value of the measured pressure P4 was set for the outlet boundary condition for all steady state simulations.

5.4 Modeling of rotor plate rotation
The modeled mud siren pulser section domain was also divided into two domains, a mud siren pulser stationary domain (including the mud siren stator plate) and a mud siren pulser rotating domain (including the mud siren rotor plate). An interface between the two domains is needed. All steady state simulations were performed using a frozen
Rotor-Stator interface between the two domains and zero radian/s angular velocity for the rotating domain while a transient Rotor-Stator interface was used between them for unsteady state simulations, see figure 5.2. The angular velocity for the rotating domain in each unsteady state simulation was set to a specific value based on the modeled mud siren carrier frequency.

Fig. 5.2: Modeled mud siren pulser rotating and stationary domains with defined interfaces

5.5 Initializations
For the steady state flow simulations, the same global initial conditions as that one used for the steady state simulations and modeling of the positive pulser were set. For instance velocity in three Cartesian directions equals 2 m/s and static pressure equals $10^5$ Pa. The steady state simulations with a frozen Rotor-Stator interface between the mud siren pulser stationary and rotating domains were taken as initial conditions for the unsteady state simulations.

5.6 Convergence criteria
For the numerical simulations and modeling of continuous pressure pulse propagation, convergence was obtained for root mean square residuals below $10^{-4}$ and conservation targets of 0.01 for all simulations. The convergence criteria were met within 10 iterations for all unsteady state simulations.
5.7 Mesh sensitivity study

Although the mesh sensitivity study was previously made for the simulation and modeling of the positive pulse propagation, here the study is repeated for the mud siren signal propagation in order to ensure further that the results are grid independent. The mesh sensitivity results are shown in figure 5.3 in the frequency domain for different mesh sizes named coarse, medium and fine. The total number of elements for each mesh size is provided in Table 5.1. Continuous pressure pulses (carrier frequency of 39 Hz) were considered for the mesh sensitivity study.

Table 5.1: Total number of elements for different cases (mesh sizes) used for mesh sensitivity study for the mud siren pulser

<table>
<thead>
<tr>
<th>Cases (mesh size)</th>
<th>Coarse</th>
<th>Medium</th>
<th>Fine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of elements</td>
<td>231732</td>
<td>280080</td>
<td>416088</td>
</tr>
</tbody>
</table>

Fig. 5.3: Predicted continuous pressure pulses (39 Hz carrier frequency) for different mesh sizes in frequency domain for 1.5 s time signal

The inlet flow rate was set to 35.513 m³/hr and the outlet pressure was set to 1.122 bars for steady state simulations. The same time step size (0.001 s) of the laboratory experiment was used for all unsteady state simulations. The calculated time history pressure signals at four monitor points (corresponding to the four pressure transmitter
locations) for different mesh sizes were analyzed in the frequency domain using the Fast Fourier Transformation code in MATLAB and compared against each other, see figure 5.3. Although the results of different mesh sizes do not show great changes, the rest of the simulations was performed using the fine mesh case. The mesh and the model for different cases can be found in the provided DVD.

5.8 Validation
A model validation was performed by comparing the experimental pressure measurements at the four different locations along the flow loop with the results obtained from the numerical simulations for three different rotor rotational speeds (three different carrier frequencies). The measured time averaged flow rate value was 35.513 m$^3$/hr. The computed and measured pressure and flow rate values for the steady state case are tabulated in Table 5.2.

<table>
<thead>
<tr>
<th>Case</th>
<th>FL$\text{av}$ [m$^3$/hr]</th>
<th>Total pressure inlet [bar]</th>
<th>P1$\text{av}$ [bar]</th>
<th>P2$\text{av}$ [bar]</th>
<th>P3$\text{av}$ [bar]</th>
<th>P4$\text{av}$ [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab</td>
<td>35.513</td>
<td>-</td>
<td>1.952</td>
<td>1.528</td>
<td>1.293</td>
<td>1.122</td>
</tr>
<tr>
<td>Flow rate</td>
<td>CFX total pressure inlet [m$^3$/hr]</td>
<td>CFXP1 [bar]</td>
<td>CFXP2 [bar]</td>
<td>CFXP3 [bar]</td>
<td>CFXP4 [bar]</td>
<td></td>
</tr>
<tr>
<td>ANSYS</td>
<td>CFX11</td>
<td>35.513</td>
<td>2.115</td>
<td>1.878</td>
<td>1.522</td>
<td>1.264</td>
</tr>
</tbody>
</table>

The computed Cartesian velocity components (u, v, w) values at the outlet boundary condition in the steady state simulation are 0, 3.88, and 0 m/s respectively. Those values were set at the outlet boundary condition in all unsteady state simulations.

For unsteady state simulation cases, the same time step (0.001 s) as the one in the lab was used. The total simulated time was set to 3 s corresponding to approximately 18 round
trips for the pressure wave propagation from the mud siren pulser side to the pump and back again. A MATLAB code was developed for the frequency analysis of the pressure signals obtained from the simulations and measured from the experiments. The pressure values of the last 1.5 s were used to plot time histories and to perform Fast Fourier Transformations of the computed time domain continuous pressure pulses. Figure 5.4 shows the pressure magnitude on a plane with the modeled mud siren pulser for three different rotor plate positions, (a) the pressure value ahead of the pulser is at its minimum value (the rotor and stator open spaces are on the same line), (b) the open spaces of the stator plate are partially closed by the massive part of the rotor plate and (c) the pressure value ahead of the pulser is at its maximum value (the massive part of the rotor plate closes completely the open spaces of the stator plate). It can clearly be observed that the pressure increases ahead of the pulser when the open spaces of the stator plate are closed by the massive part of the rotor plate.

![Fig. 5.4: Pressure magnitude on a plane with the modeled mud siren pulser when the open spaces of the stator plate is (a) completely open (b) partially closed and (c) completely closed](image)

The PD values were also computed by subtracting the steady state pressure values from the measured and the calculated time history unsteady state pressure values for each pressure transmitter and monitor point respectively in order to compare the pressure fluctuations generated by the mud siren. For the lab the time averaged pressure values were taken to be the steady state pressure values while for numerical simulations the pressure values of the steady state simulation were used as provided in Table 5.2. Figure 5.5 shows the measured and ANSYS CFX11 predicted results of pressure values for 60 Hz carrier frequency at four different locations along the flow loop in the time domain.
The simulation results are also analyzed in the frequency domain and compared against the lab results, see figure 5.6.

**Fig. 5.5:** The model results and the measured continuous pressure pulses for 60 Hz carrier frequency

**Fig. 5.6:** The model results and the measured continuous pressure pulses for 60 Hz carrier frequency in frequency domain for 1.5 s time signal
Good agreement is achieved between the measured and predicted values for all four pressure transducers. Furthermore, the harmonic frequency at 120 Hz can also be captured in a good way as shown in figure 5.6. The measured and estimated continuous pressure waves for carrier frequencies of 51 and 39 Hz at four different locations are shown in figure 5.7 and figure 5.8 respectively. For both 60 and 39 Hz carrier frequencies clear pressure pulse amplitudes can be observed at P1 for both measured and obtained model results. Both carrier frequencies can be considered as good channel frequencies for data transmission in the flow loop. In contrast, the 51 Hz carrier frequency is not a suitable channel frequency for data transmission in the flow loop because the pulse amplitudes do not clearly appear at P1. This happens because the reflected continuous pressure waves from the boundary sides overlap with the main continuous waves coming from the mud siren when they arrive at a particular location at the same instant. Depending on the relative phase relationship constructive or destructive interferences will take place. This will lead to a clear continuous pressure pulse amplitude appearance at some specific locations in the flow loop while smaller or may be even no pulse amplitudes will be found at some other locations depending on the carrier frequency. With altering the carrier frequency the locations of clear continuous pressure pulse amplitudes will change.

The presented results confirm the suitability of the numerical model to provide a good estimation of the mud siren pulser signal propagation along the pipeline at any desired position. Moreover, the presented simulations highlight the practicability of employing this model to improve the available mud pulse telemetry by studying any design modifications or studying the effect of any parameter in opposition to the lengthy and costly alternative of assembling and running real test. The slight discrepancies between the measured and the numerically obtained results can be related to the noise in the system, the measurement accuracy of the pressure sensors (which is ±0.25%), inconstant rotation of the rotor (tolerance of ±1 Hz) of the set mud siren frequency in the experiments, the model and the used grid. Furthermore, the inconstant rotation of the mud siren rotor also leads to slight deviations in phase between the predicted continuous pressure waves by the ANSYS CFX11 and the experimental observations.
Fig. 5.7: The model results and the measured continuous pressure pulses for 51 Hz carrier frequency.

Fig. 5.8: The model results and the measured continuous pressure pulses for 39 Hz carrier frequency.
Chapter 6: Conclusions and future works

6.1 Conclusions
Data transmission from downhole to the surface in boreholes while drilling is a very important issue, directly related to the formation evaluation, the ability to drill more complex well paths and the drilling optimization and safety. The most commonly used method for data transmission is by means of coded hydraulic pressure pulses. But till 2008, data transmission was not practically included in the lectures at the TU Bergakademie Freiberg and even hardly any specific laboratory setup for studying and clarifying the mechanisms of hydraulic data transmission in boreholes could be found in the literature.

In frame of this thesis, a laboratory experimental setup was successfully designed and built up to investigate the process of data transmission in boreholes by using mud pulse telemetry. A positive mud pulser and a mud siren pulser are used to generate different kinds of common mud pulses. These pulses were observed as they travelled through the pipe system. Adjustable induced hydraulic noise with regard to amplitude and frequency (typical piston pump pressure characteristics) was induced from a special “actuator system” to simulate a wide range of operating conditions for the data transmission. Moreover, a theoretical model using ANSYS CFX11 (computational fluid dynamic (CFD) commercial code) was successfully developed to simulate all effects observed on the flow loop. Furthermore, a novel approach which uses a continuous Morlet wavelet transformation was developed and tested to detect the carrier frequencies generated by the mud siren and to identify their characteristics in the time domain for a better decoding. The laboratory experimental data were used to calibrate the developed numerical model and to prove the effectiveness of the continuous wavelet method.

According to the available literature, a similar experimental setup including a positive and a mud siren pulser with variable noise patterns for studying the data transmission process has not been used anywhere else in research facilities. In addition, this laboratory experiment with great capabilities of simulating all relevant aspects of hydraulic data transmission offers the opportunity to be used for testing and evaluating new data transmission concepts in order to develop an innovative data transmission system.
Since 2008 this flow loop supports the teaching work at the institute. TU Bergakademie Freiberg is now the only university which offers students practical work on data transmission in boreholes by mud pulse telemetry systems. In addition, from 2008 to 2012 several research works in form of student, project and diploma were made on the flow loop with tasks including designing and building up a mud siren and a noise inducer, making the measured pressure signals audible, and designing and constructing of a novel pulser which is also recommend for future work.

Laboratory experimental tests were carried out and the mechanisms of pressure pulse propagation in the flowing fluid inside pipes, generated by both positive and mud siren pulsers, were studied and clarified in details. The experimental results confirmed that unlike the positive pulser in the presence of the induced noise, the signals of the mud siren can be detected best by shifting the signal energy in a part of the frequency spectrum with the lowest hydraulic noise. Nevertheless it was found that not all generated mud siren carrier frequencies which are not overlapping with the noise frequencies can be considered as good channel frequencies (or optimum carrier frequencies) for data transmission in the flow loop, as in the flow loop, there are carrier frequencies which do not clearly appear at the receiver end. However, it should be considered that this clear appearance and disappearance of certain carrier frequencies which have been presented in this thesis are only valid for this particular flow loop. This finding suggests that for real drilling operations those carrier frequencies which provide sufficient amplitude at the receiver and do not overlap with noise frequencies existing in the transmission channel can be considered as optimum carrier frequencies and can be selected and used for a safer and an optimum data transmission process in the system. In practice the data transmission channel conditions are variable; therefore the process of selecting optimum carrier frequencies should be repeated each time when the continuous pressure pulses are no longer obvious at the receiver.

A method utilizing the continuous wavelet transformation (CWT) was devised to detect and decode the carrier frequencies generated by the mud siren. A MATLAB program was developed to perform the process of wavelet transformation. The collected laboratory data which simulate various drilling operation conditions for data transmission in boreholes were used to verify the effectiveness of the method. The results showed that
the carrier frequencies and their characteristics (discontinuity positions and durations) for commonly used data transmission modulations by the mud siren telemetry can successfully be identified and determined by the continuous Morlet wavelet transformation, although the continuous pressure pulses were contaminated by the noise of the actuator system and their amplitudes were smaller than the induced noise amplitudes. A good agreement is obtained between the laboratory measurement and the CWT determination of the carrier frequency durations and discontinuity positions. Thus with the CWT, the received continuous pressure pulses can be better decoded compared to the conventional method (Fourier transformation). Furthermore, the wavelet transformation offers a smart graphical presentation of the continuous mud pulse signal in two dimensions (time-scale or time-frequency) for visual inspection. This method can contribute to the possibility of transmitting data at higher rates and over longer distances.

Based on the literature study, it can be assumed that the developed model utilizing ANSYS CFX11 is a new approach for simulating and modeling the mud pulse telemetry signal propagation. The comparison of the model predictions against the experimental results for positive pressure pulse propagation in the fluid inside the flow loop with various flow rates and pulse durations showed the capability of the simulation algorithms to model realistic positive pressure pulses.

A numerical simulation and modeling of continuous pressure pulses propagation generated by the mud siren pulser using ANSYS CFX11 was also presented and compared with the experimental observations of the laboratory mud siren signal at four different locations along the pipeline. The measured and obtained signals were analyzed and compared in both time and frequency domains. A MATLAB program was developed to transform the signal from the time domain into the frequency domain. The Computational Fluid Dynamic code also proved to be an appropriate platform to successfully model the mud siren signal propagation as expressed by the reasonably good agreement found between the numerical and the experimental results for different carrier frequencies. The harmonic and channel frequencies were also very well predicted by the model.

The significance of this model is that it can be used to study any pulser design modifications and operational conditions in order to improve the existing mud pulse
telemetry systems and develop and design novel mud pulse telemetry systems for transmitting data at higher rates and over longer distances before attempting time and cost consuming measurements in a real scenario. With this computational model, the dynamic transmission behavior of positive and continuous pressure pulses can easily be examined at any desired position along the flow loop. Furthermore, the model is flexible in terms of type of fluids and allows simulating various drilling tool operation functions as input in order to study their generated pressure fluctuations (noise) effects on the pulses at any desired locations.

6.2 Future works
This research work can be extended upon interest in several directions. The following recommendations are made for future works:

- Mud pulsers are the most critical components of the BHA with regards to plugging by lost circulation materials. Therefore increasing the tolerance of all available mud pulse telemetry systems for lost circulation material (LCM) applications is desired. The plugging of the pulser by the lost circulation materials leads to blind drilling (no data transmission), thereby necessitating a trip out of drill string, consequently increasing the cost of the well. Furthermore, all mud pulse telemetry systems use mechanically moving parts to restrict the flow area. Those parts can get damaged; consequently, this leads to the same previously mentioned problems. In deep wells where pressure pulses are significantly attenuated on their way to the surface, higher pulse amplitudes can only be generated in all available mud pulse telemetry systems by further restricting the flow area. This however leads to further restrictions using lost circulation materials. The concept for developing a new mud pulser (named LCM-pulser) was registered at the German Patent and Trade Mark Office (DPMA) for a patent in 2012. The idea of the LCM-pulser is to use electrical discharges or acoustic sources in order to produce pressure pulses in a flowing fluid keeping the drill pipe fully open (without restricting flow area) for pumping any kind of lost circulation materials. In addition the LCM-pulser eliminates the need for the moving components for inducing pressure pulses. With the new pulser, it is
expected that it would be possible to safely transmit the data to the surface at higher rates and over longer distances. As here with the LCM-pulser it would be possible to induce pressure pulses with higher amplitude in very short bit periods. For deep wells and whenever it becomes necessary, greater pressure pulse amplitudes can easily be induced with the LCM-pulser by changing the discharge energy in order to have clear pressure pulses at the receiver at the surface. The pulse frequency can be altered by changing the time of discharge. The continuous wavelet transformation technique can be used to detect and decode the transmitted information by the LCM-pulser. This new method for inducing pressure pulses is recommended to be assessed both experimentally and using the numerical simulation (ANSYS CFX) and be further extended to field tests and applications.

- The concept of using two mud siren pulsers in line or a mud siren pulser plus a positive pulser in the drill string, which could increase the data transmission rates, could not be found in any literature. The presented model in this thesis can be used to study these ideas and optimize them in terms of generated carrier frequencies, positions with respect to each other, etc. These ideas can also be realized and assessed experimentally and be extended to the field applications.
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2. **Namuq**, M. A.; Reich, M.; Kirsten, U.; Sohmer, M.; Lehmann, F.: Concept and Laboratory Experiments for a new Lost Circulation Material Pulser (LCM-Pulser) for Real Time Data Transmission in Boreholes. Abstract has been submitted to the SPE Offshore Technology Conference (OTC-2013) held in Houston, Texas, USA (6 – 9 May 2013), (status: under Reviewer(s)).
Appendix 1
The figure shows the layout of the laboratory flow loop (top view) in the workshop hall with details about the dimensions.
Appendix 2
The figure of the laboratory positive pulser with details about the dimensions represents the open flow area case.
Appendix 3
The following figure shows the laboratory mud siren pulser with details about the dimensions.