HAMMER IMPACT TEST APPLIED FOR FOULING DETECTION IN PIPELINES

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RESUMO

A detecção da incrustação em sistemas de dutos é um problema persistente e requer uma demanda pertinente para as indústrias químicas, petrolíferas, alimentícias e farmacêuticas. A incrustação é um processo de deposição de materiais sólidos dissolvidos orgânicos e outros materiais pesados nos fluidos transportados ou em suspensão sobre as superfícies das paredes internas em sistemas de transporte de fluidos. Este trabalho apresenta resultados da pesquisa de excitação do teste do martelo para análise de vibrações utilizando testes não-invasivos para detecção de incrustação em tubulações. Dados da vibração foram analisados na presença de uma camada de incrustação no interior dos tubos usando um acelerômetro e um microfone para detecção. Com a análise dos resultados obtidos é possível detectar o processo de incrustação, nas tubulações monitoradas, com e sem condições de carga, utilizando um microfone e um acelerômetro como sensores.

PALAVRAS-CHAVE: Análise de vibrações, Teste do impacto do martelo e Detecção da incrustação.

ABSTRACT

The fouling detection in duct systems is a persistent problem and remains a relevant demand for the chemical, oil, food and pharmaceutical industries. The fouling is a deposition process of heavy organic and other dissolved solid materials in the transported fluids or suspensions onto inner wall surfaces in fluid transport systems. This work presents research results of hammer test for vibration analysis using non-invasive tests to fouling detection in pipelines. Data were taken from the vibration in presence of an inner pipe fouling layer using an accelerometer and a microphone for detection. With the analysis of the obtained results is possible to detect the fouling process, in the monitored pipelines, with and without load conditions, using a microphone and an accelerometer as sensors.

KEYWORDS: Vibrations analysis, Hammer impact test and Fouling detection.

1 INTRODUCTION

A problem related to transporting fluid material through pipelines is the accumulation of organic or inorganic substances in their internal surfaces with time. Such accumulation of unwanted material is denoted fouling and it has been studied mainly in the chemical, petroleum, food and pharmaceutical industries, due to
technical difficulties which may appear in these processes (Rose, 1995), (Branco et al., 2001) and (Cani et al., 2002). Fouling in ducts causes several severe problems such as: the reduction of the internal diameter of the pipeline; the required increase of the applied pressure to maintain through-put can cause crack formation and possibly catastrophic breakup, the associated increase of the energy consumption also comes along with higher operation and maintenance costs (Mansoori, 1997) and (Escobeto et al., 1997).

Large industrial crude oil refining/processing plants are designed as complex tubing structures, with up to several kilometers of interconnected tubes. It therefore is quite difficult and work intensive to quickly and safely identify, exactly localize, clean or replace critical tube sections, to avoid or reduce plant shut down times (Mansoori, 2001).

Several methods have been proposed for fouling detection, based on mass flow reduction, electric resistance sensors and ultrasonic techniques (Krisher, 2003), (Panchal, 1997), (Hay and Rose, 2002), (Gatts et al., 2004), (Barshinger and Rose, 2002) and (Lohr and Rose, 2002). Tests with hammer impact have been used before in numerous engineering areas to analyze frequency response functions (FRF), due to convenience and simplicity of the experiments, as well as the validity of the analysis procedures (Castelline et al., 2004), (Roy and Ganesan, 1995), (Nahvi and Jabbari, 2005), (Shen and Pierre, 1994), (Carino, 2001) and (Silva et al., 2010a).

In (Silva et al., 2009a) are presented initial results with the hammer impact test, just using a microphone for acoustic analysis of the signals, for fouling detection. In (Silva et al., 2009b) are presented the result analysis of different layers of fouling, inside the tube, using acoustic and vibrations analysis for tests without load conditions, in other words, without liquid inside the tubes. In (Silva et al., 2010b) are presented results of tests with vibration analysis for fouling detection, emphasizing the use of finite elements and verification of the results for tests without load conditions.

In this work, we presented the results of the acoustic analysis, using a microphone as sensor, and vibration analysis using an accelerometer as sensor. These tests are performed under load conditions, in other words, with liquid inside the tubes, emphasizing the differences in the tests. Also, were performed the tests in a real pipe, used in the petroleum transport, for fouling detection with acoustic and vibration analysis.

2 PROPOSED METHOD

The physical principle is simple: when the tube is mechanically excited by hammer impact, a relatively localized area of the tube section begins to vibrate at acoustic frequencies for a certain period of time at one or more resonance frequencies. The vibration propagates as a very fast acoustic wave within the duct wall, and as a surface wave. The latter couples to the environmental air and is detected by a closely mounted microphone and accelerometer. Due to internal damping, the hammer excited vibration attenuates rapidly. The temporal development and decay of the free vibration depends on the physical characteristics of the system/pipe geometry, especially of the damping coefficient (Ahn and Jeong, 2005), which is determined by the wall thickness.

During the impact phase, the system is represented as a joining between the hammer and the structure. At the end of the impact, the hammer looses the contact with the structure, which now vibrates freely in agreement with their natural resonance frequencies (Champoux et al., 2003).

Based on ideas presented earlier, the acoustic hammer impact has been evaluated in this work towards simplified fouling detection in ducts and pipelines, used for crude oil transport. Here, we analyze variations in vibration amplitude and frequency using accelerometer and microphone output signals in the presence of inner tube fouling layers.

A fouling detector has been exploited, using the hammer test to provoke mechanical vibrations in the pipe section under investigation. An excitation system is used to generate vibrations in the pipe section under test. A detection system for signal conditioning is used to record the vibration parameters. The signals are analyzed in time and frequency domain using an oscilloscope and a spectrum analyzer.

Figure 1 represents a sketch of the experimental set-up using a microphone and an accelerometer as sensors.
The electromagnetic displacement system is formed by a DC power supply and for a pulse generator, that excites a coil and it activate the hammer, making the hammer to hit the pipe. The hammer excitation signal frequency is controlled for the pulse generator. The sample rate of the data acquisition is 200 MHz and the force impact has a repeatability of 2 Hz, this frequency is used to control the repeatability of the hammer impact onto the tube. The applied force onto surface of the test tube was 0.4 N, as determined by a digital dynamometer, well maintaining the impact load magnitude.

The test tube comprises a wall thickness of 2.5 mm, a diameter of 10 cm, a length of 60 cm ($l_2$), made from galvanized iron.

In all tests the same pipes are used. Initially the tests are performed with the microphone and later with the accelerometer to avoid errors. The tests are performed with metal tubes, because the objective is the fouling detection in the petroleum transport.

The variation in temperature influences in the fouling process, but the microphone and accelerometer, which are used as sensors, can still detect the modifications in the acoustic and vibration signals. If the temperature decreases, the fouling process increases, because the present substances in the liquid will crystallize in a faster way. If the temperature increases, the fouling process decreases, because the thermal agitation of the molecules increases (Escobeto et al., 1997), (Mansoori, 1997), (Mansoori, 2001).

The methodology relies on observing the parameters: amplitude, decay time and frequency, in the monitored signals.

### 2.1 Tests with the accelerometer

A sketch of the accelerometer output signal is presented in Figure 2, according to (Silva, 2008).

We can define the following expression for the maximum amplitude of the signal $V_a(t)$:

$$A_i = \max(V_a(t)), i = 1, 2, ..., N$$

where: $e_i$ is the fouling thickness ($e_2 > e_1$), $V_a(t)$ is the output signal of the detection system using the accelerometer and $A_i$ is the maximum amplitude of the signal $V_a(t)$. $T$ is the repetition rate in the tests.

The mean value ($A$) for the maximum amplitude of the signal $V_a(t)$ is:

$$A(e) = \frac{1}{N} \sum_{i=1}^{N} A_i(e)$$

where: $N$ is the number of tests used in each experiment.

The increase in the fouling thickness ($e$) provokes a reduction in the amplitude maximum value in the output signal ($A_i$).

### 2.2 Tests with the microphone in time domain

A sketch of the attenuated microphone output signal in the time domain is presented in Figure 3, according to (Silva, 2008).

We can define the following expression for the envelope of the signal $V_m(t)$:

$$P(t) = P_0(1 - e^{-\frac{t}{\tau_c(T)}})$$
where: \( e_i \) is the fouling thickness \( (e_2 > e_1) \), \( V_{mt}(t) \) is the output signal of the detection system using the microphone, in time domain, \( P(t) \) is the envelope signal and \( d_i \) is the decay time of the signal \( V_{mt}(t) \), in other words, the necessary time to reduce the maximum amplitude \( (P_0) \) of the signal \( V_{mt}(t) \) for 37% of its value \((1 - e^{-1})P_0\).

The mean value \( (D) \) for the decay time of the signal \( V_{mt}(t) \) is:

\[
D(e) = \frac{1}{N} \sum_{i=1}^{N} d_i(e) \tag{4}
\]

where: \( N \) is the number of tests used in each experiment.

The increase in the fouling thickness \( (e) \) provokes a reduction in the value of the decay time \( (d_i) \) of the signal \( V_{mt}(t) \).

The mean value \( (F) \) for the resonance frequency of the signal \( V_{mf}(f) \) is:

\[
F(e) = \frac{1}{N} \sum_{i=1}^{N} f_{resi}(e) \tag{6}
\]

where: \( N \) is the number of tests used in each experiment.

The increase in the fouling thickness \( (e) \) provokes a reduction in the value of the resonance frequency \( (f_{resi}) \) of the signal \( V_{mf}(f) \).

A sketch of the attenuated microphone output signal in the frequency domain is presented in Figure 4, according to (Silva, 2008).

We can define the following expression for the resonance frequency of the signal \( V_{mf}(f) \):

\[
f_{resi} = \arg \max(V_{mf}(f)), f \in [f_0, f_1] \tag{5}
\]

where: \( e_i \) is the fouling thickness \( (e_2 > e_1) \), \( V_{mf}(f) \) is the output signal of the detection system using the microphone, in frequency domain, and \( f_{resi} \) is the resonance frequency of the signal \( V_{mf}(f) \), in other words, the frequency \( (f) \) where occur the maximum value \( (V_i) \) of the signal \( V_{mf}(f) \).

The originally present asphaltic fouling layer has been replaced by a paraffin (resin) film with varying thickness up to 10 mm, carefully deposited within the test tubes.

A commercial MEMS accelerometer sensor from Analog Devices ADXL 202 and a high quality microphone from Sennheiser Cardioid GM 580 (Bandwidth: 50 Hz to 13 kHz) have been employed for the investigations. The MEMS detector has been glued onto the tube circumference at a distance of 2 cm \((l_1)\) from the hammer impact point. The microphone has been mounted at the same distance.
3.1 Tests with microphone (pipes without water)

The obtained signals, in the frequency domain, for the pipes without water are presented in Figures 5, 6 and 7.

Associate signals, in time domain, for the pipes without water are presented in Figures 8, 9 and 10.

Figure 5: Representation of the microphone output signal for the tube without fouling.

Figure 6: Representation of the microphone output signal for the tube with 5 mm of fouling.

Figure 7: Representation of the microphone output signal for the tube with 10 mm of fouling.

Figure 8: Representation of the microphone output signal, in time domain, for the tube without fouling.

Figure 9: Representation of the microphone output signal, in time domain, for the tube with 5 mm of fouling.
The decay time for the tube without fouling is 14 ms, for 5 mm of fouling is 10 ms and for 10 mm of fouling is 5 ms.

Analysing the results, we can observe that the reduction in frequency and decay time, in relation to clean tube, are the indicative of presence and increase of fouling in the monitored pipelines.

The microphone records the acoustic tube signature, due to excitation and propagation of a longitudinal wave, as known from the ringing bell.

### 3.2 Tests with accelerometer (pipes without water)

The monitored and stored accelerometer output signals, for the pipes without water, are illustrated in the upper traces of Figures 11, 12 and 13 in absence of fouling, for fouling layer thickness of 5 mm and for fouling layer thickness of 10 mm, respectively.

With increasing film thickness the signal magnitude are decreasing. Persistent low magnitude ringing, observable in all time signals, most likely originates from a resonance in the MEMS accelerometer itself, where its spring type cantilever design supports the oscillating (vibration) response characteristic.

We attribute the origin of the signature recorded by the accelerometer to the transversal deformation wave, which propagates along the tube surface, similar to spreading of a surface water wave. This explanation is supported by our simulation, where the hammer impact causes spatially distributed surface deformations.

### 3.3 Tests with microphone (pipes with water)

Tests under loading conditions, in presence of water, in the tubes were also carried out with microphone. Figures 14 and 15 present the results, in frequency domain, for the tubes without fouling and with 5 mm of fouling.
Figure 14: Representation of the microphone output signal for the tube without fouling (pipe with water).

Figure 15: Representation of the microphone output signal for the tube with 5 mm of fouling (pipe with water).

Figures 16 and 17 present the results (pipes with water), in time domain, for the tubes without fouling and with 5 mm of fouling.

The reduction of the resonance frequencies and decay times still allows fouling detection.

3.4 Tests with accelerometer (pipes with water)

Tests under loading conditions, in presence of water, in the tubes were also carried out with accelerometer. Figures 18 and 19 present the results, for the tubes without fouling and with 5 mm of fouling.

Figure 16: Representation of the microphone output signal, in time domain, for the tube without fouling (pipe with water).

Figure 17: Representation of the microphone output signal, in time domain, for the tube with 5 mm of fouling (pipe with water).

Figure 18: Accelerometer output signals in absence of fouling (pipe with water).

Figure 19: Accelerometer output signals with 5 mm of fouling (pipe with water).
The reduction of the amplitudes still indicates fouling condition.

3.5 Comparisons between the results with and without load conditions

In Tables 1, 2 and 3 are presented the obtained results in the tests with and without liquid (water) inside the tubes. Tables 1 and 2 present the obtained results with microphone, in frequency domain and time domain, respectively. Table 3 presents the obtained results with accelerometer.

### Table 1: Obtained results with microphone, in frequency domain.

<table>
<thead>
<tr>
<th>Fouling layer</th>
<th>Tests with water</th>
<th>Tests without water</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 mm</td>
<td>4.84 kHz</td>
<td>3.97 kHz</td>
</tr>
<tr>
<td>5 mm</td>
<td>3.74 kHz</td>
<td>2.62 kHz</td>
</tr>
</tbody>
</table>

### Table 2: Obtained results with microphone, in time domain.

<table>
<thead>
<tr>
<th>Fouling layer</th>
<th>Tests with water</th>
<th>Tests without water</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 mm</td>
<td>14.0 ms</td>
<td>9.0 ms</td>
</tr>
<tr>
<td>5 mm</td>
<td>10.0 ms</td>
<td>4.0 ms</td>
</tr>
</tbody>
</table>

### Table 3: Obtained results with accelerometer.

<table>
<thead>
<tr>
<th>Fouling layer</th>
<th>Tests with water</th>
<th>Tests without water</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 mm</td>
<td>900 mV</td>
<td>170 mV</td>
</tr>
<tr>
<td>5 mm</td>
<td>600 mV</td>
<td>100 mV</td>
</tr>
</tbody>
</table>

In load conditions (with water inside the tubes), the mass of the system is increased and the impact of the hammer provokes vibrations with smaller amplitudes and smaller acoustic levels which are detected by the accelerometer and microphone, respectively.

The hammer impact force should be determined according to the pipe dimension variations and the type of transported liquid, so that the levels of the monitored signals can indicate the fouling layers inside the tubes. Therefore, it is important to determine the pipe signature to perform the tests.

The properties of the transported liquid, as density, influence in the tests, because the force of the impact should be determined to guarantee the measurement of the parameters and their variations with the increase of the fouling.

3.6 Tests with different layer of fouling

In this case, tests were performed using the accelerometer and microphone, with signals in frequency domain, because the analysis of the results can be made directly starting from the observed signals.

Figure 20 presents a transverse view of the tube with three layer of fouling (0 mm, 5 mm and 10 mm).

Measurements were performed with distances, between the hammer impact and the accelerometer and microphone, of 3 cm along the tube. The obtained results with the accelerometer are presented in Figure 21.

The obtained results with the microphone are presented in Figure 22.
With the increase of the fouling, there is a reduction in the amplitude, in the tests with the accelerometer. It is also observed the different levels of signals along the tube, that make possible to distinguish the layers inside the tube, in other words, clean tube up to 20 cm, tube with 5 mm of fouling between 20 and 40 cm and a layer of 10 mm of fouling (resin) between 40 and 60 cm. In this way, it is possible to detected different fouling layers in the same tube.

Accelerometer based autonomous fouling detection systems are relatively easy to design and should be preferably implemented at pre-determined duct sections, which are otherwise difficult to access, or exhibit an increased probability for the appearance of fouling. Changes in the response signal can be monitored automatically and continuously, and alarms provided, as soon as critical thickness levels are reached.

With the increase of the fouling, there is a reduction in the frequency values, in the tests with the microphone. It is also observed the different levels of signals along the tube, that make possible to distinguish the layers inside the tube, in other words, clean tube up to 20 cm, tube with 5 mm of fouling between 20 and 40 cm and a layer of 10 mm of fouling (resin) between 40 and 60 cm. In this way, it is possible to detected different fouling layers in the same tube.

3.7 Tests with a massive duct section

Supporting experiments have been carried out on a massive duct section, originally mounted in an oil processing plant. Figure 23 presents photography of the experimental setup. The tube was made of carbon steel, with length of 2 m, wall thickness approx. 1 cm, and diameter of 22 cm.

The obtained results with microphone, in frequency domain, for the tubes without fouling and with 5 mm of fouling are presented in Figures 24 and 25.

The obtained results with accelerometer, for the tubes without fouling and with 5 mm of fouling are presented in Figures 26 and 27.

We can observe, once more, a reduction in the frequencies and amplitudes in the monitored signals due the increasing of fouling layer.

In the test with the massive tube, there is no water inside the tube. The reductions in the values of the observed parameters are due to the larger dimensions of the pipe and the impact of the hammer which is the same used for the tests with the smaller tubes. But, the detection of the fouling in the massive tube is still possible in spite of the reduction in the observed parameters.
4 CONCLUSIONS

In this work, a hammer impact test has been employed for fouling detection via vibration tube signatures. This method relies on vibration amplitude and frequency determination using an accelerometer and a microphone.

Variations of amplitude and frequency signatures, resulting from the presence of inner tube fouling layers are easily observed. Absolute values of the output signal can be compared and modifications, as reduction, are clear indications for presence of fouling. Thus, the vibration amplitude and frequency reduction provides important information on the amount of tube fouling.

The hammer impact points in each test have been maintained to assure the same test conditions. The main advantage of the method is the simplicity of the measurements and determination of the parameters; a more sophisticated parameter estimation method was not required, once the values have been determined.

Supporting experiments with a massive duct section of a crude oil plant confirm the practical application of the sensing method.

With the developed techniques, we can evaluate different points of the pipes and identify the places with larger or smaller fouling thickness, by analyzing the modifications in the parameters (amplitude, frequency and decay time) in each test. As result, the costs with maintenance are reduced, and the monitoring processes in the pipe systems are improved.

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