Impedance spectroscopy in asphaltene-toluene and maltene-toluene solutions of crude oils from the Orinoco Belt

ABSTRACT

In this investigation, an impedance and dielectric spectroscopy study was carried out on Asphaltene-Toluene and Maltene-Toluene solutions, prepared from two oil samples from the Orinoco Oil Belt that presented low resistivity at the depths of the oil well where petrophysical logs were taken. The purpose of this work is to investigate whether the asphaltenes and maltenes would be responsible for the low resistivities found in the logs. A Lock-In amplifier, an impedance analyzer, and a coaxial cylindrical cell were used to obtain the impedance measurements. From the plotting of the impedance and phase angle parameters, it was confirmed Asphaltene-Toluene solutions were the least resistive. A fit of the experimental data based on an electrical circuit was realized, finding good correspondence between the experimental data and the fit line. The AC conductivity values were plotted using the fitting data, and it was observed that the Asphaltene-Toluene solution is more conductive. A remarkable difference in the electrical behavior was found between the maltene solutions of both crude oil samples.

KEYWORDS: spectroscopy; impedance; conductivity; solutions.
INTRODUCTION

Studying the physical-chemical properties of oil within oil industry is indispensable for planning, extracting, processing and commercialization (ROCHA et al., 2019). Nowadays, it is possible to apply new methods that allow a better characterization of crude oil (RODGERS; MCKENNA, 2011) and its components in a non-destructive and economic way; focusing on its dielectric properties (JORGE et al., 2018).

Electrochemical Impedance Spectroscopy (EIS) has been established as a simple and effective technique in the study of the electrical properties of materials (LVOVICH, 2012). It consists in applying an external alternate voltage \( V = V_0 e^{i\omega t} \) to a test sample, thus generating a current that is captured by a sensor. With both quantities, complex impedance \( Z^* \) is determined (JORGE et al., 2018). Other electrical properties derived from \( Z^* \) are electrical permittivity \( \varepsilon^* \) and conductivity \( \sigma^* \), both complex functions depending on angular frequency (KREMER; SCHÖNHALS, 2003).

Another technique, derived from EIS, dielectric spectroscopy (DS), considers the real \( (\varepsilon') \) and imaginary \( (\varepsilon'') \) parts of the electrical permittivity. \( \varepsilon' \) is also known as the dielectric constant and is related to the storage of electrical energy, \( \varepsilon'' \) is associated with electrical conduction (GOUAL, 2009; GERHARDT, 1994). Dielectric response to the external stimulus is based on electric energy storage and subsequent relaxation. Dielectric relaxation describes the time in which dipolar molecules re-align after the application of an external alternating electric field; as frequency increases, \( \varepsilon' \) decreases and \( \varepsilon'' \) increases given that polarization cannot align with the electric field at high frequencies. Large non-polar molecules lose their orientation with the field at low frequencies and have relaxation times \( (\tau) \) in the order of seconds. Smaller ionic and polar species lose orientation between kHz and MHz and \( \tau \) are between ms and µs (KREMER; SCHÖNHALS, 2003).

Dependence of \( \varepsilon^* \) with angular frequency is described through dielectric relaxation models. Debye’s model is used for pure insulators and considers a single \( \tau \). The Cole-Cole model is used for dielectric materials with a greater molecular complexity and considers different polarization processes and a distribution of relaxation times. (LVOVICH, 2012; GERHARDT, 1994). Depending on the studied material, polarization can be: electronic and atomic (THz frequencies), dipole (kHz-MHz frequency) and ionic (Hz-kHz frequency) (KREMER; SCHÖNHALS, 2003).

Within the Cretaceous formation of the Temblador Group of the Orinoco Oil Belt, a sandy sequence saturated with heavy oil was found after dielectric and nuclear magnetic resonance registers were running in an oil well. This result contrasts with conventional logs taken in the same well, which showed low resistance and high radioactivity values, indicating the absence of oil (JAIMES et al., [s.d.]).

In this work, an EIS and DS study was carried out on two solutions of asphaltene in toluene and two solutions of maltene in toluene, from two crude oil samples from the Cretaceous formation of the Orinoco Oil Belt, as part of an investigation to determine the causes of the low resistivity (JORGE et al., 2018). Electric impedance and phase angle were measured in the range of 40 Hz to 10MHz, using an impedance analyzer, a lock-in amplifier, and a stainless steel...
coaxial cylindrical cell. Electrical conductivity was determined from impedance. The experimental impedance data was fitted to an electrical circuit model that simulates the behavior of the solutions.

ELECTRICAL PROPERTIES

In the analysis of electrical properties of materials, complex functions such impedance ($Z^*$) with real ($Z'$) and imaginary ($Z''$) parts; permittivity ($\varepsilon^*$), real ($\varepsilon'$) and imaginary ($\varepsilon''$) parts; and conductivity ($\sigma^*$) with real ($\sigma'$) and imaginary ($\sigma''$) parts are used. Specifically, $Z^*$ is described by the following equation:

$$Z^* = \frac{V(t)}{I(t)} = \frac{V_0e^{-j\omega t}}{I_0e^{-j(\omega t+\theta)}} = |Z|e^{j\theta} = |Z|(\cos \theta + j \sin \theta) = Z' + jZ''$$  \hspace{1cm} (1)

where $\omega$ is the angular frequency, $|Z|$ is the impedance modulus and $\theta$ the phase angle between current and voltage and $j = \sqrt{-1}$.

Using impedance measurements and the geometric capacitance ($C_0$) of the capacitive sensor, the rest of the properties are obtained. Particularly, AC electrical conductivity, as a function of impedance, is described by the following equation:

$$\sigma' = \frac{\varepsilon_0Z'}{|Z|^2C_0}$$  \hspace{1cm} (2)

ASPHALTENES AND MALTENES

Asphaltenes are defined as the most complex and heavy fraction of crude oil that is insoluble in light n-alkanes such as n-pentane or n-heptane, but soluble in aromatic compounds like toluene. They are the most polar compounds in crude oil due to the presence in their structure of polar functional groups such as sulfur, aldehyde, carbonyl, carboxylic, amine, amide, and some metals such as nickel, vanadium, and iron, making them the most conductive fraction of oil (SANDOVAL, 2011).

Maltenes are known as the portion of oil that is solubilized when it is dissolved in n-heptane but is adsorbed on a surface-active material, and are made up of three fractions of oil: saturate, aromatic and resins (ADEBIYI et al., 2016).

EXPERIMENTAL SECTION

Two extra-heavy oil samples, C1 and C2, from the Orinoco Oil Belt were used. Sample C1 dates from the Cretaceous and sample C2 from the Miocene. Physical properties of crude oil samples are shown in Table 1.

| Physical properties | C1     | C2     |
|---------------------|--------|--------|
| Density at 50 °C (g/cm$^3$) | 0.9859 | 0.9916 |
| Viscosity at 50 °C (cP)      | 16494  | 21590  |
| API                              | 8.67   | 8.10   |
| % asphaltenes                  | 15.10  | 7      |

Source: Own Authorship.
A SARA fractionation was performed on both samples, where 33 mg of asphaltenes and 288 mg of maltenes were obtained. Each fraction was added in different beakers with 40 ml of toluene and were stirred until a homogeneous solution was formed (NAVIA, 2019). The concentration of the solutions is shown in Table 2.

Table 2- Solutions content

| Solutions        | Solute mass (mg) | Volume solvent (ml) | [Kg/L]   |
|------------------|-----------------|---------------------|----------|
| Asphaltene-Toluene | 33              | 40                  | 8.25×10⁻⁴ |
| Maltene-Toluene  | 288             | 40                  | 7.20×10⁻³ |

Source: Own Authorship.

Impedance measurements were made in two frequency ranges. In the first one, from 40 Hz to 100 kHz, a lock-in amplifier model Stanford Research Systems SR830 DSP was used. In the second range, from 100 kHz to 10 MHz, an HP 4192A LF Impedance Analyzer was used (ALBERTINI; KLEEMANN, 1997; NAVIA, 2019).

A coaxial cylinder stainless steel capacitor with Teflon covers was crafted as a capacitive sensor as shown in Figure 1. The geometry was selected with the aim of covering the widest possible frequency range (FOLGUERØ, 1998).

This capacitor is made up of two coaxial cylinders with an internal radius of 0.595 cm ± 0.005 cm, an external radius of 1.28 cm ± 0.005 cm and a height of 8.67 cm ± 0.005 cm. The geometric capacitance \( C_0 \) was calculated from the equation:

\[
C_0 = \frac{2 \pi \varepsilon_0}{\ln \left( \frac{r_2}{r_1} \right)}
\]

where \( \varepsilon_0 \) is the vacuum permittivity. The value of \( C_0 \) is 6.29pF ± 0.01%.

Figure 1 – Coaxial cylinder cell seen from various positions: (A) Full cell ready to use, (B) cell without top cover, (C) cell with top cover

Source: Own Authorship.
RESULTS AND ANALYSIS

CELL CALIBRATION

Figure 2 shows the impedance modulus and phase angle of the measuring cell as a function of frequency for a range between 40 kHz and 10 MHz. The cell behaves like an ideal capacitor up to a frequency of 5 MHz. \(|Z|\) decays as \(1/\omega C_0\) and \(\theta\) is approximately \(-\pi/2\). Above 5 MHz the angle begins to increase due to the impedance coupling between the cell and the analyzer.

![Bode diagrams of the empty cell](image)

Source: Own Authorship.

BODE DIAGRAMS

Comparison between \(|Z|\) and \(\theta\) of asphaltene and maltene solutions is shown in Figure 3. In Figure 3-A, it can be seen that \(|Z|\) of the asphaltene solution of crude oil C2 tends to be slightly higher than that of crude oil C1 up to 800 Hz, for higher frequencies the values tend to match. The phase angle diagram shows that the asphaltene solution C2 reaches the value of \(-\pi/2\) faster than the solution C1.

In Figure 3-B, \(|Z|\) of the maltene solution is plotted, where a difference between both curves is observed, being the solution of the C1 oil the one with the highest value of \(|Z|\) at low frequencies compared to C2. This suggests that the chemical structure of the maltenes is different. In the phase bode diagram, the solution of maltene C1 tends first to \(-\pi/2\) that the solution of C2.

CIRCUIT MODEL, CONDUCTIVITY AND IMAGINARY IMPEDANCE

Experimental data was fitted to a typical electrical circuit model for aqueous, conductive, and ionic solutions, known as Randles circuit. It is composed of a
resistance ($R_s$) in series with another resistance ($R_p$) in parallel with a capacitor ($C_p$), as shown in Figure 4 (LVOVICH, 2012).

$R_p$ represents the resistance of the medium to conduct charge carriers (conductivity of asphaltenes). It is related to the minimum voltage necessary for conductivity to occur and is the circuit element that dominates the system impedance when the frequency is on the order of Hz and mHz. $C_p$ is the equivalent capacitance that is generated between the cell’s electrodes and the adsorbed molecules on the surface of these as consequence of charge difference (isolation of non-conductive asphaltenes). This phenomenon occurs between 100 Hz and 1000 Hz. Finally, $R_s$ corresponds to the volumetric resistance of the solution (Toluene Dissipation) (LVOVICH, 2012; GOUAL, 2009).

Figure 3 - $|Z|$ and $\theta$ as a function of frequency for asphaltene-toluene (A) and maltene-toluene (B) solutions of C1 and C2 samples

Source: Own Authorship.
Figure 4 - Electrical circuit model. Resistance Rs in series with parallel RC (Rp, Cp) circuit

Source: GOUAL, 2009.

In Figure 5 is shown the Nyquist diagram for asphaltene and maltene solutions of crude oil samples C1 and C2 with their correspondent fit line. A semicircle is seen for both asphaltene and maltene solutions, with a partial one for maltenes.

The presence of a single semicircle in the Nyquist diagram indicates a single relaxation process. The partial semicircle seen in maltenes implies a relatively less strong relaxation because of lower polarity in the maltenes (low dipole moment) (GOUAL, 2009). In each semicircle a good correspondence between experimental points and fit lines with minimal dispersion is found. It is also observed that both asphaltene samples are similar, while those of maltenes exhibit a pronounced difference.

Figure 5 - Nyquist diagrams for Asphaltene-Toluene and Maltene-Toluene solutions of C1 and C2 samples, with their respective fitting line

Source: Own Authorship.

Normalized imaginary impedance as function of frequency is presented in Figure 6. Four notable peaks are found at low frequencies, as shown in Table 3. Sample C1 asphaltenes show a peak at 800 Hz, maltenes at 250 Hz. Sample C2 asphaltenes peak is found at 700 Hz and maltenes at 350 Hz. These peaks are characteristic of relaxation processes. Given that maltenes have a low dipole moment the frequency of occurrence of maximum peak – critical frequency (fc) – is in the low frequency range, compared to asphaltenes (GOUAL, 2009). The
presence of a single maximum in the imaginary impedance graph indicates the existence of a single τ (LVOVICH, 2012).

Figure 6 - Normalized imaginary impedance of asphaltene and maltene

![Normalized imaginary impedance of asphaltene and maltene](image)

Source: Own Authorship.

Table 3 - Occurrence frequency of peaks in imaginary impedance

| Solutions            | Frequency of the peak $f_c$ (Hz) |
|----------------------|----------------------------------|
| Sample C1            |                                   |
| Asphaltene - Toluene | 800                               |
| Maltene - Toluene    | 250                               |
| Sample C2            |                                   |
| Asphaltene - Toluene | 700                               |
| Maltene - Toluene    | 350                               |

Source: Own Authorship.

To calculate $f_c$, $R_p$ and $C_p$ values were taken from fitting (Table 5) and used in the following equation:

$$f_c = \frac{1}{2\pi R_p C_p}$$

(4)

The sample C1 asphaltene solution’s calculated $f_c$ was of 809.90 Hz and the maltene solution was of 235.64 Hz, while the asphaltene solution of sample C2 was of 749.54 Hz and the maltene solution was of 329.38 Hz. All $f_c$ calculated values are shown in Table 4.

Table 4 - Critical frequency of peaks in imaginary impedance from model

| Solutions            | Calculated $f_c$ (Hz) |
|----------------------|-----------------------|
| Sample C1            |                       |
| Asphaltene - Toluene | 809.90 ± 20           |
| Maltene - Toluene    | 235.64 ± 9            |
| Sample C2            |                       |
| Asphaltene - Toluene | 749.54 ± 20           |
| Maltene - Toluene    | 329.38 ± 5            |

Source: Own Authorship.
Experimental AC conductivity values are plotted as function of frequency in Figure 7, following Equation 2. It is observed that the asphaltene solution of sample C1 shows a slightly higher conductivity than the one of sample C2. The maltene solution of sample C2 is seen to be more conductive than that of sample C1. In general, both maltene solutions are less conductive than asphaltene solutions.

AC conductivity from $R_s$, $R_p$ and $C_p$ fitting values was determined. Obtained values can be seen in Table 5.

Figure 7 - AC conductivity for asphaltene-toluene and maltene-toluene solutions of C1 and C2 samples

![Figure 7](image)

Source: Own Authorship

| C1 | C2 |
|----------------|----------------|
| Rs (Ω) | Rp (MΩ) | Cp (pF) | Rs (Ω) | Rp (MΩ) | Cp (pF) |
| Asphaltene - Toluene | 7.19±2% | 11.14±1.7% | 17.64±0.8% | 10±4% | 11.54±1.8% | 18.4±0.9% |
| Maltene - Toluene | 10±4.7% | 37.69±2.6% | 17.92±1.3% | 10±5.3% | 26.26±1% | 18.4±0.4% |

Source: Own Authorship

AC conductivity from fitting is determined by equations (GOUAL, 2009):

$$\sigma'_{AC} = \frac{1}{C_0} \frac{R_p + R_s + \omega^2 R_s R_p^2 C_p^2}{(R_p + R_s)^2 + (\omega R_s R_p C_p)^2}$$  \hspace{1cm} (5)

$$\sigma'_{DC} = \frac{1}{C_0} \frac{1}{R_p + R_s}$$  \hspace{1cm} (6)

Behavior of AC conductivity from fitting (Equation 5) is shown in Figure 8. Asphaltene solutions are the ones with higher conductivity compared to maltene solutions, being the asphaltene of sample C1 the most conductive. Maltene solution of C2, once again, is more conductive than that of C1.
AC conductivity from fitting remains constant up to 700 kHz and increases strongly at higher frequencies. Asphaltene solutions show high AC and DC conductivity values, as seen in Table 6, being the solution of sample C1 the most conductive given that is has the highest content of asphaltenes. In other works, it was found that conductivity increases with asphaltene concentration, temperature, and solvent dielectric constant (GOUAL, 2009).

Figure 8 - AC conductivity for asphaltene-toluene and maltene-toluene solutions of C1 and C2 crudes from fitting to experimental data.

Table 6 - DC conductivity obtained from fitting to experimental data

| Solutions         | (\(\sigma_{DC} \pm 0.001\%\)) (S/m) | (\(\sigma_{AC} \text{ at } 40 \text{ Hz} \pm 0.001\%\)) (S/m) |
|-------------------|-------------------------------------|-------------------------------------------------------------|
| Asphaltenes - Toluene | 1.26x10^{-7} 1.21x10^{-7}           | 1.26x10^{-7} 1.21x10^{-7}                                    |
| Maltene - Toluene  | 3.73x10^{-8} 5.35x10^{-8}           | 3.73x10^{-8} 5.35x10^{-8}                                    |

Source: Own Authorship.

CONCLUSION

Impedance values of both asphaltene solutions are similar at low frequencies while the maltene solution of sample C1 is higher than that of sample C2 due to the distribution of the remaining crude oil fractions (aromatic, resins and saturated).

All solutions present a single relaxation mechanism and a single relaxation time as it was noticed in the Nyquist diagrams. Partial semicircle in maltene solutions is due to a less strong relaxation process.

The \(Z''\) graph for all solutions show a characteristic peak at low frequencies. The asphaltene solution of sample C1 has a higher \(f_c\) than the one of sample C2 while the maltene solution of sample C2 is higher than that of sample C1. \(f_c\) calculated from fitting coincide with experimental \(f_c\) obtained from \(Z''\).
Experimental AC conductivity showed that asphaltene solutions are more conductive than maltene solutions, thus making the C1 oil more conductive than C2 oil given that it has a higher amount of asphaltenes. Maltene solution of sample C2 has a higher conductivity than the solution of sample C1.

AC conductivity from fitting show the same behavior as experimental AC conductivity. It was found once again that asphaltene solutions are more conductive than maltene solutions and the maltene solution from sample C2 is more conductive than the solution of sample C1.

DC conductivity, experimental and from fitting, and AC conductivity of asphaltenes and maltenes solutions at low frequencies are the same for both crude oil samples.

Electrical impedance and conductivity are similar in the asphaltene solutions of both samples while in maltene solutions there is a noticeable difference.
Espectroscopia de impedância em soluções de Asfalteno-Tolueno e Malteno-Tolueno de óleos do Cinturão Petrolífero do Orinoco

RESUMO

Neste artigo, foi realizado um estudo de impedância e espectroscopia dielétrica em soluções de Asfalteno-Tolueno e Malteno-Tolueno, preparado a partir de duas amostras de petróleo bruto do Cinturão petrolífero do Orinoco que mostraram baixa resistividade nas profundidades dos poços onde os registros petrofísicos foram levados. O objetivo deste trabalho é investigar se os asfaltenos e os maltenos, componentes destes óleos brutos, são responsáveis pelas baixas resistividades encontradas nos registros convencionais. Para obter as medidas de impedância, foram utilizados um amplificador Lock-in, um analisador de impedância e uma célula cilíndrica coaxial. A partir do traçado dos parâmetros de impedância e ângulo de fase, foi confirmado que as soluções de Asfalteno-Tolueno eram as menos resistivas. Um ajuste dos dados experimentais baseado em um circuito elétrico foi realizado; uma boa correspondência foi encontrada entre os valores experimentais e a linha de ajuste. Os valores de condutividade AC foram traçados utilizando os dados ajustados, mostrando que a solução asfalteno-Tolueno é mais condutiva. Uma diferença notável foi encontrada no comportamento elétrico entre as soluções de malteno dos dois óleos brutos.

PALAVRAS-CHAVE: espectroscopia; impedância; condutividade; soluções.
Espectroscopía de impedancia en soluciones asfalteno-tolueno y malteno-tolueno de crudos de la Faja Petrolífera del Orinoco

RESUMEN

En la presente investigación, se llevó a cabo un estudio de espectroscopía de impedancia y dieléctrica en soluciones de Asfalteno-Tolueno y Malteno-Tolueno, preparadas a partir de dos crudos provenientes de la Faja Petrolífera del Orinoco que presentaban baja resistividad en las profundidades del pozo donde fueron tomados los registros petrofísicos. La finalidad de este trabajo, es investigar si los asfáltenos y los maltenos, componentes de estos crudos, serían los responsables de las bajas resistividades encontradas en los registros convencionales. Para la obtención de las medidas de impedancia se utilizó un amplificador Lock-in, un analizador de impedancia y una celda cilíndrica coaxial. A partir de la graficación de los parámetros de impedancia y ángulo de fase, se confirmó que las soluciones de Asfalteno-Tolueno fueron las menos resistentes. Se realizó un ajuste de los datos experimentales basado en un circuito eléctrico; encontrándose buena correspondencia entre los valores experimentales y la línea de ajuste. Se graficaron los valores de conductividad AC utilizando los datos del ajuste realizado, observándose que, la solución de Asfalteno-Tolueno es más conductiva. Se encontró una diferencia notable en el comportamiento eléctrico entre las soluciones de maltenos de los dos crudos.

PALABRAS CLAVE: espectroscopía, impedancia, conductividad, soluciones.
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