USE OF ELECTROCHEMICAL NOISE TO MONITOR
MULTIPHASE FLOW AND CORROSION

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ABSTRACT

Electrochemical noise measurements were taken in a 7.5 cm diameter, 10 m long multiphase oil/water/gas flow system. Full pipe flow studies were conducted for liquid velocities of 0.8, 1.0 and 1.5 m/s and slug flow for Froude numbers 4, 6, 9 and 12, using two phase (ASTM standard saltwater and carbon dioxide gas) and three phase (oil of 2cP viscosity, saltwater and gas) flow. The pressure was maintained at 134 KPa and temperature at 40°C. Noise data was measured with a Zero Resistance Ammeter and analyzed using software provided with the instrument. The noise fluctuations show trends which can be related to the type of flow. Full pipe flow studies show random fluctuations around the mean for both potential and current noise. This implies the occurrence of uniform corrosion. The Fast Fourier Transform (FFT) shows roll-off greater than -40 dB/decade in magnitude, characteristic of uniform or general corrosion. In slug flow the potential noise fluctuations take the form of characteristic transients. The frequency of these transients correspond to the observed frequency of slugs. The FFT of this data shows roll-off slopes less than -20 dB/decade shown to be characteristic of pitting corrosion. A second slope of magnitude greater than -30 dB/decade is observed at higher frequencies and this might signify the presence of a second time constant controlling the corrosion reaction. This is due to the unique mechanisms associated with the mixing zone of slugs. Peaks in the Fast Fourier Transform (FFT) are also seen at particular frequencies. One of these corresponds to the slugging frequency. An increase in the percent change in standard deviation of current with Froude number implies enhanced corrosion activity on the surface of the electrode.

The electrochemical noise technique is extremely useful for studying corrosion mechanisms and flow parameters in multiphase flow pipelines. Its ability to isolate dynamic incidents and study them both
in the time and frequency domain makes it a powerful tool for gaining an insight into mechanistic information on corrosion in multiphase pipelines.

**Keywords**   Electrochemical noise, horizontal multiphase flow, corrosion, slug flow, pitting, localized corrosion, roll-off slope

**INTRODUCTION**

The depletion of accessible oil resources has directed oil production to remote areas, such as the subsea and Alaska. A multiphase mixture of oil, seawater, carbon dioxide, and natural gas which is required to be transported in pipelines to central gathering stations. The water cut can be up to 90%. The presence of carbon dioxide causes internal sweet corrosion (i.e., carbon dioxide corrosion). The carbon dioxide and saltwater mixture results in the formation of a weak, corrosive carbonic acid which significantly increases the corrosion rates in carbon steel pipelines. Maintenance operations are very difficult and expensive. It is imperative that proper design and operating conditions be maintained to minimize corrosion. For the selection of appropriate mechanical design parameters, it is imperative to quantify corrosion.

In oil-gas production pipelines, there are many different types of flow regimes (Lee and Jepson (1993)). At a higher gas velocity, turbulent mixing between liquid and gas results in the formation of highly aerated bodies of liquid called slugs. Slug flow is mainly composed of a slow moving liquid film being scooped up by an extremely turbulent slug front, resulting in liquid and gas entrainment.

The influence of these flow regimes on corrosion processes is not well understood. Multiphase slug flow is known to significantly enhance internal corrosion in oil-gas production pipelines. This is due to the intermittent nature of slug flow and the high levels of shear stress and turbulence occurring at the slug front. Green, Johnson and Choi (1989) investigated the effects of different flow regimes on corrosion rates in field studies. They showed that instantaneous corrosion values when a slug passes are at least two orders of magnitude higher than those existing under stratified flow.

Sweet corrosion has been studied by various researchers though most of the earlier studies were carried out in single phase systems using deionized water or brine solutions saturated with carbon dioxide. Moreover, these studies were mainly conducted in rotating cylinders and autoclaves. Recently, studies have been conducted in smaller diameter pipelines for single phase flows. However, Efird et al. (1993) showed that the extrapolation of these to larger diameter pipelines or to multiphase flows can lead to grave errors.

Zhou and Jepson (1993) studied flow and corrosion at several slug flow conditions. In her studies, she used Linear Polarization Resistance and Electrical Resistance techniques, and Weight Loss measurements to quantify overall corrosion rates for full pipe flow and slug flow. However, an insight into the type of corrosion or the mechanisms involved was required.

Vuppu and Jepson (1994) studied corrosion products on carbon steel coupons at various temperatures and at different flow conditions. They observed uniform corrosion for full pipe flow and pitting type corrosion under slug flow. The measurements were taken over long periods of time and instantaneous effects could not be isolated.

Extensive research has been conducted to develop the electrochemical noise technique as an effective
analysis tool for corrosion studies. Hladky and Dawson (1981) studied the voltage noise output under uniform or general corroding conditions. They found that pit initiation occurs when the environmental conditions become aggressive, i.e. after chloride ion addition. The potential signals were characterized by noise bursts. Moreover, random fluctuations about a mean was observed for uniform corrosion.

Eden and Rothwell (1992) have shown that during pitting corrosion, the current transients are normally bidirectional with both positive and negative excursions. The duration of the transients identifies whether the specimen is undergoing pit propagation or pit initiation. The potential time records are typified by electronegative excursions followed by an exponential recovery as the current transient ceases.

Webster et al. (1994) applied the electrochemical noise technique to monitor corrosion under three phase multiphase flow. They found that the technique can detect changes in flow regime and discriminate the performance of inhibitors on a qualitative basis. They observed characteristic transients in the current and potential noise as the slug goes by.

This paper reports the use of electrochemical noise to study the effect of multiphase flow on corrosion in horizontal pipes.

**EXPERIMENTAL PROCEDURE**

The flow loop schematic is shown in Figure 1. Liquid is pumped by a 2.3 kW stainless steel centrifugal pump from a 0.6 m³ stainless steel storage tank through a 50 mm I.D. PVC Pipe into a 0.03 m³ stainless steel mixing tank. The liquid flow rate is controlled by valves and a by-pass line and is monitored by means of an orifice plate.

Carbon dioxide gas, from a pressurized 1.67 m³ tank is introduced into the system at an inlet pressure of 900 kPa (100 psi). The gas flow rate is controlled by a gate valve and is monitored by means of variable area gas flow meters.

The multiphase mixture then flows through a 75 mm I.D., 10 m long acrylic pipeline, where all the measurements are made. The mixture is discharged into the liquid storage tank where it is separated by means of a perforated separator plate. The gas is exhausted to the atmosphere. The system is equipped with a back pressure regulator to maintain a constant system pressure.

Measurements are taken in the test section as shown in Figure 2. At position A, the Electrochemical Noise probe is inserted. At position B and C, flush mounted Electrical Resistanceand Linear Polarization Resistance probes respectively can be inserted to measure the corrosion rate at the bottom of the pipe. Pressure tappings are located at point D and upstream of the test section.

The temperature of the liquid is measured using a Type J-K-T thermocouple inserted at position E. At position F, flush mounted hot film sensor inlets are provided for measurement of the wall shear stress and turbulent intensity of the flow at the bottom of the pipe. However, these are not used in this study.

G is a 6 mm diameter sampling probe used to withdraw fluid samples from the bottom of the pipe and into a graduated cylinder. The volumes of oil and water are measured and the oil fraction at the bottom of the pipe calculated.
The level of oxygen in the system is monitored using CHEMets Dissolved Oxygen Test Kits, and oxygen in the liquid is maintained at less than 10 ppb. The iron concentration in the system is monitored by using CHEMets Dissolved Iron Kits and is maintained at less than 10 ppm.

The electrochemical noise probe is shown in Figure 3. It is a three electrode Conmon (UK) probe and is inserted through a 3.18 cm inlet. The three electrodes are set in a 3.18 cm O.D. tube. The exposed surface of the electrodes are flush mounted on the pipe wall. The working electrode area exposed is 0.38 cm². Current and Voltage measurements across the probes are measured with an ACM Instrument Inc. Auto Zero Resistance Ammeter V2. The instrument allows current measurements ranging from 325 mA to 10 pA and resistances 10, 100, 1K, 10K, 100K, 1M, and 10M Ohms where the range selection could be automatic or manual. Two 5½ digit Analog to Digital converter are integrated into the Auto ZRA. This allows up to 50 measurements of current and voltage every second complete with real time display.

The Auto ZRA is connected to a 386 SX/20C Gateway 2000 microcomputer. The data is logged and analyzed using software provided with the Auto ZRA. The software runs in Microsoft Windows environment with a real time Excel link.

System temperature and pressure are maintained constant at 40°C and 136 KPa for all experiments. The oil used is a low viscosity oil, similar to that in condensate systems, of density 800 kg/m³ and viscosity 2 cP at 40°C. Experiments are conducted for full pipe liquid flow and slug flow. Liquid velocities of 0.8, 1.0, and 1.5 m/s are used for full pipe flow and slug flow experiments are conducted at Froude numbers of 4.6, 9, and 12. The gases used are carbon dioxide and nitrogen. ECN and ER measurements are taken at each condition.

Additionally, an experiment is conducted for no flow condition, wherein the entire system including the pipes is filled with salt water and measurements are taken for 24 hours under no flow.

RESULTS AND DISCUSSION

Full Pipe Flow

100% saltwater

Figure 4 shows voltage and current data for 100% saltwater, after 5 hours of operation for a velocity of 1.0 m/s for full pipe flow. Random fluctuations around a mean are seen in the voltage and current response. This response is similar to that obtained by Hladky and Dawson (1981)⁶. These types of fluctuations have been described as the characteristic response of uniformly corroding systems. The type of corrosion taking place in full pipe flow conditions can hence be qualitatively interpreted as uniform corrosion. Data is collected at a rate of 5 Hz. The magnitude of mean voltage and current does not show any correlation with the flow velocity. This is seen to be typical of electrochemical noise systems. However, the effect of flow velocity is seen in the average peak to peak fluctuation in the voltage response.

60% oil

The 1 m/s full pipe flow noise response for 60% oil, in Figure 5, shows similar random fluctuations indicative of uniform corrosion. The peak to peak fluctuations in the voltage noise are around 0.3 mV which is the same as that observed for saltwater and lower oil percentages. The visibly greater density of
fluctuation is due to a higher data collection rate and does not characterize the response of the system. The peak to peak current fluctuations are around 0.3 mA/cm² which is also the same as that observed with 20% oil. This is because water is still the continuous phase at the bottom of the pipe.

80% oil

Increasing the oil in the liquid phase to 80%, also results in random fluctuations around a mean for 1 m/s full pipe flow, shown in Figure 6. However, these are characterized by high voltage bursts in the voltage fluctuations. These bursts are of the order of magnitude of 10-15 mV. The oil fraction at the bottom of the pipe is seen to be 0.72. This implies that the 20% seawater phase contacting the bottom of the pipe is responsible for uniform corrosion taking place on the surface of the electrode. The high magnitude bursts in voltage indicate instantaneous oil continuous phase effects. The average peak to peak voltage fluctuations are 5 mV in magnitude. These types of fluctuations characterize the response of a system wherein the reaction process is suppressed due to the presence of a non-conducting solution.

100% saltwater-nitrogen gas

To isolate the effect of flow on the noise response, nitrogen gas was used instead of carbon dioxide, and full pipe flow study conducted for 1 m/s flow velocity. Since the solution is basic in nature (pH is around 8) for this system, a lack of hydrogen ions can significantly suppress the cathodic reaction which involves the reduction of hydrogen ions. Hence, corrosion is expected to be none or little.

The voltage and current response for full pipe flow 1 m/s is also characterized by random fluctuations around a mean similar to those obtained for 100% saltwater with carbon dioxide as the gas phase, as shown in Figure 7. However, the density (or frequency) of fluctuations at the same data collection rate, is reduced, compared to the corresponding response for carbon dioxide/saltwater system shown in Figure 4. The peak to peak voltage fluctuation is 0.5 mV which is much higher than the corresponding value with carbon dioxide gas. The peak to peak current fluctuation is 0.2 mA/cm², which is the same as that for the carbon dioxide system. The peak to peak voltage fluctuation is seen to increase with increase in oil percentage also as explained earlier. It appears to characterize the extent of reaction. For less corrosive systems, the voltage peak to peak fluctuations appear to increase, whereas, the current peak to peak fluctuations appear to increase with decrease in conductivity of the solution.

100% Saltwater, No flow, Carbon-dioxide gas

For no-flow condition, the entire system including the pipes are filled with saltwater. ECN readings are taken without switching on the pump. Noise response is shown in Figure 8. Random fluctuations around a mean are seen for both voltage and current data. On comparing this response with that obtained for full pipe flow, similar random fluctuations are observed, however, the magnitude of the voltage is much lower and the degree of fluctuations at the same data collection rate lesser for no-flow condition. Jones (1991) has explained that the corrosion of carbon steel in chloride based acidic solution is uniform in nature for non flowing liquid. The noise response seen here confirms that the type of corrosion seen for the full pipe flow and no-flow conditions here is uniform. The peak to peak voltage fluctuations are seen to be the same as that for full pipe flow.
 Slug Flow

100% Saltwater

The noise response for Froude Number 6 is shown in Figure 9. Data is recorded at a rate of 20 Hz. When compared to the potential noise response for full pipe flow shown in Figure 4, characteristic transients are noticed. The electronegative potential transients are accompanied by equivalent electropositive shifts in the current at the same instant. Similar transients in the current noise response representing passing slugs, have also been shown by Webster (1994)8. The transient is seen to traverse a peak to peak deflection of around 0.3-0.4 mV, at a frequency of 0.17 Hz (every 6 seconds).

Random fluctuations about a mean correspond to the liquid film region ahead of the slug. This is followed by a sharp drop in the potential associated with the highly turbulent region in the slug front. After the slug front passes the electrode region, the less turbulent body of the slug, corresponds to an increase in voltage in the noble (positive) direction. Higher magnitude voltages correspond to the slug front region as compared to those associated with the liquid film region ahead of the slug. As liquid and gas are shed from the tail of the slug, an exponential voltage increase, to the same mean value as that corresponding to the liquid film ahead of the slug, is observed. The simultaneous electropositive transients in the current noise can be interpreted as a surge in current due to an increase in localized events at specific sites on the electrode. Such localized events are representative of pitting corrosion and have been observed by Eden and Rothwell (1992)7. The transients can hence be interpreted as a measure of the amplitude and frequency of localized events taking place on the electrode surface. Visual examination of the electrode at the end of the experiment reveals short depth pits scattered on the electrode surface. This confirms the occurrence of localized activity on the electrode surface.

60% oil

The transients in the noise response for Froude number 6 are shown in Figure 10. The peak to peak height of the transients is seen to be 0.5-0.6 mV. The transients are again present and do correspond to actual slug frequency. There is a decrease in corrosion rate from 3.4 mm/year for 20 % oil to 2.9 mm/yr for 60% oil and this corresponds to a decrease in transient height from 0.8-1.0 mV to 0.5-0.6 mV for 60% oil. However, these transients do indicate localized form of corrosion. The density of fluctuations within the transient also increases with this decrease in corrosion rate. Oil fractions measurements taken from the bottom of the pipe confirm the presence of significant amounts of oil.

80% oil

The noise response for Froude number 4 in Figure 11, shows characteristic transients at the frequency of the slugs as before. However, the degree of fluctuations in the noise is very little compared to the corresponding response for lower oil concentrations. Oil fraction measurements at the bottom of the pipe show the presence of 65 - 70% oil. Response in the form of transients is indicative of localized reaction processes. The transient height is around 2-2.5 mV which implies that the corrosion is very localized and dependant on the continuous water phase contact with the pipe wall. This is also inferred from the very low density of minute fluctuations within a transient.
100% saltwater, Nitrogen gas

Figure 12 shows the potential and current fluctuations for a Froude number of 6. The degree of fluctuation in the noise response is seen to be less than those with carbon dioxide as the gaseous phase. Moreover, a sharp increase is seen in the magnitude of mean voltage from that observed with carbon dioxide for 100% brine. Since the nitrogen gas changes the pH of the solution to 8, the corrosion is expected to be much lower for this system. However, the noise response is characterized by transients and fluctuations which clearly indicate that the flow is having a significant effect on the reaction taking place on the electrode surface. The high mean voltage value is probably a result of low hydrogen ion concentration affecting the ionic flow in the corrosion reaction.

Frequency Response

Parameters typically studied in the frequency spectrum are the low-frequency cut-off, roll-off slopes, and peaks in the spectrum. Researchers have found a correlation between these parameters and the corrosion type and mechanism. In a typical spectrum plotted on a logarithmic scale a high magnitude of noise amplitude occurs at low frequency. This remains constant at very low frequencies and then rolls off at a higher frequency to much lower amplitudes of noise. The slope of this roll-off suggests the type of corrosion taking place.

The amplitude is calculated by a Fast Fourier Transform algorithm in mV/Hz$^{1/2}$. However, the unit which best quantifies levels of noise is the dB. Therefore, it has been adopted in this analysis. The reference voltage has been taken as 1 V. The slope is calculated in dB/decade by taking the drop in this amplitude over a decade of frequency.

Full Pipe Flow

Potential noise spectra of the 1 m/s full pipe flow data for 0%, 60%, and 80% are shown in Figures 13, 14, and 15, respectively. Units on the y-axis for the noise amplitude are in mV/Hz$^{1/2}$. However, as discussed earlier, these are converted to dB and analyzed. The figures show roll-off values of -42, -34, and -30 dB/decade respectively. These correspond to uniform corrosion or general corrosion as shown by Searson and Dawson (1988)$^{10}$. This also confirms earlier visual observations of uniform corrosion on coupons Vuppu and Jepson (1994)$^5$.

Slug Flow

Frequency transforms of the potential noise data for Froude number 4, 6 and 12 for 100% saltwater are plotted in Figures 16, 17, and 18 respectively. For a Froude number of 4, the roll-off slope is -31 dB/decade at frequencies below 0.8 Hz and -11 dB/decade at higher frequencies between 0.6 Hz and 6 Hz. The change in the slope has been explained as the presence of two time constants controlling the reaction mechanism by Chavarin (1991)$^{11}$. Hladky and Dawson (1982)$^6$ have shown that shallow slopes less than -20 dB/decade in magnitude are characteristic of pitting corrosion, and slopes greater than -40 dB/decade are characteristic of uniform corrosion. A low frequency slope of -31 dB/decade for Froude number 4 suggests a mixed type of mechanism.
For Froude number 6, a -18 dB/decade slope is seen both in the low frequency region of 0.03 Hz and in the higher frequency region of 0.3 Hz, indicating pitting as the type of corrosion. Visual examination of the electrode shows shallow pits on the surface of the electrode. For Froude number 12, the high low-frequency cut-off is accompanied by very high magnitude peaks. The observed slugging frequency of 0.25 Hz corresponds to a high noise level of -124 dB/Hz\(^2\). A shallow slope of -16 dB/decade is observed in the spectra. This again indicates the occurrence of pitting type of corrosion.

Two high amplitude peaks at low frequencies of 0.14 Hz and 0.32 Hz are observed for Froude number 4. Of these, the lower frequency, 0.14 Hz, corresponds to the observed slug frequency. The second peak is indicative of the corrosion mechanism.

From Figures 15-17 it is noted that the low frequency roll-off slopes in slug flow are always less than -20 dB/decade in magnitude. These shallow slopes have been shown by Hladky and Dawson\(^6\) to be characteristic of pitting corrosion. Also, visual inspection of the probe does confirm the presence of shallow pits.

**CONCLUSION**

Full pipe flow studies at 1 m/s velocity are conducted for oil compositions up to 80%. Random fluctuations in the voltage and current noise around a mean are seen at all oil compositions, implying uniform corrosion. However, the magnitude of fluctuations is seen to increase with oil composition. A sharp increase in the magnitude of fluctuation is seen when the oil composition is increased from 60% to 80% and the response is characterized by instantaneous fluctuations in the noise response. This indicates the presence of a continuous oil phase wherein the conductivity of the solution is very low resulting in large magnitude voltage fluctuations. Corrosion rate for 80% oil composition is seen to be negligible compared to the 0%, 20%, and 60% oil cuts.

Voltage vs time plots for Froude Nos. 4, 6, 9 and 12 show characteristic transients at the same frequency of the observed slugs for up to 60% oil in the liquid phase. Random fluctuations about a mean correspond to the liquid film region ahead of the slug. This is followed by a sharp drop in the potential associated with the highly turbulent region in the slug front. After the slug front passes the electrode region, the less turbulent body of the slug, corresponds to an increase in voltage in the noble (positive) direction. Higher magnitude voltages correspond to the slug front region as compared to those associated with the liquid film region ahead of the slug. As liquid and gas are shed from the tail of the slug, an exponential voltage increase, to the same mean value as that corresponding to the liquid film ahead of the slug, are observed. The simultaneous electropositive transients in the current noise can be interpreted as a surge in current due to an increase in localized events at specific sites on the electrode. Hence, these transients represent slugs and signify the occurrence of localized activity on the electrode surface. Electronegative transient trends in potential plots correspond to electropositive trends in the current plots, characteristic of pitting corrosion.

For 80% oil composition, transients are observed for Froude number 4, however, they disappear at Froude number 9 and 12 and are replaced by instantaneous large magnitude fluctuations similar to those seen for full pipe flow at the same oil composition. These imply oil continuous phase at the bottom of the pipe even at these high Froude numbers. The corrosion is expected to be very little because the magnitude of these fluctuations is similar to that for no flow condition.
Low frequency roll-off slopes less than -20 db/decade are observed in the spectra of the slug flow time records for up to 60% oil composition. These shallow slopes have been shown to be characteristic of pitting corrosion. The presence of a second slope at higher frequency signifies the presence of a second time constant controlling the reaction. The presence of peaks in the spectra at particular frequencies has also been recorded. One of the peaks corresponds to the slugging frequency for all the Froude numbers studied.

REFERENCES


A. CORMON PROBE (3 Electrodes of 1cm diameter set into a 3.2 cm tube)
B. ER PROBES (3.2 cm diameter)
C. LPR PROBE (3.2 cm diameter)
D. PRESSURE TAPPINGS (2 cm diameter X 2 cm thickness block with 0.32 cm hole)
E. DIGITAL THERMOMETER PROBE (0.32 cm Probe diameter)
F. SHEAR STRESS PROBES (2 cm diameter X 5 cm thick block with 0.32 cm hole)
G. SAMPLING PROBE (0.8 cm diameter)

Figure 1: Test Section
Figure 2: Data logging section

Figure 3: Enlarged view of the noise probe
Figure 4: Voltage and current noise response after 4 hours for 1.0 m/s full pipe flow. 100 % saltwater with carbon dioxide. Sampling rate = 5 Hz.
Figure 5: Voltage and current noise response after 4 hours for 1.0 m/s full pipe flow. 40% saltwater - 60% oil with carbon dioxide. Sampling rate = 10 Hz
Figure 6: Voltage and current noise response after 4 hours for 1.0 m/s full pipe flow. 20% saltwater - 80% oil with carbon dioxide. Sampling rate = 10 Hz.
Figure 7: Voltage and current noise response for 1 m/s full pipe flow 100% saltwater with nitrogen. Sampling rate = 2 Hz
Figure 8: Voltage and current noise response for no flow 100 % saltwater with carbon dioxide. Sampling rate = 1 Hz
Figure 9: Voltage and current noise response after 4 hours for 0.8 m/s full pipe flow. 100% saltwater with carbon dioxide. Sampling rate = 5 Hz
Figure 10: Voltage and current noise response for Froude number 6 moving slug flow. 40 % saltwater - 60 % oil with carbon dioxide. Sampling rate = 20 Hz
Figure 11: Voltage and current noise response for Froude number 4 moving slug flow. 20 % saltwater - 80 % oil with carbon dioxide. Sampling rate = 20 Hz
Figure 12: Voltage and current noise response for Froude number 6 moving slug flow. 100% saltwater with nitrogen. Sampling rate = 20 Hz
Figure 13: ECN amplitude spectrum for 1m/s full pipe flow 100% saltwater with carbon dioxide
Figure 14: ECN amplitude spectrum for 1m/s full pipe flow 40% saltwater - 60% oil with carbon dioxide
Figure 15: ECN amplitude spectrum for 1m/s full pipe flow
20% saltwater - 80% oil with carbon dioxide
Figure 16: ECN amplitude spectrum for Froude number 4 moving slug flow
100% saltwater with carbon dioxide
Figure 17: ECN amplitude spectrum for Froude number 6 moving slug flow
100% saltwater with carbon dioxide
Figure 18: ECN amplitude spectrum for Froude number 12 moving slug flow 100% saltwater with carbon dioxide