Galvanic Localized Corrosion of Mild Steel under Iron Sulfide Corrosion Product Layers

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This dissertation titled
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ABSTRACT

NAVABZADEH ESMAEELY, SABA, Ph.D., May 2018, Chemical Engineering

Galvanic Localized Corrosion of Mild Steel under Iron Sulfide Corrosion Product Layers

Director of Dissertation: Srdjan Nesic

Iron sulfide corrosion product layers commonly form on mild steel surfaces corroding in aqueous H$_2$S environments. These layers present a barrier which may retard the corrosion rate. However, their semiconductive nature leads to an acceleration of corrosion via galvanic coupling, by increasing the cathodic surface area. The electrocatalytic properties of different iron sulfides, which are important in this process, were heretofore unknown. The research herein reports cathodic reaction rates on the surfaces of geological specimens of both pyrite and pyrrhotite along with mild steel in HCl, CO$_2$ and H$_2$S aqueous solutions at different pH values. The results show that in solutions where H$^+$ reduction dominates pyrite has similar electroactivity to X65 steel, while pyrrhotite exhibits approximately one order of magnitude smaller current densities. An extra wave observed in the cathodic sweeps on pyrrhotite was due to conversion of pyrrhotite to troilite. In aqueous CO$_2$ solutions similar results were obtained, while in H$_2$S aqueous environments both pyrite and pyrrhotite showed similar electroactivity that was slightly less than that of X65 steel.

Zero resistance ammeter (ZRA) measurements were utilized in order to measure the galvanic current between an X65 mild steel surface and a pyrite or pyrrhotite surface; cathode to anode surface area ratios of circa 20 and 7 were employed in separate sets of experiments. The results were compared with the proposed model which takes into account
the reduction rates, changes in surface characteristics of the iron sulfides and their surface area.

Due to the electrical conductivity and the observed galvanic current between pyrrhotite and a mild steel, it was hypothesized that its presence in the corrosion product layer on a steel surface could lead to localized corrosion. Mild steel specimens (API 5L X65) were pretreated to form a pyrrhotite layer on the surface by high temperature sulfidation in oil. The pretreated specimens were then exposed to a range of aqueous CO₂ and H₂S corrosion environments at 30 and 60°C. X-ray diffraction data showed that the pyrrhotite layer changed during these exposures; in an aqueous CO₂ solution it underwent dissolution, in a mixed CO₂/H₂S solution it partially transformed to troilite with some mackinawite formation. Initiation of localized corrosion was observed in both cases. It was concluded that this was due to a galvanic coupling between the pyrrhotite layer and the steel surface. The intensity of the observed localized corrosion varied with solution conductivity (NaCl concentration), a more conductive solution resulted in higher localized corrosion rates consistent with the galvanic nature of the attack.

One of the aims of the present research project was to establish physicochemical scenarios where localized corrosion should be expected in H₂S containing environments. It is hypothesized that any disruption leading to a discontinuity of a corrosion product layer results in initiation of localized corrosion, where a galvanic coupling between the underlying steel and the conductive iron sulfide layer would lead to propagation of localized corrosion via a galvanic effect at an enhanced rate. This hypothesis was investigated based on five case studies from the research conducted by J. Ning, S.
Navabzadeh Esmaeely, W. Zhang, and S. Gao. In all cases, localized corrosion was observed confirming the proposed mechanism (case 1: a partially dissolved pyrrhotite layer; case 2: a disrupted pyrrhotite layer due to pyrite formation; case 3: a disrupted pyrrhotite layer due to interference by sand; case 4: a disrupted mackinawite layer due to pyrite interference; case 5: a poorly formed mackinawite layer).
DEDICATION

To

My parents, Parivash Jahanshahi and Heshmat Navabzadeh Esmaeely

For their immense unconditional love and support

And my niece Darya and my nephew Nikan who have changed my world for the better
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NOMENCLATURE

$\alpha_c$ Transfer coefficient of electrochemical reaction, -

$b$ Tafel slope, V

$c_i$ Concentration of species i in the bulk, mol.m$^{-3}$

$c_{i,\text{ref}}$ Concentration of species i in the bulk at reference

$D_i$ Diffusion coefficient of species i, m$^2$.s$^{-1}$

$D_{i,\text{ref}}$ Reference diffusion coefficient of species i at reference

$d_{\text{RCE}}$ RCE diameter, m

$p$ Iron density, kg.m$^{-3}$

$\Delta H$ Enthalpy of activation, j.mol$^{-1}$

$E_{\text{corr}}$ Electrode corrosion potential, V

$E_{\text{rev}(H^+)}$ Reversible potential, V

$F$ Faraday’s constant, C.mol$^{-1}$

$I$ Ionic strength

$i_c$ Current density, A.m$^{-2}$

$i_a$ Charge transfer current density, A.m$^{-2}$

$i_{d(j)}$ Mass transfer limiting current density for reaction j, A.m$^{-2}$

$i_{o(j)}$ Exchange current density for reaction j, A.m$^{-2}$

$i_{o\text{ref}(j)}$ Exchange current density of reaction j at reference

$k_m$ Mass transfer coefficient, m.s$^{-1}$

$k_{sol}$ Henry’s constant, mol.bar$^{-1}$

$K_{H_2S}$ H$_2$S first dissociation constant

$K_{sp}$ $K_{sp}$ stands for the solubility limit

$K_1$ H$_2$S first dissociation constant (molL$^{-1}$)

$M_{Fe}$ Iron molar mass, kg. kmol$^{-1}$

$\mu$ Water viscosity, kg.m$^{-1}$.s$^{-1}$

$\mu_{\text{ref}}$ Water viscosity at reference conditions, kg.m$^{-1}$.s$^{-1}$

$\nu$ kinematic viscosity(m$^2$ s$^{-1}$)
\( P_{H_2S} \)  
H\(_2\)S partial pressure, bar

\( P_{H_2} \)  
H\(_2\) partial pressure, bar

\( R \)  
Universal gas constant, J.mol\(^{-1}\).K\(^{-1}\)

\( \text{Re} \)  
Reynolds number, -

\( Sc \)  
Schmidt number, -

\( Sh \)  
Sherwood number, -

\( T_c \)  
Temperature, °C

\( T_{\text{ref}} \)  
Reference temperature, K

\( T_K \)  
Temperature, K

\( \varpi \)  
Rotational velocity (rad s\(^{-1}\))

\( n \)  
The number moles of electrons transferred in the half

\( \theta_{H_2S} \)  
Surface coverage
CHAPTER 1: INTRODUCTION

New production of oil and gas is often from sour geologic hydrocarbon reservoirs. Sour is a common term for reservoirs that contain hydrogen sulfide (H$_2$S), and in its absence the term sweet is frequently used. H$_2$S naturally forms by the decay of organic matter or by sulfate reduction, thermochemically or microbially, thus it is expected to be present in a geologic reservoir at different concentrations in combination with hydrocarbons and carbon dioxide (CO$_2$). Due to hazards and technical difficulties associated with H$_2$S handling, reservoirs with high concentrations of H$_2$S would often not be exploited. However, their exploitation is required and possible as sweet reservoirs become depleted and new technologies emerge. The increasing demand for energy has led to exploration of all possible extraction options, which includes oil and gas production from highly sour wells.

Work related to environments that contain H$_2$S includes significant challenges in terms of both safety and economy. H$_2$S is a hazardous gas that presents great danger to human health for chronic exposures at concentrations as low as 10 ppm and, according to safety standards, being exposed to concentrations higher than 700 ppm may lead to immediate death. Hence, work at a location where H$_2$S is present is to be carried out with extreme caution. Safety issues have made conducting H$_2$S related experiments in laboratory research a serious challenge, which has resulted in limited availability of experimental data sets. Most of the reported experimental work has been performed at lower concentrations and partial pressures of H$_2$S. Corrosion research conducted at higher

partial pressures of H$_2$S has been very rare and was often proprietary, with minimal data available in the open literature.

The abovementioned challenges have led to the current understanding of H$_2$S corrosion being very rudimentary. Mild steel corrosion in aqueous hydrogen sulfide (H$_2$S) has been one of the areas of corrosion related research since 20$^{th}$ century [1]–[13]. Early controlled H$_2$S corrosion studies was initiated by a group of researchers, which Ewing [14] and Sardisco, et al., [15] were among the first scholars focusing on H$_2$S. This was later continued by other researchers [13], [16]–[20]. There have been several studies at the Institute for Corrosion and Multiphase Technology (ICMT), Ohio University, over the past decade dealing with H$_2$S as a corrosive species. However, most of these studies have been conducted below 0.1 bar H$_2$S with some focusing on the uniform corrosion while others looked at localized corrosion mechanisms. Lee [21] proposed a model for CO$_2$/H$_2$S corrosion with low concentrations of H$_2$S up to 100 ppm at atmospheric pressure. He provided conclusive evidence for the immediate formation of a mackinawite corrosion product layer on a mild steel surface exposed to aqueous H$_2$S. This explains the low uniform corrosion rate at low concentration of H$_2$S. Later, Sun [22] studied the development of iron carbonate and iron sulfide corrosion products on mild steel and reported relatively faster kinetics for iron sulfide formation as compared to iron carbonate. A mass transfer control model, with the iron sulfide layer being dominant, was proposed with the main assumptions being that the reduction/oxidation reactions take place at the same place, suggesting that H$_2$S corrosion was not considered an electrochemical process. However, Zheng [23] provided convincing evidence in support of the electrochemical
nature of the reaction involved in the H$_2$S corrosion process. He investigated the electrochemical corrosion mechanisms related to H$_2$S based on experimental results at different H$_2$S partial pressures up to 0.1 bar. Zheng proposed a mechanistic electrochemical model for the uniform corrosion in the H$_2$S solutions.

In other environments dealing with H$_2$S corrosion, localized corrosion has been often referred to as one of the main causes of failure in the oil and gas industry where H$_2$S is present [24]. Brown [25] studied the likelihood of localized corrosion in CO$_2$/H$_2$S corrosion at total pressures up to 8 bar and H$_2$S partial pressures up to 0.1 bar in a large scale multiphase flow loop. He reported that the bulk pH, concentrations of carbonates and sulfides in solution, the ionic strength and temperature are key influential parameters related to localized corrosion. One of the difficulties associated with investigation of H$_2$S corrosion is the possibility of formation of different iron sulfides [3], [26]–[31], which could result in different localized corrosion mechanisms. Ning [32] investigated the thermodynamics of different iron sulfides in detail, and suggested that under a corrosion product layer containing pyrite, localized corrosion takes place. However, the exact role of pyrite on localized corrosion was not fully investigated. The current study investigates the role of iron sulfide corrosion product layers in localized H$_2$S corrosion of mild steel in aqueous solutions.
CHAPTER 2: BACKGROUND

Compared to CO₂, H₂S brings many new challenges in corrosion studies, and unlike CO₂ corrosion, understanding of H₂S corrosion is still in its infancy. In addition to the relative complexity of H₂S environments due to the additional cathodic reaction and the H₂S impact on the anodic reaction [23], formation of different iron sulfides [33] imposes further complications. As for the anodic reaction Iofa et al. [34] reported that aqueous H₂S has a catalytic effect on the anodic dissolution of the steel upon its adsorption on the surface. Zheng et al. [20] elucidated the direct reduction of H₂S on the steel surface which appeared as the “second wave” on the current density – potential plot with the H⁺ reduction being the “first wave”. This will be discussed in more details in Chapter 4. The chemical and electrochemical reactions in the H₂S environments are listed in Table 1 and Table 2, respectively.

Table 1: Chemical reactions and associated equilibrium expressions in H₂S environments

<table>
<thead>
<tr>
<th>Equation</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>( H_2S_{(g)} \rightleftharpoons H_2S_{(aq)} )</td>
<td>(1) ( [H_2S] = K_{H2S, sol} pH_2S ) (2)</td>
</tr>
<tr>
<td>( H_2S_{(aq)} \rightleftharpoons HS^-<em>{(aq)} + H^+</em>{(aq)} )</td>
<td>(3) ( K_{H_2S} = \frac{[H^+][HS^-]}{[H_2S]} ) (4)</td>
</tr>
<tr>
<td>( HS^-<em>{(aq)} \rightleftharpoons S^{2-}</em>{(aq)} + H^+_{(aq)} )</td>
<td>(5) ( K_{HS^-} = \frac{[H^+][S^{2-}]}{[HS^-]} ) (6)</td>
</tr>
<tr>
<td>( Fe^{2+}<em>{(aq)} + HS^-</em>{(aq)} \rightleftharpoons FeS_{s} + H^+_{(aq)} )</td>
<td>(7) ( K_{pt} = \frac{1}{K_{sp}} = \frac{[H^+]}{[Fe^{2+}][HS^-]} ) (8)</td>
</tr>
</tbody>
</table>
As mentioned earlier, iron sulfides can be found in various polymorphous and structurally related forms, the most common being mackinawite (FeS; tetragonal crystal structure), cubic ferrous sulfide (FeS), troilite (FeS; hexagonal structure), pyrrhotite (Fe_{1-x}S; hexagonal or monoclinic), smythite (Fe_{3+x}S_4; hexagonal), greigite (Fe_3S_4; cubic spinel-type structure), pyrite (FeS_2; cubic) and marcasite (FeS_2; orthorhombic) [35]. Table 3 summarizes different iron sulfides with different crystalline structures. One of the difficulties associated with dealing with the iron sulfides is that they contain iron in different oxidation states (Fe^{2+} and Fe^{3+}), with a broad range of non-stoichiometric compositions and distinct physicochemical as well as electrical properties.

Among the listed iron sulfides, pyrrhotite, a nonstoichiometric compound, forms with different crystal structures [36], [37]; hexagonal pyrrhotite (Fe_{10}S_{11}) and monoclinic pyrrhotite (Fe_7S_8) are the most common pyrrhotites [35]. There are other polymorphs of pyrrhotite, however, there has not been any evidence to support different corrosion behavior as a result of the existence of different polymorphs of pyrrhotite.

Troilite, pyrrhotite and smythite all belong to a polymorphic group of iron sulfides, with troilite being the stoichiometric end-member pyrrhotite. Over time troilite transforms to pyrrhotite, which later transforms to pyrite [38], [39]; note that this transformation is accompanied by changes in electrical characteristics. If the thermodynamics of the system
allows, this sequence of transformations is quite common and relatively fast especially at high temperature and high H₂S partial pressures.

Moreover, iron sulfides are classified as semiconductors [35] with their electrochemistry being an important area of investigation across different fields and applications including clean energy related research [40]–[44], corrosion of steel in H₂S containing environments [45]–[50], geochemical studies [50]–[53], etc. These properties will be discussed at length in Chapter 5.

The formation and properties of different iron sulfides is governed by the H₂S partial pressure, temperature, pH value [6], [14], [54]–[58], presence of CO₂ [45], salt, and available oxidants in the environment. An example where iron sulfide corrosion product layer formation is affected by the presence of dissolved salts such as NaCl is cubic iron sulfide that has not been reported to form in laboratory studies where NaCl was present. Cubic iron sulfide has been mostly reported in top of the line corrosion where the corrosion environment is in condensed water [3], [6], [59], [60].

<table>
<thead>
<tr>
<th>Polymorph</th>
<th>Formula</th>
<th>Crystal Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mackinawite</td>
<td>FeS</td>
<td>Tetragonal</td>
</tr>
<tr>
<td>Cubic FeS</td>
<td>FeS</td>
<td>Cubic</td>
</tr>
<tr>
<td>Troilite</td>
<td>FeS</td>
<td>Hexagonal</td>
</tr>
<tr>
<td>Pyrrhotite</td>
<td>Fe₁₋ₓS (x=0-0.17)</td>
<td>Hexagonal, Monoclinic</td>
</tr>
<tr>
<td>Smythite</td>
<td>Fe₃₊ₓS₄</td>
<td>Hexagonal</td>
</tr>
<tr>
<td>Greigite</td>
<td>Fe₃S₄</td>
<td>Cubic</td>
</tr>
<tr>
<td>Pyrite</td>
<td>FeS₂</td>
<td>Cubic</td>
</tr>
</tbody>
</table>
Thermodynamically, mackinawite is the least stable phase of iron sulfide with a rapid kinetics of formation. Thus, it often forms shortly upon steel exposure to the H₂S solution [3], [28], [33], [64] and is expected to transform to more thermodynamically stable iron sulfides over time [4], [18], [65]. On the other hand, pyrite is the most thermodynamically stable iron sulfide with the slowest kinetics of formation [35].

Localized corrosion presents a threat to the integrity of mild steel pipelines and equipment in the oil and gas industry, given that it often proceeds at a much faster rate than uniform corrosion at the same conditions. It frequently results in failure, when the penetration depth exceeds far beyond the built in corrosion allowance, which is based on the predicted uniform corrosion rates. The lack of ability to predict localized corrosion and to detect it by using conventional corrosion monitoring methods [66], [67] makes a difficult situation even worse. Considering the often random spatial distribution of localized attack and the limited number of monitoring probes that can be installed in any given facility, the chances of detecting localized corrosion this way are slim at best. Also, internal line inspection techniques, which could theoretically detect localized attack, are complicated, expensive and therefore are used infrequently. Thus, a better understanding of localized corrosion mechanisms would be essential for the development of predictive models and implementation of corrosion mitigation strategies.

Since the presence of H₂S in upstream oil and gas pipelines has been associated with an increased risk of localized corrosion [24], a significant research effort has been focused on understanding H₂S corrosion mechanisms. The investigation on mild steel corrosion in such environments has been mostly concentrated on uniform corrosion [1]–
There are few studies available in the literature that have addressed localized corrosion in H₂S containing environments.

Localized H₂S corrosion in electrolytes, typically an aqueous NaCl solution, has been attributed to three main reasons: the presence of elemental sulfur, partial formation/failure of the iron sulfide corrosion product layer, and formation of multiple iron sulfide polymorphs in a corrosion product layer, leading to non-uniform electrical conductivity. The presence of chloride was also listed as a risk factor for localized corrosion in H₂S containing environments. One explanation is that chloride impact is via changing the electrolyte conductivity and iron sulfide solubility, which are directly linked to the abovementioned mechanisms.

The recently found electrochemical mechanisms involving direct reduction of H₂S at the metal surface and the role of different iron sulfides that can form on the metal surface in the corrosion process has made the investigation of localized corrosion in aqueous H₂S even more challenging. In H₂S solutions, the corrosion product layer can be composed of various iron sulfides with distinct physicochemical and electrical properties. The electrical conductivity of various iron sulfides is one of the key parameters. For example, pyrrhotite (Fe₁₋₅S), troilite (FeS) and pyrite (FeS₂) all occur as stable corrosion products and have similar electrical conductivities while for the more unstable mackinawite (FeS) there are far fewer values reported for its conductivity. Mackinawite has anisotropic electrical properties, being conductive in the direction of oriented layers in its crystal structure and much less conductive in the perpendicular direction. The existence of conductive phases on a
steel surface significantly impacts the electrochemically driven corrosion process [12], [14], [20]. The conductive corrosion product layer may intensify the electrochemical reaction rate through providing a larger cathodic surface area, locally or uniformly across the corroding steel surface. However, this is only possible where the corrosive species reduction rates on these layers are not substantially retarded.

Table 4: Iron sulfide properties

<table>
<thead>
<tr>
<th>Material</th>
<th>Resistivity [81]–[83]</th>
<th>OCP in a deoxygenated solution at pH 4.0 vs. sat. Ag/AgCl [87]–[89]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild steel</td>
<td>$\leq 10^{-8}$ $\Omega$m</td>
<td>from -0.65 to -0.7 V</td>
</tr>
<tr>
<td>Pyrite</td>
<td>$10^{-5}$ - $10^{-3}$ $\Omega$m</td>
<td>from +0.16 to -0.22 V</td>
</tr>
<tr>
<td>Pyrrhotite</td>
<td>$10^{-6}$ - 0.1 $\Omega$m</td>
<td>from -0.08 to -0.22 V</td>
</tr>
<tr>
<td>Troilite</td>
<td>$10^{-6}$ - 0.1 $\Omega$m</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: Iron sulfide characteristics: (a) conductivity map [81]–[83]; (b) OCP in a deoxygenated solution at pH 4.0 ($\pm$ 0.1) [87]–[89].

The objectives of the current study are listed in the following chapter (Chapter 3). A detailed presentation of uniform corrosion mechanisms of a mild steel exposed to high partial pressure H$_2$S environment is presented in Chapter 4. Localized corrosion
mechanisms under iron sulfide corrosion product layers are discussed at length in Chapter 5.
CHAPTER 3: RESEARCH OBJECTIVES

Based on the presented background the following research questions are going to be addressed:

− Does the current understanding of sour corrosion mechanisms of mild steel and the resulting electrochemical model based on experiments conducted at low H_2S partial pressures carry successfully to higher partial pressure conditions?

− What is the cause of localized corrosion in H_2S containing environments and what is the effect of iron sulfide corrosion product layers.

In order to answer these questions, the following topics were individually investigated; and the results were used to propose an explanation of localized corrosion of mild steel exposed to H_2S containing aqueous environments.

− Pyrite and pyrrhotite electroactivity

− Galvanic current between coupled X65-pyrite and X65-pyrrhotite

− Effect of a partially dissolved pyrrhotite layer on corrosion mechanisms

− Role of disrupted pyrrhotite layer due to the interference by pyrite and sand

− Role of poorly formed mackinawite layer on mild steel corrosion

Initially, it was deemed important to investigate pyrite and pyrrhotite electroactivity in different aqueous environments, the result of which is discussed in details in Chapter 5. This was an essential first step required to improve the understanding of underlying mechanisms of galvanically driven localized corrosion of mild steel under such layers.
The second step was to measure the galvanic current between X65 mild steel coupled with pyrite or pyrrhotite, the results of which are reported in Chapter 5.

The kinetics of formation for pyrrhotite is much faster than for pyrite [90], and pyrrhotite is a more common iron sulfide found in the corrosion product layers. Thus, it was of key importance to investigate the role of pyrrhotite on galvanically driven localized corrosion given its electronic conductivity, as described in Chapter 2. Its role was further studied under the interference of other phases, as explained in Chapter 5.

Most of the scenarios described above are associated with aqueous environments containing significant amounts of H₂S. In the last section (Chapter 5), localized corrosion under a non-uniform mackinawite corrosion product layer was investigated in order to understand the possibility of localized corrosion initiation under aqueous environments with very small (trace) amounts of H₂S.
CHAPTER 4: UNIFORM CORROSION OF MILD STEEL IN AQUEOUS H₂S ENVIRONMENTS

The focus of much of the H₂S related studies in the past has been on iron sulfide formation and the resulting effect on corrosion [3], [28]–[30]. Among limited available research results the vast majority come from experiments conducted at lower H₂S partial pressures (pH₂S < 10⁻² MPa). Over the past few decades, a significant number of new oil and gas fields are sour, ranging from a few ppm up to 15-20 mol% H₂S (e.g., the Kashagan Field [54]). This indicated a growing need for better understanding of H₂S corrosion mechanisms and more effective prediction tools, particularly at higher pH₂S.

Uncertainties related to modeling of H₂S corrosion are particularly pronounced at higher pH₂S. Under those conditions, limited results are available. Therefore, most of the models developed so far are based on lower pH₂S. Despite the progress in understandings of H₂S corrosion, there is still a lack of systematic studies where the parameter space has been explored in an organized way. Again, the problem is even more distinct at higher pH₂S where the challenges associated with conducting experiments are much bigger. Corrosion data that have been reported under these conditions in the literature are very few, with widely scattered operating conditions.

There has been substantial progress in understanding and modeling of H₂S-related corrosion since the 1990s. In 2009, Sun, et al.,[19] proposed a mechanistic H₂S model that

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1 This chapter has been published as two journal publications: Corrosion J., 72, No.10, p. 1220 (2016 and Corrosion J., 73, No.2, p. 144 (2017), and also was presented at NACE International proceeding # 9098 (2017)
accounted for iron sulfide layer formation. It was assumed that the corrosion rate was always under mass transfer control with the iron sulfide layer being dominant, and it did not take into account the kinetics of electrochemical reactions. While this has been proven to be an overly restrictive assumption, the work conducted by Sun, et al.,[19] provided a foundation for further investigation and modeling of H₂S corrosion mechanisms in a more systematic way.

In 2014 and 2015, Zheng, et al.,[20], [79] developed a mechanistic model of pure H₂S and mixed CO₂/H₂S corrosion of mild steel that considered both the electrochemical and mass transfer controlled reactions. This model calculates the corrosion rate in the absence of iron sulfide layers. The authors were able to demonstrate that when mild steel was exposed to aqueous H₂S, the direct reduction of H₂S occurs on the steel surface as an additional hydrogen evolution reaction. The model was validated with experimental data from corrosion experiments conducted in an aqueous solution sparged with H₂S at partial pressures from 10⁻⁷ to 10⁻² MPa [20], [79].

The focus of the work presented below is on the higher pH₂S and the corrosion mechanisms of mild steel at those conditions. One of the key hypotheses is that the mechanistic model [20], [79] based on low pH₂S data, will perform at higher pH₂S. To prove this, one needs reliable experimental data at higher pH₂S, thus a number of experimental studies were found in the literature. The choice of literature data was made according to the following criteria: the corrosion study had to be comprehensively reported, including a proper description of the experimental set-up, procedures and data analysis. For example studies that failed to describe the water chemistry or some other key
experimental parameters were not considered, even if the corrosion results were reported. Furthermore, only the experimental data that were obtained in short-term exposures, prior to formation of protective iron sulfide corrosion product layers were considered, in order to compare with the model [20], [79].

The results are given in Figure 2(a), which shows parity plots where all of the selected experimental corrosion rate data from the literature at high pH$_2$S are plotted vs. the predictions made by the model. The solid lines in Figure 2 represent a perfect agreement, while the dashed lines represent a factor of two difference between the measured and predicted values. The different colors of the symbols indicate data from different experimental conditions and/or different studies.

In this comparison, it appears that the model over-predicts the majority of the measured corrosion rates. However, before drawing any conclusions about the performance of the model, it is essential to reconfirm that the experimental data were consistent and suitable for the present exercise. All the outliers, shown on the parity plot in Figure 2(a), were generated in a single experimental study by Omar, et al. [54]. The authors presented time series from long-term experiments, hence only the data points reported at time “zero” were used here. After analyzing the data of Omar, et al., [54] it seems likely that an iron sulfide layer had formed on the specimens’ surface prior to their first reported corrosion rate measurement. The challenge the authors faced was in the fast kinetics of iron sulfide formation reactions in high H$_2$S containing environments [21]. They reported lower corrosion rates for higher pH$_2$S and pCO$_2$ (as listed in Table 5), which can only happen if
protective iron carbonate and/or iron sulfide layers formed. Consequently, these data points were eliminated from the present study.

The reduced number of data points collected at high pH$_2$S now appears to be within a factor of two of the model predictions, as shown in Figure 2(b). The remaining eight data points came from three different high pH$_2$S corrosion studies, with widely different conditions and with no additional information on underlying corrosion mechanisms. This illustrates that there is a clear lack of reliable, systematically collected, coherent corrosion data from high pH$_2$S experiments, based on sound electrochemical measurements. Therefore, the work presented below is meant to fill this gap, and provide a solid base for verification of mechanisms and models for mild steel corrosion in high pH$_2$S environments.
Table 5: Summary of results

<table>
<thead>
<tr>
<th>Legend</th>
<th>Test Conditions</th>
<th>Reported CR(^2) mm y(^{-1})</th>
<th>Predicted CR mm y(^{-1})</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>3 MPa H(_2)S; 1 MPa CO(_2); pH 3.0; 1, 3 and 5 m/s; 80°C</td>
<td>0.8 to 2</td>
<td>27 to 28</td>
<td>Omar, et al., [54]</td>
</tr>
<tr>
<td>b</td>
<td>1 MPa H(_2)S; 0.33 MPa CO(_2); pH 3.1; 1, 3 and 5 m/s; 80°C</td>
<td>1 to 10</td>
<td>19 to 21</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>1 MPa H(_2)S; 0.33 MPa CO(_2); pH 3.2; 1, 3 and 5 m/s; 25°C</td>
<td>2 to 3</td>
<td>5 to 6</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>0.14 MPa H(_2)S; 0.06 MPa CO(_2); pH 4.5; 1 m/s; 60°C</td>
<td>5.5</td>
<td>3.8</td>
<td>Kvarekval, et al., [58]</td>
</tr>
<tr>
<td>e</td>
<td>0.088 MPa H(_2)S; pH 4.2; 50°C</td>
<td>3.7</td>
<td>2.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.069 MPa H(_2)S; pH 4.2; 70°C</td>
<td>5.1</td>
<td>3.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.03 MPa H(_2)S; pH 4.2; 90°C</td>
<td>6.9</td>
<td>6.3</td>
<td>Abayaratna, et al., [91]</td>
</tr>
<tr>
<td></td>
<td>0.044 MPa H(_2)S; 0.044 MPa CO(_2); pH 4.2; 50°C</td>
<td>3.8</td>
<td>2.3</td>
<td></td>
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<tr>
<td></td>
<td>0.034 MPa H(_2)S; 0.034 MPa CO(_2); pH 4.2; 70°C</td>
<td>6.4</td>
<td>3.6</td>
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<tr>
<td></td>
<td>0.015 MPa H(_2)S; 0.015 MPa CO(_2); pH 4.2; 90°C</td>
<td>6.5</td>
<td>5.8</td>
<td></td>
</tr>
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<td>f</td>
<td>1.6 MPa H(_2)S; 90°C</td>
<td>8</td>
<td>12.8</td>
<td>Liu, et al., [92]</td>
</tr>
</tbody>
</table>

\(^2\) CR is referred to corrosion rate
Figure 2: Parity plot of the predicted data using a mechanistic sour corrosion model when there is no iron sulfide layer vs. experimental data at higher pH$_2$S. [54], [58], [91], [92]

Experimental Method and Set-Up

Experiments were conducted in a glass cell (Figure 3), which was filled with 2 L of deionized water (DI) and 60.6 g NaCl to obtain a 3.0 wt% solution. The solution was deoxygenated by purging with N$_2$ for at least 3 hours and was then saturated with H$_2$S by continuously sparging the solution with H$_2$S gas throughout the remainder of the experiment. The gas outlet was scrubbed using a 5 M solution of sodium hydroxide (NaOH) and a series of dry carbon scrubbers. The solution pH was adjusted to the desired value by addition of a deoxygenated hydrochloric acid (HCl) or a NaOH solution. It was deemed that equilibrium in the solution was reached approximately 1 hour after the introduction of H$_2$S gas into the glass cell.

A cylindrical mild steel API 5L X65 specimen was sequentially polished with 150, 400, and 600 grit sand paper, rinsed with isopropyl alcohol in an ultrasonic bath, and air dried. It was then mounted onto the rotating cylinder electrode (RCE) rotator and inserted
into the glass cell for electrochemical measurements. The rotator was set to the desired rotational speed and the corrosion measurements were initiated.

Electrochemical measurements were conducted using a Gamry Reference 600\textsuperscript{3} potentiostat in a three electrode setup with a mild steel RCE as the working electrode (WE). A platinum mesh plate was used as the counter electrode (CE). An external saturated silver/silver chloride (Ag/AgCl) reference electrode (RE) was connected using a 1 molL\textsuperscript{-1} KCl salt bridge \textit{via} a Luggin capillary. Open circuit potential (OCP), measurements were done first to ensure that a reasonably stable state was reached, where the OCP drift was less than 1 mV per min and the magnitude of the OCP fluctuation was less than 1 mV (this occurred typically within the first 5 min). The OCP measurements were immediately followed by electrochemical impedance spectroscopy (EIS), in order to determine the solution resistance (IR drop). Then, the linear polarization resistance (LPR) measurements were conducted in order to estimate the polarization resistance (R_P) and the corrosion rate. Finally, potentiodynamic measurements were conducted by first sweeping the potential from the OCP in the negative direction. After the OCP stabilized (usually within 10 min) the positive potential sweep was performed.

During the LPR measurements, the WE was polarized \pm 5 mV from the OCP in order to determine the (R_P), using a scan rate of 0.125 mV/s. The measured R_P was corrected for the solution resistance that was obtained from the high frequency portion of the EIS spectrum (frequency range around 5 kHz). The linear polarization constant, B = 23 mV/decade, was used in the current work based on comparison of LPR

\textsuperscript{3} Trade name
measurements with weight loss [20]. Potentiodynamic sweeps were conducted at a rate of 5 mV/s. While this is generally considered a very fast sweep rate, where transient effects could interfere, it was an imperative to complete the measurements in the shortest possible time, in order to avoid formation of protective iron sulfide layers. Also, the fast sweep rate minimized the atomic hydrogen diffusion into the steel, which allowed the surface to recover to the OCP in a shorter period. In order to confirm that the fast sweep rate was acceptable, the potentiodynamic sweeps obtained at a low pH and low temperature (where formation of iron sulfide was slower) were compared by using sweep rates of 1 mV/s and 5 mV/s, with no substantial difference seen. Each potentiodynamic sweep was corrected for the ohmic drop due to solution resistance. The experiments were conducted at three different pH values, two different velocities and temperatures as summarized in Table 6.

Image is courtesy of Cody Shafer
The electrochemical corrosion model used in the current study was previously described in detail by Zheng, et al. [23] Based on details presented in that publication and the references within, the model was reconstructed by using MATLAB – a numerical computing environment. In the text presented below, the key elements of the model are given, in order to facilitate the following the arguments and analysis. The model is based on a standard mathematical description of electrochemical, chemical and mass transfer processes, underlying the theory of aqueous H₂S corrosion of mild steel.

Cathodic Reactions

In H₂S containing environments three main cathodic reactions are considered: H⁺ reduction, H₂S reduction and H₂O reduction.

$H^+$ Reduction

The $H^+$ reduction is the dominant cathodic reaction in acidic solutions:
Due to fast kinetics, it is often limited by H⁺ diffusion to the steel surface. The H⁺ reduction current density $i_{cr(H^+)}$ is calculated using the equations given in Table 7 below, which considers both charge transfer and mass transfer limiting currents [66]. The charge transfer current density is calculated by the Tafel equation. The mass transfer current density is calculated with the aid of a mass transfer coefficient, utilizing the empirical correlation between the Sherwood number and the Reynolds/Schmidt numbers for the flow geometry of interest (in the present case a RCE).[93]
Table 7: Calculation of the H\(^+\) reduction current density\(^5\)

\[
\begin{align*}
\frac{1}{i_{c(H^+)}} &= \frac{1}{i_{\alpha(H^+)}} + \frac{1}{i_{d(H^+)}} \\
i_{\alpha(H^+)} &= i_{o(H^+)}10^{(-E_{corr} - E_{rev(H^+)} )/b_c(H^+)} \\
i_{o(H^+)} &= i_{o_{ref}} \left( \frac{c_{\text{(H}^+\text{)}}}{c_{\text{ref(H}^+\text{)}}} \right)^{0.5} e^{-\frac{-\Delta H}{RT} \left( \frac{1}{T} - \frac{1}{T_{\text{ref}}} \right)} \\
i_{o_{ref}} &= 0.03 \text{Am}^{-2} \\
c_{\text{(H}^+\text{)}}_{\text{ref}} &= 1.10^{-4} \text{molL}^{-1} \\
\Delta H &= 30 \text{kJmol}^{-1} \\
E_{rev(H^+)} &= -\frac{2.303RT}{F} \text{pH} - \frac{2.303RT}{2F} \log P_{H_2} \\
b_c &= \frac{2.303RT}{\alpha_cF} \\
\alpha_c &= 0.5 \\
b_c &= 0.5 \text{Vdecade}^1 \\
i_{d(H^+)} &= k_m(H^+)F_{c(H^+)} \\
Sh &= \frac{k_m(H^+)d_{RCE}}{D_{H^+}} = 0.0791 \text{Re}^{0.7} \text{Sc}^{0.356} \\
D_{H^+} &= D_{\text{refH}^+} \frac{T_K}{T_{\text{ref}}} \frac{\mu_{\text{ref}}}{\mu} \\
\mu &= \mu_{\text{ref}}10^{\frac{1.3272(20-T_C)-0.00105(20-T_C)^2}{T_C+105}}
\end{align*}
\]

\(^5\) The nomenclature is defined in a separate section at the end of the document.
**H₂S Direct Reduction**

Aqueous H₂S is a weak acid, and is the main source of H⁺ ions, obtained by partial dissociation (Reaction (3) and Reaction (5)):

However, Zheng, et al., [20], [79] provided conclusive evidence that the main contribution to the corrosion process is the direct reduction of aqueous H₂S on the steel surface (Reaction (9)).

This reaction can be either under charge transfer control or limited by mass transfer. The overall current density for direct reduction of aqueous H₂S on the steel surface can be calculated in a similar way as was done for H⁺ reduction, shown in Table 7 [20].
In acidic aqueous solutions containing $H_2S$, direct water reduction is rarely significant, however, it was included in the model in order to enable a better comparison with the potentiodynamic sweeps, as shown below.

$$2H_2O + 2e^- \rightarrow H_2 + 2OH^- \quad (28)$$

There is no mass transfer limitation for the water reduction reaction, thus it was assumed that it is always under charge transfer control (Table 9).
Anodic Dissolution of Iron

In the presence of HS⁻ in H₂S aqueous solutions, the iron dissolution process follows a similar mechanism as originally proposed by Bockris, et al., [95] for strong acids, and introduced by Ma, et al. [48]:

\[
\text{Fe} + \text{HS}^- \leftrightarrow \text{FeSH}^-_{\text{(ad)}} \tag{31}
\]

\[
\text{FeSH}^-_{\text{(ad)}} \leftrightarrow \text{FeSH}^{\text{+}}_{\text{(ad)}} + \text{e}^- \tag{32}
\]

\[
\text{FeSH}^{\text{+}}_{\text{(ad)}} \rightarrow \text{FeSH}^{\text{2+}}_{\text{(ad)}} + \text{e}^- \tag{33}
\]

It is noteworthy that the current model does not take into account the H adsorption/absorption on the steel surface. It was assumed that iron dissolution was always under charge transfer control, with the anodic current density calculated using a Tafel equation as shown in Table 10.
Calculation Procedure

The model requires the temperature, pH, pH$_2$S, RCE diameter and rotational velocity as the inputs, then it calculates the corrosion (open circuit) potential by solving the charge balance equation:

\[ i_{Fe} = i_{H^+} + i_{H_2S} + i_{H_2O} \]  

\[ \text{bc} = 40 \text{mV decades}^{-1} \]

Table 10: Calculation of current density for iron dissolution

\[ i_{o(Fe)} = i_{o_{ref}} \theta_{HS^-} e^{-\Delta H \left( \frac{1}{T} - \frac{1}{T_{ref}} \right)} \]

\[ i_{o_{ref}} = 0.33 \text{Am}^{-2} \quad \Delta H = 37.5 \text{kJmol}^{-1} \]

\[ \theta_{HS^-} = \frac{K_2 c_{(HS^-)}}{1 + K_2 c_{(HS^-)}} \]

\[ K_2 = 3.5 \cdot 10^6 \]

\[ c_{(HS^-)} = \frac{K_{H_2S} c_{(HS^-)}}{c_{(H^+)}^2} \]

\[ K_{(H_2S)} = 10 \quad (782.43945 + 0.361261 T_K - 1.6722 \cdot 10^{-4} T_K^2) \cdot \frac{20565}{T_K} - 142.741722 \ln T_K \]
To calculate the corrosion current density the calculated corrosion potential is substituted into the expression for the anodic current density, shown in Table 10. The conversion from corrosion current density in A/m² into the corrosion rate in mm/yr was done using Faraday’s law:

$$\text{CR} = \frac{i_{\text{corr}} \cdot M_{\text{Fe}}}{2F \rho} (3600 \cdot 24 \cdot 365)$$

(40)

In order for the model to generate potentiodynamic sweeps needed for a comparison with the experimental data, the potential was varied across the whole measured range and the absolute value of the net current (total cathodic minus total anodic) is calculated as:

$$i = \left| i_{\text{H}^+} + i_{\text{H}_2\text{S}} + i_{\text{H}_2\text{O}} - i_{\text{Fe}} \right|$$

(41)

Results and Discussion

To establish a baseline, the model calculations were first compared to potentiodynamic sweep data obtained in N₂ saturated aqueous solutions at pH 2.0 and pH 3.0; the data were collected at room temperature in the absence of H₂S. The experimental repeatability and accuracy of the electrochemical measurements were quantified by repeating the experiments multiple times as shown in Figure 4. There, the points represent the average value of the current obtained in different repeats and the error bars denote the maximum and minimum values, all taken at exactly the same potential.

Figure 4 (a) shows that for pH 2.0, the experimentally measured current densities deviated from the model predictions by approximately 50% in the charge transfer region and about 25% in the limiting current region. The deviation seen in the limiting currents is statistically significant and possibly stems from excessive evolution of hydrogen gas.
bubbles, which altered the otherwise well controlled mass transfer conditions in the vicinity of the electrode surface [12] at high current densities. The apparently large discrepancy seen in the charge transfer region of the potentiodynamic sweeps is not as significant, since the difference between calculated values and the averages of the measured values is of the same order of magnitude as the variation within the measured values themselves. In addition, it should be pointed out that the model was not developed to accurately predict in such low pH conditions and there may be some physico-chemical processes that are not captured well for the case of steel corrosion in strong acids. However, this is not a big concern since pH 2.0 lays outside the typical pH range seen in most H2S dominated conditions.

The situation is markedly better at pH 3.0 as shown in Figure 4 (b), where a very good agreement between the model and the measured data is seen, particularly for the cathodic reaction. These two sets of results obtained in the absence of H2S confirm that, both the model performance and the experimental procedures/techniques were at an acceptable level, providing a good foundation for the next step – comparison of the model with the data obtained in H2S saturated conditions.
Figure 4: Potentiodynamic sweeps on mild steel in N\textsubscript{2} purged solutions, 1 wt. \% NaCl, 30°C, and 1000 rpm RCE, scan rate 5 mV/S, (a) pH 2.0 (2 repeats); (b) pH 3.0 (6 repeats).

If we now turn our focus to H\textsubscript{2}S saturated solution, the effect of pH is shown in Figure 5. In Figure 5 (a) the measured data points show an average obtained from five repeats, conducted at pH 3.0. There is a very good agreement between the measured data and the calculated values, particularly at the lower current densities (<10 A/m\textsuperscript{2}). The deviation in the limiting current at very high current densities (>500 A/m\textsuperscript{2}) was probably
due to excessive formation of hydrogen gas bubbles at the electrode surface. The existence of the so called “double wave” comes from the two independent cathodic reactions and their limiting currents [20], [99].

Similar results were obtained at pH 4.0, see Figure 5 (b), which shows the averages of the data collected from four repeated experiments. Data from the experiments conducted at pH 5.0 are presented in Figure 5 (c), which shows the averages from experiments repeated six times. It is clear that at the higher pH values, the reduction of H₂S dominates the rate of the cathodic reaction, as a result of a lower rate of H⁺ reduction due to a lower concentration of H⁺ ions. There seems to be a slight deviation between the measured and calculated Tafel slope for H₂S reduction, which is difficult to explain. It may be due to a measurement error obtained at the higher current densities (>10 A/m²) or a result of the inaccuracy of the model at these conditions. Either way, this is not expected to affect the corrosion rate calculation in a significant way, since the corrosion current densities are typically below 10 A/m².

For data collected at pH 5.0, presented in Figure 5 (c), there is an approximately 50 mV deviation between the calculated and the measured OCP. This problem is most likely associated with the modeling of the anodic (iron dissolution) current. To confirm this and eliminate any possible experimental error associated with iron sulfide layer formation during the cathodic sweeps (which were conducted first), a new experiment was organized where the anodic sweep was conducted on a freshly polished specimen. The results were consistent and provided conclusive evidence that the OCP deviation was not a result of erroneous measurements. It is difficult to postulate what the exact problem is, without a
more extensive investigation of the anodic reaction in H₂S environments, which exceeds the scope of the present work. It is worth noting that the effect of adsorbed OH⁻ on the rate of anodic iron dissolution was not considered in the model [20]. However, whether this is the main cause of the discrepancy seen at pH 5.0 requires further research.
Figure 5: Potentiodynamic sweeps on mild steel in H₂S saturated solution with 0.096 MPa H₂S (960,000 ppm) in the gas phase, 3 wt. % NaCl, 30°C, and 1000 rpm RCE, scan rate 5 mV/s, (a) pH 3.0 (5 repeats); (b) pH 4.0 (4 repeats); (c) pH 5.0 (6 repeats).

The performance of the model at lower velocity is shown in Figure 6. This 100 rpm experiment was repeated twice. In this condition the measured data are in good agreement with the calculated values, particularly at the lower current densities. At the higher current densities the discrepancy seen in the cathodic limiting current is due to the abovementioned hydrogen gas bubble evolution. For the anodic reaction, the deviation is most likely due to accumulation of ferrous ions at the steel surface at lower rotation speed and formation of an iron sulfide layer, leading to some type of “pre-passivation” behavior.
Figure 6: Potentiodynamic sweeps on mild steel in H₂S saturated solution with 0.096 MPa H₂S (960,000 ppm) in the gas phase, pH 4.0, 3 wt. % NaCl, 30°C, and 100 rpm RCE, scan rate 5 mV/s, 2 repeats.

Data from a higher temperature are presented in Figure 7, where the average of data from two potentiodynamic sweeps conducted at 80°C is shown. It is important to mention that the pH₂S in these experiments was 0.053 MPa due to an increase of the water vapor in the glass cell that was at atmospheric conditions. Similar to previous conditions, at lower current densities there is a very good agreement between measured and calculated data, while the discrepancies at higher current densities are present for the same reasons as described above.
Figure 7: Potentiodynamic sweeps on carbon steel in H₂S saturated solution with 0.053 MPa H₂S (530,000 ppm) in the gas phase, pH 4.0, 3 wt. % NaCl, 80°C, and 1000 rpm RCE, scan rate 5 mV/S, 2 repeats.

LPR measurements were conducted in each experiment to measure the uniform corrosion rate, and the results are summarized in Figure 8. The bars are the average of the measured corrosion rate values from repeated experiments, and the error bars show the maximum and minimum deviation from the average. As would be expected, the bare steel corrosion rate decreased with pH but increased with velocity and temperature. The comparison of calculated and measured uniform corrosion rates is shown in Figure 9 as a parity plot. The open symbols are the original experimental data reported by Zheng, et al., [20] for lower pH₂S, which are almost in perfect agreement with the predicted corrosion rate. This is to be expected as the model [20] was developed and calibrated using the same low pressure data (ranging from 10⁻⁷ – 10⁻² MPa pH₂S). The bold squares in Figure 9 are the results from the current study, conducted at approximately 0.1 MPa pH₂S, and are also
in good agreement with the model calculations. This is of importance as the current data were obtained in an independent study conducted at a much higher pH$_2$S.

The current study confirmed that the physico chemical processes underlying H$_2$S corrosion in the absence of protective iron sulfides are very similar across a wide range of pH$_2$S. It also demonstrated that the abovementioned mechanistic corrosion model is valid across a broad range of pH$_2$S conditions.

Figure 8: LPR uniform corrosion rate of X65 in a bulk solution (a) 0.096 MPa H$_2$S (960,000 ppm), 30°C, 1000 rpm, (b) 0.96 bar H$_2$S, 30°C, pH 4.0 , (C) 0.096 and 0.053 MPa H$_2$S, pH 4.0, 3 wt% NaCl, B= 23 mV/decade less than 2 hours exposure.
Figure 9: Parity plot of the predicted uniform corrosion rate using a mechanistic sour corrosion model [20] for short term exposure of mild steel to H2S environments at different conditions in the absence of an iron sulfide layer on the surface vs. measured LPR corrosion rate.

Summary

- There is a lack of reliable, systematically collected, coherent corrosion data from experiments conducted at high pH2S, based on sound electrochemical measurements. The presented work was conducted to close this gap.
- It was found that the physico-chemical processes underlying H2S corrosion in the absence of protective iron sulfides are very similar across a wide range of pH2S.
- The existence of the so-called “double wave” in the cathodic sweeps arises from the two independent cathodic reactions: H⁺ reduction and direct H₂S reduction.
- It was demonstrated that the calculated corrosion rates based on the mechanistic corrosion model of Zheng, et al., [20], [79] are in reasonable
agreement with the experimental data for a broad range of H₂S concentrations (up to 0.1 MPa partial pressure of H₂S).
CHAPTER 5: LOCALIZED CORROSION OF MILD STEEL IN H₂S CONTAINING ENVIRONMENTS

Rate of Reduction Reactions on Iron Sulfides in Aqueous Acidic Solutions

The electrochemistry of iron sulfides investigated to date has been mostly focused on anodic reactions, such as phase transformation and dissolution [89], [100]–[103] which are predominantly important in weathering of iron sulfides in nature, oxidation during mining [104], [105] and transportation and metal extraction [100], [101], [106]. Other researchers in the same field focused almost exclusively on O₂ reduction on the surface of iron sulfides, which is the most important cathodic process in such systems [107]–[109]. Limited work has been reported on cathodic reactions in acidic media. In a study that was mostly focused on iron sulfide dissolution by both anodic and cathodic currents, Peters [102] stated that pyrite facilitates H⁺ reduction due to its low overpotential. Some additional information on rates of hydrogen evolution on iron sulfide surfaces was reported in fuel cell related research, where it was found that pyrite is more active than greigite and pyrrhotite [43], [110].

The formation of iron sulfide corrosion product layers on mild steel corroding in aqueous H₂S environments is common across a broad range of conditions. These porous layers offer some degree of protection by presenting a diffusion barrier and by covering

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6 This chapter has been published as three journal publications: The Electrochemical Society Journal, 164, No. 12, p. C664 (2017), Corrosion J., 73, No.9, p. 1099 (2017), and Corrosion J., 74 (2017) and also as two conference proceedings and one abstract at NACE Internationals 2018 Phoenix AZ, and ECS National Harbor MD (2017) respectively.
the steel surface, leading to retardation in anodic dissolution of iron. However, the semi-conductive nature of the iron sulfide of the corrosion product layers could also result in an acceleration of corrosion by significantly increasing the surface area for the cathodic reactions, leading to a galvanic coupling [111]. The significance of this effect remains unclear since the electrocatalytic properties of different iron sulfides are unknown. Furthermore, the presence of different iron sulfide layers has been associated with onset of localized corrosion [24], [46], [76], [112]. The exact mechanism behind this phenomenon is not yet clear. One possible explanation is related to different electroactivity of the various iron sulfides. Therefore, understanding of the rate of cathodic reduction of corrosive species in acidic media on different iron sulfide surfaces, as compared to steel, is of crucial importance. The work presented below covers an investigation of the cathodic reaction rates on the surfaces of pyrite, pyrrhotite, troilite, and mild steel in strong acid, CO$_2$ and H$_2$S aqueous solutions at different pH values.

**Experimental Method and Set-Up**

Experiments were carried out in a glass cell containing 1 wt% NaCl solution as described in the experimental procedure in the previous chapter and the key experimental conditions as summarized in Table 11. Prior to each experiment, the solution was deoxygenated with N$_2$ or CO$_2$ gas for at least 3 hours. For the H$_2$S experiments, following the N$_2$ purge, H$_2$S was added to the gas stream introduced into the glass cell. The gas flow was maintained continuously throughout the duration of the experiments. Upon exiting the glass cell, the gas containing H$_2$S was scrubbed using a 5 molL$^{-1}$ NaOH solution and
multiple dry carbon scrubbers. The solution pH was monitored\textsuperscript{7} by a pH probe, deoxygenated HCl or NaOH solution was used to adjust the pH.

Four different types of working electrode were used in the current study, made from API 5L X65 steel, geological specimens of pyrite and pyrrhotite, and synthesized troilite. Scientific grade pyrite was purchased from Alfa Asar\textsuperscript{8}, pyrrhotite specimens were provided by Ward’s Science\textsuperscript{9} and synthesized troilite was purchased from Merck Group\textsuperscript{10}. XRD analyses were conducted on the powdered samples of the iron sulfides to assure that there were no substantial impurities present. The results of XRD analyses are shown in Figure 10 confirming that the specimens did not contain any appreciable amount of impurities.

The X65 steel electrode was machined into a disc with a diameter of 5 mm and mounted onto a rotating disc holder made with Teflon\textsuperscript{TM}. To make the iron sulfide electrodes, iron sulfide particles 3 to 7 mm in size were selected; they were sputter palladium (Pd) coated on one side and connected to a wire using a silver paste\textsuperscript{11}, then embedded in a clear epoxy and mounted onto the rotating disc Teflon holder. The Pd coating was implemented to enhance the wiring connection with the iron sulfide surface, and minimize ohmic drop, which could interfere with the electrochemical measurements. The specimens were then sequentially abraded and polished down to a finish obtained with a 0.25 μm diamond suspension, rinsed with DI water and cleaned with alcohol in an

\textsuperscript{7} OMEGA 5992-02
\textsuperscript{8} M03D03
\textsuperscript{9} 470025
\textsuperscript{10} CAC-No:1317-37-9
\textsuperscript{11} SPI Supply 05063-AM
ultrasonic bath. Then they were dried using N$_2$ and photographed. Soon after, they were inserted into the experimental cell so that the exposure to air was minimized in order to avoid any oxide formation. The photographs were processed using ImageJ$^{12}$ open source software, in order to determine the irregularly shaped surface area of the iron sulfide working electrodes. Due to the deviation from a perfect circle, some discrepancy between measured and calculated limiting current densities was to be expected.

Electrochemical measurements were conducted using a Gamry Reference 600$^{13}$ potentiostat on rotating disc electrodes (RDEs) in a conventional three electrode setup, where a platinum mesh was used as a counter electrode and a saturated Ag/AgCl reference electrode, connected via a 1 molL$^{-1}$ KCl salt bridge and a Luggin capillary. OCP measurements were conducted prior to each potentiodynamic sweep, in order to make sure that it was stable, which took typically less than 5 minutes. X65 steel exposed to aqueous H$_2$S environments is subject to formation of iron sulfide in H$_2$S environments, given the relatively fast kinetics of reactions in such environments. However, due to the short term exposure before each potentiodynamic sweep, the possible interference of the iron sulfide layer on the measurements was minimized as previously demonstrated [20], [113]. EIS (DC potential 0 mV vs. OCP, AC potential 10 mV, frequency range 10KHz to 1 Hz at 10 points/dec), was performed in order to determine the ohmic drop in the solution at high frequencies (ca. 10 kHz), which was used to correct the raw potentiodynamic sweep data. Potentiodynamic sweeps were performed by polarizing the working electrode from the

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$^{12}$ Trade name
$^{13}$ Trade name
OCP in the cathodic direction at a scan rate of 1 mV s\(^{-1}\). The potentiodynamic sweeps were repeated at least three times for each condition, in some cases without removing the electrode from the solution and in other cases by using freshly polished electrodes in a newly prepared solution. The data reported below are the averages obtained in multiple repeats.

Table 11: Experimental matrix

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<tr>
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<td>30 °C</td>
</tr>
<tr>
<td>Solution</td>
<td>1 wt% NaCl</td>
</tr>
<tr>
<td>Test condition</td>
<td>250, 1000 rpm</td>
</tr>
<tr>
<td>Material</td>
<td>API 5L X65, pyrite, pyrrhotite, troilite</td>
</tr>
<tr>
<td>Methods</td>
<td>EIS, and Potentiodynamic Sweep</td>
</tr>
<tr>
<td>Purged gas</td>
<td>Strong acid : 0.096 MPa N(_2)</td>
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<tr>
<td></td>
<td>aqueous CO(_2) : 0.096 MPa CO(_2)</td>
</tr>
<tr>
<td></td>
<td>aqueous H(_2)S : 0.01 MPa H(_2)S, 0.086 MPa N(_2)</td>
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Results and Discussion

Strong Acid Aqueous Solutions

In the first series of experiments shown in Figure 11, negative potential sweeps were obtained on pyrite, pyrrhotite, and X65 steel in NaCl + HCl aqueous solutions purged by N₂ at pH 2.0, pH 3.0, pH 4.0, and pH 5.0; the data were collected at room temperature. The points shown represent the average value of the current density obtained in different repeats at the same potential, while the error bars denote the maximum and minimum values. The lines represent the calculated current density for H⁺ reduction on a mild steel surface obtained by using an electrochemical model previously proposed by Zheng et al. [79] and Esmaeely et al. [113].

Figure 10: XRD data (a) geological pyrite (b) geological pyrrhotite (c) synthesized troilite.
In the current series of experiments, H\(^+\) reduction was considered as the main cathodic reaction (Reaction (11)) and water reduction was neglected.

In the strong acid solution at pH 2.0 and pH 3.0, the pyrite surface showed similar electroactivity as the X65 steel surface (Figure 11 (a) and (b)). A full overlap of the H\(^+\) reduction curves can be seen in both the charge transfer and the mass transfer controlled regions, agreeing well with the model. However, the charge transfer rate for H\(^+\) reduction on pyrrhotite was approximately an order of magnitude slower, while the limiting current density was the same as on pyrite and X65 steel. Since the limiting current density is mass transfer controlled, one would expect that it is independent of the nature of the substrate. At pH 4.0 this behavior was not as obvious, while at pH 5.0 no clear limiting current density could be observed and the electroactivity of the different surfaces does not appear to follow the trend seen at lower pH (Figure 11 (c) and (d)). This will be discussed in more detail further below.

At pH 2.0, pH 3.0, and pH 4.0 the potentiodynamic sweeps on pyrrhotite showed an extra “wave”, with a limiting current density in the range much smaller than what was observed for H\(^+\) mass transfer. In order to understand the nature of the reduction reaction behind this extra wave, the potentiodynamic sweeps were conducted on pyrrhotite at different pH values (pH 2.0 to pH 5.0) as shown in Figure 12. It can be observed that the position of this wave changes with pH, with a limiting current density decreasing at higher pH values. This was further investigated by conducting potentiodynamic sweeps at different rotational speeds, as shown in Figure 13. There it can be seen that the limiting current densities for both H\(^+\) reduction and the extra wave approximately halved when the
rotational speed decreased by a factor of 4. This is consistent with the RDE mass transfer limiting current density expression defined by Levich.

\[
i_d = (0.62)nFD^3\omega^{2/3}v^{6/3}C^{1/2}
\]

(42)\(^{14}\)

These experiments provided evidence that the extra wave obtained on the pyrrhotite surface was related, at least in part, to bulk conditions. Considering that in a deoxygenated strong acid solution the only reducible species are \(H^+\) and \(H_2O\), the reaction behind the extra wave must have involved \(H^+\) as one of the reactants. Given that the extra wave was seen only on pyrrhotite it was presumed that the reaction involved both pyrrhotite and the \(H^+\) ions. Nicol et al.\([114]\), and Mikhlin et al.\([115]\) proposed that the following reactions take place upon pyrrhotite exposure to an acidic solution. pyrrhotite first reduces to troilite, followed by the chemical dissolution of troilite with release of \(H_2S\).

\[
Fe_{(1-x)}S + 2xe^- + 2xH^+ \rightarrow (1-x)FeS + xH_2S
\]

(43)

\[
(1-x)FeS + 2(1-x)H^+ \rightleftharpoons (1-x)Fe^{2+} + (1-x)H_2S
\]

(44)

The first reduction Reaction (43) is pH dependent, with an \(H^+\) dependency order of \(2x\) (where \(x = 0 - 0.2\) is the extent of \(Fe^{2+}\) deficiency in the pyrrhotite crystal lattice) \([116]\]. This reaction proceeds faster at higher \(H^+\) concentrations. Therefore, it is hypothesized that the extra wave was due to reduction of pyrrhotite to troilite according to Reaction (43). The pH and velocity dependency shown in Figure 12 and Figure 13, as well as the order of the reaction are all consistent with this hypothesis.

---

\(^{14}\) The nomenclature is defined in a separate section at the end of the document.
To confirm that the extra wave is reduction of pyrrhotite to troilite, potentiodynamic sweeps were repeated on troilite electrodes. Results obtained at two different pH values are compared with the ones from a pyrrhotite electrode shown in Figure 14. The absence of the extra wave on troilite and the overlap of the sweeps at both pH values provided convincing evidence for the abovementioned assumption. Therefore, we can conclude that upon cathodic polarization the surface of pyrrhotite converts to troilite, and the H⁺ reduction on pyrrhotite and troilite surfaces proceeds at practically the same rates.

One might wonder why XRD analyses were not conducted to investigate the transformation process. It is noteworthy that the transformation of pyrrhotite to troilite is a surface phenomenon, which takes place on the surface of pyrrhotite in an order of nano layers. Thus, conventional XRD would not be able to detect the thin layer of troilite on the transformed pyrrhotite electrode. More sensitive techniques such as XPS would be required for such analyses, although conducting such analyses ex situ would always be difficult.

In all experiments conducted on iron sulfide electrodes, another minor “wave” was obtained in the potentiodynamic sweeps at very low current densities in the OCP range for the iron sulfides, not shown in the graphs; this was presumed to be related to the impurities present at the surface of the electrodes, thus it was ignored. Peters and Majima also observed similar behavior during polarization of iron sulfides and attributed it to minor impurities in the parent material [101], [102].

The electroactivity of pyrite at higher pH values (pH 4.0 and pH 5.0) slightly decreased when compared to X65 steel (Figure 11 (c) and (d)) and the reason behind this behavior is unclear. Pyrrhotite at pH 4.0 showed similar behavior to that seen at lower pH
values, however, at pH 5.0, the potentiodynamic sweeps on pyrrhotite were very different, as it appeared that there is an acceleration of the $H^+$ reduction. It is believed that this is an experimental artifact and is the result of $H_2S$ production due to pyrrhotite conversion to troilite and troilite dissolution according to Reaction (43) and Reaction (44). The produced $H_2S$, in the vicinity of the electrode surface alters the surface pH through a buffering effect. Moreover, produced $H_2S$ at the surface can be reduced, which leads to even larger overall cathodic current densities. At pH 2.0, pH 3.0, and even pH 4.0, due to a considerably higher $H^+$ concentration, the generation of a small amount of $H_2S$ did not produced a significant interference. In summary, the potentiodynamic sweeps obtained at pH 4.0 and particularly at pH 5.0 should be interpreted with this in mind.
Figure 11: Potentiodynamic sweeps on X65 mild steel, pyrite, and pyrrhotite in N₂ purged solutions, 1 wt% NaCl, 30°C, and 1000 rpm RDE, scan rate 1 mVs⁻¹, (a) pH 2.0, (b) pH 3.0, (c) pH 4.0 (d) pH 5.0.
Figure 12: Potentiodynamic sweeps on pyrrhotite in N₂ purged solutions, 1 wt% NaCl, 30°C, scan rate 1 mVs⁻¹, 1000 rpm at different pH.

Figure 13: Potentiodynamic sweeps on pyrrhotite in N₂ purged solutions, 1 wt% NaCl, 30°C, scan rate 1 mVs⁻¹, pH 3.0, at different rotational velocity.
Figure 14: Potentiodynamic sweeps on pyrrhotite and troilite in N₂ purged solutions, 1 wt% NaCl, 30°C, scan rate 1 mVs⁻¹, different pH at 1000 rpm.

Aqueous CO₂ Solution

In aqueous CO₂ solutions, CO₂ hydration results in carbonic acid (H₂CO₃) formation (Reaction (45)). H₂CO₃ is a weak acid that contributes to the corrosion process through the buffering effect (Reaction (47)), where additional H⁺ ions are produced, and possibly via direct reduction at the electrode surface (Reaction (46)). The direct reduction of H₂CO₃ mechanism was broadly accepted over the past forty years [117] however, it was challenged in recent years [118]–[120]. The exact mechanism of H₂CO₃ reduction remains open to discussion, however, in the current study, it was assumed that in addition to H⁺ reduction there was a direct reduction of H₂CO₃. The H₂O reduction was not considered here.
Similar behavior to what was observed in strong acid experiments was observed in aqueous CO₂ solutions (Figure 15). At lower pH values pyrite showed similar electroactivity to what was obtained on X65 steel when exposed to the same condition. The measured current densities on pyrrhotite surfaces were approximately one order of magnitude smaller. The extra wave attributed to reduction of pyrrhotite to troilite was also present across all the experimental conditions in aqueous CO₂ solutions. At pH 2.0 and pH 3.0, the cathodic reaction was dominated by H⁺ reduction, just like what was seen in strong acid solutions at the same pH, as indicated by the lines generated using the model. At pH 4.0 and pH 5.0, the potentiodynamic sweeps are more complicated to interpret in the same way as they were in NaCl + HCl solutions without CO₂. At pH 4.0, the rate of reactions on pyrite appears to be somewhat slower than on X65 steel, for reasons that are not well understood. The same is true at pH 5.0, however, it also seems that the reactions on pyrrhotite are greatly accelerated at this pH. Just like in NaCl + HCl solutions, this is an artifact of the experimental conditions, where small amounts of H₂S produced by conversion of pyrrhotite to troilite and troilite dissolution (Reaction (43) and Reaction (44), respectively) were immediately reduced leading to higher current densities.

\[
\begin{align*}
\text{CO}_2 \text{ hydration} & \quad \text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3 \\
\text{Direct reduction} & \quad 2\text{H}_2\text{CO}_3 + 2e^- \rightarrow \text{H}_2 + 2\text{HCO}_3^- \\
\text{Buffering effect} & \quad \text{H}_2\text{CO}_3 \rightarrow \text{H}^+ + \text{HCO}_3^- 
\end{align*}
\]

Similar behavior to what was observed in strong acid experiments was observed in aqueous CO₂ solutions (Figure 15). At lower pH values pyrite showed similar electroactivity to what was obtained on X65 steel when exposed to the same condition. The measured current densities on pyrrhotite surfaces were approximately one order of magnitude smaller. The extra wave attributed to reduction of pyrrhotite to troilite was also present across all the experimental conditions in aqueous CO₂ solutions. At pH 2.0 and pH 3.0, the cathodic reaction was dominated by H⁺ reduction, just like what was seen in strong acid solutions at the same pH, as indicated by the lines generated using the model. At pH 4.0 and pH 5.0, the potentiodynamic sweeps are more complicated to interpret in the same way as they were in NaCl + HCl solutions without CO₂. At pH 4.0, the rate of reactions on pyrite appears to be somewhat slower than on X65 steel, for reasons that are not well understood. The same is true at pH 5.0, however, it also seems that the reactions on pyrrhotite are greatly accelerated at this pH. Just like in NaCl + HCl solutions, this is an artifact of the experimental conditions, where small amounts of H₂S produced by conversion of pyrrhotite to troilite and troilite dissolution (Reaction (43) and Reaction (44), respectively) were immediately reduced leading to higher current densities.

\[
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\text{Buffering effect} & \quad \text{H}_2\text{CO}_3 \rightarrow \text{H}^+ + \text{HCO}_3^- 
\end{align*}
\]
Figure 15: Potentiodynamic sweeps on X65 mild steel, pyrite and pyrrhotite in CO2 purged solutions, 1 wt. % NaCl, 30°C, 1000 rpm, scan rate 1 mVs⁻¹, (a) pH 2.0, (b) pH 3.0, (c) pH 4.0, (d) pH 5.0.

Aqueous H₂S Solution

In aqueous H₂S solutions, in addition to H⁺ reduction, the dissolved H₂S is also directly reduced on the surface of the electrode (Reaction (9)), which manifests itself in the
form of an extra wave on the potentiodynamic sweeps. This was discussed in detail in recent publications by Zheng et al. [20], [79], Kittel et al. [13], and Esmaeely et al. [113].

Potentiodynamic sweeps conducted at pH 2.0 in an aqueous H$_2$S solution are shown in Figure 16 (a), where the dominant cathodic reaction was H$^+$ reduction. The relatively large error in the measured limiting current could be attributed to the irregular surface geometry of the electrodes as was noted above. There, similar behavior was seen to what was observed in strong acid solution shown in Figure 14 (a); reduction rates of H$^+$ on pyrite and mild steel overlapped, while on pyrrhotite approximately one order of magnitude smaller current density was observed. The extra wave related to reduction of pyrrhotite to troilite was also present. However, at higher pH values, the H$_2$S reduction is dominant (Figure 16 (c)-(d)). There, it is observed that the H$_2$S reduction rate is slightly lower (2 to 3 times) on both pyrite and pyrrhotite as compared to the rate on the X65 steel surface. Thus, the H$^+$ reduction wave, which was overpowered by the H$_2$S reduction on X65 steel, was observable on both pyrite and pyrrhotite (Figure 14 (b)-(d)). The H$_2$S reduction rates on pyrrhotite and pyrite were approximately the same. The pyrrhotite to troilite reduction wave was consistently present across all the experimental conditions. However, in aqueous H$_2$S solutions the artifact related to H$_2$S production as a result of the reduction of pyrrhotite to troilite and troilite dissolution, which were observed in the strong acid and aqueous CO$_2$ solution, was not observed here; the small amounts of produced H$_2$S were negligible in H$_2$S saturated solutions.
Figure 16: Potentiodynamic sweeps on X65 mild steel, pyrite, and pyrrhotite in aqueous solutions with 0.01 MPa H$_2$S, 1 wt. % NaCl, 30°C, 1000 rpm, scan rate 1 mV s$^{-1}$, (a) pH 2.0, (b) pH 3.0, (c) pH 4.0, (d) pH 5.0.

**Summary**

Cathodic potentiodynamic sweeps were conducted on the surfaces of different iron sulfides including pyrite, pyrrhotite and troilite in deoxygenated acidic aqueous solutions.
A comparison of the data obtained on iron sulfides with what was observed on X65 steel showed that in conditions dominated by $\text{H}^+$ reduction, pyrite had similar electroactivity as the steel. There was some minor deviation at pH 4.0 and pH 5.0, for reasons that remain unclear.

In the same conditions, the cathodic current densities obtained on pyrrhotite were almost the same and approximately one order of magnitude smaller than what was observed on pyrite and X65 steel.

Cathodic sweep data on pyrrhotite showed an extra wave at the lower current densities obtained at more positive range of potentials, which was identified to be due to pyrrhotite reduction to troilite.

In aqueous CO$_2$ solutions, similar results were obtained as in strong acid solutions.

In H$_2$S containing aqueous environments, both pyrite and pyrrhotite showed similar electroactivity with corrosion current densities that were slightly smaller than what was measured on X65 steel.

Galvanic Current between X65-Pyrite and X65-Pyrrhotite

Over the past decade, the role of conductive iron sulfides on localized corrosion in H$_2$S saturated aqueous solutions has become a focus area for corrosion scientists [24], [46], [56], [76], [121], [122]. However, the research, has not yielded decisive insights into the mechanisms and the possible role of different conductive iron sulfides [24], [46], [76]. Several studies on corrosion of mild steel in H$_2$S/CO$_2$ gas mixtures have been conducted where experiments involved investigation of multiple parameters including the effect of
pH and glycol [24], [56]–[58], [69], [123]–[125]. In a recent study, Kvarekvål, et al., [24] reported intensified uniform and localized corrosion rates under a pyrrhotite/troilite layer in the presence of a conductive electrolyte. However, due to the complexity of their experimental conditions, the corrosion mechanisms related to the observed localized corrosion remained unclear.

As for the role of conductive corrosion product layers on localized corrosion, Ning, et al., [46] demonstrated that a mild steel surface could undergo localized corrosion when in direct contact with pyrite, in the presence of a corrosive electrolyte. They proposed that localized corrosion takes place as a result of galvanic coupling between pyrite and the steel. This was attributed to pyrite being conductive, hence forming a galvanic cell with the exposed part of the steel surface. However, the authors did not report localized corrosion in the presence of pyrrhotite/troilite. Considering that pyrrhotite/troilite are in a similar conductivity range as pyrite, one can expect that they could also act as a driving force for localized corrosion [81]–[83] (Table 4). Furthermore, they all have a similar open circuit potential (OCP), much more positive than mild steel [87]–[89] (Table 4). Hypothetically, when in contact with a mild steel surface, all of them could act as a cathode and lead to an increase in the corrosion rate through a galvanic effect [126].

There are earlier studies that addressed this problem. Adam, et al., [127] investigated the galvanic coupling of pyrrhotite with various steels and reported a larger potential difference and a higher current between the pyrrhotite and mild steel as compared to other types of galvanic couples. The authors reported a higher galvanic current at lower pH where the mild steel is not passivated. Considering the observed electroactivity on
pyrrhotite [43], [128] and pyrite [102], [128] for the hydrogen evolution reaction, if the steel is coupled with one or both of these iron sulfides in a conductive acidic media, higher corrosion rates would be observed; either locally or uniformly due to an increase in cathodic surface area [129]. The abovementioned properties have recently made iron sulfide corrosion product layers the center of attention in research focused on H₂S corrosion of mild steel. When conditions for establishing a galvanic cell are present, a corrosion product layer containing iron sulfide phases could enhance the rate of cathodic reactions by providing a larger cathodic surface area. Also, the mixed potential established for these layers coupled with mild steel is more positive than the OCP for the uncoupled steel. This will result in an increased iron dissolution rate, which would lead to localized corrosion at locations where the steel is exposed to the corrosive media.

The reported evidence for a galvanic effect related to iron sulfides coupling to mild steel to date has been mostly circumstantial. The galvanic corrosion that was attributed to such conditions was a conclusion that was obtained through deductive reasoning, without direct evidence. In the current study, zero resistance ammeter (ZRA) measurements were utilized to directly measure the magnitude of the galvanic current between coupled X65-pyrite and X65-pyrrhotite electrodes. The coupled currents were then validated by conducting potentiostatic measurements on the uncoupled electrode at their coupled potentials.

**Experimental Method and Set-Up**

Experiments were conducted in a conventional glass cell filled with 2 L of DI water and 20.2 g NaCl to obtain a 1.0 wt% solution. For the CO₂ experiments, the solution was
deoxygenated and saturated with CO₂ gas at least 2 hours prior to specimen immersion into the cell. For the other experiments, the solution was deoxygenated by purging with N₂ gas for 3 hours prior to each experiment and then sparged with 0.1 bar H₂S gas; the gas flow was maintained throughout the experiment. The gas outlet was scrubbed using a 5 molL⁻¹ NaOH and a series of dry carbon scrubbers. The solution pH was adjusted to the desired value by addition of a deoxygenated HCl or NaOH solution. A 0.5″ stir bar was used to create a well-mixed solution. It was deemed that equilibrium in the solution was reached approximately 1 hour after the introduction of H₂S gas into the glass cell.

Mineralogical pyrite and pyrrhotite specimens were used to make electrodes for the current study; a scientific grade of pyrite was purchased from Alfa Asar¹⁵ and student grade of pyrrhotite was purchased from Ward’s Science¹⁶. Prior to the electrodes’ preparation, XRD analysis on powdered pyrite and pyrrhotite detected no substantial impurities in either material [128]. Iron sulfide particles were handpicked within the same size range of 8 to 10 mm and arranged to form a ring shape in order to embed them in a clear epoxy. Upon curing, the back of the epoxied electrode was polished and the iron sulfides were sputter palladium (Pd) coated and connected to a wire using silver paste¹⁷. The Pd sputter coating was used to enhance the electrical connection for wires added to the back of each iron sulfide specimen. An API 5L X65 mild steel disc with a surface area of 0.19 cm⁻² was placed in a hole, drilled through the center of the epoxied iron sulfides, with a wire soldered to its surface. Finally, the entire electrode was embedded in epoxy again to assure that all

---

¹⁵ Fisher Scientific
¹⁶ Ward’s Science
¹⁷ SPI
the wiring would be shielded from the solution (Figure 17). This special arrangement provided a good current distribution between the iron sulfide and the mild steel specimen with a cathode to anode surface area ratio in the range 7 to 20 and minimized the solution resistance between the two.

Electrochemical measurements were conducted using an Ag/AgCl reference electrode and a Pt counter electrode (when required). OCP of the two electrodes was measured first to ensure that a reasonably stable state was reached, where the OCP drift was less than ±1 mV per min. The OCP measurements were immediately followed by electrochemical EIS, in order to determine the IR drop between the cathode and the anode, and these measurements were followed by LPR in order to measure the uncoupled corrosion current on X65 steel and compare the galvanic corrosion current with it. In galvanic measurements the X65 electrode was externally coupled with either pyrite or pyrrhotite via a ZRA, to monitor the galvanic current between the coupled electrodes for 500 seconds. In order to validate and better understand the galvanic current measurements by ZRA, the electrodes were then uncoupled and potentiostatic measurements were done at their coupled potential to measure the uncoupled currents of the anode and the cathode. Where the LPR measurements were not conducted, FREECORP™18 2.0 was used in order to compare the predicted uniform corrosion rates with the galvanic corrosion rates.

18 Trade name
Table 12: Experimental matrix

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
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<td>Total pressure</td>
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</tr>
<tr>
<td>Temperature</td>
<td>30°C</td>
</tr>
<tr>
<td>Solution</td>
<td>1 wt% NaCl</td>
</tr>
<tr>
<td>Flow condition</td>
<td>300 rpm, 0.5&quot; stir bar</td>
</tr>
<tr>
<td>Materials</td>
<td>pyrrhotite, pyrite, and API 5L X65</td>
</tr>
<tr>
<td>Methods</td>
<td>EIS, LPR, ZRA, and potentiostatic current measurements</td>
</tr>
<tr>
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<td>N₂</td>
</tr>
<tr>
<td></td>
<td>0.096 MPa CO₂</td>
</tr>
<tr>
<td></td>
<td>0.01 MPa H₂S</td>
</tr>
<tr>
<td>Solution pH</td>
<td>3.0, 4.0, 5.0 (± 0.1)</td>
</tr>
</tbody>
</table>

Figure 17: Galvanic current measurement specimens of mild steel X65 (CS) with (a) pyrite or (b) pyrrhotite geological materials.

Results and Discussion

The galvanic currents for coupled X65-pyrite and X65-pyrrhotite are reported in terms of current density based on the X65 (anodic) surface area in order to make it comparable with the uniform corrosion current density of uncoupled mild steel. Figure 17 (a - c) shows the galvanic current density and the mixed potentials of coupled X65-pyrite
and X65-pyrrhotite exposed to different aqueous environments. It was observed that at pH 4.0 with the same cathode to anode surface area ratio, the galvanic current densities for X65-pyrite and X65-pyrrhotite were similar, with the latter being slightly higher. Note the OCP’s provided are for coupled materials where the uncoupled X65 was approximately -680±5 mV and the uncoupled pyrite and pyrrhotite were -100±50 mV and -200±50 mV vs. a saturated Ag/AgCl reference electrode, respectively. A decrease of approximately one order of magnitude in current density from the initial measured values was observed shortly after the electrodes were coupled. This was not an unexpected phenomena, given that a potential difference of approximately 40 mV exists between the uncoupled OCPs for either of the iron sulfides and the X65 specimen. When connecting two materials much higher currents are initially observed until the mass transfer and other accompanying chemical and electrochemical processes reach a stable value. Once the equilibrium potential is reached, a much smaller current is observed.

The experimental results show that the galvanic currents of coupled X65-pyrite and X65-pyrrhotite predominantly depended on the pH value rather than the nature of the aqueous environment, given that the results were approximately the same across different environmental conditions with strong acid solution in Figure 18 (a), aqueous CO$_2$ solution in Figure 18 (b), and aqueous H$_2$S solution in Figure 18 (c).
Figure 18: X65 galvanic current density with respect to anodic surface area coupled with pyrite or pyrrhotite, in aqueous (a) strong acid purged with N₂, (b) CO₂ sparged with 0.96 bar CO₂, and (c) H₂S sparged with 0.1 bar H₂S, pH 4.0, at 30°C, 1wt% NaCl, 400 rpm 0.5″ stir bar, cathode to anode surface area ratio was approximately 20 for each case.

In order to compare the galvanic corrosion rates with the uniform corrosion rates of an uncoupled freely corroding X65 steel, the galvanic corrosion rates were calculated using the stabilized values of the galvanic current; defined where the change in current was less than 1 mA/min, taken after 20 hours (Figure 19). In aqueous CO₂ and strong acid solutions, the uniform corrosion rate measured by LPR was smaller than the galvanic corrosion rate of a coupled X65-pyrite or X65-pyrrhotite, however, the difference was not substantial. In an aqueous H₂S solution, the galvanic corrosion rate was much larger than the uniform corrosion rate ratio, nonetheless, this was not due to a significantly higher galvanic effect. Rather, the difference arises from the much smaller uniform corrosion rate in aqueous H₂S solutions as compared to other conditions. This makes the galvanic coupling of X65-pyrite and X65-pyrrhotite a serious problem in H₂S containing...
environments, where the existence of a conductive / semi-conductive corrosion product layer may be expected. In conditions where X65 steel is coupled with such layers, corrosion rate of the exposed steel could be accelerated through a galvanic effect, which could result in extensive localized corrosion.

Figure 19: Galvanic corrosion rate and uniform corrosion rate of X65 exposed to different aqueous solutions at pH 4.0, 30°C, 1wt% NaCl, 400 rpm 0.5” stir bar, cathode to anode surface area ratio approximately 20, 20 hours of exposure.

The reduction of corrosive species on pyrite and pyrrhotite surfaces could be a determining factor in their role as an additional cathode in the corrosion process. In aqueous solutions at pH 2.0 and pH 3.0, pyrite and pyrrhotite demonstrated similar electroactivity to that observed on X65 when it comes to H⁺, H₂CO₃ or H₂S reduction rates, with the measured current density on the pyrrhotite surface somewhat smaller than what was measured on the X65 and pyrite surfaces. However, it was observed that there was an additional reduction reaction occurring on the pyrrhotite surface once it was exposed to an
aqueous solution containing H\(^+\) that contributed to the measured current, which was identified as transformation of pyrrhotite into troilite [128]. At pH 4.0 and pH 5.0, the obtained results were different. At pH 4.0, the experimental findings showed a slight retardation for the current measured on pyrite and pyrrhotite surfaces; the reason of which remains unclear. At pH 5.0 the potentiodynamic sweeps on the pyrrhotite surface presented substantially higher currents than one would expect. It was originally hypothesized that this could be due to H\(_2\)S formation as a result of pyrrhotite reduction to troilite and troilite dissolution; however, this remains unclear since the observed currents require substantial amounts of H\(_2\)S at the experimental condition in order to produce such high current densities [128]. On the other hand, pyrite showed similar behavior to what was observed at pH 4.0.

Considering that both the measured currents on pyrite and pyrrhotite electrodes presented unexpectedly low values, it was deemed important to investigate the galvanic current of coupled X65-pyrite and X65-pyrrhotite in solutions purged with N\(_2\) at different pH values (Figure 20(a–c)), where the galvanic currents were validated using potentiostatic measurements. The experiments (with the exception of X65-pyrrhotite at pH 5.0) were repeated and the reported data are the average of two measurements with the error bars denoting the deviation (max and min) of the measured values. A substantially higher galvanic current was observed with coupled X65-pyrrhotite at pH 3.0 and pH 5.0 as compared to the galvanic current with coupled X65-pyrite with a similar cathode to anode ratio. At pH 4.0, as was reported earlier, the measured galvanic current on both iron sulfide coupled with X65 was approximately the same. At pH 5.0, the substantially higher galvanic
current at the X65-pyrrhotite surface resulted in a prompt consumption of any available H⁺, which imposed a rapid change in the solution pH to the extent that any attempt to keep the pH stable was ineffective; thus, repeating this experiment with consistent environmental conditions was a challenge. The higher galvanic current at this condition could be explained by the pyrrhotite reduction to troilite and troilite dissolution where H₂S gas was produced as a byproduct, however, this could not explain the extent of the measured currents. Thus, in order to fully understand the underlying mechanism in such conditions, further study is required [114], [128].

The experiment with a coupled X65-pyrite presented much smaller currents, where the pH stayed relatively stable and the change was less than 0.1 unit of pH.
Figure 20: Galvanic current for pyrite or, pyrrhotite and X65 at their mixed potential in aqueous strong acid sparged with N\textsubscript{2}, at (a) pH 3.0, (b) pH 4.0, (c) pH 5.0, 30°C, 1wt% NaCl, and 300 rpm 0.5” stir bar.

In order to validate the galvanic current measurements, it was of key importance to measure the uncoupled currents of each electrode at their mixed potential using the
potentiostatic mode. The results of the potentiostatic measurements are shown Figure 21 in terms of current density versus the anodic surface area. The similar values of the coupled and the uncoupled currents confirmed the accuracy of the galvanic current measurements. It is noteworthy that one has to consider the difference in the mixed potentials of coupled X65-pyrrhotite and X65-pyrite before drawing any comparison between the galvanic currents of the coupled materials. It should be noted that the X65-pyrrhotite mixed potential was more positive than the X65-pyrite mixed potential at pH 3.0 and pH 5.0, while they were the same at pH 4.0. Both mixed potentials were always more positive than the OCP of uncoupled X65. In Figure 21 (a) and (c), the 30 to 50 mV higher mixed potential of the coupled X65-pyrrhotite resulted in substantially higher galvanic current between X65-pyrrhotite as compared to X65-pyrite. In Figure 21 (b), the similar mixed potentials resulted in similar galvanic currents.
Given that pyrrhotite is not as stable as pyrite, it was suspected that the pyrrhotite surface transformation could play a role in the unexpected decline in the galvanic current.
Thus, in order to examine this possibility, the uncoupled current at the surface of pyrrhotite and pyrite were measured at their mixed potentials (when they were coupled with X65) in the beginning and at the end of their exposure to the experimental conditions.

The results were compared (Figure 22) in order to investigate any changes that could have happened. It was observed that on both pyrite and pyrrhotite there was an approximately one order of magnitude decay of the measured current. Given that pyrrhotite is not a stable phase of iron sulfide in aqueous environments containing H⁺, it was not unexpected to see a change in the measured current after the pyrrhotite electrode being exposed to such an environment for 20 hours.

On the other hand, pyrite is the most stable phase of iron sulfides with a very slow kinetics of dissolution [35], [90]; thus, a change on the measured current was most likely not the result of pyrite dissolution or surface transformation, as was true for pyrrhotite. A literature review showed that pyrite is susceptible to hydrogen permeation, where its rate has been reported to be of the same order as hydrogen permeation rate into the mild steel [130], [131]. Thus, it is suggested that the decay in pyrite electroactivity was most likely a result of hydrogen permeation into its structure, which affected the rate of H⁺ reduction on the pyrite surface. This phenomena was not directly investigated in the current study and its direct impact on the decay of the measured current remains a plausible speculation.

When it comes to pyrrhotite, the change in the measured current was expected given that there is an active reduction of pyrrhotite to troilite taking place on the pyrrhotite surface; given that the electrodes are stationary, the altered layer at the surface did not dissolve quickly. Thus, the measured uncoupled current at the end of each experiment was
most likely the measured current on the troilite surface rather than on the pyrrhotite underneath. However, the results presented a more complicated pattern depending on the mixed potential of the X65-pyrrhotite electrode; the potentiostatic current measured before and after the exposure could vary. In case the mixed potential was in the potential range of pyrrhotite reduction, for example, -550 mV versus Ag/AgCl at pH 3.0 in Figure 22 (a), the current change was not as substantial as when the mixed potential was in the H\(^+\) reduction range where it is expected to have a thin layer of troilite on the surface. The substantial difference in the current in such potentials (-670 mV and -690 mV versus Ag/AgCl) in Figure 22 (b-c) arises from the fact that potentiostatic measurements were conducted immediately after the electrodes were uncoupled without allowing the OCP to reach the stable value. Thus, the current was most likely measured on the very thin layer of troilite found on the pyrrhotite surface because in stagnant conditions troilite dissolution is slow; if the potentiostatic measurements were conducted shortly upon uncoupling the electrodes, the measurements most likely took place on the troilite surface where the current is substantially lower. It should be pointed out that no surface analyses were conducted in order to examine the proposed scenario.
Figure 22: Initial and final potentiostatic current on uncoupled pyrite and pyrrhotite at the stable mixed potential of coupled pyrite-X65 and pyrrhotite-X65 in N₂ sparged solution at (a) pH 3.0 (b) pH 4.0, (c) pH 5.0, 30°C, 1wt% NaCl, 300 rpm 0.5" stir bar.

The galvanic corrosion rates of the coupled X65-pyrite and X65-pyrrhotite were compared with the uniform corrosion rates of an X65 steel utilizing FREECORP™ 2.0 software, since no LPR measurements were available at these conditions. The result shows that the galvanic corrosion rate of coupled X65-pyrrhotite or X65-pyrite (having a 7 times higher cathodic surface area) is approximately 4 to 6 times higher than the uniform corrosion rate at pH 5.0. At pH 3.0 the galvanic current of the coupled X65-pyrrhotite was close to 10 times higher than the galvanic current of the coupled X65-pyrite. At pH 4.0, the measured galvanic currents were similar between the coupled X65-pyrrhotite and coupled X65-pyrite, but smaller than what was observed at pH 5.0 or at pH 3.0. These results do not yield an explanation of the exact effect of pH on iron sulfides and X65 galvanic current and more detailed studies are required in the future. The unifying
conclusion from the results reported in Figure 19 and Figure 21 is that the galvanic corrosion rate became particularly significant when a protective corrosion product layer formed that lowered the uniform corrosion rates.

![Figure 23](image)  
**Figure 23:** Galvanic corrosion rate and uniform corrosion rate of X65 exposed to N₂ sparged aqueous solutions at pH 3.0, pH 4.0, and pH 5.0, at 30°C, 1wt% NaCl, 300 rpm 0.5" stir bar, cathode to anode surface area ratio approximately 7, 20 hours of exposure.

**Modeling**

The electrochemical model proposed in the current study is based on mathematical expressions of the underlying electrochemical, chemical and mass transfer processes describing the aqueous reduction of H⁺ on the pyrite and pyrrhotite surfaces in aqueous strong acid solutions. It should be noted that the H₂O reduction was not considered in the current model, as this reaction is not significant in the range of potentials being of interest.

The first step was to estimate the pH dependency of the current density on pyrite and pyrrhotite utilizing the experimental results reported earlier. The trendline slope of the
log(i) versus pH at fixed potentials shows the reaction order of hydrogen evolution reaction (HER) on pyrite (Figure 24) and HER relating to pyrrhotite to troilite reduction (Figure 25). It was observed that HER on the pyrite surface presented reaction orders in the range of 0.5 to 0.8, however, a comparison with the experimental results showed that reaction order of 0.5 provides a better match.

Figure 24: pH dependence of current density for pyrite electrode at -0.6V and -0.7 V (vs. saturated Ag/AgCl), at 1000 rpm, 30°C and 1 wt% NaCl.

The pH dependency of current density on the pyrrhotite electrode provides a reaction order for both pyrrhotite reduction to troilite and HER depending on the potential range. The reaction order for pyrrhotite reduction to troilite in the potential range of -0.25 and 0.3 V vs. saturated Ag/AgCl was found to be 0.9 and the reaction order for HER was estimated to be 0.8 in the potential range of -0.75 and 0.8 V vs. saturated Ag/AgCl. A comparison with the experimental results showed that a reaction order of 1 resulted in a
better fit. It is noteworthy that given the complexity of iron sulfide behavior at higher pH values the pH range where the reaction orders are investigated remains limited.

Figure 25: pH dependence of current density for pyrrhotite electrode at -0.25V, -0.3 V, -0.75 V, and -0.8 V (vs. saturated Ag/AgCl), at 1000 rpm, 30°C and 1 wt% NaCl.

\[ \log(i) = -0.3406 \cdot \text{pH} + 3.4063 \quad \bullet \quad -0.80 \text{ V} \]
\[ R^2 = 0.9882 \]
\[ \log(i) = -0.9031 \cdot \text{pH} + 2.4082 \quad \triangle \quad -0.3 \text{ V} \]
\[ R^2 = 1 \]
\[ \log(i) = -0.7218 \cdot \text{pH} + 2.7753 \quad \square \quad -0.75 \text{ V} \]
\[ R^2 = 0.9753 \]
\[ \log(i) = -0.8751 \cdot \text{pH} + 1.9262 \quad \diamond \quad -0.25 \text{ V} \]
\[ R^2 = 1 \]

**H⁺ Reduction**

The current density for H⁺ reduction, including both charge transfer and the mass transfer limiting currents are calculated using the equations in Table 13; the reaction orders are reported separately for pyrite and pyrrhotite.
Table 13: Calculation of the $H^+$ reduction current density on pyrite and pyrrhotite$^{19}$

\[
\frac{1}{i_c(H^+)} = \frac{1}{i_{\alpha(H^+)} + 1} \frac{1}{i_{d(H^+)}},
\]

(48)

\[
i_{\alpha(H^+)} = i_{o(H^+)} 10^{(-E_{corr} - E_{rev(H^+)}')/b c(H^+)}
\]

(49)

\[
i_{o(H^+)} = i_{o\text{ref}} \left( \frac{c(H^+)}{c_{\text{ref}(H^+)}} \right)^\beta e \frac{-\Delta H}{RT} \left( 1 - \frac{1}{T - T_{\text{ref}}} \right)
\]

(50)

$\beta = 0.5 \quad i_{o\text{ref}} = 0.01 \text{Am}^{-2}$ for pyrite

$\beta = 1 \quad i_{o\text{ref}} = 0.00012 \text{Am}^{-2}$ for pyrrhotite

$c_{\text{ref}(H^+)} = 1 \times 10^{-4} \text{molL}^{-1} \quad \Delta H = 30 \text{kJmol}^{-1}$

\[
E_{rev(H^+)} = - \frac{2.303 RT}{F} \text{pH} - \frac{2.303 RT}{2F} \log P_{H_2}
\]

(51)

$b_c = 0.11 V\text{decade}^{-1}$ for pyrite, $b_c = 0.11 V\text{decade}^{-1}$ for pyrrhotite

\[
i_d = (0.62)nF D^3 \omega^2 v^6 C
\]

(52)

\[
D_{H^+} = D_{\text{ref}H^+} \left( \frac{T K}{T_{\text{ref}}} \right) \frac{\mu_{\text{ref}}}{\mu} \left( \frac{1.3272(20-T_C)-0.00105(20-T_C)^2}{T_C+105} \right)^\frac{1}{2}
\]

(53)

\[
\mu = \mu_{\text{ref}} 10^{\frac{1}{T_C+105}}
\]

(54)

$^{19}$ The nomenclature is defined in a separate section at the end of the document.
Pyrrhotite Reduction to Troilite

The current density related to pyrrhotite reduction to troilite when exposed to an aqueous environment containing H⁺,[114], [128] (Reaction (43) and (44)) is calculated using equations provided in Table 14. Here, the limiting current is presumed to be the current where the surface coverage of troilite (FeS) is close to 100% with a dependency of square root of H⁺ concentration based on the experimental observations.
Figure 26 and Figure 27 show the experimental potentiodynamic sweeps on pyrite and pyrrhotite, respectively, compared with the calculated sweeps using the model presented above. It is noteworthy that the observed deviation of the limiting currents could be an artifact of the experiments given the irregular shape of the electrodes.
Figure 26: Potentiodynamic sweeps on pyrite in deoxygenated solutions, 1 wt% NaCl, 30°C, and 1000 rpm RDE, scan rate 1 mVs⁻¹, at different pH values.

Figure 27: Potentiodynamic sweeps on pyrrhotite in deoxygenated solutions, 1 wt% NaCl, 30°C, and 1000 rpm RDE, scan rate 1 mVs⁻¹, at different pH values.

The model proposed above describes the rate of reduction reactions that take place on a freshly polished pyrite or pyrrhotite, given the experimental results it is based on.
However, it is reasonable to assume that iron sulfide surface exposed to aqueous conditions undergoes transformations during exposure which could result in an altered rate of H\(^+\) reduction on their surfaces. In the current study the changes on the surface of pyrrhotite was the primary concern, where the reduction of pyrrhotite to troilite could have a substantial effect.

The ultimate goal of the current study was to propose a model that is applicable for galvanic current predictions in longer exposures. In a pyrrhotite-steel galvanic couple pyrrhotite is under constant cathodic polarization where it is reduced to troilite (Reaction (43)). In order to investigate any changes in rate of H\(^+\) reduction that could arise from such cathodic polarization, long term potentiostatic measurements (12 to 24 hours) were conducted, where the iron sulfide’s potential was maintained at a potential that is the mixed potential for a coupled X65-pyrrhotite. The effect of any surface changes were then investigated by comparing the cathodic potentiodynamic sweeps conducted after the potentiostatic experiments with the sweeps before the potentiostatic measurements.

Results unveiled unexpected behavior of pyrrhotite concerning the H\(^+\) reduction rate; the results provided a clue to explain the higher galvanic currents with the couple X65-pyrrhotite than one could expect given the reported electroactivity of pyrrhotite. At pH 3.0 potentiodynamic sweeps conducted after the potentiostatic experiments presented an unexpected increase on H\(^+\) reduction rate. Potentiodynamic sweeps were conducted in two steps, first immediately after the potentiostatic experiment without allowing the OCP reaching a stable value. The second sweep was conducted after the OCP reached the stable value for the pyrrhotite electrode. Considering that the changes appeared in the part of the
sweeps at lower potentials, which overlap with H⁺ reduction on troilite, [128] the same measurements were done on a troilite electrode and the results were compared. It was observed that both pyrrhotite and troilite followed approximately the same pattern of H⁺ reduction, with the rate increasing to a value similar to what was measured on a pyrite surface (Figure 28 (a)).

In Figure 28 (b) the label (1) relates to the initial sweep on the pyrrhotite electrode surface, label (2) is the sweep immediately after the potentiodynamic experiment and (3) is the one after a stable OCP was achieved. The abovementioned changed behavior of pyrrhotite was taken into account in the galvanic model where the reaction order and the exchange current density for H⁺ reduction were changed to $\beta = 0.5, i_{\text{ref}} = 0.003 \text{Am}^{-2}$ (similar to what was found for pyrite). The solid blue lines represent the calculated sweeps before and after surface changes. It is noteworthy that in order to find the accurate reaction order and exchange current density, these experiments would need to be conducted across a broader range of pH. Also, it remains speculative as to what the changes on the surface that results in this behavior exactly were, something that requires further investigation.
Figure 28: Cathodic potentiodynamic sweeps prior and after potentiostatic experiments (a) pyrrhotite and troilite (b) measured and modeled pyrrhotite.

Although pyrite is the most stable phase of iron sulfide with the lowest kinetics of dissolution [35], [90] and a surface transformation in a similar way to what was observed on pyrrhotite and troilite was not anticipated, potentiostatic experiments before and after
ZRA measurements (reported earlier) unveil the possibility of hydrogen permeation into pyrite, what is postulated here to affect the pyrite reactivity. Similar potentiostatic measurements were conducted on pyrite, which yielded a different outcome compared to what was obtained on pyrrhotite and troilite electrodes. The potentiodynamic sweeps conducted immediately after the potentiostatic measurements showed a retardation of the H⁺ reduction rate on the pyrite surface (Figure 29). This retardation was not as pronounced for the sweeps done after the OCP was allowed to reach a stable value. This is hypothesized to be the result of hydrogen permeation into the pyrite structure, which decreases the net rate of hydrogen evolution at the pyrite surface as mentioned earlier. It is believed that the absorbed hydrogen gradually reemerged from the pyrite while the OCP was allowed to stabilize, resulting in sweeps that show that pyrite electroactivity was restored to the original state.

This effect should be taken into account in the galvanic coupling scenario, given that in such conditions pyrite will be cathodically polarized by the steel. Thus, the observed changes in pyrite electroactivity were implemented in the abovementioned model via its effect on the exchange current density of H⁺ reduction on the pyrite surface; 

\[ i_{\text{ref}} = 0.0006 \text{Am}^{-2} \] was found to best fit the model with the experimental data.
Figure 29: Cathodic potentiodynamic sweeps prior and after potentiostatic experiments on pyrite.

Given that the proposed model was postulated based on the potentiodynamic measurements conducted on pyrite and pyrrhotite, the galvanic current and potentiostatic measurements were used to calibrate and further validate the model. It is noteworthy that the current model is in its early stages of development. Given that the experimental conditions required to validate the model are limited, extra care should be taken into account while utilizing this model outside the range of tested conditions.

Figure 30 shows the modeled X65-pyrite and X65-pyrrhotite galvanic cell with 7 times higher cathodic surface area. The results were compared with the experimental measurements and presented in Figure 31. It can be observed that there is approximately a factor of 2 difference between the experimental results and the calculated currents.
Figure 30: Modeled galvanic currents with a 7 times higher cathodic surface area in deoxygenated solutions, 1 wt% NaCl, 10 rpm RDE, (a) X65-pyrite at pH 3.0 (b) X65-pyrrhotite at pH 3.0, (c) X65-pyrite at pH 4.0, (d) X65-pyrrhotite at pH 4.0, (e) X65-pyrite at pH 5.0, (f) X65-pyrrhotite at pH 5.0.
Figure 31: Measured galvanic corrosion versus calculated galvanic corrosion in deoxygenated solution, 1 wt% NaCl, 30°C, (a) pH 3.0, (b) pH 4.0, (c) pH 5.0.

In order to estimate the surface area for a porous iron sulfide layer, the geological samples were crushed and sieved to less than 100 µm diameter particle size. BET\textsuperscript{20} measurement was implemented on the iron sulfide powder.\textsuperscript{21} The BET theory for specific surface area determination is based on the amount of gas adsorbed at its liquid temperature on the surface of the solid at a given pressure. BET has been widely used in order to measure iron sulfides’ specific surface area.\textsuperscript{[132]–[135]} Considering that the powder size

\textsuperscript{20} BET, named after Stephen Brunauer, P. H. Emmet and Edward Teller in 1938, is a method to measure the specific surface area of a powder. BET

\textsuperscript{21} BET measurements were conducted by Dr. Santosh Vijapur at Center for Electrochemical Engineering and Research at Ohio University.
changes the specific surface area of a given iron sulfide, a direct comparison of the obtained values in the current study with what was reported in the literature is challenging.

The BET results in g cm\(^{-3}\) were converted to the surface area of a layer with a known thickness using the density of the geological mineral used with an estimated porosity of 5.0%. Table 15 shows the results of the estimated surface area for a pyrite/pyrrhotite layer with a thickness of 100 µm and 1 mm of a 1 cm\(^2\) surface area of the steel underneath the iron sulfide layer.

The results show that for every unit surface area of steel there is an average of 50 times higher cathodic surface area for a 100 µm layer of pyrite/pyrrhotite. In case the iron sulfide layer grows further to a 1 mm thick layer, the cathodic surface area increases to 500 times more for every 1 cm\(^2\) unit surface area of the mild steel.

<table>
<thead>
<tr>
<th>Particle</th>
<th>Thickness µm</th>
<th>Porosity %</th>
<th>Density g cm(^{-3})</th>
<th>BET measurements cm(^2)g(^{-1})</th>
<th>Surface Area cm(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyrite</td>
<td>100</td>
<td>5</td>
<td>5.01</td>
<td>1594</td>
<td>40</td>
</tr>
<tr>
<td>Pyrite</td>
<td>1000</td>
<td>5</td>
<td>5.01</td>
<td>1594</td>
<td>400</td>
</tr>
<tr>
<td>Pyrrhotite</td>
<td>100</td>
<td>5</td>
<td>4.61</td>
<td>2559</td>
<td>60</td>
</tr>
<tr>
<td>Pyrrhotite</td>
<td>1000</td>
<td>5</td>
<td>4.61</td>
<td>2559</td>
<td>600</td>
</tr>
</tbody>
</table>

The effect of the increased cathodic surface area on the corrosion current was implemented on the charge transfer current in the galvanic corrosion model, considering that the iron sulfide layers are porous and will not affect the limiting current. The calculated current density of mild steel without an iron sulfide layer and mild steel with iron sulfide layers with various thicknesses are listed in Table 16. The results show an increase of the
corrosion current with an iron sulfide corrosion product layer. However, the currents do not show a change between a 100 µm and a 1 mm thick layer; this was a result of current being under a mass transfer control.

Table 16: Galvanic current densities vs. uncoupled X65 current densities

<table>
<thead>
<tr>
<th>Iron sulfide layer</th>
<th>Thickness / µm</th>
<th>Surface Area / cm²</th>
<th>i / Am⁻²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyrite</td>
<td>100</td>
<td>40</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>400</td>
<td>4.5</td>
</tr>
<tr>
<td>Pyrrhotite</td>
<td>100</td>
<td>60</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>600</td>
<td>4.8</td>
</tr>
<tr>
<td>No layer</td>
<td>-</td>
<td>-</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Summary

- ZRA measurements were conducted and a galvanic corrosion current was directly measured between a mild steel and pyrite or pyrrhotite.
- The results showed that galvanic corrosion of an X65 steel coupled with the iron sulfide becomes a serious concern where a protective corrosion product layer leads to low uniform corrosion rates.
- Potentiostatic measurements were in agreement with the ZRA measurements, confirming their validity.
- A model is proposed in order to predict the galvanic corrosion currents between mild steel and with pyrite or pyrrhotite. Currently, the model has many open questions and requires further research in order to make it more general.
Partially Dissolved Pyrrhotite Layer

It was shown that a galvanic current between a mild steel X65 coupled with pyrrhotite was substantially higher than a galvanic current between X65 and pyrite. While there seems to be evidence of the role of pyrite in localized corrosion,[46] contradictory reports are found with respect to the role of pyrrhotite/troilite[24], [46] which motivated this part of the current study. Here, the focus is on underlying corrosion behavior of a mild steel under a pyrrhotite/troilite layer. Initial experiments were conducted in an aqueous electrolyte saturated with CO₂ followed by experiments in an H₂S saturated electrolyte and finally a mixed CO₂/H₂S electrolyte was used. The experiments in an aqueous CO₂ solution were conducted first, for several reasons: (i) they are much simpler and provide a good training opportunity where most of the experimental problems and analyses could be worked out before moving the experimentation into an H₂S environment which is much more challenging; (ii) the galvanic coupling between the pyrrhotite layer and the steel surface was present in both environments; and (iii) in order to study the behavior in a mixed CO₂/H₂S environment which is most realistic for field applications, it was beneficial to work with “pure” environments first. Ultimately, this approach provided valuable insights into the behavior of pyrrhotite on the steel surface and enabled deciphering of the complicated interactions between the steel, the pyrrhotite layer and the corrosive environment.
Experimental Method

Experimental Setup (Electrochemical Measurements)

Electrochemical experiments were conducted in a conventional three-electrode glass cell (2L DI water with 20.2 g of NaCl), following the experimental matrix described in Table 17. Electrochemical measurements were conducted with a three-electrode setup, where a pretreated disc electrode made of X65 pipeline steel with a pyrrhotite layer, served as the WE. A 20 mm × 30 mm platinum mesh was used as CE. A saturated Ag/AgCl reference electrode was connected via a salt bridge with a Luggin capillary. In addition to the steel WE, four small square steel specimens with a surface area of 3.4 cm² were included in the cell for the purpose of surface analysis. The H₂S gas concentration was maintained using gas rotameters and the accuracy of the concentration was confirmed by employing a gas sample pump with colorimetric H₂S detector tubes. The gas outlet was scrubbed using a 5 M NaOH and several dry carbon scrubbers to capture the H₂S.

Prior to each experiment, the electrolyte was deoxygenated by sparging with either N₂ or CO₂ gas for at least 3 hours prior to the addition of H₂S gas. The H₂S was introduced into the experimental cell at the desired concentration for at least one hour prior to immersing of the specimens, in order to ensure that the electrolyte was in equilibrium with respect to aqueous H₂S. The electrolyte was stirred at 200 rpm with a 12.7 mm stir bar to ensure proper mixing. The solution pH was adjusted to the desired value by adding a deoxygenated 1 M HCl or NaOH solution. Then, the X65 specimens were inserted into the glass cell.
The corrosion processes were monitored via OCP, LPR, and EIS measurements. The measured $R_p$ obtained from LPR was corrected for ohmic drop using the $R_s$ measured by EIS. The Tafel slopes used to calculate the corrosion rate from the $R_p$ values were: $-0.12$ V per decade for the cathodic reaction and $0.04$ V per decade for the anodic reaction. Similar Tafel slopes were reported by Zheng et al. [20], [79], [80] and were confirmed in the first part of the current study in the presence of $\text{H}_2\text{S}$ across different experimental conditions at different pH values. The abovementioned authors have explicitly identified that the Tafel slope for direct reduction of $\text{H}_2\text{S}$ was also approximately $-0.12$ V per decade.

**Specimen Pretreatment (Pyrrhotite Layer Generation)**

In order to study the effect of the pyrrhotite layer on localized corrosion, the X65 steel specimens were “pretreated” in a different experimental setup, used to develop a reproducible pyrrhotite layer prior to their immersion into the electrochemical glass cell described above [136], [137].

In high temperature sulfidation of steel in crude oil fractions seen in refinery conditions pyrrhotite is most often found as a corrosion product. Such pyrrhotite is the same compound as seen in aqueous corrosion of steel in the presence of $\text{H}_2\text{S}$. This was used, following the procedure described below, to reproducibly form a pyrrhotite layer on steel that could be used in subsequent experimentation. The thickness of the pyrrhotite layer was controlled by the duration of the high temperature sulfidation experiment. Its purity was established utilizing XRD analysis. The structure and properties of the high-temperature pyrrhotite layer was assumed to be the same as what is formed in aqueous $\text{H}_2\text{S}$ environments.
Specimen pretreatment, which was used to form a pyrrhotite layer on the steel surface, was performed in a 1 L Inconel autoclave. A mineral oil with a sulfur content of 0.25 wt% was used to form the pyrrhotite layer on the steel surfaces. The autoclave has a magnetic stirrer that drives an internal impeller that homogenizes the pretreatment fluid and ensures good heat transfer. Two types of specimens made of X65 steel were pretreated in the 1 L autoclave. The first type were small square specimens with a surface area of 3.4 cm² and the second type were large cylindrical specimens with the active surface being 7.9 cm². The small square specimens were suspended using Inconel wires and completely submerged in the experimental fluid during the pretreatment. The large cylindrical specimens were placed on the bottom of the autoclave with the flat corroding surface facing upwards.

At the beginning of the pretreatment procedure, nitrogen gas was used to purge and pressurize the autoclave headspace to 1.5 MPa, when the heating was turned on. The autoclave reached the preset temperature of 343°C after approximately 1.5 h and then maintained at this value for 24 hours under continuous stirring. At the end of the pretreatment procedure, the heating and stirring were turned off and the autoclave was allowed to gradually cool down to room temperature. Before opening the autoclave, the headspace was purged with N₂ to remove any gases generated during the pretreatment procedures. The specimens were extracted from the oil and stored in a chemically inert mineral oil until further use in corrosion experiments. Prior to each corrosion experiment, the pretreated specimens were thoroughly rinsed with toluene and acetone to remove all oil residues from their surfaces and washed with isopropanol.
Pyrrhotite Layer Surface Analysis

The morphology of the corrosion product layer was analyzed utilizing scanning electron microscopy (SEM - GEOL6390LV). Compositional analyses were carried out using a Rigaku Ultima IV X-Ray diffractometer with Cu-Kα radiation from 10 to 70 2θ. An Alicona Infinite Focus G4 profilometer was used to measure pit depth.

Table 17: Experimental matrix

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total pressure</td>
<td>0.1 MPa</td>
</tr>
<tr>
<td>Temperature</td>
<td>30, 60°C</td>
</tr>
<tr>
<td>Solution</td>
<td>0 and 1 wt% NaCl</td>
</tr>
<tr>
<td>Flow condition</td>
<td>Agitated, 200 rpm, 12.7 mm stir bar</td>
</tr>
<tr>
<td>Material</td>
<td>X65 with Pyrrhotite Layer</td>
</tr>
<tr>
<td>Corrosion measurement methods</td>
<td>LPR, EIS, and weight loss</td>
</tr>
<tr>
<td>pH₂S in the gas phase</td>
<td>0, 0.01 MPa in N₂ or CO₂</td>
</tr>
<tr>
<td>H₂S concentration in the liquid phase</td>
<td>9.3×10⁻³ molL⁻¹ at 30°C</td>
</tr>
<tr>
<td>pH</td>
<td>4.0, 6.2 (± 0.1)</td>
</tr>
</tbody>
</table>

Results and Discussion

A detailed discussion of the experimental results will follow the review of characterization data for the pretreated specimens.

Pretreated Specimens

Figure 32 shows the SEM image of the corroded (top) surface and cross-section image of the pretreated specimens. In Figure 32 (a) one can see that there are two layers, a loose layer on top of a more compact layer underneath, each has a similar gross morphology; the visual difference between the upper and lower layer is associated with delamination phenomena routinely observed for iron sulfides grown on steel. The cross-
section image in Figure 32 (b) demonstrates that the layer on the pretreated specimen is continuous and is well attached to the surface.

Figure 32: SEM images of representative pretreated steel specimen: (a) Top surface; (b) Cross-section.

Figure 33 shows the XRD pattern of the pretreated specimen. Based on initial peak analysis [61] troilite seemed to be the main component of the layer, however, a more thorough analysis revealed otherwise as described below.

Implementing a procedure as suggested by Arnold, et al.[138] who reported a relationship between the d-spacing corresponding to the (102) plane for pyrrhotite and the atomic percentage of metallic components, the Fe$^{2+}$ content in the pretreated layer was determined. The authors [138] generated a graph for (102) d-spacing values versus iron content in atomic % for pyrrhotite. Utilizing this graph, the Fe$^{2+}$ content of generated pyrrhotite layers was obtained. The obtained Fe$^{2+}$ and the thermodynamic plot of temperature vs. phase formation of iron sulfides reported by Desborough, et al.[139] was used to characterize the composition of the layer. It was concluded that the layer was mostly
composed of pyrrhotite with some troilite. This was later confirmed by using XRD quantitative analysis (using the PDXL software).

Figure 33: XRD pattern of the pretreated X65 specimens. (P: pyrrhotite, T: troilite).

Corrosion of Steel with a Preformed Pyrrhotite Layer Exposed to an Aqueous CO$_2$ Solution

In aqueous CO$_2$ corrosion, the pretreated specimen with a pyrrhotite layer was studied under two conditions: in a conductive 1 wt% NaCl electrolyte and a poorly conductive DI water in order to investigate the role of galvanic coupling. However, LPR measurements were not conducted in the experiments without NaCl due to the low solution conductivity. The solution pH which was monitored for the duration of the experiments, was relatively stable (changing from pH 4.0 to pH 4.5).

Figure 34 shows the average corrosion rate of the pretreated specimen exposed to a CO$_2$ saturated solution with 1 wt% NaCl. This experiment was repeated four times. The
average of the measured data is reported with the error bars denoting the maximum and minimum values. The initial corrosion rate was approximately 0.7 mmy\(^{-1}\), compared to the expected bare steel corrosion rate of about 2.0 mmy\(^{-1}\) (as calculated using the mechanistic corrosion model described by Zheng, et al. [79]). The comparison indicates that the preformed pyrrhotite layer did offer some protection to the steel surface underneath. However, the initial corrosion rate was not as low as one would expect as a result of a compact and protective layer. When the corrosion rate is controlled by the rate of cathodic reduction then the conductive nature of the pyrrhotite layer should increase the uniform corrosion rate; this can be offset by the same porous layer acting as a diffusion barrier, what should have decreased the corrosion rate. Either way, over a period of three days the corrosion rate decreased to less than 0.1 mmy\(^{-1}\). The specimen OCP increased approximately 20 mV during the experiment.

![Graph showing corrosion rate and OCP of X65 specimen with pyrrhotite type layer vs. time of a sparged solution with 0.097 MPa CO\(_2\) at 30°C and pH 4.0.](image)

Figure 34: Corrosion rate and OCP of X65 specimen with pyrrhotite type layer vs. time of a sparged solution with 0.097 MPa CO\(_2\) at 30°C and pH 4.0.
Figure 35 shows the SEM image of the pretreated specimens after exposure to the aqueous CO\textsubscript{2} solutions. Irrespective of the presence of NaCl, the top layers on both images (Figure 35 (a) and Figure 35 (b)) appeared to be similar – with locations where the layer locally collapsed, which were later identified to be points of localized corrosion. Overall, the top layer morphology changed as a result of exposure to the aqueous CO\textsubscript{2} solution as compared to the original surface shown in Figure 32 (a).

![Figure 35: SEM image of pretreated specimens after exposure to an aqueous solution sparged with 0.097 MPa CO\textsubscript{2} at 30°C and pH 4.0 (a) 1 wt% NaCl, (b) no NaCl.](image)

Figure 36 shows cross-sections of pits formed on the pretreated specimens exposed to the aqueous CO\textsubscript{2} solution with and without NaCl. A small amount of corrosion product was found in the pits, which suggests they were still actively corroding at the time when specimens were retrieved. The area in the vicinity of the pits on both images show that the corrosion product layer was thin, and therefore undetectable with XRD.

Figure 36: Cross-sections of pits formed on the pretreated specimens exposed to the aqueous CO\textsubscript{2} solution with and without NaCl.
Figure 36: Cross-section image of pretreated specimens after exposure to an aqueous solution sparged with 0.097 MPa CO$_2$ at 30°C and pH 4.0 (a) 1 wt% NaCl, (b) no NaCl.

Experimental observation of the pretreated specimens revealed that the preformed pyrrhotite layer underwent dissolution upon its exposure to the aqueous CO$_2$ solution. Since the preformed layer was not in a thermodynamically stable condition, dissolution of the layer was expected under these test conditions. There have been multiple mechanisms proposed for pyrrhotite dissolution in acidic media. [114], [134], [140], [141] One of the reductive mechanisms suggests that H$^+$ adsorbs onto “anionic sites” on the surface of the pyrrhotite crystals, and this results in a transformation from a nonstoichiometric pyrrhotite to stoichiometric troilite (Reaction (43)) with production of H$_2$S. This is followed by dissolution of troilite to form HS$^-$ and Fe$^{2+}$ shown by Reaction (44). [4], [36], [114], [116], [140]–[142]

In the current study, it seems that the preformed pyrrhotite layer underwent a dissolution process, which initially started locally and then proceeded to dissolve completely over time. Localized corrosion initiated on these local sites, where the preformed layer dissolved first, leaving a galvanic cell between the exposed steel surface
and the remaining pyrrhotite layer. The iron dissolution at the anode is accelerated by an additional cathodic reaction on the surrounding semiconductive pyrrhotite layer.

Pyrrhotite is a semiconductive iron sulfide, which in a conductive solution, forms a galvanic cell when in direct contact with a steel surface. Table 4 shows that pyrrhotite’s potential is more positive compared to the steel surface. [87]–[89] Therefore, the steel surface becomes the anode and corrodes at a higher rate. This galvanic attack is accelerated due to a high cathode/anode surface area ratio, caused by the porous nature of the pyrrhotite layer, which is expected to enhance the rate of H+ reduction[126].

Figure 37 shows the XRD patterns of the pretreated specimen surface before and after it was exposed for 6 days to the aqueous CO₂ solution. The diffraction patterns indicate that the layer post-exposure was too thin to be detectable by conventional XRD, confirming that the pyrrhotite layer dissolved by the end of the experiment.

![Figure 37: XRD of the pretreated specimen after exposure to an aqueous solution sparged with 0.097 MPa CO₂ at 30°C and pH 4.0. (P: pyrrhotite, T: troilite).](image)
There seems to be an additional process that took place at the same time. Dissolution of the pyrrhotite layer, produced small amounts of H$_2$S as described above (Reaction 1), which then reacted with the adjacent steel surface, forming most likely a very thin mackinawite layer. Utilizing XPS analysis, it was shown by Lee [21] that a thin mackinawite layer forms on the surface of a mild steel upon exposure to low concentrations of H$_2$S, even if it is undetectable by SEM/EDS/XRD. This mackinawite layer probably led to a reduction of the uniform corrosion rate, as shown in Figure 34, but did not affect the localized corrosion.

To confirm the galvanic nature of the observed localized attack, the conductivity of the aqueous solution was varied, which was expected to have a pronounced effect on the magnitude of the galvanic current. To that effect, experiments were conducted in the presence and absence of NaCl. Before the results are presented, it should be noted that in the literature, the role of chloride in localized corrosion is contradictory. [24], [71], [143]–[146] While some researchers have attributed localized corrosion initiation of mild steel to the presence of chlorides, work by Fang et al., [71] revealed that the dominant effect is via solution conductivity. Thus, the role of NaCl on localized corrosion in the present study is attributed primarily to its impact on solution conductivity.

Figure 38 shows the SEM images of the pretreated specimens after exposure to solutions with and without NaCl and after the corrosion product layer was chemically removed using a Clarke Solution following the procedure described in the ASTM G1 standard[147]. Localized corrosion was observed on both specimens. Profilometry was utilized to measure the depth of the pits and to calculate the time averaged pit penetration
rate: PPR = h/t, where h is the deepest pit depth in mm, and t is the time in years. Figure 39 shows the profilometry images, indicating that the specimen exposed to a more conductive solution was attacked at a much higher rate (13.7 mmy⁻¹) than the specimen exposed to the less conductive solution (4.2 mmy⁻¹). Uniform bare steel corrosion rate under these conditions is of the order of 2 to 3 mmy⁻¹ making the localized attack in the conductive solution particularly severe, confirming its galvanic nature (see Figure 40).

Figure 38: SEM image of pretreated specimens after exposure to an aqueous solution sparged with 0.097 MPa CO₂ at 30°C and pH 4.0 without corrosion product layer (a) 1 wt.% NaCl, (b) no NaCl.
Figure 39: Profilometry image of pretreated specimens after exposure to an aqueous solution sparged with 0.097 MPa CO₂ at 30°C and pH 4.0 without layer (a) 1 wt% NaCl, (b) no NaCl.

Figure 40: Pit penetration rate of the specimens in an aqueous solution sparged with 0.97 bar CO₂ at 30°C and pH 4.0.
Corrosion of Steel with a Preformed Pyrrhotite Layer Exposed to Aqueous H₂S Solution

Figure 41 shows the average LPR corrosion rate and the OCP data (from 2 repeated experiments) conducted with the pretreated specimen exposed to an aqueous solution sparged with 0.01 MPa H₂S at two different conditions. The conditions were selected based on the thermodynamic stability of the pyrrhotite layer. In the first condition, the pyrrhotite layer should have been thermodynamically stable (the solution was slightly supersaturated) and was not expected to dissolve (60°C and pH 6.2 ± 0.1). The second condition (30°C and pH 4.0 ± 0.1) was selected so that pyrrhotite was not thermodynamically stable (the solution was under-saturated), and it was expected to dissolve. Experiments for each of these two conditions were repeated.

The initial corrosion rate was rather high and similar to that obtained with a bare steel (blank) under the same conditions (as calculated by the mechanistic model described by Zheng et al. [2-4]), suggesting that the preformed pyrrhotite layer did not initially offer any appreciable corrosion protection to the steel surface in these conditions. However, the corrosion rate decreased significantly within the first day of exposure to a value close or less than 0.1 mmy⁻¹ depending on the experimental conditions (Figure 41 (a)). The OCP change over time (Figure 41 (b)) shows a stable OCP throughout the experiment for the pH 4.0 and 30 °C condition, while for the experiment at pH 6.2, 60°C, OCP increased approximately by 100 mV.

The bulk pH did not change significantly for the case where the pyrrhotite layer was thermodynamically stable and did not dissolve (at pH 6.2). However, when the
pyrrhotite layer dissolved, the bulk pH increased from initial pH 4.0 to pH 5.0, bringing it close to saturation for pyrrhotite.

Figure 41: (a) Corrosion rate of pretreated specimen (b) the OCP vs. time in an aqueous solution sparged with 0.01 MPa H₂S in N₂, 1 wt% NaCl.

Figure 42 shows the SEM images of the specimen at the end of the experiment. It can be observed that the pretreated specimen exposed to the thermodynamically stable
condition, was uniformly covered by a corrosion product layer, Figure 42 (a). However, the specimen initially exposed to the under-saturated solution, Figure 42 (b), shows evidence of damage to the initial corrosion product layer as well as a layer below and some precipitation on top. Cross-section analyses were performed to identify the thickness and the morphology of these layers. Figure 43 shows that in both experimental conditions there was a bilayer on the surface. For the specimen exposed to the thermodynamically stable condition, Figure 43 (a), the original pyrrhotite layer seems to be intact (having a similar thickness as that shown in Figure 32 (b)), with an additional layer on top. For the specimen exposed to the under-saturated solution, the final corrosion product layer is much thinner due to pyrrhotite dissolution, Figure 43 (b).

Figure 42: SEM image of pretreated specimens after exposure to an aqueous solution sparged with 0.01 MPa H₂S, 1 wt% NaCl at (a) 60°C and pH 6.2 (b) 30°C and pH 4.1.
XRD analysis was conducted on specimens after their exposure to the aqueous H₂S solution, in order to characterize the layers and any possible compositional change. Figure 44 shows the XRD patterns of the pretreated specimens before and after exposure to the two experimental conditions. The extra peaks seen on the two exposed specimens were identified to be mackinawite, marked as “M”, and troilite, marked as “T”. The appearance of troilite was expected since the product of a non-stoichiometric pyrrhotite transformation is a stoichiometric troilite (Reaction (44)). [4], [114], [142] Mackinawite has a similar solubility as pyrrhotite and appears to have precipitated. One could wonder why pyrite was not observed on the XRD analysis post H₂S exposure. Less stable iron sulfides usually transform to the more stable iron sulfide polymorphs after longer exposures depending on thermodynamic conditions. In order to form pyrite, much higher pH, higher potentials or higher temperatures are required. The experiments described here were conducted at conditions where pyrite was not thermodynamically stable. Thus, it was not expected to observe any pyrite on the specimens. It is noteworthy that pyrite has a slow kinetics of formation which makes it even more difficult to obtain in laboratory experimentation.
Figure 44: XRD of the pretreated specimens after exposure to an aqueous solution sparged with 0.01 MPa H₂S at 60°C and pH 6.2, 30°C and pH 4.0, 1 wt% NaCl. (P: pyrrhotite, T: troilite, M: mackinawite).

Figure 45 shows the SEM image of the specimens after the corrosion product layer was removed using a Clarke solution [147]. Figure 45 (a) shows a uniformly corroded surface of the specimen exposed to a thermodynamically stable condition, while Figure 45 (b) shows a non-uniform attack of the steel surface of the specimen exposed to the undersaturated solution. However, this non-uniform attack could not be detected in the profilometry image of the same surface shown in Figure 46, which indicates that these areas were rather shallow. In summary, no galvanic localized attack was detected in these experiments, at least not in the same way as was seen in CO₂ experiments reported above.

The cross-section images in Figure 43 show that upon exposure to the aqueous H₂S solution, the preformed pyrrhotite layer was covered with a dense top layer where the pores were most likely filled with the secondary corrosion product layer. Based on XRD analyses, it is most likely that this layer was composed of precipitated mackinawite and
possibly troilite/pyrrhotite. It is here hypothesized that this layer, once it formed, has “blocked” the preformed pyrrhotite layer and the steel surface underneath, thereby limiting the mass transfer of species. Thus, any galvanic cell between the steel surface and the pyrrhotite layer was disrupted and, as a result, localized corrosion was retarded. In the experiment conducted in a supersaturated solution the dense top layer precipitated fast and therefore no localized attack is seen on Figure 45 (a). For the initially under-saturated solution, the dense top layer formed after approximately two days when the bulk solution reached saturation; in the interim the pyrrhotite layer partially dissolved and localized attack was initiated, which was then arrested due to the formation of the dense top layer. This is evidenced by the shallow pits seen in Figure 45 (b).

![Figure 45: SEM image of the pretreated specimens after exposure to an aqueous solution sparged with 0.01 MPa H\textsubscript{2}S, 1 wt% NaCl at (a) 60°C and pH 6.2, (b) 30°C and pH 4.0, after removal of the corrosion product layer.](image)
Figure 46: Profilometry image of the pretreated specimen after exposure to an aqueous solution sparged with 0.01 MPa H₂S, 1 wt% NaCl at 30°C and pH 4.0 without layer.

Corrosion of Steel with a Preformed Pyrrhotite Layer Exposed to a Mixed CO₂/H₂S Solutions

In Part 1 of the present study, it was shown that localized corrosion was observed on pretreated specimens exposed to an aqueous CO₂ solution, due to the uneven dissolution of the pyrrhotite layer which led to galvanic corrosion. In Part 2, it was shown that in an aqueous H₂S solution, localized corrosion did not take place as a result of a dense layer formation on top of the pyrrhotite layer. It is therefore of interest to investigate the possibility of localized corrosion in mixed CO₂/H₂S environments, which corresponds to more realistic conditions as would be encountered in the field.

As shown in Figure 47 (a), the uniform corrosion rate was higher with CO₂ present than without it, for the same partial pressure of H₂S. The calculated [20], [79], [80] bare steel corrosion rate is also shown in Figure 47 (a). The pH in the bulk solution was reasonably stable (± 0.1 pH unit) throughout the experiments with and without CO₂. The OCP change of the pretreated specimens exposed to the experimental conditions in Figure
47 (b) shows approximately 100 to 200 mV potential change for the specimen upon their exposure to the experimental solution.

Figure 47: (a) Corrosion rate (b) OCP of pretreated specimen vs. time sparged with 0.01 MPa H2S with and without 0.07 MPa CO2, at pH 6.1 and 60°C, 1 wt% NaCl.
Figure 48 (a) shows the SEM images of the top surface the specimen after the exposure to an H₂S only solution (in the absence of CO₂) where a uniform corrosion product can be seen. A nonuniform appearance of the corrosion product layer is found in the presence of CO₂, Figure 48 (b). If we compare the image in Figure 32 (a) of the pyrrhotite layer before exposure and the image in Figure 48 (b) after exposure to the mixed CO₂/H₂S environment, we can observe the partial transformation of the original pyrrhotite layer.

This is confirmed in Figure 49 (b) where the thinning of the original pyrrhotite layer is obvious. According to the cross section image of the pretreated specimen in Figure 32 (b), the preformed pyrrhotite layer was approximately 3 to 4 μm. After exposure to 0.1 bar H₂S in the absence of CO₂ as shown in Figure 49 (a), the layer grew to approximately 5 to 6 μm, while it thinned to around 2 μm when exposed to 0.1 bar H₂S and 0.7 bar CO₂ Figure 49 (b). In the absence of CO₂ there is a dense top layer that formed as shown in Figure 49.
(a) and also in Figure 43 (a) for a different location. However, this type of layer has not formed in the presence of CO$_2$ and an appearance of a different “fluffy” phase can be seen. Also, the pyrrhotite layer seems to have been locally detached from the steel surface in the presence of CO$_2$ which was not the case in the H$_2$S only environment.

XRD analyses were carried out to determine the composition of the layer on the specimens as the preformed pyrrhotite underwent some transformation in the presence of CO$_2$. The intensity of the peaks associated with troilite/mackinawite is stronger for the specimen exposed to the H$_2$S only solution (see Figure 50). It is believed that the “fluffy” phase seen in Figure 48 (b) and Figure 49 (b) is mackinawite.

![Figure 49: Cross section image of pretreated specimens after exposure to an aqueous solution sparged with 0.01 MPa H$_2$S, 1 wt% NaCl at 60°C and pH 6.2 (a) no CO$_2$, (b) 0.07 MPa CO$_2$.](image)
Following removal of the layer, Figure 51 (b) shows that the steel surface exposed to the mixed CO$_2$/H$_2$S solution underwent localized corrosion, which was not the case in the absence of CO$_2$ see Figure 51 (a). This could be explained by the fact that a different layer formed on the specimens upon exposure to different experimental conditions: a dense more protective layer formed in the H$_2$S only solution and a “fluffy” mackinawite layer formed in the mixed CO$_2$/H$_2$S solution.

Profilometry was utilized to measure the depth of the observed pits. Figure 52 shows that the localized attack was found only in one section on the steel surface with the maximum pit depth of 133 $\mu$m corresponding to 5.5 ($\pm$0.5) mmy$^{-1}$ pit penetration rate. It should be noted that these experiments were repeated. In both experiments there were only a few pits concentrated in a limited area.
Summary

- Localized corrosion occurred in an aqueous CO$_2$ solution with and without NaCl, where the conductive pyrrhotite layer underwent non-uniform dissolution, resulting in partial exposure of the steel surface, forming a galvanic couple.
In an aqueous CO₂ solution the presence of 1 wt% NaCl led to a higher solution conductivity, where the localized corrosion rates were found to be approximately three times higher than the localized corrosion rate in the absence of NaCl, which confirmed the galvanic nature of the attack.

Localized corrosion was found to a lesser extent in a mixed CO₂/H₂S aqueous solution containing 1 wt% NaCl, where the local dissolution of the pyrrhotite layer was slower and a partially protective mackinawite layer formed.

A dense protective layer formed on top of the pyrrhotite layer on the specimen exposed to an aqueous H₂S solution with 1 wt% NaCl. Thus, the preformed pyrrhotite layer dissolution was slowed down significantly, and no localized attack was observed.

Overall it is concluded that when a non-uniform semi-conductive pyrrhotite layer is in contact with the steel surface in a corrosive electrolyte, this could lead to galvanically driven localized corrosion.

Localized Corrosion under Pyrrhotite Containing Deposit Layers

Localized corrosion associated with a pyrrhotite or pyrrhotite/pyrite mixed corrosion product layer has been observed across a wide range of experimental conditions. At high temperature (120°C) and partial pressures of H₂S, Gao et al. [148] reported localized corrosion under a mixed layer of pyrrhotite and pyrite formed at different H₂S partial pressures (0.5 to 2 bar pH₂S). In their study, H₂S partial pressure was varied across different experiments, where a different corrosion product layer was reported in each
condition. Under two conditions where a mixed pyrrhotite / pyrite layer formed, localized corrosion was observed; the different underlying corrosion behavior was most likely the aftermath of different corrosion product layers formed on the surface. It is of key importance to note that a more intense localized corrosion was observed, as the pyrite phase grew further in the corrosion product layer. In another study, Gao et al. [47] conducted experiments at constant aqueous H₂S concentration (0.00385 mol.L⁻¹, pH₂S was close 0.1 to 0.18 bar) at different temperatures (80°C to 200°C), where they reported localized corrosion under pyrrhotite/pyrite layers, formed at 120°C and 200°C. What seems to be a common parameter in their experimental results is the formation of a mixed pyrrhotite and pyrite layer, which resulted in localized corrosion.

In atmospheric conditions (25 °C, 1 bar), it was reported that a mild steel under a preformed pyrrhotite layer endured localized corrosion where there was a partial dissolution of the preformed pyrrhotite layer. Overall, it is concluded that when a non-uniform semiconductive pyrrhotite layer is in contact with the steel surface in a corrosive electrolyte, this could lead to galvanically-driven localized corrosion.[149] The present study proposes that the observed localized corrosion in above mentioned cases ensued as there was some form of disruption resulting in discontinuity to the corrosion product (pyrrhotite) layer; such discontinuity was the aftermath of the partial dissolution of the preformed pyrrhotite layer [149], or the pyrite nucleation/growth in Gao et al.’s [148] study.

The disruption of a pyrrhotite layer via pyrite nucleation does not seem as intuitive as the partial dissolution of a layer does. Nonetheless, based on our current understanding
of semiconductive iron sulfide corrosion product layers, the hypothesis based disruption seems the best explanation that the present study could offer. Disruptive nucleation of pyrite within the pyrrhotite layer has been investigated in depth [38], [150], [151], where it has been proposed that as the pyrite phase nucleates in the “parent” pyrrhotite “micro-cracks” forms; this results in a disruption in the pyrrhotite layer depending on the conduit that this process follows. Pyrrhotite transformation to pyrite has been postulated to take place via three possible pathways; it could ensue through an intermediary phase, marcasite [151]; where, marcasite crystals follow a preferred orientation in the “parent pyrrhotite”. The transformation of marcasite to pyrite develops “micro cracks” around the pyrite crystal. The second pathway is the direct pyrrhotite transformation to marcasite/pyrite, where contrary to the pyrite crystals which form via transitional marcasite phase, this pathway results in a mostly random orientation for the pyrite crystals, with the final outcome being a porous layer [38]. It has also been reported that pyrite could directly form and replace pyrrhotite (the third pathway)[150]. The latter mechanism results in a less porous layer.

Although, the detailed study of iron sulfides transformation to a more stable phase has not been the focus of corrosion research, related studies [38], [150], [151] could offer some explanation into the corrosion product layer crystallography, which is not commonly discussed in research concerning corrosion. The transitional phases of a corrosion product layer could play a significant role in localized corrosion initiation. The abovementioned possibilities for pyrite formation within a pyrrhotite layer could ultimately lead to some clues for localized corrosion under disrupted corrosion product layers. The work presented
below investigates the corrosion behavior of a mild steel under three different deposit layers containing pyrrhotite, the results of which were compared with the result from a mild steel corrosion under silica sand deposit.

**Experimental Method and Set-Up**

Experiments were conducted in a conventional glass cell (2L 1wt% NaCl solution). The solutions were deoxygenated and saturated with CO₂ gas at least 2 hours prior to specimen’s immersion into the cell. The solution pH was adjusted to the desired value by addition of a deoxygenated HCl or NaOH solution. A 0.5” stir bar was used to create a well-mixed solution.

Mineralogical pyrite and pyrrhotite specimens, and research grade silica sand were used as a deposit layer which were placed on the specimen in order to investigate mild steel corrosion under four different deposit layers;

- silica sand,
- pyrrhotite,
- a mixture of pyrrhotite and pyrite, and
- a mixture of pyrrhotite and silica sand.

Iron sulfide specimens were sieved in order to obtain a particle size range of 100 – 400 μm and 400 – 1000 μm. An API 5L X65 mild steel disc with a surface area of 7.9 cm² polished with 150, 400 and 600 grit sand paper, rinsed with DI water and isopropyl

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22 Ottawa Sand provided by Fisher chemical
alcohol in an ultrasonic bath, N₂ dried mounted into the under deposit sample holder (Figure 53) and was used as the working electrode.

The deposit materials were rinsed with isopropyl alcohol and DI water, then sparged with CO₂ in a 1 wt% NaCl solution in a separate flask prior to their placement on the X65 surface. A pipet was used to transfer the particles to the experimental cell.

The specimen was pre-corroded for 30 min prior to the deposit placement; the desired deposit layer (as listed above) was deposited on the steel surface. The experiments lasted 5 to 6 days. Uniform corrosion rate was monitored conducting LPR measurements on the steel specimen. After the experiment, SEM and profilometry analysis were utilized in order to investigate the surface before and after removing any corrosion product layer.

Table 18: Experimental matrix

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total pressure</td>
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</tr>
<tr>
<td>Temperature</td>
<td>30°C</td>
</tr>
<tr>
<td>Solution</td>
<td>1 wt% NaCl</td>
</tr>
<tr>
<td>Flow condition</td>
<td>300 rpm, 0.5&quot; stir bar</td>
</tr>
<tr>
<td>Deposit materials</td>
<td>pyrrhotite, pyrite, and silica sand</td>
</tr>
<tr>
<td>Methods</td>
<td>EIS, LPR, SEM, profilometry</td>
</tr>
<tr>
<td>Sparge gas partial pressures</td>
<td>0.096 MPa CO₂</td>
</tr>
<tr>
<td>Solution pH</td>
<td>4.0 (± 0.1)</td>
</tr>
</tbody>
</table>
Results and Discussion

Uniform corrosion rate of X65 under different deposit layers was monitored utilizing LPR measurements. It was observed that the uniform corrosion rates under pyrrhotite containing deposit layers was as low as 0.1 mmy⁻¹, where in the absence of pyrrhotite and under silica sand deposit, uniform corrosion rate was approximately five times higher. The experiments were repeated and the reported values are the average of the two performed measurements with the error bars denoting the maximum and minimum deviation from the average values. In order to monitor the changes on the X65 surface, the OCP was monitored (Figure 54); it was observed that the OCP increased to a more positive value shortly after the pyrrhotite containing deposit layers was placed on the steel specimen. However, it declined over the first hours of experiments, where the stable value was still 50 mV higher than the expected OCP for bare X65 in such conditions. Under silica

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23 Image is courtesy of Cody Shafer
sand deposit, the X65, the OCP did not show an initial increase; The OCP stabilized to around -650 mV, approximately the same as the stabled OCP under pyrrhotite containing deposits. It is essential to note that the OCP changes indicate different mechanisms; the first mechanism that is the most detrimental, is the acceleration of cathodic reactions. This could happen under galvanic coupling conditions, which results in an increase in the observed OCP. The second mechanism, which could result in a rise in the OCP, is the retardation of the anodic reaction that is commonly observed under protective layers. [66], [126]

In the current study, the OCP increase under the deposited layers was due to above mentioned mechanisms. Under pyrrhotite containing deposits, the OCP increased as a result of galvanic coupling of the X65 steel with the semi-conductive deposit layers. On the other hand, under sand deposit the rise in the OCP was the result of the anodic reaction being retarded via the presence of the sand deposit.

Figure 54: X65 under deposit corrosion in sparged with 0.96 bar CO₂, at pH 4.0, 30°C, 1wt% NaCl, and 300 rpm 0.5” stir bar, 2 gr of deposit.
In order to investigate the X65 specimen surface changes and the corrosion product morphology under the deposit layers, SEM imaging was utilized. It seems that there was a thin layer of corrosion product layer on the surface of the specimens under pyrrhotite containing deposit (Figure 57 (b-d)). It is noteworthy that it is difficult to estimate the corrosion product layer thickness without cross sectional analysis, which was not conducted here. The surface morphology of the specimen under sand deposit seems rougher as compared to the other surfaces (Figure 57 (a)). Note that due to the mass transfer barrier provided by sand, which resulted in a relatively lower corrosion rate (0.5 mmy\(^{-1}\) vs. 1 mmy\(^{-1}\)), the specimen surface under sand deposit was not as damaged as one would expect in the absence of such barriers.

Figure 55: SEM top views of specimens under (a) 0.25 gcm\(^{-2}\) sand (b) 0.25 gcm\(^{-2}\) pyrrhotite (c) 0.125 gcm\(^{-2}\) pyrrhotite + 0.125 gcm\(^{-2}\) pyrite, and (d) 0.125 gcm\(^{-2}\) pyrrhotite + 0.125 gcm\(^{-2}\) sand deposite exposed to aqueous CO\(_2\) solution at pH 4.0, 30°C, 1wt% NaCl, 300 rpm 0.5” stir bar, 2 grams of deposit.
In order to investigate the underlying corrosion behavior, the corrosion product layer was chemically removed using Clarke solution [147]. A profilometer was utilized to investigate the existence or lack of any localized attack on the specimens’ surface. The deepest measured pit was averaged over the duration of exposure in order to calculate the pitting penetration in mmy\(^{-1}\). The specimen under a sand deposit did not undergo any localized attack while the specimens under the deposit layers containing pyrrhotite suffered from localized corrosion, the intensity of which increased with mixed layers (pyrrhotite + pyrite and pyrrhotite + sand) with the sand pyrrhotite mixture yielding the highest pitting penetration depth (Figure 57). Here, it is hypothesized that the pyrrhotite layer was interrupted when mixed with either pyrite or sand, which allowed the iron dissolution to proceed more freely. It is of key importance to note that a conductive / semi-conductive corrosion product layer facilitates corrosive reduction rate via transferring electrons from the steel surface to the corrosive species, which could get reduced at the interface of the layer with the bulk solution. Thus, such layers do not offer a mass transfer barrier to the corrosive species considering that they do not need to travel through the intra layer pores in order to be reduced at the steel surface.

However, there is an essential step in the corrosion process of mild steel, which is the Fe\(^{2+}\) being allowed to leave the iron lattice, otherwise corrosion does not proceed. A corrosion product layer, which is providing a full coverage to the steel surface via blocking the iron dissolution, would not result in substantial corrosion regardless of its ability to facilitate H\(^+\) reduction by transferring the electrons. In the current study, pyrite and sand
provided the opening to the pyrrhotite layer which facilitated the Fe$^{2+}$ leaving the lattice more freely and ultimately resulting in an intensified localized corrosion.

Figure 56: Pitting penetration of X65 under deposit exposed to aqueous CO$_2$ solution, at pH 4.0, 30°C, 1wt% NaCl, 400 rpm 0.5” stir bar, 0.25 g/cm$^2$ of deposit.

Figure 57: Profilometry image of the specimen under (a) pyrrhotite (b) pyrrhotite and pyrite (c) pyrrhotite and sand deposit, exposed to aqueous CO$_2$ solution at pH 4.0, 30°C, 300 rpm 0.5” stir bar, 1 wt% NaCl after the corrosion product was removed.
The main hypothesis that can be derived from these results is that a disruption in the pyrrhotite layer facilitated the iron dissolution by providing a path for $\text{Fe}^{2+}$ to leave the steel’s lattice. Thus, one might expect a pyrrhotite deposit layer containing finer particles would result in less porosity / opening and ultimately not allowing the $\text{Fe}^{2+}$ to leave the lattice that easily. Thus, X65 corrosion behavior under finer pyrrhotite particles was investigated. The uniform and localized corrosion rates for both conditions are reported in Figure 58, where it can be observed that although the uniform corrosion rates were approximately the same under both conditions, the X65 steel did not undergo localized corrosion under finer deposit layer. This provided more evidence to support the argument presented in the current study.

![Figure 58: Comparison of general and localized corrosion rates of X65 under different size pyrrhotite particle deposits exposed to aqueous CO$_2$ solution, at pH 4.0, 30°C, 1 wt% NaCl, 400 rpm 0.5” stir bar, 2 grams of deposit.](image-url)
Summary

- It was shown that under pyrrhotite containing deposit layers localized corrosion could be a concern if there is some degree of discontinuity on the layer.
- In the present study, the discontinuity was a result of either porous pyrrhotite deposit or the presence of other phases mixed with the pyrrhotite deposit.

Role of Poorly Formed Mackinawite Layer on Mild Steel Corrosion

In the oil and gas industry, one could encounter conditions with only trace amounts of H$_2$S (in the ppm range), which are also referred to as “marginally sour” conditions. One example are sweet wells which become marginally sour over the lifetime of production, due to microbiological (SRB) activity in the reservoir.[152] Under these marginally sour conditions, CO$_2$ is the main cause of corrosion and it has been suggested that trace amounts of H$_2$S lead to formation of a thin iron sulfide corrosion product layer, which has protective properties.[21], [153] Therefore, uniform corrosion rates of mild steel in marginally sour conditions were found to be lower than those seen under the same conditions without H$_2$S. An early example was given by Lee,[21] where with only 3 ppm H$_2$S/CO$_2$ (at atmospheric pressure) the sweet corrosion rate was halved, while at 15 ppm and higher the corrosion rate was almost an order of magnitude lower compared to conditions where there was no H$_2$S.

Despite this apparently beneficial effect of a trace amount of H$_2$S on uniform corrosion of mild steel, there are some indications that such conditions might lead to a
serious risk of localized attack. In a recent study, focused on top of the line corrosion (TLC) in sour environments, Yaakob et al.[74], [75] reported localized corrosion at 15 ppm and 30 ppm H$_2$S, at room temperature and 1 MPa CO$_2$ partial pressure. In the same study localized corrosion was not observed at 80 ppm and 150 ppm H$_2$S. This seems to suggest that there might be a threshold concentration of H$_2$S below which localized corrosion occurs in marginally sour environments.

Despite the frequent encounter of marginally sour environments, most of the effort reported in literature has been on aqueous solutions that contain moderate to high amounts of H$_2$S (pH$_2$S = 0.01 MPa to 0.5 MPa) with temperatures ranging from 50°C to 150°C.[46], [71], [123], [153], [154] In an effort to investigate the corrosion behavior under marginally sour conditions, the experiments described below were conducted with trace amounts of H$_2$S at low temperature (30°C) at atmospheric pressure.

**Experimental Method and Set-Up**

Experiments were conducted in a glass cell with the experimental conditions summarized in Table 19. In this setup, the cylindrical cell contained 2 L of 1 wt% NaCl electrolyte similar to what was described in earlier sections. The temperature was set to room temperature / 30°C. Electrochemical measurements were conducted using a three-electrode setup with a 5.4 cm$^2$ API 5L X65 (tempered martensitic microstructure) with elemental analysis given in Table 20, serving as the WE. A platinum mesh plate was used as the CE. A saturated Ag/AgCl reference electrode was connected via a Luggin capillary. The H$_2$S gas concentration at the inlet was adjusted using gas rotameters and the accuracy was confirmed by taking a gas sample using a pump with colorimetric H$_2$S detector tubes.
The gas outlet was scrubbed through a 1 M NaOH and a dry carbon scrubber to capture H₂S.

In order to ensure that the solution was deoxygenated, it was purged with CO₂ gas for at least 2 hours prior to adding of H₂S gas at the desired concentration. The solution pH was set to pH 5.0 by adding a deoxygenated 1 M NaOH solution. The electrolyte was stirred at 300 rpm with a 0.5" stir bar to ensure mixing.

In addition to the cylindrical WE, flat square specimens, with a surface area of 3.4 cm², made from the same material, were suspended in the solution for the purpose of measuring weight loss and performing surface analysis. Prior to immersion all specimens were sequentially polished with silicon carbide sand paper from 150 to 600 grit, rinsed with DI water, cleaned with isopropanol in an ultrasonic bath and air dried and weighed.

The corrosion process was monitored by recording the OCP, and by performing LPR, and EIS measurements using a Gamry Reference 600 potentiostat. The Rp was obtained by polarizing the WE, sweeping the potential from 5 mV below the OCP to 5 mV above the OCP at a scan rate of 0.125 mVs⁻¹. The B value of 23 mV was used in all cases to calculate the LPR corrosion rate. The Rp was corrected for IR drop using the solution resistance (Rs) measured by EIS at high frequencies (ca. 5 kHz).

Surface and compositional analyses were performed using scanning electron microscopy (SEM) and XRD respectively. XRD analyses were executed through a CuKα source (λ=1.5405 Å, 40 kV and 44 mA), scanning from 10 to 70 2Θ at a scan rate of 1

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degree per minute. An Alicona InfiniteFocus\textsuperscript{25} profilometer microscope was utilized to measure the pit depth after the corrosion product layer was chemically removed. The Fe\textsuperscript{2+} concentrations were measured by UV-vis spectrophotometry.

### Table 19: Experimental matrix - glass cell

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total pressure</td>
<td>0.1 MPa</td>
</tr>
<tr>
<td>Temperature</td>
<td>30°C</td>
</tr>
<tr>
<td>Solution</td>
<td>1 wt% NaCl</td>
</tr>
<tr>
<td>Flow condition</td>
<td>Agitated, 300 rpm 0.5 inch</td>
</tr>
<tr>
<td>Material</td>
<td>API 5L X65 steel</td>
</tr>
<tr>
<td>Corrosion measurement methods</td>
<td>LPR, EIS, and weight loss</td>
</tr>
<tr>
<td>pCO\textsubscript{2}</td>
<td>0.096 MPa</td>
</tr>
<tr>
<td>pH\textsubscript{2}S in the gas phase</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>4×10\textsuperscript{-6} MPa (40 ppm)</td>
</tr>
<tr>
<td></td>
<td>9×10\textsuperscript{-6} MPa (90 ppm)</td>
</tr>
<tr>
<td>pH</td>
<td>5.0 (± 0.1)</td>
</tr>
</tbody>
</table>

### Table 20: API 5L X65 elemental analysis (wt\%)  

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>P</th>
<th>S</th>
<th>Cr</th>
<th>V</th>
<th>Ni</th>
<th>Mo</th>
<th>Al</th>
<th>Fe</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.13</td>
<td>1.16</td>
<td>0.26</td>
<td>0.009</td>
<td>0.009</td>
<td>0.14</td>
<td>0.047</td>
<td>0.36</td>
<td>0.16</td>
<td>0.032</td>
<td>Balance</td>
<td></td>
</tr>
</tbody>
</table>

**Results**

For each of the H\textsubscript{2}S concentrations, the experiments were repeated at least three times. The uniform corrosion rates and the measured OCP are shown in Figure 59 as a function of time. The points are averages across the different repeats. The error bars denote the maximum and the minimum deviation from the average value.

\textsuperscript{25} Trade Name
The measured OCP (Figure 59 (a)) of each specimen shows a potential increase between 30 mV to 50 mV. This could be as a result of two possible mechanisms, an increased in the cathodic reaction rate, or a decrease in the anodic reaction rate.

In the absence of H₂S, the CO₂ LPR corrosion rate increased over time ((Figure 59 (b)). This was due to the iron carbide, the part of the steel structure that is left on the steel surface as it does not corrode. It is well known that iron carbide is conductive and therefore this porous layer increases the cathodic surface area and as a result of a galvanic effect it leads to an increase in the corrosion current/rate [155]–[158]. This was reflected in the measured Rp, however the magnitude of the corrosion rate increase is overestimated there, as the LPR method cannot properly account for different cathodic and anodic surface areas. The increase in the cathodic reaction rate also explains the positive shift in the specimen OCP shown in Figure 59 (a).

For the two conditions at 40 and 90 ppm H₂S, the LPR corrosion rate (Figure 59 (b)) started out lower than in the absence of H₂S, due to formation of a protective iron sulfide – mackinawite layer. The corrosion rate decreased further during the first day of exposure and then increased until the end of the experiment. One would be tempted to ascribe this increase to iron carbide layer formation, however, most of the surface was covered by a significantly thin layer, possibly made of a mixture of mackinawite and iron carbide, which could not produce any significant galvanic current. Another possibility is non-uniform attack that initiated and developed over time. Since LPR records the total current that is averaged across the surface area of the specimen, any failure of the protective
mackinawite layer and localized attack would present itself as an apparent increase in the LPR corrosion rate. Without proper surface analysis this assumption cannot be confirmed.

Figure 59: (a) OCP (b) LPR Corrosion rate from X65 specimen in a 1 wt% NaCl, CO₂ saturated solution at 30°C, pH5 at 0.1 MPa total pressure, with and without H₂S.
Figure 60 shows the changes in bulk solution properties over the course of the experiments. Figure 60 (a) shows the pH variation; in order to keep the bulk pH value relatively stable, diluted deoxygenated HCl was occasionally injected into the experimental cell. Figure 60 (b) and (c) show calculated saturation values with respect to iron carbonate[159] (Equation (60)) and mackinawite[160] (Equation (62)) respectively.\footnote{The nomenclature is defined in a separate section at the end of the document.}

\[
S_{\text{FeCO}_3} = \frac{c_{Fe^{2+}} c_{\text{CO}_3^{2-}}}{c_{H^+} K_{\text{sp,FeCO}_3}} \tag{60}
\]

\[
K_{\text{sp,FeCO}_3} = -59.3498 - 0.041377 T - \frac{2.1963}{T} + 24.5724 \log(T) + 2.5181^{0.5} - 0.657 \tag{61}
\]

\[
S_{\text{FeS(Mackinawite)}} = \frac{c_{Fe^{2+}} c_{\text{HS}^-}}{c_{H^+} K_{\text{sp,FeS(Mackinawite)}}} \tag{62}
\]

\[
K_{\text{sp,FeS(Mackinawite)}} = 10^{\frac{2848.779}{T} - 6.347 + \log(K_1)} \tag{63}
\]

\[
K(H_2S) = 10^{(782.43945 + 0.361261 T_K - 1.6722 \times 10^{-4} T_K^2 \frac{20565}{T_K} - 142.741722 \ln T_K)} \tag{64}
\]

In all the experiments, the bulk solution was under-saturated with respect to both iron carbonate and mackinawite. It should be emphasized that the surface pH is expected to be higher than the bulk pH which would result in higher saturation values in the vicinity of the corroding surface. It has been previously shown that the surface pH could vary from the bulk pH by 1 to 2 units depending on the level of mixing [161]. This suggests that both
iron carbonate and mackinawite were likely supersaturated at the steel surface, which is a necessary precondition for formation of solid corrosion products layers.
Figure 60: (a) pH variation (b) iron carbonate saturation degree (c) mackinawite saturation degree of the bulk solution during the experiments; 1 wt% NaCl CO2 saturated solution at 30°C with at 0.1 MPa total pressure, with and without H2S.

Figure 61 shows the SEM images of the surface of exposed specimens. In the absence of H2S, a fractured layer on the surface is observed (Figure 61 (a)). With H2S present, the specimen surface was covered with a thin compact layer that seems to be following the original shape of the steel surface including the polishing marks. For the case of 40 ppm and 90 ppm H2S there are some local failures of the layer, which can be seen in Figure 61 (b) and Figure 61 (c).
Figure 61: SEM image of recovered X65 specimens after 6 days of exposure to an aqueous solution sparged with (a) no H$_2$S, (b) 40 ppm H$_2$S, (c) 90 ppm H$_2$S in CO$_2$ at 30°C and pH 5.0, 1 wt% NaCl, 6 days exposure.

XRD was utilized in order to identify the makeup of the corrosion product layer. Iron carbide was identified on the specimen exposed to a solution without H$_2$S (Figure 62 (a)). However, the XRD patterns of the specimens exposed to 40 and 90 ppm H$_2$S do not show any peaks that could correspond to mackinawite, iron carbonate nor iron carbide (Figure 62 (b) and Figure 62 (c)). The peaks on these two patterns at 44 $2\Theta$ and 65 $2\Theta$ are the alpha Fe peaks.[61] This shows that the layers formed on these surfaces was so thin (order of $\mu$m) that the conventional XRD was not able to detect the layer. The elemental analysis using EDS, showed sulfur on the surface of the specimens exposed to 40 ppm and 90 ppm H$_2$S after 6 to 7 days of exposure.
Figure 62: XRD of the recovered X65 after 6 days exposure to a saturated CO$_2$ solution at 30°C and pH 5.0 (a) no H$_2$S, (b) 40 ppm H$_2$S, (c) 90 ppm H$_2$S, 1 wt% NaCl.
Cross section images of the specimens were analyzed in order to investigate the corrosion product layer thickness and the appearance of the pits. The specimen exposed to the aqueous CO₂ solution (in the absence of H₂S) shown in Figure 63 (a) has a very porous and detached fragmented layer on the surface, which is made of iron carbide and lacks any protective properties. The specimens exposed to 40 ppm and 90 ppm H₂S are shown in Figure 63 (b) and Figure 63 (c), respectively, showing pitting. These pits are partially filled with some corrosion product, which is not dense, neither is it well attached, therefore it is likely that these pits had remained active throughout the experiment. A very thin layer is seen on the steel surface in the vicinity of the pits, which explains the inability of the XRD to detect this layer.

Figure 63: Cross section image of X65 specimen after 6 days of exposure to an aqueous CO₂ solution at 30°C and pH 5.0 (a) no H₂S, (b) 40 ppm H₂S, (c) 90 ppm H₂S H₂S, 1 wt% NaCl.
In order to investigate the morphology of the corrosion attack, the corrosion product layer was chemically removed following the procedure given in the ASTM G1[147] standard using Clarke solution. Figure 64 shows the SEM images of the specimen surface after the corrosion product layer was removed. Figure 64 (a) shows the specimen exposed to aqueous CO$_2$ in the absence of H$_2$S and exhibits a relatively rough surface, which shows that the specimen underwent severe uniform corrosion. The specimens exposed to 40 ppm and 90 ppm H$_2$S still have the original polishing marks on the majority of the surface, along with locally corroded areas (Figure 64 (b) and Figure 64 (c)).

Profilometry was utilized to measure the depth of the pits on the surface and the deepest pit depth was used to calculate the maximum pit penetration rate (PPR) (Figure 65). The specimen exposed to aqueous CO$_2$ solution (in the absence of H$_2$S) does not show any features on the surface that could be considered as localized attack, just general roughening. The profilometry of the specimens exposed to 40 ppm and 90 ppm H$_2$S shows evidence of pitting, more widespread at 40 ppm. A pit depth of more than 200 µm can be seen on both specimens in Figure 65 (b) and Figure 65 (c).
Figure 64: SEM image of X65 specimen after exposure to a saturated CO$_2$ solution at 30°C and pH 5.0 without corrosion product layer (a) no H$_2$S, (b) 40 ppm H$_2$S, (c) 90 ppm H$_2$S, 1 wt% NaCl, 6 days exposure.
Figure 65: Profilometry image of recovered X65 specimens after 6 days of exposure to an aqueous CO$_2$ solution at 30°C and pH 5.0 without corrosion product layer (a) no H$_2$S (b), 40 ppm H$_2$S, (c) 90 ppm H$_2$S, 1 wt% NaCl.

The specimens were weighed after the corrosion product layer was removed; the time averaged weight loss corrosion rate ($\Delta m/t$ in mmy$^{-1}$) and the pit penetration rate of the specimens versus the H$_2$S concentration are compared in Figure 66. The data shows that the overall mass loss decreased with an increase in H$_2$S concentrations; however, 40 ppm and 90 ppm H$_2$S triggered localized corrosion. For these two experiments, the pit
penetration rate was at least five times higher than the uniform corrosion rate of the specimen exposed to similar aqueous environment without H₂S confirming localized corrosion [162].

Figure 66: Weight loss corrosion rate and pitting penetration rate of X65 specimen in aqueous CO₂ solution with and without H₂S at 30°C and pH 5.0, 1 wt% NaCl.

Discussion

It was shown above that localized corrosion occurred on mild steel specimens exposed to aqueous CO₂ solutions with trace amounts of H₂S. The bulk solution in all experiments was under-saturated with respect to corrosion products: iron carbonate and mackinawite. However, a corrosion product layer was observed on the corroded specimen SEM images. Based on XPS analysis reported by Lee et al. [21] and Choi et al., [70] it is likely that the layer was mackinawite. This was not unexpected, since a corrosion process results in different water chemistry at the surface as compared to the bulk, with both the
pH and Fe$^{2+}$ concentrations being higher at the corroding steel surface [161]. This is particularly pronounced in quiescent conditions, while the surface and the bulk water chemistry values converge in turbulent flow conditions.

In marginally sour environments, such as the one used in the current study, the higher pH and Fe$^{2+}$ concentration at the surface allowed mackinawite layer formation, even if the bulk solution was under-saturated. As the mackinawite layer formed and grew in thickness it presented a diffusion barrier, which led to a reduction in the corrosion rate. Due to ongoing corrosion that was undermining the layer, it did not form uniformly [163]. It is well known that protectiveness of a corrosion product layer depends on the so called scaling tendency, which is a ratio of the precipitation rate and the corrosion rate [164]. When the scaling tendency is high, the precipitation overwhelms corrosion and protective layers form. Conversely, when rapid corrosion overpowers the precipitation and undermines the layer, non-protective layers form. In the current study, when there was more H$_2$S, the precipitation proceeded at a faster rate thus a more protective layer formed and vice versa. At lower H$_2$S concentrations, faults in the layer allowed the corrosive species to reach the steel surface. This resulted in localized corrosion at those locations. In addition, the outer surface of the growing mackinawite underwent dissolution. Therefore, the stability of this layer depended on the balance of: undermining by corrosion, precipitation at the steel/mackinawite interface and dissolution at the mackinawite/solution interface.

The observed localized corrosion rates in the present study were higher than the bare steel corrosion rate exposed to similar conditions without the presence of H$_2$S. It
should be noted that while H$_2$S provided partial protection in these marginally sour environments, it would not have significantly contributed to the uniform corrosion rate due to the very low concentrations. It was the much higher content of CO$_2$ that led to the high corrosion rate (the corrosiveness of carbonic acid has been well documented) [66]. However, iron carbonate, which is the product of CO$_2$ corrosion, was not found at the surface of the steel under these conditions due to a much slower kinetics of formation when compared to that of mackinawite [21]. Therefore, it is believed that the observed localized corrosion was due to a galvanic effect. The galvanic effect was driven by a positive shift in the surface potential [126] at the mackinawite covered steel surface (Figure 59 (a)). It is not entirely clear at this time whether the increase in potential was due to an increase of the cathodic surface area, or due to the retardation of the anodic reaction as a result of coverage by the mackinawite layer. Either way, the potential difference between the large surrounding steel surface covered by mackinawite (that was more positive) and the uncovered steel in the pits (that was more negative) was the driving force for a galvanic couple, which led to localized corrosion.

Based on the finding in the current study, there seems to be a threshold value of pH$_2$S which led to localized attack that was observed at concentrations up to 90 ppm H$_2$S in CO$_2$, but not at 150 ppm or more as it was reported by Esmaeely et al.[165]. For the sake of the present argument, one can assume that this threshold was of the order of 100 ppm H$_2$S in CO$_2$ in the present study. It is expected that the threshold will vary with temperature and water chemistry (mostly affected by pH). At significantly higher temperatures and higher pH a lower threshold value is expected. It is of key importance to emphasize that
this threshold actually refers to the ratio of H$_2$S to CO$_2$ gas partial pressures ($p$H$_2$S/$p$CO$_2$ $=10^{-4}$) and not the actual H$_2$S gas concentration as reported from the field, which is different due to the presence of hydrocarbon gases.

Summary

In aqueous CO$_2$ environments with a trace amount of H$_2$S at low temperatures where the solution was under-saturated with respect to both iron carbonate and mackinawite:

- mild steel underwent localized corrosion when there was not enough [H$_2$S]$_{aq}$ to form a stable mackinawite layer;
- below 100 ppm H$_2$S (when the ratio of H$_2$S to CO$_2$ gas partial pressures was below $10^{-4}$) localized attack was observed, while above this threshold the mackinawite layer provided a uniform protection to the steel surface;
- it is hypothesized that at lower H$_2$S concentrations, faults in the corrosion product layer allowed the corrosive species to reach the steel surface. This resulted in localized corrosion.
CHAPTER 6: OVERALL SUMMARY AND CONCLUSIONS

Given the baseline work conducted on electroactivity of different sulfides and the galvanic effects, all the different localized corrosion scenarios presented above seem to have certain common features that can be summarized as follows:

- any condition leading to poor formation or disruption, leading to a discontinuity in the iron sulfide corrosion product layer results in initiation of localized corrosion, and
- localized corrosion then propagates at that discontinuity via galvanic coupling between the underlying steel and the conductive iron sulfide corrosion product layer.

To support this, five rather different cases are used below, some from the present work, some from the previous work presented in open literature:

- Case 1: a partially dissolved pyrrhotite layer,
- Case 2: a disrupted pyrrhotite layer due to pyrite formation,
- Case 3: a disrupted pyrrhotite layer due to interference by sand,
- Case 4: a disrupted mackinawite layer due to pyrite interference, and finally
- Case 5: a poorly formed mackinawite layer.

Case 1 - A Partially Dissolved Pyrrhotite Layer

As described above, pyrrhotite is electroactive [101], [102], [114] with a similar electroactivity as mild steel, when it comes to H+ or H2S reduction [128]. When conditions are such that pyrrhotite forms a dense uniform corrosion product layer that is well attached to the steel surface, it offers good protection to the steel underneath, via retardation of the
anodic reaction due to surface blockage [72]. This is because a semiconductive pyrrhotite layer enables the corrosive species such as H\(^+\) and/or H\(_2\)S to be reduced at the outer surface of the layer, without needing to diffuse all the way to the steel surface. Under such conditions, the rate determining step is the rate of iron oxidation/dissolution rather than the rate of H\(^+\) and/or H\(_2\)S reduction. However, a pyrrhotite layer can also have a detrimental role when it is not dense or uniform.

It was shown in Chapter 5 that a mild steel specimens, with a preformed non-protective pyrrhotite layer, experienced localized attack when exposed to aqueous CO\(_2\) or aqueous CO\(_2\)/H\(_2\)S solutions [149]. In those experiments, the steel was pretreated at high temperature in a sulfur containing oil in order to form a layer of pyrrhotite via direct sulfidation. The pretreated specimens were then exposed to a range of aqueous CO\(_2\) and H\(_2\)S corrosion environments. In an aqueous CO\(_2\) solution the pyrrhotite layer underwent partial dissolution while in a mixed CO\(_2\)/H\(_2\)S solution the preformed pyrrhotite layer, partially transformed to troilite, with some mackinawite formation at the steel surface. Under both conditions, initiation of localized corrosion was observed: where Fe\(^{2+}\) dissolution from the steel lattice occurred more readily at the sites where the pyrrhotite layer dissolved or transformed into troilite.

It was reported in Figure 40 that the pitting penetration rate increased significantly when a more conductive electrolyte was used, approximately 4 mmy\(^{-1}\) in a solution without salt, and 14 mmy\(^{-1}\) in a 1 wt% NaCl solution. The semiconductive pyrrhotite layer surrounding the pit led to galvanically driven localized corrosion more so in a more conductive electrolyte [149].
According to the main hypothesis proposed here, the localized attack was initiated as a result of partial dissolution/transformation of the preformed pyrrhotite layer [149]. Subsequently the localized corrosion attack propagated at a high rate due to the galvanic coupling between the exposed mild steel surface and the surrounding conductive pyrrhotite layer.

Case 2 – A Disrupted Pyrrhotite Layer due to Pyrite Formation

Iron sulfide corrosion products form in a transient process; the initial product is mackinawite, having the fastest kinetics of formation. Given that the thermodynamics of the environment allow it – the final corrosion products are pyrrhotite or pyrite, which are the most thermodynamically stable iron sulfides [3], [26], [51], [90], [171]–[173].

Localized corrosion associated with a pyrrhotite or pyrrhotite/pyrite mixed corrosion product layer has been observed across a wide range of experimental conditions. Gao et al. [47] conducted autoclave experiments at constant aqueous H₂S concentration (0.00385 mol.L⁻¹, where pH₂S was in the range of 0.1 to 0.18 bar) at different temperatures (80°C to 200°C). They reported localized corrosion under pyrrhotite/pyrite layers. In another study [148] conducted at high temperature (120°C) and partial pressures of H₂S, similar results were observed by the same authors. Under these two rather distinct sets of conditions, one at a lower temperature (120°C) [148] with a higher pH₂S (1 bar) and the other at a higher temperature (200°C) at a lower pH₂S (0.18 bar), localized corrosion happened only when a mixed pyrrhotite/pyrite layer was observed. What seemed to be common between these two cases was formation of pyrite in a matrix of pyrrhotite. This is
consistent with the hypothesis where disruption of pyrrhotite corrosion product layer by pyrite led to initiation of localized corrosion.

The disruption of a pyrrhotite layer by pyrite nucleation has been investigated in mineralogy in great depth [38], [150], [151], [174]–[176], where disruptive nucleation of different phases in a “parent” phase (here pyrite within the pyrrhotite layer), has been well established. As the pyrite phase nucleates in the parent pyrrhotite phase, micro-cracks form: this results in a disruption in the pyrrhotite layer depending on the pathway that this process follows. Pyrrhotite transformation to pyrite has been postulated to take place via one of three possible pathways:

a) It could happen through formation of an intermediary phase, marcasite by solid state reaction, where, marcasite crystals follow the preferred orientation – hexagonal symmetry of the parent pyrrhotite; this transformation results in a volume reduction of iron sulfide by approximately 30% and large micron-size cracks; this is followed by solid state transformation of marcasite to pyrite with further formation of smaller cracks, due to additional volume reduction of approximately 3%. [151]

b) The second pathway is similar, except that the transformation of pyrrhotite to marcasite is by dissolution/precipitation with a random orientation for the crystals; this also results in the formation of micron-size cracks.

c) Pyrrhotite is directly transformed into pyrite by oxidative dissolution of pyrrhotite, followed by direct precipitation of pyrite, with the final outcome being a porous layer with very fine cracks and lower porosity. [38], [150]
These iron sulfide phase transformations occurring in a corrosion product layer play a significant role in localized corrosion initiation. It explains why in Gao et al.’s [148] experiments pyrite formation within a pyrrhotite layer led to disruption followed by galvanic attack stemming from the conductive nature of the pyrrhotite/pyrite layer in a conductive electrolyte. This resulted in propagation of localized corrosion.

Case 3 – A Disrupted Pyrrhotite Layer due to Interference by Sand

Solid deposits containing various iron sulfide particles mixed with sand and organic particles are encountered in the field leading to localized corrosion. [177]–[179] Kvarekval and Svenningsen [24] reported localized corrosion under pyrrhotite/troilite deposit layers exposed to aqueous solutions at room temperature under high pressure conditions (10 bar H₂S and 10 bar CO₂). In their study, the cross section images of tested specimens showed that the corrosion product layers under the pyrrhotite/troilite particles had noticeable defects with the deposited particles penetrating into corrosion product layer, thereby disrupting it. The authors also reported localized attack under a mixed pyrrhotite/troilite layer including sand when exposed to similar conditions. In the current research, corrosion of mild steel under deposit layers containing pyrrhotite, pyrite and sand particles was investigated and reported in Chapter 5. In different experiments the pyrrhotite particles were mixed with pyrite particles or sand. In aqueous CO₂ conditions at atmospheric pressure, localized corrosion was not observed under deposits of very fine pyrrhotite particles. However, localized corrosion was observed under layers containing larger pyrrhotite particles and under a mixed pyrrhotite/pyrite or pyrrhotite/sand layer. Compared
to a pure pyrrhotite layer the intensity of localized attack was higher when pyrrhotite was mixed with pyrite and highest when it was mixed with sand.

In the experiments reported above, the mixed layer was an attempt to simulate the effect of a disrupted pyrrhotite layer. The experimental results showed that localized corrosion initiated as a result of that discontinuity/disruption and propagated due to the galvanic coupling of the steel surface and the semi-conductive pyrrhotite containing deposit layer, what is consistent with the hypothesis proposed above.

Case 4 – A Disrupted Mackinawite Layer due to Pyrite Interference

In a study conducted by Ning [32] localized corrosion was reported under a pyrite deposit layer, placed on a mild steel specimen surface exposed to an aqueous H₂S solution. In the absence of pyrite particles these conditions lead to formation of a protective mackinawite layer. It was suggested by Ning [32] that pyrite formation improved the mackinawite layer’s conductivity in the direction perpendicular to the steel surface what led to a more effective galvanic coupling. Ultimately, this resulted in localized corrosion according to Ning [32].

However, the proposed improvement in conductivity of the mackinawite layer does not seem to fully explain the occurrence of localized corrosion as reported by Ning [32]. A uniform mackinawite layer (with an improved conductivity) would lead to uniform corrosion, possibly at a higher rate due to a galvanic coupling. For localized corrosion to happen there needs to be a local disruption of the mackinawite layer, where corrosion happens unimpeded at a higher rate. This amounts to an initiation of localized attack.
Subsequently, the attack propagates much faster as a result of galvanic coupling of the exposed steel and the mixed iron sulfide corrosion product layer.

Case 5 - A Poorly Formed Mackinawite Layer

It has been reported [3], [18], [48], [68], [180], [181] that a thin iron sulfide corrosion product layer – mackinawite is formed on mild steel exposed to aqueous H₂S/CO₂ environments, which typically decreases the uniform corrosion rate. However, as described in Chapter 5, when trace amounts of H₂S are present in CO₂, this leads to formation of a partially protective mackinawite layer, which results in localized corrosion [75], [165]. For example, mild steel underwent localized corrosion when exposed to an aqueous solution saturated with ≤ 100 ppm H₂S in CO₂ gas phase, at atmospheric conditions, where the bulk solution was under–saturated with respect to both mackinawite and iron carbonate[165]. However, no localized corrosion occurred when H₂S/CO₂ ratio was either larger than 100 ppm or in the absence of H₂S.

It is has been reported that mackinawite usually forms as thin layers parallel to the steel surface, what stems from its two dimensional/planar molecular structure [28], [183]. This leads to anisotropic electronic conductivity of mackinawite with much higher conductivity in the planar direction [86], [184]. When a protective mackinawite layer forms on the surface of the steel it leads to retardation of the mass transfer of the species involved in the corrosion process (Fe²⁺ away from the surface and H⁺ towards the surface), as well as blocking of the steel surface and making it unavailable for iron dissolution.

Under a poorly formed mackinawite layer, localized corrosion initiates as a result of discontinuitues in the layer. This allows the corrosive species such as H⁺, to reach the
mild steel surface and be reduced there, while Fe$^{2+}$ leaves the steel lattice more readily and diffuses away, allowing the corrosion process to proceed unimpeded at these locations. Given that the pitting penetration rates reported in abovementioned study, were significantly higher than the bare steel uniform corrosion rate at the same conditions, one can conclude that this is due to a galvanic coupling between the poorly protected mild steel and the conductive mackinawite layer.

Table 21 summarizes the five cases used to confirm the main hypothesis postulated in the current study.
<table>
<thead>
<tr>
<th>Case #</th>
<th>Condition</th>
<th>Initiation</th>
<th>Propagation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A partially dissolved pyrrhotite layer</td>
<td>Initiation of localized corrosion of mild steel occurred when the preformed pyrrhotite layer underwent partial dissolution</td>
<td>Propagation of localized corrosion occurred due to galvanic coupling between the steel surface and the remaining pyrrhotite layer</td>
</tr>
<tr>
<td>2</td>
<td>A disrupted pyrrhotite layer due to pyrite formation</td>
<td>Initiation of localized corrosion of mild steel occurred when the pyrrhotite layer was disrupted by formation of pyrite</td>
<td>Propagation of localized corrosion occurred due to galvanic coupling between the steel surface and the pyrrhotite/pyrite layer</td>
</tr>
<tr>
<td>3</td>
<td>A disrupted pyrrhotite layer due to the interference by sand</td>
<td>Initiation of localized corrosion of mild steel occurred when the pyrrhotite deposit was disrupted by pyrite and sand deposits.</td>
<td>Propagation of localized corrosion occurred due to galvanic coupling between the steel surface and the pyrrhotite layer.</td>
</tr>
<tr>
<td>4</td>
<td>A disrupted mackinawite layer due to the pyrite interference, and finally</td>
<td>Initiation of localized corrosion of mild steel occurred when the mackinawite layer was disrupted by the deposited pyrite layer</td>
<td>Propagation of localized corrosion occurred due to galvanic coupling between the steel surface and the pyrite layer</td>
</tr>
<tr>
<td>5</td>
<td>A poorly formed mackinawite layer</td>
<td>Initiation of localized corrosion of mild steel occurred when there was not enough [H2S]aq to form a stable mackinawite layer (marginally sour environments).</td>
<td>Propagation of localized corrosion occurred due to galvanic coupling between the steel surface and the mackinawite/cementite corrosion product layer.</td>
</tr>
</tbody>
</table>
CHAPTER 7: FUTURE WORK

The current study proposed a model for the galvanic corrosion of a mild steel coupled with pyrite or pyrrhotite that was based on a limited number of experiments conducted in a restricted set of environmental conditions. To improve the reliability and accuracy of the model, future work needs to cover experimental results across a wider range of conditions. Furthermore, some aspects of the current work could be substantially improved such as:

- A better analysis of H atom permeation into the pyrite structure and its long term effect on the galvanic current between pyrite and X65.
- More in-depth in-situ analysis of the pyrrhotite and troilite surface transition into a more active surface for H\(^+\) reduction.
- The current study speculated on the reason behind the higher currents measured at the pyrrhotite surface at pH 5.0 as compared to what one would expect, which was the formation and immediate reduction of aqueous \(\text{H}_2\text{S}\) at the pyrrhotite/troilite surface. However, the exact reason remains unclear and requires further clarification.
- Pyrrhotite and pyrite electroactivity at higher pH values which is closer to an operational conditions in the oil and gas industry. Also, effect of temperature was not taken into account in the current model.
REFERENCES


[94] M. Nordsveen, S. Nešić, R. Nyborg, and A Stangeland, “A mechanistic model for carbon dioxide corrosion of mild steel in the presence of protective iron


APPENDIX A: PUBLICATIONS

Journal Publications


Conference Publications


APPENDIX B: SAFETY

H₂S is a life threatening gas, even at any concentration as low as 10 ppm. It affects oxygen utilization in the human body through binding with hemoglobin in the blood. Throughout this study the experiments containing H₂S gas at concentrations above 100 ppm were conducted in a secure, specially equipped room at the institute. The H₂S laboratory is equipped with multiple sensors in order to detect any H₂S gas leakage at concentrations as low as 1 ppm. Figure 67 shows the layout of these sensors in the room. There are multiple scrubbers in the room that remove H₂S gas before any is released to the atmosphere, including any scenario where the combustion system does not activate. If any two of the fixed wall sensors detects H₂S gas at 10 ppm or more the combustion system is activated. This burns the H₂S gas in order to prevent any release into the atmosphere. In emergency cases, the alarm system goes off and sends an emergency message to 911. The laboratory will be evacuated immediately until the H₂S release is resolved.

Any person who will work with H₂S gas shall attend and be certified in the annual H₂S safety course. In operating conditions, the person entering the room shall be suited with a self-contained breathing apparatus (SCBA). A second person similarly equipped, or “buddy”, shall be present outside of the room at all times.
Figure 67: H$_2$S detection sensor layout in the H$_2$S laboratory.

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Status</th>
<th>PPM</th>
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<tbody>
<tr>
<td>Sensor 1</td>
<td>Manifold</td>
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</tr>
<tr>
<td>Sensor 2</td>
<td>Manifold</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 3</td>
<td>Storage</td>
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<td>0</td>
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<tr>
<td>Sensor 4</td>
<td>Storage</td>
<td>OK</td>
<td>0</td>
</tr>
<tr>
<td>Sensor 5</td>
<td>Vent Exhaust</td>
<td>OK</td>
<td>0</td>
</tr>
<tr>
<td>Sensor 6</td>
<td>Floor H2S</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 8</td>
<td>Cabinet H2S</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 9</td>
<td>South Wall West End</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 10</td>
<td>South Wall West End</td>
<td>OK</td>
<td>0</td>
</tr>
<tr>
<td>Sensor 11</td>
<td>South Wall Center</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 12</td>
<td>South Wall Center</td>
<td>OK</td>
<td>0</td>
</tr>
<tr>
<td>Sensor 13</td>
<td>South Wall Gas Storage Cabinet</td>
<td>OK</td>
<td>0</td>
</tr>
<tr>
<td>Sensor 14</td>
<td>South Wall Gas Storage Cabinet</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 15</td>
<td>Center of Room AutoClave</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 16</td>
<td>Center of Room AutoClave</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 19</td>
<td>North Wall East End</td>
<td>OK</td>
<td>0</td>
</tr>
<tr>
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<td>North Wall East End</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor 21</td>
<td>East Wall</td>
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</tr>
<tr>
<td>Sensor 22</td>
<td>East Wall</td>
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<td>0</td>
</tr>
<tr>
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<td>OK</td>
<td>0</td>
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<td>Sensor 24</td>
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<td>0</td>
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</table>