Abstract

# The Formation of Sulfide Scales on Carbon Steel in Saturated H2S

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### Abstract:

There are three contributing elements of corrosion of Carbon Steel in HIS environment: the effect of H2S on water chemistry; electrochemical reactions of the bare iron surface (both anodic and cathodic processes); and the formation and growth of corrosion product layers. The electrochemical reaction commonly contains three stages: first, the reactant transported from the solution (bulk) to the metal surface; then the transfer of the charge reaction on the surface, followed by the reaction product transported away from the iron surface to the bulk solution or the formation and development of the corrosion product which then can decrease the corrosion rate. Development of a robust corrosion model to predict the corrosion process in H2S these requires a mechanistic understanding of all these elements. An experimental study was carried out to assess the corrosion of C-steel under open-circuit technique conditions and in solutions at several ranges of time and temperatures. The effect of film composition, morphology, structure, thickness, and ion- concentration of corrosion product films formed on pipeline Carbon Steel in an acid sour solution were examined. The electrochemical behavior of the filmed steel was measured, and the film properties assessed using a range of advanced techniques including Scanning Electron Microscopy (SEM), and Raman spectroscopy (RS). The data will be discussed in terms of film formation mechanisms.

## **Biography:**

Noora Al-Qahtani joined Qatar university in 2008, and she is currently a Research Associate, Center for Advanced Materials at the Qatar University. She is also in a final year in her PhD study at a department of material science and engineering at Imperial College London-UK. Noora earned her MSc. from the University of Sheffield in 2015, in Materials Science and Engineering. She is also introducing higher-level research among high school students to promote the young researcher towards scientific education. She also authored numerous peer-reviewed



journals and conference papers. Her current research focus in areas of applied electrochemistry and corrosion, and educational research for young students. In addition, her interests encompass archaeology from a scientific aspect. She is a member of the Institute of Materials Mining and Minerals from 2015 and a member of the NACE International-The Worldwide Corrosion Authority and Electrochemical Society (ECS) from 2015. Noora is also the Co-team leader of the Al-Bairaq whose vision is to develop Qatar as a knowledgebased society, enriching its human capital through prioritizing the importance of forging links and building bridges between high school students and educational institutions. Over the years she has been actively involved in Teaching, Research along with Admin works in various capacities

#### **References:**

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