An innovative laboratory characterization: hydrogen interaction with X60 pipeline steel

Renzo Valentini¹, Giovanna Gabetta², Linda Bacchi³, Serena Corsinovi³, Michele Villa³*

¹Pisa University, DICI, Pisa 56122, Italy
²Expert in SSC and HE, Consultant
³Letomec Srl, Pisa 56023, Italy

Abstract. Corrosion is evaluated to be one of the most important cause for pipeline failures. Given the serious consequences of these events in terms of human safety, environmental preservation and cost saving, it is evident that on-field corrosion control could have a fundamental role. The aim of the present work was to meet this need with preliminary feasibility study to develop a test procedure, characterized at the same time by non-invasive approach and scientific rigor, to evaluate the possibility of on-line monitoring and assess the integrity of a pipeline during its operation. The experimental campaign was performed on a HSLA Steel X60, characterized by a ferritic microstructure with fine grains and ultimate tensile strength equal to 520MPa. The hydrogen interaction with steel was investigated by means of an advanced equipment based on an innovative high sensitivity hydrogen gas sensor. The following types of investigations were carried out [1]:
- Various permeation tests were performed with reference to EN ISO 17081:2014 increasing test temperature from 10°C to 60°C.
- Afterwards a series of Hydrogen Induced Cracking nucleation tests was performed with reference to ASTM STP 692:0.
- Finally, permeation concept was applied in an innovative way to Hydrogen Induced Cracking nucleation phenomena.

1 Introduction

First of all, traditional permeation tests were carried out with Devanathan-Stachurski cell: the samples examined were previously coated with Pd in order to avoid the recombination of hydrogen on the output side of the reading cell and subsequent under-estimation of current by the reading system [2, 3, 4]. Then the tests were repeated with the HELIOS instruments (patent EP2912452B1) to compare the outcomes obtained with Devanathan-Stachurski technique. The materials used in these tests were Iron-Armco and commercial X60; also HIC tests were performed in order to estimate the critical concentration of hydrogen able to create cracks.

2 Materials

The composition of Iron-Armco ® and X60 are shown in table 1.

|       | Fe Armco | X60     |
|-------|----------|---------|
| C     | 0,01%    | 0,1343% |
| Mn    | 0,15 %   | 1,15%   |
| Si    | -        | 0,2523% |
| S     | 0,015%   | 0,0047% |
| P     | 0,015%   | 0,0217% |
| Al    | 0,05%    | 0,0254% |
| Ti    | -        | 0,022%  |
| Nb    | -        | 0,038%  |
| N     | 0,007%   | 0,0102% |

The specimen thickness was 2 mm and 0,5, 1 and 2 mm for X60 and Iron Armco, respectively.

X60 steel is a HSLA whose mechanical properties are shown in table 2:

| Rₚ0.2 (MPa) | Rₘ (MPa) | Elongation (%) |
|-------------|----------|----------------|
| 436         | 520      | 40             |

* Corresponding author: m.villa@letomec.com
For the HIC cylindrical samples were used (13 mm diameter, 53 mm height).

3 Experimental

3.1 Permeation Tests

The first permeation tests were carried out with the Devanathan-Stachurski cell (STANDARD ISO 17081:2004) on the IronArmco (to make tests independent of steel type) with and without a Pd coating. Samples were previously polished with emery paper (grade 500), washed with ethanol and distilled water and then accommodated between the two semi-cells of Devanathan device: each sample was passivated using 0.1 N NaOH solution, imposing 200 mV potential respect to Ag/AgCl reference; for those coated with Pd was used a solution of PdCl₃ (5 g/L) and NH₃ (28 % in volume) in distilled water with an applied current density of 4 mA/cm² for 90 s [2].

Then the tests were repeated with the use of HELIOS II: this equipment is composed of an electrochemical cell containing the test solution where a platinum plated titanium anode is immerged. The test sample (cathode) is exposed to the solution through a hole sealed with an o-ring. Anode and cathode are connected electrically and a current is applied. On the other side of the sample a probe containing a solid state gas sensor registers the amount of hydrogen desorbing from the dry face of the sample as represented in figure 1 (note: for HELIOS II no passivation is required):

3.2 HIC

HIC tests were performed charging cylindrical samples of material by electrochemical technique. Different combinations of solution and current densities were used, evaluating hydrogen concentration and performing microscope analysis to establish the eventual presence of cracks.

The solution used are those of table 3 while for the current density the range was 10⁻¹⁰ mAh/cm². Samples were left the necessary time to obtain the saturation condition in the electrochemical cell; the desorption tests were carried out by means of HELIOS III: the sample was introduced in an oven working at 300°C temperature; the air and hydrogen flux was sucked by a pump, maintained constant by a flowmeter and passed through a solid state sensor really sensitive to hydrogen.

4 Results

4.1 Permeations

4.1.1 Iron Armco

The Devanathan and HELIOS permeations tests results on Fe Armco are reported in Table 3:

| Thickness (m) | Material | J [mol/m s] | D [m2/s] |
|--------------|----------|-------------|----------|
| 0.0005       | Fe D     | 6,96E-14    | 1,42E-10 |
|              | Fe + Pd D| 1,22E-12    | 1,23E-10 |
|              | Fe H     | 1,18E-12    | 7,76E-11 |
| 0.0014       | Fe D     | 3,74E-14    | 2,45E-10 |
|              | Fe + Pd D| 1,35E-12    | 4,60E-10 |
|              | Fe H     | 9,12E-13    | 2,22E-06 |
| 0.002        | Fe D     | 4,38E-14    | 1,35E-09 |
|              | Fe + Pd D| 1,27E-12    | 1,38E-09 |
|              | Fe H     | 1,29E-12    | 8,87E-10 |

In both experiments (Devanathan and HELIOS) the solution was made of NaCl 30 g/L, NH₄SCN 3 g/L, CH₃COONa 75 g/L and CH₃COOH 50 mL/L and the applied current density was 10 mA/cm². A particular permeation test was also achieved with the aim of cracking the material and to evaluate the hydrogen flux behaviour in this condition; for this experiment a more aggressive (higher hydrogen activity) was prepared with H₂SO₄ 1 N and As₂O₃ 10 mg/L and in this case the current density was 50 mA/cm² referred to figure 4.
According to the Skjellerudsveen model [5] and the Oriani traps theory [6] the binding energy of the traps were calculated:

$$E_b = m \cdot R - E_l = 18 \text{ kJ/mol}$$

Where $m$ is the line slope, $R$ gas constant and $E_l$ is the lattice energy of pure Fe.

A permeation was achieved in crack conditions for the material: 50 mA/cm$^2$ in H$_2$SO$_4$ 1 N and As$_2$O$_3$ 10 mg/L. The permeation curve is represented in figure 4 where the typical trend of hydrogen flux in presence of crack can be noticed.

$$C_{H_2} = \frac{(J \cdot L)}{D} \quad (3)$$

Where $J$ is the hydrogen flux (derived by the sensor calibration), $L$ is the sample thickness 2 mm and $D$ the diffusion coefficient of hydrogen in X60 calculated by the test and equal to 8,66E-06 cm$^2$/s: $C_{H_2}$ was found to being 5,2 ppm.

4.2 HIC

HIC tests were carried out with use of different conditions in terms of combination between solution of table 4 and current densities.
Fig. 5. Crack samples (red) and safe samples (green)

Note that the condition of sample 3 is that used for the permeation of figure 4 and the concentration of hydrogen in sample 3 is 5.1 ppm, in agreement with the value obtained by permeation test of figure 4. A metallographic analysis was performed and in figure 6 is represented a crack in sample of 5.1 ppm.

Fig. 6. Crack and distance from the sample surface

5 Conclusion

Devanathan-Stachurski method can be used for the diffusion coefficient calculation but the real estimation of hydrogen flux should be done only with a previous Pd coating of the sample, at least for high values of hydrogen flux. A practical approach could be using new solid state sensor hydrogen (HELIOS). It’s also well known that the Devanathan-Stachurski cell is a laboratory device which could not be applied in a real pipe: in this case HELIOS represents a good solution for monitoring hydrogen in real time: its probe can be applied directly on the wall of the pipeline and a continuous measurement is recorded. However the realization of permeation tests with Pd coating can be successfully used for calibration and validation of HELIOS instrument.

References

1. M.Villa, Controllo dei fenomeni di HE nei tubi in acciaio per Oil & Gas: applicazione di sistemi innovativi di monitoraggio, (2018)
2. P.Manolatos, M.Jerome, Electrochim. Acta, 41, 359-365 (1996)
3. M.A.V. Devanathan, Z. Stachurski, Proc. Roy. Soc. A270, 90 (1962)
4. J. L. Crolet, Mat&Tech, 104, 205 (2016)
5. M. Skjellerudsvæen, O.M. Akselsen, V. Olden, R. Johnsen, A. Smirnova, Sintef, (2010)
6. R.A. Oriani, Acta Metall., 18, 147-157, (1970)
7. A. Turnbull, Hydrogen transport and cracking in metals. Proceedings of a conference held at the national physical laboratory, (1994)