Research on the influence of hydrogen on mechanical properties of medium strength steels

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Summary

The linearly increasing stress test (LIST), together with cathodic hydrogen charging, was used to study the influence of hydrogen on martensitic steels. A methodology is described whereby the cathodic hydrogen charging is related to equivalent gaseous charging. For steels with yield strengths in the range 700-800 MPa, hydrogen had little influence at stresses below the yield stress. Hydrogen mediated fracture events, however, did contribute to the overall ductile fracture. Steels with yield strengths in the range 900 to 1400 MPa showed solid solution softening by hydrogen, and the fracture mode changed from ductile, cup-and-cone fracture to a macroscopically-brittle, shear fracture under the influence of hydrogen at slow applied stress rates.

1 Introduction

Hydrogen embrittlement (HE), an issue for high strength steels, has received much attention, including by our group [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20, 21,22,23,24,25,26,27,28]. Section 2 outlines how electrolytic charging is related to the hydrogen fugacity in equivalent room temperature gas phase hydrogen charging. The key unknown is the Sievert’s constant, which can be determined using thermal desorption spectroscopy (TDS) as outlined in Section 3. Sections 4 and 5 summarise research on steels with yield strengths (1) ~700 MPa and (ii) 900-1400 MPa.

2 Electrochemical H Charging

The equivalent hydrogen fugacity (pressure or activity) during cathodic charging is given by [1,2,3,4,29,30,31,32]:

\[ f_{H_2} = A \exp \left( -\frac{\eta F}{RT} \right) \]  \hspace{1cm} (1)

where \( F \) is the Faraday; \( R \) the gas constant; \( T \) the absolute temperature; \( A \) and \( \zeta \) are constants related to the mechanism of the hydrogen evolution reaction (HER), as explained by Liu et al [3]; and the overpotential, \( \eta \), is given by

\[ \eta = E_c - E_e^0 \]  \hspace{1cm} (2)

where \( E_e^0 \) is the hydrogen equilibrium potential, and \( E_c \) is the applied potential.

The corresponding hydrogen concentration, \( C_{H_2} \), is given by
\[ C_H = S \sqrt{f_{H_2}} \]  

(3)

where \( S \) is the Sievert's constant.

\( C_H \) is measured in a permeability experiment and is given by [33]:

\[ C_H = \frac{i_{\infty} L}{FD} \]  

(4)

where \( i_{\infty} \) is the steady-state permeation current density for a particular charging condition, and \( L \) is the specimen thickness.

These equations indicate that:

\[ i_{\infty} = \frac{FDS}{L} \left( f_{H_2}^e \right)^{1/2} = \frac{FDS}{L} \left( \frac{A \exp \left( -\frac{iF}{\zeta RT} \right)}{\zeta RT} \right)^{1/2} \]  

(5)

where \( f_{H_2}^e \) is the fugacity during cathodic charging.

Thus permeability experiments can determine the critical parameters \( A \) and \( \zeta \). Fig. 1 presents an example.

Alternatively, permeability experiments can be carried out using hydrogen generated by free corrosion on the input side as might occur in service, and the hydrogen charging associated with these service conditions can be determined as shown by Liu et al [34].

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Fig. 1 Hydrogen fugacity, \( f_{H_2} \), versus overpotential, \( \eta \) (V), for the low interstitial steel [3] in (i) 0.1 M NaOH solution, and (ii) acidified pH 2 0.1 M Na\(_2\)SO\(_4\) solution. The open circles were evaluated from...
permeation data in 0.1 M NaOH from Bockris et al. [32].

Fig. 2 Linearly increasing stress test (LIST) apparatus [23].

![LIST Apparatus Diagram](image)

Fig. 3 Typical data for the determination of the yield stress or the threshold stress [1].

![Graph](image)

**3 Thermal Desorption Spectroscopy**

TDS can be used to determine $S$ by measuring the hydrogen concentration after gas phase hydrogen charging at various pressures and fitting the data to Eq.(3).
4 LIST testing 3.5NiCrMoV: YS = 700-800 MPa

Fig. 2 illustrates the Linearly Increasing Stress Test (LIST) [23]. The specimen, on the left hand side of the fulcrum, is loaded at a steadily increasing rate by the steady motion of the weight on the right hand side driven from the equilibrium point by a synchronous motor. The specimen can be exposed to air or an environment. A potential drop allows identification of the yield stress or the threshold stress for the initiation of subcritical cracking by an environment [1,2]. The LIST is identical to the constant extension rate test (CERT) up to the onset of yielding or sub-critical crack growth. Thereafter the LIST is quicker as the specimen fractures at the maximum load (as in all load controlled test) whereas the CERT takes an additional time period for the specimen to extend [35]. The other advantage of the LIST is the ability to accurately measure the yield stress or the initiation stress.

For these quenched and tempered steels, subjected to LIST under cathodic charging conditions, Liu et al [1,2] found that (i) the steels had good resistance to hydrogen and failed by ductile overload, see Fig. 4, (ii) there was no hydrogen influence for stresses up to the yield stress, see Fig. 6, (iii) the influence of hydrogen was associated with localised plastic deformation and the final ductile fracture when the specimen was mechanically unstable, (iv) the hydrogen assisted fracture processes occurred during the final ductile fracture, and competed with that, see Fig. 5.

Fig. 4 Typical appearance of a 3.5NiCrMoV steel after LIST with hydrogen charging, showing significant necking, and secondary cracking only in the neck region, [1,2].

Fig. 5 A typical fisheye fracture feature surrounded by ductile microvoid coalescence [1,2].
Fig. 6 The yield stress and fracture stress were largely unaffected by the cathodic hydrogen charging for the 3.5NiCrMoV, yield strength ~700 MPa, [1,2].

Fig. 7 Normalised yield strength for the four steels of increasing yield strength (900 - 1400 MPa) under mild (open symbols) and high hydrogen concentration, [36].
5 LIST testing MS-AHSS: YS = 900-1400 MPa

Four martensitic advanced high strength steels were studied [36] using LIST and cathodic hydrogen charging. The influence of hydrogen increased with the strength of the steel, increasingly negative cathodic charging potential producing higher hydrogen fugacities and with slower applied stress rates. The decrease in the yield stress, see Fig. 7, was attributed to solid solution softening by hydrogen. With increasing hydrogen fugacity, the fracture mode changed from a ductile cup and cone fracture, to a macroscopically brittle shear fracture. Thus change in fracture mode caused by hydrogen is attributed to a dynamic interaction of hydrogen with dislocations during fracture in a mechanism that is envisaged to be somewhat similar to the hydrogen enhanced localised plasticity (HELP) mechanism of subcritical crack growth caused by hydrogen.

6 Conclusions

For the medium strength steels, with strengths in the range 700-800 MPa.
1. There was little influence of hydrogen at stresses below the yield stress.
2. There was an influence of hydrogen on the final fracture, when the specimen had become mechanically unstable. Then there was some contribution of hydrogen mediated fracture events to the overall ductile fracture.
3. A methodology was developed whereby the hydrogen charging conditions can be related to the equivalent gaseous charging conditions.

For steels with yield strengths in the range 900-1400 MPa.
1. These showed solid solution softening by hydrogen.
2. The fracture mode at the slow applied stress rates changed from ductile cup and cone fracture to a shear fracture under the influence of hydrogen.

7 References


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