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Literature Survey of Gaseous Hydrogen Effects on the Mechanical Properties of Carbon and Low Alloy Steels†

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ABSTRACT

Literature survey has been performed for a compendium of mechanical properties of carbon and low alloy steels following hydrogen exposure. The property sets include yield strength, ultimate tensile strength, uniform elongation, reduction of area, threshold stress intensity factor, fracture toughness, and fatigue crack growth. These properties are drawn from literature sources under a variety of test methods and conditions. However, the collection of literature data is by no means complete, but the diversity of data and dependency of results in test method is sufficient to warrant a design and implementation of a thorough test program. The program would be needed to enable a defensible demonstration of structural integrity of a pressurized hydrogen system. It is essential that the environmental variables be well-defined (e.g., the applicable hydrogen gas pressure range and the test strain rate) and the specimen preparation be realistically consistent (such as the techniques to charge hydrogen and to maintain the hydrogen concentration in the specimens).

INTRODUCTION

An infrastructure of new and existing pipelines and systems will be required to carry and to deliver hydrogen as an alternative energy source under the hydrogen economy. Carbon and low alloy steels of moderate strength are currently used in hydrogen delivery systems as well as in the existing natural gas systems. It is critical to understand the material response of these standard pipeline materials specified by the American Petroleum Institute (API) [1] when they are subject to pressurized gases of pure hydrogen
or its mixture with methane since hydrogen is well known in deteriorating the mechanical properties of steels.

A literature survey for existing mechanical property data on carbon and low alloy steels exposed to hydrogen gas was conducted to support this program for hydrogen pipeline life management. This paper documents the data available in the open literature.

In the evaluation of the fitness-for-service for the line pipes used to transport hydrogen gas, the mechanical properties relevant to new construction or extended life of existing systems include the yield stress or yield strength ($\sigma_y$); ultimate tensile strength (UTS); elongation; reduction of area; fracture toughness expressed by the critical stress intensity factor $K_{IC}$ or $K_{JC}$, J-integral (J), or crack growth resistance curve (J-R); the stress intensity factor threshold or the stress intensity factor at crack arrest ($K_{th}$) below which no crack growth in the hydrogen environment is likely; and the fatigue crack growth rate ($da/dN$, where $a$ is the crack length and $N$ is the number of cycles). The fatigue testing is typically in terms of the difference of the maximum and minimum stress intensity factors or $\Delta K = K_{max} - K_{min}$, and the cyclic stress ratio, $R = K_{min}/K_{max}$.

The change of mechanical properties is caused by the material response to hydrogen. However, the form of exposure or the type of attack directly affects the degradation mechanism in the materials, and results in various, sometimes opposite, effects [2] such as reported on the strain hardening or softening behavior. This paper will only document the mechanical property changes resulting from hydrogen-environmental embrittlement. The embrittlement due to direct chemical interaction between the
gaseous hydrogen and the metals, as well as the internal embrittlement related to steel-making process, are outside the scope of the paper.

As pointed out by many authors, for example, Jewett et al (1973) [3], the mechanical properties of materials in a hydrogen environment cannot be compared on an equal basis because material composition, strain rate, testing procedure including the hold time prior to testing, sample preparation including charging method, hydrogen pressure and purity, etc. will affect the test results. In general, the change in the elastic properties is insignificant with the presence of hydrogen. However, the deformation capacity (ductility), fracture mechanics properties including fracture toughness and fatigue crack propagation characteristics are deteriorated as the hydrogen pressure increases. Typical test results in the open literature for carbon steels relevant to the pipeline materials are collected and are documented in this paper.

In this paper, the hydrogen affected tensile properties are first documented, followed by threshold stress intensity factor, the fracture toughness, and the fatigue crack growth data. Information on test pressure, temperature, strain rate, and gas purity are reported as appropriate, and the original work is referenced and is traceable if more detailed information of the experiments is needed. The collection of literature data is by no means complete, but the diversity of data is sufficient to warrant a conclusion that a thorough test program must be implemented. It is essential that the environmental variables be well-defined (particularly, the hydrogen gas pressure range and the strain rate) and the specimen preparation be realistically consistent (such as the hydrogen charge technique and to maintain the hydrogen concentration in the steels). In addition, to facilitate the predictive methodology and the fitness-for-service assessment analyses,
the companion tensile testing for the full stress-strain curve should be performed along with the fracture mechanics property testing including fatigue crack growth.

**TENSILE PROPERTIES**

The tensile properties found in the literature typically include one or more of the following: yield stress, ultimate tensile strength, elongation, and reduction of area. They were reported mainly to demonstrate the hydrogen effects at various levels of pressure or concentration. The data may be useful for codified analyses which require strength information of the steels. However, for a realistic structural analysis or fracture performance analysis with the finite element method, in general, a full stress-strain curve beyond linear elasticity up to failure would be required.

A comprehensive mechanical property report on the hydrogen embrittlement effects on various structural alloys including (but not limited to) carbon steels can be found in Reference 3, which is a summary of a research project sponsored by National Aeronautics and Space Administration (NASA) prior to 1973. In the experimental programs for the tensile properties, the researchers used un-notched and notched specimens. The notched specimens provided stress concentration in the gage section so the hydrogen concentration is enhanced locally resulting in a more pronounced effect. However, the test data based on this type of specimens may be inadequate for stress analysis in structural integrity-related issues; rather, they do provide a convenient screening method in selecting the materials of construction. Therefore, in the current paper, only the tensile properties derived from un-notched specimens are reported unless otherwise identified.
The earliest tensile test conducted in hydrogen gas up to 15.2 MPa (2205 psig or 150 atm) for 0.22% carbon steel was carried out by Hofmann and Rauls in 1961 [4] as quoted in Reference 3. Their results on tensile ductility are summarized in Table 1 and plotted in Figure 1. Table 1 also provides additional information for this material when the tests were performed in air and in 10.1 MPa (1470 psig) argon gas (inert environments). The tensile strength of this material in hydrogen was not reported by the original researchers.
Table 1  Tensile ductility data for 0.22% carbon steel (normalized at 900 °C) in hydrogen gas with various pressures [3]

<table>
<thead>
<tr>
<th>Pressure MPa</th>
<th>Pressure atm</th>
<th>UTS MPa</th>
<th>Elongation % (gage: 30 mm)</th>
<th>Reduction of Area %</th>
</tr>
</thead>
<tbody>
<tr>
<td>ambient (Air)</td>
<td>1 (Air)</td>
<td>488</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>1.01 (H₂)</td>
<td>10 (H₂)</td>
<td>34.5</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>2.03 (H₂)</td>
<td>20 (H₂)</td>
<td>33</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>5.07 (H₂)</td>
<td>50 (H₂)</td>
<td>30</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>10.1 (H₂)</td>
<td>100 (H₂)</td>
<td>30</td>
<td>36.5</td>
<td></td>
</tr>
<tr>
<td>15.2 (H₂)</td>
<td>150 (H₂)</td>
<td>26</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>10.1 (Ar)</td>
<td>100 (Ar)</td>
<td>36</td>
<td>62</td>
<td></td>
</tr>
</tbody>
</table>

The cold-drawn 0.22% carbon steel was used in another test, again by Hofmann and Rauls [5]. The lowering of the UTS is shown in Figure 2 (reproduced from Reference 3). The ductility data obtained for Armco iron and 0.45% carbon steel under gaseous hydrogen from 0.10 to 15.2 MPa (14.7 to 2205 psig) were also reported [6] and are replotted in Figure 3. Both the UTS and the ductility of these carbon steels decrease as the hydrogen pressure increase from 14.7 to 2205 psig. Furthermore, these authors [6] correlated their ductility data in terms of carbon content of the test specimens (Figure 4).
For the materials in Figure 3, the numerical comparison of UTS in air and in hydrogen is shown in Table 2, in which only the un-notched data were extracted from Table 5 in Reference 3. It is noted that the UTS did not change due to the high pressure hydrogen. However, when the notched specimens were used, a 30% reduction in UTS was observed in 15.2 MPa (2205 psig) hydrogen gas [3,6]. It is believed that the hydrogen concentration was further enhanced near the root of the notch due to stress concentration.

<table>
<thead>
<tr>
<th>Material</th>
<th>UTS (MPa)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Air</td>
<td>Hydrogen at 15.2 MPa</td>
</tr>
<tr>
<td>Armco Iron</td>
<td>354</td>
<td>335</td>
</tr>
<tr>
<td>0.22% C Normalized</td>
<td>490</td>
<td>490</td>
</tr>
<tr>
<td>0.45% C Normalized</td>
<td>663</td>
<td>663</td>
</tr>
</tbody>
</table>

Figure 4 was reproduced from Reference 3 and shows the dependence of material ductility on the carbon content. It is clear that both elongation and reduction of area are reduced significantly from the values in the air. In this particular case, the hydrogen gas is 15.2 MPa (2205 psig or 150 atm).

Table 8 in Reference 3 also lists the tensile test results for 36 iron, nickel, titanium, aluminum, and copper-base alloys in helium (inert environment) and in hydrogen. The
pressure range for both gases was from 48.3 to 68.9 MPa (7000 to 10,000 psig). The yield stress, tensile strength, elongation, and reduction of area were originally reported by Walter and Chandler (1969) [7]. The carbon steels of moderate strength from that investigation include ASTM A-515 Gr. 70, AISI 1042 Normalized, AISI 1020, and Armco Iron. All these materials were subject to 68.9 MPa of helium or hydrogen. The elongation and reduction of area from that work are presented graphically in Figure 5 to demonstrate the effect of high pressure hydrogen. However, the yield stress and the UTS were essentially unchanged (the maximum variation is about 13.8 MPa or 2 ksi). These values are listed in Table 3. This finding seems consistent with that reported by Hofmann and Rauls [6] (see Table 2).
Table 3  Tensile properties for some carbon steels under 68.9 MPa (10,000 psig) of helium and hydrogen [3]

<table>
<thead>
<tr>
<th>Material</th>
<th>Yield Stress MPa</th>
<th>Tensile Strength MPa</th>
<th>Elongation %</th>
<th>Reduction of Area %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>He H₂</td>
<td>He H₂</td>
<td>He H₂</td>
<td>He H₂</td>
</tr>
<tr>
<td>ASTM A-515 Gr 70</td>
<td>310 296</td>
<td>448 441</td>
<td>42 29</td>
<td>67 35</td>
</tr>
<tr>
<td>AISI 1042</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normalized</td>
<td>400 NA*</td>
<td>621 614</td>
<td>29 22</td>
<td>59 27</td>
</tr>
<tr>
<td>AISI 1020</td>
<td>283 276</td>
<td>434 427</td>
<td>40 32</td>
<td>68 45</td>
</tr>
<tr>
<td>Armco Iron</td>
<td>372 NA*</td>
<td>386 393</td>
<td>18 15</td>
<td>83 50</td>
</tr>
</tbody>
</table>

NA*: not available.

Reference 3 also reported that under high pressure hydrogen tensile testing, cracking was initiated on the outside surface of some specimens. Figure 6 shows the metallography of AISI 1020 specimen in 68.9 MPa (10,000 psig) hydrogen gas tested by Walter and Chandler [7]. Multiple semi-circular cracks were seen to grow inward from the gage area and the crack orientation was perpendicular to the loading direction. Note that the typical composition for AISI 1020 is 0.17-0.24% C, 0.25-0.60% Mn, with the following representative tensile properties in air: minimum yield stress 248 MPa (36 ksi), UTS 400 MPa (58 ksi), elongation 36%, and reduction of area 59%.
Ellis, Bartlett and Knott (1990) [8] used an Amsler 500 ton press to apply various prestrains to steel blanks to modify (increase) the yield stress of the same alloys (P1 and P2, which contained 0.092 and 0.094 wt.% of carbon, respectively). The specimens were then cathodically charged with hydrogen with a thin layer of copper plate deposited onto the surface of the exposed specimen to prevent hydrogen from escaping. Subsequently, the specimens were held for 24 hours at room temperature so the hydrogen could be distributed uniformly in the specimen. Figure 7 shows that the 0.2% yield stress was reduced by the presence of hydrogen at various prestrain levels (or equivalently, at various yield stress level) of the alloys. Note that the UTS curves were available in the original work [8], but were removed from Figure 7 because the data points were ambiguously presented in their published work.

In contrast, results from the testing carried out by Pussegoda and Tyson (1981) [9] showed that the hydrogen would raise the flow properties of the materials. Their results were reproduced in Figure 8. This is opposite to the findings of previously discussed results. Two representative sets of results are quoted here: 1) QT specimens (quenched and tempered); and 2) DQ specimens (directly quenched). The QT specimens were charged in hydrogen gas at 650 °C for 3 hours, quenched into an ice water bath, and stored in liquid nitrogen until testing. The hydrogen concentration was about 1 ppm (wt.%). The DQ specimens were cathodically charged in solution at a heated (80 °C) solution to produce a range of hydrogen concentrations from 1 to 5 ppm, and then stored in nitrogen gas until testing. The tensile testing was conducted in a temperature range of -196 to 135 °C. The charged tensile specimens tested above ambient temperature were electroplated with a thin layer of cadmium to prevent offgas.
The temperature dependent ductility is expressed as embrittlement index (EI) and is shown in Figure 9 for various materials with different yield stresses. The embrittlement index is defined as

\[ EI = \left( \frac{\epsilon_{fu} - \epsilon_{fc}}{\epsilon_{fu}} \right) \]

and

\[ \epsilon_{f} = \ln\left( \frac{A_o}{A_f} \right) \]

where \( \epsilon_{f} \) is the failure strain in the loading direction, \( A_o \) is the original cross-sectional area of the tensile specimen, and \( A_f \) is the cross-sectional area at failure. The additional subscripts “u” and “c” represent “uncharged” and “charged,” respectively.

Three types of Spanish line pipe steels were tested by Christenson et al. (1980) [10]. Their Pipe No. 2, which is similar to X42 steel specified by API [1], was also tested by Gutierrez-Solana and Elices (1982) [11] for fracture toughness. For Pipe No. 2, the smooth tensile specimens were cathodically charged, and immediately tested to minimize hydrogen loss. The unexposed and hydrogen-exposed tensile properties are summarized in Table 4, which shows that the effect of hydrogen on the tensile strength is not pronounced within the range of cathodic charge current densities (or the hydrogen concentration range, see the abscissa in Figure 10). Note that the hydrogen concentration in this work was up to about 40 ppm, which has far exceeded that of 1 to 5 ppm in Figures 8 and 9 by Pussegoda and Tyson [9]. However, significant change in reduction of area was reported: about 80% in the longitudinal direction and about 60% in the transverse direction, as shown in Figure 10. The change in reduction of area is defined as \( \left( RA_u - RA_c \right)/RA_u \), where \( RA_u \) and \( RA_c \) are the reduction of areas of the uncharged and charged specimen, respectively.
Table 4  Unexposed and hydrogen charged tensile properties of a Spanish pipeline material similar to X42

<table>
<thead>
<tr>
<th>Pipe No. 2 (similar to X42)</th>
<th>0.2% Yield Stress (MPa)</th>
<th>UTS (MPa)</th>
<th>Reduction of Area (RA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unexposed</td>
<td>266 (Longitudinal)</td>
<td>414</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td>286 (Transverse)</td>
<td>417</td>
<td>51%</td>
</tr>
<tr>
<td>Cathodically Charged H₂</td>
<td>294 (Averaged)</td>
<td>424(Averaged)</td>
<td>change up to 80%</td>
</tr>
</tbody>
</table>

The changes in reduction of area for notched tensile specimens were also tested by Christenson et al. [10] and reported by Gutierrez-Solana and Elices [11]. Included in this test series, additional line pipe materials (Pipe No. 1 and a plate), along with Pipe No. 2 (discussed earlier in the last paragraph) were used [10]. These tensile specimens were double notched, and were tested in pressurized hydrogen atmosphere up to 34.5 MPa (5000 psi). The resulting changes in reduction of area are plotted as a function of external hydrogen pressure and are shown in Figure 11 (the unexposed reduction of area for these notched specimens are not available). It can be seen from Figure 11 that the reduction of area has been severely deteriorated when the hydrogen pressure reaches 6.9 MPa (1000 psi). It should be noted that these results were based on notched tensile specimens. Therefore, the data may be inadequate for stress analysis but can be used for
comparison purposes. It is worth noting, however, Christenson et al. [10] did compare
the fracture behavior and morphology from the two types of hydrogen charge (i.e., the
cathodic charge in Figure 10 and the high pressure hydrogen atmosphere in Figure 11).
They concluded that the qualitative correspondence between the hydrogen charge
techniques could be established. For example, charging at 2.5 mA/cm\(^2\) gave results
similar to the testing in 21 MPa (3000 psi) hydrogen environment. The general
observation remains the same, that is, the strength of the materials was not affected
significantly by hydrogen, but the ductility was decreased as a result of hydrogen
exposure.

The tensile properties obtained in 6.9 MPa (1000 psig) hydrogen environment for
some API pipeline materials (X42 and X70) and low carbon steels (A516 and A106B)
were reported by Cialone and Holbrook (1988) in Table 2 of Reference 12, and by
Holbrook, Cialone, Mayfield, and Scott (1982) in Table 2 of Reference 13, on their
fatigue and subcritical crack growth studies. Because the tests were performed mainly
within the same research group, their results are consolidated in Table 5. The carbon
contents for these materials, X42, X70, A516, and A106B are, respectively, 0.26, 0.09,
0.21, and 0.26%. For manganese contents, they are, respectively, 0.82, 1.50, 1.04, and
0.57%. The API X60 was also tested [13], but the properties in hydrogen were not
reported. Therefore, the data for X60 are not included in this paper.

A similar study was reported by Duncan et al. [14] on base metal, welds and heat
affected zones of A106 Grade B pipe in high pressure hydrogen (10.3 MPa or 1500 psig)
and in air (for baseline data). The results show a similar trend to previous studies [10-
12]; the average elongation to failure reduced from about 28% in air to 19% in hydrogen
and the reduction of area lowered from about 70% in air to 30% in hydrogen. No changes were observed to occur in the yield strength, ultimate tensile strength or strain hardening rate prior to the onset of necking.

Table 5  Tensile properties for X42, X70, A516, and A106B in air and in 6.9 MPa (1000 psi) hydrogen gas [12,13]

<table>
<thead>
<tr>
<th>Steel</th>
<th>Test Environment</th>
<th>0.2% Offset Yield Stress MPa (ksi)</th>
<th>UTS MPa (ksi)</th>
<th>Elongation in 1 inch gage %</th>
<th>Reduction of Area %</th>
</tr>
</thead>
<tbody>
<tr>
<td>X42</td>
<td>Air</td>
<td>366 (53)</td>
<td>511 (74)</td>
<td>21</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>6.9 MPa H₂</td>
<td>331 (48)</td>
<td>483 (70)</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td>X42</td>
<td>Air</td>
<td>311 (45)</td>
<td>490 (71)</td>
<td>21</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>6.9 MPa H₂</td>
<td>338 (49)</td>
<td>476 (69)</td>
<td>19</td>
<td>41</td>
</tr>
<tr>
<td>X70</td>
<td>Air</td>
<td>584 (85)</td>
<td>669 (97)</td>
<td>20</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>6.9 MPa H₂</td>
<td>548 (79)</td>
<td>659 (95)</td>
<td>20</td>
<td>47</td>
</tr>
<tr>
<td>X70</td>
<td>Air</td>
<td>613 (89)</td>
<td>702 (102)</td>
<td>19</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>6.9 MPa H₂</td>
<td>593 (86)</td>
<td>686 (99)</td>
<td>15</td>
<td>38</td>
</tr>
<tr>
<td>A516</td>
<td>Air</td>
<td>372 (54)</td>
<td>538 (78)</td>
<td>17</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>6.9 MPa H₂</td>
<td>365 (53)</td>
<td>552 (80)</td>
<td>20</td>
<td>43</td>
</tr>
<tr>
<td>A106B</td>
<td>Air</td>
<td>462 (67)</td>
<td>558 (81)</td>
<td>14</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>6.9 MPa H₂</td>
<td>503 (73)</td>
<td>579 (84)</td>
<td>11</td>
<td>50</td>
</tr>
</tbody>
</table>
THRESHOLD STRESS INTENSITY FACTOR (\(K_{th}\) or \(K_H\))

Longinow and Phelps (1975) [15] used wedge-opening-loaded (WOL) specimens to determine the critical stress intensity factor (\(K_H\)) at which the crack arrest occurred in specimens exposed to hydrogen. The pre-cracked WOL specimens were loaded in air to 30 to 95% of the fracture toughness of the material in air, then exposed to 21 to 97 MPa (3000 to 14,000 psi) high purity hydrogen gas at ambient temperature. The stress intensity factor decreased as the crack propagation was initiated in hydrogen after an incubation time. As a result, \(K_H\) is defined as the lowest stress intensity factor achieved in the testing, below which the crack propagation in hydrogen is unlikely. The critical crack size can be estimated with fracture mechanics principle and the value of \(K_H\).

Longinow and Phelps investigated various carbon steels with a wide range of yield stress. When the values of \(K_H\) were averaged based on the yield stress, they found that the behavior of \(K_H\) seemed to form two separate groups: 1) steels with 586 to 779 MPa (85 to 113 ksi) yield stress and with 869 to 1055 MPa (126 to 153 ksi) yield stress. The results can be found in Reference 15 and are reproduced in Figure 12 of this paper.

Similarly, Cialone and Holbrook (1988) [12] performed subcritical crack growth experiments for X70 steel, X42 heat affected zone (HAZ), and a hardened X42 steel. The specimens were loaded in fixed displacement condition and tested in various pure gases and their mixtures with a total pressure of 6.9 MPa (1000 psi) regardless the gas compositions. The initial displacement was selected from the fracture toughness test data where the crack initiation was observed. Only hardened X42 exhibited crack growth in the mixture of 60% hydrogen and 40% methane (by volume) with total pressure of 6.9 MPa.
FRACTURE TOUGHNESS

Fracture toughness properties are reported in the literature typically in terms of $K_{IC}$ (plane strain fracture toughness), $J_{IC}$ (elastic-plastic fracture toughness in terms of $J$-integral), crack growth resistance or J-R curve, and $dJ/da$ which is the slope of the fracture resistance curve and is related to the tearing capability of the material. The representative results in the open literature for hydrogen-exposed carbon steel fracture properties are summarized in this section.

Robinson and Stoltz (1981) [16] used double-edged notched specimens of A516 Grade 70 (0.21% C, 1.04% Mn) for J-R curve testing in air and in hydrogen at pressures from 3.45 to 34.5 MPa (500 to 5000 psi). The test results are reproduced in Figure 13, from which they concluded that the hydrogen effect occurs at 3.45 MPa (due to fracture mode change) and is saturated at 34.5 MPa. In addition, the slope of the J-R curve ($dJ/da$, where $J$ is the J-integral and $a$ is the crack length) remains nearly constant regardless of the hydrogen pressure, indicating that hydrogen does not affect the ductile tearing through the pearlite colonies, while the crack initiation $J_{IC}$ is related to the fracture of the ferrite that is controlled by the hydrogen-dislocation interaction. The numerical values of Figure 13 are tabulated in Table 6. Note that $dJ/da$ is proportional to the Paris tearing modulus [17] which is related to the tearing capacity of the material.

The fracture toughness for A106 Grade B carbon steel was determined alternatively with information from burst tests conducted by Robinson and Stoltz [16]. A longitudinal, 20% part-through wall flaw was machined to each of the 10 cm diameter pipes. The test was performed with nitrogen gas and with 6.9 MPa hydrogen pressure
plus overpressure nitrogen to burst. The estimated fracture toughness in the inert environment (nitrogen) is \( K_{IC} = 114 \text{ MPa}\sqrt{m} \) \((104 \text{ ksi}\sqrt{in})\). Under 6.9 MPa hydrogen partial pressure, the burst test resulted in \( K_{IC} = 85\text{ MPa}\sqrt{m} \) \((77 \text{ ksi}\sqrt{in})\).

Table 6  Fracture toughness (J-R curve) for A516 Grade 70 in air and in hydrogen [16]

<table>
<thead>
<tr>
<th>A516-70</th>
<th>( J_{IC} )</th>
<th>( K_{IC} )</th>
<th>( dJ/da )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MN/m</td>
<td>kJ/m²</td>
<td>in-lb/in²</td>
</tr>
<tr>
<td>Air</td>
<td>0.121</td>
<td>121</td>
<td>697</td>
</tr>
<tr>
<td>( \mathrm{H_2} ) 3.5 MPa</td>
<td>0.076</td>
<td>76</td>
<td>438</td>
</tr>
<tr>
<td>( \mathrm{H_2} ) 6.9 MPa</td>
<td>0.056</td>
<td>56</td>
<td>322</td>
</tr>
<tr>
<td>( \mathrm{H_2} ) 20.7 MPa</td>
<td>0.042</td>
<td>42</td>
<td>243</td>
</tr>
<tr>
<td>( \mathrm{H_2} ) 34.5 MPa</td>
<td>0.036</td>
<td>36</td>
<td>207</td>
</tr>
</tbody>
</table>

Gutierrez-Solana and Elices [11] performed fracture toughness testing for a Spanish transmission pipeline material similar to X42 steel under hydrogen pressure. The three-point bend test was conducted in high pressure chamber with high purity hydrogen up to 6.5 MPa. Finite element analysis was used to verify the experimentally obtained \( J \)-integral values. In addition, burst tests were carried out for pipes with various configurations of longitudinal machined cracks. Similar to Robinson and Stoltz [16], the fracture toughness was estimated from the burst test data. The burst test specimens
were first allowed sufficient time in the hydrogen environment to achieve maximum embrittlement, then pressurized to burst. The highest hydrogen pressure recorded was 16 MPa. The plane strain fracture toughness, $K_{IC}$, were calculated with analytical solution and plotted collectively with the three-point bend data in Figure 14. The numerical data are shown in Table 7 for the three-point bend test, and in Table 8 for the burst test. Note that the actual burst pressure was slightly higher than the hydrogen pressure for each test.

Table 7  Three-point bend fracture toughness test results for a Spanish line pipe material similar to API X42 under hydrogen pressure (see Figure 14) [11]

| $H_2$ Pressure (MPa) | $J_{IC}$ (kJ/m²) | $K_{JC}$ (MPa√m) | $dJ/dα$ (MPa) | $δ_c^{**}$ (mm) |
|----------------------|----------------|------------------|----------------|----------------
| 0                    | 99.8±3.8       | 147              | 111            | 0.134          |
| 2                    | 76 / 48        | 128 / 101        | NA             | NA             |
| 4                    | 33.3±2.1       | 85               | 36             | 0.035          |
| 6.5                  | 22.3±2.1       | 69               | 31             | 0.029          |

** $δ_c$ is the critical crack tip opening displacement (CTOD), obtained from crack mouth opening displacement (CMOD) measured when $J= J_{IC}$.
Table 8  Fracture toughness data determined by burst test for a Spanish line pipe material similar to API X42 under hydrogen pressure (see Figure 14) [11]

<table>
<thead>
<tr>
<th>H\textsubscript{2} Pressure (MPa)</th>
<th>Burst Pressure (MPa)</th>
<th>K\textsubscript{IC} (MPa\sqrt{m})</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>9.4</td>
<td>73</td>
</tr>
<tr>
<td>8</td>
<td>8.4</td>
<td>59</td>
</tr>
<tr>
<td>10</td>
<td>11.1</td>
<td>53</td>
</tr>
<tr>
<td>12.2</td>
<td>15.8</td>
<td>57</td>
</tr>
<tr>
<td>16.0</td>
<td>16.8</td>
<td>46</td>
</tr>
</tbody>
</table>

Fracture testing for J-R curves was reported by Cialone and Holbrook (1988) [12] for X42 and X70 under various gas condition with total pressure of 6.9 MPa independent of the composition of the gas mixtures. Figure 15 shows the comparison of the J-R curves for X42 in 6.9 MPa (1000 psig) pressure of nitrogen (inert condition) and in 6.9 MPa (1000 psig) hydrogen, respectively. The numerical values for crack initiation (J\textsubscript{IC}) and for the slope of the J-R curves (dJ/da) representing the tearing capability of the material [17] are listed in Table 9, from which the only significant reduction in dJ/da can be seen in the case of X70.
Table 9  Fracture toughness ($J_{IC}$ and $dJ/da$) for X42 and X70 in 6.9 MPa nitrogen and in 6.9 MPa hydrogen [12]

<table>
<thead>
<tr>
<th>Material</th>
<th>$J_{IC}$ (MN/m)</th>
<th>$dJ/da$ (MPa or MN/m$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$N_2$ 6.9 MPa</td>
<td>$H_2$ 6.9 MPa</td>
</tr>
<tr>
<td>X42</td>
<td>0.14</td>
<td>0.05</td>
</tr>
<tr>
<td>X70</td>
<td>0.17</td>
<td>0.04</td>
</tr>
<tr>
<td>X42 HAZ</td>
<td>0.02</td>
<td>0.01</td>
</tr>
</tbody>
</table>

J-integral testing was performed by Duncan et al. [18] on base metal, welds and heat affected zones of A106 Grade B pipe in hydrogen (10.3 MPa or 1500 psig) and in air. The fracture toughness values demonstrate sensitivity to hydrogen embrittlement in base metal and HAZ. Specifically, an order of magnitude reduction in $J_Q$ [20] or $J_m$ (defined as the J-integral evaluated at the maximum load in load-displacement curve) was documented for both these types of specimens tested in hydrogen at 10.3 MPa. This behavior is consistent with the trends observed by Robinson and Stoltz [16] and by Gutierrez-Solana and Elices [11]. However, the results obtained by Duncan et al. [18] show a larger deviation. This is probably caused by the sample geometry which did not meet plane strain conditions and therefore yielded at artificially high values in air. Results for the weld metal indicate that the filler metal in the weldment (i.e., E7018 filler rod) did not appear to be sensitive to hydrogen embrittlement.
The Charpy V-notch impact tests, elastic-plastic fracture toughness tests, and constant load fatigue tests were carried out by Zawierucha and Xu (2005) [19] using API 5L Grade B steel. This steel received multiple certifications as API 5L Product Specification Level (PSL) 1 Grade B [1], ASTM A53 Grade B, ASME SA53 Grade B, ASTM A106 Grade B/C, and ASME-SA-106 Grade B/C. The carbon and manganese contents are respectively 0.18 and 1.06%, with carbon equivalent\(^\dagger\) (CE) 0.37. It was tested as-rolled and normalized (900 °C for one hour followed by air cool) conditions. The normalization increases the 0.2% Young’s modulus, UTS, elongation, and reduction of area from 299 MPa, 518 MPa, 28%, and 54.9%, respectively, to 371 MPa, 539 MPa, 32.9%, and 61%.

Typically, the effects of hydrogen on the J-R curve for API 5L Grade B can be seen in Figure 16, where the compact tension specimens were tested in 13.8 MPa (2000 psi) nitrogen and in 13.8 MPa (2000 psi) hydrogen, respectively. The complete results of fracture toughness testing can be found in Table 10. The J\(_{IC}\) data in Table 10 are plotted in Figure 17. Note that the specimen tested in 13.8 MPa nitrogen did not meet the J\(_{IC}\) requirement specified by ASTM E 1820 [20]. Therefore, the fracture toughness was obtained by correlating the Charpy impact test results [21]. The estimated K\(_{IC}\) for the as-rolled materials is 120 MPa\(\sqrt{m}\) (in nitrogen with 13.8 MPa), and the equivalent J\(_{IC}\) is 70 kJ/m\(^2\).

\(^\dagger\)For carbon content greater than 0.12%, API 5L [1] specifies that
\[ CE = C + \frac{Mn}{6} + \frac{(Cr + Mo + V)}{5} + \frac{(Ni + Cu)}{15} \]
Table 10  Fracture toughness for API 5L Grade B exposed to various pressures of hydrogen [19]

<table>
<thead>
<tr>
<th>Material</th>
<th>H$_2$ Pressure</th>
<th>Loading Rate</th>
<th>$J_{IC}$</th>
<th>$K_{JC}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MPa</td>
<td>mm/min</td>
<td>kJ/m$^2$</td>
<td>in-lb/in$^2$</td>
</tr>
<tr>
<td>As-rolled</td>
<td>13.8</td>
<td>0.5</td>
<td>33.8</td>
<td>193</td>
</tr>
<tr>
<td>As-rolled</td>
<td>3.5</td>
<td>0.05</td>
<td>42.2</td>
<td>241</td>
</tr>
<tr>
<td>As-rolled</td>
<td>6.9</td>
<td>0.05</td>
<td>38.0</td>
<td>217</td>
</tr>
<tr>
<td>As-rolled</td>
<td>13.8</td>
<td>0.05</td>
<td>32.0</td>
<td>183</td>
</tr>
<tr>
<td>As-rolled</td>
<td>20.7</td>
<td>0.05</td>
<td>33.3</td>
<td>190</td>
</tr>
<tr>
<td>Girth Weld</td>
<td>13.8</td>
<td>0.05</td>
<td>59.5</td>
<td>340</td>
</tr>
<tr>
<td>Girth HAZ</td>
<td>13.8</td>
<td>0.05</td>
<td>39.9</td>
<td>228</td>
</tr>
<tr>
<td>Normalized</td>
<td>3.5</td>
<td>0.05</td>
<td>49.2</td>
<td>281</td>
</tr>
<tr>
<td>Normalized</td>
<td>5.2</td>
<td>0.05</td>
<td>43.4</td>
<td>248</td>
</tr>
<tr>
<td>Normalized</td>
<td>6.9</td>
<td>0.05</td>
<td>42.7</td>
<td>244</td>
</tr>
<tr>
<td>Normalized</td>
<td>13.8</td>
<td>0.05</td>
<td>36.1</td>
<td>206</td>
</tr>
</tbody>
</table>

**FATIGUE CRACK GROWTH**

The fatigue crack growth rate (i.e., $da/dN$) of materials is a function of the maximum stress ($K_{max}$), minimum stress ($K_{min}$), stress range ($\Delta K = K_{max} - K_{min}$), stress ratio ($R = K_{min}/K_{max}$), and cyclic frequency. Because vast amounts of data exist in the open literature for carbon steels, only typical results of fatigue testing in pressurized hydrogen
gas environment for API 5L line pipe materials with moderate strength \[12,19\], and for ASME SA-105 Grade II steel \[22\], are reported in this section of the paper.

The API X42 and X70 line pipe steels were used by Cialone and Holbrook (1988) \[12\] in a comprehensive hydrogen test program including the tensile, subcritical crack growth, and fracture tests which have been documented in previous sections. Some of their fatigue test data of fatigue crack growth rate tests are shown in Figure 18, from which the fatigue crack growth rates in 6.9 MPa (1000 psig) hydrogen and in 6.9 MPa (1000 psig) nitrogen can be compared. In these two cases, low stress ratio (R=0.1) were used in testing. It can be seen that da/dN appears to be higher in X42 steel than in X70 at the same \( \Delta K \) level. In the case of X42, the fatigue crack growth rate can be 150 times greater than that in the nitrogen, under the same 6.9 MPa pressure. The tests were also carried out at higher stress ratios (R ranges from 0.1 to 0.8). These results for X42 are summarized in Figure 19.

The fracture toughness of the as-rolled and normalized API 5L Grade B line pipe steel obtained by Zawierucha and Xu (2005) \[19\] was reported in the previous section. The corresponding fatigue crack growth rates with stress ratio R= 0.1 under 1.4 and 20.7 MPa hydrogen pressures are shown in Figure 20. It can be concluded that the presence of hydrogen significantly increased the fatigue crack growth rate of the material (20 to 50 times higher than in the air). In addition, over the tested \( \Delta K \) range (i.e., \( 16.5 < \Delta K < 25.3 \text{MPa} \sqrt{\text{m}} \)), the fatigue crack growth rate seemed insensitive to the pressure of hydrogen (i.e., da/dN only increased about 1.5 times when the hydrogen pressure changed from 1.4 MPa to 20.7 MPa). Additional hydrogen pressures were applied in the fatigue crack growth tests. Figure 21 shows the dependence of fatigue
crack growth rate on the hydrogen pressure when $\Delta K = 22 \text{ MPa} \sqrt{\text{m}}$. The heat treatment used to normalize the as-rolled material did not affect the fracture toughness and the fatigue crack growth rate of the material. Note that the tensile property change due to the heat treatment can be seen in the inset of Figure 17.

An extensive investigation of fatigue properties was conducted by Walter and Chandler (1976) [22] for ASME SA-105 Grade II steel (0.23% C and 0.62% Mn) used in high-pressure hydrogen compressor systems. Tapered, double-cantilever beam (TDCB) specimens were instrumented and tested in high purity hydrogen up to 103.4 MPa (15,000 psi) at ambient temperature (70 °F). The dependence of fatigue crack growth rate ($\frac{da}{dN}$) on the hydrogen pressure (6.9, 68.9, and 103.4 MPa or 1000, 10,000, and 15,000 psi) is shown in Figure 22. The test data of companion specimens in helium are also included for comparison. It can be seen that the crack growth rate is strongly affected by the presence of hydrogen. However, $\frac{da}{dN}$ is approximately the same in different hydrogen pressures when $\Delta K$ is greater than $33\text{MPa} \sqrt{\text{m}}$ (30ksi$\sqrt{\text{in}}$). This behavior is consistent with the results in Figure 21 (Zawierucha and Xu [19]).

Figure 23 shows the response of $\frac{da}{dN}$ as a function of $\Delta K$ under various loading frequencies for ASME SA-105 Grade II steel in hydrogen (Walter and Chandler [22]). The test data of in helium are included for comparison.

The effects of stress ratio were also investigated by these authors [22]. They varied the stress ratios ($R$) with a fixed $K_{\text{max}}$ in one group of tests, and used a constant $R= 0.1$ but varied $K_{\text{max}}$ in another group. The $K_{\text{max}}$ used in this study was below $50 \text{ MPa} \sqrt{\text{m}}$, which is about one-half of the typical $K_{\text{IC}}$ for ASME SA-105 Grade II steel (generally greater than $100 \text{ MPa} \sqrt{\text{m}}$ or 91 ksi$\sqrt{\text{in}}$). The test data of Walter and Chandler [22]
were shown to fall on a curve which can be defined by a simple Paris power law \([23,24]\) as a function of \(\Delta K\) only (unless \(K_{\text{max}}\) approaches the stress intensity factor for unstable crack growth). This implies that \(da/dN\) strongly depends on the stress range (or \(\Delta K\)), and a high \(K_{\text{max}}\) does not significantly affect the fatigue crack growth for this material. Note that Cialone and Holbrook [12] showed the dependence of \(da/dN\) on \(R\) (Figure 19).

In general, a tensile overload in fatigue testing causes a retardation in crack propagation because a plastic wake occurs behind the crack tip [25]. Walter and Chandler (1976) [22] reported that a preloading (overload) in air to a stress intensity factor 1.5 times the cyclic \(K_{\text{max}}\) did not seem to affect \(da/dN\) in 103.4 MPa (15,000 psi) hydrogen for ASME SA-105 Grade II steel, while the same preloading indeed retarded the subsequent fatigue crack growth when the test was carried out in 34.5 MPa (5000 psi) helium. It appears that the hydrogen embrittlement diminished the plasticity effect in this steel.

**CONCLUSIONS**

Tensile properties (yield stress, ultimate tensile stress, elongation, and reduction of area), threshold stress intensity factor (or the critical stress intensity factor at crack arrest), fracture toughness (\(J-R\) curve, \(J_{\text{IC}}\), or \(K_{\text{IC}}\)), and the fatigue crack growth rate \((da/dN)\) which were reported in the open literature for low carbon steel and line pipe steels with up to moderate strengths in the gaseous hydrogen environment have been summarized in this paper. In general, the hydrogen pressure does not have pronounced effects on the yield stress and the UTS. In addition, the hydrogen pressure would either
increase or decrease the yield stress and the strain hardening behavior. However, hydrogen has a significant effect on decreasing the ductility of the material (i.e., the elongation and the reduction of area). It was also demonstrated by all the investigators that the hydrogen pressure will significantly reduce the fracture toughness (both initiation and dJ/da or tearing capacity) and accelerate the fatigue growth rate.

The hydrogen effects on these mechanical properties of the carbon steel and the pipeline materials depend on many factors such as the pressure and purity of the hydrogen gas, the loading range and loading rate. As a result, the concept of a composite plot to show all the available literature data for comparison purpose would not be possible. However, the collection of literature data is by no means complete, but the diversity of data and dependency of results in test method is sufficient to warrant a design and implementation of a thorough test program. The program would be needed to enable a defensible demonstration of structural integrity of a pressurized hydrogen system. It is essential that the environmental variables be well-defined (e.g., the applicable hydrogen gas pressure range and the test strain rate) and the specimen preparation be realistically consistent (such as the techniques to charge hydrogen and to maintain the hydrogen concentration in the specimens). To facilitate the predictive methodology and the fitness-for-service assessment analyses, the companion tensile testing for the full stress-strain curve should be performed along with the fracture and fatigue tests, which are expected to be an integral part of code and standard development for hydrogen services.
ACKNOWLEDGMENTS

The authors gratefully acknowledge support from the Concurrent Technologies Corporation and the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy.

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