Assessment of Hydrogen Absorption and Delayed Fracture Limit of High Tensile Steel Sheet in Corrosive Environment

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For a high tensile steel sheet with a tensile strength above 1200 MPa, it is necessary to properly assess the delayed fracture susceptibility caused by the absorbed hydrogen from corrosive environments. In this study, we proposed an evaluation technique for delayed fracture susceptibility and clarified the effects of the applied stress and the surface treatment on hydrogen absorption for a high tensile steel sheet. Delayed fracture susceptibility can be evaluated based on a delayed fracture limit diagram obtained by the slow strain rate test under cathodic hydrogen charging. We revealed that the application of stress and sacrificial dissolution with a less noble metal than high tensile steel significantly affects the diffusible hydrogen content in the steel. Therefore, it is necessary to consider the effects of the applied stress and the surface treatment when evaluating the diffusible hydrogen absorbed in a car usage environment. The occurrence of the delayed fracture can be determined by comparing the amount of diffusible hydrogen obtained from the applied stress and the surface treatment and the delayed fracture limit diagram.

Delayed Fracture, Hydrogen Absorption, High Tensile Steel Sheet, Surface Treatment, Stress, Diffusible Hydrogen, Delayed Fracture Susceptibility Evaluation

1. Introduction

The requirements for high tensile steel have increased due to demand for reduced car weight to enhance energy efficiency. However, with increasing strength, the susceptibility of steel to delayed fracture increases. Several techniques have been proposed for evaluating the delayed fracture susceptibility of steel using a round bar specimen with a circumferential notch cathodically charged with hydrogen or immersed in an ammonium thiocyanate solution, including the conventional strain rate test (CSRT), the slow strain rate test (SSRT), and the constant load test (CLT). It is also necessary to estimate the amount of hydrogen absorbed into steel in a car usage environment. The hydrogen absorption behavior of steel can be evaluated using an electrochemical hydrogen permeation test in the ambient atmosphere or a corrosive environment. Most high tensile steel sheets for car body frames are surface-treated and used in stress-loaded environments. There have been few reports on the delayed fracture susceptibility evaluation of high tensile steel sheets or the effects of surface treatment and applied stress on the absorbed hydrogen content in steel during the corrosion of iron. Because high-strength components in vehicles are used in corrosive environments, it is important to evaluate them. In this study, we propose an evaluation technique for delayed fracture susceptibility and investigate the effects of applied stress and surface treatment on hydrogen absorption for a high tensile steel sheet.

2. Experimental Procedure

2.1 Delayed Fracture Susceptibility Evaluation of High Tensile Steel Sheet

The CLT and SSRT were used to evaluate the delayed fracture susceptibility. A diagram of the setup for the CLT and SSRT is shown in Fig. 1. The material used in this work was a commercial-grade 1500-MPa high tensile steel sheet (see Fig. 2 for nominal stress-strain curve and Table 1 for chemical composition). The specimen geometry for the CLT and SSRT is shown in Fig. 3. The CLT and SSRT were carried out under cathodic hydrogen charging. The diffusible hydrogen content was controlled by changing the test solution and current density. Cathodic hydrogen charging was
conducted using various cathodic charging current densities (0.2-10 mA/cm²) and ammonium thiocyanate concentrations (NH₄SCN: 0-30 g/L) in an aqueous solution of 3 mass% NaCl with NH₄SCN or 0.1 mol/L NaOH solution.

In the CLT, the loading stress was set to the maximum tensile stress measured without hydrogen (1510 MPa). The ratio of the applied stress to the maximum tensile stress was 0.1-0.92. The CLT was ended when no fracture occurred within 200 h after loading.

The SSRT was conducted at a crosshead displacement rate of 0.005 mm/min (strain rate: 1 × 10⁻⁶/s). Cathodic hydrogen charging for 24 h was conducted prior to the SSRT to homogenize the hydrogen distribution in the specimens.

After testing, the diffusible hydrogen concentration at the reduced section of the specimen near the fracture surface was measured using thermal desorption spectroscopy (TDS) with gas chromatography (SGHA-P2, FIS) or quadrupole mass spectrometry (IH-TDS1700, Denshi-Kagaku Instruments).

### 2.2 Evaluation of Diffusible Hydrogen Content in High Tensile Steel Sheet under CLT in Corrosive Environment

To evaluate the effects of applied stress on the diffusible hydrogen content in the specimen, the CLT was carried out in a corrosive environment. The CLT setup was the same as that described in Sec. 2.1. The specimen geometry is shown in Fig. 4. To create a corrosive environment, the specimen was immersed in a test solution containing 3% NaCl solution, with the pH adjusted to 2 by the addition of HCl. The ratio of the applied stress to the maximum tensile stress...
(1510 MPa) was 0.5 (elastic region), 0.90, and 0.92 (plastic region). The duration of the test was 28.8 ks.

After testing, the diffusible hydrogen concentration at the reduced section of the specimen was measured using TDS with quadrupole mass spectrometry (IH-TDS1700, Denshi-Kagaku Instruments).

2.3 Hydrogen Permeation Measurements of Iron and Iron-zinc Galvanic Couple in Corrosive Environments

Hydrogen permeation tests were conducted using the cells shown in Figs. 5 and 6 to evaluate the amount of hydrogen absorbed, which is related to the diffusible hydrogen content, during the corrosion of iron and a iron-zinc galvanic couple, respectively. Iron sheets (Nilaco; thickness: 0.2 mm; purity: 99.5%) deposited on a 100-nm-thick nickel layer on the hydrogen detection side of the samples were used in this test. The hydrogen-detection-side chamber was filled with 0.1 mol/L NaOH solution and a potential of +0.15 V vs. Hg/HgO was applied to measure the hydrogen permeation current density, \( j_{H} \), which is related to the amount of hydrogen absorbed. The hydrogen-entry-side chamber contained an Ag/AgCl reference electrode in saturated KCl (Ag/AgCl) and the test solution for the evaluation of the amount of hydrogen absorbed during the corrosion of iron. For the evaluation of the amount of hydrogen absorbed during corrosion of the iron-zinc galvanic couple, the hydrogen-entry-side chamber contained an Ag/AgCl reference electrode, the test solution, and a zinc sheet (Nilaco; thickness: 0.6 mm; purity: 99%) counter electrode. The zinc sheet that formed the galvanic couple was placed 10 mm from the sample. One side of the zinc sheet was covered with a rubber sealant and the other side of the zinc sheet, which had an exposed surface area of 6.7 cm\(^2\), was placed facing the sample. The test solution was a 3% NaCl solution adjusted to pH 2–14 with HCl or NaOH. On the hydrogen entry side, the sample was connected to the reference electrode via a potentiostat/galvanostat and the counter electrode via a zero-shunt ammeter to measure the corrosion potential, \( E_{\text{corr}} \), and the galvanic current density, \( j_{\text{gal}} \), during the corrosion of iron or the sacrificial dissolution of zinc. All immersion corrosion tests were performed for over 30 ks at 25°C.

3. Results and Discussion

3.1 Delayed Fracture Susceptibility Evaluation of High Tensile Steel Sheet

The relationship between the tensile stress/applied stress obtained from the CLT and SSRT and the diffusible hydrogen content (i.e., the fracture limit during corrosion of the iron-zinc galvanic couple, the hydrogen-entry-side chamber contained an Ag/AgCl reference electrode, the test solution, and a zinc sheet (Nilaco; thickness: 0.6 mm; purity: 99%) counter electrode. The zinc sheet that formed the galvanic couple was placed 10 mm from the sample. One side of the zinc sheet was covered with a rubber sealant and the other side of the zinc sheet, which had an exposed surface area of 6.7 cm\(^2\), was placed facing the sample. The test solution was a 3% NaCl solution adjusted to pH 2–14 with HCl or NaOH. On the hydrogen entry side, the sample was connected to the reference electrode via a potentiostat/galvanostat and the counter electrode via a zero-shunt ammeter to measure the corrosion potential, \( E_{\text{corr}} \), and the galvanic current density, \( j_{\text{gal}} \), during the corrosion of iron or the sacrificial dissolution of zinc. All immersion corrosion tests were performed for over 30 ks at 25°C.
around 50°C (dotted line in Fig. 8(b)). The test with 0.5σ₀ yielded a similar hydrogen desorption peak around 50°C, but hydrogen desorption continued during further heating to 200°C. For the specimens to which stress was applied to achieve plastic deformation (0.9σ₀ and 0.92σ₀), intense asymmetric hydrogen desorption spectra with a peak at around 80°C with tailing up to 150°C were obtained. It has been reported that a low-temperature peak that appears in the range of 0 to 50°C can be attributed to hydrogen desorption from trap sites at dislocations and crystal grain boundaries; a peak at around 100°C can be attributed to the desorption of hydrogen trapped at vacancy clusters generated by the applied stress.(24,25)

In the TDS spectra in Fig. 8, the low-temperature peak in the range of 50 to 80°C is attributed to the release of hydrogen trapped at dislocations and crystal grain boundaries, and the small peak at around 100°C with a tail to 200°C is attributed to the desorption of hydrogen trapped at vacancy clusters. This implies that the stress applied in the CLT promoted the formation of hydrogen trapping sites, such as dislocations, etc.

3.2 Evaluation of Diffusible Hydrogen Content in High Tensile Steel Sheet under Applied Load in Corrosive Environment

Figure 8 shows the TDS spectra obtained for specimens subjected to the CLT under various stress levels (0, 0.5, 0.90, 0.92σ₀) in the immersed corrosion environment. The specimen under no load conditions yielded a small symmetric spectrum with a peak at around 50°C (dotted line in Fig. 8(b)). The test with 0.5σ₀ yielded a similar hydrogen desorption peak around 50°C, but hydrogen desorption continued during further heating to 200°C. For the specimens to which stress was applied to achieve plastic deformation (0.9σ₀ and 0.92σ₀), intense asymmetric hydrogen desorption spectra with a peak at around 80°C with tailing up to 150°C were obtained. It has been reported that a low-temperature peak that appears in the range of 0 to 50°C can be attributed to hydrogen desorption from trap sites at dislocations and crystal grain boundaries; a peak at around 100°C can be attributed to the desorption of hydrogen trapped at vacancy clusters generated by the applied stress.(24,25)

In the TDS spectra in Fig. 8, the low-temperature peak in the range of 50 to 80°C is attributed to the release of hydrogen trapped at dislocations and crystal grain boundaries, and the small peak at around 100°C with a tail to 200°C is attributed to the desorption of hydrogen trapped at vacancy clusters. This implies that the stress applied in the CLT promoted the formation of hydrogen trapping sites, such as dislocations,
grain boundaries, and vacancy clusters, resulting in an increased amount of diffusible hydrogen trapped in the steel. For a quantitative analysis of diffusible hydrogen content in the steel subjected to the CLT, the TDS peak was analyzed under the assumption that the hydrogen desorption temperature range for peaks attributed to dislocations and grain boundaries was 50 to 80°C and that for vacancy clusters was 90 to 130°C. The analysis was conducted using the pseudo-Voigt function and the least-mean-squares method for peak separation (resolution) and fitting to estimate the amount of trapped diffusible hydrogen for the respective defect sites in the steel from the peak area. Figure 9 shows an example of TDS peak resolution and fitting for the specimen subjected to the CLT with 0.92σB. The detected TDS peak for the specimen was separated into two profiles, namely profile 1 for the contribution from hydrogen desorbed from dislocations and crystal grain boundaries, and profile 2 for hydrogen desorbed from vacancy clusters generated by the applied stress. From the peak resolution and fitting, the total amount of diffusible hydrogen, hydrogen trapped at dislocations and crystal grain boundaries (profile 1), and hydrogen trapped at vacancy clusters (profile 2) were evaluated; the results are plotted in Fig. 10. As shown, the diffusible hydrogen trapped at lattice defects increased with increasing applied stress. The increase in the amount of trapped diffusible hydrogen was especially significant when the applied stress caused plastic deformation (σ ≥ 0.9σB). The diffusible hydrogen content in the steel increased by a factor of a few tens under an applied stress that led to plastic deformation.

### 3.3 Hydrogen Permeation Measurements for Iron and Iron-zinc Galvanic Couple in Corrosive Environments

Figure 11 shows the variation in the mean values of jH,∞, Ecorr, and jgal in the steady state as a function of pH for the corrosion of the iron-zinc galvanic couple (diamonds) and iron (without zinc) (triangles). The surface hydrogen concentration, which is related to the diffusible hydrogen content, can be calculated from the values of jH,∞ in the steady state. jgal is related to the corrosion rate of zinc and hydrogen evolution from iron under zinc sacrificial dissolution.

The increase in jH,∞ for the iron-zinc galvanic couple was larger than that for iron at all tested pH values. This suggests that hydrogen absorption was promoted by the formation of the iron-zinc galvanic couple.

The Ecorr value for iron (without zinc) was between −0.6 and −0.7 V in the pH range of 2–12, but increased to −0.2 V at pH 12. For the iron-zinc galvanic couple, the Ecorr value was below that for iron: −1.0 V in the pH range of 2–12 and −1.4 V at pH 14.

The pH dependence of jgal is a parabolic curve (opening upward). jgal was relatively low in the pH range of 7–12, primarily due to the formation of a protective film of corrosion products on the zinc surface. However, jgal increased considerably on either side in the pH range of 7–12 because zinc is an amphoteric metal and dissolves readily in acidic or strongly alkaline solutions. The pH dependence of jgal is similar to that for the zinc corrosion rate described in previous reports.\(^{(27-29)}\)

For iron, jH,∞ decreased with increasing pH. Hydrogen evolution reactions have occurred mainly...
in acid solutions with pH values below 4, indicating that hydrogen was absorbed at these pH values. As a result, it is assumed that $j_{H,\infty}$ increased in acid solutions with pH values below 4. In the pH range of 4–10, $j_{H,\infty}$ was relatively independent of the solution pH, and the iron corrosion rate was governed largely by the rate of the oxygen reduction reaction, which was constant regardless of pH. For pH values above 10, the corrosion rate decreased with increasing pH. In alkaline solutions with pH above 10, a protective Fe$_2$O$_3$ oxide layer formed, and $j_{H,\infty}$ decreased with increasing pH. The layer protected the iron from corrosion and inhibited hydrogen absorption. During the formation of the iron-zinc galvanic couple, the relationship between $j_{H,\infty}$ and pH was approximately the same as that between $j_{gal}$ and pH. This is possibly due to the same reasons for the variation of $j_{gal}$. Because the hydrogen overpotential is low on the surface of iron, hydrogen evolution occurs at the potential ($E_{corr}$) at which iron forms a galvanic couple with zinc. Furthermore, hydrogen evolution occurs at

the same rate as zinc dissolution at the surface of iron; the hydrogen flux into the iron changes accordingly. As a result, the trends of the changes in $j_{H,\infty}$ and $j_{gal}$ are similar.

4. Delayed Fracture Limit Diagram and Amount of Hydrogen Absorbed

Figure 12 shows the threshold curve obtained from the curve of fracture stress versus diffusible hydrogen content for various conditions. In Sec. 3.2, we revealed that the diffusible hydrogen content in the steel increased by a factor of a few tens under the application of stress that caused plastic deformation. In Sec. 3.3, we revealed that the amount of hydrogen absorbed due to zinc sacrificial dissolution was larger than that due to iron corrosion in the entire pH range. Under the combination of applied stress and surface treatment, it is expected that more diffusible hydrogen will be absorbed than under no applied stress and/or surface treatment for the same corrosive environment. Therefore, it is necessary to consider applied stress and surface treatment when evaluating the amount of diffusible hydrogen. The occurrence of delayed fracture can be determined by comparing the amount of diffusible hydrogen obtained from applied stress and surface treatment and the fracture limit diagram.

Fig. 11 Mean value variations for $j_{H,\infty}$, $E_{corr}$, and $j_{gal}$ for iron-zinc galvanic couple (diamonds) and during corrosion of iron without zinc (triangles) with pH in steady state.

Fig. 12 Fracture stress versus diffusible hydrogen content for various conditions.
5. Conclusions

(1) The CLT and SSRT provide similar relationships between the diffusible hydrogen content and the tensile stress/fracture stress because in both methods, there is sufficient time for stress-induced diffusion of hydrogen and interaction of dislocations and hydrogen.

(2) The diffusible hydrogen content in the steel increased by a factor of a few tens under the application of stress that caused plastic deformation.

(3) The amount of hydrogen absorbed when iron was corroded increased with decreasing solution pH.

(4) The amount of hydrogen absorbed due to zinc sacrificial dissolution was larger than that due to iron corrosion in the entire pH range, and was well-correlated with the rate of zinc dissolution.

(5) Our results imply that the application of stress and sacrificial dissolution with a less noble metal than high tensile steel significantly affect the diffusible hydrogen content in the steel. Therefore, it is necessary to consider the effects of stress and surface treatment when evaluating the amount of hydrogen absorbed in a car usage environment.

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References


Figs. 3-4 and 8-10

Figs. 5, 6 and 10
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