Stress Corrosion Crack Growth Mechanism on SUS316L Stainless Steel

Hiroyuki Masuda*

Intense Research Group, National Institute for Material Science, 1-2-1 Sengen, Tsukuba, Ibaraki, 305-0047, Japan

Abstract: The stress corrosion cracking (SCC) of stainless steel is one of the biggest problems for maintaining atomic power and chemical plants. However, the mechanism has not been solved because of difficulty in observing hydrogen movement. In order to solve this problem, the author has developed a new SCC test method that enables the super Kelvin force microscope (SKFM) and the Kelvin force microscope (KFM) observations. By using this test method, the crack tip deformation and surface potential distribution on SUS316L stainless steels were observed by SKFM and KFM. The existence of hydrogen-induced martensite was examined by the magnetic force microscope (MFM) observations. The results showed that a less noble potential region existed near the crack tip. MFM and KFM observation showed hydrogen-induced martensite existed at the less noble potential region. Repeated SKFM observations revealed that the crack is formed by the movement of hydrogen-induced martensite.

INTRODUCTION

The stress corrosion cracking (SCC) of stainless steel is one of the biggest problems that have not been solved. Many excellent research works [1-8] have been done from the aspects of mechanical factors (applied stress, residual strain), environmental factors (temperature, pH, dissolved oxygen content) and material factors (additional element, structure) to clarify the mechanism of SCC. Three basic mechanisms of SCC have been proposed, such as active path dissolution, hydrogen embrittlement and film induced cleavage. However, no clear mechanism of SCC has been found in the above-mentioned environment. The author has developed a new SCC test device [9] that enables the super Kelvin force microscope (SKFM) [10] observation. By using this test device, surface potential distribution was observed on the whole crack of SUS304 and SUS310S [11] stainless steel. It has been found that less noble potential region existed near the crack tip on SUS304 stainless steel and around the crack on SUS310S stainless steel. Ag decoration [12] was done at the same time to study the relation between the less noble potential region and hydrogen distribution. The results showed that there is a good correlation between them [11, 13]. The magnetic force microscope (MFM) and the Kelvin force microscope (KFM) observations at the less noble potential region on SUS310S stainless steel revealed that hydrogen-induced martensite existed at the less noble potential region. SUS316L stainless steel is austenitic stainless steel that is commonly used at atomic power plant. To clarify the mechanism of SCC on SUS316L stainless steel, the crack morphology and surface potential distribution were observed by SKFM and KFM. At the same time, the distribution of hydrogen was examined by the Ag decoration method with the energy dispersed X-ray (EDX) image mapping analysis combined. The existence of hydrogen-induced martensite was examined by MFM observation.

Moreover, the crack growth behavior was studied by repeating SKFM observation. The mechanism of SCC is discussed from the results of these observations.

MATERIAL AND METHODS

SPM Equipment

SKFM was originally developed by the author. The Kelvin force method used in this device was originally developed by Yasutake et al. [14]. In this method, topography and surface potential can be obtained at the same time with non-contact mode. The scanning device of SKFM for X-Y direction used is an accurate X-Y stage. The accuracy of the X-Y stage is less than 100 nm for repeated positioning. The X-Y stage can move up to 10 x 10 cm², but the maximum scanning area is limited to 1 x 1 cm². The minimum vertical movement is 0.2 mm. KFM and MFM observation were done by SPI8000 (SII). The tip used for KFM and SKFM measurement was the conductive gold-coated Si tip with the resonant frequency of around 25 kHz, while the tip used for MFM measurement was CoPtCr-coated Si tip with the resonant frequency of around 125 kHz. The SKFM image was taken with a scanning speed of between 0.03 and 0.06 Hz with data points of 256 x 256, while KFM and MFM image were taken with a scanning speed of 0.1 Hz with data points of 256 x 256. The bright part corresponds to less noble potential part in SKFM and KFM image, while the bright part corresponds to the part where attractive force is operating (martensite part) in MFM image.

SCC Test

Test specimens used were commercial SUS316L stainless steel (Cr: 17.37, Ni: 12.11, Mo: 2.05, C: 0.014, Si: 0.58, Mn 1.54, P: 0.031, S: 0.002) with the size of 40 mm to 100 mm in length, 20 mm in width, 0.2 mm (Vickers hardness (HV): 310, 50gf) and 0.1 mm (HV: 190, 50gf) in thickness. The test part of specimen was mechanically polished up to 300 nm in roughness. Stress was applied by bending the specimen with a jig of 40 mm to 80 mm in...
The stress distribution of specimen, F, was estimated from the following formula:
\[ F = z \times \frac{E}{R} \]  
(1)

where \( z \) is distance from the center part of thickness of specimen, \( E \) is Young’s modulus and \( R \) is curvature of radius of the test specimen. Thus the tensile stress is maximum at the surface and zero at the center part of thickness of the specimen. More than 10 pieces of 25% MgCl₂ droplet of 2 mm³ in volume were attached on the middle part of the specimen [9]. Test was done at 343 K and 28% RH. The specimen was washed by water after the test. At first, the crack was observed by the color laser microscope and then observed by SKFM or by both KFM and MFM. After SKFM observation, the specimen was immersed in 0.043M/L AgK(CN)₂ solution about 14h for Ag decoration. In Ag decoration method, Ag precipitation occurs on the part where absorbed hydrogen exists as the following chemical reaction: \( H_{abs} \) becomes \( H^+ \) and \( Ag^+ \) becomes Ag.

After specimen was washed by water and dried, EDX image mapping analysis was carried out around the crack following the color laser microscope observation.

**Crack Growth Test**

The following (a) to (d) were repeated for the crack growth test; (a) The specimen with more than 10 pieces of MgCl₂ droplets attached was kept at 343 K and 28% RH with maximum applied stress of 1080 MPa for 1 day. (b) The specimen was washed by water and dried and observed by the color laser microscope. (c) SKFM observation was done at 298K and below 20% RH for 2 days. (d) MgCl₂ droplets were attached again on the specimen nearly the same place as before.

**Fig. (1).** Optical microscope images of crack produced at applied stress of 1030 MPa for 8 days. (a) Before Ag decoration, (b) after Ag decoration.

**Fig. (2).** EDAX image mapping analysis of crack produced at applied stress of 1030 MPa for 8 days. (a) SEM image, (b) EDX image mapping of Ag.

**Fig. (3).** SKFM image of crack produced at applied stress of 1030 MPa for 8 days. Image size: 0.6 mm X 0.6 mm. (a) Topography, (b) potential distribution image.
RESULT AND DISCUSSION

HV: 310

Fig. (1) shows the optical microscope images of crack (a) before Ag decoration and (b) after Ag decoration. The crack was produced at applied stress of 1030 MPa for 8 days. The crack usually initiated from a pit and propagated to the maximum stress direction (horizontal direction). Ag which is proved by EDX image mapping analysis (Fig. 2) precipitated only right side of the crack tip. The change of color was often observed near the crack tip where large amount of silver precipitated. Fig. (3) shows the SKFM observation of

the crack. Less noble potential region was observed near the crack tip of right side. Fig. (4) shows the optical microscope images of crack (a) before Ag decoration and (b) after Ag decoration. The crack was produced at applied stress of 588 MPa for 8 days. Ag which is proved by EDX image mapping analysis (Fig. 5) precipitated in the pit and left side of the crack tip. The precipitation of Ag in the pit was usually observed in this stress level. The change of color was observed at the left side of the crack tip. Fig. (6) shows SKFM observation of the crack. Less noble potential region was observed near the crack tip of left side. Thus there is a very good correlation between hydrogen distribution and less
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The Open Corrosion Journal, 2009, Volume 2 207

Fig. (7). SEM images of fracture surface produced at applied stress of (a), (b) 1030 MPa for 30 days and (c), (d) 588 MPa for 33 days.

Fig. (8). Optical microscope images of crack produced at applied stress of 515 MPa for 12 days. (a) Before Ag decoration, (b) after Ag decoration.

noble potential region. Fig. (7) shows SEM images of the fracture surface produced at applied stress of (a), (b) 1030 MPa for 30 days and (c), (d) 588 MPa for 33 days. Intergranular and transgranular fracture surfaces were observed both on the fracture surface produced at applied stress of 1030 MPa and 588 MPa. No difference was found on the fracture surface produced at applied stress of 1030 MPa and 588 MPa.

HV: 190

Fig. (8) shows the optical microscope images of crack (a) before Ag decoration and (b) after Ag decoration. The crack was produced at the applied stress of 515 MPa for 12 days. The crack usually initiated from a pit and propagated to the maximum stress direction (horizontal direction). Ag which is proved by EDX image mapping analysis (Fig. 9) precipitated only right side of the crack. Fig. (10) shows SKFM observation of the crack. Less noble potential region was observed near the crack tip of right side. There is very good correlation between the less noble potential region and the region of Ag precipitation. Thus less noble potential region is closely related to the hydrogen distribution. The effect of hardness on SCC behavior is that the ratio of crack initiation probability is different. That is, cracks initiated from most droplets when HV is 310, while cracks initiated from few droplets when HV is 190.

MFM and KFM Observation

Fig. (11) shows the optical microscope images of (a) whole crack and crack tip surrounded by square line (b) at lower part and (e) at upper part in Fig. (11a, d) topography of Fig. (11b, e) potential distribution image, (f) magnetic
force distribution image, (g) topography of Fig. (11c, h) potential distribution image and (i) magnetic force distribution image. The crack was produced at applied stress of 1030 MPa for 4 days. It is clear from the optical microscope image of Fig. (11b, c) that the crack propagates discontinuously. Topography (Fig. 11d) shows that plastic deformation occurs ahead of the crack tip. Less noble potential region was observed around the crack tip in Fig. (11e) and only part of crack in Fig. (11h). MFM observation shows that the less noble potential region corresponds to the region where the attractive force exists. Since the attractive magnetic force does not generate on austenite phase, martensite phase must exist. This martensite is considered hydrogen-induced martensite, since there is no correlation between plastic deformation and martensite phase. The area of martensite phase shown in Fig. (11i) is less than that shown in Fig. (11f). The difference of the area of martensite phase might affect the activity of the crack growth.

Crack Growth Test

Fig. (12) shows SKFM images of whole crack and optical microscope images surrounded by square line in SKFM images. The optical microscope images shown in Fig. (12) are the same place. Less noble potential region was observed ahead of the crack tip where plastic deformation occurs (Fig. 12b) after 2 days loading test. Crack was not formed at this moment (Fig. 12c). Less noble potential region moved as a new plastic deformation occurred (Fig. 12e) after 3 days loading test. Then crack was formed (Fig. 12f). The less noble potential region corresponds to the hydrogen-induced martensite phase as shown in Fig. (11), so the movement of less noble potential region indicates the movement of hydrogen. Thus crack was formed when hydrogen moved.

Mechanism of SCC

Narita et al. [15] studied hydrogen-related phase transformations in austenitic stainless steel by using X-ray diffraction technique and reported that volume increase occurs and compressive stress generates when hydrogen is charged on austenitic stainless steel, and tensile stress generates when charged hydrogen is lost by aging. From repeated SKFM observations as shown in Fig. (12), it is clear that hydrogen tends to accumulate in the plastic deformation
region ahead of the crack tip. This accumulation of hydrogen is considered to generate compressive stress. As the result, new plastic deformation occurs when the accumulated hydrogen reaches to certain amount. Then hydrogen moves to the newly created plastic deformation region and tensile stress generates at the region where hydrogen-induced martensite phase changes to austenite phase. The tensile stress increases with the movement of hydrogen to cause crack. Thus the crack growth is caused by the hydrogen movement under loading condition.

CONCLUSION
The crack tip deformation and surface potential distribution were observed by SKFM and KFM. At the same time, the distribution of hydrogen was examined by the Ag decoration method with the EDX image mapping analysis combined. Moreover, the existence of hydrogen-induced martensite was examined by MFM. The results showed that less noble potential region existed near the crack tip and Ag precipitated at the less noble potential region in most cases. MFM and KFM observation showed hydrogen-induced
martensite existed at the less noble potential region. Crack is produced in the process that hydrogen-induced martensite phase becomes former austenite phase.

REFERENCES