Hydrogen Microprint with EBSP Analysis in Tensile-Deformed Al-5%Mg Alloy

K. Horikawa¹, K. Yoshida²

¹ Department of Mechanical Science and Bioengineering, Graduate School of Engineering Science, Osaka University, 1-3 Machikaneyama, Toyonaka, Osaka, 560-8531, Japan
² Department of Mechanical Engineering, Faculty of Engineering, The University of Tokushima, 2-1 Minamijosanjima, Tokushima, 770-8506, Japan

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Abstract

Hydrogen distribution in high-purity-based polycrystalline Al-5%Mg alloys was visualized by means of hydrogen microprint technique with electron backscattering pattern analysis after a tensile deformation at room temperature. The number of hydrogen atoms observed as silver particles on the slip lines was increased when the applied strain was increased. Hydrogen atom was observed at both slip lines and special grain boundaries when an air-melted specimen was deformed. It was shown that hydrogen atom accumulation at grain boundaries varied with the misorientation of grains and the angle to the tensile direction.

1. Introduction

Solid solution hardenable 5000 series aluminum alloys of Al-Mg based are widely used as an engineering material since they have good formability and high corrosion resistance. However, a polycrystalline Al-5%Mg alloy with a coarse grain size of 300µm is reported to show low ductility at room temperature [1] and at high temperatures around 300°C [2-5] when it contains high amounts of hydrogen introduced from the melting and casting atmospheres. This phenomenon is believed to be a kind of hydrogen embrittlement (HE) of this alloy. Itoh et al. [1] have shown that the amount of hydrogen evolved at the moment of fracture was increased when an Al-5%Mg alloy was melted in air and tensile tested at room temperature compared with an Al-5%Mg alloy melted in argon. They concluded that hydrogen would accelerate the nucleation of transgranular voids which were formed under triaxial tensile stress after necking. For the explanation of such hydrogen related transgranular fracture, the mechanism of hydrogen enhanced localized plasticity has been proposed on the basis of experimental observations and theoretical calculations [6-11]. On the other hand, Okada and Kanno [1] reported that an Al-5%Mg alloy melted in air showed severe intergranular fracture when tested around 300°C and that 0.04 mass% of additional yttrium was capable of suppressing the intergranular fracture, where yttrium bearing compounds trapped the hydrogen. The effect of melting atmospheres and additional elements on HE was investigated using a testing machine consisting of a quadrupole mass spectrometer and an ultrahigh vacuum chamber [1,4]. However, distribution of hydrogen in grain interiors and grain boundaries during the tensile deformation has not been fully examined on the basis of microscopic observation. In this study, high-purity-based Al-5%Mg alloys were prepared by changing the melting
atmosphere and then hydrogen evolution to the specimen surface accompanied by the
deformation was visualized by means of a hydrogen microprint technique (HMT), which is
known as one of the hydrogen visualizing methods using the redox reaction between
hydrogen and silver bromide [12]. An electron backscattered pattern (EBSP) analysis was
also performed for the specimens applied HMT to elucidate the relationship between the
accumulation of hydrogen and the orientation of grains.

2. Experimental Procedures

High-purity aluminum of 99.999mass% purity, magnesium of 99.98mass% purity, and a
crucible made of electrode grade graphite were used in the same way as in the authors’
previous papers [3,4] to eliminate the effect of other impurities than hydrogen (for
simplicity, “mass%” is expressed as “%” below). Two kinds of Al-5%Mg binary alloy were
melted in air or argon and cast into an iron mold. Magnesium content was 4.9% in the air-
melted alloy and 5.1% in the argon-melted one. Maximum impurity contained in the alloys
was 0.0035% silicon. For the melting in argon, argon was introduced into a closed
chamber after melting pure aluminum in a vacuum of about 5x10⁻³Pa in the same manner
as previously reported [3,4]. Alloy ingots were homogenized at 430°C for 18h in the argon
atmosphere and subsequently cold-rolled by 70%. Plate test pieces 10 mm in gage length,
5 mm in width and 1 mm in thickness were machined by electro-discharge machining from
the rolled sheets, and then annealed at 510°C for 0.5h in a furnace to get a coarse grain
size of about 300µm. Before HMT testing, surfaces of the specimens were mechanically polished and then
electropolished to remove the strained layer, and orientation of individual grains was
measured by EBSP in a scanning electron microscope (SEM). The specimen surfaces
were covered with a nuclear emulsion (Ilford L-4, diluted 2 times) containing gelatin and
silver bromide particles 0.011µm in size by the wire loop method. Tensile tests were carried out in a
dark room at room temperature at an initial strain rate of 8.4x10⁻⁴s⁻¹. After the tests, the specimens were
kept at room temperature for 30 min, immersed in formalin (40% HCHO water solution) for 30 s to
harden the gelatin with a view to preventing redistribution of silver particles in the nuclear emulsion,
fixed using a Na₂S₂O₃ aqueous solution for 3 min and dried in air. Observation of silver particles was
performed with an SEM equipped with an energy dispersive X-ray spectrometer (EDXS).

![SEM images showing the particles on slip lines near the fracture point in the two specimens prepared in the atmosphere of air (a), (b) and argon (c), (d).](image-url)
3. Results and Discussion

3.1 Tensile Properties and HMT

Total elongation was lowered from 40% to 34%, and tensile strength was also lowered from 205MPa to 180MPa when the melting atmosphere was changed from argon to air. The decrease in ductility could be due to the difference in the hydrogen content, as reported by Itoh et al. [1]. The HMT testing on the fractured specimens revealed that spherical particles were preferentially observed on the multiple slip lines near the fracture points in both specimens as shown in Figure 1. The particles observed on the slip lines were identified as silver particles by EDXS analysis as shown in Figure 2. This array of silver particles cannot be interpreted in terms of pipe diffusion because the time interval between the tensile test and the fixing was so short (30 min). Particle density in the air-melted specimen (Figure 1 (b)) was higher than that in the argon-melted specimen (Figure 1 (d)). This was also in good agreement with the result previously reported by Itoh et al. [1] showing that higher amounts of hydrogen were evolved at the moment of fracture in the air-melted Al-Mg alloy than in the argon-melted one. Figure 3 shows the HMT image depending on the applied strain in the air-melted specimen. The number of silver particles observed on the specimen surface was increased with increase in the applied strain. These particles were also clearly visible on the slip lines especially when the applied strain exceeded 20%, while no particles were visible in the undeformed specimen. Thus, it is reasonable to assume that hydrogen is transported to the specimen surface with the aid of mobile dislocations due to the deformation.
3.2 HMT with EBSP Analysis

The HMT testing revealed that silver particles were also observed at some special grain boundaries as well as on the slip lines. The degree of accumulation of these particles at grain boundaries was shown to be different depending on the character of the boundaries; many silver particles were accumulated in some grain boundaries, while none were present in other boundaries. Figure 4 shows a result obtained by HMT showing the silver particles accumulating at the grain boundaries after the deformation by 20%. These particles were arranged at the grain boundary maintaining a distance corresponding to the intersection of the slip lines with the boundary. This also suggests that hydrogen is transported to the grain boundary utilizing the slip lines with the aid of mobile dislocation. Comparison of the EBSP map and the SEM image in Figure 5 showed that the grain boundary in Figure 4 was a twist boundary; it had a misorientation angle of about 30° around the common rotating axis. The grain interior near the grain boundary (Figure 5(a)) showed a feature suggesting that a high shear stress was imposed against the boundary. Except for the grain boundary shown in Figure 4, however, no clear accumulation of silver particles was observed in the other grain boundaries shown in Figure 5(a). Preferential accumulation of silver particles was also observed in another grain boundary as shown in Figure 6. In contrast to the results indicated in Figures 4 and 5, the grain boundary shown in Figure 6 was a tilt boundary having a misorientation angle of about 20° around the common rotating axis, and numerous slip lines with silver particles were visible near this boundary. No clear shear morphology was identified in the grain interior, however. Based on these two cases, there appears to be a correlation between the slip mode in grain interiors and the accumulation of hydrogen at the grain boundary, as well as the grain boundary misorientation.

Fig.4  Silver particles accumulating at a grain boundary in the air-melted specimen deformed by 20%.

Fig.5  Relationship between an SEM image and the grain boundary orientation in the same region as Fig. 4.
4. Summary

Hydrogen in tensile-deformed Al-5%Mg alloys was visualized with HMT combined with EBSD. The results obtained are summarized as follows: (1) The number of silver particles representing hydrogen on the slip bands increased when the melting atmosphere of the alloy was changed from argon to air. (2) Silver particles are accumulated at both slip lines and grain boundaries as the deformation proceeded above 20% in the air-melted alloy. (3) Accumulation of hydrogen at a grain boundary would be different from the slip mode in grain interiors and the grain boundary misorientation.

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References