Formation of texture and anisotropy of shape memory effect in Fe-Mn-Si-Co-Cr alloy

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Abstract. This study is aimed at investigating the anisotropy of shape memory effect in Fe-based alloy. An Fe-15Mn-3Si-4Co-5Cr alloy is cold rolled by 92%, and annealed at 630°C for 45min. The alloy undergoes γ→ε→α¹ transformation by cold rolling and γ is restored with a major preferred orientation of (110)γ[001]γ by the annealing. The specimens for shape memory effect and tensile test are taken 0, 45, 70, 80 and 90 degs to the rolling direction. The specimen taken along 70 degs to the rolling direction exhibits the best shape memory effect. An analysis of the (110)γ[001]γ texture reveals that the specimen experiences the deformation stress along [221]γ which is the most expandable direction in the γ→ε transformation. In tensile test, the best SME specimen shows the lowest yield stress, indicating that the transformation take place most easily since the deformation is applied to the preferential direction to the transformation.

key words; shape memory effect, texture, Fe-based alloy, martensitic transformation

1. INTRODUCTION

Since the discovery of shape memory effect (SME) in Fe-based alloys, the alloys have drawn great attention due to advantage of low cost and good mechanical properties over non-ferrous alloys [1,2]. The alloys, however, exhibit a poor SME for commercial application. Therefore a number of studies, such as control of alloy composition [3-6] or the training [7], have been carried out to improve SME. In single crystals, it has been reported SME differs as many as 20 times according to deformation direction in NiAl alloys [8]. Sato et al [2] also observed that an excellent SME is found when an Fe-Mn-Si single crystal is elongated along [441]γ direction, because it is favorable for γ (fcc)→ε (hcp) transformation. Therefore an excellent SME can be obtained in single crystals by taking the specimen so that the deformation direction is parallel to the best SME direction. Though the commercial application of single crystals is limited due to price, as an alternative, it is possible to obtain the effect by controlling texture in polycrystals. Some studies revealed that SME depends on cut angle in rolled NiTi [9] and Cu-Zn-Al alloys [10]. The purpose of this study is to investigate the anisotropy of SME and to explain the mechanism by cold rolling an Fe-based shape memory alloy.

2. EXPERIMENTALS

An Fe-15Mn-3Si-5Cr-4Co alloy was chosen due to its good workability at room temperature which enables us to obtain a strong texture. The alloy was prepared by melting in a magnesia crucible in a vacuum induction furnace. The ingot was homogenized at 1000°C for 2hr and hot rolled. The plate was cold rolled with a reduction thickness of 92% before heat treated at 630°C for 45 min. The specimens were electrochemically thinned in a perchloric acid(10%)/acetic acid(90%) to remove the mechanical polish-affected region. Cu-Kα line (λ =1.542A) was used with a monochromater attached.
The samples for SME were taken along 0 (RD), 45, 70, 80 and 90deg (TD) to the rolling direction to examine its anisotropy as in Fig. 1. The direction indices are the result of the texture of γ phase which will be discussed later. The specimens (70mm in length, 3mm in width and 1.5mm in thickness) were deformed by bending around a tube before heated above Af temperature. SME was calculated using the equation in Fig. 2.

The specimens for tension test, taken the same way as the SME specimens, have a gauge length of 12.5mm. Tensile test were carried out at a cross-head speed of 1mm/min.

3.RESULTS AND DISCUSSION

Fig. 3 shows the variation in X-ray diffraction patterns with cold rolling degree. Small amount of ε and α' martensite which form on cooling exist in γ matrix. γ→ε and ε→α' transformation take place concurrently by cold rolling. Only α' martensite remains at a cold rolling degree of 70%.
Fig. 3: Variation in X-ray diffraction patterns with degree of cold rolling

Fig. 4 is the ODF (orientation distribution function) for 92% cold rolled plate, indicating that texture of $(111)\alpha'$ $[112]\alpha'$ develops.

The cold rolled plate is heat treated at $630 \, ^\circ C$ for 45min, by which $\alpha'$ martensite transforms to $\gamma$ phase. The ODF in Fig. 5 indicates that the major texture of the reversely-transformed $\gamma$ is $(110)\gamma$ $[001]\gamma$ and TD corresponds to $(110)\gamma$. The interpretation of the texture leads to the result that most of the grains are oriented as in Fig. 1.
Figure 5: ODF($\gamma$-austenite) of the alloy subjected to cold rolling and subsequent heating at 630°C

Figure 6 represents SME of the specimens taken along 0, 45, 70, 80, 90 degs to the rolling direction. The specimen of 70 degs to the RD shows the best SME at all pre-strain. The recovery rate of RD, the worst direction, amounts merely to 2/3 of that the best direction. The recovery rate of all the specimens, as a whole, decreases abruptly at a pre-strain of 2.5%, which is attributed to the $\varepsilon \rightarrow \alpha'$ transformation [12].

The reason for the anisotropy of SME can be explained as follows. To clarify how the movement of $\gamma$/$\varepsilon$ boundaries produces external strain, we first consider strain field built by the formation of $\varepsilon$ martensite [11]. The fcc-hcp transformation takes place, as shown in Fig. 7, by the simple shear on (111)$\gamma$ $\parallel$ (0001)$\varepsilon$ planes to (112)$\gamma$ $\parallel$ (1010)$\varepsilon$ directions, which has 12 variants.
The resulting shear strain of this alloy is \( \tan 19.6^\circ \). The simple shear on the x-y coordinate is equivalent to the pure shear on the x'-y' coordinate rotated 9.8 deg clockwise. The largest elongation takes place in the T' direction, 54.8 deg to [0001]e and 35.2 deg to [1010]e, 45 deg to x' and y', respectively, and the T direction is equivalent to [221]y. The specimen, 70 degs to the RD, is subjected to the deformation along the [221]y which experiences the largest expansion in \( \gamma \rightarrow \varepsilon \) transformation. Therefore deformation along [221]y causes the transformation to occur most easily, exhibiting the best SME.

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**Figure 7:** Lattice deformation produced by \( \gamma \rightarrow \varepsilon \) transformation

**Figure 8:** Variation of stress-strain curves with specimen orientation

Fig. 8 represents stress-strain curves for the specimens taken along various directions. No strain hardening after the yield point indicates that the deformation occurs through the martensitic transformation. The specimen with a better SME exhibits a lower yield strength. The specimen along 70 degs to the RD shows the lowest yield strength, supporting the idea that deformation along [221]y causes \( \gamma \rightarrow \varepsilon \) transformation to take place more easily than other directions.
4. CONCLUSION

The study on the formation of texture and its effect on anisotropy of SME in an Fe-15Mn-3Si-4Co-5Cr alloy leads to the following conclusion.
1. The alloy undergoes $\gamma \rightarrow \epsilon \rightarrow \alpha$ transformation on cold rolling, developing a strong texture of $(111)\alpha' [112]\alpha'$. After the reverse transformation by heating, the texture is changed to $(110)\gamma [001]\gamma$.
2. The specimen along 70 degs to the rolling direction exhibits the best SME, since the direction corresponds to $[221]\gamma$ which experiences the largest expansion on $\gamma \rightarrow \epsilon$ transformation. The lowest yield strength along the direction means easy $\gamma \rightarrow \epsilon$ transformation on deformation.

REFERENCES