The Effect of Electropulsing Treatment on Properties of Pre-compressed AZ31 Magnesium Alloy

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Received: July 19, 2019; Revised: October 28, 2019; Accepted: December 19, 2019

The effect of electropulsing treatment (EPT) on quasi-static compression behavior and anisotropy of AZ31 Mg alloy were investigated based on quasi-static compression test. The results show that the orientation of the sample has a significant effect on the deformation mechanism of metal and this mechanism can be changed by pre-deformation and EPT. However, the strain rate sensitivity of the material is not affected by pre-deformation. Compared with the as-received plates, the anisotropy of AZ31 Mg alloy increased in ND-RD plane after pre-compression along the transverse direction, the ∆YS of specimens increased from 87 MPa to 98 MPa. After EPT, the anisotropy of AZ31 Mg alloy gradually decreased with the change of EPT temperature and EPT time, the ∆YS of the sample reached 14.2 MPa when EPT conducted at 200 ℃ for 15 min, which decreased 72.8 MPa compared with the as-received plates.

Keywords: AZ31 Mg alloy, Mechanical properties, Pre-compression, Anisotropy, Deformation mechanism.

1. Introduction

As a lightweight engineering structural material, magnesium alloy has been widely used in automotive and other fields in recent years owing to their high specific strength, excellent damping property and so on. However, due to the hexagonal close-packed (HCP) structure of magnesium alloy, there are only two slipping systems at room temperature (RT), which results in poor plasticity of magnesium alloy and limits its application. It is well known that twinning can coordinate the plasticity of magnesium alloy, and it can be twinned by pre-deformation. The various of twins can be produced by different methods. There are three types of twins commonly found in magnesium alloys such as {10-12} extension twins, {10-11} compression twins, and {10-13} compression twins. In general, {10-12} extension twins generated when the crystal grains are subjected to stretch along the c-axis direction while {10-11} compression twins are generated when compression is applied along the c-axis direction. Besides, different types of twins have different sensitivity to recovery and recrystallization caused by conventional heat treatment (CHT). Zeng et al. found that {10-11} compression twins are easier to nucleate and recrystallize in CHT compared with {10-12} extension twins. As a mature heat treatment method, CHT is widely used among researchers all over the world. However, CHT has lower heating efficiency and higher energy consumption. In order to reduce energy consumption and improve heating efficiency, numerous studies have been focused on developing a new heat treatment method for alloys. In recent years, electropulsing treatment (EPT) has been suggested to be an effective method to control the microstructure of metal materials. Saber et al. found that pulse electrodeposition exhibited marked advantages in the control of deposit grain size, surface morphology, and preferred orientations. Lin et al. found that the pulse current can decrease the dynamic recrystallization (DRX) temperature of AZ31 magnesium alloy. The CHT produced DRX at 200 ℃, but EPT occurred at 150 ℃. The mechanism of EPT includes thermal and non-thermal effects. Although people have done a lot of work to study the influence of pulse current on metal structure and properties, but less attention has been paid on the effect of EPT on the anisotropy of magnesium alloy.

In this study, the EPT was conducted on the specimens pre-compressed along the transverse direction (TD) to explore the effect of electropulsing treatment on the properties of pre-compressed AZ31 magnesium alloy. Besides, the cylindrical specimens in both directions of normal direction (ND) and rolling direction (RD) were prepared for compression tests to analyze the anisotropy changes.

2. Materials and Experimental Procedure

A commercial hot-rolled plate of AZ31 magnesium alloy with a thickness of 5 mm was used in this study. The
AZ31 plate was cut into cuboid specimens with a length of 50 mm and a width of 10 mm by a wire cutting machine (DK7735). The cuboid specimens were compressed with a strain of 4 % along transverse direction by a Hydraulic Press machine (ZLC3000) at a speed of 3 mm/min. The compressed cuboid specimens were subjected to EPT, subsequently. The EPT was carried out using a power supply (CTNP-12/2000-6000 FN) and electropulsing parameters, including the heating temperature and EPT processing time, were listed in Table 1. The duty ratio of the EPT is 50 %, and the frequency is 1000 Hz. The pre-compressed specimens are heated to 100 ℃, 150 ℃ and 200 ℃ by EPT, then maintained for 5 min, 10 min, 15 min, respectively. The temperature of the samples was measured by a thermocouple (TM6902D) during the test. Furthermore, an infrared thermal imager (UTI160G) was used to correct the error in the measurement. The metallographic analysis was performed by optical microscopy (OM; Leica DM2700M).

The variation of quasi-static compression properties of magnesium alloys was investigated by comparing the compression properties of EPT specimens and non-EPT specimens. The compression tests were performed over a strain rate ranging from approximately $10^{-4}$ s$^{-1}$ to $10^{-2}$ s$^{-1}$ by a universal testing machine (DNS200). All quasi-static compression tests were conducted on cylindrical specimens with 5 mm in diameter and 4 mm in height. The schematic diagram of compression specimens was shown in Figure 1. Three specimens were used for each group of experiments for accuracy. Finally, the quasi-static compression parameters, including as-received specimens and TD pre-compression specimens, were listed in Table 2.

Table 1. Compression test conditions for TD pre-compression EPT specimens.

| Cutting methods | Temperature | Time | Initial strain rate | Type     |
|-----------------|-------------|------|---------------------|----------|
| axis//ND        | 100 ℃       | 5min | $10^3$ s$^{-1}$     | 100 ℃ T-ND |
| axis//ND        | 150 ℃       | 5min | $10^3$ s$^{-1}$     | 150 ℃ T-ND |
| axis//RD        | 200 ℃       | 5min | $10^3$ s$^{-1}$     | 200 ℃ T-ND |
| axis//ND        | 100 ℃       | 5min | $10^3$ s$^{-1}$     | 100 ℃ T-RD |
| axis//RD        | 150 ℃       | 5min | $10^3$ s$^{-1}$     | 150 ℃ T-RD |
| axis//RD        | 200 ℃       | 5min | $10^3$ s$^{-1}$     | 200 ℃ T-RD |
| axis//ND        | 100 ℃       | 10min| $10^3$ s$^{-1}$    | 100 ℃ T-ND |
| axis//ND        | 150 ℃       | 10min| $10^3$ s$^{-1}$    | 150 ℃ T-ND |
| axis//RD        | 200 ℃       | 10min| $10^3$ s$^{-1}$    | 200 ℃ T-ND |
| axis//RD        | 150 ℃       | 10min| $10^3$ s$^{-1}$    | 150 ℃ T-RD |
| axis//RD        | 200 ℃       | 10min| $10^3$ s$^{-1}$    | 200 ℃ T-RD |
| axis//ND        | 100 ℃       | 15min| $10^3$ s$^{-1}$    | 100 ℃ T-ND |
| axis//ND        | 150 ℃       | 15min| $10^3$ s$^{-1}$    | 150 ℃ T-ND |
| axis//ND        | 200 ℃       | 15min| $10^3$ s$^{-1}$    | 200 ℃ T-ND |
| axis//RD        | 100 ℃       | 15min| $10^3$ s$^{-1}$    | 100 ℃ T-RD |
| axis//RD        | 150 ℃       | 15min| $10^3$ s$^{-1}$    | 150 ℃ T-RD |

Table 2. Compression test conditions for AZ31 specimens.

| Cutting methods | Initial strain rate | Type     |
|-----------------|---------------------|----------|
| as-received     | $10^4$ s$^{-1}$     | as-ND    |
| as-received     | $10^3$ s$^{-1}$     | as-ND    |
| as-received     | $10^2$ s$^{-1}$     | as-ND    |
| TD pre-compression | $10^4$ s$^{-1}$     | T-ND    |
| TD pre-compression | $10^3$ s$^{-1}$     | T-ND    |
| TD pre-compression | $10^2$ s$^{-1}$     | T-ND    |
| TD pre-compression | $10^2$ s$^{-1}$     | T-RD    |
| TD pre-compression | $10^2$ s$^{-1}$     | T-RD    |

Figure 1. Schematic diagram of the compression specimens used in deformation tests.
3. Result and Discussion

3.1 Microstructures evolution

The microstructure of the as-received sample and the T-ND sample were shown in Figure 2. It can be seen that the average grain size of the as-received sample is 15.1 μm and the microstructure is composed of many fine equiaxed grains with large grains around them, as shown in Figure 2a. When the plate is subjected to TD pre-compression, a large number of twins are generated. As a mechanism for coordinating plastic deformation, the grain orientation can be effectively adjusted by twins. In general, when the grains are stretched along the c-axis direction or compressed perpendicular to the c-axis direction, {10-12} extension twins are generated, and the base plane of the twins is rotated 86° along <1-210> direction. Figure 3 shows the microstructure of specimens after the EPT. It can be seen that there is no significant change in the grain size of the specimens and the proportion of the twins when EPT temperature is below 150 ℃ and the EPT time is less than 15 min. The grain size of sample increased and the proportion of twins decreased but did not disappear completely when EPT conducted at 150 ℃ for 15 min. When the temperature of EPT increased to 200 ℃, the number of twins gradually decreased and the size of grains gradually increased with increasing the processing time of EPT. When the sample was maintained at 200 ℃ for 10 minutes, the twins completely disappeared and the grains grew significantly with an average grain size was 16.4 μm. Moreover, the grains continued to grow and the average grain size was 33.2 μm as the EPT time was increased to 15 minutes. Compared with the CHT, the recovery and recrystallization behaviors of the sample is more efficiently under the EPT. Heating in a short period at 200 ℃ for 10 min can result in all the twins disappear in the alloy. It can be inferred that the nucleation rate and atomic diffusion were increased significantly owing to the coupling effects of the thermal and athermal effects of EPT, which promotes the grains to nucleate and grow at the twins’ boundary and lead to the disappearance of the twins. Jiang et al. also found that EPT can accelerate the recrystallization process of the cold-rolled Mg-9Al-1Zn alloy at lower temperatures and induce changes in microstructure to weaken the base texture.

3.2 The compression behavior of the as-received plate

The compression true stress-strain curves at initial strain rate of $10^{-2}$ s$^{-1}$; $10^{-3}$ s$^{-1}$; $10^{-4}$ s$^{-1}$ for as-ND and as-RD were shown in Figure 4a. The engineering stress and engineering strain can be obtained as follows.

$$\sigma_e = \frac{P}{A_0}$$  \hspace{1cm} (1)

$$\varepsilon_e = \frac{\delta}{L_0}$$  \hspace{1cm} (2)

where $\sigma_e$ is the engineering stress (MPa), $\varepsilon_e$ the engineering strain, $P$ the load force (N), $\delta$ the displacement of specimen (mm), $A_0$ the cross sectional area (mm$^2$), $L_0$ the height of specimen (mm). The true stress $\sigma_t$ and true strain $\varepsilon_t$ need to be converted from engineering stress and strain using the following equations:

$$\ln(1-\varepsilon_t) = -Q V$$  \hspace{1cm} (3)

$$\varepsilon_t = \sigma_t (1 - \varepsilon_t)$$  \hspace{1cm} (4)

Similar to the experimental results of Yang, the samples compressed along different directions exhibited different deformation behavior at RT. Irrespective of the strain rates, the curves of as-ND and as-RD showed yielding at about 150 MPa and 85 MPa followed by work hardening, respectively. For the true stress-strain curves of as-ND specimens, the curves show the conventional work hardening phenomenon, and the work hardening rate decreased with the increase of strain, as shown in Figure 4b. For the true stress-strain curves of as-RD specimens, regardless of the strain rates, there is an inflexion point when the strain is about 11%, and
the curves show the conventional work hardening behavior after the inflection point. Before that, the strain hardening rate was increased with the increase of strain.

The curves’ shape of as-ND and as-RD are significantly different, which indicates that there are significant differences in the deformation mechanism between two samples. When the as-ND sample is compressed along the c-axis at RT, \{10-11\} compression twins will produce, but the \{10-11\} compression twins are not easily formed at RT and it requires a large amount of deformation. From the OM micrographs in Figure 4a, it can be seen that no twins existed in grains when the strain of as-ND reaches 5%.

Figure 4. Specimens compressed at a strain rate range of $10^{-4}$ s$^{-1}$–$10^{-2}$ s$^{-1}$ (a) True stress-strain curves; (b) Strain hardening curves.
Therefore, \{10-11\} compression twins did not form in as-ND samples during the deformation process. It indicates that the dominant deformation mechanism of as-ND during compression is crystallographic slip. The concaved down shape of As-ND true stress-strain curves should be attributed to the crystallographic slip which leads to the rapid initial work hardening. When the grains are pressed along the direction perpendicular to the c-axis, the \{10-12\} extension twins will preferentially generate and coordinate the deformation of the metal due to the critical resolved shear stress (CRSS) of the \{10-12\} extension twins is smaller than that of slipping, as shown in Figure 4a. Therefore, the dominant deformation mechanism of as-RD during compression is twinning, and the concaved up shape of as-RD true stress-strain curves can be explained by that the dominant deformation of twinning leads to little strain hardening at the early deformation stage, only when the twinning capacity is exhausted, strong work hardening due to slip and slip-twinning interaction is achieved.

At the beginning of the curves of as-ND and as-RD, work hardening behavior occurs on magnesium alloy, it can be seen that the flow stress increased gradually with the increase of strain, but the flow stress does not change significantly among three strain rates. It indicates that the flow stress of AZ31 magnesium alloy is not sensitive to the quasi-static strain rate.

3.3 The compression behavior after TD pre-deformation

There is no doubt that the texture plays an important role in plastic deformation of metals with hexagonal crystal structure. Samples with different initial texture exhibited a different deformation behavior, as shown in Figure 5a and Figure 5b.

When the cuboid samples is pre-compressed along the transverse direction, \{10-12\} tension twins are generated. From the shape of the curves in Figure 5a, it can be seen that the deformation mechanism has changed significantly between T-ND and as-ND, the dominant deformation mechanism of as-ND is crystallographic slip, but twinning for the T-ND. From the shape of curves in Figure 5b we can consider that the deformation mechanisms of T-RD and as-RD are similar. This is because that the quasi-static compression test makes the c-axes of grains subjected to indirectly tension and generated \{10-12\} extension twins, as shown in Table 3, the deformation mechanisms of T-RD and as-RD are twinning.

Table 3. The relative orientation between basal planes and c-axis with the loading direction.

| Compression | ND | RD |
|-------------|----|----|
| T-ND        |    |    |
| Basal planes parallel to the compression direction. |
| c-axis subject to indirectly tension. |
| T-RD        |    |    |
| Basal planes parallel to the compression direction. |
| c-axis subject to indirectly tension. |

Besides, comparing the pre-deformed samples and the as-received samples at three strain rates, we found that the strain rate sensitivity does not change after metal pre-deformation. The flow stress of AZ31 magnesium alloy is not sensitive to the quasi-static strain rate.

3.4 The compression behavior after EPT

Typical true stress-strain curves determined at various conditions are plotted in Figure 6. It can be seen that there is no significant change in the deformation mechanism of specimens when EPT temperature is below 200 °C and EPT time is less than 10 min.

When the EPT temperature is lower than 150 °C and the EPT time is less than 15 min, we can find from Figure 3a-e that the morphology of the grains is still dominated.
by large-area twins. On the other hand, the shape of those of the curves those of the T-ND and T-RD samples after EPT is similar to the T-ND and T-RD samples before EPT, as shown in Figures 6a-b. This indicated that the dominant deformation mechanism of “100 °C T-ND” and “100 °C T-RD” samples are not changed compared with the T-ND sample, the dominant deformation mechanism is still twinning. When EPT 15 min at 150 °C, most of grains nucleated at twins’ boundary and grew into new grains, from Figure 3f we can see that the proportion of twins was reduced greatly. Besides, we can infer from the shape of the true stress-strain curves of the sample in Figure 6c that the deformation mechanism of the sample begins to change, but it is still dominated by twinning.

Figure 6. True stress–strain curves of specimens after EPT.
(a) EPT 100 °C T-ND; (b) EPT 100 °C T-RD; (c) EPT 150 °C T-ND
(d) EPT 150 °C T-RD; (e) EPT 200 °C T-ND; (f) EPT 200 °C T-RD
When EPT 10 min and 15 min at 200 °C, we can easily find that the twins have completely disappeared from the OM micrograph in Figure 3h-i, the microstructure is consisted of uniform large grains. On the other hand, the shape of the true stress-strain curves of 200 °C T-ND and 200 °C T-RD samples starts to change from concave up to concave down, and the shape of the curve is similar to As-ND sample, which means that the deformation mechanism of the sample begins to change from twinning to crystallographic slip.

3.5 Anisotropy analysis before and after EPT

In order to analyze the effect of EPT on the anisotropy of magnesium alloys, we have compiled the yield strength (YS) of the specimens into Table 4 and the results of the difference in YS between ND and RD (∆YS) of different specimens were shown in Figure 7. The results show that the quasi-static compression behavior of AZ31 magnesium alloy exhibits anisotropy in ND-RD plane.

From the data in Table 4 we can see that the yield strength of as-ND and as-RD were 153.6 MPa and 66.6 MPa, respectively. Compared with the ∆YS of 87 MPa of the as-received plates, the ∆YS of the plate in the ND-RD plane increased from 87 MPa to 98 MPa after TD pre-compression. This is because the broken and fibrillated grains caused by the pre-compression resulting in the generation of residual stress inside the magnesium alloy. Grains inside the magnesium alloy began to slip and dislocation entanglement occurred, then the work hardening occurred accordingly, which lead to the increase of the YS of “non-EPT T-RD” sample from 66.6 MPa to 158.8 MPa. Besides, due to the c-axis of the grains was indirectly subjected to stretching, the base plane of twins was rotated 86° along <1-210> direction, resulting in the generation of {10-12} extension twinning and the YS of “non-EPT T-ND” sample was reduced from 153.6 MPa to 60.8 MPa.

After EPT, the anisotropy of the magnesium alloy on the ND-RD plane gradually decreased with the increase of the EPT time and temperature. When EPT temperature reached 200 °C, the ∆YS of the plate in the ND-RD plane is reduced to about 15 MPa. We can easily find the YS of RD samples decreased with the increase of EPT time and temperature from the data in Table 4. This can be attributed to the great contribution of the EPT. When the EPT was applied to magnesium alloy, due to the recovery and recrystallization of the grains, the dislocation density and residual stress inside the magnesium alloy were greatly reduced, which leads to the weakening of work hardening behavior. On the other hand, although recovery and recrystallization occurred in the “EPT T-ND” sample, the deflection angle of the grains hardly changed. Since the incomplete recrystallization of the metal caused by the EPT, the average grain size of “EPT T-ND” specimens are slightly smaller than the “non-EPT T-ND” sample. Compared with the “non-EPT T-ND” sample, the YS of “EPT T-ND” specimen increased due to the fine-grain strengthening. With the increase of EPT time and temperature, the grains completely recrystallized at 200 °C for 15 min, at which the YS of “EPT T-ND” specimen was substantially same as that of “non-EPT T-ND” sample.

In summary, the anisotropy of AZ31 magnesium alloy gradually decreased with the increase of EPT time and temperature. After 10 min and 15 min EPT at 200 °C, the ∆YS of the sample decreased to 14.2 MPa.

Table 4. Yield strength of the ND and RD specimens at various conditions

| Testing Direction | Yield Strength (MPa) | TD pre-compression 4% |
|-------------------|---------------------|----------------------|
|                   | as-received         | EPT                  |
|                   | non-EPT             | RT 100 °C 150 °C 200 °C |
|                   | non-EPT             | RT 5min 10min 15min |
| ND                | 153.6               | 73.1 81.8 94.7       |
| RD                | 66.6                | 170.2 165.2 166.3    |
4. Conclusion

In the present study, the effect of EPT on quasi-static compression behavior and anisotropy of AZ31 magnesium alloy were investigated. The major results are as follows:

1. Sample compressed along different directions exhibited different deformation mechanisms at RT. The dominant deformation mechanism of as-ND samples are crystallographic slip, but the dominant deformation mechanism of as-RD samples is twinning. After TD pre-deformation, the dominant deformation mechanism of T-ND samples changed from crystallographic slip to twinning, but that of T-RD samples is still dominated by twinning. When the EPT was conducted at 200 °C for 10 min and 15 min, the deformation mechanism begins to change from twinning to crystallographic slip.

2. The strain rate sensitivity of the Mg alloy is not affected by pre-deformation. The flow stress of AZ31 Mg alloy is not sensitive to the quasi-static strain rate.

3. Compared with the as-received plates, the anisotropy of AZ31 magnesium alloy increased in the ND-RD plane after pre-compression along the transverse direction, the ∆YS of the samples increased from 87 MPa to 98 MPa. After EPT, the anisotropy of AZ31 magnesium alloy gradually decreased with the change of EPT temperature and EPT time, the ∆YS of the samples reached 14.2 MPa when EPT conducted at 200 °C for 15 min, which decreased 72.8 MPa compared with the as-received plates.

5. Acknowledgments

This work was supported by the National Natural Science Foundation of China (grant nos. 51704209 and U1810208); Advanced Programs of Department of Human Resources and Social Security of Shanxi Province for Returned Scholars Scientific (2017014); Technological Innovation Programs of Higher Education Institutions in Shanxi (201802034); The Projects of International Cooperation in Shanxi (201803D421086); and the Research Project Supported by Shanxi Scholarship council of China (grant no. 2015036).

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