Effects of texture and grain size on mechanical properties of AZ80 magnesium alloys at lower temperatures

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In order to investigate the effect of texture and grain size on mechanical properties of AZ80 magnesium alloy at lower temperatures, ECAP was conducted for 1, 2 and 4 passes at 523 K. Tensile and compressive tests were carried out on the ECAP processed samples at room temperature, 373 K and 423 K, respectively. The results showed that a significant grain refinement took place and the original extrusion fiber texture evolved into a new preferred crystal orientation, featuring a favorable alignment of the basal planes along shear planes after ECAP processing. At room temperature grain refinement strengthening played an important role, leading to an improvement of mechanical properties with increasing number of ECAP passes. However, at higher temperature, texture and grain boundary sliding (GBS) mechanisms controlling deformation behaviors, resulting in a softening effect and considerable fracture elongation improvement, as well as yield asymmetry reduction.

Keywords: AZ80 magnesium alloy ECAP, Asymmetry, Texture, Grain size

1. Introduction

As the lightest metallic materials for structural applications, Mg alloys are considered to be promising candidates having great potential in electronic, automotive, aerospace and biomedical applications due to their high specific strength and stiffness, damping properties and recyclability [1,2]. However, owing to its hexagonal close packed (HCP) structure, magnesium shows poor ductility at room temperature (RT). That is, since Mg exhibits inadequate number of available slip systems and Von Mises Criterion requiring at least 5 independent slip systems for extensive plasticity cannot be satisfied [3]. Accordingly, Mg expresses rather poor mechanical properties and formability at RT. It is accepted that grain refinement improves the aforementioned properties of Mg alloys [4,5,6]. Within this frame, severe plastic deformation (SPD), especially equal channel angular pressing (ECAP), revealed to be one of the most effective grain refining methods for metallic materials. Xia et al. [7] reported that the grain size of AZ31 Mg alloy decreased from 22 μm to less than 1 μm after 8 ECAP passes at 423 K. Lin et al. [8] also confirmed that the grain size of the ZA85 alloy decreased from 150 μm to 1 μm after 6 ECAP passes at 453 K. In the same research, the authors showed that after ECAP processing, the ultimate tensile strength (UTS), and yield strength (YS) at 473 K of the as-cast ZA85 improved from 105 and 74 MPa to 249 and 162 MPa, respectively. Moreover, the elongation increased from 5.1% to 28.5%. It is also reported that a combination of grain refinement and texture modification, both induced by ECAP, simultaneously play a crucial role in strength and ductility improvement in severely deformed AZ61 Mg alloy [9].

The influence of ECAP processing on RT mechanical properties of Mg alloys has been widely investigated [7,10]. However, the formability of ECAP processed alloys was mainly focused on the high-temperature range, above 473 K [11,12]. It is known that under these conditions additional non-basal slip systems are activated, dynamic recrystallization is readily promoted and the effect of texture is progressively degraded at the same time [13].

To properly evaluate the effect of ECAP on mechanical properties of Mg alloys when only basal slip systems are active (at room and moderate temperature) [14], grain size and the basal texture orientation have to be taken into account simultaneously. In other words, the two mentioned factors have significant impacts on tensile properties measured at levels exceeding the room temperatures but lower than those at which non-basal slip systems start to be activated. For this reason, the present paper is mainly aimed at investigating the mechanical
properties of ECAP processed AZ80 alloy in the warm temperature regime corresponding to values lower than 423 K. In this range, dislocation slip on the basal planes is considered as the only activated slip system.

2. Experimental procedures

In this investigation, a commercial as-extruded AZ80 (Mg–8 wt.% Al–0.5 wt.% Zn) alloy was employed. For ECAP processing, cylindrical specimens of 10 mm in diameter with length of 90 mm have been machined from the starting material. ECAP was performed at a temperature of 523 K using a tool steel die with an intersection angle of ω = 110° and an outer arc of curvature of ψ = 20°. The die was heated by means of four electric resistance heaters (with a power of 1200 W each), thermostats inserted close to channel intersection region were used to control processing temperature. All samples were pressed using route Bc according to which each billet is rotated in the same direction by 90° around the longitudinal axis after each pass. For these experiments, the billets were sprayed with high temperature lubricant and processed for 1, 2 and 4 passes. Table 1 summarizes the conditions investigated for the AZ80 alloy at the different ECAP passes.

The microstructure of various samples was characterized by optical microscopy, Scanning electron microscopy (SEM) and transmission electron microscopy (TEM). Specimens for TEM observations were prepared by sectioning the ECAP billets perpendicularly to the extrusion direction by 90° around the longitudinal axis after each pass. For these experiments, the billets were sprayed with high temperature lubricant and processed for 1, 2 and 4 passes. Table 1 summarizes the conditions investigated for the AZ80 alloy at the different ECAP passes.

Finally, the TEM disks were ion milled at room temperature using a PIPS (Precision Ion Polishing System, Gatan™) with a small incident angle until perforation and examined using a JEM 2000 EX II transmission electron microscope (JEOL™) at 200 kV and equipped with EDS (Energy Dispersive Spectroscopy, EDAX™). Prior to TEM investigations, the principal phases in the AZ80 alloy were identified using a FEG-TEM (Field Emission Gun Scanning Electron Microscope) Quanta 250-FEI™ with EDS system (EDAX™). The development of texture induced by ECAP was detected by XRD. Finally, the fracture surfaces after tensile tests were observed by SEM.

Tensile specimens were machined along the ECAP direction (ED, corresponding to axial direction of the starting extruded billets) with a gage length of 18 mm and diameter of 4 mm. Compressive samples were cut along axial direction of the as-extruded and ECAP processed billets with diameter and height of 10 mm and 15 mm, respectively. The tests were performed with an electro-mechanical universal testing machine at RT, 373 K and 423 K. During the high-temperature testing, the molds and specimens were heated to the desired temperature by a resistance furnace. Each specimen was kept at the set temperature in the thermostatic chamber fitted to the tensile frame for 5 min before being strained to fracture at an engineering strain rate of 10⁻³ s⁻¹.

3. Results and discussions

3.1. Evolution of microstructure and texture

Fig. 1 shows the microstructure of all the investigated samples observed on the longitudinal section. As seen, as-extruded microstructure consists of equiaxed grains with an average size of 1.2 μm. However, after 1 ECAP pass, the microstructure of the alloy became bimodal with some relatively large grains, representing the residual part of the original structure having average size of about 10 μm, surrounded by arrays of much smaller grains (Fig. 1b). These new finer grains are supposed to be the result of a dynamic recrystallization (DRX) process that is stimulated by the intense strain and by the processing temperature of 523 K. This phenomenon is consistent with the previous results obtained using AZ31 Mg alloys by Del Valle and Ruano [15].

Fig. 2 shows the SEM micrographs and EDS spectra of particles in 2P and 4P samples, respectively, while Figs. 3 and 4 depict representative TEM images of the same samples for improved grain size evaluation. After 2 passes, the measured average grain size of coarse grains was about 7 μm, while this value increased to 11 μm in case of 4P samples. However, it should be noted that the volume fraction of coarse grains was significantly reduced, resulting in a more equiaxed structure. EDS analyses revealed the chemical composition of two types of intermetallic precipitates. From Fig. 2c and 2d it is inferred that the larger precipitates consist of Mg-Al and Al-Mn suggesting the presence of β-Mg₁₇Al₁₂ and Al₃Mn₅ phases, respectively, while finer particles contain Al and were identified as β-Mg₁₇Al₁₂ phase. This emergence of the two intermetallic precipitates is consistent with the similar research on AZ80 extrusion process. After extrusion at 250 °C, Mg₁₇Al₁₂ and Al₃Mn₅ occurred in processed Mg alloys [16]. The mentioned small size precipitates might result from the severe deformation process experienced during ECAP leading to fracturing of intermetallic compounds [17]. In addition, most of the fine β-phase particles are located at grain boundaries in the 2P samples, while after 4 passes the area fraction of the particles as well as their average grain size significantly increased, leading to a more homogeneous dispersion of second phase particles in the microstructure.

The TEM micrographs of 2P and 4P samples reported in Figs. 3 and 4, respectively, reveal that within the coarse grains of both samples, needle-like and platelet-like precipitates are formed. According to the literature, they are identified as β-Mg₁₇Al₁₂ phase [18]. Moreover, the intergranular regions of both materials show a fine microstructure composed of fine α-Mg equiaxed grains with average sizes of ~1 μm. Small β-phase particles are visible as well mainly located at grain boundaries of finer grains. The small α-Mg equiaxed grains are probably the result of dynamic recrystallization stimulated during ECAP process [19]. With increasing number of ECAP passes, the volume fraction of finer grains increased and the very fine β-phase particles at grain boundaries was subjected to a coarsening effect in 2P and 4P samples, respectively. The observed precipitate coarsening can be attributed to the relatively high processing temperature (523 K) and relatively long interpass time (estimated to be of about 10 min) during ECAP process.

The (0002) pole figures of investigated samples on their longitudinal section are shown in Fig. 5. As seen, the starting alloy exhibits a typical extrusion direction (ED) || <10–10> fiber texture as basal planes in most grains are distributed parallel to the extrusion direction with a maximum texture intensity of 5.78 [20]. After 1 pass of ECAP, the basal planes rotate to ED by ~10° and the maximum texture intensity decreased to 4.49. Then, in 2P samples, the rotation of basal planes to ED becomes more significant and a new texture featuring the alignment of the basal planes along shear direction away from ED appears. However, the strongest component was still the fiber texture with an intensity of 3.79. Eventually, after 4 passes of ECAP, the preferential basal texture orientation (45°) became very clear with a considerable divergence and the intensity of (0002) fiber texture further decreased down to 3.3.

Since ECAP processing was undertaken in this investigation using a die with a channel angle of 110°, it is reasonable to anticipate that the basal planes in the majority of grains rearrange during processing to become close to the theoretical shearing plane as the billet passes through the die. The rotation of the (0002) planes close to shear direction gives rise to a higher Schmid factor of basal slip, leading to easier dislocation movement on the predominant slip plane (0002). In short, the initial fiber texture gradually evolved into a new one featuring the
Fig. 1. Microstructure of samples processed to different ECAP passes at 523 K: (a) A, (b) 1P, (c) 2P and (d) 4P samples.

Fig. 2. BSE-SEM micrographs and EDS spectra of particles labeled as A and B in AZ80 alloy ECAPed samples: (a) (c) 2P and (b) (d) 4P.
preferential alignment of the basal planes close to the theoretical ECAP shear planes, featuring a higher Schmid factor value.

3.2. Effect of ECAP process on mechanical properties at lower temperatures

Fig. 6 shows the tensile true stress-true strain curves of the AZ80 samples at the three investigated temperatures. At room temperature, as the strain induced by ECAP is enhanced, the flow stress increases and a corresponding minor decrease in measured elongations to failure can also be observed. The obtained results are consistent with the Hall–Petch relationship whereby the strength increases with decreasing the grain size [21] and they are also consistent with other data reported for cast AZ80 alloy processed by ECAP [22].

As the testing temperature increases to 373 K, the tensile behavior becomes more diffusion-controlled, especially in the regime of plastic flow. The flow stress decreases progressively with increasing numbers of ECAP passes so that the original YS of 253 MPa for the as extruded alloy decreases by 12, 21 and 52 MPa after ECAP by 1, 2 and 4 passes,
Fig. 5. (0002) pole figure of samples processed by different ECAP passes at 523 K: (a) As-received, (b) 1 pass, (c) 2 passes, (d) 4 passes.

Fig. 6. The tensile true stress vs. true strain curves of AZ80 alloy processed by ECAP at different passes and tested at different temperatures: (a) RT, (b) 373 K, (c) 423 K.
respectively. In addition, the UTS value decreases as ECAP process proceeds, suggesting a trend that is apparently in contrast to the Hall–Petch relationship. The mentioned results indicate that the strength of fine-grained Mg alloy after ECAP is affected not only by the grain size but also by other factors such as dislocation density, texture and grain-boundary structure. Strength dependency on the aforementioned features can be explained by three different observations. First, although expected dislocation density induced by ECAP process is remarkably high, the residual dislocation density decreases more sharply at warm testing conditions, implying that the effect of dislocation strengthening in AZ80 alloy after ECAP becomes less notable [23]. Secondly, at the temperature level of 373 K, texture is believed to play a more important role on the mechanical properties of Mg alloys [24,25]. As shown in Fig. 5, the orientation of basal planes rotated to ED is about 10° after 1 pass of ECAP with a fairly high intensity. Nevertheless, for 2P and 4P, (0002) fiber texture was considerably weakened. Weakening of fiber texture leads to a higher Schmid factor value and this result in easier slip and a lower stress is required for yielding [26,27]. Lastly, the features and size of grains after ECAP may contribute to the grain-boundary sliding (GBS). As well known, GBS becomes more active as the temperature rises. On the other hand, recent research works showed that GBS can be easily operated in finer grains of Mg alloys [28]. GBS is sensitive to the temperature which is enhanced as the temperature increasing. At higher temperature, due to the enhancement activity of GBS in finer grain size microstructure, the plasticity improves and strength decreases as ECAP passes increasing. Koike et al. [29] indicated that non-basal slip systems can be activated in a fine-grained AZ31B alloy, leading to release of the stress concentration, and thereby inducing a concurrent softening effect along with the strengthening caused by grain refinement. GBS and fine grain structure with high Schmid factor value improve the deformation compatibility of grain-boundaries and grains, giving rise to higher ductility.

At 423 K, the strain vs. stress curves express a relatively lower stress and higher fracture elongation compared with those measured at 373 K. This behavior is supposed to be related to the enhanced softening due to dynamic recovery at higher temperatures [30]. With increasing number of ECAP passes, the observed trend of the YS and UTS as well as FE is similar to that found at 373 K due to the softening factors already listed.

A collection of features observed on fracture surfaces of various ECAP processed AZ80 alloy samples tested at different temperatures are shown in Fig. 8. Because of the initial fiber texture with the majority of the basal planes lying parallel to the compression axis and resulting in easy generation of \{10–12\} extension twins [31], sample A showed very low compressive yield strength. Nevertheless, with ECAP progress, YS progressively increases which is supposed to be mainly related to the grain boundary strengthening. At 373 K, apart from the sample subjected to 4 ECAP passes, the increasing trend of YS by ECAP advancement is confirmed. However, sample 4P exhibits slightly lower YS compared to 1P and 2P samples, while showing the highest elongation. Based on previous results collected on texture, it can be suggested that in 4P sample the particular basal plane orientation led to significant reduction of YS, implying that texture softening was the main deformation mechanism rather that grain refinement. This conclusion is in agreement with previous results showing that in Mg alloys, when the applied compressive load is parallel to basal planes, the deformation is dominated by \{10–12\} tensile twinning [32]. It should be also noted that grain size and texture have an important effect on the activation of tensile twinning [33]. In fine grain structure Mg alloys activation of extension twins is less favorable mainly due to the higher increasing rate of twinning stress than that of slip achieved with the decrease of

![Fracture surface appearance of various ECAP processed samples tensile tested under different temperatures. At RT: (a) A, (b) 1P, (c) 2P, (d) 4P; at 373 K: (e) A, (f) 1P, (g) 2P, (h) 4P; at 423 K: (i) A, (j) 1P, (k) 2P and (l) 4P.](image-url)
The compressive strength improves after ECAP process due to the grain refinement. While due to the weakening of (0002) fiber texture, the Schmid factor of basal slips increases and the dislocation slips on basal planes would be much easier. Especially in 4P samples, the rotation of basal planes about 45° to ED makes basal slip more favorable. At this condition, the softening effect induced by weakening texture plays a more important role than grain refinement. When the temperature increases to 423 K, the softening effect of orientation becomes more evident. The compressive strength decreases with increasing ECAP passes, while the fracture elongation concurrently increases.

3.3. Effects of ECAP process on tensile/compressive asymmetry of AZ80 Mg alloys at lower temperatures

Fig. 9 shows the compression–tension yield strength ratio (CYS/TYS) for all the samples investigated at different temperatures and ECAP passes. It can be seen that at RT this ratio continuously increases with ECAP progress, indicating that the tension-compression asymmetry is reduced by ECAP advancement. Moreover, at 373 K and 423 K CYS/TYS exceeds 1 for ECAP process samples implying that the compressive yield strength is larger than the tensile yield strength. The mentioned phenomenon was also observed in another research work. Yu et al. [34] employed ECAP process on AZ31 magnesium alloys. They measured a CYS value 36 MPa larger than the TYS in 4 pass samples, while the TYS was 50 MPa larger than CYS in as-received AZ31 magnesium alloy samples. This is mainly because the {10−12} tensile twinning dominates the deformation during compression and it becomes more difficult to be activated in fine grain structures [35]. On the other hand, due to refinement of grain size, non-basal slips and GBS might be active at 373 and 423 K during tension, resulting in decrease of tensile yield strength. In 4P samples, the (0002) basal planes are mostly oriented with an angle of 45° to the stress axis, thus making basal slips easier during compression. Furthermore, the CRSS of basal slip is smaller than {10−12} tensile twinning so that for 4P samples the CYS is lower than that found in 2P samples, leading to a lower tension-compression yield asymmetry.

Therefore, it can be stated that ECAP processing has an important role on the mechanical properties of AZ80 Mg alloys concerning tensile and compression mechanical behavior. At 423 K, grain refinement and texture softening induced by ECAP result in improved tensile ductility and compressive strength.
4. Conclusions

In this paper, AZ80 Mg alloy was subjected to ECAP processing for 1, 2 and 4 passes at 523 K. Tensile and compressive tests were carried out at room temperature, 373 K and 423 K, to investigate mechanical properties of the material in the warm temperature range.

After ECAP passes, the grain size was significantly refined. The initial fiber texture gradually evolved into a new one featuring the preferential alignment of the basal planes along the ECAP shear planes.

The combined effects of texture and grain size as well as GBS played an important role on mechanical properties of AZ80 alloy. At room temperature, grain refinement induced by ECAP improved the measured strength. However, texture was found to be more important in the warm temperature range since at 373 K and 423 K GBS might be also activated and play an important role in the improvement of plasticity.

At elevated temperatures, due to the enhanced softening effect, the tensile strength decreased by ECAP progress. Nonetheless, the fracture elongation improved considerably and the tension–compression asymmetry notably reduced.

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