Microstructure of Mg–8Zn–4Al–1Ca aged alloy

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Abstract: The microstructure of Mg–8Zn–4Al–1Ca aged alloy was investigated by TEM and HRTEM. The results show that the hardening produced in the Mg–8Zn–4Al–1Ca alloy is considerably higher than that in the Mg–8Zn–4Al alloy. A dense dispersion of disc-like Ca2Mg6Zn3 precipitates are formed in Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 16 h. In addition, the lattice distortions, honeycomb-looking Moiré fringes, edge dislocations and dislocation loop also exist in the microstructure. The precipitates of a lloy aged at 160 °C for 48 h are coarse disc-like and fine dispersed graily. When the alloy is subjected to aging at 160 °C for 227 h, the microstructure consists of numerous MgZn2 precipitates and Ca2Mg6Zn3 precipitates. All the analyses show that Ca is a particularly effective trace addition in improving the age-hardening and postponing the formation of MgZn2 precipitates in Mg–8Zn–4Al alloy aged at 160 °C.

Key words: Mg–8Zn–4Al–1Ca alloy; age hardening; Ca2Mg6Zn3; Moiré fringe

1 Introduction

Mg–Zn-based alloys have a remarkable age-hardening response, when typically subjected to artificial aging at temperatures above about 150 °C. The precipitation in the alloys generally occurs through the formation of many intermediate phases: SSSS→GP zone/β′₁ (rods or blocky precipitates ⊥[0001]Mg, possibly MgZn₂ or Mg₂Zn₇)→β′₂ (laths ⊥[0001]Mg or coarse plates // [0001]Mg, MgZn₃)→β equilibrium phase (MgZn or Mg₂Zn₃) [1–8]. The (1 0 0) habit plane of MgZn’ precipitate can prevent dislocation from slipping on the basal plane of magnesium, therefore, the MgZn’ precipitate has been considered to be the most effective strengthening phase. However, the solubility of Zn (8.1%, mass fraction) in the magnesium is lower than that of Al (12.7%), so the MgZn’ precipitate has a low density. Moreover, due to the thermal instability of MgZn’ precipitate, the MgZn’ precipitate is easy to transform into the coarse lath precipitate, which significantly affects the strength of the alloy. Therefore, it has become a research emphasis to restrain the transformation. BETTLES et al [9] studied the age-hardening behaviour in Mg–4% Zn micro-alloyed with Ca. The results indicated that the addition of trace amounts of Ca to a Mg–4%Zn alloy has led to a significant enhancement of the age-hardening response by the refinement of the resulting precipitate microstructure. NIE and MUDDLE [10] reported an improvement in peak hardness of Mg–1Ca–1Zn alloy over Mg–1Ca binary alloy by the formation of ternary precipitates. LEVI et al [11] and GENG et al [12] have studied the effect of Ca additions on age-hardening and microstructure of Mg–Zn-based alloys. They indicated that Ca could provide significant precipitation hardening. In addition, Al also could significantly improve the age hardening response of Mg–Zn alloy. OH-ISHI et al [13] indicated that the addition of Al to Mg–Zn alloys could cause more variation of the morphology and finer distribution of precipitates. LIN et al [14] also indicated that the addition of appropriate amount of Al to Mg–Zn-based alloy can increase the density of the strengthening phase and improve the aging hardness of the alloy. JAYARAJ [15] studied the enhanced precipitation hardening of Mg–Ca alloy by Al addition. The results indicated that the addition of Al to Mg–Ca alloy causes more ordered monolayer GP zones and increases the age hardening.

In this work, the effect of 1% Ca (mass fraction) addition on age-hardening and microstructure of Mg–8Zn–4Al alloy was studied.
2 Experimental

An alloy having a composition of Mg–8Zn–4Al–1Ca (mass fraction) was prepared from magnesium (99.8%), aluminum (99.9%), zinc (99.9%) and calcium (99.9%) with an electrical resistance furnace under protective gas of 0.1% SF₆+99.9% CO₂. The melts were heated to 720 °C, held for 20 min and then poured into a 15 mm (diameter)×200 mm pre-heated permanent mould made of steel. The alloy was solution heat treated at 380 °C for 10 h prior to quenching in cold water and aging. Artificial aging was performed at 160 °C in an oil bath. The age hardening responses were measured with a Vickers hardness tester (HXD–1000) under a load of 4.9 N (500 g) and the values reported here were averaged from at least 10 measurements. Transmission electron microscopy (TEM) observation was performed using JEOL JEM–2010FEF at 300 kV. Scanning electron microscopy (SEM) observation was performed using Hitachi S-4800. The phase composition was characterized by X-ray diffraction (XRD).

3 Results and discussion

3.1 Age hardening

Figure 1 shows the age-hardening curves of Mg–8Zn–4Al–1Ca alloy and the Mg–8Zn–4Al alloy aged at 160 °C. The hardening produced in the Mg–8Zn–4Al–1Ca alloy is considerably higher than that in the Mg–8Zn–4Al alloy. For the Mg–8Zn–4Al alloy, the peak hardness is HV78.53 and it is achieved after 48 h of aging. Then the hardness value decreases rapidly for the duration of the experiment. However, for the Mg–8Zn–4Al–1Ca alloy, the kinetics of aging at initial stage is considerably accelerated and reaches 96.51% of its maximal hardness after 48 h. Then, the hardness value decreases significantly and increases after 72 h of aging. The hardness reaches the peak (HV 85.03) after 120 h of aging. As aging time prolongs, the hardness value gradually decreases as a result of over aging, but the descending rate of hardness value is extremely slow. The curves indicate that although the amount of Ca dissolved in the Mg–8Zn–4Al alloy is only 1%, it has a markedly beneficial effect on the precipitation process during aging.

3.2 Microstructure

3.2.1 Microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 16 h

Figure 2(a) shows the microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 16 h. The image was taken with the electron beam parallel to the [0001]_Mg. A dense dispersion of circular-shaped precipitates with 10–40 nm in diameter is seen in the microstructure. Figure 2(b) shows the HRTEM image of the circular-shaped precipitate. The inset in Fig. 2(b) is the fast Fourier transforms (FFT) corresponding to the circular-shaped precipitate. The FFT pattern could be indexed consistently according to a hexagonal structure, with lattice parameters a=0.9725 nm, c=1.014 nm. This structure of the circular-shaped precipitate was similar to that of theCa₂Mg₆Zn₃. Figure 2(c) shows the HRTEM image of the microstructure of matrix. Some dispersively distributed fine precipitates (indicated by black arrows) with 3–5nm in diameter, possibly also the circular-shaped precipitates, are observed in the microstructure. The variation in phase caused by these precipitates is clearly visible. The distinguishable contrast may be caused by the segregation of Ca or Zn atoms.

Figure 3(a) also shows the HRTEM image of the microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 16 h. The fast Fourier transform (FFT) (inset in Fig. 3(a)) of the magnesium matrix could be indexed according to the [2\(\overline{1}\)\(\overline{1}\)\(\overline{1}\)] zone axis. Some edge dislocations and dislocation loop are shown in the Fourier-filtered image (inset in Fig. 3(a)) of the region A. The lattice distortion in the core of the edge dislocations is visible. SAITO et al [16] studied the microstructural changes of GP zones in an Mg–1.5%Gd–1%Zn (mole fraction) alloy with HAADF-STEM technique. Their results indicated that there is a fairly variable nature in microstructures of the GP zones with an advance of aging, demonstrating that the aging behaviour associated with the GP zones is as follows: wavy GP zone→planar GP zone→band shaped (multi-layer) GP zones→stacking faults. It is well known that solute atoms are easy to aggregate at the crystal defects. So, the
dislocations are conducive to the aggregation of the solute atoms, thus increasing the nucleation rate of precipitates. In addition, the honeycomb-looking Moiré fringes (circled by white circle) are also shown in the microstructure. Figure 3(b) shows the FFT corresponding to the honeycomb-looking Moiré fringes. It shows that besides the diffraction spots from Mg Matrix, the FFT pattern also includes some diffraction spots produced by the Ca$_2$Mg$_6$Zn$_3$ precipitates. So, the honeycomb-looking Moiré fringes are possibly produced by the overlap of three hexagonal lattices, as shown in Fig. 3(b). The strong spot (indicated by white arrow) is also produced by the overlap of three spots. Figure 3(c) also shows the HRTEM image of the microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 16 h. The corresponding FFT is inset in Fig. 3(c). The elongated precipitate (indicated by white arrow) with the thickness of 2–3 nm is shown in the microstructure. The atomic arrangement at the interface of the elongated precipitate and the magnesium matrix can been clearly seen in Fig. 3(d). The interplanar spacing of the elongated precipitation $(d')$ is about double that of the magnesium matrix $(d)$. It is well known that the magnesium is a hexagonal with lattice parameters $a=0.3209$ nm, $c=0.5211$ nm, while the lattice parameters of Ca$_2$Mg$_6$Zn$_3$ are $a=0.9725$ nm, $c=1.014$ nm. The c-axis of the Ca$_2$Mg$_6$Zn$_3$ also is about double that of the Mg, combining with the analysis of Fig. 2. It is presumed that the elongated precipitate is possibly Ca$_2$Mg$_6$Zn$_3$ phase. The Ca$_2$Mg$_6$Zn$_3$ is a circular-shaped precipitate on $\{0001\}_{Mg}$ in Fig. 2(a) and a elongated precipitate on $\{2\overline{1}0\}_{Mg}$ in Fig. 3(c). So it is reasonable to believe that the Ca$_2$Mg$_6$Zn$_3$ precipitate has a morphology of disc-like. Furthermore, it is noteworthy that the the Ca$_2$Mg$_6$Zn$_3$ precipitate retains a coherent lattice relationship with $\alpha$-Mg matrix, and mismatch between the two crystals along c-axis is $\delta=2.544\%$, so the coherence strengthening is stimulated.

The analysis for Figs. 2 and 3 shows that a dense dispersion of disc-like Ca$_2$Mg$_6$Zn$_3$ precipitates is formed in Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 16 h. In addition, the lattice distortions, honeycomb-looking Moiré fringes, edge dislocations and dislocation loop also exist in the microstructure.

3.2.2 Microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 48 h

Figure 4 shows the microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 48 h. A dense dispersion of disc-like precipitates is shown in Fig. 4(a). These precipitates are dispersively distributed in the grain or along the grain boundary. Figure 4(b) shows that the disc-like precipitates formed in the grain have a tendency to grow large with the extension of aging time; however, a number of fine dispersed grainy precipitates also exist in the microstructure. The fine dispersed grainy precipitates are very beneficial to improving the age-hardening of Mg–8Zn–4Al–1Ca alloy. No rod-like
or coarse lath MgZn$_2$ precipitates are found in the microstructure.

3.2.3 Microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 227 h

Figure 5 shows the SEM images of the microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 227 h. A dense dispersion of elongated precipitates viewed edge-on along with the same direction is shown in Fig. 5(a). The morphology of the elongated precipitates is shown more clearly in the inset.
Fig. 5 Low magnification SEM image (a), high magnification SEM image (b) and XRD pattern (c) of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 227 h.

The microstructure of Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 227 h consists of numerous MgZn2 precipitates and Ca2Mg6Zn3 precipitates. The X-ray diffraction (XRD) pattern taken from the alloy is shown in Fig. 5(c), in which peaks can be indexed as arising from three phases, α-Mg (matrix), Mg32(Al,Zn)49, Ca2Mg6Zn3 and MgZn2. On the basis of the microanalysis and XRD pattern, these elongated precipitates are identified as MgZn2 and these circular-shaped precipitates are identified as Ca2Mg6Zn3.

For the Mg–8Zn–4Al–1Ca aged alloy, all the analyses show that no rod-like or coarse lath MgZn2 precipitates are formed at initial stage and peak-aged state; however, there are a large number of elongated MgZn2 precipitates at the over-aging stage. Meanwhile, the age-hardening of the alloy is very high at the over-aging stage. So, it is reasonable to believe that Ca is a particularly effective trace addition in improving the age-hardening and postponing the formation of MgZn2 precipitates in Mg–8Zn–4Al alloy aged at 160 °C.

4 Conclusions

1) The hardening produced in the Mg–8Zn–4Al–1Ca alloy is considerably higher than that in the Mg–8Zn–4Al alloy. For the Mg–8Zn–4Al–1Ca alloy, the kinetics of aging at initial stage is considerably accelerated, and reaches 96.51% of its maximal hardness after 48 h. The hardness reaches the peak after 120 h of aging. As aging time prolongs, the descending rate of hardness value is extremely slow.

2) A dense dispersion of disc-like Ca2Mg6Zn3 precipitates are formed in Mg–8Zn–4Al–1Ca alloy aged at 160 °C for 16 h. In addition, the lattice distortions, honeycomb-looking Moiré fringes, edge dislocations and dislocation loop also exist in the microstructure.

3) The precipitates of alloy aged at 160 °C for 48 h are coarse disc-like precipitates and fine dispersed grainy precipitates. The fine dispersed grainy precipitates can increase the age-hardening of Mg–8Zn–4Al–1Ca alloy. When the alloy is subjected to aging for 227 h at 160 °C, the microstructure consists of numerous MgZn2 precipitates and Ca2Mg6Zn3 precipitates.

References


Mg–8Zn–4Al–1Ca 合金的时效微观组织

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摘 要: 利用 TEM 和 HRTEM 研究 Mg–8Zn–4Al–1Ca 合金的时效微观组织。结果表明: Mg–8Zn–4Al–1Ca 合金较 Mg–8Zn–4Al 合金时效硬度显著增高。Mg–8Zn–4Al–1Ca 合金在 160 °C 时效 16 h, 有大量的盘状 \( \text{Ca}_2\text{Mg}_6\text{Zn}_3 \) 相沉淀弥散析出, 此外, 合金的微观组织中还存在晶格畸变、蜂窝状的莫尔条纹、刃型位错及位错环; 经 48 h 时效后合金中沉淀相为粗大的盘状沉淀相和细小、弥散的粒状沉淀相; 经 227 h 时效后, 其组织中存在大量 MgZn_2 相和 \( \text{Ca}_2\text{Mg}_6\text{Zn}_3 \) 相。因此, 在 Mg–8Zn–4Al–1Ca 合金中添加 Ca 元素能有效提高合金的时效硬度及促进 MgZn_2 强化相的生成。

关键词: Mg–8Zn–4Al–1Ca 合金; 时效强化; \( \text{Ca}_2\text{Mg}_6\text{Zn}_3 \); 莫尔条纹

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