Ultralow-temperature superplasticity and its novel mechanism in ultrafine-grained Al alloys

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ABSTRACT

The important benefits of ultrafine-grained (UFG) alloys for various applications stem from their enhanced superplastic properties. However, decreasing the temperature of superplasticity and providing superplastic forming at lower temperatures and higher strain rates is still a priority. Here, we disclose, for the first time, the mechanism by which grain boundary sliding and rotation are enhanced, when UFG materials have grain boundary segregation of specific alloying elements. Such an approach enables achieving superplasticity in commercial Al alloys at ultralow homologous temperatures below 0.5 (i.e. below 200°C), which is important for developing new efficient technologies for manufacturing complex-shaped metallic parts with enhanced service properties.

IMPACT STATEMENT

For the first time, ultralow-temperature superplasticity is found in commercial 7xxx Al alloy. This discovery enables the development of new technologies for the superplastic forming of complex-shaped products with enhanced service properties.

1. Introduction

Superplasticity of materials is an important field of scientific research both because it presents significant challenges in the areas of flow mechanisms and because it forms the underlying basis for the commercial superplastic forming industry in which complex shapes and curved parts are formed from superplastic metals [1,2].

It is well established that two basic requirements must be fulfilled in order to achieve superplastic flow. First, superplasticity requires a very small grain size, typically smaller than ~10 μm. Second, superplasticity is a diffusion-controlled process operating with grain boundary (GB) sliding – as the main flow mechanisms – and therefore, it requires a relatively high testing temperature typically at or above ~0.7–0.8 × T_m, where T_m is the absolute melting temperature of the material. At the same time, the developments of metallic materials during the last two decades with ultrafine grains of nanosized range by means of severe plastic deformation (SPD) processing paved the way towards new discoveries in the field of superplasticity [3,4]. Actually, the basic relationship for superplasticity has the form:

\[ \dot{\varepsilon} = \frac{ADGb}{kT} \left( \frac{b}{d} \right)^q \left( \frac{\sigma}{G} \right)^{1/m} \]  

where \( \dot{\varepsilon} \) is the strain rate of the deformation process, D is the appropriate diffusion coefficient, G is the shear modulus, b is the magnitude of the Burgers vector, k is Boltzmann’s constant, T is the absolute temperature, d is the grain size, \( \sigma \) is the applied stress, q is the exponent of the inverse grain size, m is the strain rate sensitivity, and A is a dimensionless constant [1,2,5]. The temperature dependence of the superplastic deformation is mainly determined by the diffusion coefficient, based on the formula

\[ D = D_0 \exp \left( \frac{-Q}{RT} \right) \]  

where \( D_0 \) is a frequency factor, Q is the activation energy, and R is the universal gas constant.

Based on Equation (1), the formation of ultrafine grains in the nanosized range provides an opportunity...
to control the temperature and the rate of superplastic flow in materials, which are quite attractive for the practical application of their superplastic forming. In recent years, this problem has been actively discussed in the literatures [6–11].

In the present paper, the new GB approach is for the first time investigated and demonstrated for an Al–Zn–Mg–Zr aluminum alloy. This widely used age-hardenable alloy of the Al–Zn–Mg (7xxx) series with multi-alloying elements was chosen due to fact that, it is the one of the basic materials in the aluminum industry. These alloys are generally used after conventional treatments and, as having an average grain size of 5–10 μm, they can be deformed superplastically for a total elongation of 300–500%, but only at a high temperature of about 500°C (∼0.8 × Tm) [1,5]. The work presented here reports a unique grain boundary behavior controlled by GB segregations in an ultrafine-grained Al–Zn–Mg–Zr alloy, which can be deformed superplastically with a record total elongation of 500% in a temperature region lower than 170°C (0.47 × Tm).

2. Materials and methods

Briefly, the alloy with a composition of Al–2.04at%Zn–1.37at%Mg–0.04at%Zr (or well-known as Al–4.8wt%Zn–1.2wt%Mg–0.14wt%Zr) was processed high-pressure torsion (HPT). The HPT process is described in detail elsewhere [12]. The microstructure of the HPT-processed sample was investigated using transmission electron microscope (TEM), energy-disperse X-ray spectroscopy (EDS) and scanning transmission electron microscope (STEM) with high-angle annular dark-field (HAADF) detector.

Strain rate sensitivity of the investigated samples were determined by indentation creep [13]. Mechanical properties of the samples were followed by microhardness and tensile tests.

More information on both materials and methods can be found in the supplemental material.

3. Results and discussion

As a result of HPT, a saturated UFG microstructure having an average grain size of 200 nm was produced, as shown in Figure 1(a).

Before performing tensile tests, the thermal stability and the strain rate sensitivity of the HPT-processed sample were studied in order to predict its ductility in the low-temperature region between 120°C and 170°C. After
annealing the HPT-processed sample for 2h at 120°C, the average grain size was practically unchanged, and it increased only to about 300 nm at 170°C, showing a stable UFG structure in this sample [14]. An unusually high strain rate sensitivity, $m$, of $0.43 \pm 0.02$ was obtained by using nanoindentation creep test in the same temperature region, indicating that superplasticity can be expected at low temperatures.

Samples were deformed by tension at different strain rates and different temperatures lower than $0.5 \times T_m$. Figure 1(b) shows the typical stress–strain curves of superplastic deformation taken at a strain rate of $\dot{\varepsilon} = 5 \times 10^{-4} \text{s}^{-1}$ at 120°C, 150°C and 170°C. It can be seen that a total elongation of almost 200% is obtained at a very low temperature of 120°C ($\sim 0.42 \times T_m$), and a record deformation higher than 500% was observed at 170°C ($\sim 0.47 \times T_m$).

The significance of the new experimental results is illustrated in the summary graph shown in Figure 1(c), where the maximum elongation of about 400% and higher for several commercial Al alloys can be seen as a function of the homologous testing temperature. The literature data on previous 7xxx (Al–Zn–Mg-based) and other (mainly Al–Mg- and Al–Li-based) Al alloys can be found in only two temperature ranges. Conventional commercial Al alloys, which usually contain Zr and/or Sc as the grain-refining elements, having average grain size of $1 - 10 \mu \text{m}$, can typically be superplastically deformed in the high ($>0.7$) temperature range. Ultrafine-grained (UFG) Al alloys with lower average grain size of 100 – 700 nm show superplastic behavior mainly in the low homologous temperature between 0.5 and 0.7. For lower homologous temperature, in the ultralow region, there are only data from the present research. It is obvious that our new results (see in Figure 1(c)) present a record total elongation of 500% in the ultralow-temperature region, at a homologous temperature of 0.47 and total elongation of 400% at 0.45 $T_m$.

In order to explain the new, unique experimental results, the characteristics of the deformation process were studied. The activation energy, $Q$, of the deformation process, characterizing the superplastic flow, is determined by using Equations (1 and 2) in another form:

$$\dot{\varepsilon} = B \cdot \sigma^{1/m} \cdot \exp \left( \frac{-Q}{RT} \right)$$

which describes the stress- and temperature dependence of the strain rate. In Equation (3), $B$ is a constant depending on the properties of material. Taking the stress values at the same elongation of 100% ($\varepsilon = 0.69$) for different testing temperatures, using the value of 0.43 for $m$ obtained by indentation creep, from the slope of the $\ln \sigma - 1/T$ line, a value of 68 kJ/mole can be estimated for the activation energy, $Q$, as demonstrated in Figure 2.

Considering both the high strain rate sensitivity and the relative stability of the microstructure of the sample during deformation, the basic mechanism of the superplastic deformation of the investigated UFG alloy should certainly be grain boundary sliding. The experimentally determined activation energy of 68 kJ/mole is lower than the values for self-diffusion in Al (142 kJ/mole) [31] or grain boundary diffusion in Al (84 kJ/mole) [31]. In order to explain the occurrence and significance of the experimentally obtained activation energy, let us examine the microstructure of the superplastically deformed samples.

Figure 3(a) shows a HAADF image obtained by STEM on the sample deformed superplastically for a total elongation higher than 500% at 170°C. Besides the MgZn$_2$ phase particles, which appear as bright areas on the image since the atomic number of Zn is much higher than that of Al, Zn-rich Al/Al grain boundaries indicated by small green arrows can also be observed. A small area of the image marked with a white dashed square is shown with a higher magnification in Figure 3(b) and analyzed by using energy-dispersive X-ray spectroscopy (EDS) mapping in Figure 3(c–f).

The EDS results reveal clearly the depletion of Al (see Figure 3(c)), and the excess of Mg and Zn atoms (shown in Figure 3(d,e), respectively) in the Al/Al grain boundaries of this HPT-processed UFG sample. EDS measurements at different locations also show that the fractions of Zn and Mg change along the grain boundaries, and there are places where Zn atoms are the main contributors to the excess solute atoms in the Al/Al grain boundaries, while in other locations the concentration of Mg is higher than that of Zn. In every case, the matrix grain boundaries of this UFG sample can be regarded as Zn/Mg-rich boundaries. For instance, Figure 3(f) reveals that the sum
of Zn and Mg concentrations in the boundary reached about 10 at. %.

The segregation of solute atoms to the grain boundaries in an HPT-processed supersaturated solid solution was recently interpreted by numerical and analytical calculations [32]. During the SPD process, after reaching a saturated UFG microstructure, the role of the grain boundaries is enhanced in subsequent deformation processes due to the significance of grain boundary sliding [3,9,33]. It was shown in the mentioned numerical calculations that GBS can relax the external shear stress during SPD, forming an inhomogeneous stress field around the sliding grain boundaries [32]. The hydrostatic component ($p$) of this stress field may induce up-hill diffusion currents, leading to accumulation sites for both vacancies and solute atoms at the grain boundaries. It
Figure 4. Trapping effect of sliding grain boundary. (a) Calculated hydrostatic stress component (p) around a slipped grain boundary (the arrows show the direction of the diffusion currents). (b) Accumulation points for solute atoms smaller (red) and larger (blue) than the matrix atoms (Al). The green dashed lines represent the grain boundaries.

should be noted that the mentioned hydrostatic component causes different currents for different volume-size solute atoms. According to the theoretical calculation, Figure 4 shows an example demonstrating the trapping effect of a sliding boundary for larger (e.g. Mg) and smaller (e.g. Zn) solute atoms (compared to the Al matrix) at the opposite sides of the sliding grain boundary. Considering the EDS line profiles for Zn and Mg shown in Figure 3(f), the segregation of the solute atoms with different sizes along the grain boundary seems to be experimentally confirmed.

The strong segregation of Zn to the matrix grain boundaries is already a known phenomenon in high-Zn concentrated model binary Al–Zn alloys with a UFG structure [34–38], but it has not been reported yet for the 7xxx series Al alloys. This is a key point in the observed ultralow-temperature superplasticity for the present UFG Al–Zn–Mg–Zr alloy. Since superplasticity is based on grain boundary diffusion, it is worth to calculate the diffusion coefficient, \( D \), using the formula (2). For grain boundary diffusion in both pure Al and Zn, the values of \( D_0 \) are similar and lie between \( \sim 1.3 \times 10^{-14} \) and \( \sim 5 \times 10^{-14} \) m\(^2\) s\(^{-1}\), as shown in a previous study [31]. Using the activation energy of \( Q = 84 \) kJ/mole for grain boundary diffusion of Al at \( T = 443 \) K (corresponding to 170°C) [31], it follows that the diffusion coefficient, \( D \), may be estimated to be between \( 1.60 \times 10^{-24} \) and \( 6.16 \times 10^{-24} \) m\(^2\) s\(^{-1}\). Applying the experimentally determined activation energy of 68 kJ/mole, the value of \( D \) can be found between \( 1.23 \times 10^{-22} \) and \( 4.74 \times 10^{-22} \) m\(^2\) s\(^{-1}\) at 170°C, which is almost two orders of magnitude higher than the aforementioned values calculated for grain boundary diffusion in Al.

According to both experimental and simulation results shown in Figures 3 and 4, respectively, the HPT-processed Al–Zn–Mg–Zr sample can be regarded as a two-phase system comprising a grain interior phase and a thin layer grain boundary phase enriched in Zn and Mg. Considering the Al–Zn binary phase diagram, the addition of Zn to Al yields a lower temperature of melting. Similar effect can be observed when Mg is added to Al. For relatively low Zn and Mg concentrations, 1 at.% solute addition results in a reduction of the solidus temperature with 8.3 and 13 K, respectively. The solidus temperature can be considered as a quasi-melting point of the grain boundary phase. Thus, for the grain boundary composition shown in Figure 3(f), the concentrations of Zn and Mg (4 and 6 at.%, respectively) can cause more than 100 K reduction of the melting point. Due to the lower melting point, the testing temperatures between 120°C and 170°C corresponded to an elevated homologous temperature higher than 0.5 during deformation with GBS. Indeed, for fcc crystals, the activation energy of grain boundary diffusion is proportional with the melting point and the proportionality constant is 0.078 kJ/(mole·K) [39]. Using the estimated melting point of the grain boundary phase (about 830 K), 65 kJ/mole is calculated for the activation energy of grain boundary diffusion, which agrees with the measured value within the experimental error (68 \( \pm 5 \) kJ/mole). The higher quasi-homologous temperature is certainly an important factor that resulted in higher activation of
grain boundary sliding and thereby contributed highly to the excellent superplasticity. As noted above, in the model UFG Al–Zn alloy an enhanced GBS and a high ductility are observed even during deformation at RT.

Considering separately the segregation of Zn and Mg solutes to grain boundaries, it should be noted that both the experimental results (see Figure 3(f)) and recent theoretical calculations [40] reveal a significant difference between the profiles of these atoms across the grain boundary. While a relatively broad segregation having 5–6 nm half-width can be observed for Mg, a much thinner Zn layer with 2–3 nm half-width formed at the boundary shown in Figure 3. This is due to the extra effect of the electronic structure in the case of Zn, as 3d element [40]. Because of the broad segregation, the promoting effect of Mg addition on the deformation in the grain boundaries due to the reduction of the quasi-melting point can be lowered or even suppressed by the hindering effect of the large Mg atoms on the dislocation motion. Dislocation glide acts as a complementary mechanism beside grain boundary diffusion during superplastic deformation since the change of the grain shape can occur with the help of dislocation slip. Therefore, the broadly distributed Mg atoms with large size hinder the dislocation motion effectively in the vicinity of grain boundaries, thereby hindering the occurrence of superplastic deformation. Recent atomic simulations of Koju and Mishin [41] also have shown that Mg segregation at grain boundaries may hinder GBS. Indeed, superplasticity has not been observed in ultrafine-grained Al–Mg solid solutions without Zn addition. If the effect of Mg on the melting point depression in the grain boundaries is neglected, the Zn segregation alone yields a grain boundary activation energy of about 70 kJ/mole (see the previous paragraph for the fundamentals of this calculation) which is also close to the experimentally determined activation energy of the superplastic deformation for the present alloy (68 kJ/mole). Thus, it is the grain boundary segregation of Zn, rather than Mg, that is responsible for the accelerated diffusion and enhanced sliding, which are necessary conditions for the occurrence of superplasticity at lower temperatures.

The significant advantage of ultralow-temperature superplasticity is, on the one hand, the potential energy savings during low-temperature deformation, and on the other hand, the preservation of the fine-grained microstructure. Experimental results have shown that, as can be seen in Figure 3(a), the microstructure of the sample after superplastic deformation at 170°C remains equiaxial and ultrafine with an average grain size of about 400 nm. Similarly, to the effect of static annealing, MgZn2 phase small precipitates with a size between 10 and 70 nm were formed inside the grains during deformation at 170°C. Owing to both the ultrafine grain size and the strengthening particles, the material retains its high strength even after superplastic deformation, as shown in Figure 5, where the room temperature hardness of the HPT-processed and the superplastically deformed UFG samples can be seen and compared with the peak hardness of the initial coarse-grained sample.

![Figure 5. The room temperature Vickers hardness (HV) of the samples after superplastic deformation at 120°C (blue dashed line) and 170°C (red dashed line), as well as the peak hardness obtained for the initial coarse-grained sample after the conventional T6 treatment (black dashed line). The hardness values of the HPT-processed UFG samples statically annealed for different times at 120°C (blue solid square) and 170°C (red solid circle) are also plotted to show the thermal stability of this sample.](image_url)
for the superplastic forming of complex-shaped products exhibiting a high structural strength in operating conditions at room temperature.

Data availability

The data that support the findings of this study are all own results of the authors, not available anywhere.

Disclosure statement

No potential conflict of interest was reported by the author(s).

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