Effect of microstructure and texture on forming limits in friction stir processed AZ31B Mg alloy

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ABSTRACT

The present work describes the influence of the friction stir processing (FSP) process parameters, namely the tool rotational speed, the tool traverse speed, and the tool tilt angle on the forming-limit strains, the microstructure and the texture of friction stir processed magnesium AZ31B alloy. Limiting dome height tests were carried out at different combinations of process conditions to investigate the forming behavior of FSPed material. It has been found that few combinations of the FSP parameters have resulted in homogeneous microstructure. This has resulted in the larger fracture major strains than that of the base material. An attempt has been made to explain the forming limits of the material with the help of the change in the microstructure and the texture during FSP.

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1. Introduction

In recent years, magnesium alloys have been the subject of numerous research projects throughout the world because of its increased usage in the automotive and aerospace industries. Magnesium can significantly reduce the overall weight of the vehicle resulting in improved fuel economy [1–3]. However, the magnesium materials have poor formability at room temperature due to limited active slip systems. The basal slip and twinning of the hexagonal closed structures (hcp) are the active mechanisms for improving room temperature formability of Mg materials. The poor room temperature ductility of magnesium alloy has hindered the usage of wrought magnesium alloys in automobile industries. Different researchers have suggested different grain refinement techniques as a possible solution to improve the formability [4–8]. Recently, friction stir processing has been developed as one such technique for the microstructure modification [9–12], which provides an intense plastic deformation as well as higher strain rates than others.

The concept of forming limit diagram (FLD) [13] has been developed for evaluating and predicting the formability of sheet metal. The FLD is a representation of plane strain got through the combinations of the two principal surface strains, namely the major strain and the minor strain taken at different locations of the samples that simulate the drawing conditions on the left, plane strain loading in the center, and
the biaxial stretching on the right. In this study, the FLDs of the friction stir processed material are obtained at different processing conditions and they are compared with the base material. The improvement in formability has been explained based on the improvement in microstructure and texture of the FSPed materials.

### Table 1 – Combination of FSPed process parameters.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Rotational speed (RPM)</th>
<th>Traverse speed (mm/min)</th>
<th>Tool Tilt angle (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>900</td>
<td>24</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>900</td>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>900</td>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>1150</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>1150</td>
<td>32</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>1150</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>1400</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>1400</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>1400</td>
<td>40</td>
<td>1</td>
</tr>
</tbody>
</table>

2. Experimental methodology

2.1. Friction stir processing

The 4 mm thick Mg AZ31B alloy sheet has been selected as the base metal, with the composition of (in wt.%): Al, 3.02; Zn, 0.89; Mn, 0.29; Si, 0.026; Ni, 0.0009; Fe, 0.0025; Mg-balance.
Trial runs were done to determine the working limits of the FSP parameters. Based on the trial experimental results, the range of the process parameters such as the rotational speed was selected as 900–1400 rpm, the traverse speed was selected as 24–40 mm/min and the tool angle was selected as 0–2°. The friction stir processing was done on a (300 mm × 150 mm) sheet using a vertical head milling machine with the position of the tool fixed relative to the surface of the sheet as

![Formability diagrams](image-url)
shown in Fig. 1. The work piece was firmly clamped to the bed and a specially made tool was plunged into the selected area of the material sheet for sufficient time in order to plasticize around the pin. After adequate plasticization, the tool was traversed across the surface of the material for a single pass. The entire sheet was processed with overlapped passes. A nonconsumable taper threaded tool made of high carbon steel, H13 with a shoulder diameter of 18 mm, pin diameter of 6 mm, and a pin length of 5 mm was used. The FSP experiments were conducted on the sheet in the rolling direction of 6 mm, and a pin length of 3 mm was used. The FSPed samples are shown in Fig. 2 [14]. An optimum blank holding force was employed in the Schultz reflection technique [15]. Six incomplete \{0002\}, \{10\overline{1}0\}, \{10\overline{2}0\}, \{10\overline{1}1\}, \{1012\} and \{10\overline{1}3\} pole figures of the hcp phase were measured from the processed surface. An oscillation stage was employed with 20 mm specimen translation to increase the measured area. From the pole figure data, the complete orientation distribution function (ODF) has been calculated by triclinic sample symmetry [16].

2.2. Formability diagram

The evaluation of FLD involves three important steps, namely the grid marking the sheet specimens, forming (punch stretching) using a standard punch and die in a hydraulic press and the measurement of major and minor strains. The grid marking on the sheets was carried out by the chemical etching method. The friction stir processed sheets were subjected to different states of strain modes, namely the tension–tension, plane strain and tension–compression by varying the width of the blanks. The size of the specimens was varied from an initial square of 100 mm \times 100 mm to 100 mm \times w mm (where w, the width of the sample is taken as 10 mm, 20 mm, 40 mm, 60 mm and 80 mm) and marked with 2.5 mm circular grids using the chemical etching method to obtain the FLD of the sheet metal. Circular lock beds were provided on the dies, to restrict the flow of material from the flange region to the die. All LDH tests were carried out in dry condition at a punch speed of 0.3 mm/s on a 50 ton hydraulic press with a standard die set as shown in Fig. 2 [14]. An optimum blank holding force in the range of 3–4 tons was applied. The punch was stopped immediately after the initiation of fracture was found on the specimen. The minor and major diameters of the deformed circles (ellipses) in safe, necked and fractured regions were measured by a tool maker’s microscope. The photographs of the samples (after forming) are shown in Fig. 3. The major strain \( \varepsilon_1 = (\text{major diameter of the ellipse} - \text{original diameter of the grid circle})/\text{original diameter of the grid circle} \) and minor strain \( \varepsilon_2 = (\text{minor diameter of the ellipse} - \text{diameter of the grid circle})/\text{original diameter of the grid circle} \) were determined.

The major true strain and minor true strain were plotted against each other.

2.3. Microstructure and texture

Samples of size 10 mm \times 8 mm were cut from the FSPed specimens for optical metallography in order to study the influence of microstructural modification on the fracture limits. The samples were prepared as per the standard technique used for Mg and its alloys and etched with a mixture of 4.2 g picric acid, 10 mL acetic acid, 70 mL ethanol and 10 mL diluted water solution for ~10 s at room temperature. The texture was measured on the polished friction stirred the processed surface. An Inel G3000 texture goniometer coupled with a curved position sensitive detector using Cu Ka radiation was employed in the Schultz reflection technique [15]. Six incomplete \{0002\}, \{10\overline{1}0\}, \{10\overline{2}0\}, \{10\overline{1}1\}, \{1012\} and \{10\overline{1}3\} pole figures of the hcp phase were measured from the processed surface. An oscillation stage was employed with 20 mm specimen translation to increase the measured area. From the pole figure data, the complete orientation distribution function (ODF) has been calculated by triclinic sample symmetry [16].

3. Results and discussion

The formability limit diagrams of the Mg AZ31B sheets of the base material and FSP processed samples done with different process parameters combination are shown in Fig. 4. This shows that the forming limit increases in all the processed samples than that of the base material. The sample 8 exhibits maximum forming limit followed by the samples 5, 4 and 6. The microstructures and texture of the base metal and the FSPed samples are shown in Figs. 5 and 6, respectively. The as received Mg alloy sheet shows coarse grain microstructure with an average grain size of 16.5 \( \mu \)m. This specimen displays strong c-type texture where the poles are located at the center of \{0002\} the pole figure. The microstructures of the friction stir processed samples exhibit good grain refinement due to dynamic recrystallization. As a result, forming limits of the processed material has improved. The average grain size of the base material sample is 16.5 \( \mu \)m, and it has decreased to 9.5 \( \mu \)m.
The microstructure of the specimen 1 exhibits similar trend to that of the base material with only little grain refinement. The microstructure of this sample was found to be inhomogeneous with a mixture of coarse and fine grains. The texture of this specimen is similar to that of the base material although the overall intensity of the texture has reduced by nearly half. This shows that rotational speed and traverse speed has marginally refined the grain. This has been attributed to the insufficient heat generation and forging force. As a result, the specimen exhibits only slightly higher forming limit than the base material. The increase in traverse speed and tilt angle has resulted in the refined microstructure (specimen 2). The extent of inhomogeneity has reduced in comparison to that of the specimen 1. The poles in the basal pole figure have shifted nearly 35° away from the center of (0002) pole figure and overall intensity has reduced to nearly 1/3 of the as received material. The forming limit of this specimen is better than that of specimen 1 due to homogeneous microstructure and weak texture. Further increase in traverse speed and tilt angle (40 mm/min, 2°) has produced coarse and inhomogeneous microstructure (specimen 3). It has significantly weakened the texture of the as received material and also shifted the basal component away from the center. The coarse microstructure in this specimen can be due to the insufficient heat generation during the processing. As a result, this specimen exhibited lower formability than the specimen 2 but higher than the base material.

Further increase in rotational speed from 900 to 1150 rpm has produced fine grained microstructure due to the increase in the frictional heat during processing. The specimens 4, 5 and 6 exhibit fine and homogeneous microstructure. The nature of the texture of these specimens is also similar with only a little variation in the location of the basal component in the (0002) pole figure. The overall intensity of the texture is maximum for the specimen 5. There is only marginal difference in the forming limit of these specimens. Forming limit of specimen 5 is higher than the other specimens. All the above three specimens showed much higher forming limits than those of the base metal and also higher than the specimens 1, 2 and 3. Better forming limit of these specimens can be attributed to the combined effect of uniform microstructure and reasonably strong basal texture. Further increase in rotational speed (1400 rpm) with lowest traverse speed (24 mm/min) and highest tilt (2°) angle has again produced inhomogeneous and coarse microstructure (specimen 7). It is known that a combination of high rational speed and lower traverse speed introduces high heat. As a result, the temperature of the specimen increases significantly and it recrystallises the deformed grains. It also introduces secondary recrystallisation due to high temperature. The overall intensity of the texture of this specimen has reduced to 1/3 times of the as received material and location of the basal pole has shifted nearly 30° away from the center in the (0002) pole figure. This specimen exhibits lower forming limit than those of the specimen 4, 5 and 6 and higher forming limit than the as received material.

**Fig. 6 – Microstructures and texture of FSPed specimens.**
The increase in traverse speed and tilt angle at higher rotational speed has produced uniform microstructure (specimen 8) that of the specimen 7. The overall intensity of the texture of the specimen is nearly same as that of the sample 7 with the much reduced shift of the basal pole ($7^\circ$). The change in microstructure and texture in this specimen can be attributed to the lower heat generation. As a result, this specimen exhibits higher forming limit that the other specimens. The increase in traverse speed and tilt angle has again resulted in the inhomogeneous microstructure (specimen 9). This specimen shows very strong c-type basal texture. As a result, this specimen displays marginally lower forming limit than that of the specimen 8.

Present work thus indicates that homogeneous and finer microstructure along with the c-type basal pole figure with high intensity can result in good forming limit for this alloy. It is clear that the major and minor strain limits increase with the homogeneous and refined microstructure produced by the FSP process. The trend of forming limits of different samples agrees well with the dome heights obtained by LDH.

4. Conclusion

(1) Friction stir processing has been successfully employed to improve the forming limits of magnesium AZ31B alloy.

(2) The increase in the tilt angle shifts the basal poles in {0002} pole figure present in the base material away from the center.

(3) A combination of rotational and traverse speeds which produces moderate heat that supports dynamic recrystallisation results in the highest forming limit.

(4) The uniform fine microstructure and strong basal texture results in the best forming limit of this alloy.

Conflicts of interest

The authors declare no conflicts of interest.

REFERENCES


