Corrosion Behavior of AA5038 Nanostructured Aluminum Alloy Produced by Accumulative Roll-Bonding

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Abstract: Accumulative roll bonding is the only severe plastic deformation process for the industrial production of ultrafine grained sheets with desirable mechanical properties. In the present research, corrosion behavior of nanostructured 5083 Aluminum alloy produced by Accumulative Roll Bonding (ARB) was carried out in 3.5% NaCl solution. Potentiodynamic Polarization tests and electrochemical impedance spectrometry were used to evaluate corrosion behavior of samples and immersion test was applied to evaluate intergranular corrosion behavior. The ARB process was successfully performed up to 6 cycles on 5083 aluminum alloy sheet. In early stages of ARB process, main grains were isolated by boundaries resulted from transformation and then layer structure composed of layer boundaries parallel to the rolling direction was created by increasing ARB cycle. By increasing the cycles distance between layer boundaries is decreased and finally by increasing strain more up to four cycles a structure made up of grains with nano grain size was obtained in result of occurrence of In-situ recrystallization. According to the electrochemical corrosion tests, by increasing number of passes in ARB process, the corrosion current density and corrosion rate was increased. Immersion test also revealed that the aluminum alloy annealed in 413°C and ARB samples are not sensitive to intergranular corrosion.

Keywords: Aluminum, Corrosion Behavior, Accumulative Roll-Bonding, Ultrafine Grain Structures

1. Introduction

Series 5xxx aluminum alloys benefit from appropriate corrosion resistance, mechanical properties, formability, welding capacity and high strength to weight ratio. Aluminum alloy 5038 contains 3.5-5% magnesium that presents the highest mechanical properties among all series 5xxx alloys products [1]. This alloy show appropriate corrosion resistance in corrosive environments [2, 3]. In addition to pitting corrosion which is common in aluminum alloys, 5000 series aluminum alloys are susceptible to intergranular corrosion due to grain boundary precipitates such as the β-phase (Al₃Mg₂), especially for those with Mg levels above 3 wt% [4]. The β-phase has been observed at grain boundaries and the interface between the matrix and Al₃Mn dispersoids. The grain boundary precipitates have been observed at triple points and along grain boundaries [5, 6] with reports of both continuous [7] and discontinuous precipitation [8, 9]. Several sever plastic deformation (SPD) processing techniques such as equal channel angular pressing (ECAP) [10], high-pressure torsion (HPT) [11, 12], multi-axial compressions/forging (MAC/F) and accumulative roll-bonding (ARB) [13, 14] were developed in the past two decades to obtain ultrafine grain (UFG) structures in both bulk and sheet materials. The ARB process is a relatively novel method proposed by Saito et al [13] in order to fabricate a submicron/nanograin structure in various kinds of sheet materials. The accumulative roll-bonding process has several advantages over SPD processes such as no need of high load capacity forming facilities and expensive dies, high productivity and no limit on the amount of material to be produced.

In the ARB process, an extremely high plastic strain was imposed on the materials which results in structural
refinement and increasing the strength without changing specimen dimensions apparently. Little is known about the corrosion behavior of UFG Al-alloys fabricated by ARB process. Naeini et al. [15] showed that pitting corrosion resistance of 5052 aluminum alloy prepared by the accumulative roll-bonding process decreases in 3.5% NaCl solution. They identified fine microstructure and increase in defects density as of this decrease. Wei et al. [16] reported that the corrosion resistance of Al-Mn alloy that have become very granulated improves in simulated seawater (3.5% NaCl) due to decrease in size of MnAl<sub>6</sub> particles. Therefore, in this research we produced aluminum alloy nanostructured sheets with the ARB process and evaluated their corrosion behavior in 3.5% NaCl solution.

2. Experimental Procedures

2.1. Specimen Preparation by Means of ARB Process

Chemical composition of AA5083 is shown in table 1.

<table>
<thead>
<tr>
<th>AL</th>
<th>Mg</th>
<th>Mn</th>
<th>Fe</th>
<th>Si</th>
<th>Cr</th>
<th>Cu</th>
<th>Ti</th>
<th>Ni</th>
<th>Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>93.81</td>
<td>4.41</td>
<td>0.596</td>
<td>0.288</td>
<td>0.190</td>
<td>0.187</td>
<td>0.561</td>
<td>0.177</td>
<td>&lt;0.020</td>
<td>0.105</td>
</tr>
</tbody>
</table>

Table 1. Chemical composition of 5083 aluminum alloy in weight percent.

2.2. Materials and Microstructure Characterization

The microstructure and selected area diffraction (SAD) patterns of the samples were performed after accumulative roll bonding process by PHILIPS CM200 transmission electron microscopy (TEM) operating at 200 KV. All the microstructures were observed at the rolling direction-normal direction (RD-TD) plane of the strips. TEM samples were mechanically ground and polished by twin-jet [18]. Specimens’ area was observed after performing immersion test using scanning electron microscope (SEM) Philips xL30 model. XRD analyses were performed using X-ray powder diffraction (XRD, Philips X’pert) diffractometer with CoKα radiation (λ = 0.178 nm) generated at 40 kV and 40 mA.

2.3. Electrochemical Assessments and Surface Observations

Corrosion behavior of nanostructured and large grain 5083 aluminum alloys were studied in 3.5% NaCl solution. In the first step, specimens were cut as square in 1×1cm<sup>2</sup> dimensions, mounted in resin acrylic, and grinded up to 4000 degree to obtain appropriate surface for corrosion tests. All
open circuit potential (OCP) tests, Potentiodynamic Polarization and electrochemical impedance spectroscopy tests were performed in three-electrode cell. In this cell platinum electrode is used as auxiliary electrode and Ag/AgCl (KCl saturated) is used as reference electrode. AA5083 in 3.5% NaCl solution reaches to open circuit potential after 45 minutes. Potentiodynamic Polarization test was performed with Parstat 2273. Potential range is ±250mv than OCP. To investigate corrosion behavior of nanostructured particles further, the electrochemical impedance spectroscopy test was used. These tests were performed in frequency range of 100 KHz-10 mHz with wave amplitude of 10mv. Also to change data obtained by electrochemical impedance spectroscopy, data were modeled using Z-view software and electric circuit was obtained. The immersion test was performed according to the ASTM G67 standard [19]. This test includes immersion of specimens in 30°C (86°F temperature) for 24 hours and determines weight decrease per unit area that is measured as a criterion to determine intergranular corrosion sensitivity.

3. Results and Discussion

3.1. TEM Microstructure

Figure 2 shows TEM images, diffraction pattern and microstructure selected for ARB six-cycle specimen in room temperature. According to the TEM images, very fine grained structure in ARB six-cycle specimen has dominated. In this research size of grains reached to 10 nm after 6 ARB cycles while grains finer than 50 nm and shear nano bonds finer than 10 nm are frequently seen in the structure. SAD pattern of this specimen (figure 2, b) is almost a complete loop indicating presence of many large angle grain boundaries [20].

3.2. Electrochemical Experiments

Potentiodynamic Polarization curves of annealed and ARB specimens in passes of 2, 4 and 6 in 3.5% NaCl solution has been shown in the figure 3. As observed in the figure 3, AA5083 in 3.5% NaCl solution do not show any passivity area that its reason is destruction of passive layer in the 3.5% NaCl solution. Corrosion current density ($i_{corr}$) and corrosion potential ($E_{corr}$) of annealed and ARB specimens in different cycles have been presented in the table 2. $E_{corr}$ does not show significant changes while corrosion current density is increased by the number of ARB passes [21]. Therefore, with regard to the fact that $i_{corr}$ is a criterion of corrosion rate, corrosion rate is increased by increasing the number of ARB passes [22].
Table 2. Corrosion potential and corrosion current density of the samples in 3.5 wt% NaCl solution.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Annealed</th>
<th>2 passes ARBed</th>
<th>4 passes ARBed</th>
<th>6 passes ARBed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrosion potential (E; V)</td>
<td>-0.667</td>
<td>-0.725</td>
<td>-0.669</td>
<td>-0.695</td>
</tr>
<tr>
<td>Current density of corrosion (I; A/Cm²)</td>
<td>9.726×10⁻⁸</td>
<td>5.354×10⁻⁷</td>
<td>2.063×10⁻⁶</td>
<td>4.487×10⁻⁶</td>
</tr>
</tbody>
</table>

Electrochemical impedance curves of annealed and ARBed samples in 3.5% NaCl solution has been presented in the figure 4. This experiment has been performed to study corrosion behavior of annealed and ARB specimens. Z-view software used to analyze the EIS results and to figure out the equivalent circuit. This circuit has a constant time that is attributed to electrical double layer (figure 4). Amounts of polarization and ohmic resistances and capacitance of electrical double layer have been presented in the table 3. By increasing passes of ARB the polarization resistance is decreased [23]. Since polarization resistance (R_P) and capacitance of electrical double layer are different capacitance is increased when ARB passes are increased so corrosion rate is increased [24, 25].

![Figure 4](image_url)

**Table 3.** Amounts of polarization and ohmic resistances and capacitance of electrical double layer of the samples in 3.5 wt% NaCl solution.

<table>
<thead>
<tr>
<th>samples</th>
<th>Annealed</th>
<th>2 passes ARBed</th>
<th>4 passes ARBed</th>
<th>6 passes ARBed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polarization resistance R_p (Ω.Cm²)</td>
<td>1.2×10⁷</td>
<td>1.1×10⁷</td>
<td>9.9×10⁶</td>
<td>9.6×10⁶</td>
</tr>
<tr>
<td>capacitance of condenser Q (Ω⁻¹.Cm².S⁻¹)</td>
<td>1.60×10⁶</td>
<td>1.74×10⁶</td>
<td>1.78×10⁶</td>
<td>2.06×10⁶</td>
</tr>
<tr>
<td>Solution resistance R_s (Ω.Cm²)</td>
<td>9.1</td>
<td>8.9</td>
<td>6.3</td>
<td>7.5</td>
</tr>
</tbody>
</table>

### 3.3. Immersion Tests

Immersion test has been utilized to determine the sensitivity of annealed and ARB samples to the intergranular corrosion. Figure 5 shows the SEM images of the samples after the test. Amounts of weight loss and corrosion rates for ARB and annealed specimens have been presented in the table 4. According to the results, by increasing ARB passes, pits become finer and are distributed uniformly. Nitric acid selectively solves β secondary phase (Al₃Mg₂) compare to the Mg formed in aluminum matrix solid solution [26, 27]. As a result when this intermetallic compound precipitates in a form of integrated structure across the grain boundaries, their selective corrosion leads to the separation of the grains from the sample [28].

Grain separations in materials in the range of 1-15 mg/Cm² are resistant to the intergranular corrosion and values up to
25-27 mg/Cm² are susceptible to the intergranular corrosion [29]. As a result, all the samples in this study are not sensitive to the intergranular corrosion because of primarily annealing in 413°C for 2 hours and precipitations of β-phase inside the grains and by increasing the number of ARB passes, precipitations become finer and are distributed across specimen uniformly.

![Figure 5. SEM images immersion samples in Nitric acid solution; a) annealed, b) 2 passes ARBed, c) 4 passes ARBed and d) 6 passes ARBed.](image)

### Table 4. weight loss and corrosion rate of annealed, 2 passes, 4 passes and 6 passes ARB-processed samples.

<table>
<thead>
<tr>
<th>samples</th>
<th>Mass loss W; g/cm²</th>
<th>Corrosion rate C.R; mpy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annealed</td>
<td>2.414×10⁻³</td>
<td>130.456</td>
</tr>
<tr>
<td>2 passes ARBed</td>
<td>1.922×10⁻³</td>
<td>103.867</td>
</tr>
<tr>
<td>4 passes ARBed</td>
<td>1.924×10⁻³</td>
<td>103.975</td>
</tr>
<tr>
<td>6 passes ARBed</td>
<td>2.363×10⁻³</td>
<td>127.700</td>
</tr>
</tbody>
</table>

In order to study the phases in 5083 aluminum alloy annealed in 413°C for 2 hours the XRD test was used. Obtained XRD results are presented in the figure 6. As observed, there are three phases of Al₃Mg₂, Mg₂Si and Al₆(Mn, Fe). The intermetallic combination of Al₆(Mn, Fe) is more noble than aluminum matrix and leads to formation of pit in the around matrix. Equation (1) represent the cathodic reaction that occurs in the surface of intermetallic and rich of iron compound [30, 31]. According to the reaction (2), solubility of aluminum matrix is the main anodic reaction that is performed with cathodic reaction [15].

\[
\begin{align*}
\text{O}_2 + 2\text{H}_2\text{O} + 4\text{e}^- & \rightarrow 4\text{OH}^- \quad (1) \\
\text{Al} & \rightarrow \text{Al}^{3+} + 3\text{e}^- \quad (2)
\end{align*}
\]

Intermetallic compound Mg₂Si has relatively similar corrosion potential to it’s around matrix and has less corrosion potential than aluminum matrix. Potential of Mg₂Si particles is almost (100-180mv) less than aluminum matrix that indicates anodic behavior of this intermetallic compound [30, 32]. β phase of (Al₃Mg₂) is more active than solid magnesium solution in aluminum and indicates anodic behavior of the β phase than its around matrix [33].

![Figure 6. Diagram of XRD annealed sample in 413°C.](image)
Forming mechanism of very fine grains during the severe plastic deformation is still discussed. Although recent research have shown that process of forming very fine grains is not process of common and uncontentious recrystallization but has characteristic of In-situ recrystallization [34]. During deformation polycrystalline individual grains can divide into finer grains that are not corresponded. These boundaries are called boundaries resulted from different geometry (GNB). These boundaries separate areas that have transformed by different sliding systems, stress size and different stresses. Also inferior dislocation boundaries (IDB) are available in grains. By increasing stress, nonconformity of GNBs and inferior dislocation boundaries is increased and their distance is decreased. In higher stresses GNBs lead to creating morphology of layer boundaries parallel to rolling direction and connecting boundaries connect layer boundaries to each other [35, 36]. Recrystallization of microstructure by immigration of grain boundary decreased the energy during two main stage. The first stage is breakdown of layer structure. The second stage is spheroidizing. By increasing number of ARB cycles intermetallic phases are broken and change to finer grains. It is expected that by increasing number of passes and after the sixth pass of ARB, size of intermetallic becomes very fine. These intermetallic resist against increase of grain size by preventing growth of grain boundaries like a barrier and prohibit movement of dislocations and With regard to electrochemical characteristics of intermetallic compounds available in 5083 aluminum alloy and by considering microstructure changes provided in this alloy by the ARB process, we observe increase in corrosion rate by increasing number of ARB process passes however, all the samples showing an acceptable intergranular corrosion resistance in corrosive environment [37-39].

4. Conclusion

i. In result of the ARB process such acceptable roll welding is created between layers that in the sixth pass these connections are hard to be distinguished.

ii. Desirable cold welding and grains break down in early stages of the ARB process indicate that the accumulative roll-bonding process is very useful to obtain nanostructure for this alloy. Size of grains reaches to below 100 nm after the sixth cycle.

iii. Al₆(Fe, Mn) particles have more noble potential than the aluminum matrix. Al₃Mg₂, Mg₆Si particles have more active potential than aluminum matrix indicating Al₆(Fe, Mn) particles are cathode than around matrix and Mg₆Si particles are anode than around matrix. Therefore, these particles form galvanic microcells.

iv. In result of the ARB process grain boundaries with small angel change to grain boundaries with large angel and cause finer grains by increases the number of passes. According to the electrochemical corrosion behavior of samples, by increasing the number of passes, galvanic microcells and corrosion rate increased.

v. According to the immersion test, all the samples showed a good resistant against the intergranular corrosion and 6 passes ARB did not make the samples sensitive to intergranular corrosion.


