Improving the Wear Properties of Aluminum 6082 Alloy by Surface Compositing with ZrO₂ Ceramic Particles Via Friction Stir Processing

N. YUVARAJ

Department of Mechanical Engineering, Delhi Technological University, Delhi 110 042, India.

Abstract

Aluminum based metal matrix composites are given more attention in fabrication of surface engineering applications due to their excellent mechanical and wear properties. In this study, Friction stir processing (FSP) method was used to fabricate the surface composite with inserting different volume % of ZrO₂ reinforcement particles in the Aluminum 6082 alloy. The hardness and tribological characteristics of fabricated surface composites and base alloy were investigated. The higher volume content of reinforcement surface revealed higher hardness and higher wear resistance compared to the lower volume content reinforcement surface and base material. The wear worn-out of composite surfaces and base alloy were examined through SEM for understanding the wear mechanisms.

Introduction

The conventional aluminum alloys do not provide sufficient mechanical and wear properties for surface applications. To enhance the properties of the material the ceramic particles are incorporating in the alloy sin order to make composites. Metal Matrix Composites are used in automobile, aircraft and defense applications. Various methods are used for fabricating the Aluminum matrix composites such as thermal spraying, laser beam techniques, powder metallurgy, stir casting, pressure less infiltration, squeeze casting, and compo casting. All these methods are difficult to reinforcing the ceramic particles in the matrix due to poor bonding between ceramic particles and matrix. Recently great attention has been given for the fabricating the surface composite named friction stir processing based on the Friction stir welding (FSW). In this technique, hardened rotating tool with shoulder and tool pin is inserted in the work piece and moves along the line of interest. The heating is attained by friction between the tool shoulder and the work. The tool pin causes intense stirring of the material. The heating softens the work material around the tool shoulder.

Keywords:
Friction stir processing (FSP); ZrO₂; Wear Hardness.
and pin, which leads to movement of material from forepart of the pin to the rear side of the pin as a result it causes the intense stirring of the matrix and reinforcement material. Kishan et al. have studied the effect of 2, 4 and 8 volume percentage of nano TiB\textsubscript{2} particles in the Al 6061-T6 alloy by FSP. The higher tensile strength and wear resistance exhibited at 4 volume % composite surfaces as compared with the other volume percentage reinforcement composite surfaces. Khodabakhshi et al. fabricated aluminum surface composite through FSP by adding graphenenoano-platelets (GNPs) in the Aluminium matrix. The GNPs increases the nucleation sites by particulate simulated nucleation through geometric dynamic recrystallization during FSP. Yuvaraj et al. reported that FSP of Al5083/B\textsubscript{4}C/TiC surface nano composite has lower wear rate than base material. Both the ceramic particles behaved as identical type of reinforcement particles, which is unsuitable to be achieved by conventional liquid processing route due to segregation of ceramic particles in the composite. Devaraju et al. studied the effect of SiC and Graphite particles on wear resistance of Aluminium composite fabricated through FSP; Shahraki et al. reported that process parameters of the FSP are greatly influenced for fabrication of Al5083/ZrO\textsubscript{2} surface composites. Khodabakhshi et al. reported that the microhardness and tensileproperties of FSPed Al-Mg/TiO\textsubscript{2} surface composites was enlarging with increasing the percentage of TiO\textsubscript{2} particles in the composites. Zeidabadi and Daneshmanesh et al. have reported that with increase in number of passes on Al/Nb/Al\textsubscript{3}Nb surface composite which increases the Al\textsubscript{3}Nb intermetallic formation in the composite, which results in improvement of hardness and tensile properties. Thangarasu et al. have studied the effect of different volume content of Titanium Carbide particles in the Al6082/TiC surface and found that with increase in TiC particles the hardness of the composite surface was increased. Zirconium diboride (ZrO\textsubscript{2}) reinforcement particles have a high melting point, greater hardness, excellent electrical conductivity, good corrosion resistance and excellent thermal shock resistance. In this present study, FSP technique was used to fabricate the Al6082/ZrO\textsubscript{2} surface composite. The effects of different volume percentage of ceramic particles on hardness and tribological characteristics of the surface composite were investigated.

**Materials and Methods**

Al6082-T6 alloy of 6 mm thickness and commercially available ZrO\textsubscript{2} powder size of 10\textmu m were used as substrate and particulates. The chemical composition (%) of the base metal is 1.2Si, 0.78Mn, 0.75Mn, 0.4Fe, 0.15Cr and rest Al. The plates were cut into rectangular pieces of 180 mm x 80 mm x 6 mm. Four different groove width sizes of 0mm, 0.5mm, 1.0mm and 1.5mm & constant 3mm depth of four such plates were prepared, in order to get the different volume fraction (0, 5, 10% and 15%) of the particles in the composite. The volume content of the particles are calculated based on the formula mentioned below. Micro structural characterization was observed on Scanning Electron Microscope (SEM) (Hitachi S3700).

Volume fraction of Particles (Vt)= (Groove area)/ (FSP tool pin projected area) x100 \hspace{1cm} (1)

Groove area= Groove width \times depth \hspace{1cm} (2)

FSP tool pin projected area = Tool pin diameter \times Tool pin length \hspace{1cm} (3)

The ceramic particles were uniformly pasted with acetone and compressed on the groove soundly. Then the prepared samples were fixed in the hydraulic fixture of the FSW machine (11 kW & 40KN). Fig. 1 shows the typical FSP experimental setup.

Non-consumable cylindrical threaded tool made of H-13 hardened steel was used a tool in FSP. The tool shoulder diameter, pin diameter and pin length were 18 mm, 6 mm and 5 mm respectively. The tool tilt angle was fixed at 1°. To prevent scattering of ZrO\textsubscript{2} powder from the groove during processing, initially the groove was processed with capping tool. Three FSP passes were carried out for uniform mixing of the ceramic particles in the aluminium alloy. The microhardness test specimens were taken from the FSPed region and measured at the cross section. Hardness testing was carried out on Microhardness tester (Leica VM auto) with test load of 100 gm and dwell time of 10 sec. Micro structural characterization was observed on Scanning Electron Microscope (SEM) (Hitachi S3700). The 8 mm diameter wear test specimens were extracted from the surface composites along the FSP direction by wire cut
EDM. Fig. 2 shows the test samples extracted from the FSP region. The dry sliding wear behavior of the composite surface was examined through a pin on disc tribometer (make DUCOM) and the experiments were conducted as per ASTM G99-04 standard. The hardened EN-24 steel was used as a counter disc material and surface roughness value of 0.2μm(Ra) was maintained. The surface of the wear test specimen grounds on the 1600 grit emery sheet before the test. All wear tests were carried out at sliding speeds of 1 m/s at normal load of 40N for sliding distance up to 3000m. Before and after the wear test all the wear sample pins and disc were cleaned with acetone. The wear test pins before and after the wear test were weighed with electronic weighing balance at an accuracy of ±0.01mg. The wear-worn surfaces were examined by SEM to understand the wear mechanisms.

Results and Discussions

Hardness

Fig. 3 shows the SEM images of the different percentage of volume content of reinforcement composite samples. The composite sample image clearly shows that the ceramic particles are uniformly distributed in homogeneous manner in the matrix. The microhardness values of the processed region of composite specimen and base material are shown in Fig. 4. For all the samples the average of three hardness value has taken for experimental purpose. The hardness of the 15% Vol. ZrO₂ specimen was higher than other Vol. % of ZrO₂ composite samples.

There was an increase in microhardness of the friction stir processed composite as compared base alloy. This might be attributed to sufficient formation of refined grain structure due to the restrain of grain boundary and the improvement of the induced strain. Similar types of results are reported by various researchers. The well-known Hall petch indicates that the smaller grain size of the alloy has higher the hardness.

The rotating tool pin provides sufficient mixing of ceramic particles with the base alloy through stirring action. The composite sample grain size is further reduced due to addition of hard nano TiC particles. The ceramic particles act as a pinning effect and preventing from the grain growth of base alloy. The temperature of the FSP zone was measured by using Fluke Ti400 thermal imaging camera (Fig. 5 (a)). The maximum peak temperature of 463°C was observed during FSP and this temperature was insufficient to melt the ceramic particles. No intermetallic formed only uniform dispersion of

Fig. 1: FSP Experimental setup

Fig. 2: Test samples extracted by wire EDM
ceramic particles occurred in the matrix (Fig. 5(b)). The reinforcement particles are not deformed only dislocations occurred during FSP. In addition, uniform distribution of ceramic particles in the aluminium alloy and good bonding between the base alloy and hard nano reinforcements improves the hardness. Higher
number of FSP passes and tool rotational direction changing between the FSP passes increases the good bonding of reinforcements with alloy also responsible for enhancement of hardness.

**Wear Properties**

Fig. 6 shows the wear test experimental setup and Fig. 7 shows the wear test results of the Aluminum alloy and composite samples. The composite sample consists of 15% Vol. has the maximum wear resistance. The wear resistance is increasing with increase in volume % of ceramic particles. The major contributions for enhancement of the wear properties of the surface composite are formation of finer grain size, fine dispersion of nano reinforcements particles. The ceramic particles act as a load bearing element and load is transferring from Aluminium alloy to ceramic particles. The average coefficient of friction observed for base, FSPed-Al/ZrB2-0%, FSPed-Al/ZrB2-5%, FSPed-Al/ZrB2-10% and FSPed-Al/ZrB2-15% are 0.68, 0.58, 0.52, 0.48 and 0.45 respectively. The lower coefficient of friction was observed in higher volume content of the composite due to higher amount of iron particles which was pull out from hard steel disc and mixed with oxides which forms iron oxide layer. The iron oxide layer forms tribo film which lowers the friction coefficient. The material was removed from the base material and composite samples due to oxidation, abrasion and delamination process. With increase in sliding distance the frictional heat increases and softening of matrix phase takes place due to plastic deformation. The plastically deformed matrix material removed by the counter disc material and the wear mechanism changes from abrasion to adhesion. Fig. 8 shows the SEM images of worn surface of the Aluminium alloy and composite samples. In the base alloy, severe damage occurs on the surface due to lesser hardness of the material. Because of the soft matrix, the formation of abrasive grooves and cracks are very deep in the base material. In the composite specimen, the worn damages are lesser in compare to base alloy. Higher % of the ceramic particles in the composite has lower wear rate due to their higher hardness of the material. Similar type of results was reported by Dinaharan et al.²⁴ for rice husk reinforced copper matrix composites fabricated through FSP. As per Archard’s relationship higher hardness material has high wear resistance²⁵. These are the main reasons for improvement of the wear resistance of the composite specimens.

**Conclusions**

In this study the Al/ZrO₂ surface composite were fabricated through FSP and studied the effects of different volume percentage of ceramic particles on hardness and wear properties of composite. With increase in volume fraction of the ceramic particles in the matrix the wear properties of the composite specimen were increased. The ZrO₂ particles were act as a strengthening element in the Aluminium matrix composite. The composite specimens contain 15% ZrO₂ particles has higher hardness value of 110Hv &lower wear rate of 4.6 x 10⁻³ mg/m due to uniform distribution of reinforcement particles in the matrix and refinement of the grain size. During
the wear test oxidation, abrasive and severe plastic deformation wear mechanisms were observed in the composite samples.

Acknowledgement
The author is thankful to Prof. S. Aravindan, Department of Mechanical Engineering, Indian Institute of Technology, Delhi for his valuable guidance to execute the work.

Funding Source
The author declares that the funding is done by author only.

Conflict of Interest
The author(s) declare(s) that there is no conflict of interests regarding the publication of this article.

References

17. S. R. H. Zeidabadi, H. Daneshmanesh, Fabrication and characterization of in-situ Al/Nb metal/intermetallic surface composite


