Studies on mechanical property of squeeze cast and heat treated AA6061-ZrO₂ composite

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Abstract
This work deals with processing, characterization, and study of the mechanical property of AA6061-ZrO₂ composite by stir casting unit combined with squeeze casting setup. Morphology study of the refined composite was measured with the help of Optical Microscope and Scanning Electron Microscopy (SEM). The Energy Dispersive x-ray spectroscopy was performed to observe the desirable elements present in the processed composite. The EDX investigation endorses the presence of Aluminum, Zirconium, and Oxygen, are the elements of the desirability. The processed composite displayed increased hardness value when related to the base aluminum alloy AA6061 at test conditions. The tensile tests have been performed for the refined specimen both in cast and heat treated conditions. 20%–63% improvement in tensile strength as an outcome of the inclusion of ZrO₂ particles and heat treatment process was recorded, and the fashion was analyzed. Finally, all the three composite specimens were tested for wear resistance property for the support of pin on disc wear test kit. The wear trend due to the addition of ZrO₂ particles was discussed in a detailed manner.

Introduction
The density of aluminum is lesser when related to copper and Titanium. This identifies aluminum is the best for low weight applications, particularly in aerospace; automotive and marine, etc [1–5]. Also aluminum can be simply melted down and recycled 100%, this characteristic of low melting point related to steel, and Iron makes aluminum environmental-friendly and excellent material. Applications such as aerospace, automotive and structural require high strength. The compressive strength, hardness, and toughness can be improved by the insertion of reinforcement material [6]. Though magnesium is low-density metal it has its own demerits. Adding reinforcement to the matrix phase is the concept of the composite. It is a well-known fact that when related to fibre or whisker, particle reinforcement has a number of advantages. This particle reinforced composite have replaced Iron and steel materials [7]. There are various reinforcements like SiC, TiB₂, B₄C, TiC, ZrSiO₄, Al₂O₃, WC and TiO₂ are included within the metal matrix for various applications [8]. But ZrO₂ offers a large number of greater properties like very high resistance to crack formation and propagation, high fracture toughness value, i.e. 10 MPa.m¹/₂ and wear resistance, etc as shown in table 1. Singh J, Chauhan A (2019) made a review on the properties and wear behavior of hybrid aluminium matrix composites fabricated via stir casting route [9]. Fairouz et al (2017) Combined 6061 Al alloy with 5 vol% SiC with a size of 8 μm and prepared successfully to use stir casting method followed by squeeze casting technique [10]. Kannan et al (2018) studied the performance of both aluminum alloy AA 7075 and hybrid nanocomposite material of AA 7075 reinforced with BN and Al₂O₃ nanoparticles by employing squeeze casting rig [11]. Composite is mainly used to produce automotive as well as aerospace components where wear is a prime function [12, 13]. The inclusion of ceramic particles enhances the
strength of the parent material [14]. Many researchers proved this process of enhancing strength [15]. In addition to that mechanical property can be enhanced by solution heat treatment and aging process. It is always essential to realize the function of the particle reinforcements and in which manner they impact precipitation process. In the aging process, metastable Mg2Si precipitates are created, which is associated with the mechanical property of AA 6061 alloy [16]. Chen and Lin studied the aging behavior of AA 6061 composite reinforced with TiC and Y2O3. The result shows an enhancement of about 66% hardness after solution treatment [17]. Even though there are few works related to the aging performance of aluminum composite, aging performance of Al 6061-ZrO2 composite’s work of literature is not available. Karthikeyan et al fashioned a composite with LM6 as matrix and ZrO2 particles as reinforcement by stir casting rig. The machined samples were tested for wear resistant behavior at diverse loads by pin-on-disc wear experiment facility. He investigated and stated that the rate of wear of LM6 decreases with the rise in ZrO2 particle content. Similarly, the coefficient of friction of LM25 alloy drops with the escalation in ZrO2 [18]. Kumar et al produced a hybrid metal matrix composite with the help of Al-Si-Mg, Zircon, and alumina using stir casting. The wear-resistant characteristic of the produced composite material was examined using wear testing equipment. It was identified from the results that the composites having 3.75% ZrSiO4 + 11.25% Al2O3 has superior wear resistance property [19]. Pradhan et al investigated wear behavior of aluminum composites and friction with the help of SiC particles at diverse environments. The investigations were accomplished using the pin-on-disc tribotester. The produced composite sample glides upon a disc made up of alumina at variable sliding speed and normal load. It was noticed that wear resistant property was in a straight line related to loading and sliding speed. Furthermore, the applied normal load and friction coefficient were inversely proportional [20].

This research work makes an effort to design and produce AA 6061-ZrO2 composite with the help of modified to stir casting process coupled with squeeze casting to overcome the failures which occurs in gravity casting. Notwithstanding there are many kinds of reinforcement in the composite manufacturing industry this work introduces ZrO2 in varying composition. In addition to that, the trend of hardness value and tensile value is because of the addition of ZrO2 particles are recorded in detail. The cast composite was subjected to the heat treatment to enhance its mechanical property. The solution treatment was performed to develop the homogenization of ZrO2 particles in the AA6061 matrix of the cast composite. Furthermore, wear is an important property of needs to be enhanced to increase the performance and life of moving components, especially in auto motives. The enhancement of wear resistance property and wear trend was discussed in detail. These research results and analysis take the developed material a substitute for conventional material, especially in auto motives. The enhancement of wear resistance property and wear trend was discussed in detail. These research results and analysis take the developed material a substitute for conventional material, especially in auto motives.

### Materials and methods

The elements required to process aluminum metal matrix composite were designed judicially in lined with the industry requirement. AA 6061 aluminum alloy was chosen as the metal matrix since it widely replaces iron and steel because of low weight and other distinctive properties as displayed in table 1 [21]. Also the chemical compositions of AA 6061 in percentage are presented in table 2. ZrO2 particle reinforcement was chosen due to its availability and weird properties. The shape of ZrO2 particle used was irregular, and the mean size of the reinforcement particles was 20 micrometers, and the same can be acknowledged with the help of the SEM image as shown in figure 3(b). The composition percentage was discreetly designed from 0–15 weight percent to achieve optimal property as tabularized in table 3. The processing technique carefully chosen was stir-casting associated with squeeze casting unit, which controls pores during solidification. Schematic representation of the experimental process for fabricating the AA6061-ZrO2 composite is presented in figure 1. The metal matrix AA 6061 was melted in a Steel crucible by increasing the temperature of the electric furnace up to 780 °C. The ZrO2

#### Table 1. Property of Metal Matrix AA 6061 and Zirconium Oxide (ZrO2).

| Property                        | Metal Matrix AA 6061 | Zirconium Oxide (ZrO2) |
|---------------------------------|----------------------|------------------------|
| Density (g cm⁻³)                | 2.7                   | ZrO₂                   |
| Melting Point (°C)              | 582°C−652°C           | Molar mass (g mol⁻¹)   |
| Brinnell Hardness (Vickers)     | 30−33                 | Appearance (White Powder) |
| Hardness, Vickers (H)          | 107                   | Density (g cm⁻³)       |
| Ultimate Tensile Strength (MPa)| 110                   | Melting point (°C)     |
| Fatigue Strength (MPa)         | 96.5                  | Compressive Strength (MPa) |
| Machinability                   | 50%                   | Hardness, Vickers (H)  |
| Solution Temperature (°C)      | 529°C                 | Tensile Strength (MPa) |
|                                 |                       |                        |

See reference.
reinforcement particles were preheated up to 225°C simultaneously in another furnace. As soon as the aluminum becomes molten metal 1.5 g (For 2 kg AA6061) of Magnesium was added to enhance its wettability property between both matrix and reinforcement phase [22]. Also, before inserting reinforcement particles into the molten alloy, the mixture was stirred at a speed of 380 rpm. The impurities formed at the top of the melt as a layer was removed. While stirring 10 g of coverall (a mixture of Potassium chloride + Nitric acid) of 5 gm per kg was added to the melt. This produces a thin film of the layer on top of the melt and thus avoids contacting of molten metal from the atmosphere. While continuously stirring the melt a vortex was made, right at the vortex, the preheated ZrO₂ reinforcement particles were decanted so that both reinforcement and matrix phase get mixed systematically. The properly mixed composite melt was decanted into the steel (H13 die steel) die having 50 mm diameter and 300 mm length and squeezed at 140 MPa pressure. The processed composite casting was machined to craft test samples as exhibited in figure 2. Theoretical density was derived using the rule of mixtures, and the actual density was calculated using Archimedes' Principle. The characterization was carried out using optical and SEM images. The cast composite specimens were solid solution treated at 590°C in a furnace for one hour and quenched in water at normal room temperature. The solution treated samples were aged at 205°C for six hours and cooled naturally. The hardness of the developed composite specimens carved as per ASTM E384 standard was investigated using Vickers Micro hardness tester ranges from 10–1000 gf before and after the heat treatment. The measured hardness values were used to evaluate the mechanical properties.

Table 2. Chemical Compositions of AA 6061 in Percentage.

|   | AA 6061 | Mg | Si | Ti | Mn | Cr | Fe | Cu | Zn | Al | Others |
|---|---------|----|----|----|----|----|----|----|----|----|--------|
| % | 0.8–1.2 | 0.40–0.80 Max 0.15 | Max 0.15 | 0.04–0.35 Max 0.70 | 0.15–0.40 Max 0.25 | Balance | 0.05 |

Table 3. Composition and weight percent details of processed alloy and cast composite.

| Specimen no | Composition      | wt % of ZrO₂ | AA6061 |
|-------------|-----------------|---------------|--------|
| 1           | AA6061          | 0             | Remaining |
| 2           | AA6061-5 ZrO₂   | 5             | Remaining |
| 3           | AA6061-10 ZrO₂  | 10            | Remaining |
| 4           | AA6061-15 ZrO₂  | 15            | Remaining |

Figure 1. Schematic of experimental process for fabricating the AA6061-ZrO₂ composite.
employed to test the tensile specimens. The failure analysis of fractured specimens was analyzed with the help of SEM images. Finally, the processed composites were tested for wear property with the help of Pin-on-Disc wear and friction testing Ducom equipment -TR 201 LE.

Results and discussion

Characterization of synthesized composite material

In order to make sure the presence and behavior of ZrO$_2$ reinforcement particles in the AA6061 metal matrix, samples for microstructural examination were prepared from cast composites. Both optical and SEM images were captured and shown in figure 3. The captured images of AA6061-ZrO$_2$ 5, 10 and 15% composites reveal the presence of ZrO$_2$ reinforcement particles in the metal matrix. Furthermore, some agglomerations of reinforcement particles are realized in optical images, especially in AA6061-ZrO$_2$ 15% sample as shown in figure 3(c) this ascribes is because of the inappropriate scattering and mixing of particle reinforcements in the metal phase. This agglomerate will drop amid the machining procedure as the metal matrix fails to catch hold of the reinforcement particles. This creates the mode for pores in the cast composite. SEM pictures clearly demonstrate the size and form of ZrO$_2$ particles and with the assistance of showed the scale in the images, the sizes of the particles are evidently estimated, and it is an average of 20 micrometers.

Porosity and density of processed AA 6061 and AA 6061-ZrO$_2$ composite

Table 4 presents the quantitative wt% of porosity. The cast AA 6061 alloy and composites are acceptable on the level of porosity is within the limit, i.e. less than 7%. The ZrO$_2$ particle utilized as reinforcement in the processing of composite has a density value of 5.68 g cm$^{-3}$. Due to the higher density of the reinforcement over the parent alloy combination, the hypothetical density of the composite was found to increment in extent with wt% of reinforcements as presented in table 4.

The experimental density of all developed composites was found to pursue the pattern of theoretical density, which showed the fruitful manufacture of these composites through stir and squeeze casting methods. The composite strengthened with 15 weights per cent, ZrO$_2$ was found to have the most elevated density among all sample specimens. This may be credited with high-density ZrO$_2$ particles.

It was visible that porosity of AA 6061-ZrO$_2$ 5% composite was lower than the unreinforced alloy. This credit is because of the constrained weight percent composition of ZrO$_2$ particles, and because of the way that
the plastic working instigates the pore shutting. Additionally, it was discovered that the porosity of AA 6061-ZrO$_2$ 10% and AA 6061-ZrO$_2$ 15% composite was higher than the parent material AA 6061. This may have been related to issues, for example, poor wettability attributes, clustering, particle agglomeration and pore nucleation at the interface with deficient mechanical mixing. By and large, the agglomeration of reinforcement and resulting clustering gives a block to the fluid metal stream. The preheating of reinforcement could decrease the wettability issues forced by particles and prompt better dispersion in the liquid metal. The percentage porosity was ascertained for all composites and parent alloy using the formula as mentioned below in equation (1).

$$%\text{ of porosity} = \left(\frac{\text{Theoretical density} - \text{Experimental density}}{\text{Theoretical density}}\right) \times 100$$

The porosity in the metal matrix composites is initiated because of the ill-advised interfacial response between the ceramic reinforcements and the matrix. This interfacial response is primarily affected by the elements, for
example, convection properties, free energy at the interface, and temperature gradient that exists among particles and matrix during solidification notwithstanding different parameters viz. mixing speed, clustering, melt viscosity, the density difference between melt and particles.

The weight percent of elements in the processed composite
The newly designed and refined composite was studied with the help of EDX Spectroscopy to see and analyze the presence of total elements in the processed composite. EDX Spectroscopy detected a list of elements present in the processed composite and its weight percent as displayed in figures 4(a) and (b) displays the mapping of elements of attraction in this research, i.e. Zirconium, Aluminum and oxygen.

X-ray diffraction of processed AA 6061-ZrO₂ composites before and after heat treatment process
The x-ray diffraction arrangements of the AA 6061 alloy and processed AA 6061-ZrO₂ composites taken place during processing as well as heat treatment is presented in figures 5(a) and (b). The pattern discovered the major peak of aluminum (PDF- 85-137) in all the seven samples. Figures 5(a) and (b) confirms the presence of traces of ZrO₂ (PDF- 89-9069) in the entire AA 6061-ZrO₂ composite sample but not in an AA 6061 sample. Figure 5(a) validates no interaction of ZrO₂ particles and AA 6061 as this x-ray diffraction shows no other considerable peaks. When the x-ray diffraction of heat treated AA 6061-ZrO₂, composite samples were acutely analysed as shown in figure 5(b) apart from AA 6061 and ZrO₂ peaks Mg₂Si (PDF-75-0455) peaks were detected. These Mg₂Si precipitates were identified in optical microscopy, and the formation of the same reflected in the enhancement of tensile strength. The diffraction arrangements were recognized by association with standard ASTM cards.

Impact of aging on Hardness
Specimens of AA6061 alloy as-cast condition, AA6061- 5, 10, 15% as-cast condition and aged environments (AA6061 alloy was not aged) altogether. Seven samples of the composite were prepared to undergo the hardness tests. Vickers hardness experiments were executed before heat treatment at a constant load of 200gf, at room temperature. Fashion of enhancement of hardness value exhibited in AA6061-ZrO₂ 5%, AA6061-ZrO₂ 10% and AA6061-ZrO₂ 15% composite (as cast) specimen when compared to parent alloy is represented in figure 6(a). The improvement noticed was 12%, 24%, and 34% respectively.

As for aged composite specimen, an increment of hardness property was noticed in AA6061-ZrO₂ 5%, AA6061-ZrO₂ 10%, and AA6061-ZrO₂ 15%, and the same is represented in figure 6(b). The increment was 29%, 48%, and 72.3% respectively. The detailed increment in hardnes of the cast and aged composite specimen is tabulated and presented in table 5. The cast composite specimen was quenched after solid solution treatment in order to sustain the composite rod in a supersaturated solid solution condition. Also during aging dissimilar needle/rod-shaped Mg-Si precipitates to have been formed within the AA6061 matrix. However, formed precipitates are micro sizes apparently visible in optical images as shown in figure 6. The enhancement of hardness was due to the character of precipitates, which was created at a particular time and diffusion of the ZrO₂ particles during the process of aging. The aging process would have been further promoted and accelerated the diffusion of Magnesium atoms; as a result, an excessive concentration of Magnesium was established in the complex oxides. From the above test and results, it has been proved that an increment of hardness value due to solid solution treatment and aging process. The proportions of magnesium and silicon available to form the magnesium silicide (Mg₄Si) are predominant Magnesium and silicon are added either in balance amounts to form quasi-binary Al-Mg₄Si alloys (Mg:Si 1.73:1), or with an excess of silicon above that needed to form Mg₄Si. Independent clusters of Mg and Si atoms Co-clusters that contain Mg and Si atoms small precipitates of

| Density, g cm⁻³ | Experimental | Theoretical | Porosity (%) |
|----------------|--------------|-------------|--------------|
| AA 6061        | 2.54         | 2.70        | 5.78         |
| AA 6061-ZrO₂   | 2.69         | 2.84        | 5.27         |
| AA 6061-ZrO₂   | 2.79         | 2.99        | 6.30         |
| AA 6061-ZrO₂   | 2.94         | 3.14        | 6.30         |

Table 4. Density and Porosity of AA 6061 and AA 6061-ZrO₂ Composite.
unknown structure $\beta'$ needle-shaped precipitates of unknown structure B' Lath-shaped precipitates and $\beta'$ rod-shaped precipitates.

Three types of clusters of atoms form in the early stage of aging of alloy 6061, clusters of Si atoms, clusters of Mg atoms and clusters that contain both Mg and Si atoms. It appears that independent clusters of Mg and Si atoms formed first, followed by the formation of Co-clusters. It is possible that both Mg-clusters of atoms and Si-clusters of atoms are formed immediately after quenching. Si atoms are thought to accompany vacancies when they condense, causing clustering to occur very soon after quenching.

The measure of the grain boundary of AA 6061 is diminished after the inclusion of fine ZrO$_2$ and squeeze casting. Application of outward pressure amid the solidification process builds the liquidus temperature of the alloy, which brings under cooling in the superheated alloy, bringing about better grain size. The microstructure of 6061 Al alloy was influenced by two primary components: inclusion of fine ZrO$_2$ and application of pressure amid the procedure of solidification of the melted as presented in figure 6.

**Impact of aging on tensile strength**

The AA6061 alloy, cast composite, and aged composites were crafted into the tensile specimen and tested for tensile strength. The detailed increment in tensile value of the cast and aged composite specimen is tabulated and presented in table 6. The trend of tensile values demonstrates a 35% increase in tensile strength when the composite as-cast condition is evaluated against a parent AA6061 alloy. This attribute is obviously due to the insertion of hard reinforcement material particles, which have been already proved by many even though the reinforcement and values are not alike. Also, similar composites were developed with almost similar values of tensile strength but with different reinforcement with various percentage compositions [23–25]. Function of reinforcement particles is to give strength to the matrix. That’s what happened in this process. G Gautam et al
concluded in their work that ultimate tensile strength of composites progressed considerably with 10 vol% Al₃Zr particles but with an additional increase in the quantity of Al₃Zr particles in the order 20%, 30%, these properties are undesirably reduced, nevertheless, hardness value continuously improved. So it is expedient to limit the weight percentage to 15%. Additionally, the trend shows some interest due to the favoring dispersion of precipitates from the solid solution of AA6061 with respect to time. Highest tensile strength value was noticed for AA6061/ZrO₂-15%. The percentage of the increase was about 63%. This was due to the higher or additional harmonized distribution of precipitates as a factor of temperature and time, indicated that the tensile value enhances in line with aging time at a uniform temperature of 205 °C. Furthermore, temperature and time influenced precipitation of a second phase the same paved the way to the enhancement of tensile strength. Secondly, the solid solution AA6061-ZrO₂ particle’s bond created in the interface enhanced tensile strength. It thirdly is due to the nucleation of precipitates bonding between AA6061 and ZrO₂ particles.

**Mode of fracture observation of processed composite**

Figures 7(a)–(d) demonstrates micrographs of the fractured specimens of parent alloy AA6061 and processed composite having 5, 10 and 15% reinforcement with the help of SEM. The mode of fracture of composites is...
Figure 6. Mg$_2$Si precipitates in AA6061-ZrO$_2$ composites (aged). (a) Comparison of Hardness Value of AA 6061-ZrO$_2$ Composite (As Cast) with AA 6061 Parent Alloy. (b) Comparison of Hardness Value of AA 6061-ZrO$_2$ Composite (As Heat Treated) with AA 6061 Parent Alloy.
The fracture surface examinations demonstrate that the major prevailing fracture mechanism was the interdendritic cracking. During the solidification procedure of the composite, the alloy elements chiefly Si and ZrO$_2$ particles decided by quite a number of aspects like material and material fabrication parameters, which includes the type, size, shape, weight fraction, and dispersal of reinforcement elements in the matrix phase. Furthermore, mode of fracture depends upon matrix and interface property, such as precipitation effect, the interfacial bonding strength, porosity, etc. Many of these factors are mainly decided by synthesizing method and the procedures of heat treatment processes. The frequent causes of failure or breaking in particulate metal matrix composite are supposed to be the result of three dissimilar reasons. They are poor bonding, i.e. poor interfacial matrix-reinforcement, the breakage of particle reinforcement, and breakage or failure in the matrix itself. The fracture surface examinations demonstrate that the major prevailing fracture mechanism was the interdendritic cracking.
were rejected from the solid-liquid interface as a result these particles agglomerate or cluster at the interdendritic areas. Micro cracks spread beside the eutectic interdendritic Al-Si and Si particle phase and show the way to breakage or failure of AA 6061 matrix. From this analysis, the predominant mode of failure of the composite is due to the breakage of AA6061 alloy. On the other hand, some regions of fractured regions of the composite specimens have dimples. This characteristic is due to the nucleation of cavities and their resulting amalgamation as an effect of huge shear deformations. Normally dimpled crack arises as a result of the introduction of voids at the eutectic Si particles.

Wear property of processed AA 6061-ZrO2 composite

Table 7 gives a representation of wear characteristic of prepared composite material for different load and percentage of composition of ZrO2 in an arithmetical manner. The pin material is as cast AA 6061-ZrO2 composite and the disc are made up of EN31 steel with hardness of 62 HRC. The test specimen, i.e. pin was curved as per ASTM: G99-05 standard. Tests were executed for four samples, and each sample consists of four samples, i.e. AA 6061 (Load10, 20, 30N) — 3 samples, AA 6061-ZrO2 5% (Load10, 20, 30N) — 3 samples, AA 6061-ZrO2 10% (Load10, 20, 30N) — 3 samples and AA 6061-ZrO2 15% (Load10, 20, 30N) — 3 samples all together 12 samples in as-cast conditions. As this composite material is exclusively designed for automotive component, preference was given to load. The other parameters are sliding velocity, which is 1.67 m s \(^{-1}\) and sliding distance, which is 2000 m, which are kept constant during the entire experiment.

The variation in length of the pin was noted in microns and interpreted as wear resistance characteristic of AA 6061-ZrO2 composite material. AA 6061-ZrO2 15% composite displays the lowest wear of 145 \(\mu\)m at 10N load when related to other samples. Subsequent lowest wear was noted by AA 6061-ZrO2 15% composite material at 20N load. This attribute is on account of the unique property of ZrO2 elements realized in 15% composite. Figure 8 describes the trend of wear of prepared composite associated with the percentage of composition of ZrO2 and load in a numerical way. This direct wear investigation data substantiates that the prepared composite owns enhanced wear resistant characteristics than the base parent alloy AA 6061. Moreover, figure 8, undoubtedly, approves wear characteristic of the processed composite material is directly correlated to the applied load [31].

Wear rate of processed AA 6061-ZrO2 composite

Table 8 accounts the particulars of wear rate and wear resistance of established composite material in association to load and percentage of reinforcement particles. The formula needed to estimate specific wear rates are mentioned here.

\[
\text{Wear rate} = \frac{\text{Volume loss in mm}^3}{\text{Sliding distance in meter}}
\]

\[
\text{Wear resistance} = \frac{1}{\text{Wear rate}}
\]

The lowest wear rate was offered by AA 6061-ZrO2 15% composite at 10N load, and the value is 0.0012 mm\(^3\)/m, concurrently the same composite offered high wear resistance, and the value is 862 m/mm\(^3\). These experimental results prove that the increase of weight fractions of ZrO2 can also incite clustering or agglomeration of the reinforcement particles during processing.

| Sample Name       | Load (N) | Speed (rpm) | Sliding distance (mm) | Wear in (\(\mu\)m) |
|-------------------|----------|-------------|-----------------------|---------------------|
| AA 6061 (A)       | 10       | 400         | 80                    | 480                 |
| AA 6061 (B)       | 20       | 400         | 80                    | 678                 |
| AA 6061 (C)       | 30       | 400         | 80                    | 685                 |
| AA 6061-ZrO2 5% (D)| 10       | 400         | 80                    | 372                 |
| AA 6061-ZrO2 5% (E)| 20       | 400         | 80                    | 375                 |
| AA 6061-ZrO2 5% (F)| 30       | 400         | 80                    | 437                 |
| AA 6061-ZrO2 10% (G)| 10      | 400         | 80                    | 291                 |
| AA 6061-ZrO2 10% (H)| 20      | 400         | 80                    | 295                 |
| AA 6061-ZrO2 10% (I)| 30      | 400         | 80                    | 332                 |
| AA 6061-ZrO2 15% (J)| 10      | 400         | 80                    | 145                 |
| AA 6061-ZrO2 15% (K)| 20      | 400         | 80                    | 185                 |
| AA 6061-ZrO2 15% (L)| 30      | 400         | 80                    | 244                 |
Well, bonding of the matrix phase with the particle phase increases wear resistance property of composite continuously with an escalation in the wt. percent of reinforcement material.

However, when the reinforcement particle phase was not appropriately bonded with the matrix phase, the wear-resistant property of the composite material increased up to a certain level of the reinforcement particle and afterwards started declining [32] (Hamid et al 2008).

**Worn surface morphology of pin surface**

Figures 9(a) and (b) shows the SEM images of the worn surface of AA 6061 at 30N load and AA 6061/ZrO₂ - 15% Composite at 30N. Study of worn surfaces at different parameters will give a clear picture of wear mechanism. Deep ploughing grooves, pit and gouge in alloy have been noticed in figure 9(a) especially on AA 6061-30N. This aspect depicts the reaction of aluminum when the huge amount of heat is caused due to the frictional force at high load and velocity.

Worn Surface Morphology of Processed AA 6061-ZrO₂ 15% confirms smooth and mild wear with wear debris on the surface as shown in figure 9(b). This is an attribute is of the fact that hard ZrO₂ particles prevented the formation of Deep ploughing grooves, pit and gouge.

**Analysis of coefficient of friction (CoF) of prepared AA 6061-ZrO₂ composite**

Table 9 describes the change of a coefficient of friction and frictional force with respect to load and percentage of reinforcements. CoF value decreases when the load increases, however, CoF value slightly increases when the percentage of reinforcement varies from 5% to 10% and remains the same at 15 wt%. The same trend was observed for Al₃Zr composite the same was reported by (Gautam et al 2016) [26]. CoF is average when the steel disc rubs with AA 6061 at 10N, which is equal to 0.26.

When Steel surface was brought into contact with an AA 6061-ZrO₂ composite surface, the interfacial adhesive bonds that occurred in the actual area of contact were considerably strong that sharing or tearing formed locally in the AA 6061 matrix. As a result, the wear debris particles of AA 6061 were transferred to the steel surface during sliding. The coefficient of friction value increases as the entire surface energy of the metal increases.

**Conclusions**

From the study, the below conclusions have been drawn

- Materials for composite processing were chosen prudently and lucratively processed using stir casting attached with squeeze casting setup.
- EDX method emphasized the availability of desirable elements like aluminum, Zirconium, Oxygen and other elements like Mg, Si, Cr, etc.
| Specimen name         | Vol. loss in mm³ | Wear rate value (mm³ m⁻¹) | Wear resistance value (m mm⁻³) | Specific wear rate value (mm³ /Nm) |
|-----------------------|------------------|---------------------------|-------------------------------|----------------------------------|
| AA 6061-10N (A)       | 7.68             | 0.0038                    | 260.417                       | 0.0001                           |
| AA 6061-20N (B)       | 10.848           | 0.0054                    | 184.366                       | 0.0002                           |
| AA 6061-30N (C)       | 10.96            | 0.0055                    | 182.482                       | 0.0002                           |
| AA 6061-ZrO₂ 5% 10N (D) | 5.952           | 0.0030                    | 336.022                       | 0.0001                           |
| AA 6061-ZrO₂ 5% 20N (E) | 6               | 0.0030                    | 333.333                       | 0.0002                           |
| AA 6061-ZrO₂ 5% 30N (F) | 6.992           | 0.0035                    | 286.041                       | 0.0002                           |
| AA 6061-ZrO₂ 10% 10N (G) | 4.656           | 0.0023                    | 429.553                       | 0.0001                           |
| AA 6061-ZrO₂ 10% 20N (H) | 4.72            | 0.0024                    | 423.729                       | 0.0002                           |
| AA 6061-ZrO₂ 10% 30N (I) | 5.312           | 0.0027                    | 376.506                       | 0.0001                           |
| AA 6061-ZrO₂ 15% 10N (J) | 2.32            | 0.0012                    | 862.969                       | 0.0001                           |
| AA 6061-ZrO₂ 15% 20N (K) | 2.96            | 0.0015                    | 675.676                       | 0.0001                           |
| AA 6061-ZrO₂ 15% 30N (L) | 3.904           | 0.0020                    | 512.295                       | 0.0002                           |
XRD graphs proves the presence of ZrO₂ and Mg₂Si the compounds which paved the way for enhancement of hardness and strength in the processed AA-ZrO₂ composite.

The maximum hardness measurement was attained for AA-ZrO₂-15% composite at 200gf, and the numerical value is 135 HV. And the highest tensile value was obtained for Al-ZrO₂-15% composite, and the value is 125 MPa. This trait is due to the ZrO₂ particles, which give strength to the AA6061 matrix.

Hardness property of heat treated AA 6061-ZrO₂ composite increased when compared with AA 6061 alloy (as cast) and the enhancement percentage was from 29%–72%. Tensile property of heat treated AA 6061-ZrO₂ composite increased when compared with AA 6061 alloy (as cast) and the enhancement percentage was from 20%–63%.

Fractography investigation depicts that failure was initiated by interdendritic cracking of the AA6061 matrix and fall of ZrO₂ particles from the clutches of matrix material which was seen with the help of SEM images.

Wear studies were carried out upon the processed AA 6061-ZrO₂ composite and enhancement of wear resistance characteristic was evaluated. The wear resistance characteristic of AA 6061-ZrO₂ 15% composite at 30N load enhanced 1.5 times when compared to the AA 6061 parent alloy. Worn morphology study gives a picture of the type of wear, and a mild wear was observed due to the brittle reinforcement ZrO₂ particles. Also CoF value to some extent increases when the percentage of reinforcement varies from 5% to 10% and remains the identical at 15 wt%.

This experimental result proposes a lightweight material to the manufacturing sector with enhanced strength having appreciable wear resistant property.

![Figure 9](image-url) (a) Worn Morphology of Processed AA 6061 at 30N Load and figure 9(b) Worn Morphology of Processed AA 6061/ZrO₂ - 15% Composite at 30N. Reproduced with permission from [30]. © Emerald Publishing Ltd, 2018.

| Sample | Load (N) | Speed (rpm) | Sliding distance (mm) | Frictional force (N) | CoF of Friction |
|--------|---------|-------------|-----------------------|---------------------|---------------|
| AA 6061 (A) | 10 | 400 | 80 | 7.5 | 0.26 |
| AA 6061 (B) | 20 | 400 | 80 | 9.5 | 0.33 |
| AA 6061 (C) | 30 | 400 | 80 | 9.5 | 0.32 |
| AA 6061-ZrO₂ 5% (D) | 10 | 400 | 80 | 6.5 | 0.35 |
| AA 6061-ZrO₂ 5% (E) | 20 | 400 | 80 | 7.2 | 0.36 |
| AA 6061-ZrO₂ 5% (F) | 30 | 400 | 80 | 5.1 | 0.26 |
| AA 6061-ZrO₂ 10% (G) | 10 | 400 | 80 | 6.2 | 0.33 |
| AA 6061-ZrO₂ 10% (H) | 20 | 400 | 80 | 3.1 | 0.32 |
| AA 6061-ZrO₂ 10% (I) | 30 | 400 | 80 | 9.5 | 0.31 |
| AA 6061-ZrO₂ 15% (J) | 10 | 400 | 80 | 4.2 | 0.39 |
| AA 6061-ZrO₂ 15% (K) | 20 | 400 | 80 | 3.8 | 0.37 |
| AA 6061-ZrO₂ 15% (L) | 30 | 400 | 80 | 3.2 | 0.29 |

- XRD graphs proves the presence of ZrO₂ and Mg₂Si the compounds which paved the way for enhancement of hardness and strength in the processed AA-ZrO₂ composite.
- The maximum hardness measurement was attained for AA-ZrO₂-15% composite at 200gf, and the numerical value is 135 HV. And the highest tensile value was obtained for Al-ZrO₂-15% composite, and the value is 125 MPa. This trait is due to the ZrO₂ particles, which give strength to the AA6061 matrix.
- Hardness property of heat treated AA 6061-ZrO₂ composite increased when compared with AA 6061 alloy (as cast) and the enhancement percentage was from 29%–72%. Tensile property of heat treated AA 6061-ZrO₂ composite increased when compared with AA 6061 alloy (as cast) and the enhancement percentage was from 20%–63%.
- The Fractography investigation depicts that failure was initiated by interdendritic cracking of the AA6061 matrix and fall of ZrO₂ particles from the clutches of matrix material which was seen with the help of SEM images.
- Wear studies were carried out upon the processed AA 6061-ZrO₂ composite and enhancement of wear resistance characteristic was evaluated. The wear resistance characteristic of AA 6061-ZrO₂ 15% composite at 30N load enhanced 1.5 times when compared to the AA 6061 parent alloy. Worn morphology study gives a picture of the type of wear, and a mild wear was observed due to the brittle reinforcement ZrO₂ particles. Also CoF value to some extent increases when the percentage of reinforcement varies from 5% to 10% and remains the identical at 15 wt%.
- This experimental result proposes a lightweight material to the manufacturing sector with enhanced strength having appreciable wear resistant property.
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