Development of Functionally Graded Metal Composite (LM25-SiC) Using Centrifugal Casting Process and their Characterisation

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Abstract
The research work includes development of vertical centrifugal casting set-up for functionally graded metal composite (LM25-SiC) preparation. Material parameters like wt % of SiC Particles (2, 3.5, and 5%), average grain size of SiC particles (75, 44, and 6.5 µm) and process parameter like rotational speed of the mould (1000, 1100, 1200 RPM) are selected for characterization. Samples were tested for hardness and wear resistance to investigate the effect parameters on change of properties. Microstructure analysis was also performed. Total 11 FGM samples were made by varying different process parameters. It is found that hardness and wear resistant property improves with increase in wt% of SiC particles and mould rotation speed. It is also found that hardness and wear resistance value increases with reduction of average grain size of SiC particles. Increased mould rotation speed improves the level of distribution of reinforcing particles from inner to outer region.

1 Introduction
There are certain applications of composite materials where it does not perform desirably in certain extreme conditions and material gets fail. This can happen for example, in high temperature application, where two metals with different coefficient of expansion are used. Functionally graded material is motivated by the need for properties, which are unavailable in single material.

Functionally graded composite material exhibits a continuous variation of material properties, which results from non-homogeneous microstructure. FGMs possess a position dependent microstructure, chemical composition or atomic order, which may result in continuous variation of material properties
with position. Japanese scholars first proposed the concept of functionally gradient materials to address conventional heat-resistant materials under extreme conditions and inadequacies [1]. FGMs are classified based on its structure and method of manufacturing. Continuous gradation and stepwise gradation are based on its structure, thin FGMs and bulk FGMs are based on method of manufacturing [2]. Various fabrication techniques have been reported to prepare FGM [3]. Among all fabrication method, centrifugal casting is widely used in industries to develop axisymmetric bulk FGM with continuous gradation. The principal advantage of this method is to have proper mould filling with good microstructural control and excellent mechanical properties [4, 5].

FGM from various combinations of base metal and reinforcing particles have been reported like Al-SiC, Al-Al₂O₃, and Al-TiO₂ etc for different applications [6]. Al-SiC FGM provides excellent combination of properties like high strength to weight ratio, good corrosion/wear resistant property, thermal stability, increased hardness at outer region which is very useful in applications like furnace wall, rocket nozzle, tool inserts etc. FGM processing includes mechanical stirring of LM25 & SiC particles followed by pouring of melt into rotating mould fitted in vertical centrifugal casting machine [7]. The present research work is on characterization of LM25- SiC FGMs, which includes hardness, wear resistance property measurement and microstructure analysis [8].

2 Material and Process Parameters

2.1 Material Selection

Vertical centrifugal casting apparatus was designed and fabricated to develop FGM components of required size and properties. The set-up is shown in Figure 1. LM25 (Al-356) an aluminium alloy was selected as a base material. The chemical composition of LM25 is shown in Table 1. It has proven as a potential matrix alloy in the fabrication of cast aluminium matrix composites. SiC particles with average grain size of 75, 44 and 6.5 µm were selected as reinforcing particles on the basis of its easy availability. This combination provides an excellent set of mechanical properties. Also, SiC particles are known for its good mechanical properties, wear resistance property, high temperature strength and thermal shock resistance.

<table>
<thead>
<tr>
<th>Aluminium Association Grade</th>
<th>Si wt.%</th>
<th>Mg wt.%</th>
<th>Cu wt.%</th>
<th>Fe wt.%</th>
<th>Zn wt.%</th>
<th>Al wt.%</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM25</td>
<td>7</td>
<td>0.35</td>
<td>0.2</td>
<td>0.2</td>
<td>0.1</td>
<td>Balance</td>
</tr>
</tbody>
</table>

Table 1: Chemical composition of an Aluminium alloy (LM25)

2.2 Process Parameters

1. Material parameters: Wt% of SiC particles (2, 3.5, &5%), Average grain size of SiC particles (75, 44, & 6.5µm)
2. Process parameter: Mould rotation speed (1000, 1100, &1200 RPM)
3 Experimental work

3.1 Melting of raw material and pre-heating of reinforcing particles (SiC)

Resistance heating furnace of 12KW power was used for melting of raw material, capable to withstand temperature up to 1100 °C. Graphite crucibles were used for melting of LM-25. Resistance heating furnace having the provision to connect the stirrer mechanism. Preheating of silicon carbide particles makes the surface clean and enhances melt particle interaction. It removes absorbed surface contamination and raises the surface energy of solid thereby improving wettability of melt. SiC particles were preheated at a temperature of 800 °C for 3 hrs in resistance heating furnace.

3.2 Mixing of LM25 and reinforcing particles

After complete melting of LM25, the crucible was taken outside from the furnace and degassing procedure was carried out to remove dissolved gases from the melt. 5 gram of dihydro-chloro-fluro-ethane powder was used as a degassing powder. 1% of magnesium alloy powder was added in LM25 melt in order to improve wettability of the melt.

FGM samples were prepared by adding pre-heated SiC particles into melted LM25 by manual stirring as well as mechanical stirring. The position of the stirrer inside the melt was always kept constant at the given level. The furnace have lifting device for controlling the position of the crucible bed. After that the preheated silicon carbide particles of selected were added manually in two stages. In first stage, half of the particles were added in semi-solid state and mixed by manual stirring. Manual stirring process continued till it become hard to stir it further. Then radial blade stirrer (vertical blade) took the crucible with semi solid slurry back to the furnace where it remelted and stirred mechanically at a speed of 450 rpm for 5 minutes. The temperature of the melt slurry was maintained at 750 °C. Same procedure was followed for addition of remaining half particles. A digital tachometer was used to
measure the stirring speed. Another crucible was pre heated (at 500 °C) for transferring the melt of required quantity.

Meanwhile, mould pre-heating was carried out on induction cooktop at 240 °C for 30 minutes to ease the flow and for reduced thermal damage to the casting. After Pre heating of mould uniform layer of die coat was applied for easy removal of casted piece from mould. After that pre- heated mould was positioned on the base plate of the centrifugal casting set up. The mould was lifted and positioned with the help of iron rods as shown in Figure 2(a) and 2(b).

For having FGM samples of uniform dimensions (ID=55mm, OD=115mm, H=40mm), required quantity of melt (855gm) was taken into pre-heated crucible. It was measured by digital weighing machine having accuracy of 0.001gm as shown in Figure 2(c). The pouring system with funnel was also set exactly above the center of mould upper plate. Meanwhile pouring temperature of melt was measured using dip tip type thermometer as shown in Figure 2(d). Pouring temperature was 750-760°C for all FGM sample. Funnel was positioned above mould and required position was achieved by adjustable C shape frame in X and Y direction as shown in Figure 2(e).

After starting the machine once the required RPM reach, the weighed quantity of prepared melt was directly poured into rotating mould as shown in Figure 2(f) and 2(g). It took 7-8 seconds for pouring the melt into the rotating mould. Mould was allowed to rotate for 1.5 minutes.

After that mould was lifted up from its position on the base plate and continuous water supply has been applied for 1 minute. After the forced cooling process FGM component has been removed from the mould using tongs as is shown in Figure 3.
Using the described procedure, total 9 FGM components were prepared with specified combinations of parameters as shown in Table 2. The combinations were taken to analyze the effect and relationship among process parameters and the affected Properties (Hardness, Wear).

Figure 4. Shows the dimension of prepared FGM component. Inner diameter of 55mm, outer diameter of 115mm and height of 40mm.

4 Characterization

FGM sample characterization includes optical microstructure analysis, hardness analysis and wears rate analysis.

4.1 Microstructure Test

Sample for microstructure testing is shown in Figure 5. Double disc variable speed grinding/lapping machine was used for preparing the sample for microstructure analysis using optical microscope, images were captured at 200X resolution.
The optical microstructure of unetched FGM sample at inner, intermediate and outer regions for sample with SiC particles of 75µm is shown in Figure 6. It can be observed from the images that outer region is the particle rich zone as more numbers of SiC particles are observed and inner region is the matrix rich zone as few numbers of SiC particles are observed. Improved particles distribution is observed with increase in radial distance.

![Figure 5: Sample for microstructure analysis](image)

![Figure 6: Microstructures at (a) Inner region, (b) Intermediate region, (c) Outer region for FGM sample (1200RPM, 5%SiC, 75 micron)](image)

**4.2 Hardness Test**

Rockwell hardness apparatus (1/16” Steel ball, 100 Kgs load) was used for hardness measurement as shown in Figure 7(a). The test has been performed in accordance with ASTM E8-12. Testing sites were located in inner layer (5mm), intermediate layer (15mm) and outer layer (25mm). Readings were taken at four positions in these layers for all samples as shown in Figure 7(b). The average value was taken as a final reading.

Trend of hardness variation with wt% (2, 3.5, and 5) of SiC particles and mould rotation speed is shown in Figure 8 and 9 respectively. Hardness value increases with increase in amount of SiC particles. Maximum hardness is achieved for sample containing 5% of SiC particles as shown in Figure 8. Hardness value also increases with increase in mould rotation speed. Maximum hardness is achieved for 1200 RPM as shown in Figure 9. It can be observed that hardness value increases from inner region to outer region as more number of SiC particles are pushed at outer region of FGM due to higher density which is validation of particle Rich region at outer periphery of the FGM samples. The average measured hardness value (HRB) at 5, 15 and 25 mm is shown in Table 3.
It can be observed that hardness value increases from inner region to outer region as more number of SiC particles are pushed at outer region of FGM due to higher density which is validation of particle Rich region at outer periphery of the FGM samples. The average measured hardness value (HRB) at 5, 15 and 25 mm is shown in Table 3.

<table>
<thead>
<tr>
<th>Radial distance (inner to outer) Sample No.</th>
<th>Average value of hardness (HRB)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 mm</td>
</tr>
<tr>
<td>1</td>
<td>32.5</td>
</tr>
<tr>
<td>2</td>
<td>33</td>
</tr>
<tr>
<td>3</td>
<td>34.5</td>
</tr>
<tr>
<td>4</td>
<td>31.25</td>
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</tr>
<tr>
<td>8</td>
<td>31.5</td>
</tr>
<tr>
<td>9</td>
<td>32</td>
</tr>
</tbody>
</table>

Table 3: Measured hardness (HRB) value for FGM samples

4.3 Wear Test

Wear test in accordance with ASTM G 99 standard was conducted for prepared FGMs using pin-on-disc type wear and friction monitor apparatus with samples of cross section size (10mm * 10mm) and length of 30mm shown in Figure 10. Each wear test has been carried out under the fix normal load of 2kg, track diameter of 60mm, the speed of 500 rpm and time period of 10 minutes [9, 10].

Wear rate (mg/min) value of FGM samples is shown in table 4 which were measured from pin on disc type wear and friction monitor.
Figure 8: Variation of hardness with thickness of FGM sample and wt% of SiC particles at 1200 RPM

Figure 9: Variation of hardness with varying rotation speed of mould for 3.5% of SiC particles

Figure 10: Wear sample

Figure 11: Variation of wear rate with varying rotation speed of mould at matrix rich and particle rich region (For 2% SiC)
Table 4: Wear rate (mg/min) of FGM samples

<table>
<thead>
<tr>
<th>Sample Specification</th>
<th>Material loss, mg/min (Inner surface)</th>
<th>Material loss, mg/min (Outer surface)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 RPM 2% SiC 75 micron</td>
<td>0.01</td>
<td>0.009</td>
</tr>
<tr>
<td>1000 RPM 3.5% SiC 75 micron</td>
<td>0.008</td>
<td>0.006</td>
</tr>
<tr>
<td>1000 RPM 5% SiC 75 micron</td>
<td>0.005</td>
<td>0.002</td>
</tr>
<tr>
<td>1100 RPM 2% SiC 75 micron</td>
<td>0.009</td>
<td>0.007</td>
</tr>
<tr>
<td>1200 RPM 2% SiC 75 micron</td>
<td>0.006</td>
<td>0.004</td>
</tr>
<tr>
<td>1100 RPM 2% SiC 44 micron</td>
<td>0.005</td>
<td>0.004</td>
</tr>
<tr>
<td>1100 RPM 2% SiC 6.5 micron</td>
<td>0.001</td>
<td>0.004</td>
</tr>
</tbody>
</table>

4.4 Relationship of Hardness and Wear property with varying average grain size of the SiC particles

To analyse the effect of particle grain size on hardness and wear property, two samples were made using 44 & 6.5 µm grain size SiC particles at 1200 RPM. Relationship of hardness property with varying average grain size (75, 44, 6.5 µm) for 2% SiC and mould speed of 1200 RPM is shown in Figure 12. Hardness value is found more for FGMs having average grain size of 44 and 6 µm compared to 75 µm size SiC particles as smaller the grain size more number of particles per unit area. Thus, higher possibility to resist deformation. Due to having mixing problem for smaller size particles, hardness value for sample having 6.5 µm size SiC particles shows lesser value compared to sample having 44 µm size SiC particles. Improper distribution of particles and cluster formation is the reason for decreased hardness of 6.5 µm SiC FGM sample.

From Figure 13. it is seen that wear rate is less for FGM sample having 6.5 and 44 micron size SiC Particles than the FGM sample of SiC Particles of 75 micron size which contradict the fundamentals. As per fundamentals there is a weak interfacial strength between LM25 and SiC of smaller grain size because of smaller contact surface area [9, 10]. There is not a significant difference in wear property for sample having 6.5 and 44 µm size SiC particles at outer surface due to mixing problem and cluster formation.
5 Conclusion

The main conclusions of this research work are:

- Total 9 FGM samples were successfully made by vertical centrifugal casting technique with varying mould rotation speed and wt% of SiC particles. Another 2 FGM samples were made by varying average grain size (44, 6.5 µm) of the SiC particles.
- There is a considerable increase in hardness and wear resistance with increase in radial distance of FGM sample.
- Hardness value increases with decrease in average grain size of SiC particles (75 to 44 and 6.5 µm) as higher number of particles per unit volume thereby higher possibility to resist deformation. Maximum hardness achieved for sample containing 5% SiC of 75 µm particle size with 1200 RPM was 46HRB at outer region [Table 3].
- FGM sample preparation at 1200 RPM, 5% SiC particles (75 µm) gives the maximum increase of hardness (30HRB to 46HRB), highest wear resistance property (2mg/min) and gives better particle distribution in microstructure image [Table 3 & Table 4].
- Wear resistant property increases with increase in mould rotation speed and wt% of SiC particles [Figure 11].
- As per microstructure result, particle distribution was improved in FGM sample which were prepared at higher mould rotation speed (1200 RPM) due to larger centrifugal force [Figure 6]. Particles distribution was not good in FGM sample containing 6.5 µm grain size SiC particles due to having mixing problem & cluster formation.

Reference


Development of Functionally Graded Metal Composite. K. Patel, V. Panara and M. Sutaria


