Mechanical and Tribological Behavior of Particulate Reinforced Aluminum Metal Matrix Composites – a review

G. B. Veeresh Kumar1*, C. S. P. Rao2, N. Selvaraj2

1Research Scholar, National Institute of Technology, Warangal, (A.P), India & Department of Mechanical Engineering, S B M Jain College of Engineering, Jakkasandra (P), Kanakapura (T), Ramanagara (D)-562 112, Karnataka, India.
2Department of Mechanical Engineering, National Institute of Technology, Warangal, (A.P), India.

*Corresponding author: veeru232@yahoo.com

ABSTRACT

Aluminum Metal Matrix Composites (MMCs) sought over other conventional materials in the field of aerospace, automotive and marine applications owing to their excellent improved properties. These materials are of much interest to the researchers from few decades. These composites initially replaced Cast Iron and Bronze alloys but owing to their poor wear and seizure resistance, they were subjected to many experiments and the wear behavior of these composites were explored to a maximum extent and were reported by number of research scholars for the past 25 years. In this paper an attempt has been made to consolidate some of the aspects of mechanical and wear behavior of Al-MMCs and the prediction of the Mechanical and Tribological properties of Aluminum MMCs.

Key Words: Al-MMCs, Density, Hardness, Mechanical Properties, Wear, Prediction.

1. INTRODUCTION

Metal Matrix Composites are being increasingly used in aerospace and automobile industries owing to their enhanced properties such as elastic modulus, hardness, tensile strength at room and elevated temperatures, wear resistance combined with significant weight savings over unreinforced alloys [1-4]. The commonly used metallic matrices include Al, Mg, Ti, Cu and their alloys. These alloys are preferred matrix materials for the production of MMCs. The reinforcements being used are fibers, whiskers and particulates [5]. The advantages of
particulate-reinforced composites over others are their formability with cost advantage [6]. Further, they are inherent with heat and wear resistant properties [7, 8]. For MMCs SiC, Al₂O₃ and Gr are widely used particulate reinforcements. The ceramic particulate reinforced composites exhibit improved abrasion resistance [9]. They find applications as cylinder blocks, pistons, piston insert rings, brake disks and calipers [10]. The strength of these composites is proportional to the percentage volume and fineness of the reinforced particles [11]. These ceramic particulate reinforced Al-alloy composites led to a new generation tailorable engineering materials with improved specific properties [12, 13]. The structure and the properties of these composites are controlled by the type and size of the reinforcement and also the nature of bonding [14-16]. From the contributions of several researchers, some of the techniques for the development of these composites are stir casting [17], powder metallurgy [18], spray atomization and co-deposition [19], plasma spraying [20] and squeeze-casting [21]. The above processes are most important of which, liquid metallurgy technique has been explored much in these days. Therefore the present paper summarizes the studies conducted by several investigators under sections mechanical and tribological behavior.

2. PROPERTIES OF COMPOSITE MATERIALS

From the nature and morphology of the composites, their behavior and properties can be predicted and the factors such as intrinsic properties, structural arrangement and the interaction between the constituents are of much importance. The intrinsic properties of constituents determine the general order of properties that the composite will display. The interaction of constituents results in a new set of properties. The shape and size of the individual constituents, their structural arrangement and distribution and the relative amount of each contribute to the overall performance of the composite. The factors that determine properties of composites are volume fraction, microstructure, homogeneity and isotropy of the system and these are strongly influenced by proportions and properties of the matrix and the reinforcement. The properties such as the Young’s modulus, shear modulus, Poisson’s ratio, coefficient of friction and coefficient of thermal expansion are predicted in terms of the properties and concentration and the most commonly used approach is based on the assumption that each phase component is subjected to either iso-stress or iso-strain condition.

2.1 Physical Properties

Density is the physical property that reflects the characteristics of composites. In a composite, the proportions of the matrix and reinforcement are expressed either as the weight fraction (ω), which is relevant to fabrication, or the volume fraction (ν), which is commonly used in property calculations. By relating weight and volume fractions via density (ρ), the following expression is obtained (m stands for matrix and r for reinforcement material):

$$\rho_c = \rho_r \nu_r + \rho_m \nu_m$$
The above expression can be generalized and its general form is known as law of mixture and is as follows;

\[ X_c = X_m v_m + X_p v_p \]

Experimentally, the density of a composite is obtained by displacement techniques [22] using a physical balance with density measuring kit as per ASTM: D 792-66 test method. Further, the density can also be calculated from porosity and apparent density values (sample mass and dimensions) [11].

The results of the several investigations [23-32] regarding the density of the Al₂O₃/ SiC particle reinforced Al6061 and other aluminum alloys can be summarized as follows: the reinforcements Al₂O₃ and SiC enhance the density of the base alloy when they are added to the base alloy to form the composite. Moreover, the theoretical density values match with the measured density values of these composites. Further, Miyajima et.al. [5] reported that the density of Al2024-SiC particle composites is greater than that of Al2024-SiC whisker reinforced composites for the same amount of volume fraction. From the above the increase in density can be reasoned to the fact that the ceramic particles possess higher density.

Further, the increased volume fraction of these particles contribute in increasing the density of the composites, also they have stated that the theoretical and measured density values of these composites match to each other. Additionally, the above discussions can be reasoned to the fact that the ceramic particles possess higher density.

To support the above findings, few composites were developed to study the density. The Al6061-SiC and Al7075-Al₂O₃ particulate reinforced composites were developed by liquid metallurgy technique (stir casting route). The cast alloy and composite specimens were subjected to density test by two methods, i.e. weight to volume ratio and another being the rule of mixture, the obtained results are shown in the Figures 1 and 2.

Figure 1. Theoretical and Experimental Density of Al6061-SiC Composites.

Figure 2. Theoretical and Experimental Density of Al7075-Al₂O₃ Composites.
From the above figures, it can be observed that the density of the composite is higher than the base matrix. Also, the density of the composites increased with increase in filler content. Further, the theoretical and experimental density values are in line with each other. The increase in density of composites can be attributed to higher density of reinforcement particles.

### 2.2 Mechanical Properties

#### 2.2.1 Hardness

The resistance to indentation or scratch is termed as hardness. Among various instruments for measurement of hardness, Brinell’s, Rockwell’s and Vicker’s hardness testers are significant. Theoretically, the rule of mixture of the type $H_c = v_r H_r + H_m v_m$ (suffixes ‘c’, ‘r’, and ‘m’ stand for composite, reinforcement and matrix respectively and $v$ and $H$ stand for volume fraction and hardness respectively) for composites [33] helps in approximating the hardness values. Among the variants of reinforcements, the low aspect ratio particle reinforcements are of much significant in imparting the hardness of the material in which they are dispersed (the hardness of fiber reinforced MMC < whisker reinforced MMC < particle dispersed MMC) [5].

The contributions of several researchers regarding the effect of reinforcement on hardness of the composites are summarized as follows:

The particulate reinforcements such as SiC, Al$_2$O$_3$ and aluminide [34-36] are generally preferred to impart higher hardness. The coating of reinforcements with Ni [37] and Cu [16], also leads to good quality interface characteristics and hence contribute in improving hardness. TiC when dispersed in Al matrix, increases the hardness to weight ratio. Moreover, it imparts thermodynamic stability to the composites [38-40]. Abdulhaqq et.al. [41, 42], Hutchings [43] and Lloyd et.al. [44] explored the significance of hard ceramic particles in increasing the bulk hardness of Al-MMCs. Howell et.al. [45] and Vencl et.al.[46], reasoned the improvement of the hardness of the composites to the increased particle volume fraction. Wu [47] and Deuis [48] attributed this increase in hardness to the decreased particle size and increased specific surface of the reinforcement for a given volume fraction. Sug Won Kima et.al. [21] reasoned the increase in hardness of the composites to the increased strain energy at the periphery of particles dispersed in the matrix. Deuis et.al. concluded that the increase in the hardness of the composites containing hard ceramic particles not only depends on the size of reinforcement but also on the structure of the composite and good interface bonding [48]. The micro-hardness is a direct, simple and easy method of measuring the interface bonding strength between the matrix and reinforcement [49]. Particle reinforced composites possess better plastic forming capability than that of whisker or fiber reinforced composites [6]. Moreover, these composites exhibit excellent heat and wear resistances due to the superior hardness and heat resistance characteristics of the particles that are dispersed in the matrix [50-52]. Subramanian [53] incorporated Silicon in Al-alloys and concluded that the higher wt.% of Si improves the hardness of the composites and
increased particle size improves the load carrying capability of the composites [54]. The heat-
treated alloy and composite exhibits better hardness [55-57], however, the over-aged condition
may tend to reduce the hardness significantly [58].

The composites developed (as explained above) were subjected to hardness test using the
Vicker’s and Brinell’s hardness testing machines. From the Figures 3 and 4, it can be observed
that the hardness of composites were greater than that of its base alloy. Further, the hardness of
the composite is found to increase with increased filler content.

2.2.2 Tensile strength

From the application point of view, the mechanical properties of the composites are of immense
importance. The modified rules of mixture proposed by several researchers [59-64] are effective
in predicting upper and lower bound values of the modulus and strength properties of the
composites. An optimized combination of surface and bulk mechanical properties may be
achieved, if Al-MMCs are processed with a controlled gradient of reinforcing particles and also
by adopting a better method of manufacturing [15, 39]. Although there is no clear relation
between mechanical properties of the composites, volume fraction, type of reinforcement [5, 11]
and surface nature of reinforcements [15], the reduced size of the reinforcement particles [65] is
believed to be effective in improving the strength of the composites.

The structure and properties of the reinforcements control the mechanical properties of the
composites. Increase in elastic modulus and strength of the composites are reasoned to the strong
interface that transfers and distributes the load from the matrix to the reinforcement [66]. Further,
the improved interface strength and better dispersion of the particles in the matrix can also be
achieved by preheating the reinforcements [16]. The strength of SiC, Al₂O₃, TiC [9, 38], and
TiB₂ particulate reinforced Al-MMCs is found to increase at the cost of reduced ductility, by
increasing the volume percentage of ceramic phase and by decreasing the size of the reinforcement in the composite [65-68]. In general, the particle reinforced Al-MMCs are found to have higher elastic modulus, tensile and fatigue strength over monolithic alloys [69-72]. In case of heat treatable Al-alloys and their composites, the yield strength of composites increase after heat treatment [73] by reducing the cracking tendency [55] and improving the precipitation hardening [46]. The composites, before fabrication process, are heat treated to an under aged condition as the materials can be shaped more easily and after fabrication, these materials are heat treated to the peak aged condition so as to provide improved mechanical properties [74]. Among many ceramic materials, SiC and Al₂O₃ are widely in use, due to their favorable combination of density, hardness and cost effectiveness. When these reinforcements are combined with Al-MMCs, the resulting material exhibits significant increase in its elastic modulus, hardness, strength and wear resistance [75]. Further, the studies on Al-MMCs are mainly concentrated on Al–SiC, Al–Al₂O₃ based systems with limited studies on Al–TiO₂ composites, though TiO₂ particles have excellent mechanical properties [9, 38].

From the above, improvement in the strength of Al-MMCs can be reasoned to the presence of ceramic particles. Further, the tensile yield stress of the composites and matrix materials may be estimated, using the expression \( P_m = c \sigma_y \) where \( P_m \) is the yield pressure or hardness, \( c \) is a constant having a value of about 3 and \( \sigma_y \) is the tensile yield stress. For the Tresca’s yield criterion, the shear yield stress is half of the tensile yield stress [76]. The reported literature regarding the variations of the compression strength of ceramic filled aluminum composites are meager.

3. WEAR OF COMPOSITE MATERIALS

Wear is the progressive loss of material due to relative motion between a surface and the contacting substance or substances [77]. The wear damage may be in the form of micro-cracks or localized plastic deformation [78]. Wear may be classified as adhesive wear, abrasion wear, surface fatigue wear and tribo-chemical, fretting, erosion and cavitation wear. Wear is a complex phenomenon in which real contact area between two solid surfaces compared with the apparent area of contact is invariably very small, being limiting to the points of contact between surface asperities. The load applied to the surfaces will be transferred through these points of contact and the localized forces can be very large. The material intrinsic surface properties, the surface finish, load, speed and temperature and properties of the opposing surfaces are important in determining the wear rate. Wear, the progressive loss of substance from the operating surfaces of the mechanically interacting element of a tribo-system may be measured in terms of weight loss or volume loss. Commonly available test apparatus for measuring sliding friction and wear characteristics in which, sample geometry, applied load, sliding velocity, temperature and humidity can be controlled are Pin-on-Disc, Pin-on-Flat, Pin-on-Cylinder, Thrust washers, Pin-into-Bushing, Rectangular Flats on a Rotating Cylinder and such others. In laboratories, wear
tests are conducted at ambient temperature by varying loads and speeds under varying environments and frictional force, wear height loss and temperature are monitored. A smaller rider of the test material was loaded against a larger moving surface and the tests were performed. The sliding may be repeated on the same counter-face or under single path conditions for which fresh tracks of the counterpart are moved against the loaded specimen.

3.1 Factors Affecting Wear of Aluminum based Composite Materials

The principal tribological parameters that control the friction and wear performance of reinforced Al-MMCs are mechanical and physical factors extrinsic to the material undergoing surface interaction such as the effect of load normal to the tribo-contact, the sliding velocity, the sliding distance, the reinforcement orientation, the environment, temperature, the surface finish and the counterpart and material factors intrinsic to the material undergoing surface interaction such as the reinforcement type, size, shape and distribution of the reinforcement, the matrix microstructure and the reinforcement volume fraction \[79, 80\]. Alpas and Zhang [81] while investigating the wear of particle reinforced MMCs under different applied load conditions identified three different wear regimes. At low load (regime I), the particles support the applied load in which the wear resistances of MMCs are in the order of magnitude better than Al-alloy. At regime II, wear rates of MMCs and Al-alloy were similar. At high load and the transition to severe wear (regime III), the surface temperatures exceed a critical value.

With regard to the material factors, the volume fraction of reinforcement \(v_r\) has the strongest effect on the wear resistance [82-88]. However, the variations of the wear rates of MMCs as functions of \(v_r\) are affected by the shape and size of the whiskers, fibers and particles used for reinforcement. Additionally, the effective \(v_r\), at which the wear rate reaches its minimum value, are considerably different depending on the kind of reinforcement and matrix material as well as on the sliding conditions. Therefore, it is difficult to select the type of reinforcement and volume fraction that would give optimum wear properties [5]. Many investigators carried out experiments on the wear behavior of MMCs against different counter surfaces with various test conditions. Under the following sections the effect of different parameter on the wear of MMCs are discussed.

3.1.1 Effect of extrinsic (mechanical and physical) factors.

3.1.1.1 Applied normal load

Applied load affects the wear rate of alloy and composites significantly and is the most dominating factor controlling the wear behavior [89]. The wear rate varies with normal load, which is an indicative of Archard’s law and is significantly lower in case of composites [41]. The cumulative volume loss increases with increasing applied normal load [90-93]. Further, with
increased applied load the contact surface temperature increases. By measuring the wear rate as a function of applied load, it has been reported [94-96] that a critical load exists below this load, where the wear rate is mild and steady; above this load a severe wear rate occurs and the critical load decreases with temperature [27]. If the load is further increased, then the unreinforced and reinforced composites eventually seize. The seizure event was accompanied by a sudden increase in wear rate, heavy noise and vibration. This type of seizure has been referred to as galling seizure [17]. As the wear rate increases with increased applied load, the wear mechanism reported was oxidation at lower loads and adhesion and delamination at higher loads [97]. The specific wear rate of Al-alloy was reported to have decreased with increase in the applied load. Al-alloy easily undergoes thermal softening and re-crystallization at higher temperature compared with the composites because the strength of the composites at higher temperature is greater. As a result, the wear rate of the Al-alloy is increased drastically at higher loads. At low loads, as particles act as load bearing constituents, the direct involvement of Al-alloy in the wear process is prevented [66]. Metallurgical observations at low loads indicated that there was less chemical interaction of the composite with the counter-face due to smaller true contact area [96]. The wear debris size is of the order of millimeters at higher load while at the lower load, it is of the order of a few hundred micrometers [40]. As the load increased, the proportion of metallic wear debris increased and the size of the delamination increased for the composite. At the highest load, the worn surface of the materials could be described as classical rachetting wear, as defined by Kapoor et.al [96]. The transition in wear rate observed for many MMCs is faster and test temperature dependent and is believed to be the result of voiding/cracking between reinforcement and the matrix [50], both of which lead to fragmentation and delamination of the surface. Thus, the maximum load a composite can support during sliding without excessive wear can be obtained by the fracture toughness values of the reinforcement [98].

3.1.1.2 Sliding speed/velocity/distance

With the increase of sliding speed/velocity/distance, the wear rate and cumulative wear loss increases for all the materials [99] and the curve trend may be linear [40, 41]. The sliding speed influences the wear mechanism strongly and at low sliding speed, the wear rate of the composites is lower. This may happen because at high speed, the micro thermal softening [100] of matrix material may take place, which further, lowers the bonding effect of the reinforced particles with that of matrix material [28]. At higher sliding velocity, wear rate is lower for MMCs and is due to the formation of a compact transfer layer at the region of the worn surfaces. The amount of the constituents of the counter-body in the transfer layer is seen to increase as sliding velocity increases thus forming a protective cover which tends to reduce wear rate [101]. Kowk and Lim [102] report that massive wear occurs if the particles are smaller than a threshold value at higher speeds.
3.1.1.3 Effect of temperature

The wear volume increases [69, 91] substantially above a characteristic temperature that exists between the mild and severe wear transition. Mild to severe wear occurs when friction-induced heating raises the contact surface temperature above a critical value [17] (at about 0.4 times the absolute melting temperature of the matrix). The composite transition temperature is higher than that of the unreinforced alloy thus the composite suffers lower wear volume. The higher the normal pressure, the lower is the transition temperature [103]. The higher thermal conductivity of the reinforcement contributes in improving wear resistance [104, 105].

3.1.1.4 Surface finish and hardness of counterpart

Surface roughness affects the wear rate. The higher the roughness, the higher will be the wear rate [78]. The counter-face hardness is inversely proportional to the wear rate thus the counter material with a lower hardness reduces the wear resistance due to the mutual abrasion between the counter material and the wear surface of the specimen [90]. Wear of the counter-face depends on the mechanism of wear of the composite. An increase in load generally results in an increased wear rate of both the composite pin and counter-face. Increasing the volume fraction of particles in the composite reduces its wear rate but increases the wear rate of the counter-face, thus when both counter-face and composite wear are considered, an optimum volume fraction of particles exists at which wear is lowest [39].

3.1.1.5 Nominal contact area

Yang [106] indicated the dependency of the wear coefficient and wear rate on the nominal specimen contact area; a smaller nominal specimen contact area will yield a smaller wear coefficient value, as the wear asperity volume available is smaller. It should also be observed that, generally, an increase in load or sliding speed also increases the volume loss and consequently the wear coefficient. From the literature, it can be concluded that the wear coefficient values obtained from the pins with a smaller nominal contact area were indeed lower by an average of about 12% than the larger ones, due to the availability of smaller asperity wear volumes. Hence one should exercise extreme care in the interpretation of wear coefficient data obtained from different testing methods or the use of different nominal specimen contact areas.

3.1.2 Effect of intrinsic (material) factors.

3.1.2.1 Reinforcement size and shape

Several investigators have proposed that wear resistance of a material depends on its hardness, strength, ductility, toughness, the kind of reinforcement, its volume fraction ($V_i$) and the particle
size [107-115]. The particle reinforcements are the most effective in improving the wear resistance of MMCs [116] provided that good interfacial bonding between the reinforcement and the matrix exists.

The wear resistance of the composites is improved by preventing direct metallic contacts that induce subsurface deformation [117]. The addition of hard ceramic particles improves the resistance to seizure at elevated temperatures. The particulate allow considerable thermal softening effects without having adverse effects on the wear behavior [30]. The reinforcement also causes higher hardness, superior elastic modulus, greater dynamic modulus, better damping capacity and less coefficient of thermal expansion of the matrix alloy [118-121]. The presence of the ceramic particles provides a higher thermal stability, increased abrasion [9] and sliding wear resistance at high temperature and also delays the transition from mild to severe wear [31,69].

It is found that the wear rate decreases with decrease in the grain size. This can be attributed to the grain boundary strengthening of Al leading to strain hardening. Such behavior may be attributed to the change in the grain shape from equiaxed to columnar ones [122]. The reinforcement particles with size of several micrometers have higher bonding strength with the matrix, which support the applied load effectively and prevent the crack to initiate and propagate in the subsurface wear region. Therefore, the wear resistance of the composites is improved significantly [68]. The predominant friction mechanism at particulate sizes below 13 µm involved adhesion and micro ploughing, these being augmented by hard third body SiC abrasion with increasing particulate size. Adhesion and micro cutting were the predominant wear mechanisms for smaller reinforcements, the higher wear rates observed in the larger particulate reinforced composite tribo-system being associated with increased particulate cracking-induced subsurface de-lamination [123].

Zum Gahr [124] emphasized the role of second phase particles in providing localized areas of high stress concentrations that influenced flow stress and wear rate. The highest wear resistance was obtained in microstructures associated with fine, well-dispersed semi-coherent particles. For materials characterized by carbides, dispersed in a soft matrix, a decrease in the particle mean free path by reducing the carbide size resulted in improved wear resistance. The wear resistance of composites, compared to the alloys, was attributed to their favorable distribution of particles of a relatively small size [46].

The main concern about Al-MMCs is that, larger the volume fraction and finer the size of the reinforcement, expensive are the MMCs. Hence, there is a need to reduce the cost component by optimizing its volume fraction and avoiding/minimizing the use of finer particles [93]. The reinforcement of fine Al2O3 particles strengthens the Al-matrix and enhances the wear resistance [57]. The residual alloy phase and the presence of a rigid ceramic skeleton enable the blunting or lubricating properties of the alloy in producing good tribological properties [125].
3.1.2.2 Effect of different types of reinforcements

The SiC reinforcement in the Al-MMCs is more fracture resistant compared to Al₂O₃ and Si. The SiC particles are harder than other reinforcements and will provide a more effective barrier to subsurface shear by the motion of the adjacent steel counter-face [9, 30] and this result is likely due to differences in particles shape [32]. An additional drawback of Al-MMCs with reinforcing phases, such as SiC and Al₂O₃ is the tendency of the reinforcement to act as a second-body abrasive against the counter-face increasing its wear rates [66]. In addition, reinforcement liberated as wear debris acts as a third-body abrasive to both surfaces. The two effects result in a higher wear rate for the system as a whole when MMC is used compared to the monolith, while the extent of this problem depends on the mechanical properties of the counter-face material [96].

The presence of iron oxide debris in the wear track plays an important role as it has been reported to be beneficial in reducing the resistance to friction for MMCs reinforced with Al₂O₃ or SiC particles sliding against steel [126]. The debris for mild wear mainly consisted of ferric oxide (Fe₂O₃), while the debris for severe wear was composed of Al₂O₃, Al, α-Fe phases. Moreover, the addition of Si-Fe eutectic alloy and Al₂O₃ particles increased the transition load from mild to severe wear of Al2024 alloy by more than three times and decreased the coefficient of friction [127].

Incorporation of TiO₂ particles resulted in the wear of disc. The TiO₂ particle appears to reduce both plastic flow in the matrix and the metal transfer to the pin [40]. The TiC-reinforced Al356 alloy was the hardest and exhibited the lowest wear rate and an increase in the load at which the transition from low wear rate to high wear rate occurs [108]. An addition of granite particulate to Al6061 showed that it not only delays the transition wear but also reduces the wear rate and coefficient of friction [33]. The experimental results have shown a significant enhancement in the wear resistance of B₄C particle reinforced Al5083 MMCs [106]. Cryogenically treated composites may show considerable reduction in the wear rate with an increase in hardness and strength at higher applied loads [92]. The MoSi₂ and Cr₅Si reinforced alloys (2124, 5056) exhibited the lowest specific wear rates [128]. The wear resistance of the composites improved by incorporating TiB₂ particle reinforcement and the refinement of the matrix grains greatly improved the mechanical properties of the composites [40]. Further, the TiB₂ particles markedly improve the wear performance of the Al–4Cu alloy. It can be said that TiB₂ particles not only protect the matrix by virtue of their high hardness but also by generating the fine iron rich debris which acts as an effective lubricating medium [129].

3.1.2.3 Effect of reinforcement volume fraction

It has been reported that the wear resistance of composite increases with increase in volume fraction of the reinforcement [109-113]. The wear resistance of MMCs can be improved by
increasing the volume fraction of the reinforcing ceramic phase by as much as 70% [114]. Also the dry sliding wear resistance increases with increase in particle volume fraction. At higher volume fraction, the friction coefficient was found higher and there was almost no effect of load on friction coefficient [80].

The wear rates of the counter-face material increased with increase of volume fraction of the ceramic particles. This is mainly due to the fact that the hardness and strength of composites are higher and they increased with increase in filler content [57]. The volumetric wear rate increased with increasing applied load while it decreased with increasing volume fraction of the filler material [97]. This may be due to the reason that addition of ceramic content resulted in a pronounced drop in ductility [130, 131] accompanied by an increase in hardness which may further increase the wear resistance of the composites. At any constant load, wear rate decreases with increase in addition of SiC and improves the load bearing properties of Al-alloy during sliding. Increase in the addition of SiC restricts the flow or deformation of the matrix material with respect to load [90].

The cumulative volume loss and the wear rate decreases linearly with increasing volume fraction of Titanium Carbide (TiC) in pure Al. Average coefficient of friction also decreases linearly due to a protective cover provided by transfer layer with increasing volume fraction of TiC [38]. Increase in volume fraction of TiC increases the wear rate of the counter-face. Hence it is suggested that when both counter-face and composite wear are considered, an optimum volume fraction of particles exists at which wear is lowest [39].

3.1.2.4 Effect of interfacial bonding

The wear behavior of hard particle reinforced composite depends primarily on the type of interfacial bonding between the Al-matrix and the reinforcement. This is because of the strong interfacial bond which plays a critical role in transferring loads from the matrix to the hard particles, resulting in less wear of the material. In case of poor interfacial bonding, the interface offers site for crack nucleation and tends to pull out the particle from the wear surface tending to higher wear loss [8]. For ex; the Ni and Cu coated SiC dispersed Al-SiC composites generally lead to good quality interface characteristics and exhibit the improved wear properties [55, 132].

3.1.2.5 Effect of porosity

The wear rate of insitu composites containing relatively lower reinforcing particle increases gradually with increasing volume fraction of porosity up to critical porosity value of about 4 vol.%, but beyond that level, wear rate increases more rapidly. This could be attributed to its combined effect on real area of contact and subsurface crack propagation. Also, the wear coefficient increases considerably with increasing porosity content in this group of cast in situ
composite. Sometimes, the contributions of the reinforcing particles in enhancing the wear resistance have been obliterated by increased porosity content and therefore, it should be controlled in cast insitu composites. However, a limited amount of porosity could be tolerated in cast insitu composites without impairing its wear resistance significantly.

The wear rate of the cast insitu composites containing relatively lower porosity decreases continuously with increasing particle content, more than expected on the basis of decreasing real area of contact. It is, therefore, expected that blunting of subsurface cracks at porosity could decrease wear debris generation as indicated by decreasing wear coefficient with increasing particle content at lower level of porosity [41].

3.1.2. Effect of wettabillity

It can be concluded that wettabillity of the reinforcement in the matrix and interfacial strength are related to one another vis-a-vis micro-hardness value, coefficient of friction and wear property of metal matrix composite. The decrease in the coefficient of friction value and increase in the wear resistance are due to better distribution of the particle in the matrix, which is due to the improvement in the wettabillity of the reinforcing phase with the matrix [133]. For ex; to improve surface wetting during casting, the graphite particles were coated with a nickel [134].

3.2 Effect of Lubrication

Concerning wear mechanisms under lubricated conditions, the degree of direct contact between the surfaces is minimal and the wear progresses via layers of debris [11]. For all materials, wear loss in lubricated tests at constant load decreases as hardness increases. However, for lubricated conditions, Al-MMCs with higher hardness show higher wear resistance [135].

Scuffing and seizure problems may be addressed by incorporating solid lubricants, namely, Graphite in Al–Si alloys reinforced with SiC or Al₂O₃ particles [136]. It was shown that the addition of graphite flakes or particles in Al-alloys increased the loads and velocities at which seizure took place under the boundary lubricated [137, 138] and dry sliding conditions [139, 140]. The high seizure resistance of graphitic Al-matrix composites has been attributed to the formation of graphite layers on the contact surfaces that act as solid lubricants, which reduce metal to metal contact between the sliding pairs [141, 142]. One more important factor is that the lubricant used will act as a coolant between the two sliding surfaces avoiding the consequences of increasing temperature of the metals in contact.

3.3 Effect of Load & Work Hardening

In case of alloy, rate of work hardening might be higher and also there is every possibility of entrapment of loose abrasives in the matrix, resulting in relatively reduced wear rate in alloy as
compared to the composite with increasing load. In case of abrasive wear, the overall effect of abrasive size on wear rate becomes significantly less as compared to the contribution of load when the matrix of the composite is already subjected to a certain amount of strain hardening effect before being subjected to wear [89].

Decreasing wear rate with sliding distance is a definite indication of more effectiveness of work hardening of the subsurface regions due to increasing wear induced plastic deformation. Subsurface hardening was evidenced by increased hardness in the subsurface region as compared to the unaffected bulk [143].

With the repeated dry sliding test, a working hard layer occurs on the wear surface and this promotes wear resistance of the composites. At the same time, the wear surface temperature increases subsequently. As a result, re-crystallization takes place in the worn surface during the dry sliding, which results in the decrease of the wear surface hardness and this considerably counteracts the promoting effect of the wear resistance by work hardening. Moreover, the oxidization layer formed on wear surface of the sample is beneficial in enhancing the wear resistance [68].

### 3.4 Effect of Mechanical Mixed Layer (MML)

During sliding at higher wear-rates, high temperature is developed at the sliding surface due to which the specimen softens and becomes plastic. It reacts with the available oxygen and forms their respective oxides. The hard brittle oxide formed on the surface of the specimen becomes thicker and continuous, covering the entire surface. The Aluminum oxide film acts partly as an insulator for thermal conduction. This MML was responsible for the decrease in the wear-rate and friction of the MMCs [144]. The transfer of steel inclusions from counter-face surfaces to the composite wear surfaces is another mechanism which contributes to the increase in wear resistance of the composites [145]. This indicates that the inclusions act as additional reinforcements at the wear surface of composite and are load supporting [30] and the specific wear rate decreased with increasing MML thickness [144]. The MML forms on the worn surface of matrix and composite and it serves as a protective layer [80, 97] and a solid lubricant. In composites having low volume fraction, the MML is stable under low loads and unstable under higher loads. In the composite having higher volume fraction of reinforcement, the MML is stable under high loads [146]. The MMLs were formed in the worn surfaces at a variety of sliding loads. The mixed layers had micro-structural features comprising of a mixture of ultrafine-grained structures in which the constituents varied depending on the sliding loads [147]. Venkataraman et.al found that the thickness of the transfer layer increases as the normal load increases [148]. Due to the presence of MML, the wear rates of both the pin and disc are lower at higher speeds. With increasing speed the amount of layer formation increases due to the higher temperatures generated [146]. The extent of cover provided by this transfer layer is determined.
by the load, sliding speed and environmental conditions and it increases with increasing load because of the increased frictional heating and hence, better compaction [149, 150].

Once the MML is formed, it provides a surface protection before critical conditions are reached and then loose debris gets detached from the mixed layer, in agreement with the wear behavior observations that the wear rate was lower at an intermediate load range with presence of the MML. The MML was not uniform in thickness across the entire wear track and it actually exhibited a wavy shape in the cross section of the worn surface. The wear rate, thus, would be influenced by the formation and detachment of the MML in the load range used [147]. Formation of the tribo-layer delays the mild to severe wear transition in Al-MMCs. Once the tribo-layer is removed from the contact surface, the bulk material comes in direct contact with the counter-face and it is difficult to form a new tribo-layer on the hot and softened matrix [26]. On further sliding, the MML gets separated out from the pin surface due to delamination leaving behind the fresh pin surface, which results in the drop of frictional force [122]. The results indicate that different type of reinforcement can generate MMLs. The observations indicate that the MML formed with material comes from three sources; the counter-face (contributing with Fe, about 20% Fe), the matrix and the particles [148].

Some characteristics of the MML, which can be used to distinguish it from the normal composite material, are: (a) a darker color than the normal composite material when observed under optical microscope. (b) The presence of chemical elements coming from the counter-face. (c) A higher micro-hardness value in the MML and abrupt change to too much lower values outside the MML [23]. The hardness of the MML was found to be much harder than that of the matrix hardness in the composite [26]. Actually, the hardness of the MML is independent of the composite and the value is comparable to the hardness of the steel counter-face. It is noted that the MML is not formed in the non-reinforced material, mainly because no trace of iron was found on the worn surface [148]. Micro-hardness studies along the vertically sectioned surface starting from the worn surface show that the magnitude of the hardness of the specimen decreases with the distance from the worn surface, which indicates that the sub-surface nearer to the worn surface was hardened due to strain hardening effect than the region away from the worn surface.

Li and Tandon [151] were among the researchers who have reported the formation of iron-rich oxidized tribo-layers on the contact surfaces. Detailed investigations of the tribo-layers on the Al-Si alloy worn surfaces were also presented by Biswas [152]. The transition between the mild and the severe wear regimes were attributed to the removal of these layers [153]. Almost all the investigations performed to date on the formation of tribo-layers and material transfer phenomena accompanying sliding wear of Al–Si alloys were conducted in an ambient atmosphere as a function of applied normal load and sliding speed. The SiC undergoes tribo-chemical interaction during sliding and forms SiO₂, which acts like a lubricant, especially at higher speeds [146].
The protection cover provided by MML is observed to increase with increasing volume fraction of TiC. This may be attributed to the higher hardness of the substrate having relatively higher amount of TiC, which is able to hold a thicker transfer layer of compacted oxide as compared to the substrate of lower hardness [149, 150]. When the reinforcement in the matrix has wide size distribution, wear rate and friction coefficients are found to be higher compared to composite containing mono-size reinforcement [80].

### 3.5 Effect of Heat Treatment

The alloy and composites exhibit minimum wear rate after heat treatment due to improved hardness [57]. In case of cast alloy, the value of wear constant was higher than that of the heat-treated alloy and composite. During the wear process, the cracks are mainly nucleated at the matrix and reinforcement interfaces. Heat-treated alloy and composite showed better strength and hardness that resulted in fewer propensities for crack nucleation and showed enhancement in wear resistance [46, 55]. In case of heat-treated alloy, the effective stress applied on the composite surface during wear process is less due to higher strength and ductility of the Al matrix. This resulted in less cracking tendency of the composite surface as compared to the cast alloy [55]. The heat treatment did not radically change the morphology but hardening of the matrix by precipitation hardening took place, which led to higher hardness and strength [46].

The highest wear resistance was obtained for T6 thermal treatment condition. The studies have determined that the maximum hardening of the matrix was obtained when the composite material was solubilied at a temperature of 560°C for 3 hours, quenched in ice water at 0°C and ageing done at a temperature of 175°C for 7 hours. It was found that the heat treatment T6 7 hours was the one that provided the matrix greater hardness and therefore it was the one, which gave the MMC the higher wear resistance [154]. The higher hardness and yield strength of the composite by T6 heat treatment would have the advantage of preventing the formation of aluminum debris and decreasing its transfer to the surface of steel [155]. When aged at the lowest temperatures (between 50-150°C), the hardness and abrasive wear resistance of under-aged composites were found to be relatively low. Raising the ageing temperature to 200°C increased the hardness and abrasion resistance of the composites to the peak-aged condition. At 250°C the composites were over-aged and this resulted in a reduction in hardness and wear resistance due to the coarsening of the inter-metallic precipitates [56]. Decreasing the discontinuously reinforced aluminum (DRA) matrix strength through under-aging and over-aging heat treatments decreases the DRA wear rate under abrasion conditions by enhancing the formation of a protective solid film [123].
4. MODELS FOR PREDICTION OF WEAR PROPERTIES

In automobile, aerospace, mining and mineral sectors, there exist situations where two mating parts are in sliding contact with each other. Due to the relative motion of these sliding parts, there is an inevitable loss of material. In certain situations, if the extent of material wear is beyond a critical limit, there are possibilities of catastrophic failure of the components leading to huge economic losses. Extensive research has been carried out on the study of tribological behavior of Al-MMCs [156]. The most important reason for the damage and consequent failure of machine parts is wear. A lot of experiments must be conducted in order to study the tribological behavior. This results in wastage of both man power and money [157]. Hence the prediction of wear rate is of utmost importance in the present industrial scenario to assess the life of sliding components in advance to avoid massive financial losses that are incurred due to wear.

4.1 Prediction of Wear Properties by Theoretical Models

Yang has proposed a new formulation of the wear coefficient that was developed and tested experimentally, which was based on exponential transient wear volume equation and Archard’s equation. The wear equation was found to be a better predictor of steady state wear coefficients [25]. Sharma developed a theoretical model for estimating the sliding wear rate considering the effect of frictional heat on the wear properties at contact surfaces, the effect of reinforcement, mechanical load, sliding distance, sliding velocities on wear rates, coefficient of friction and transition wear. This theoretical model was proposed for estimating the sliding wear rate of both alloy and composites [33]. Kumar et.al., have successfully developed a mathematical model to predict the wear rate of Al7075-SiC composites by incorporating the effects of volume fraction, reinforcement size, applied load, sliding speed and hardness of the counter-face material. The developed model can be effectively used to predict the wear rate of Al7075-SiC composites at 95% confidence level [90]. Das et.al., correlated wear behavior of Al-alloy and composites in terms of mechanical properties, micro-structural characteristics, applied load and abrasive size through an empirical equation; which, demonstrated the effect of size and volume fraction of reinforcing phase and the size of the abrasive particles on the wear rate of Al alloy and composites. It suggests that the wear rate of the composite will increase with increase in size of reinforcing phase and the composite may suffer higher wear rate than the alloy if the abrasive size is higher than that of reinforcing phase [57].

Sahin developed wear resistance model for the MMCs based on the Taguchi method. The orthogonal array, signal-to-noise (S/N) ratio and analysis of variance were employed to find the optimal testing parameters. The results showed that the abrasive grain size was the most powerful factor on the abrasive wear, followed by weight fraction of reinforcement. Optimal wear testing conditions were verified with an experiment. It was observed that there was a good agreement between the predicted and actual wear resistance for a 95% confidence level [158]. Mondal et.al., predicted the wear behavior through statistical analysis of the measured wear rate
at different operating conditions. The wear rate is expressed in terms of the abrasive size and applied load by a linear regression equation. Factorial design of experiment can be successfully employed to describe the high stress abrasive wear behavior of Al-alloys and composites and to develop empirical linear regression equations for predicting wear rate within a selected experimental domain [89]. Further, few researchers also made an attempt to evaluate the wear coefficients by using Archard’s and Yang’s theoretical models and concluded that the predicted values of the wear coefficient are in close agreement with the experimental ones [159].

4.2 Prediction of Wear Properties of Composites by Soft Techniques

Recent progress in informatics and high capability computing devices has offered a brand new springboard for the engineering community to reshuffle its traditional R&D criteria. Particularly, artificial intelligence (AI), an information processing technique, exhibits outstanding effectiveness in accommodating the highly demanding requirements of new generation problems. AI serves as a powerful solution to complex engineering problems, for which conventional straightforward logical algorithms are usually inefficient. Several variants originating from fundamental AI concept can be found in application, namely expert system, fuzzy logic, inductive learning, genetic algorithms and Artificial Neural Network (ANN).

ANN can be customized and trained using a series of typical inputs and their corresponding expected outputs, to establish an implicit non-linear and multi-dimensional correlation between them while avoid exploring the constitutive relation for a complicated system. Inherently endowed with talents in adaptability, robustness and parallelism, the ANN technique has found substantial applications in pattern recognition, classification, functional approximation and signal processing and system identification [160]. Inspired by the biological nervous system, the ANN approach is a fascinating mathematical tool, which can be used to simulate a wide variety of complex scientific and engineering problems. ANN can be customized and trained by using a certain amount of experimental data to a well designed ANN. After the network has learnt to solve the material problems, new data from the similar domain can then be predicted without performing too many long experiments [161]. ANN helps in reducing the cost of experimentation when implemented with care and enough data.

Recently ANNs have received a great deal of attention as a prediction and modeling tool in many research areas. ANNs can be defined as massively parallel distributed processors, which have a natural tendency to store experimental knowledge and make it available to use [162]. ANN uses interconnected nodes called neurons where inter-connections are weighted to mimic the ability of human brain and to learn from experience and find solutions for complex nonlinear, multi-dimensional functional relationships. The main characteristic of the network is that the network describing the relationship is trained directly by examples without any prescriptive formulae about the nature of the problem. The ANN method is suitable when (i) large database is
available, (ii) it is difficult to find an accurate solution for a problem by mathematical approaches, (iii) the data set is incomplete, noisy and complex [163].

There are a number of ANN topologies. The differentiating criteria include the way information flows through the network (e.g. feedback/feed-forward) and the method used to optimize the model coefficients. The feed-forward and recurrent networks are suited to prediction and forecasting applications. Recurrent networks are perceived to have a number of advantages over feed-forward networks, especially in time series applications. However, recurrent networks do not have any advantage over feed-forward networks in which time structure is accounted for explicitly in the model inputs. It should be noted that the processing speed of feed-forward networks is better than recurrent networks. In addition, they have been found to perform well in comparison with recurrent networks in a number of real life applications.

The model parameters in recurrent and feed-forward networks are generally estimated using a ‘supervised’ algorithm, the aim of which is to minimize the error between the model outputs and corresponding historical values. This process may be viewed as a highly nonlinear optimization problem and a number of optimization techniques are applicable. Traditionally, the back-propagation algorithm has been used, which is based on the method of steepest descent. In the vast majority of papers that deal with the prediction and forecasting of environmental variables, feed-forward networks optimized with the aid of the back-propagation algorithm (known as back-propagation networks) have been used [164]. ANNs were traditionally used to replicate tasks which are performed well by the human brain, including recognizing handwritten characters, contour recognition, texture recognition, face recognition and classifying two-dimensional shapes. However, the number of uses for ANNs is expanding rapidly and in recent years, an increasing number of engineers and scientists have been considering the use of ANNs for environmental modeling in preference to more conventional statistical techniques. This is because they are non-linear, relatively insensitive to data noise and perform reasonably well when limited data is available. In addition, the statistical distribution of the data used does not have to be known and they can cater for cyclic and seasonal variations in the data. They have already been successfully used to assess the effect of climatic change on river hydrology and ecology and to predict salinity, incidences of blue-green algae, nutrient concentrations, ozone dosage, algal concentrations, sea surface temperatures, rainfall, rainfall-runoff and the density of brown trout spawning [164].

ANNs are generally used by engineers and scientists to capture relationships between environmental data and to help provide a better understanding of environmental phenomena. However, as ANNs are a relatively recent addition to the toolkit of environmental modelers, they are generally not well understood and current and potential users tend to treat them as ‘black box’ models. In addition, “there is a tendency among users to throw a problem blindly at a neural network in the hope that it will formulate an acceptable solution. In the model development
phase, ANN operation and the effect of a number of internal parameters are often ignored. This can result in inferior model performance and an inability to compare accurately the performance of different ANN models [164].

Rasit Koker et.al. [162] used ANN model for the prediction of mechanical properties of particulate reinforced MMCs and concluded that the ANN model with three layer feed forward structure with the Levenberg–Marquardt (LM) training algorithm gave better and faster results than other algorithms. Rao et.al. [165] confirmed that the ANN model serves as an effective, simple, fast, efficient and compact tool which can simulate the stress-strain response and predict the amount of debonding at the interface for ceramic-matrix composite. Cavaliere [166] reported that an ANN of basic structure with back propagation (BP) algorithm and a bi-polar sigmoid activation function for hidden and linear activation function for output layers could predict flow curves of MMC. A 3 layered BP network which is an effective tool to predict parameters with non-linear relationships could predict density, porosity, hardness, tensile strength, flexural strength, toughness, roughness of machined surface, flow stress and solid particle erosion with a reasonable accuracy [167-174]. It was reported that ANN network showed excellent performance in predicting wear volume loss, specific wear rate and friction coefficient as a function of sliding speed and load for different compositions of fiber and particulate reinforced composites [175, 176]. Raimundo Carlos et.al. [177] used ANN approach in modeling and building of constant life diagrams, using a small number of S–N curves in the training set. Based on the results, they concluded that the ANN having gating network has given more reliable results. Rashed et.al. [178] applied ANN technique to study the effect of size and weight percent of SiC particulates, applied pressure and test temperature on the wear resistance of Al356-SiC MMCs and have shown that ANN is an effective tool in the prediction of the properties of MMCs and is found more useful compared with time-consuming experimental processes. Several researchers have developed ANN models using Matlab software. From the above, it can be concluded that ANN can be successfully implemented for the prediction of mechanical and tribological properties of various composite materials. A well trained ANN model can be used to predict any new data from the same knowledge domain thus avoiding repetition of long-term experiments, wastage of manpower and money [179-182].

5. CONCLUDING REMARKS

This review presents the views, experimental results obtained and conclusions made over the years by numerous investigators in the field of particle reinforced Al-MMCs. A considerable amount of interest in Al-MMCs evinced by researchers from academics and industries has helped in conduction of various studies and has enriched our knowledge about the physical properties, mechanical properties and tribological characteristics. Several techniques are followed by researchers for the processing of particulate reinforced MMCs.
It has been studied and concluded that the density of the composites increases with the incorporation of the hard ceramic reinforcement into the matrix material. In view of the above conclusions on density, experiments were conducted on the Al6061-SiC and Al7075-Al₂O₃ to determine the density by weight to volume ratio and by rule of mixture. The experimental and theoretical densities of the composites were found to be in line with each other. There is an increase in the density of the composites compared to the base matrix.

The hardness of the composites was reviewed and on conclusion, it is discovered that as the reinforcement contents increased in the matrix material, the hardness of the composites also increased. Further, the tests conducted to determine the same indicated the (Vickers and Brinell’s hardness) increased hardness with increased reinforcement contents when compared with the base matrix. The mechanical properties were reviewed with respect to strength. It is evident that the structures and properties of the reinforcements control the mechanical properties of the composites. The reported literature regarding the variations of the compression strength of ceramic filled aluminum composites are meager.

The wear performance of hard ceramic reinforced aluminum matrix composites was reviewed with particular emphasis on the mechanical and physical factors and material factors also with the effect of lubrication, work hardening, Mechanical Mixed Layer, heat treatment etc. All the factors have considerable effect on the tribological performance of Al-MMC and counterface metal couples. From the literature it can be concluded that the ceramic reinforced Al-MMCs will have better wear resistance than the unreinforced alloys. Further, the techniques used by the researchers to predict the wear coefficient were also discussed.

Finally there is an immense potential, scope and opportunities for the researchers, in the field of prediction of mechanical and tribological properties of the particulate reinforced metal matrix composites by using soft computing techniques.

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