

Material Selection Method in Design of Automotive Brake Disc

M.A. Maleque (*Member, IAENG*)¹, S.Dyuti² and M.M. Rahman (*Member, IAENG*)³

Abstract — An automotive brake disc or rotor is a device for slowing or stopping the motion of a wheel while it runs at a certain speed. The widely used brake rotor material is cast iron which consumes much fuel due to its high specific gravity. The aim of this paper is to develop the material selection method and select the optimum material for the application of brake disc system emphasizing on the substitution of this cast iron by any other lightweight material. Two methods are introduced for the selection of materials, such as cost per unit property and digital logic methods. Material performance requirements were analyzed and alternative solutions were evaluated among cast iron, aluminium alloy, titanium alloy, ceramics and composites. Mechanical properties including compressive strength, friction coefficient, wear resistance, thermal conductivity and specific gravity as well as cost, were used as the key parameters in the material selection stages. The analysis led to aluminium metal matrix composite as the most appropriate material for brake disc system.

Index Terms— Brake disc; Material selection; Cost per unit strength method; Digital logic method.

I. INTRODUCTION

In automotive industries, to achieve reduced fuel consumption as well as green house gas emission is a current issue of utmost importance. To reduce automobile weight and improve fuel efficiency, the auto industry has dramatically increased the use of aluminum in light vehicles in recent years. Aluminium alloy based metal matrix composites (MMCs) with ceramic particulate reinforcement have shown great promise for such applications [1, 2]. These materials having a lower density and higher thermal conductivity as compared to the conventionally used gray cast irons are expected to result in weight reduction of up to 50 – 60 % in brake systems [3]. Moreover, these advanced materials have the potential to perform better under severe service conditions like higher speed, higher load etc. which are increasingly being encountered in modern automobiles.

Since brake disc or rotor is a crucial component from safety point of view, materials used for brake systems should have stable and reliable frictional and wear

properties under varying conditions of load, velocity, temperature and environment, and high durability. There are several factors to be considered when selecting a brake disc material. The most important consideration is the ability of the brake disc material to withstand high friction and less abrasive wear. Another requirement is to withstand the high temperature that evolved due to friction. Weight, manufacturing process ability and cost are also important factors those are need to be considered during the design phase. In material selection stage, the recyclability of cast iron is advantageous but the evolution of CO₂ during re-melting has to be taken in consideration. The brake disc must have enough thermal storage capacity to prevent distortion or cracking from thermal stress until the heat can be dissipated. This is not particularly important in a single stop but it is crucial in the case of repeated stops from high speed.

The materials selection chart is a very useful tool in comparing a large number of materials at the concept design phase which could be reflected the fundamental relationships among particular material properties and be used to find out a range of materials suitable for a particular application [4]. In general, the material selection process is performed based on performance indices in chart [5]. As an alternative approach, digital logic methods have been occasionally used in material selection for certain engineering application [6]. In order to select an appropriate material for a particular application the designer can use materials handbook, or international standard sources. However, knowledge-based system for selecting and ranking the materials for a particular application are also available in some literature [7, 8]. The information on the development and application of the materials selection method for the design of automotive brake disc is scarce in literature. The main purpose of the present work is to develop a suitable material selection method and apply that for the selection of best candidate material for brake disc application using Ashby's chart and finally rank the materials according to the performance indices using digital logic method.

II. STAGES OF MATERIAL SELECTION

For material selection there are small numbers of methods that have evolved to a position of prominence [9]. Material selection process is an open-ended and normally lead to several possible solutions to the same problem. This can be illustrated by the fact that similar component performing similar function, but produced by different manufacturers, are often made from different materials and even by different manufacturing processes [10]. However,

1. Department of Manufacturing and Materials Engineering, International Islamic University Malaysia, Kuala Lumpur, Malaysia; Phone: +603 61965785; fax: +603 61964455; email: maleque@iiu.edu.my

2. Department of Manufacturing and Materials Engineering, International Islamic University Malaysia, Kuala Lumpur, Malaysia; email: sdyuti_mme@yahoo.com

3. Automotive Excellence Centre, Faculty of Mechanical Engineering, Universiti Malaysia Pahang, 26600 Pekan, Kuantan, Pahang, Malaysia; phone: 6094242246; fax: 6094242202; e-mail: mustafizur@ump.edu.my.

selecting the optimum combination of material and process is not a simple task rather gradually evolved processes during the different stages of material selection. In this investigation, the stages of material selection method are shown using a flow chart in Fig. 1.

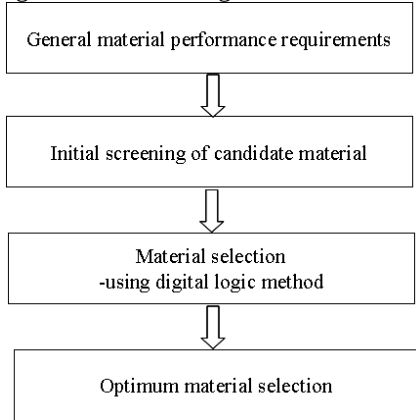


Fig. 1 Flow chart of material selection method.

III. GENERAL MATERIAL PERFORMANCE REQUIREMENTS

Disc brake systems generate braking force by clamping brake pads onto a rotor that is mounted to the hub. A schematic view of the brake system is shown in Fig. 2. The high mechanical advantage of hydraulic and mechanical disc brakes allows a small lever input force at the handlebar to be converted into a large clamp force at the wheel. This large clamp force pinches the rotor with friction material pads and generates brake power. The higher the coefficient of friction for the pad, the more brake power will be generated. Coefficient of friction can vary depending on the type of material used for the brake rotor. Typically service brakes are concerned with dynamic coefficient of friction, or the coefficient of friction measured while the vehicle is moving.

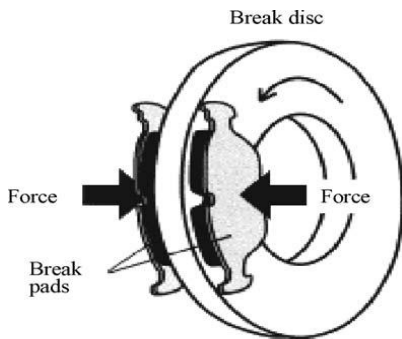


Fig. 2 Schematic view of real size brake system (brake disc and brake pad)

All modern disk brakes systems rely on brake pads pressing on both sides of a brake rotor to increase the rolling resistance and slow the car down. The amount of frictional force is found by multiplying the force pushing the pad into the rotor by the coefficient of friction of the pad. So, the force slowing the brake disc or rotor is

$$F_{\text{Rotor}} = 2C_{f,\text{Pad}} F_{\text{Pad}} \dots\dots\dots (1)$$

The braking system is a vital safety component of ground-based transportation systems; hence the structural materials used in brakes should have possess some combination of properties such as good compressive

strength, higher friction coefficient, wear resistant, light weight, good thermal capacity and economically viable [11].

IV. INITIAL SCREENING OF CANDIDATE MATERIAL

Traditional material for automotive brake rotor is the cast iron. The specific gravity or density of cast iron is higher which consumes much fuel due to high inertia. Following section will describe the potential candidate materials those can be used for brake rotor application.

Cast Iron: Metallic iron containing more than 2% dissolved carbon within its matrix (as opposed to steel which contains less than 2%) but less than 4.5% is referred to as gray cast iron because of its characteristic color. Considering its cost, relative ease of manufacture and thermal stability, this cast iron (particularly, gray cast iron), is actually a more specialized material for brake applications particularly the material of choice for almost all automotive brake discs. To work correctly, the parts must be produced at the foundry with tightly monitored chemistry and cooling cycles to control the shape, distribution and form of the precipitation of the excess carbon. This is done to minimize distortion in machining, provide good wear characteristics, dampen vibration and resist cracking in subsequent use [12].

Titanium alloys: Titanium alloys and their composites have the potential to reduce weight of the brake rotor disc component which is about 37% less than a conventional cast iron with the same dimensions and offering good high temperature strength and better resistance to corrosion [13].

Aluminium-Metal Matrix Composite (AMC): Aluminium alloy based metal matrix composites (MMCs) with ceramic particulate reinforcement have shown great promise for brake rotor applications. These materials having a lower density and higher thermal conductivity as compared to the conventionally used gray cast irons are expected to result in weight reduction of up to 50-60% in brake systems. The repeated braking of the AMC brake rotor lowered the friction coefficient μ and caused significant wear of the brake pad. The friction properties of the AMC brake disc are thus remarkable poorer than those of conventional brake disc. After increasing hard particles content the result showed that the repeated braking operations did not lower the friction coefficient.

Wilson et. al. [14] studied the abrasive wear resistance of the AA6061 with 20 vol % SiCp reinforced composite in short sliding distance testing (about 20m). Adding 20 vol. % SiC particulate greatly enhanced the wear resistance, raised room-temperature strength and stiffness, and improved high-temperature strength [3]. Three major problems exist with this aluminum-composite rotor. First, because of the density difference between aluminum and SiC, segregation or inhomogeneous distribution of SiC particles during solidification cannot be avoided. Also, adding SiC particles in an aluminum matrix dramatically reduces the ductility of the material, resulting in low product liability. The third problem is a lack of a solid lubricant, such as graphite. The lack of graphite in the system results in low braking efficiency, adhesive wear, and galling. In a cast iron rotor, graphite is always present in the iron. As the break wears, the graphite is freed from the iron matrix to be used as a solid lubricant on the wear surface. An aluminum, SiC, and graphite composite brake rotor was developed and reported

as having better wear resistance than a cast iron rotor [3]. This material contains 10 vol % SiC particulate and 5 vol % nickel-coated graphite particulate reinforcement in an aluminum-silicon alloy matrix. These types of rotors were produced by casting. Although incorporating graphite particulate improved the wear resistance, it also caused serious manufacturing difficulties.

The wear resistance and frictional performance of Al-Cu alloys reinforced with SiC particles are superior to those of cast iron brake rotors [13]. In addition, the lower density of aluminium MMCs gives them an economic advantage over cast iron with respect to efficient use of fuel and fabrication expenses.

Based on the properties, potential candidate materials for automotive brake disc were selected as:

- Gray cast iron (GCI)
- Ti-alloy (Ti-6Al-4V)
- 7.5 wt% WC and 7.5 wt% TiC reinforced Ti-composite (TMC)
- 20% SiC reinforced Al-composite (AMC 1)
- 20% SiC reinforced Al-Cu alloy (AMC 2)

V. MATERIAL SELECTION USING DIGITAL LOGIC (DL) METHOD

The digital logic method can be employed for the optimum material selection using with ranking. As a first step, the property requirements for a brake rotor were determined based on previous discussion. The properties and the total number of decisions, i.e. $N(N - 1)/2 = 10$ are given in Table 1. The weighting factor for each property, which is indicative of the importance of one property as compared to others, was obtained by dividing the numbers of positive decisions given to each property by the total number of decisions. The total positive decisions for each property and corresponding weighting factor were calculated and are presented in Table 2. From Table 2, it can be seen that friction coefficient and wear resistance have the highest weighting factors followed by thermal capacity, whereas the least important properties are compressive strength and specific gravity hence, obtained lower weighting factor.

Table 1
Application of digital logic method to material selection for brake disc

| Decision Numbers | | | | | | | | | | |
|----------------------|---|---|---|---|---|---|---|---|---|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Compressive Strength | 0 | 0 | 0 | 1 | | | | | | |
| Friction coefficient | 1 | | | | 1 | 0 | 1 | | | |
| Wear resistance | | 1 | | | 0 | | | 1 | 1 | |
| Thermal capacity | | | 1 | | | 1 | | 0 | | 0 |
| Specific gravity | | | | 0 | | | 0 | | 0 | 1 |

Table 2
Weighting factors for brake disc

| Property | Positive Decisions | Weighting Factor (α) |
|----------------------|--------------------|-------------------------------|
| Compressive Strength | 1 | 0.1 |
| Friction coefficient | 3 | 0.3 |
| Wear resistance | 3 | 0.3 |
| Thermal capacity | 2 | 0.2 |
| Specific gravity | 1 | 0.1 |
| Total | 10 | 1.0 |

Table 3 showed the properties of the candidate materials those are used for ranking purposes. In order to complete the DL method, the next step is to scale the properties of the materials based on their respective weighting factor and the scale value is shown in Table 3. For the present application, materials with higher compressive strength, friction coefficient and thermal capacity are more desirable and highest value is rated as 100. Their scaled values are calculated using the following equation (2).

$$\text{Scaled property} = \frac{\text{Numerical value of property} \times 100}{\text{Maximum value in the list}} \dots (2)$$

Since lower wear rate and specific gravity are desirable for the automotive brake disc, therefore, their lowest value is considered as 100 and scaled values are calculated using equation (3).

$$\text{Scaled property} = \frac{\text{Minimum value in the list} \times 100}{\text{Numerical value of property}} \dots (3)$$

Other values in Table 4 are rated in proportion. The scaled values and performance index (γ) are given in Table 5 which was calculated using equations (4) [10].

$$\text{Material performance index, } \gamma = \sum_{i=1}^n \beta_i \alpha_i \dots (4)$$

Where β is the scaled property, α is the weighting factor and i is summed over all the n relevant properties.

Table 3
Properties of candidate materials for brake disc [11, 13]

| Properties Material | 1 | 2 | 3 | 4 | 5 |
|------------------------|----------------------------|--------------------------------|--|-------------------------------|-------------------------------|
| | Compressive Strength (MPa) | Friction coefficient (μ) | Wear rate ($\times 10^{-6}$ mm 3 /N/m) | Specific heat, Cp (KJ/Kg . K) | Specific gravity (Mg/m 3) |
| GCI | 1293 | 0.41 | 2.36 | 0.46 | 7.2 |
| Ti-6Al-4V | 1070 | 0.34 | 246.3 | 0.58 | 4.42 |
| TMC | 1300 | 0.31 | 8.19 | 0.51 | 4.68 |
| AMC 1 | 406 | 0.35 | 3.25 | 0.98 | 2.7 |
| AMC 2 | 761 | 0.44 | 2.91 | 0.92 | 2.8 |

Table 4
Scaled value of properties of each material and corresponding performance index

| | Scaled Properties | | | | | |
|-----------|-------------------|-----|------|-----|-----|--------------------------------|
| | 1 | 2 | 3 | 4 | 5 | Performance Index (γ) |
| GCI | 99 | 93 | 100 | 47 | 38 | 81.0 |
| Ti-6Al-4V | 82 | 77 | 0.96 | 59 | 61 | 49.5 |
| TMC | 100 | 70 | 29 | 52 | 58 | 56.0 |
| AMC 1 | 31 | 80 | 73 | 100 | 100 | 79.0 |
| AMC 2 | 59 | 100 | 81 | 94 | 96 | 88.6 |

The performance index showed that the technical capability of the material without regard to the cost. However, if there are a large number of properties to be considered, the importance of cost may be emphasized by considering it separately as a modifier to the material performance index (γ). It is also important to consider the cost of material before making any final design or ranking. Therefore, in this study, the figure of merit (FOM) M is calculated before ranking using the equation (5):

$$M = \frac{\gamma}{C\rho} \quad \dots \dots \dots \quad (5)$$

where

C=Total cost of the material per unit weight

ρ = Density of the material

Table 5
Cost and figure of merit of candidate materials

| Material | Relative Cost | Performance Index (γ) | Figure of Merit | Rank |
|-----------|---------------|--------------------------------|-----------------|------|
| GCI | 1 | 81.0 | 11.25 | 2 |
| Ti-6Al-4V | 20 | 49.5 | 0.56 | 5 |
| TMC | 20.5 | 56.0 | 0.58 | 4 |
| AMC 1 | 2.7 | 79.0 | 10.84 | 3 |
| AMC 2 | 2.6 | 88.6 | 12.17 | 1 |

The values of the relative cost, performance index, and figure of merits of the different materials are shown in Table 5. The plot of performance indices against all the candidate materials is shown in Fig. 3. From Fig. 3 it can be seen that AMC 2 (Al-Cu alloy reinforced with 20% SiC) showed higher performance index (γ) followed by gray cast iron (GCI) material.

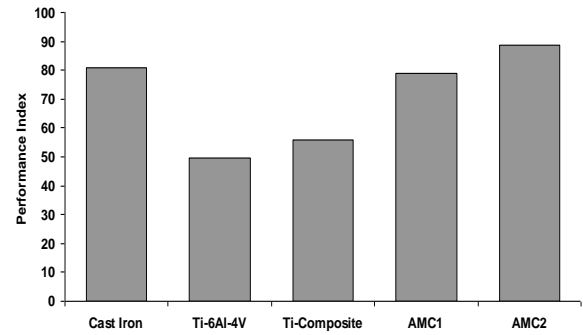


Fig. 3 Plot of performance index (γ) against all candidate materials.

VI. OPTIMUM MATERIAL SELECTION

In this section, the performance index, γ , and the total cost, C_t of the candidate material AMC 2 are separately compared against the currently used gray cast iron (GCI). Since the purpose is to improve performance, acceptable candidates must perform at a higher level than the currently used material. If cost is not the objective, the candidate with the highest performance index, γ , can be selected. The percentage increase in performance ($\Delta\gamma$ %) and the corresponding percentage increase in cost (ΔC_t %) for both the candidate materials and the currently used material is calculated using equation (6) and (7) respectively and values are summarized in Table 6.

$$\Delta\gamma\% = \frac{100(\gamma_n - \gamma_0)}{\gamma_0} \quad \dots \dots \dots \quad (6)$$

$$\Delta C_t\% = \frac{100(C_{t0} - C_{t0})}{C_{t0}} \quad \dots \dots \dots \quad (7)$$

Where

γ_n and γ_0 = performance indices of the new and original materials,

C_m and C_{t0} = cost of the new and original materials, respectively.

Table 6

The percentage increase in performance ($\Delta\gamma$ %) and the corresponding percentage increase in cost (ΔC_t %) for both the candidate materials

| Materials | Performance Index (γ) | Total Cost (£/ton) (C_t) | $\Delta\gamma$ % | ΔC_t % |
|-----------|--------------------------------|------------------------------|------------------|----------------|
| GCI | 81.0 | 830 | | |
| AMC 2 | 88.6 | 2220 | 9.4 | 167.5 |

VII. CONCLUSION

The material selection methods for the design and application of automotive brake disc are developed. Functions properties of the brake discs or rotors were considered for the initial screening of the candidate materials using Ashby's materials selection chart. The digital logic method showed the highest performance index for AMC 2 material and identified as an optimum material among the candidate materials for brake disc. In the digital logic method, the friction coefficient and density were

considered twice for determining the performance index and the cost of unit property. This procedure could have overemphasized their effects on the final selection. This could be justifiable in this case as higher friction coefficient and lower density are advantageous from the technical and economical point of view for this type of application.

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