Consistency of Frictional Temperature and Wear on Indicating the Critical Thickness for Disc Brake Replacement by Finite Element Model

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To cite this article: Eric Amoah Asante, Michael Adusei-Bonsu, Randy Amuaku, Edward Ampaw. Consistency of Frictional Temperature and Wear on Indicating the Critical Thickness for Disc Brake Replacement by Finite Element Model. Advances in Applied Sciences. Vol. 6, No. 2, 2021, pp. 34-42. doi: 10.11648/j.aas.20210602.15

Received: May 14, 2021; Accepted: June 4, 2021; Published: June 21, 2021

Abstract: Reduced thickness reduces the heat dissipation capacity of the brake disc and its mechanical strength, triggering a series of critical faults and failures. To determine the critical thickness for disc replacement, a transient analysis for contact problem of disc brakes with frictional heat was performed using finite element method. To analyze the effect of disc thickness on the frictional heat generation, different brake disc models were developed with disc thicknesses of 5.0 mm, 5.5 mm, 6.0 mm, 6.5 mm, 7.0 mm, 7.5 mm and 8.0 mm. Subsequently, the developed disc models were evaluated under 2210 N, 2875 N and 3538 N braking forces and 884 rpm, 1149 rpm and 1415 rpm rotational speed of the disc. The numerical simulation for the thermoelastic behavior of disk brake was obtained in the repeated brake condition by Finite Element Analysis package of SolidWorks. The results showed that increasing the braking force from 2210 N to 2875 N, 2875 N to 3538 N and 2210 N to 3538 N resulted in 28.45%, 33.62% and 52.5% deformations respectively. Subsequently, increasing the rotational speed of the disc from 884 rpm to 1149 rpm, 1149 rpm to 1415 rpm and 884 rpm to 1415 rpm resulted in 69.57%, 17.23% and 74.8% deformations respectively. Though, the differences in successive forces is the same, the percentage deformation was not the same but rather a decline in the increase. In the case of the ultimate stress, the application of 884 rpm, 1149 rpm and 1415 rpm speeds at the same braking force of 2210 N yielded 1.327 x 1011 N/m², 2.069 x 1011 N/m² and 2.072 x 1011 N/m² ultimate stresses respectively. Increasing the rotational speed of the brake disc from 884 rpm to 1149 rpm and 1149 rpm to 1415 rpm resulted in 35.86% and 0.14% ultimate stress respectively. The overall results have shown that, under the same condition of treatment; effect of braking force > effect disc rotational speed > effect of disc thickness. There was a sharp drop in temperature at all the radii points where readings were taken and this could be due to initial heat transfer from the disc to the pad just at contact. The minimum thickness for optimal heat and wear reduction 6.7 mm. The present study can provide a useful design tool and improve the brake performance of disk brake system.

Keywords: Disc Brake, Transient Heat, Wear, Solid Works Simulation, Critical Thickness

1. Introduction

Brakes are widely used in mechanical equipment such as automobiles, aircraft, cranes, turbines and many moving equipment to ensure operational safety and stability. [1, 2]. Because of the advantages of stable braking performance and large torque capacity, the disc brake has become one of the most progressive brake devices. Wear takes place on the discs of disc brake systems and the brake pads during deceleration [3, 4]. Parts of the wear particles deposit on the ground and some suspend in the air as particle pollutions [5, 6]. The disc brake is used to stop the high-speed equipment with heavy load under emergency braking condition. Large amount of heat is generated by the friction effect of the brake disc and
pad throughout the whole braking process. The effect is heat dissipation and thermal damage to the brake pad. [7, 8]. A small part of the heat is stored in the friction material as internal energy.

Distortion and wear of material could occur on the brake pad because of uneven distribution of the large quantity of heat [9, 10]. Due to the friction, the heat generated causes localized high temperature at the contact surface and uneven thermal deformation of the brake pad. The situation leads to an uneven dispersal of the stress between the brake disc and the contact area of the pad. Therefore, the effect of braking performance degradation on the variation of the wear condition of the brake disc and pad has become the focus of many research work.

Thermal enlargement and geometrical defects are the key causes of uneven distribution of friction heat. Besides, thermoelastic distortion affects the contact stress distribution and leads to thermoelastic instability. In the situation where the contact stress is concentrated in one or more small regions on the brake disc surface, these regions develop very high temperatures at low frequencies. Disc thickness variation will further promote the localized contact. Nonuniform contact can also be generated by disc lateral runout. As a result, many research works have been carried out on friction wear rate, thermal heat and braking system performance due to variation in the disc and brake pad contact pressure and brake pad material composition. For instance [11], investigated the effects of variations in disc brake contact conditions on the heating patterns and judder characteristics using modified baseline friction material based on the theory of thermoelastic instability and dynamometer testing. In another study, [12], developed a numerical technique to characterize the contact temperature problem of composite materials, and reported that the contact temperature distribution between real composite-steel surfaces could be evaluated in sliding contact. Subsequently, some researchers examined finite element models for studying the friction heat of the disc brake to obtain the temperature distribution and the thermal and residual stresses [13-16]. The generation of friction heat is affected by the braking conditions, determined by the braking parameters. The braking parameters have a major impact on the wear [17]. Operation of a brake below the maximum permissible temperature determines safety, effectiveness and low wear of the sliding components through the interactions of the parameters in the process [18]. These parameters are the initial velocity, contact pressure, coefficient of friction and many more. The last parameter which is attributed to the materials used, is the ratio between the force acting on the body in the normal direction and the resulting frictional force, which should be maintained constant [18, 19]. Despite the numerous achievements in the area of disc and brake pad wear research, there is limited data on the effect of disc thickness on frictional heat. Furthermore, the best combination of disc thickness, wheel velocity and braking pressure for effective braking is unknown. Also, developing a 3D finite element analysis model to investigate the wear rate for different disc thickness will provide comprehensive data for brake disc and pad wear researchers and the local automobile industry. Therefore, this study seeks to: (1) Develop ventilated 3D disc brake models with similar geometrical parameters but different thickness which could be used to assess the heat and wear rate under single stop braking. (2) Investigate the effect of wheel speed and disc thickness on temperatures and wear rate for the developed ventilated disc models by Finite Element Analysis. (3) Determine the transient temperature developed at different radii under the same braking durations for the different disc models. (4) Assess the influence of wheel velocity on the stress, factor of safety and disc and pad wear.

![Pictorial view](image1.png)

![3D Developed model](image2.png)

**Figure 1.** Nomenclature of the brake disc.

2. Materials and Methods

2.1. Description of the Study Area and Sampling

The design and development of the ventilated disc models were carried out using SolidWorks 2020 version software. Subsequently, the disc brake system and the simulations were conducted.

Pressure from the cylinder causes the pads to exert friction torque on the shaft. This friction torque resists the shaft rotation. The focus of this study was on ventilated brake disc because it is modern with complex shapes and could be used at both the rear and front axles of vehicles. They constitute two broken crowns which are separated by fins (Figure 1b).
2.2. Conception of Finite Element Model for the Brake Pad Wear

The study of friction and wear characteristics of the disc and brake pad during the braking process of high-power disc brake require that one establish a friction heat generation model. This will enable the researcher to intensely investigate the wear process. In this case the following assumptions were made.

- The contact interface of the friction pair is an ideal plane.
- The friction condition accords with Coulomb’s law and the friction factor is constant during the disc braking.
- The friction heat generated on the inner and outer sides of the brake pad is equal, so only one side of the brake disc is considered.
- The instantaneous temperature of the corresponding point on the contact area of the brake disc and the brake pad is equal.
- Assume that the pressure is evenly distributed on the brake pad.
- The material of the brake disc and the brake pad is an isotropic material. Due to the short emergency braking time, the thermal property parameters of the material do not change with temperature.
- The cross section of the brake disc is shown in Figure 2. \( R_{\text{out}} \), \( R_{\text{mid}} \), and \( R_{\text{in}} \) are the upper, middle the lower radius on the wear surface where the transient temperature is measured after the simulation.
- \( D_1 \) and \( D_2 \) stands for the thickness of the brake pad and the brake disc respectively; \( \varphi \) is the wrap angle of the brake pad.

The details of the parameters are shown in Table 1.

![Figure 2. Proposed sectional view of the disc model.](image)

### Table 1. Geometrical parameters used for the ventilated disc.

| Parameters                                      | Values |
|-------------------------------------------------|--------|
| Outside diameter of the disc, mm                | 250    |
| Inside diameter of the disc, mm                 | 130    |
| Effective disc radius, \( R_{\text{disc}} \), mm | 95     |
| Swept area of the disc surface, \( A_d \), mm\(^2\) | 9,311.2|
| Data collection location from disc center, \( R \) (mm) | 75, 95, 115 |

2.3. Disc Parameter Consideration for the Simulation

The parameters used for each simulation models are shown in table 2. The ventilated gap was maintained at 10 mm for all the six (6) models. However, the disc plate thickness was varied at a reduction rate of 0.25 mm on each side of the disc brake making the total thickness to reduce by 0.5 mm. Therefore, the thickness reduces from 8 mm to 7.5, 7.0, 6.5, 6.0 and 5.5 mm (Table 2)

### Table 2. Disc thickness variations used for the simulation.

| Ventilation gap (G) mm | Disc height (H) mm | Disc thickness (T) mm | Disc wear (W) mm |
|------------------------|-------------------|----------------------|------------------|
| 10                     | 26                | 8.0                  | 0                |
| 10                     | 25                | 7.5                  | 0.5              |
| 10                     | 24                | 7.0                  | 1.0              |
| 10                     | 23                | 6.5                  | 1.5              |
| 10                     | 22                | 6.0                  | 2.0              |
| 10                     | 21                | 5.5                  | 2.5              |

The properties used for the simulation analysis of thermal (transient type), solid mesh type, curvature-based mesh, and total time of 3 seconds at 0.1 second increment is presented in Table 3.

### Table 3. Analysis properties.

| Study name   | Study properties         |
|--------------|--------------------------|
| Analysis type| Thermal (Transient)      |
| Mesh type    | Solid Mesh               |
| Mesher used  | Curvature-based mesh     |
| Total time   | 3 Seconds                |
| Time increment| 0.1 Seconds             |

2.4. FE model and Simulation

In this study, three-dimensional CAD and FE model which consists of a ventilated disc as illustrated in Figure 1b was performed. The materials of the disc and the pads are homogeneous and their properties are invariable. A commercial FE software, namely SolidWorks 2020 was fully utilized to simulate the structural deformation and contact pressure distributions of the disc brake during single braking application. Boundary conditions are imposed on the models (disc-pad) for applied pressure on both sides of the pad. The disc was rigidly constrained at the bolt holes in all directions except in its rotational direction. Meanwhile, the pad is fixed at the support in all degrees of freedom except in the normal direction to allow the pads move up and down and in contact with the disc surface. Using the disc data as given in Table 1, the braking force on the disc, rotational speed and brake pressure on the pad can be determined.

2.5. Design Calculations

The rotational speed of the disc was calculated as follows:
\[ \omega = \frac{v_o}{R_{o-w}} \]  

(1)

Where, \( \omega \) is the angular velocity of the disc, \( v_o \) is the linear velocity of the vehicle and \( R_{o-w} \) is the outer radius of the tire.

The external pressure between the disc and the pads was calculated by the force applied to the disc; for a flat track, the hydraulic pressure is, as referred to [13, 20, 21].

\[ p = \frac{F_{disc}}{A_\mu} (\text{MPa}) \]  

(2)

Where, \( F_{disc} \) is the surface area of the brake pad in contact with the disc and \( \mu \) is the coefficient of friction between the disc and the pad.

The contact area of the brake pad \( A_p \) was calculated using the equation:

\[ A_p = \frac{\theta}{360} \pi (R^2 - r^2) \]  

(3)

Where, \( \theta \) is the angle subtended by the sector formed from the contact surface, \( R \) is the outer radius of the pad and \( r \) is the inner radius of the pad.

Given that, \( R = 0.15 \text{ m}, \ r = 0.095 \text{ mm}, \ \theta = 60^\circ \) and \( \pi = 3.142 \), then the contact area of the pad is:

\[ A_p = \left(\frac{60}{360}\right) \times 3.142 \times (0.15^2 - 0.095^2) = 7.056 \times 10^{-3} \text{ m}^2 \]

2.6. Finite Element Analysis

2.6.1. Thermal Analysis

A finite element simulation of frictional heating of the pad and the disc during a single braking process from the initial velocity of a rotating brake disc to standstill was carried out using SolidWorks. The considered transient nonlinear case of numerical analysis resulted the computational time may lengthen significantly and resulted into a linear problem. Therefore, it was important to find the minimum number of elements of the FE model of a brake satisfying the accuracy and efficiency requirements. Hexahedral meshes in the total number of elements of were built and the transient temperatures on the friction surface were determined. Due to high temperature gradient, the main feature of the FE model of the disc brake was the application of non-uniform distribution of dimension of an element in the axial direction. The finer mesh with reasonable limit was used in this study. However, the time step \( \Delta t \) was selected automatically by the solver, the time step of the results was matched. In this study, the time step was \( \Delta t = 0.1 \text{s} \).

2.6.2. Processes Involved in the Thermal Analysis

The processes involved in the thermal analysis are:

Simulation was selected and the name for the particular task given as thermal ventilated.

Properties for the simulation was defined as transient because it involved temperature distribution over a given time period. The total braking time was set at 3 s at an incremental time of 0.1s.

Alloy steel (cast alloy steel) was selected as the disc material and applied to all the parts.

The boundary conditions under thermal loading was then applied to all the exposed surfaces. A conversion coefficient of 90 W/m²K and a bulk ambient temperature of 293 K was applied. The time curve was set up for the conversion coefficient. This was done by selecting the time curve icon and clicking edit. There are two columns in this case. The first column (x) represented the time period in the simulation and the second column (y) represented the conversion coefficient multiply by. There were two rows for each column and in the first row, ‘x’ = 0 and ‘y’ = 1; in the second row, ‘x’ = 3 and ‘y’ = 1 and then accepted by clicking okay. Note that in this study the conversion coefficient was constant throughout the study.

The thermal load was then added for the heat power. This is the heat that was transferred through the brake pad into the brake loader. This value was calculated using the equations as follows:

\[ \text{Kinetic energy}, \ KE = \frac{1}{2}mv^2 \]  

(4)

Where, \( m \) is the mass of the car and \( v \) is the speed of the car.

\[ \text{Heat power}, \ HP = \frac{KE}{\Delta t} \]  

(5)

Where, \( \Delta t \) is the time it takes the car to stop.

However, only one part of the brake is being analyzed. Therefore, the heat power for the one brake system is given by:

\[ \text{Heat power for one brake} \ HP_{\text{one-brake}} = \frac{0.6 \Delta t \text{heat, power\_total}}{2} \]  

(6)

In this case the heat power was set at 6660 Watts and the time curve was added by setting the time curve as: first row, ‘x’ = 0 and ‘y’ = 1; second row, ‘x’ = 3 and ‘y’ = 1 and then accepted by clicking okay.

The initial temperature was set to 25°C. This was before the simulation can only be ran after defining the initial temperature. This was done by clicking on the thermal load under the study and selecting temperature.

The final stage was to create the mesh for the study and this was done by defining the mesh parameters of 3mm x 0.15 mm under the curvature base mesh.

Then the running of the simulation was carried out.

Post processing was done by selecting the probe tool to determine the temperature of one area over the entire time frame. This was done by going to the probe tool and a point was selected. Subsequently, the temperature icon was selected and the temperature distribution over the entire time was plotted.
Table 4. Properties of the materials used for the brake disc and pad.

| Parameters                        | Values |
|-----------------------------------|--------|
| Thermal conductivity, \( k \) (W/m°C) | Disc 57 Pad 5 |
| Volumetric mass density, \( \rho \) (kg/m³) | Disc 7250 Pad 1400 |
| Specific heat capacity, \( c \) (J/kg °C) | Disc 460 Pad 1000 |
| Poisson's ratio, \( v \) | Disc 0.28 Pad 0.25 |
| Friction coefficient, \( \mu \) | Disc 0.2 Pad 0.2 |
| Young's modulus, \( E \) (GPa) | Disc 138 Pad 1 |

3. Results and Discussion

3.1. Effect of Different Forces and the Same Speed

The images of the output from the simulation for the deformation, ultimate stress and factor of safety under 2210 N, 2875 N and 3538 N at disc rotational speed of 884 rpm are shown in figure 3. It was difficult to qualitatively evaluate the result and therefore, quantitative analysis is the best way. Application of 2210 N, 2875 N and 3538 N forces at the same disc rotational speed of 884 rpm yielded 0.101 mm, 0.141 mm and 0.212 mm minimum deformations respectively with 0.151 mm as the average. Increasing the braking force from 2210 N to 2875 N and 2875 N to 3538 N and 2210 N to 3538 N resulted in 28.45%, 33.62% and 52.5% deformations respectively. Though, the difference in successive forces is the same, the percentage successive wear was not the same but rather increased to about 5% higher which could be due to excessive and cumulated heating by the increase in the force [22].

![Figure 3. Effect of different forces at the same speed on deformation and stress.](image)

![Figure 4. Effect of different forces at the same speed on the factor of safety.](image)

![Figure 5. Effect of different speeds at the same force on deformation, stress and factor of safety.](image)

3.2. Effect of Different Speeds and The same Braking Force

The images of the output from the simulation for the deformation, ultimate stress and factor of safety under the maximum force of 2210 N at disc rotational speeds of 884 rpm, 1149 rpm and 1415 rpm are shown in figure 5. Quantitative evaluation of the result showed that disc rotational speeds of 884 rpm, 1149 rpm and 1415 rpm under 2210 N force yielded 0.0266 mm, 0.0874 mm and 0.1056 mm minimum deformations respectively. Increasing the rotational speed of the disc from 884 rpm to 1149 rpm, 1149 rpm to 1415 rpm and 884 rpm to 1415 rpm resulted in 69.57%, 17.23% and 74.8% deformations respectively. Increasing the rotational speed of the disc from 884 rpm to 1149 rpm, 1149 rpm to 1415 rpm and 884 rpm to 1415 rpm resulted in 69.57%, 17.23% and 74.8% deformations respectively. Though, the difference in successive forces is the same, the percentage deformation was respectively. Though, the difference in successive force is the same, ultimate stress increased with about 10% difference which is significant and this could be due to cumulated yielding of the material to increase in the force. The factor of safety showed that increasing the braking force from 2210 N to 2875 N and 2875 N to 3538 N reduced the factor of safety by 7.49% and 36.12% respectively (Figure 4). Though, the difference in successive force is the same, factor of safety decreased significantly and this could be due to the higher braking risk that the brake disc was subjected to by the higher force [23].
not the same but rather there was a decline in the increase. In the case of the ultimate stress, the application of 884 rpm, 1149 rpm and 1415 rpm speeds at the same braking force of 2210 N yielded $1.327 \times 10^{11}$ N/m$^2$, $2.069 \times 10^{11}$ N/m$^2$ and $2.072 \times 10^{11}$ N/m$^2$ ultimate stresses respectively. Increasing the rotational speed of the brake disc from 884 rpm to 1149 rpm and 1149 rpm to 1415 rpm resulted in 35.86% and 0.14% ultimate stress respectively.

This means that increasing the speed from 884 rpm to 1415 rpm increased the ultimate stress by 35.96%. Therefore, the effect of increasing the force on the ultimate stress is more pronounced than increasing the rotational speed of the brake disc [24]. Quantitative evaluation of safety factor showed that increasing the rotational speed of the disc brake reduces the factor of safety (Figure 5). Increasing the rotational speed of the disc from 884 rpm to 1149 rpm and 1149 rpm to 1415 rpm reduced the factor of safety by 23.2% and 20.7% respectively. Though, there were difference in the successive reduction of the factor of safety, it was not significant due to the little influence on the increase in speed. Though, the difference in successive force is the same, factor of safety decreased significantly and this could be due to the higher braking risk the brake disc was subjected to by the higher force.

3.3. Effect of Different Disc Thickness on Disc Performance

Quantitative evaluation of the result showed that reducing the disc thickness from 8.0 mm to 7.5mm and 7.5mm to 7.0mm resulted in 13.18% increment and 0.21% reduction respectively. Subsequently, reducing the disc thickness from 7.0 mm to 6.5 mm yielded 13%. In another development, 14.6% and 14.2% successive reductions were obtained for reducing the thickness of the brake disc from 6.5 mm to 6.0 mm and 6.0 mm to 5.5 mm respectively. This indicated that the change in the disc thickness was almost directly proportional to reduction in the factor of safety [25].

Overall, it can be concluded that the effect of braking force, rotational speed of the disc and the disc thickness under the same condition of treatment can be ranked as; braking force > effect of disc rotational speed > effect of disc thickness.

3.4. Numerical Analysis

3.4.1. Thermal Stress

The FE considered for thermal analysis of the disc brake system is shown in Figure 6. Due to high temperature gradient, the main feature of the FE model of the disc brake was the application of nonuniform distribution of elements in the axial direction. The finer mesh with reasonable limit was used in this study.

3.4.2. Temperature Distribution for Different Disc Radii

Figure 7 shows the variation of the temperature against time during the total time simulation of braking for a ventilated disc at 75 mm, 100 mm and 127 mm radii from the centre of the disc. The trend showed that the temperature dropped sharply to 0.2s for the 75 mm radius before rising to the maximum at the final time.

In another development, the temperature changes for the 100mm and 127mm radii dropped sharply to a minimum at 0.3s before increasing to the individual maximums at the final braking time respectively (Figure 7a). There was a similar trend for all the heat generated at all the radii for the 3 mm wear (Figure 7b). The sharp drop in temperature at all the radii points where readings were taken could be due to initial heat transfer from the disc just at contact. The initial temperature of the pad before contact is always lower than that of the disc because it is separated from the disc, does not rotate and highly ventilated. Therefore, a small portion of the initial heat generated due to contact friction is absorbed by the brake pad material and the amount of heat that is absorbed depends to a large extent on the thermal conductivity of the pad material [26]. The temperature distribution increases from the center of the disc to the circumference and the trend is the same for all the disc thickness. The highest temperature was obtained at the 127mm radius with the lowest being at the 75mm radius for all the braking durations (Figure 7). The lower temperature obtained at the 75mm radius was because a large portion of the whole disc material is concentrated around this radius and takes part in the heat absorption process. The strong rise in temperature is due to the short duration of the braking phase and to the speed of the physical phenomenon [27].
3.4.3. Effect of Disc Thickness on Temperature

The wear of brake disc results in reduction of the thickness. In order to determine the effect of thickness reduction on the heat generated and disc deformation, different disc thicknesses were used for the simulation. The results showed that the more the wear level the less the thickness of the disc. Subsequently, the higher the wear the higher the heat developed (Figure 8a).

Figure 8b presents the mean temperature for the starting, minimum and the maximum averaged over all radii. The trend indicated that the starting temperature is higher than the minimum but lower than the maximum at all the levels of the disc wear. There was a gentle rise of the starting temperature from 0 to 1.0 mm wear then dropped gently to about 2.1 mm wear before rising slowly again. Similarly, there was a gentle rise of the minimum temperature from 0 to 1.5 mm wear then dropped gently to about 2.25mm wear before rising slowly again. However, the trend for the maximum temperature showed a gradual rise throughout except between 1.25mm and 2.0mm wear where it almost plateaus. The average temperature of the starting, minimum and the maximum was lower than only the maximum.

3.4.4. Effect of Disc Thickness on Percentage Heat Reduction

The effect of disc thickness on percentage reduction of the friction heat is shown in Figure 9. The trend showed that the friction heat reduces with the increase in the disc thickness. It reduces from 23.4% at 5.0 mm to 19% at 6.0 mm and reduced sharply after 6.7mm to 0% at 8 mm.

Furthermore, the percentage reduction in the frictional heat showed almost saturation point between 5.8 mm and 6.7 mm disc thicknesses. Subsequently, there was an obvious reduction from 6.7 mm thickness and above. Therefore, the minimum thickness for effective frictional heat and wear reduction which could lead to higher life span of the brake disc is 6.7 mm. This is because the lower the frictional heat, the less the wear and the better the performance of the brake disc [28].

3.4.5. Critical Temperature Distribution at Different Radii

The critical temperatures such as the minimum and the time at which they occur for a given radius are presented in Table 5. The results showed that the minimum temperature increases with the increase in disc radius from 6.5 mm to 8.0 mm. However, the time at which these critical temperatures occur is maintained at 0.3s from the 75 mm and 100 mm radii but reduces to 0.2s with the...
increase in the disc radius at which the temperature was taken. Furthermore, there was a slight drop in the minimum temperature from 5.0 mm to 6.0 mm with the increase in the radii from 75 mm to 100 mm and then the value of the temperature rose sharply with increase in the radius to 127 mm. Further quantitative analysis indicated that the change in the friction heat moving from 75 mm to 100 mm and 100 mm to 127 mm for the 8.0, 7.5, 7.0 and 6.5 mm were 6.1% and 41.0% rise; 7.2% and 28.6% rise; 5.3% and 25.1% rise; 4.2% and 11.3% rise respectively. However, the change in the friction heat moving from 75 mm to 100 mm and 100 mm to 127 mm for the 6.0, 5.5 and 5.0 mm were 3.3% drop and 35.3% rise; 2.5% drop and 33.7% rise; 6.2% and 11.7% rise respectively.

Table 5. Critical temperatures and the time it developed under different wear.

| Depth of wear / Disc thickness | Wear Depth | 0.5 mm | 1.0 mm | 1.5 mm |
|------------------------------|------------|--------|--------|--------|
| Disc thickness               |            | Min.   | Min.   | Min.   |
| Radius                       |            | Time   | Time   | Time   |
| 75 mm                        | No wear (8.0 mm) | 23.45  | 25.29  | 29.75  |
| 100 mm                       | 24.97      | 27.25  | 31.40  | 34.44  |
| 127 mm                       | 42.28      | 38.15  | 41.91  | 38.82  |

3.5. Statistical Analysis of the Friction Heat

3.5.1. Statistical Evaluation for Different Radii

Table 6 shows the statistical comparison of the friction heat between the different radii for the disc thicknesses. It can be seen that there was significant difference between the friction heat of the different radii at all the levels of the disc thickness.

Table 6. Differences between response variables for different thicknesses.

| Thickness (mm) | Between Radii |
|---------------|---------------|
|               | P-values      | F-values  |
| 5.0           | 0.00369       | 5.9790    |
| 5.5           | 0.00075       | 7.8275    |
| 6.0           | 0.00011       | 10.1663   |
| 6.5           | 0.00032       | 8.8567    |
| 7.0           | 0.00148       | 7.0327    |
| 7.5           | 0.00035       | 8.3039    |
| 8.0           | 0.00228       | 6.5308    |

3.5.2. Statistical Evaluation for Different Radii

Table 7 shows the statistical comparison of the friction heat between the radii and between the disc thicknesses. It can be seen that there was significant difference between the friction heat of the different radii at all the levels of the disc thickness and different disc thicknesses at all levels of the radius. It can be seen that the difference between the disc thickness is much higher than between the disc radii.

Table 7. Significant differences between response variables.

| Response variables | P-values |
|--------------------|----------|
| Between thickness  | 2.36 x 10^-6 |
| Between radii      | 1.30 x 10^-3 |

4. Conclusion and Recommendation

4.1. Conclusion

In this paper, the transient thermoelastic analysis of disc brakes in single stop brake applications has been performed using finite element analysis with SolidWorks software. The finite element method was applied to the thermoelastic contact problem with frictional heat generation. Furthermore, the fully implicit scheme is used to improve the accuracy of computations in the transient analysis. Increasing the braking force from 2210 N to 2875 N, 2875 N to 3538 N and 2210 N to 3538 N resulted in 28.45%, 33.62% and 52.5% deformations respectively. Overall, it can be concluded that the effect of braking force, rotational speed of the disc and the disc thickness under the same condition of treatment can be ranked as; effect of braking force > effect of disc rotational speed > effect of disc thickness. There was a sharp decline in temperature at all the radii points where readings were taken and this could be due initial heat transfer from the disc just at contact. The initial temperature of the pad before contact is always lower than that of the disc because it is separated from the disc, does not rotate and highly ventilated. Therefore, a small portion of the initial heat generated due to contact friction is absorbed by the brake pad material and the amount of heat that is absorbed depends to a large extend on the thermal conductivity of the pad material. The minimum thickness for effective frictional heat and wear reduction which could lead to higher life span of the brake disc is 6.7 mm. The present study can provide a useful design tool and improve the brake performance of disc brake system.

4.2. Recommendation

Simulation on successive braking should be carried out to determine the heat dissipation rate for both disc brake systems. Other simulations must be performed on different disc materials and pads for the purposes of validation of this result. The effects of friction relating the material properties of contact surfaces needs to be investigated.
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