MODELLING AND ANALYSIS OF DISC BRAKE PERFORMANCE

Hafifi bin Mohd Yusop

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CERTIFICATION OF APPROVAL

Modeling and Analysis of Disc Brake Performance

by

Hafifi bin Mohd Yusop

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Approved by,

(Dr. Zainal Ambri Abdul Karim)

UNIVERSITY TEKNOLOGI PETRONAS TRONOH, PERAK JULY 2008

CERTIFICATION OF ORIGINALITY

This is to certify that I am responsible for the work submitted in this project, that the original work is my own concept as specified in the references and acknowledgements, and that the original work contained herein have not been undertaken or done by unspecified sources or person

HAFIFI BIN MOHD YUSOP

ABSTRACT

In automotive industry, disc brake is a device that plays a vital role in slowing or stopping the rotation of a wheel. A brake disc, which is usually made of cast iron or ceramic, is connected to the wheel or the axle. To stop the wheel, friction material in the form of brake pads (mounted in a device called a brake caliper) is forced mechanically, hydraulically, pneumatically or electromagnetically against both side of the disc. Friction causes the disc and the attached wheel to decelerate or stop. Current disc brake has weaknesses either from the design and the application, which causes the damages to the brake. This research attempts to investigate a ventilated disc brake with the aim to improve the stopping time, material used for disc caliper and brake pad and the optimization of the brake disc position.

The project will employ basically using the method of simulation in ANSYS software, which is software used to analyze both structural and material nonlinearity for engineering simulation. The data are gathered from trusted resources such as from internet, books, journal and dissertation thesis to be used in simulation using the ANSYS software. The result from the simulation using the detail in Proton Waja's disc brake will be a reference to improve the design.

This research aims mainly to find an optimum result of braking performance and to reduce the percentage of damage modes reoccurrence. If the braking time and damage modes are reduced using the best material chosen, then this project has succeeded to achieve its goal.

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In the name of Allah; The Most Gracious and The Most Merciful.

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LIST OF ABBREVIATIONS

Ι	=	Mass moment of inertia of rotating parts (kgm ²)
m	=	Vehicle mass (kg)
\mathbf{V}_1	=	Velocity at begin of braking (ms ⁻¹)
V_2	=	Velocity at end of braking (ms ⁻¹)
k	=	Correction factor for rotating masses
R	=	Tyre radius (m)
X_1	=	Proportion of braking at the front
\mathbf{Y}_1	=	Proportion of heat distribution to rotor
g	=	Gravitational Constant (ms ⁻²)
a	=	Thermal diffusivity of rotor (m ² h ⁻¹)
k _c	=	Thermal conductivity of rotor (Nm/hm ²)
q" (0)	=	Heat Flux into rotor surface (Nm/hm ²)
t	=	Braking time (h)
T_i	=	Initial Temperature (K)
ts	=	Time vehicle stops (h)
c	=	Specific heat of rotor material (Nm/kgK)
L _c	=	Characteristic Length (m)
ρ	=	Rotor Density (kgm ⁻³)
\mathbf{P}_{bav}	=	Average braking power (Nmh ⁻¹)
A_s	=	Swept area of brake rotor (m ²)
Nu	=	Nusselt number
Re	=	Reynolds number
h_R	=	Convective heat transfer coefficient (Nm/hKm ²)
L_d	=	Hydraulic Length or diameter (m)
k _a	=	Thermal conductivity of air (Nm/hmK)
V	=	Vehicle speed (ms ⁻¹)
ρ_a	=	Air density (kgm ⁻³)
m _a	=	Mass flow rate of air (m ³ s ⁻¹)
ca	=	Specific heat of air (Nm/kgK)
1	=	Length of cooling vane (m)
V_{in}	=	Velocity of inlet (ms ⁻¹)
V_{out}	=	Velocity of outlet (ms ⁻¹)

A_{in}	=	Inlet area (m ²)
A _{out}	=	Outlet area (m ²)
d	=	Inner diameter (m)
D	=	Outer diameter (m)
ω	=	Rotor rotation speed in revolution per minute (rpm)
Е	=	Elastic Modulus of rotor (Nm ⁻²)
ΔT	=	Temperature difference (K)
α_{T}	=	Thermal expansion coefficient (m/Km)
v	=	Poisson's ratio
v _r	=	Rotor volume (m ³)

CHAPTER 1 INTRODUCTION

1.1 BACKGROUND OF STUDY

Disc brake technology has begun in late 1890 but, was not adopted until the year 1902. Since then disc brake technology have been developed and widely used in car. The innovation and development of disc brake design are not specifically implemented in car or automotive but; disc brakes are in demand for vehicle that requires brake performance. This research is focused on automotive section though not specific to a type of car.

This section explains the disc brake performance in design and damage modes that affect the performance of disc brake. The section starts with the description of the disc brake emphasizing on the design of current brake disc followed by commonly encountered damage modes of disc brake that affect the disc brake performance.

In automotive industry, there are 2 main criteria involved in analysis of disc brake performance for different use, which are the design of disc brake and the damage modes that occur at the disc brake. In the design, some of the disc brakes are made of solid cast iron, while others are hollowed out with fin and joined together the disc's two contact surfaces in casting process, some are ventilated disc produced from milling process on a solid cast iron, cross-drilling from the tapping process (varies size according to the application) and some are slotted. Figure 1.1 shows the disc brake with different designs.





(a) Solid cast iron

(b) Combination design of ventilated, cross drilling and slotted disc brake

Figure 1.1: Disc brake Designs [1]

Disc brake damage modes can be categorized as follows:

- 1. Warping
- 2. Cracking
- 3. Squeal
- 4. Judder

1.1.1 Warping

Warping is the change in shape of a disc brake often caused by excessive heat. The cause of warping is due to excessive heat when the disc is overheated during continuous breaking and at the same time moving until the vehicle come to rest. When the brake is applied, friction is generated and heats up the area which the brake pads are in contact with the disc. As a result of the contact, the expose area of the disc will cool at a higher rate as compared to the surface in contact with the brake pads. This will cause uneven cooling of the disc and leads to warping [1] [2].

1.1.2 Cracking

Cracking is limited mostly to drilled discs, which get small cracks around outside edges of the drilled holes near the edge of the disc due to the disc's uneven rate of expansion in severe duty environments [1][3].

1.1.3 Squeal

Loud noise or high pitch squeal occurs when the brakes are applied. Most brake squeal is produced by vibration (resonance instability) of the brake components [4].

1.1.4 Judder

Judder occurs when a driver decelerates from speeds of around 120 km/h to about 60 km/h, which results in severe vibrations being transmitted to the driver through the chassis during braking [1].

1.2 PROBLEM STATEMENT

The time for effective braking in order to avoid accident varies when different design of brake disc is used. In addition, a good braking property material would provide high friction in order to decrease the time to stop. Therefore, disc brake that offers high performance would cost significantly higher as compared to low performance disc brake.

1.3 OBJECTIVES OF STUDY

The project aims to achieve the following objectives:

- 1. To design a disc brake that will enhance braking performance using the simulation in ANSYS software.
- 2. To suggest a design and material to be used that would cost less than current design of disc brake.
- To propose solution to reduce the reoccurrence of damage mode at disc brake.

1.4 SCOPE OF STUDY

This project will be implemented in two parts. Part 1 (FYP-semester 1) will focus on the analysis of current design and material use for braking performance. To achieve this, literature search about disc brake system and performance, damage modes, desirable properties for brake and suitable design are needed. This can be gathered from trusted resources such as from internet, books, journal and dissertation thesis.

This project will use the method of simulation in ANSYS, software used to analyze both structural and material non-linearities for engineering simulation. The data are gathered will be used in simulation using the ANSYS software. The result from the simulation using the detail in Proton Waja's disc brake will be used as a reference to improve the design.

The simulation will provide analysis of flow inside the rotor vane (ventilated disc). The results are in term of thermal analysis and thermal stress analysis. The theoretical analysis will be carried out in literature review to achieve the product of dimensionless numbers and also the calculated heat transfer coefficient. Using the dimensionless parameters and a few assumptions suggests from text book, journal paper and past research, the simulation will be conduct in ANSYS.

CHAPTER 2 LITERATURE REVIEW

2.1 COEFFICIENT OF FRICTION

Mean coefficient of friction (COF) are the most important parameter in analysis of a disc brake performance. It is dimensionless quantity used to calculate the force of friction (static or kinetic) [5]. Both static and kinetic COF depend on the pair of surfaces in contact. Schmid and Duncan [6] suggested that the COF-evolution during a stop braking cycle (in-stop behaviour) provides more information about the surface states at the pad/disc interface. COF is often stated as 'material property', but it is better recognized as a 'system property'. The COF for two materials depends on system variables like temperature, atmosphere as well as on geometric properties of the interface between the material. High value of COF will give the shorter braking time and improve braking performance.

Below are the desirable properties for friction material for brake [7].

- 1. Two material and contact must have a high coefficient of friction.
- 2. The material in contact must resist wear effects.
- 3. The friction value should be constant over a range of temperatures and pressures.
- 4. The material should be resistant to the environment. (Moisture, dust, pressure).
- 5. The material should possess good thermal properties, high heat capacity, good thermal properties, high heat capacity, and good thermal conductivity, withstand high temperature.
- 6. Able to withstand high constant pressures.
- 7. Good shear strength to transferred friction forces to structure.
- 8. Should be safe to use and acceptable for the environment.

2.2 BRAKE PADS

Brake pads convert the kinetic energy of the car to thermal energy by friction. When a brake pad is heat up, it starts to transfer small amounts of friction material to the disc or pad. The brake rotor and disk will then be in contact with each other to provide stopping power. The friction of the pad against the disk is however responsible for the majority of stopping power. Two brake pads are positioned in the caliper on the inboard and outboard sides of the rotor. Fundamentally, a brake pad is a steel plate with a friction material lining bonded or riveted to its surface as shown in Figure 2.1 [8].

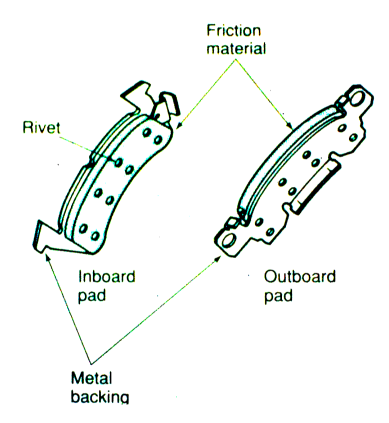


Figure 2.1: The parts of disc brake pads [8]

2.3 DAMAGE MODES

These are the common damage modes occur at disc brake that affects the braking performance:

- 1. Warping
- 2. Cracking
- 3. Brake squeal
- 4. Brake judder
- 5. Brake Dust

After reading the past research paper, the warping and cracking in damage modes are the problem that disc brake suffers the most and relevant to this project. As they involve in temperature analysis.

Heat-spotted rotor show hard and slightly raised spot on the braking surface with uneven wear. Heat (or hot) spots are caused by localized high-temperature causing material changes of the structure. Bluish, discolored swept braking surfaces are caused by excessive heat exceeding 400°C to 500°C; possibly by overheating in severe fade combine with sudden cooling from the air flow will cause warping.

Normal braking operation will cause fine, hairline cracks laterally across the swept surface of rotor. This is normal condition caused by constant low-energy and cooling of the braking surface. What makes this damage modes worst in the ventilated disc are the thickness and the vane which is the essential criteria for the ventilated disc.

2.4 DESIGN

The designs of disc brakes are application specific. For example, a solid cast iron disc brake and slotted disc brake are common use for racing car (high load and hard use of braking). While, a ventilated disc and cross drilling are suitable for heavily loaded front disc and standard vehicles.

Ventilated disc from Proton Waja are choose as the Proton Waja are the most common and reliable car Proton ever produce. These project criteria are the thermal analysis and thermal stress analysis which are relevant to the ANSYS fluid simulation and to understand the flow inside the rotor vane in ventilated disc. As the thermal analysis and thermal stress analysis in ANSYS structural simulation are more relevant to brake drum

2.5 THERMAL DESIGN MEASURES

In the thermal design measure, we need to consider the braking power and the braking energy that are in temperature analysis. In this case, the simulation will be conduct based on the dimensionless parameters that is Reynolds number, Prandtl number and Nusselt number. Based on these dimensionless parameters, we can theoretically calculate the convective heat transfer coefficient. As in theory, the kinetic and potential energies of a moving vehicle are converted into thermal energy through friction in the brakes.

Braking power is $P_{b,}$ is equal to braking energy devided by time during which braking occur. [10]

$$P_{b} = \frac{d(E_{b})}{dt} \qquad [\frac{Nm}{s}]$$

Basic formulae computation for braking energy, Eb is

$$E_{b} = (\frac{m}{2})(V_{1}^{2} - V_{2}^{2}) + (\frac{I}{2})(\omega_{1}^{2} - \omega_{2}^{2}) \qquad [Nm]$$

This equation are the basic temperature analysis for braking energy and braking power considering the vehicle decelerating on a level surface from higher velocity V_1 to a lower velocity V_2 . Also in this project, assumptions are made; if the vehicle comes to a complete stop and the braking are in continued braking.

As for the surface temperature as a function of time, the analysis are based on the assumption that the vehicle went to complete stop while the brake are continued apply. The equation is:

$$T(L,t) - T = \left(\frac{5}{4}\right)^{\frac{1}{2}} \left(\frac{q''(0)}{k}\right) (at)^{\frac{1}{2}} \left(1 - \frac{2t}{3t}\right) \qquad [Nm]$$

The formulae were based on the assumption made that is linearly braking power.

The thickness of the disc brake rotor has an influence on rotor failure. A rotor material will have improved thermal performance with higher thermal endurance strength, higher thermal conductivity, decreased elastic modulus, and decreased thermal expansion coefficient. Thicker rotors tend to exhibit higher potential for thermal stress will result in rotor failure or what we call here damage mode. Disc brake rotors generally have sufficient thermal endurance when the heat flux is limited to a value computed by [10].

$$q''R$$
, allowable= 28.8(439 - 0.46T) / L [10]

The velocity and deceleration used for the heat flux computing the heat flux produced should be the maximum speed and deceleration attainable. If the heat flux produced exceeds the heat flux allowable, then the disc brake rotor will exhibit a limited endurance relative to thermal cracking.

The dimensionless parameter, Nusselt number is used for estimating the heat transfers rate q" (0). It is in function of Reynolds number, Prandtl Number, heat transfer constant for geometric shape and boundary condition. The convective cooling of ventilated disc brakes can be presented by the product of dimensionless number raised to some power. [10]

 $Nu = 0.037 \text{ Re}^{0.8} \text{Pr}^{0.33}$

The constant of heat transfer 0.037 is a function of geometry of the brake and assumes different value for disc, drum and ventilated rotor. The value of 0.037 indicates uniform surfaced temperature while 0.053 indicates it is uniform heat flux.

The dimensionless parameters are:

Nu =
$$h L$$
 (Nusselt Number)
Re = $\frac{V\rho L}{m_a}$ (Reynolds Number)
Pr = $\frac{c m}{k_a}$ (Prandtl Number)

The cooling effectiveness are associated with the internal vanes tends to decrease somewhat (special characteristic of ventilated disc brake) for higher speeds due to the increased stagnation pressure of the air.

For estimating purposes, the following relationship may be used to obtain the heat transfer coefficient inside the vanes of the brake rotor. [10]

$$h_{R} = 0.023[1 + (\frac{d_{h}}{l})^{0.67}] \operatorname{Re}^{0.8} \operatorname{Pr}^{0.33} x(\frac{k_{a}}{d_{h}}) \qquad [Nm/hKm^{2}]$$

This equation are valid for $\text{Re}>10^4$ which mean turbulent flow. The hydraulic diameter is defined as the ratio of four times the cross sectional flow area (wetted area) devided by the wetted perimeter.

The equation for convection heat transfer coefficient of low values velocity (laminar flow $\text{Re}<10^4$) is [10]

$$h_{R} = 1.86(\text{Re}\,\text{Pr})^{\frac{1}{3}}(\frac{d_{h}}{l})^{0.33}x(\frac{k_{a}}{d_{h}})$$
 [Nm/hKm²]

The velocity associated with the Reynolds number is the air flow velocity existing in the vanes which is not identical to the forward speed of the vehicle. The detail data used in calculation is in Appendix. The average velocity through the cooling vanes can be computed by

$$V_{average} = \frac{(V_{in} + V_{out})}{2} \qquad [\text{ms}^{-1}]$$

$$V_{in} = 0.0158 \omega (D^2 - d^2)^{\frac{1}{2}}$$
 [ms⁻¹]

$$V_{in} = 0.015000(D - u^{-1})$$
 [ms⁻¹]
 $V_{out} = V_{in}(\frac{A_{in}}{A_{out}})$ [ms⁻¹]

The air flow rate m_a is determined by

$$m_a = 0.00147 \,\omega [(D^2 - d^2)A_{in}]^{\frac{1}{2}} \qquad [m^3 s^{-1}]$$

CHAPTER 3 METHODOLOGY / PROJECT WORK

3.1 MODELLING

Several studies were carried-out indicating FE technique is the fastest and potentially the most accurate technique for the investigation of brake disc performance. Thermal finite element analysis has been shown to be an efficient and accurate method of estimating the peak disc temperatures during critical vehicle brake test. Sophisticated solution methods and computational fluid dynamics are increasingly used in industry to save cost in simulating sophisticated physical phenomena.

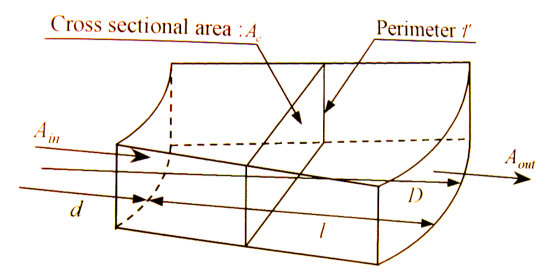


Figure 3.1: The geometry of a brake vane

The data gathered form Waja's specification, analysis is performed to obtain flow and maximum temperature in the fluid region. The heat transfer coefficient (from theory section) and the boundary condition are applied at the faces of the computational domain. The finite element analysis are better than ANSYS fluid as it reduce the computational time significantly and further analysis can be done to predict thermal stresses.

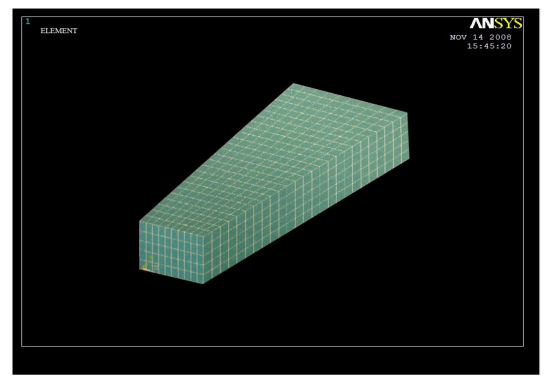


Figure 3.2: Fluid Region in Rotor Vane

For thermal stress analysis, the computational fluid dynamic and finite element analysis meshes are created in the solid region (the rotor). Then, the compressive stress is calculated and applied uniformly onto the surface of the rotor (swept area).

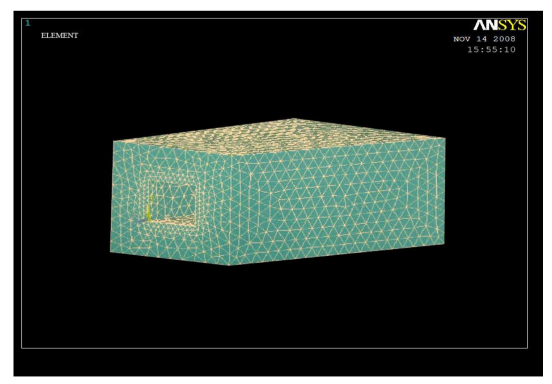


Figure 3.3: Partial of Rotor Disc Used for Stress Analysis

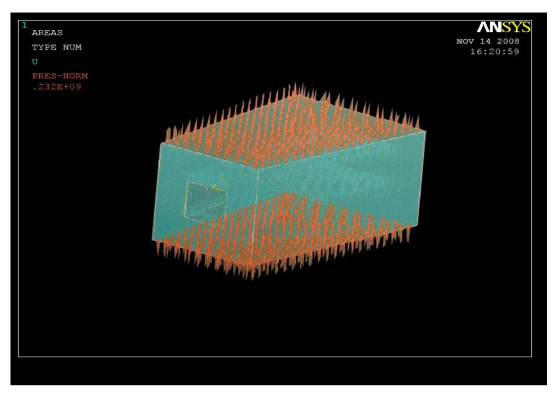


Figure 3.4: Application of Compressive Stress on Surface of The Rotor

The data below are the material properties for air and grey cast iron used in the analysis and simulation:

Material properties	Air	Rotor
Density (kgm ⁻³)	1.1614	7228
Specific heat (J/kgK)	1007	419
Viscocity (Nsm ⁻²)	184.6 x 10 ⁻⁷	-
Thermal Conductivity (W/mK)	26.3 x 10 ⁻³	48.5 x 10 ⁻³
Thermal diffusivity (m ² h ⁻¹)	-	57.6 x 10 ⁻³
Thermal expansion coefficient (m/Km)	-	11.36 x 10 ⁻³
Elastic Modulus (Nm ⁻²)	-	110.5 x 10 ⁹
Poisson's Ratio	-	0.2

Table 3.1: Material Properties fir Air and Grey Cast Iron

With the data of material properties to be used in the analysis, there are also a few assumption have to be made to make sure this simulation process can be proceeded easily. The assumptions are:

- The rotor is rotating with a constant steady speed.
- The airflow is at steady state.
- Heat transfer coefficient is dependent on the airflow velocity only but does not change with time.
- The frictional heat generated by brake pads is distributed uniformly over the whole surface area of the rotor.
- Flow is incompressible which means the density of air is constant.
- Standard wall functions are used at the wall.
- The heat loss by radiation and conduction is neglected.
- Heat is removed by airflow only (convection only).
- The model only includes a small fraction of rotor.
- The compressive stress is applied uniformly onto surface.

CHAPTER 4 RESULT AND DISCUSSION

4.1 SIMULATION OF THERMAL AND THERMAL STRESS ANALYSIS

Based on the calculation and data given, analysis of the temperature and thermal stress analysis in ANSYS can be conducted based on these dimensionless numbers:

- Reynolds number = 165.45 (laminar flow)
- Prandtl number = 373.32
- Nusselt number = 15.56
- Heat transfer coefficient = 29464.416 Nm/hKm²

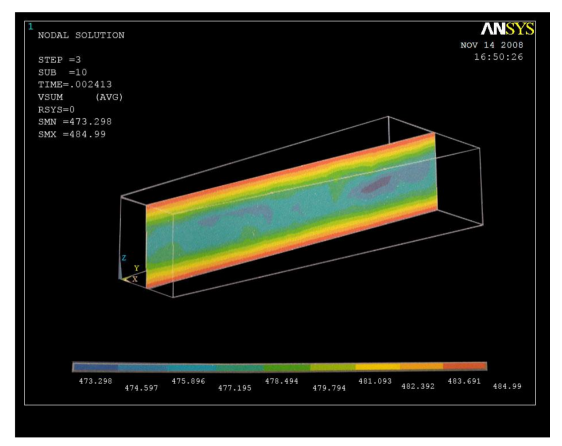


Figure 4.1: Middle Cross-Section of Temperature Distribution (horizontally applied)

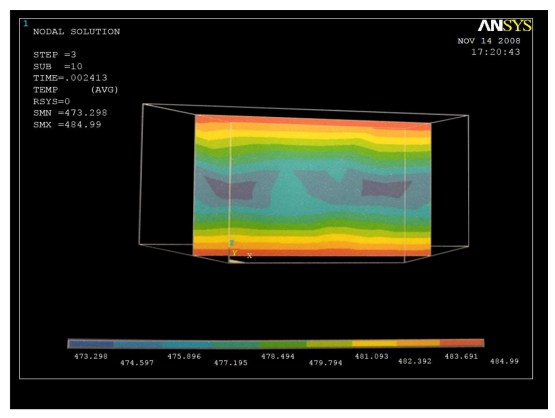


Figure 4.2: Cross-Section of Temperature Distribution at 1/3 from Inlet

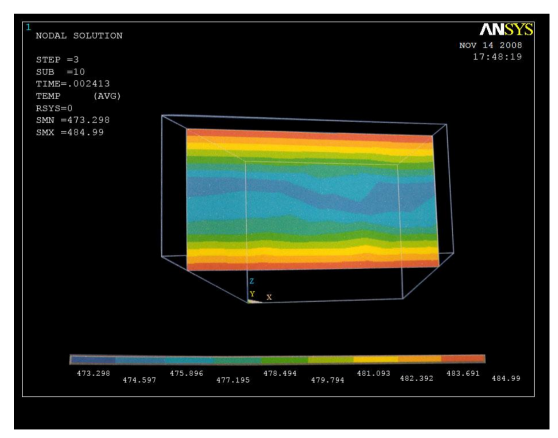


Figure 4.3: Cross-Section of Temperature Distribution at 2/3 from Inlet

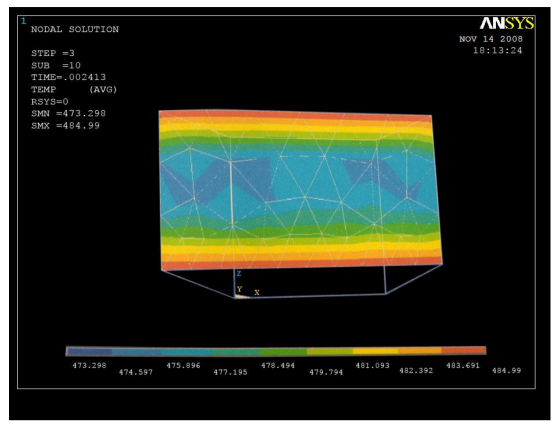


Figure 4.4: Cross-Section of Temperature Distribution at Outlet

From the simulation, it shows the temperature differences within the vane volume. The maximum temperature achieved is about 485 K which is 212°C. It can be seen that the separation of the temperature is obvious. Also the separation will be more obvious as the airflow approaches outlet. To get better mixing of the airflow, higher rotation of rotor will do the job as increase in Reynolds number produces turbulent flow within the region.

It can be concluded that the thermal capacity of the rotor for Proton Waja has excellent thermal capacity and also excellent in dissipating heat to surrounding. This can be proved by the low maximum temperature for single stopping process.

The next simulations are more related to the stress produced as there is temperature distribution-imbalance within the rotor itself. As seen in the figure, the general stress contour especially the for the inlet surface. The compressive stress used in this simulation is $2.725 \times 10^8 \text{ Nm}^{-2}$.

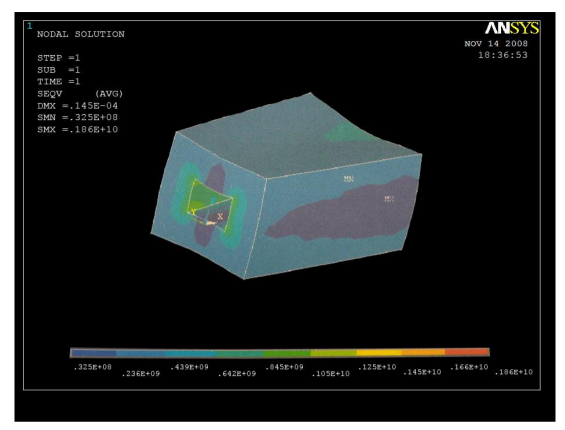


Figure 4.5: Stress Distribution at the Inlet Surface

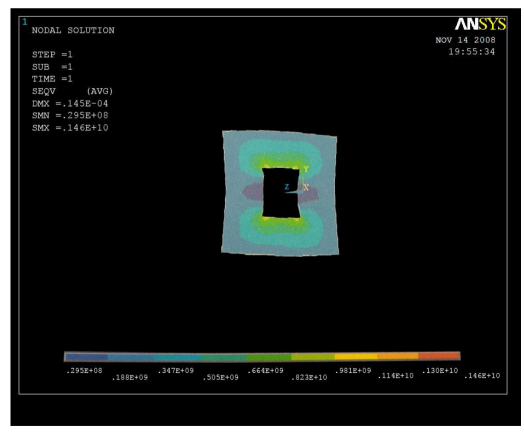


Figure 4.6: Stress Distribution on the Inlet of the Rotor

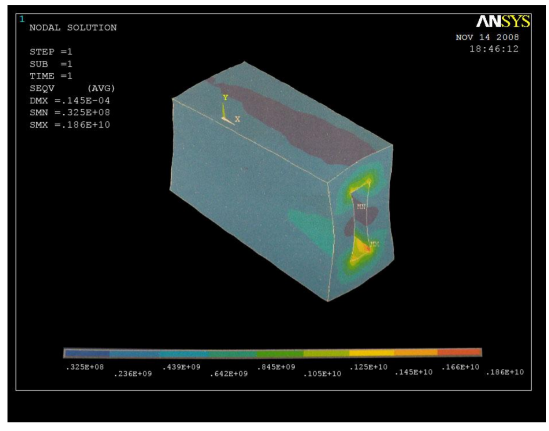


Figure 4.7: Stress Distribution at the Outlet Surface

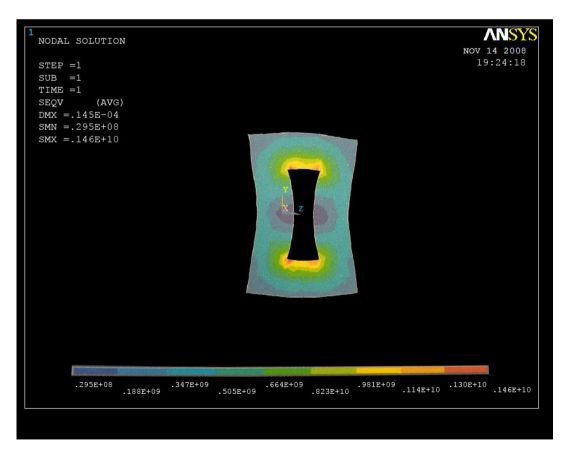


Figure 4.8: Stress Distribution on the Outlet of Rotor

From the figure 4.5 till figure 4.8, the variable that leads to the different of the stress distribution is the width of the vane as the area become larger from inlet to outlet. The maximum stress happens to be at the sharp edges of the four corners of the vane at the outlet. For the inlet, the stress is not as high as the outlet.

This result is the discussion for the damage mode of warping and cracking (for the cross drilling disc brake). The warping comes from uneven cooling at the area with contact at the pad and the expose area of the disc. The expose area of the disc will cool at a higher rate as compared to the surface in contact with the brake pads. As in simulation, the ventilated area is the best solution for increase the cooling rate for the part that is in contact with the disc pad. The ventilated disc with larger inlet area and outlet area reduce the percentage of the warping problem. But there is another variable that still need to be considered to design the disc brake. Thickness of the rotor thickness and 0.88cm for the vane thickness, the specification for both thickness are within the limit range of braking safety design.

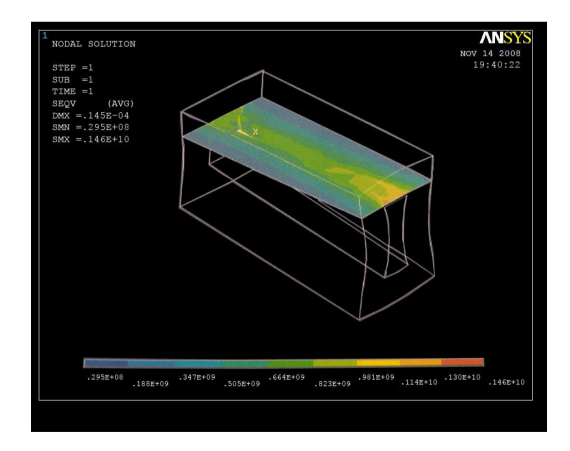


Figure 4.9: Cross-Section of Stress Contour at the Side Wall of Vane

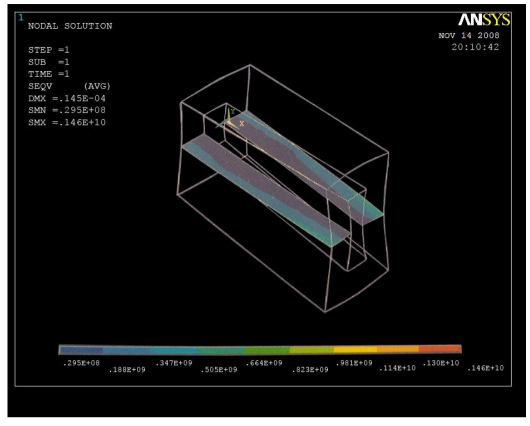


Figure 4.10: Cross-Section of Stress Contour at the Mid-Point of the Vane

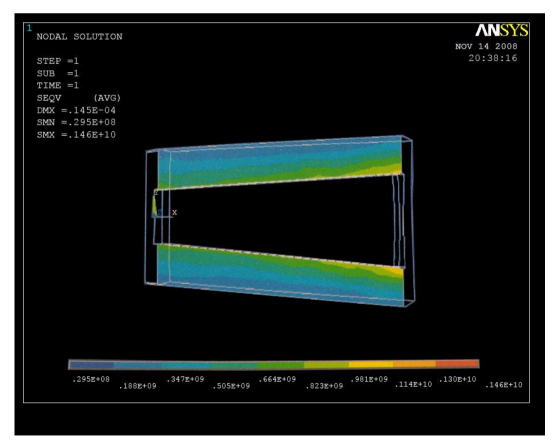


Figure 4.11: Cross-Section of Stress Contour along Middle of the Vane

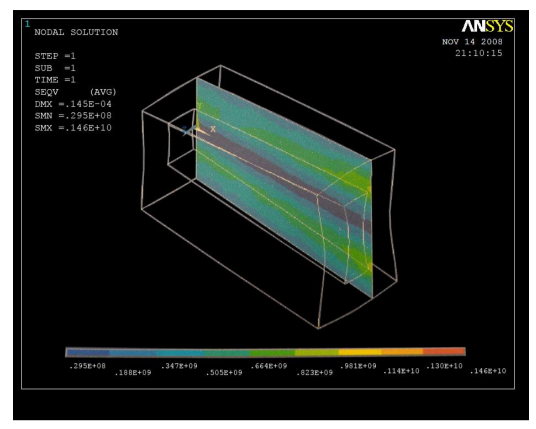


Figure 4.12: Cross-Section of Stress Contour at Upper/Lower of the Vane

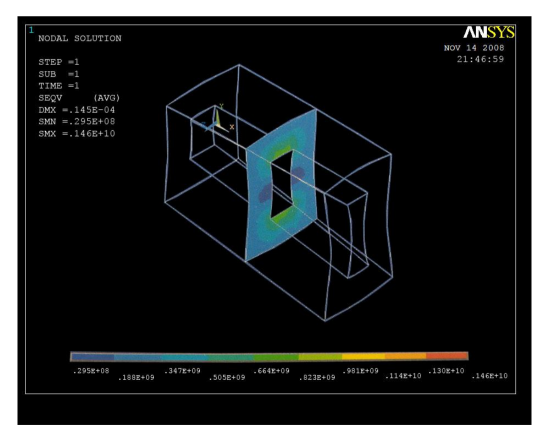


Figure 4.13: Cross-Section of Stress Contour at Middle of Rotor

As seen in figure 4.9 till figure 4.12, there is tendency that the compressive stress becomes larger as the area of the vane becomes larger. The theoretical temperature calculations calculate the heat transfer to the brake pad and other cooling mechanisms have been ignored. However, it yields a comparison for the evaluation of a brake system based on temperature limits stated in theory section. The calculation would give an answer of 25.24 K which is less than 500 K. this value is reasonable for commercial car.

From this simulation, it can be concluded that the thermal design measure have been up to standard that the actual thermal performance does not fall below or above safety limits.

CHAPTER 5

RECOMMENDATION AND CONCLUSION

This research attempts to investigate in improvement of stopping time and to suggest the optimum material used for disc brake and brake pad to achieve the objective of this project.

This project is basically using the method of simulation in ANSYS software, software used to analyze both structural and material non-linearities for engineering simulation. The data are gathered from trusted resources such as from internet, books, journal and dissertation thesis to be used in simulation using the ANSYS software. The result from the simulation using the detail in Proton Waja's disc brake will be used as a reference to improve the design.

The findings of the simulation will be used to suggest a new design to improve braking performance and to reduce the damage modes reoccurrence percentage. If the improvement of stopping time and damage modes are reduce using the best material chose, then this project is succeed to the main objective.

5.1 RECOMMENDATION

Based on this project, there are a few suggestions that may give better result and accuracy. There are:

- More details data and analysis must be achieved as this analysis have many assumptions are made.
- Other university and international researcher use different and more advanced software such as FLOTRAN, STARCD and own software coding to modeling and simulate the FEA model.
- Conduction and radiation needed to be considered in other later research.

• Theoretical analysis such as heat transfer coefficient and surface temperature need to be compared with experimental result to achieve the validity of the value.

5.2 CONCLUSION

Generally, the specification of brake rotor especially its geometry is up safety standard and reliable enough to with stand repetitive and abusive used of the disc. The simulation have inaccuracy are partly because the neglected use of conduction and radiation heat transfer. When the temperature very high, radiation will take effect as it is known as the one of the main sources of heat dissipation. Last but not least, the analysis using the computational fluid dynamic and finite element analysis are one of the best ways in solving this problem as the techniques are important in engineering design and analysis.

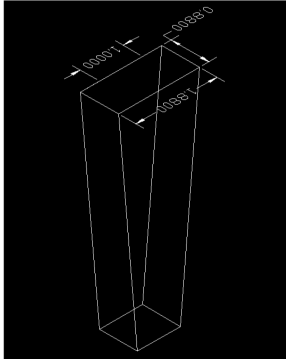
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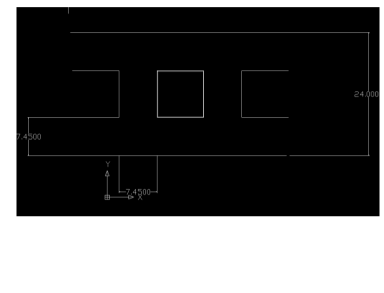
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APPENDIX

Below are the data and specification of the vehicle to be used in calculation:

- 1. Tyre diameter58 cm2. Rotor outer diameter25 cm3. Rotor inner diameter15 cm4. Weight of vehicle1275 kg5. Angular velocity2122 rpm
- 6. Proportions of heat distribution





0.9

Figure ??: The geometry of rotor vane and the geometric vane relative to the rotor

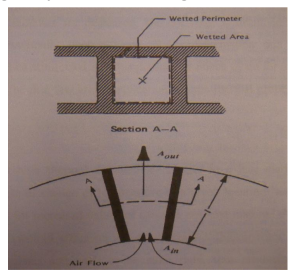
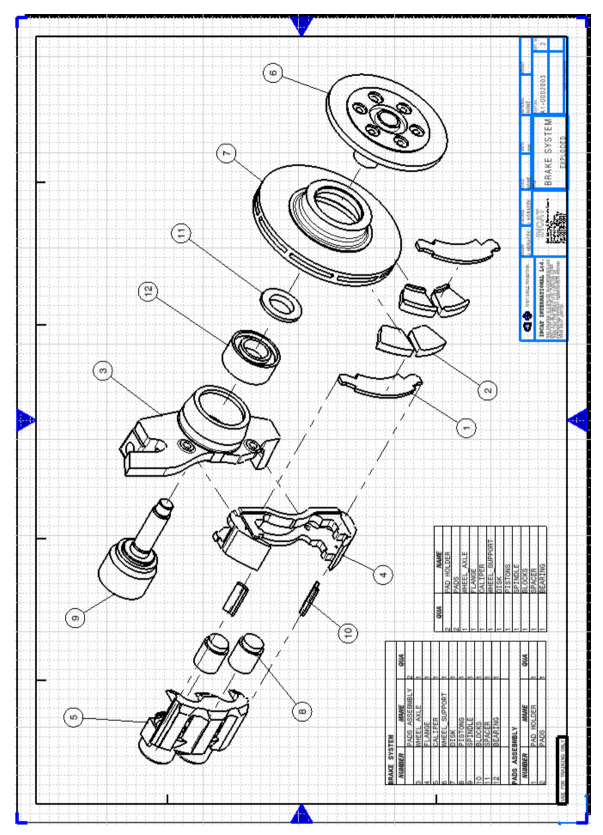


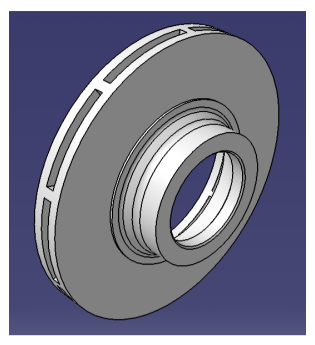
Figure ??: The airflow of the ventilated disc and hydraulic diameter definition

Material Conchination	Coefficient of Friction	of Friction	Temp.(max)	Pressure (Max)
Mateliai Collibriadior	Wet	Diy	Deg.C	MPa
Cast Iron/Cast Iron	0'02	0,15-0,20	300	0,8
Cast Iron/Steel	0'08	0,15-0,20	300	0,8-1,3
Hard Steel/Hard Steel	0,05	0,15-0,20	300	0,7
Wood/Cast Iron-steel	0,16	0,2-0,35	150	0,6
Leather/Cast Iron-steel	0,12-0,15	0,3-0,5	100	0,25
Cork/Cast Iron- Steel	0,15-0,25	0,3-0,5	100	0,1
Fett/Cast Iron- Steel	0,18	0,22	140	0'06
Woven Asbestos/Cast Iron- Steel	0,1-0,2	0,3-0,6	250	0,7
Moulded Asbestos/Cast Iron- Steel	0,08-0,12	0,2-0,5	250	1,0
Impregnated Asbestos/Cast Iron- Steel	0,12	0,32	350	1.0
Carbon-graphite/Cast Iron- Steel	0,05-0,1	0,25	500	2.1
Kelvar/Cast Iron- Steel	0,05-0,1	0,35	325	3,0

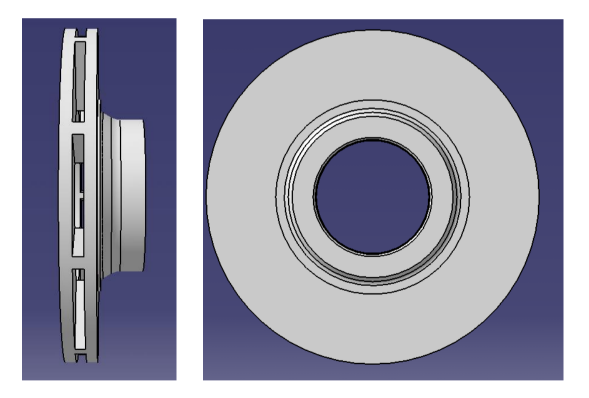
Materials properties	for disc brake	and brake pads [7]
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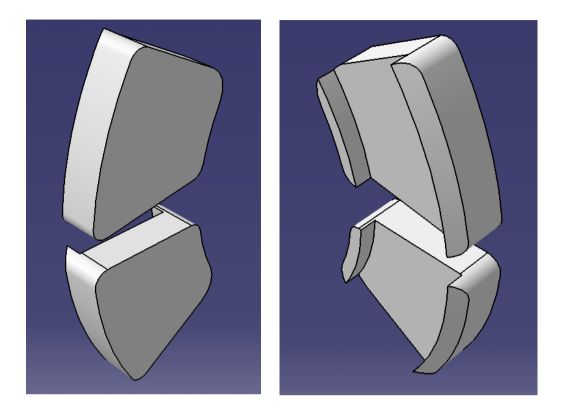
Disc brake system design



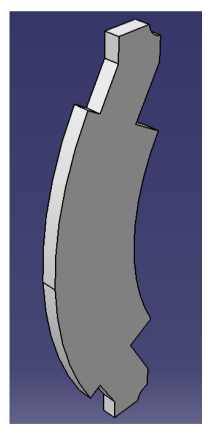
Disc brake system design (disc) – standard isometric view



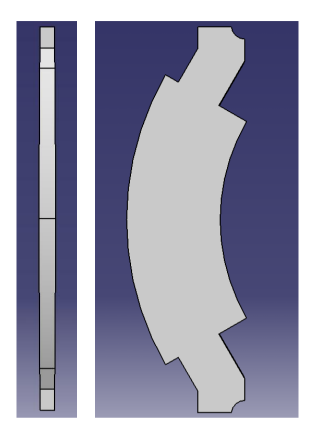
Disc brake system designs (disc) – front and right view



Disc brake system designs (pad) – isometric and inverse-isometric view



Disc brake system design (pad holder) – standard isometric view



Disc brake system design (pad holder) – front and right view