Cycle analysis of in-cylinder heat transfer characteristics for hydrogen fueled engine

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The overall heat transfer process within the in-cylinder for port injection hydrogen fueled internal combustion engine (H\textsubscript{2}ICE) was investigated. One-dimensional gas dynamics was used to describe the flow and heat transfer in the components of the engine model. The engine model was simulated with a variable injection timing, engine speed and equivalence ratio ($\varphi$). Simulation was executed for 60 deg ATDC $\leq \theta_{\text{inj}} \leq$ 160 deg ATDC (during the intake stroke), 1000 $\leq$ rpm $\leq$ 6000 and 0.2 $\leq$ $\varphi$ $\leq$ 1.2. The experimental data were utilized for validation purpose of the adopted numerical model. The baseline engine model with gasoline fuel was verified with experimental data, and reasonable agreement has been achieved. The overall results show that there is a combined influence for the engine speed and equivalence ratio on the overall heat transfer characteristics. The identification for the effect of the injection timing on the overall heat transfer characteristics has been failed because the injection issue is not considered within the combustion approach.

Key words: Hydrogen fueled engine, cycle analysis, port injection, injection timing, engine speed, heat transfer rate.

INTRODUCTION

Nowadays, the energy crisis and the problem of climate pollution represent the most important priority challenges facing the world and the whole world is trying to find the solution for these dilemmas, whether at the level of short-term solutions or long-term solutions. Therefore, the vitality of alternative fuel research, such as hydrogen, bio-diesel, ethanol, natural gas, and propane has upsurge. Hydrogen is one of the main alternatives available at the long-term use in fuel cells or internal combustion engines alike. Hydrogen, as alternative fuel, has unique properties give it significant advantage over other types of fuel. In economic terms, it would be pointless material the use of hydrogen in fuel cells compared with using it as a fuel in the operation of internal combustion engines.

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Abbreviations: ABDC, After bottom dead center; ATDC, after top dead center; BBDC, before bottom dead center; BTDC, before top dead center; CA, crank angle; H\textsubscript{2}ICE, hydrogen fueled internal combustion engine; $\Phi$, equivalence ratio; rpm, revolution per minute; SOHV, single overhead cam; IMEP, indicated mean effective pressure.
Consequently, concentration of the researches on the internal combustion engine application for this alternative fuel is logical and more beneficial. Hydrogen can be used as a clean alternative to petroleum fuels and its use as a vehicle fuel is promising in the effects to establish environmentally friendly mobility systems (Verhelst and Sierens, 2007; Bakar et al., 2009; Rahman et al., 2009a). Extensive studies were investigated on hydrogen fueled internal combustion engines (Drew et al., 2007; Mohammadi et al., 2007; Ganesh et al., 2008; Rahman et al., 2009b, c).

Hydrogen fuel with its unique properties needs more studies to gain the essential understanding of to employ it in the practical applications of human life. One of the important issues related to the internal combustion engine is the heat transfer analysis. Within the last decade, several studies have been carried out for treating the heat transfer phenomenon in hydrogen fueled internal combustion engine (Wei et al., 2001; Shudo and Suzuki, 2002a; Demuyck et al., 2009; Rahman et al., 2010a). Even that, the full understanding of the whole heat transfer issue for internal combustion engine with hydrogen fuel is not clear yet. The useful way to understand the nature of the internal combustion engine is examining the effect of variation the main operation parameters on each physical process occurred within the engine. For that, this work has been detected to clarify the influence of a group of the main operation parameters on the heat transfer issue for hydrogen fueled engine.

Currently, the main operation parameters under taken are: The engine speed, equivalence ratio and injection timing. The engine speed parameter has a direct impact on the heat transfer because it represents the main driving force for the forced convection which is the dominant heat transfer mode for ICE application while the influence of the other two parameters on heat transfer are not fully understood, especially in case of hydrogen fuel. The main motivation for current investigation has come from that gap in description of the influence of these parameters on the heat transfer process. Therefore, the authors’ effort for the current study has been detected to merge this gap in heat transfer analysis.

**MATERIALS AND METHODS**

Computer simulations for the engine instead of testing every point on a dynamometer represent the alternative methodology to analyze the internal combustion engine. Engine simulation currently is more able, faster, widely, and yet more precise. One-dimensional modeling represents one of the most widely used simulation approaches for analyzing the internal combustion engine to specify the characteristics. A one-dimensional gas dynamic code was developed utilizing the GT-Power for engine performance prediction. The general characteristics of the code are described in details (Ciesla et al., 2000; Morel et al., 2003), while the model set up process is abridged outlined in the following section.

**Computational model**

The real details for the engine components are introduced to the GT-Power model. The approach of building a GT-Power model starts with segmenting the power-train into its components. The main components of the power-train are the air cleaner, throttle, intake manifold, engine and the exhaust system. All of these engine components connected by exploiting the orifice connection object. A four stroke, single cylinder, spark ignition, port injection and hydrogen fuel with dual valves for the intake and exhaust systems is developed as shown in Figure 1. The engine specifications are listed in Table 1. The injection of gas hydrogen fuel was located in the midway of the flow split before the intake port by utilizing a single sequential pulse fuel injector. Fuel injector is specified by an equivalence ratio, a fuel delivery rate and injection timing. The equivalence ratio was set for a wide range, from very lean to rich mixture. Adjusting of the injection timing has been settled consisting with the opening period for intake valves. Several considerations for heat transfer and pressure losses calculations were made the model more realistic. Firstly, the heat transfer multiplier is used to account for bends, additional surface area and turbulence caused by the valve and stem. Secondly, the pressure losses in these ports are included in the discharge coefficients calculated for the values. Finally, the additional pressure losses due to wall roughness were accounted during all computations by introducing the equivalence values of the surface roughness for all pipe segments according to type of material (Rahman et al., 2009b).

The intake and exhaust manifolds specifications are presented in Table 2. One-dimensional gas dynamic models is used for representation the flow and heat transfer in the components of the engine model. Engine performance can be studied by analyzing the mass, momentum and energy flows between individual engine components and the heat and work transfers within each component. Simulation of one-dimension flow involves the solution of the conservation equations; mass, momentum, and energy in the direction of the mean flow as described in Equation 1 to 3. The mass conservation equation is defined as in Equation 1.

\[
\frac{dm}{dt} = \sum_{\text{boundaries}} m_{\text{in}} - m_{\text{out}} \tag{1}
\]

The momentum conservation equation is expressed as in Equation 2.

\[
\frac{d(m_uA)}{dt} = \sum_{\text{boundaries}} (m_uA u) - \frac{\rho A}{2D} \frac{\partial (\rho u^2) A}{\partial x} \tag{2}
\]

The energy conservation equation is calculated by Equation 3.
Table 1. Engine specifications.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bore</td>
<td>57</td>
<td>Mm</td>
</tr>
<tr>
<td>Stroke</td>
<td>58.7</td>
<td>Mm</td>
</tr>
<tr>
<td>Connecting rod length</td>
<td>100</td>
<td>Mm</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>10.4</td>
<td></td>
</tr>
<tr>
<td>Inlet valve open</td>
<td>29</td>
<td>CA(BTDC)</td>
</tr>
<tr>
<td>Exhaust valve open</td>
<td>59</td>
<td>CA(BBDC)</td>
</tr>
<tr>
<td>Inlet valve close</td>
<td>59</td>
<td>CA(ABDC)</td>
</tr>
<tr>
<td>Exhaust valve close</td>
<td>29</td>
<td>CA(ATDC)</td>
</tr>
<tr>
<td>No. of cylinder</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

\[
\frac{d(m_{\text{flux,e}})}{dt} = p \frac{dV}{dt} + \sum_{\text{boundaries}} m_{\text{flux}} \cdot H - \alpha \cdot A(T_g - T_w) \tag{3}
\]

Experimental setup

A YAMAHA FZ150i single cylinder, four stroke, water cooled motorcycle engine has been utilized for experimental tests. It is naturally aspirated and comes with port injector. The aluminum cylinder head has a pent-roof configuration for the combustion chamber with a center mounted sparkplug. The cylinder head has dual intake and exhaust valves actuated by a single overhead cam (SOHV). The engine is representative of the small engine group. The engine specifications also are listed in Table 1. The engine with eddy current dynamometer engine test-rig is shown in Figure 2. The engine cooling system was modified in order to carry out the experiment in a sufficient way. The heat liberated by the engine...
Table 2. Intake and exhaust manifolds specifications.

<table>
<thead>
<tr>
<th>Part name</th>
<th>Diameter (mm)</th>
<th>Length (mm)</th>
<th>Volume (mm$^3$)</th>
<th>Surface roughness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inlet</td>
<td>Outlet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air cleaner</td>
<td>20</td>
<td>20</td>
<td>150</td>
<td>-</td>
</tr>
<tr>
<td>Intake runner</td>
<td>22</td>
<td>22</td>
<td>75</td>
<td>-</td>
</tr>
<tr>
<td>Intake flow split</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>62800</td>
</tr>
<tr>
<td>Intake port</td>
<td>21</td>
<td>20</td>
<td>40</td>
<td>-</td>
</tr>
<tr>
<td>Exhaust runner</td>
<td>17</td>
<td>17</td>
<td>180</td>
<td>-</td>
</tr>
<tr>
<td>Exhaust flow split</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>62800</td>
</tr>
<tr>
<td>Exhaust port</td>
<td>18</td>
<td>17</td>
<td>40</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 2. The eddy current dynamometer engine test-rig. 1) Dynamometer; 2) Crank angle encoder; 3) Fuel tank; 4) Tested engine; 5) Metal cover for coupling assembly; 6) Engine stand; 7) Dynamometer structure bed.

Combustion is transferred to the closed cooling water circuits through a specified heat exchanger as shown in Figure 3a. The test cell also includes an eddy current dynamometer for loading the engine. A Dynalec Control, Model ECB-15 kW, eddy current dynamometer was utilized for the power absorption and engine speed regulation. This dynamometer was selected after bringing down the values of the engine specifications (maximum torque and maximum power with corresponding engine speed values) on the dynamometer performance curve for calibration purposes. The dynamometer electromechanical absorbs the power delivered by the engine. The heat generated by the applied torque is removed by utilizing a closed cooling circuit. The cooling circuit for dynamometer is composed of an electrical centrifugal pump, cooling fan, pipes for connection the cooling circuit and special water reservoir filled with tap water.

Throttle control is one of the basic controls required for the testing of an engine. All tests have been done under a wide open throttle condition. A Dynalec Control, type TLPC/612A for control unit and type TM/612B for throttle actuator, has been utilized in this work as
shown in Figure 3b. The acquired database included in-cylinder pressure against crank angle within a combustion analyzer to obtain the indicated mean effective pressure (IMEP) under multi rated engine speed. The in-cylinder pressure traced was instantaneously measured by using FGP transducer. The FGP pressure sensor type XPM5-100 bar is installed on the cylinder head to measure the engine cylinder pressure. A special threaded hole was made in the cylinder head to accept the pressure sensor. Thread size of the FGP sensor type XPM 5-100 bar is M5 × 0.8 mm. A Kistler Type 2613B crank angle encoder, mounted at the end of the dynamometer’s shaft, provides the clock signal for measurement. The crank angle encoder has been mounted by fitting an adapter to the free end of the dynamometer’s shaft. The crank angle encoder and pressure sensor are connected with DEWE5000, a computerized based combustion analyzer, completed with a data acquisition system. Combustion analyzer unit, DEWE5000 has been employed for pressure data collection in crank angle domain. One of the input parameters for the simulation model is the equivalence ratio. Currently, all exhaust air/fuel ration measurements have been conducted using a portable KANE (Auto 4-1/Auto 5-1) hand held exhaust gas emission analyzer as shown in Figure 3b.

RESULTS AND DISCUSSION

Overall heat transfer simulations inside the cylinder of four stroke, port injection, spark ignition, hydrogen fueled engine model was performed for the three operation parameters namely injection timing, equivalence ratio (φ) and engine speed. The equivalence ratio was varied from rich (φ = 1.2) to a very lean (φ = 0.2) with 0.1 interval, and the engine speed varied from 1000 rpm to 6000 rpm with 1000 rpm interval. The injection timing has been settled within the intake valves opening period according to the engine valve timing as well as to be consisting with benchmarks stated by previous studies on the occurrence of the backfire phenomenon (Sierens and Verhelst, 2003; Liu et al., 2008).

Model validation

The experimental test rig was used in order to provide validation data for the baseline engine numerical model. Therefore, the baseline engine simulation model was carried out in a test rig of a single cylinder research engine for the verification purpose. The baseline engine model (with gasoline fuel) was verified with experimental results. The in-cylinder pressure data represents the most crucial indicator for all engine modeling aspects.

Thereby, currently the indicated mean effective pressure
(IMEP) for the baseline engine model with gasoline fuel was utilized as a proof. Besides that, the brake torque for the engine was utilized to assess the numerical results. The results of the computational model are verified against the experimental results of the gasoline fueled engine used during the experimental work are shown in Figures 4 and 5. Figure 4 shows the experimental indicated mean effective pressure IMEP against engine speed is compared with computational results. It can be seen that the predicted results are reasonably in good agreement with the experimental results (within maximum relative error 4% for IMEP). Figure 5 shows the comparison between the experimental brake torques for the gasoline fueled engine against engine speed with the computational results. It is observed that the computational results have the same trends with the experimental results. In spite of the large deviation between the computational and experimental results (with maximum relative error 7.5% for the engine brake torque), the adopted model is still capable of describing the engine performance with acceptable coincidence. It can obviously be seen that the present simulation model is capable of predicting with the sufficient accuracy the engine performance of SI engine using gasoline, and then it can extend to be used for hydrogen fuel.

**Variation of overall heat transfer rate**

To indicate the combined influence of the operation parameters on the overall heat transfer characteristics namely the overall heat transfer rate and the percentage ratio of heat transfer to the total fuel energy. The overall heat transfer rate trends in terms of the engine speed,
injection timing and equivalence ratio are represented in Figures 6, 7 and 8 respectively. By observing this action for the heat transfer rate can be knowledge characteristic of the overall heat transfer process inside the cylinder for port injection H₂ICE. A combination effect of the engine speed and injection timing on a heat transfer rate is revealed in Figure 6. The heat transfer rate increases linearly with increase of engine speed throughout the injection timing values. This behavior is expected because of strengthening of the forced convection as engine speed increases. The combined influence for the equivalent ratio and injection timing on the rate of heat transfer rate can be recognized in Figure 7. The heat transfer rate increases as the increase of the equivalent ratio from the very lean to stoichiometric limit for all injection timing values. Beyond the stoichiometric limit, the heat transfer rate is degraded for injection timing due to the insufficient oxygen amount for completing the combustion process for all charge mixture. On the other hand, the effect of the injection timing with engine speed as well as the equivalence ratio on the heat transfer rate could not be captured with current one-dimension gas dynamic mode. The model weakness in capturing of the influence for the injection timing on the heat transfer rate comes from the excluding of the injection information within the combustion approach. Variation of the in-cylinder overall heat transfer rate with an engine speed and equivalence ratio is also clarified in Figure 8.

The overall heat transfer rate increases as the engine speed increase for all equivalence ratio values due to the increase of the driving force (forced convection) for the heat transfer mechanism inside the engine cylinder while the overall heat transfer rate increases as the equivalence ratio increase for all engine speed values. The increment in the overall heat transfer rate with the engine speed increases as the equivalence ratio increase
Figure 6. Variation of the overall heat transfer rate with injection timing and engine speed.

Figure 7. Variation of the average heat transfer rate with injection timing and equivalence ratio.
due to the increase of the energy content for the inlet charge to the cylinder.

**Variation of percentage ratio of heat transfer**

Besides the overall heat transfer rate, the percentage ratio of heat transfer to total fuel energy is used as another indicator for the in-cylinder heat transfer characteristics for port injection H$_2$ICE. The combined effects for the injection timing parameter with the engine speed as well as the equivalence ratio are shown in Figures 9 and 10 respectively. It is clearly seen that there is no influence for the injection timing on the percentage ratio for heat transfer to total fuel energy. As mentioned previously, this disability in describing the influence of the injection timing on the overall heat transfer characteristics due to the excluding of the injection issues within combustion approach for the adopted simulation model. Variation of the percentage ratio of heat transfer to total fuel energy with the engine speed and equivalence ratio is demonstrated in Figure 11. The combined influence for the engine speed and equivalence ratio is existed. At low engine speed this percentage more depended on the equivalence ratio compare with the high engine speed. Generally, the percentage ratio increases with the decrease of engine speed while the increase of the equivalence ratio until the stoichiometric limit, after that it is the decrease throughout the engine speed values. This behavior occurred due to the reduction of energy input at low engine speed and uncompleted combustion for the fuel-air mixture beyond the stoichiometric limit.

**Conclusion**

The overall characteristics of in-cylinder heat transfer for H$_2$ICE are numerically carried out by solving the intake, compression, expansion and exhaust strokes. The three operation parameters are considered to evaluate the effect of different parameter combination on the overall heat transfer characteristics in a four-stroke automotive hydrogen fueled engine with a port injection. In general,
Figure 9. Variation of the percentage ratio of heat transfer to the total fuel energy with injection timing and engine speed.

Figure 10. Variation of the percentage ratio of heat transfer to the total fuel energy with injection timing and equivalence ratio.
the obtained results show that one-dimensional gas dynamic predictions yield a reasonable understanding for the influence of the engine speed and equivalence ratio on the overall heat transfer characteristics. Due to a wide flammability range for hydrogen fuel, it is unjustifiable to ignore the influence of the equivalence ratio on heat transfer characteristics especially on the heat transfer correlation's form. Therefore, the equivalence ratio as a variable in the general correlation form is one of the crucial objectives for the authors' future studies. The influence of the injection parameters on the heat transfer issue cannot be truly identified from the currently one-dimensional gas dynamic model because of the adopting the combustion approach within the Wibe function is not considering the injection issue.

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