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Bi-fuel SI Engine Model for Analysis and Optimization

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Abstract The natural gas as an alternative fuel has economical and environmental benefits. Bi-fuel engines powered by gasoline and compressed natural gas (CNG) are an intermediate and alternative step to dedicated CNG engines. The conversion to bi-fuel CNG engine could be a short-term solution to air pollution problem in many developing countries. In this paper a mathematical model of a bi-fuel four-stroke spark ignition (SI) engine is presented for comparative studies and analysis. It is based on the two-zone combustion model, and it has the ability to simulate turbulent combustion. The model is capable of predicting the cylinder temperature and pressure, heat transfer, brake work, brake thermal and volumetric efficiency, brake torque, brake specific fuel consumption (BSFC), brake mean effective pressure (BMEP), concentration of CO\(_2\), brake specific CO (BSCO) and brake specific NO\(_x\) (BSNO\(_x\)). The effect of engine speed, equivalence ratio and performance parameters using gasoline and CNG fuels are analysed. The model has been validated by experimental data using the results obtained from a bi-fuel engine. The results show the capability of the model in terms of engine performance optimization and minimization of the emissions. The engine used in this study is a typical example of a modified bi-fuel engine conversion, which could benefit the researchers in the field.

Keywords CNG, Bi Fuel, Engine Performance, Emissions, Engine Modeling

1. Introduction

Vehicle manufactures are focusing their interests on a diversity of engine technologies [1]. This includes the development of engines that are capable of making use of alternative fuels such as CNG. CNG consists of 88 percent methane and may be used in either CNG or liquefied gas forms in vehicle. CNG is cheaper and cleaner than gasoline but it reduces the engine brake power [2].

Natural gas is a promising alternative fuel, with the potential to meet strict engine emission regulation and is cheaper than other fuels in many countries. Use of natural gas as an automotive fuel may bring a reduction of environmental pollutants and reduce the economic costs of the transportation sector. As an intermediate step, and an alternative to dedicated CNG engines bi-fuel engines, powered by gasoline and compressed natural gas (CNG) provide many opportunities.

With regard to the climatic situation of some countries, and considering the existence of broad networks of gas distribution natural gas can be a suitable alternative to conventional fuels. The growth of bi-fuel vehicle usage in some countries is dependent on local strategies for the gasification of vehicles, which can be categorized in different levels, for example: workshop conversion of vehicles (short-term approach), factory production of bi-fuel engines (mid-term approach) designing and producing base CNG engine (long-term approach) [2]. Developing bi-fuel engines (gasoline and CNG) in the short and mid-term is a strategy for achieving the emission targets in some countries. Therefore, it is necessary to understand the engine performance in these cases. In support of the development of such engines and to aid analysis and improvement in this study, a four-stroke bi-fuel spark ignition (SI) engine model is developed specifically for simulation of turbulent combustion. Furthermore, a thermodynamics model of a bi-fuel SI engine in Matlab environment has been developed based on mathematical model that it described in section 2, and validated by experimental data. This model modified for CNG and gasoline and it has ability for evaluating of the engine performance and the emissions characteristic.

Many studies and experimental works have been undertaken on bi-fuel engines, for example, Lapetz et al. [3] developed a Ford compressed natural gas bi-fuel truck. To ensure safety and control emissions they modified the base vehicle’s specification for conversion to operation of bi-fuel CNG. Flame speed in natural gas is lower than gasoline. For this reason, the duration of the total combustion of natural gas extend compare with gasoline and diesel [4]. Zuo and Zhao [5] developed a quasi-dimensional (QD) model to analyse combustion process in SI pre-chamber natural gas engine. Conte and Boulouchos [6] used a QD Model for estimating the influence of hydrogen-rich gas addition on turbulent flame speed and flame front propagation in IC-SI engines. Verhelst and Sierens [7] applied a QD model for the
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power cycle of a hydrogen-fuelled ICE. Evans and Blaszczky [8] in their study about characterising the performance and emissions of a bi-fuel Ricardo single cylinder SI research engine showed a 12% power and 5-50% emission reduction when the engine is fuelled using natural gas. Further similar studies [9-11] have also been undertaken looking at CNG and related engine development. The recent works by Rakopoulos, and Michos [12] and Baratta et al. [13] on development of a multi-zone combustion models and simulation code for SI Engines give a detailed analysis required for developing mathematical models and simulation tools. In addition, M.Y.Sulaiman et al. [14] analyzed the characteristic of signal cylinder SI ICE fuelled by LPG. In this study SI engine fuelled by LPG has slightly decrease power output up to 4%, however, engine fuelled LPG reduce on SFC to 28.38%. Ramjee and Vijaya [15] researched on alternative fuels, specifically in CNG fuelled. In this research experimental investigations carried out on the engine performance and exhaust emission of a single cylinder 4 stroke air cooled type engine. The results of this study have been shown that the emission characteristics of CO and HC for CNG fuelled are better than gasoline. Anant et al. [16] have been shown that the emission characteristics of CO and HC for another alternative fuel, LPG. These zones distinct by a turbulent flame front that it is not possible to determine the temperature that the products of combustion will reach in the combustion process. The adiabatic flame temperature is the maximum temperature that the products of combustion will reach in the limiting case of no heat loss to the surroundings during the combustion process. The adiabatic flame temperature reaches its maximum value when complete combustion happens with the theoretical value of air. Recalling the

\[ \frac{S}{R} = U_{1}(nT + U_{2}T + \frac{U_{3}}{2}T^{2} + \frac{U_{4}}{3}T^{3} + \frac{U_{5}}{4}T^{4} + U_{6}) \]  

where, \( C_p \) is the specific heat measured at a constant pressure, \( h \) is the specific enthalpy and \( s \) is the specific entropy. The coefficients \( U_{1} \) to \( U_{6} \) are calculated over two different temperature ranges [19]:

1) 300 <\( T \)<1000 K; and 2) 1000 <\( T \)<5000 K.

When modelling with a single fuel, the equivalence ratio can be written as equation (4) [17]. Therefore, it can be calculated for each fuel (CNG or gasoline), separately.

\[ \phi = \left( \frac{\text{Fuel}}{\text{Air}} \right)_{\text{Act.}} \left/ \left( \frac{\text{Fuel}}{\text{Air}} \right)_{\text{St.}} \right. \]  

where, subscript Act. denotes the actual and St. denotes to stoichiometric air/fuel ratios.

The mass in a control volume may be calculated [17];

for \( \theta_{\text{IVC}} \geq \theta \geq \theta_{\text{IVO}} \) (intake)

\[ m = \frac{V(\theta)}{v_a} \]  

for \( \theta_{\text{EVO}} \geq \theta \geq \theta_{\text{IVC}} \) (valve closed)

\[ m = m_{\text{IVC}} \exp \left[ \frac{-C_b(\theta - \theta_{\text{IVC}})}{\omega} \right] \]  

With integration of \( \frac{dm}{d\theta} = \frac{C_b m}{\omega} \), equation6 is determined based on boundary conditions. \( C_b \) is piston blow by constant that dependent upon ring design, in this model it was assumed 0.8.

For \( \theta_{\text{EVO}} \geq \theta \geq \theta_{\text{IVO}} \) (blow down and exhaust)

\[ m = \frac{V(\theta)}{v_b} \]  

Subscripts b and u denote the burnt gas and unburned gas regions respectively. The cylinder volume is known at any crank angle, with compression ratio \( r \), volume at TDC \( V_c \) (clearance volume) and \( \varepsilon = \text{stroke}/2 \times \text{length of rod} \) [17]:

\[ V(\theta) = V_c \left( 1 + \frac{r - 1}{2} \left( 1 - \cos \theta + \frac{1}{\varepsilon} \left[ 1 - (1 - \varepsilon^2 \sin^2 \theta)^{\frac{1}{2}} \right] \right) \right) \]  

The combustion model is the two-zone model that divides the combustion chamber into unburned and burned zone. These zones distinct by a turbulent flame front that it is solved numerically. Therefore, the combustion parameters such as burnt mass fraction \( (x = m/m_b) \) combined into the model consist laminar and turbulent flame speed.

The adiabatic flame temperature is the maximum temperature that the products of combustion will reach in the limiting case of no heat loss to the surroundings during the combustion process. The adiabatic flame temperature reaches its maximum value when complete combustion happens with the theoretical value of air. Recalling the
The definition of enthalpy [20], this can be stated as:

\[ H_{\text{react}}(T_i, p) = H_{\text{prod}}(T_{ad}, p) \]

where, subscript react denotes to reactants and prod denotes to products, \( T_{ad} \) is the adiabatic flame temperature, and \( T_i \) is the initial flame temperature.

The laminar flame speed with gasoline and CNG (methane) fuels, according to Metghalchi and Keck [21] is calculated as follows:

\[ u_L = u_{L,0} \left( \frac{T_u}{T_0} \right)^\alpha \left( \frac{P_u}{P_0} \right)^\beta \left( 1 - 2.0x_b^{0.77} \right) \]  

(9)

In which \( P \) is the pressure and \( T_u \) is the unburned zone temperature. \( T_0=298 \text{ K} \) and \( P_0=1(\text{atm}) \) are the reference temperature and pressure, \( \alpha \), \( \beta \) and \( u_{L,0} \) are constants and \( x_b \) is the mole fraction of the residual gas in the unburned mixture. These constants are defined as follows for gasoline fuels:

\[ \alpha = 2.18 - 0.8(\phi - 1) \]
\[ \beta = -0.16 + 0.22(\phi - 1) \]
\[ u_{L,0} = 0.305 - 0.549(\phi - 1.21)^2 \]

The flame speed of the natural gas and air mixture has been calculated using the relations presented by Gu et al [22]. This relation is:

\[ u_L = u_{L,0} \left( \frac{T_u}{T_0} \right)^\gamma \left( \frac{P_u}{P_0} \right)^\kappa \]  

(10)

\( \gamma \) and \( \kappa \) depend on \( \phi \). They are determined the quantities with a non-significant error (0.014\%) for different quantities as shown below:

\[ \gamma = \begin{cases} 0.314 \left( \frac{T_u}{T_0} \right)^{2.000} \left( \frac{P_u}{P_0} \right)^{-0.438} & \phi = 1.2 \\ 0.36 \left( \frac{T_u}{T_0} \right)^{1.162} \left( \frac{P_u}{P_0} \right)^{-0.374} & \phi = 1.0 \\ 0.259 \left( \frac{T_u}{T_0} \right)^{2.105} \left( \frac{P_u}{P_0} \right)^{-0.504} & \phi = 0.8 \end{cases} \]

There are different methods that may be used for the calculation of the turbulent flame speed. In this paper, the Damkoler method [23] has been used to calculate the turbulent flame speed.

\[ u_t = u' + u_L \]  

(12)

\[ u' = 0.75u_p \left( 1 - 0.5 \frac{\theta - 360}{45} \right) \]  

(13)

In the above relations, \( \theta \) is the crank angle at the end of the compression stroke, which is equal to 360 degrees. In addition, \( u_p \) is the engine piston speed.

In order to calculation of burnt mass amount during the combustion, it can be determined using the relation as follow [24]:

\[ \frac{dm}{d\theta} = A_f \rho_u u_L (1 + \frac{u_t}{u_L}) / 6N \]  

(14)

\[ A_f = 4\pi R_f^2 \]  

(15)

\[ R_f = \left( \frac{3V}{4\pi} \right)^{1/3} \]  

(16)

where, \( N \) is engine speed in rad/sec, \( \rho_u \) is unburned mass density (gr/m³), \( A_f \) is the flame front area (m²), and \( R_f \) is radius of flame (m). Moreover, the correlation between flame radius and flame front area as well as the burned volume is needed. This correlation is closely related to the geometry of combustion chamber. Since, the combustion chamber in the considered engine model is quite simple in shape. The calculation methodology can be found in reference 24 and will not be detailed here.

Under the atmospheric air composition assumption (79% Nitrogen and 21% Oxygen), and conditioned \( \phi < 3 \), the species including \( O, H, OH \) and \( NO \) are important due to dissociation [17]. Therefore, the combustion reaction becomes:

\[ \phi C_{x_1}H_{y_1}O_{z_1}N_{i_1} + 0.21O_2 + 0.79N_2 \rightarrow x_2CO_2 + x_3H_2O + x_4N_2 + x_5O_2 + x_6CO + x_4H_2 + x_7H + x_8NO + x_8OH + x_8NO \]  

(17)

\( x_i \) to \( x_{10} \) represent the products mole fractions. In addition, with two additional mole fractions in the products including \( N \) and \( Ar \), which they are made preparation content user specified air quality, and Depcik [26] improved the Olikara and Borman model. Moreover, the models are used for calculating of CO and NO species that Heywood [27] recommended them.

In terms of heat loss, heat transfer model is expressed [17]:

\[ \frac{d\dot{Q}}{d\theta} = \frac{-\dot{Q}_{\text{out}}}{\omega} = \frac{-\dot{Q}_b - \dot{Q}_u}{\omega} \]  

(18)

where,

\[ \dot{Q}_b = h \sum_{i=h,p,f} A_{hi} (T_b - T_{wi}) \]  

(19)

\[ \dot{Q}_u = h \sum_{i=h,p,f} A_{ui} (T_u - T_{wi}) \]  

(20)

\( A_{hi} \) and \( A_{ui} \) are the burned and unburned gases areas in the heat transfer model in contact at temperature \( T_{wi} \) with the combustion chamber component, \( x \) being the mass fraction burned and subscripts \( h, p \) and \( f \) denoting to cylinder head, piston crown and linear, respectively. The following relations are [17]:

\[ A_{hi} = A_x^{0.5} \]  

(21)

\[ A_{ui} = A_x(1-x^{0.5}) \]  

(22)
Wher, \( A_i = A_h + A_r \), and are determined \( A_h = \frac{\pi b^2}{2} \) (Hemispherical cylinder head), \( A_p = \frac{\pi b^2}{4} \) (Flat piston crown), and \( A_r = \frac{4V(\theta)}{b} \) (Linear surface area exposed to gases).

The heat transfer rate is calculated using the following equation from Woschni [28]:

\[
\dot{Q} = A_w \left( c b^{-0.2} P^{0.8} T^{-0.55} u^{0.8} \right) (T_w - T)
\]

In this equation, the speed \( u \) is determined from:

\[
u = c_1 u_p + c_2 \frac{V T}{P_r V_r} (P - P_m)
\]

where

\[
u_p = 2LN
\]

Parameter \( P_r, T_r \) and \( V_r \) are evaluated at any reference condition, such as inlet valve closure. In addition, \( A_w, P_m, L \) and \( N \) are cylinder wall area, motoring pressure, piston stroke and engine speed respectively. The values for \( c_1 \)and \( c_2 \) suggested by Woschni are listed in Table 1.

|               | Gas exchange | Compression | Combustion and expansion |
|---------------|--------------|-------------|-------------------------|
| \( c_1 \)     | 6.18         | 2.28        | 2.28                    |
| \( c_2 \)     | 0            | 0           | 3.24E-3                 |

By solving the equations of energy conversion for each stage, the pressure and temperature rate changes can be calculated [17].

\[
dT_b = \frac{-h \sum \frac{A_h(T_b - T_w)}{moc_p x} + \frac{v_b}{C_p} \frac{\partial ln v_b}{\partial \theta} dp + h_u - h_b}{\frac{x c_p}{\partial ln T_b} d\theta} + \left[ \frac{dx}{d\theta} - (x - x^2) \frac{C_b}{\omega} \right]
\]

\[
dT_u = \frac{-h \sum \frac{A_u(T_u - T_w)}{moc_p (1 - x)} + \frac{v_u}{C_p} \frac{\partial ln v_u}{\partial \theta} dp}{\frac{x c_p}{\partial ln T_u} d\theta}
\]

\[
dp/d\theta = A + B + C + D + E
\]

where:

\[
A = \frac{1}{m} \left( \frac{dV}{d\theta} + \frac{VC_b}{\omega} \right)
\]

\[
B = \frac{h}{moc_p} \left[ \frac{v_b}{C_p} \frac{\partial ln v_b}{\partial \theta} \sum (A_i(T_b - T_w) + \frac{v_u}{C_p} \frac{\partial ln v_u}{\partial \theta} \sum (A_i(T_u - T_w) \right]
\]

\[
C = -(v_b - v_u) \frac{dx}{d\theta} v_b \frac{\partial ln v_b}{\partial \theta} h_u - h_b \left[ \frac{dx}{d\theta} (x - x^2) \frac{C_b}{\omega} \right]
\]

\[
D = \frac{x}{c_p T_b} \left[ \frac{v_b^2}{C_p} \left( \frac{\partial ln v_b}{\partial \theta} \right)^2 + \frac{v_b}{p} \frac{\partial ln v_b}{\partial \theta} \right]
\]

\[
E = (1 - x) \left[ \frac{x}{c_p T_u} \left( \frac{\partial ln v_u}{\partial \theta} \right)^2 + \frac{v_u}{p} \frac{\partial ln v_u}{\partial \theta} \right]
\]
Equations (26)-(33) are functions of \( \theta \), \( p \), \( T_b \) and \( T_u \) have been solved using a fourth order Runge-Kutta solver. A detailed solution procedure of the quasi-dimensional combustion model is shown in Figure 1.

**Figure 1.** Solution procedure of the quasi-dimensional combustion model

Intake and exhaust processes are calculated using an approximation method [29]. In this method pressure loss is determined during the intake process by the Bernoulli equation for one-dimensional incompressible flow. In addition, intake pressure and temperature, exhaust pressure and temperature, and volumetric efficiency are determined as:

\[
pi = p_0 - \Delta p_i
\]

\[
T_i = (T_0 + \Delta T + \gamma_r T_e) / (1 + \gamma_r)
\]

\[
p_e = (1.25 - 1.05) p_0
\]

\[
T_e = T_b / (p_b / p_e)^{1/3}
\]

\[
\eta_v = \varphi^{(r-1)} e_p T_i / (p_i / p_o) [T_i / (T_o + \Delta T + \gamma_r T_e)]
\]

where \( p_o \), \( \Delta p_n \), \( T_o \), \( T_n \), \( T_b \), \( p_b \), \( \gamma_r \), \( r \), and \( \eta_v \) are intake pressure, pressure loss (manifold), intake temperature, exhaust pressure and temperature, burned temperature and pressure, mole fraction, charge up efficiency (depends on to engine revolution and air fuel ratio [29]) and volumetric efficiency, respectively. Moreover, only the initial conditions in intake and the final conditions in exhaust are determined for calculating of volumetric efficiency. Thermodynamic properties of the cylinder are calculated based on thermodynamic and heat transfer models in crank angle.

Therefore, simulation and modelling of pressure, temperature, work and heat transfer is possible for the bi-fuel four stroke SI engine running on gasoline and CNG fuels. The solution procedure of the quasi-dimensional combustion model is shown in Figure 1.

The total friction work consists of three major components. These components are pumping work, rubbing friction work, and accessory work. Data at WOT for several 4 stroke cycle, 4 cylinder SI engines, for providing total motored friction mean effective pressure (FMEP), as an engine speed function are adequately correlated by a relation as [30]:

\[
FMEP(bar) = 0.97 + 0.15 \left( \frac{N}{1000} \right) + 0.05 \left( \frac{N}{1000} \right)
\]

3. Model Validation

Model validation is undertaken through experimentation using the engine specified in Table 2. The engine is operated over its speed range, 1500-6000 r/min, at wide open throttle (WOT). The layout of the test rig shows in Figure 2. The test engine was a bi-fuel (gasoline and CNG) engine and prepared with an appropriate bi-fuelling system. Sensor applied for data gathering include of an angle encoder, lambda, air mass flow meter, intake manifold, oil and fuel temperatures and pressures, exhaust manifold, outlet water and oil thermocouples and intake manifold and oil pressure gauges. Data were gathered from the sensors and transferred to a data acquisition system. In addition, brake torque, brake power and exhaust gas NOx, CO, CO2, total unburned hydrocarbons (THC), and O2 concentrations in this study. In this model, CNG and gasoline have been considered with composition of CH4 and C7H14 based on the properties and compositions of CNG and gasoline that used in the tests [31], respectively.

| Table 2. | The engine specifications |
|-----------|--------------------------|
| Engine type | Four stroke, bi-fuel spark ignition |
| Fuel system | MPFI |
| Induction | Naturally aspirated |
| Number of cylinder | 4 cylinder – In line |
| Bore (mm) | 83 |
| Stroke (mm) | 81.4 |
| Connecting Rod (mm) | 150.2 |
| Displacement Volume (cm³) | 1761 |
| Compression ratio | 9.25 |
| Maximum Power | 68.65 kW @ 6000 rpm |
| Maximum torque | 143 Nm @ 2500 rpm |
| Inlet valve opening (IVO) | 32°bTDC |
| Inlet valve closing (IVC) | 64°aBDC |
| Exhaust valve opening (EVO) | 59°bTDC |
| Exhaust valve closing (EVC) | 17°aBDC |
For model validation, the experimental results are compared. In running the model, the composition of CNG and gasoline are taken as methane (\(\text{CH}_4\)), and \(\text{C}_7\text{H}_{14}\), respectively, in accordance with the literature [31]. Model and experimental results such as brake power (BP), brake specific CO (BSCO), brake specific NOx (BSNOx) and cylinder pressure are compared in Figures 3 to 10. The results of model from viewpoint of trend and amount show good agreement compare to the experimental finding (about 8% mean relative error). Therefore, the results support the fact that the model is valid for prediction of performance and emissions of the bi-fuel engine through the range tested.
4. Engine Thermodynamic Characteristics, Performance and Emissions

The validated model can be used to predict cylinder pressure, work done, heat transfer, brake thermal and volumetric efficiency, brake power (BP), brake mean effective pressure (BMEP), brake specific fuel consumption (BSFC), equivalence ratio, BSNOx, BSCO and CO₂ concentration in exhaust gases. The engine performance and emissions for both fuels are now analysed and discussed.

In Figures 10 to 11, cylinder pressure, work done for gasoline and CNG fuels as calculated by the validated model are shown. In these predictions N=3000 rpm and a spark timing of 25°bTDC is assumed. It is clear that cylinder pressure, work done for CNG engines are less than gasoline. In addition, the engine performance in a specific engine has a high dependency on the physical condition of the cylinder mixture.
The power produced in a specific engine has a high dependency on the physical condition of the cylinder mixture. Therefore, the volumetric efficiency performs one of the most significant roles among the other engine parameters. In Figure 12, the calculated volumetric efficiency of the engine is shown at an engine speed for the gasoline and CNG fuels. Generally, the volumetric efficiency of a CNG engine is less (c.11%) than gasoline.

This reduction in volumetric efficiency is due to two main reasons: Firstly, the vaporisation of gasoline produces a cooling effect on the intake charge. Therefore, the density of the charge is increased and the volumetric efficiency increases. Whereas with CNG, as it is already in the gaseous form at ambient vehicle temperatures cooling will not take place. Secondly, CNG fuel occupies a large volume in the inlet mixture; this displaces the oxygen available for combustion. These are the main reasons for a decrease in volumetric efficiency when the engine is CNG fuelled. Figure 13 shows that the brake thermal efficiency of a CNG engine is less (c. 4.5%) than a gasoline fuelled engine, hence for the CNG engine the work produced is less even though the heating value of CNG fuel is greater than gasoline.

In Figure 14, the comparative brake power (BP) of fuels is observed. As can be seen CNG produces less power (c.15.5%) when compared with gasoline. The reason is due to the lower volumetric efficiency of the engine when fuelled with natural gas. It should be noted that this engine has been designed for use with gasoline and not CNG. If the engine had been designed for CNG, it would have had a better performance. In order to alleviate this problem, it is possible to use turbo charging and redesign the intake manifold. Additionally the compression ratio of the engine may be increased because natural gas has a higher octane number compared with gasoline, thus the knock limit is raised.

In Figure 15, the predicted BMEP of CNG and gasoline fuels is compared. For naturally aspirated engines the maximum BMEP is normally between 850 and 1050kPa [4]. As can be seen from the figure the engine BMEP when fuelled with CNG is less than gasoline by a maximum of 17%. This reduction is due to two main reasons. Firstly, the flame speed of CNG is less than gasoline [4, 27] for the same spark advance. The part of BMEP reduction happens with CNG operation that is due to longer ignition delay and lower flame speed of CNG. Therefore, the combustion should start...
earlier with respect to top dead centre (TDC) and there is greater negative work done on the piston before TDC compared to gasoline. Secondly, the volumetric efficiency that plays one of the most important roles and in CNG engine is less than gasoline. For these reasons, the BMEP of CNG engine is less than gasoline. In addition, the reminder of the BMEP reduction is due to the displacement of air by CNG fuelled when the engine is gasoline base designed.

Figure 15. Comparison BSFC for gasoline and CNG fuels in various engine speeds

The BSFC for the fuels under study is compared in Figure 16. It is obvious that the BSFC for the CNG engine is less than (c. 9%) gasoline. The main reason is the greater natural gas heating value compared to gasoline.

Figure 16. Comparison BP variations in various equivalence ratio (gasoline)

Equivalence ratio (\( \phi \)) has an important effect on engine performance and emissions. The figure 17 shows this effect and it shows that brake power changes from 14 to 72 kW over the range of \( \phi \) and speeds of the engine. Also, \( \phi \) has a significant effect on the rate of NO\(_x\) emissions. The point of maximum NO\(_x\) emission occurs for all engine speeds at near \( \phi = 0.8 \), leaning or enriching the mixture from this point decrease NO\(_x\) emission rate (Fig. 18) [27, 30]. However, the model predicts CO emissions is low when the mixture is lean (\( \phi < 0.8 \)), and after \( \phi > 0.8 \), CO emission increases (Figure 19) [27, 30].

Figure 17. Comparison of NO\(_x\) mole fraction in various equivalence ratio (gasoline)

Figure 18. Comparison of CO mole fraction in various equivalence ratio (gasoline)

Figure 19. Comparison BSNO\(_x\) for gasoline and CNG fuels in various engine speeds

Figure 20, shows BSNO\(_x\) emissions for both CNG and gasoline fuels. It is clear that more BSNO\(_x\) is created by CNG fuel than gasoline. The reactions that lead to the NO\(_x\) formation takes place mainly at high temperatures. As mentioned earlier, the effect of cooling at the time of
evaporation does not occur for CNG. Consequently, the initial temperature of CNG air/fuel charge at the start of combustion will be greater than gasoline.

The C/H ratio of fuel affects the production of CO, for this reason CO produced in CNG combustion less than gasoline (Fig. 22). In addition, flame quenching at the walls of the cylinder and the wall oil film deposits are additional sources of CO.

Finally, as a significant result, this case study is shown, which average rate reductions of CO$_2$ and CO for CNG engine compared to gasoline are about 29 g/Km and 8 g/Km [2] respectively. With the assumption of mean travel through the distance of each vehicle about 30000 Km the annual rate reduction of CO$_2$ and CO for each CNG engine will be about 860 and 240 kg/year, respectively compared to gasoline engine.

\[ \text{Figure 20. Comparison CO}_2\text{ concentration for gasoline and CNG fuels in various engine speeds} \]

This will lead to the increase of the maximum temperature in cylinder and finally produce more NO$_x$. On the other hand, with regard to the fact that the flame speed of CNG is less than gasoline, there will be a need to have a greater spark advance as compared to gasoline. The greater spark advance will increase the maximum temperature and pressure inside the cylinder. Three-way catalytic converters are used in vehicle emissions control system and can be used to treat NO$_x$ reduction specifically with the CNG operation ($0.91 < \phi < 0.95$). In addition, natural gas contains very little sulphur oxide (10 PPM) and for this reason has a lowest destructive effect on catalytic converters compared with gasoline [2].

In Figures 21 and 22, the concentration of CO$_2$ and BSCO in exhaust gases may be observed. The amount of CO$_2$ in hydrocarbon combustion is proportional to the carbon to hydrogen ratio. The main component of natural gas is methane, which has the lowest carbon to hydrogen ratio (C/H Ratio) compared with other hydrocarbons. Therefore, the CO$_2$ produced in CNG combustion is less than gasoline (Fig. 21).

\[ \text{Figure 21. Comparison BSCO for gasoline and CNG fuels in various engine speeds} \]

5. Conclusions

A quasi dimensional thermodynamic model of bi-fuel (CNG and Gasoline) spark ignition engine is presented in this paper. It is capable of simulating turbulent combustion and compared to CFD it is computationally faster. The results of the model were compared to experimental data and the validity of the model was confirmed. The model is capable of prediction and analysis and it is useful for optimisation of the engine performance parameters. The results shows the benefits and disadvantages of CNG as an alternative fuel for gasoline based designed bi-fuel engine used as a midterm approach solution.

Natural gas has smaller C/H ratio of fuel in comparison to gasoline and for this reason it produces the lower amounts of CO$_2$ and CO, these reductions are significant annually when the vehicles are used in heavy traffic situations. CNG fuel decreases volumetric efficiency, increases temperature of combustion and finally it produces more BSNO$_x$ when compared to gasoline. However, three-way catalytic converter is a part of vehicle emissions control system and can treat NO$_x$ with the CNG operation ($0.91 < \phi < 0.95$). Moreover, natural gas in this study contained very little sulphur oxide and for this reason has a lower destructive
effect upon catalytic converters compared with gasoline. In addition, CNG is usually cheaper than gasoline and therefore it is a more economical fuel. The BSFC of an engine fuelled with CNG is less than gasoline-fuelled and the main reason is the greater heating value of natural gas compared to gasoline.

The volumetric efficiency plays the most important role between the other engine parameters, i.e., the decreasing of volumetric efficiency in CNG will decrease the BMEP and finally decrease work done. Therefore, the thermal efficiency of a CNG fuelled engine is less than gasoline. Using CNG will decrease brake power (BP) in gasoline base engine designed. In order to remove this problem it is possible to use a turbo charger, redesigned intake manifold and increase the compression ratio.

In order to obtain an engine with lowest pollution, better performance as shown by the result of this paper, engines should be designed specifically for each type of fuel. Therefore, in the bi-fuel engine, the optimality of the performance parameters should be sacrificed.

Conflict of Interests

We, as the authors of this manuscript do not have any direct financial relation with the commercial identities mentioned in this paper that might lead to a conflict of interest for any of the authors.

Notation

\( A \): Area exposed to heat transfer (m\(^2\))
\( \alpha_{BDC} \): After BDC
\( \alpha_{TDC} \): After TDC
\( b \): Bore of cylinder (m)
\( b_{BDC} \): Before BDC
\( b_{TDC} \): Before TDC
\( C_p \): Specific heat at constant pressure (J.kg\(^{-1}\).K\(^{-1}\))
\( C_b \): Blow by coefficient (s\(^{-1}\))
\( E \): Total energy (J)
\( EVC \): Exhaust valve closing
\( EVO \): Exhaust valve opening
\( H \): Enthalpy (J)
\( h \): Specific enthalpy (J.kg\(^{-1}\))
\( h \): Heat transfer coefficient (W.m\(^{-2}\).K\(^{-1}\))
\( IVC \): Inlet valve closing
\( IVO \): Inlet valve opening
\( m \): Mass (kg)
\( P \): Pressure (Pa)
\( PPM \): Particle per million
\( Q \): Heat transfer (J)
\( r \): Compression ratio
\( R \): Gas constant
\( RON \): Research octane number
\( S \): Specific entropy (J.kg\(^{-1}\).K\(^{-1}\))
\( T \): Temperature (K)
\( u_c \): Engine piston speed (m/s)
\( v \): Specific volume (m\(^3\).kg\(^{-1}\))
\( V \): Volume (m\(^3\))
\( W \): Work done (J)
\( WOT \): Wide open throttle
\( x \): Burnt mass fraction
\( \theta \): Crank angle (°CA)
\( \theta_0 \): Start of combustion (°CA)
\( \Delta \theta \): Total combustion duration (°CA)
\( \omega \): Angular velocity (rad.s\(^{-1}\))
\( \phi \): Equivalence ratio
\( \varphi_{ud} \): Charge up efficiency
\( \gamma \): Mole fraction

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