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NOx Emission Prediction Based on Measurement of in-Cylinder Pressure for CI Engine Running with Diesel and Biodiesel

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Abstract

NOx is one of the major toxic emissions that needs to be regulated stringently in both EU and USA emission regulations. The engine designer is keen to get an accurate, reliable and cost effective NOx measurement system. In this paper, the application of the cylinder pressure for predicting the NOx emission of compression ignition (CI) engine fuelled with diesel and biodiesel during steady state operations is carried out. To address the problem, an experimental work was conducted on four-cylinder, turbo-charged, four-stroke and direct-injection CI engine which was fuelled with diesel and biodiesel blends. During the experiment, the main parameters consisting of in-cylinder pressure, fuel flow rate, air flow rate, and the NOx emission, were measured. The temperature within the cylinder was predicted using the cylinder pressure and air flow rate. Using the temperature values, the NOx emission was simulated in the Zeldovich extended mechanism. The simulation result was then compared with the measured one for a range of engine operating conditions. The models were shown to produce consistent results with the measured one for a range of engine working speeds and loads.

Keywords: NOx emission prediction, In-cylinder pressure, In-cylinder Temperature, Biodiesel, Zeldovich mechanism, Transient measurement

1. Introduction

Internal combustion engines release NOx which is one of the most toxic emissions for the public and the environment. NOx has a direct connection with the formation of photochemical smog in the atmosphere. Currently, NOx gas emission has been stringently constrained by emission law [1], [2], and it has become the biggest challenge facing automotive industries throughout the world [3], [4]. To confirm the legal requirement and to carry out further investigation on the combustion characteristics of the engine, NOx measurement is of importance for both steady and dynamic conditions.
In addition, the fossil fuel demand around the world is increasing, and hence the fossil fuel deposits may be depleted in the coming 50 years [5]. These problems are compellng the world to find alternative fuels to the existing fossil fuels such as biodiesel, hydrogen, ethanol and others. The development of these alternative fuels requires rigorous testing on the combustion, performance and emission characteristics of the engine running with alternative fuels [6].

Currently, three methods of measuring/predicting NOx emissions are available: analyser use (direct measuring), engine map method, and model based (for example artificial neural network). The direct measurement of nitrogen oxides, by using a heated chemiluminescent detector (HCLD) with a NO₂/NO analyser, is widely used. However, the analyser has disadvantages of higher initial costs, larger space requirement, frequent calibration demand and a sooty effect. In addition, its response time is very slow (1-2 seconds), which affect transient NOx emission measurements [7]. However, the formation of NOx is the most significant phenomena under transient engine operations, especially when biodiesel is used as a fuel [8]. The transient effects are mainly seen during engine speed or load changes, as result increases fuel injection which contributes to higher cycle temperatures and, hence NOx production [8], [9]. Recently, fast NOx analysers were commercialized for engine calibration, after treatment development and combustion diagnosis. However, these methods are still in the process of adaptation in the industry. An engine map method is based on measurements of a setting series of engine speed and torque, or power of the engine, under stationary conditions. Then, a NOx database is set to use for simulation work. Most maps have the drawbacks of not considering the effects of all the significant variables on NOx emission levels. This causes deviation from real NOx emissions estimated by the engine map. In addition, it estimates the transient conditions from discrete steady state values [7]. The third method, which needs the artificial neural network (ANN) system, has the advantage of training using real data taken under steady and transient conditions. However, in the neural network, there is no explicit mathematical representation of the physical process, and the predicting capability is limited only to the specific engine type for which the neural network is trained [10].

As has been discussed earlier, the available methods such as emission analyser, the engine map and ANN system, are limited either only for steady state operations or only some engine operations or underdevelopments. Therefore, it is important to develop an online NOx emission prediction method which can be used for engine calibration, after-treatment development and combustion diagnostics. The NOx emission of CI engines is largely a thermal phenomenon and thus in-cylinder pressure and air flow rate can be used to make an accurate online quantitative prediction of NOx emission in real-time. The in-cylinder pressure has been chosen for this
purpose due to its well established relationship with in-cylinder temperature, either ideal gas law or thermodynamic equations [11].

The in-cylinder pressure signal can provide vital information such as peak pressure, P-V diagram, indicated mean effective pressure, fuel supply effective pressure, heat release rate, combustion duration, ignition delay and so on. Moreover, based on ideal gas and the first law of thermodynamics it can be used in more complex calculations, for example, in air mass flow estimation and combustion diagnosis [12]–[15].

The beauty of the new NOx prediction method is that the parameters which can be used for the NOx predictions are already a must measure parameters during engine development and calibration for combustion and performance analysis. Furthermore, the correlation between cylinder pressure and NOx emission would be integrated with the non-destructive engine dynamics data, e.g. vibration and acoustic emission, to enable prediction of NOx emission by dynamics data in future work. Therefore, the objective of this study is to investigate the application of the cylinder pressure for predicting the NOx emission from a CI engine fuelled with diesel and biodiesel during steady state conditions. The biodiesel was considered in this study to test the model for its consistency for alternative fuels. In the next sections, the NOx prediction model, the experimental facilities and procedures, the result and discussion will be addressed.

2. NOx Prediction Model Development

The NOx formation process in internal combustion (IC) engines can be categorized as prompt NOx formation process, fuel NOx formation process and the thermal NOx formation process. Although the NOx emission releases amount varies, each of the three pathways of NOx formation contributes to the overall NOx emission into the environment [16]. Prompt NOx is produced when hydrocarbon fragments (mainly CH and CH₂) react with nitrogen in the combustion chamber to form fixed nitrogen species, such as HCN. HCN reacts with the atmospheric nitrogen to form NOx. Prompt NOx formation is only common in fuel-rich combustion. Diesel engines run fuel-lean; therefore, the probability of prompt NOx formation is limited. Additionally, the carbon to hydrogen ratio in biodiesel is lower than that in diesel fuel. Therefore, the contribution of prompt NOx formation from biodiesel within fuel engines is insignificant. The second method of NOx formation occurs when nitrogen, which has been chemically bound in the fuel, combines with excess oxygen during the combustion process. This is not a problem for the current standard of diesel fuel and biodiesel, which does not contain nitrogen inherently [17]. The third method is the thermal NOx formation process which is the main contributor to NOx emissions from diesel
engines. It occurs during fuel combustion in the cylinder chamber when the atmospheric oxygen and nitrogen combines at higher temperature.

In this study, the thermal NOx formation approach is used for predicting the NOx emissions. The model involves the use of the in-cylinder pressure to obtain the in-cylinder temperature which is then used for obtaining the NOx emission from the CI engine using the Zeldovich mechanism. NOx formation is a thermal mechanism, which occurs in the post-flame burned gases, and is modelled by the extended Zeldovich mechanism, described in equations (1) to (3). These equations include the reactants, products and rate constants. In order to drive the rate of NO concentration change in the equation (4), it was assumed that the concentration of the N is minor in comparison to the concentrations of the other species. Therefore, the rate of change in N can be set equal to zero. The rate constants in equation (4) have been measured and critically evaluated in numerous studies [3], [17], [18]. The reaction rates used in this NOx model are given in Table 1. In Table 1, the (+) sign indicates the forward reaction and the (-) sign indicate the backward reaction. The \([N_2]\) and \([O_2]\) concentrations were determined at ambient condition of the atmospheric air. O and OH values are calculated from equation (5) to (7). Both equations (5) and (6) give O value, the maximum value was taken.

\[
\begin{align*}
N_2 + O & \xrightleftharpoons{K_{eq1}} NO + N \\
N + O_2 & \xrightleftharpoons{K_{eq2}} NO + O \\
N + OH & \xrightleftharpoons{K_{eq3}} NO + H 
\end{align*}
\]  
\( (1) \)
\( (2) \)
\( (3) \)

The flow chart of the NOx prediction from the in-cylinder pressure and air flow rate is shown in Error! Reference source not found.. As shown in Error! Reference source not found., the in-cylinder pressure and the air flow rate were measured experimentally by using the procedure described in section 3.

\[
\frac{dNO}{dt} = 2k_1[O][N_2] \frac{1 - \frac{k_1k_2[k_2(O_2)]^2}{k_3[k_2(O_2)]^2 + k_5[OH]^2}}{k_2[O_2]^2 + k_3[OH]^2} \text{ gmol/(m}^3\text{s) } (4)
\]

Table 1 Rate constants for thermal NOx formation [3]

<table>
<thead>
<tr>
<th>Rate constants</th>
<th>Values ([\text{m}^3/\text{gmol s}])</th>
</tr>
</thead>
<tbody>
<tr>
<td>(k_1)</td>
<td>(1.8 \times 10^8 e^{-38370/T})</td>
</tr>
<tr>
<td>(k_{-1})</td>
<td>(3.8 \times 10^7 e^{-425/T})</td>
</tr>
<tr>
<td>(k_2)</td>
<td>(1.8 \times 10^4 T e^{-4680/T})</td>
</tr>
</tbody>
</table>
\[ k_2 = 3.8 \times 10^3 T e^{-20820/T} \]
\[ k_3 = 7.1 \times 10^8 e^{-450/T} \]
\[ k_{3.1} = 1.7 \times 10^8 e^{-24560/T} \]

Where \( k_1, k_2, \) and \( k_3 \) are the rate constants for the forward reactions as given in Table 1.

\[
[O] = 3.97 \times 10^5 T^{-1/2} [O_2]^{1/2} e^{-31090/T} \text{ gmol/m}^3 \quad (5)
\]
\[
[O] = 36.64 T^{1/2} [O_2]^{1/2} e^{-27123/T} \text{ gmol/m}^3 \quad (6)
\]
\[
[OH] = 2.129 \times 10^2 T^{-0.57} e^{-4595/T} [O_2]^{1/2} [H_2O]^{1/2} \text{ gmol/m}^3 \quad (7)
\]

The in-cylinder temperature has been estimated from the ideal gas law stated in equation (8)

\[
T(\theta) = \frac{P(\theta) V(\theta)}{Ma(\theta) R_g}
\]

where, \( T(\theta) \) is the instantaneous in-cylinder temperature (K) at crank-angle \( \theta \), \( P(\theta) \) is the instantaneous in-cylinder pressure (Pa) at crank-angle \( \theta \), \( Ma(\theta) \) is the instantaneous mass of air in the cylinder at crank-angle \( \theta \) (kg) and \( R_g \) is gas constant (J/kg.K).

\[
V(\theta) = \frac{V_d}{y-1} + \frac{V_d}{2} [R + 1 - \cos \theta - (R^2 - \sin^2 \theta)^{1/2}]
\]

where \( V(\theta) \) is the instantaneous cylinder volume (m\(^3\)) at crank-angle \( \theta \), \( V_d \) is displacement volume given (m\(^3\)), \( R \) is the ratio of connecting rod length to crank angle, and \( r \) is the compression ratio.

To predict the NOx emission using the in-cylinder pressure and air flow rate, the following input parameters and computational procedures have been used.

The Input parameters:- The input parameters used in the NOx prediction are engine geometry, gas constant (\( R_g \)), air percentage composition, air mass flow rate, and in-cylinder pressure.

Computational steps:- The NOx emission can be predicted from in-cylinder pressure and in-cylinder temperature values. The steps used in these computations are outlined as follows:

Step 1: The air flow rate and in-cylinder pressure data have been acquired by the data acquisition system as described in Figure 1.

Step 2: The air mass flow rate and in-cylinder pressure have been calculated from the air flow meter readings and pressure sensor calibration coefficients.

Step 3: The instantaneous cylinder volume has been calculated from the engine geometry described in Table 2 and instantaneous crank angle using equation (9).

Step 4: The N\(_2\) and O\(_2\) concentration have been computed from the air composition and air flow rate. The percentage of air composition for O\(_2\) and N\(_2\) are 20.9% and 79%, respectively.
Step 5: The O concentration has been computed using the maximum value obtained from equations (5) and (6). OH concentration has been obtained from equation (7).

Step 6: The in-cylinder temperature has been computed from airflow rate, air-gas constant, in-cylinder volume and in-cylinder pressure using the ideal gas law which is described in equation (8).

Figure 1 Flow chart for NOx prediction from in-cylinder pressure and air flow rate
Step 7: The NOx formation reaction constants have been computed from the $N_2$, $O_2$, O and OH concentration which have been obtained from steps 4 and 5 using rate constant equations presented in Table 1.

Step 8: The NOx emission has been computed from the in-cylinder temperature calculated in step 6 and the NOx reaction rate constants obtained from step 7 using the extended Zeldovich mechanism which is described by equation (4).

Output parameters:- the output parameters of NOx prediction models are the in-cylinder temperature and NOx emission. In the following section, the experimental facilities and test procedures for the measurement of in-cylinder pressure and air flow rate are described.

3. Experimental Facilities and Test Procedures
The engine system used in the experiment was a four-cylinder, four-stroke, turbo-charged, inter-cooled and direct-injection CI engine which is presently fitted to large agricultural vehicles. The engine specifications are given in Table 2. The engine was loaded by a 200kW AC Dynamometer with 4-Quadrant regenerative drive.

The engine system was integrated with pressure transducers, speed sensors, air flow meters, fuel flow meters and in-line torque meter. The air mass flow rate was measured using the hot-film air-mass meter HFM5. The fuel flow rate was measured by using a gravimetric fuel flow meter (FMS-1000 gravimetric fuel meter). An air-cooled piezo-quartz (Kistler 6125A11 model) pressure sensor was used to measure the in-cylinder pressure by mounting on the cylinder head. The cylinder pressure signal was passed through a Bruel & Kjaer 2635 charge amplifier to give outputs of 0-10volts for the calibrated pressure range of 0-25MPa. The crankshaft position was determined using a crank angle sensor to synchronize the cylinder pressure and the crank angle. The schematic of the test facilities is shown in Figure 2.

The level of NOx emissions was measured using a chemiluminescent detector (HCLD) with a NO2/NO analyser, Horriba EXSA – 1500 in dry basis. It has a measuring range of 0 – 5000ppm and error of 1%. The sample hose of the analyser was connected directly to the exhaust pipe. It was extended from the exhaust pipe to the equipment unit where the analysers were located. To avoid condensation of hydrocarbons and to maintain a wall temperature, the sample line was heated to a temperature of around 191°C. The system was calibrated at the beginning of each test series with a calibration gas.
Before each batch of tests, the engine was running at a higher load for 10min to remove the deposited hydrocarbon from the sample line on the day prior to the actual test day and also in between test regimes with different fuel types.

Figure 1 Experimental setup [19]
The maximum frequency of the data acquisition system was 37 kHz. The operating conditions used in the tests are listed in Table 3. The experiments were carried out for engine speeds of 900, 1100, 1300 and 1500rpm at 420Nm load and engine loads of 105, 210, 315 and 420Nm at 1300rpm. These operating conditions are selected because the conditions lie with the engine working conditions.

Table 2 Characteristics of engine

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>Turbo charged diesel engine</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>4</td>
</tr>
<tr>
<td>Bore</td>
<td>103mm</td>
</tr>
<tr>
<td>Stroke</td>
<td>132mm</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>18.3:1</td>
</tr>
<tr>
<td>Number of valves</td>
<td>16</td>
</tr>
<tr>
<td>Injection system</td>
<td>Direct injection</td>
</tr>
<tr>
<td>Displacement</td>
<td>4.4 litre</td>
</tr>
<tr>
<td>Cooling system</td>
<td>Water</td>
</tr>
</tbody>
</table>
In this study both diesel and biodiesel were used. The biodiesel (rapeseed oil biodiesel) was obtained from a local biodiesel producer which was produced by a transesterification process from ‘virgin’ oil using alcohol. Properties of the fuels are described in Table 4.

### Table 3 Engine operating speeds and loads

<table>
<thead>
<tr>
<th>Condition</th>
<th>Speed (rpm)</th>
<th>Load (Nm)</th>
<th>Fuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1300</td>
<td>105, 210, 315, 420</td>
<td>Diesel, Biodiesel</td>
</tr>
<tr>
<td>B</td>
<td>900, 1100, 1300, 1500</td>
<td>420</td>
<td>Diesel, Biodiesel</td>
</tr>
</tbody>
</table>

### Table 4 Physical and Chemical properties of fuel [20]

<table>
<thead>
<tr>
<th>Property</th>
<th>Units</th>
<th>Diesel</th>
<th>Biodiesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>% C</td>
<td></td>
<td>87</td>
<td>77</td>
</tr>
<tr>
<td>% H</td>
<td></td>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>% O</td>
<td></td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>Density</td>
<td>Kg m(^-3)</td>
<td>853</td>
<td>879</td>
</tr>
<tr>
<td>Lower heating value(LHV)</td>
<td>MJ Kg(^{-1})</td>
<td>42679</td>
<td>38500</td>
</tr>
<tr>
<td>Viscosity , mm(^2)/s</td>
<td>mm(^2) s(^{-1})</td>
<td>3.55</td>
<td>5.13</td>
</tr>
</tbody>
</table>

4. **Result and Discussion**

In this study, the application of cylinder pressure for predicting the NOx emission has been investigated. In the previous section, the NOx prediction models were developed and the experimental facilities and test procedures were described. In this section, firstly the in-cylinder temperature which was calculated using equation (8) has been compared for different operating conditions and fuel types. Secondly, the NOx emissions of an engine running with diesel and biodiesel have been investigated. Finally, to validate the prediction model, the predicted NOx emission values have been compared with measured NOx emission data for both diesel and biodiesel fuel.

4.1 **Parametric Investigations (in-cylinder temperature and NOx)**

The diesel combustion temperature values, which have been calculated from the instantaneous in-cylinder pressure, cylinder volume and air flow rate, are discussed in this section for different engine speed and load ranges. The mathematical relation between the in-cylinder temperature and in-cylinder pressure has been discussed in the section 2.
The in-cylinder temperatures of biodiesel and diesel fuel at different operating conditions are depicted in Figure 2 Error! Reference source not found.. The result shows that the engine running with biodiesel resulted in higher in-cylinder temperature than that of the diesel. This phenomena can be explained as the availability of extra oxygen molecules in biodiesel fuel which facilitates the complete combustion of fuel resulting in higher temperature for an engine running with biodiesel, as well as the advanced combustion process initiated by the physical properties such as higher cetane number, viscosity, density and bulk modulus [21]–[23]. As it will be discussed later, this is the main cause for the higher emission of NOx from an engine running with biodiesel. On the contrary, Monyem et al [24] reported that for both constant-volume combustion and constant-pressure combustion, the temperature for biodiesel was slightly below that for diesel fuel.

![Figure 2](image-url)  
Figure 2 In-cylinder temperatures versus crank angle of CI engine running with diesel and biodiesel for engine loads of 420Nm and range of speeds

Figure 3 shows the measured value of nitrogen oxides (NOx) emission for an engine running with biodiesel and diesel at various loads and engine speeds. It can be seen that the NOx emission, when the engine running with biodiesel, is higher than when it runs with diesel for
both engine speed and load variation. The main reason for higher emission with biodiesel is the higher temperature of the cylinder chamber which is discussed in Figure 2. The higher temperature is caused by the higher cetane number of biodiesel [22], [25] which leads to an advanced combustion by shortening the ignition delay and the higher availability of free oxygen [25]–[27]. In addition, when biodiesel is injected, the pressure rise produced by the pump is higher for biodiesel due to its physical properties (density and viscosity), as a consequence of its lower compressibility (higher bulk modulus) and fuel propagates quickly towards the injectors. As a result, the cylinder gas becomes rich fairly quickly by fuel and reaches its peak temperature which speeds up the formation of NOx.

![Graph](image)

Figure 3 Comparison of diesel and biodiesel NOx emission (a) at 420 Nm range of speeds (b) at 1300rpm range of loads

4.2 NOx Prediction and Model Validation

The comparison between measured and predicted NOx emissions corresponding to the diesel and biodiesel operation at various loads and various engine speeds are shown from Figure 4 to Figure 7. As it can be seen in Figure 4(a) and Figure 5(a), the NOx emissions of the engine running with diesel and biodiesel are found to increase with the increase of the engine speed at higher load (420Nm). This can be primarily due to an increase in volumetric efficiency and gas flow motion within the engine cylinder under higher engine speeds and higher load operating conditions, which led to a faster mixing between fuel and air and hence the shorter
ignition delay. This phenomenon has also been reported by C. Lin and H. Lin [4] and Utlu and Koak [28]. The % error between the measured and predicted NOx emission values are depicted in Figure 6(a) and Figure 5(b). It can be seen that the new NOx prediction model described in section 2 can predict NOx emission only up to a maximum error of 3.8% and 3% for engines running with diesel and biodiesel respectively.

![Diesel fuel- NOx emission at 420Nm](image1)

Figure 4 CI engine running with diesel at 420Nm (a) Measured and predicted NOx emission values (b) The % error between measured and predicted values

The measured and predicted NOx emission value of engines running with diesel and biodiesel running at 1300rpm and at a range of loads are shown in Figure 6(a) and Figure 7(a). It can be seen that the NOx emission is increasing with the load. Figure 8(b) and Figure 9(b) show the % error between measured and predicted NOx emission values. It can be seen that the NOx prediction model can predict NOx emission only up to a maximum error of 5% and 5.2% for engines running with diesel and biodiesel respectively at a range of engine loads.
Figure 5 CI engine running with biodiesel at 420Nm (a) Measured and predicted NOx emission values (b) The % error between measured and predicted values

Figure 6 CI engine running with diesel at 420Nm (a) Measured and predicted NOx emission values (b) The % error between measured and predicted values
Figure 7 CI engine running with biodiesel at 1300rpm (a) Measured and predicted NOx emission values (b) The measured and predicted % error

**Conclusion**

In this study, a model for predicting NOx emission has been developed by using measured in-cylinder pressure as an input. The efficacy of using the in-cylinder pressure to predict the NOx emission has also been investigated for a compression ignition (CI) engine running with diesel and biodiesel. The temperature of the cylinder is predicted using the cylinder pressure by ideal-gas state equation. Using the predicted temperature, the NOx emission is then calculated based on the Zeldovich extended mechanism.

The measured and predicted results of NOx emission at a range of engine speeds and loads are compared. The comparisons show that the emission values of prediction model and measured are in an acceptable error (maximum of 5.2%) for all operating ranges of engine speeds.

The prediction model paves the way for real-time NOx emission estimation for engine transient study and on-line diagnosis. This model can be used during the design stage of the engine to meet the emission standards requirements, especially during transient operations. To become fully functional for road vehicles and stationary engines, it needs further integration to link the in-cylinder temperature with engine dynamics, such as engine vibration...
or acoustic emission. This can be achieved through correlating the in-cylinder temperature with vibration or acoustic by using the in-cylinder pressure in future research.

References


