Analysis on the Combustion Process of the Ethanol - Diesel Direct Injection Engine with Simultaneous Diesel and Ethanol Injection (with Ethanol Injection Starting Point Earlier than the Diesel Injection Starting Point)

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Abstract: A set of GDI system for ethanol injection is installed on a F188 diesel engine, and the diesel supply system of the original diesel engine is used for diesel injection. The computational fluid dynamics software FIRE is adopted to establish a 3D combustion model of the ethanol - diesel direct injection engine. The total heat energy of the fuel is equivalent to that of the original diesel engine under the same condition. As the diesel injection starting point is 344°CA and there is simultaneous diesel and ethanol injection, the ethanol injection starting points at 344°CA, 338°CA, 332°CA, 326°CA and 320°CA are subject to 3D simulation for fuel injection, mixed gas formation and combustion and pollutant formation process. The results show that, the earlier the ethanol injection is, the steeper the heat release rate curve during the initial combustion period, the higher the peak value, and the shorter the heat release duration are, and the higher the maximum combustion pressure, the headmost phase of the maximum combustion pressure and the more obvious the premixed combustion are. Earlier ethanol injection starting point and quicker rise of the temperature curve of the cylinder bring the headmost phase of the highest average temperature in the cylinder, and higher average temperature in the cylinder brings higher NO concentration. The ethanol injection starting point shall be earlier than the diesel injection starting point injection, for it is the most favorable for reducing soot generation.

1. Introduction

Our country has formed a certain scale in the preparation of ethanol with non-food crops including cassava, sweet sorghum and xylose residue [1], and the technology of preparing the ethanol with wood lignocellulose including forestry and agricultural residues is becoming more and more mature [2]. The ethanol contains 34.7% oxygen, its octane value is high and combustion speed is fast, so it is a highly efficient and clean renewable energy source. In addition, it is not only a kind of high quality fuel, but also a kind of fuel quality improvement agent with high quality. In recent years, the price of petroleum has gradually increased in the fluctuation, and the ethanol consumption has been increased year by year. Therefore, the energy supply diversification strategy represented by alternative energy, such as ethanol, has become a trend of China’s energy policy and has a broad application prospect in China [3].

As ethanol is not mutually soluble with diesel, its application in the diesel engine is not as easy as its application in the gasoline engine [4]. If adopting the pre-mixing of the ethanol and diesel, the proportion of the ethanol shall be kept below 10% to keep the mixed fuel uniformity for a longer time, and a certain cosolvent shall be added during mixing [5]. If adopting the real-time ethanol and diesel mixing, it is necessary to install the real-time mixing device on the engine, and it is hard to control the mixing ratio [6].

It is a more common form that ethanol is injected into the inlet and ignited by burning diesel after mixed gas was formed in the cylinder. However, the variation of ethanol entering the cylinder between the different work cycles is significant, the non-uniformity between the cylinders of the multi-cylinder engine is also significant [7].
The ethanol can also be applied with homogenous charge compression ignition mode for application in the diesel engine. In case of ethanol injection in the inlet or the cylinder, higher compression ratio and higher inlet temperature can be used for higher pressure and temperature in the cylinder, so the ethanol mixture automatically ignites and combusts [8,9].

Fang Xianzhong, et al. of Jilin University conducted the ethanol - diesel direct injection study. Ethanol injection and diesel injection was respectively injected with the original injection system and the new mechanical pump injection system. The ethanol injection starting point is 1°CA behind the diesel injection starting point, diffusion accounts for the main part during ethanol combustion, and HC and CO emissions significantly increase when compared with the original diesel engine [10,11]. Therefore, An electronic control gasoline injection system was installed on the single cylinder diesel engine, adopt diesel injection by the original pump injection system, with the initial injection moment at 344°CA, and ethanol injection by the electronic control injection system, with overlapped injection period between ethanol and diesel injection, for initial injection moment at 344°CA, 338°CA, 332°CA, 326°CA and 320°CA respectively. FIRE software was used to establish a 3D combustion model, so as to study the impact of different injection starting points on the mixed ethanol formation and combustion process of the ethanol - diesel direct injection engine when the ethanol injection starting point is earlier than the diesel injection starting point.

2. Establishment of the combustion model

The TDC (top dead center) geometric model of the combustion chamber is drawn by ProE software and divided by Hypermesh software, and then checking, adjustment and refining of the mesh are performed in AVL FIRE. The calculation and post-processing analysis are carried out after the dynamic mesh and the sub-models are set.

The engine parameters needed to build the model are shown in Table 1. The physical and chemical parameters of the ethanol and diesel of the software are adopted.

| Parameters                                | Value                      |
|-------------------------------------------|----------------------------|
| Type                                      | Vertical, air cooled, natural aspirating, direct injection, four-stroke |
| Cylinder bore × stroke / mm×mm            | 88×75                      |
| Length of the connecting rod / mm         | 115                        |
| Compression ratio                         | 20.8                       |
| Rated rotation speed / r·min⁻¹             | 3000                       |
| Combustion chamber type                   | Type ω                     |
| Diesel supply advance angle (°CA in front of TDC) | 21                         |
| Inlet valve closing (°CA behind BDC)      | 54                         |
| Exhaust valve open (°CA in front of BDC)  | 54                         |
| Number of nozzles of the diesel injector  | 4                          |
| Diameter of nozzles of the diesel injector/mm | 0.32                      |
| Number of nozzles of the ethanol injector | 6                          |
| Diameter of nozzles of the ethanol injector/mm | 0.183                    |

The diesel injector has 4 uniform holes, and the ethanol injector has 6 non-uniform holes. As the angle between the hole injection direction of two injectors and the cylinder section is inconsistent, the whole combustor chamber is adopted for modeling. The injection location and fuel spray distribution are shown in Figure 1. In order to describe the nephogram post-processing of the example, two sections are defined (Section A passes through the diesel injector center and Section B passes through the ethanol injector center, these two sections are the symmetrical sections of the
injection fuel spray), and the following nephograms are taken from these two sections. The area close to the nozzle and boundary is densified, with 110,496 meshes at TDC and 348,096 meshes at BDC (bottom dead center). The geometric model and combustion chamber mesh are shown in Figure 2.

Figure 1. Diesel and ethanol injection position and fuel spray

Figure 2. Geometric model at top dead center and combustion chamber mesh at bottom dead center

The kinetic calculation of chemical reaction is carried out with FIRE’s own standard ethanol and diesel transportation model, and the main computational model selection is shown in Table 2.

Table 2. Computational models

| Computational Model          | Selection                  |
|-----------------------------|----------------------------|
| Turbulence model            | K-Zeta-F                   |
| Fuel wall interaction model | Bai Gosman                 |
| Fuel evaporation model      | Multi-component            |
| Fuel spray breakup model    | KHRT                       |
| Combustion model            | Coherent Flame Model       |
| Self-ignition model         | Two-Stage                  |
| Nitrogen oxide model        | Extended                   |
| Soot model                  | Zeldovich+prompt+fuel      |
|                             | Kinetic Model              |

The combustion model is used to simulate five conditions featured by the simultaneous diesel and ethanol injection (with ethanol injection starting point earlier than the diesel injection starting point) with the ethanol injection starting points at 344°CA, 338°CA, 332°CA, 326°CA and 320°CA. In order to facilitate subsequent analysis, the five conditions are respectively marked as E0, E6, E12, E18 and E24 (E means earlier ethanol injection, and the number means the crankshaft rotation angle between the initial ethanol injection moment and the initial diesel injection moment. For example, E0 means the same initial ethanol/diesel injection point). If the ethanol injection duration is 24.6°CA, even in case of E24, the diesel injection will start prior to the ethanol injection completion. In other words, though the ethanol injection starting points in five conditions are different, there is overlapped period between the ethanol injection and the diesel injection.
3 Combustion Simulation Results and Analysis

Figure 3, Figure 4, Figure 5 and Figure 6 show the cylinder pressure, combustion heat release rate, average temperature in the cylinder, NO mass fraction and Soot mass fraction under conditions of five ethanol injection starting points.

3.1 Cylinder Pressure and Combustion Heat Release Rate

The pressure curve in Figure 3 shows that, in case of the overlapped ethanol/diesel injection period, if the ethanol injection is earlier, the cylinder pressure slightly reduces firstly, and then rapidly increases. The higher the pressure rise rate is, the higher the maximum combustion pressure, and the headmost the corresponding phase of the maximum combustion pressure will be. In the post-combustion phase, the earlier the ethanol injection is, the slightly lower the cylinder pressure will be. However, the difference between the cylinder pressure in these five conditions is small.

![Figure 3. Cylinder pressure and combustion heat release rate](image)

The combustion heat release curve in Figure 3 shows that the combustion heat release starting point of E12, E18 and E24 is almost the same. All of them are earlier than that of E6, and the combustion heat release starting point of E0 is the latest. Earlier initial ethanol injection will bring steeper heat release rate curve during the initial combustion period, higher peak value, shorter heat release duration, more combusted fuel during the rapid combustion period, and more concentrated heat release. The difference of the heat release rate of E0, E6 and E12 is relatively small, because the heat release period of E12 is earlier, the cylinder pressure is higher. Combustion heat release rules of E0 and E6 have obviously shown the double-peak characteristics, with the increased fuel diffusion combustion proportion [12]. The later the ethanol injection starting point is, the more serious the post-combustion phenomenon will be. In the future study, the diesel and ethanol injection advance angle can be increased properly.

3.2 Average Temperature in the Cylinder

![Figure 4. Average temperature in the cylinder](image)

Figure 4 shows that, earlier ethanol injection starting point will bring earlier ethanol endothermic gasification, making the temperature curve of the cylinder during compression lower. However, if the longer time is left for the ethanol gasification before the diesel ignition, so the mixed ethanol will be more, and the spatial distribution will be wider. In case of the diesel ignition, the ethanol can quickly participate in the combustion. During the rapid combustion stage, the earlier the ethanol injection starting point is, the faster rise of the temperature curve of the cylinder and the earlier the corresponding phase of the highest average temperature in the cylinder will be. Viewing from the
maximum average cylinder temperature, E24 is significantly higher than other conditions, followed by E18. The maximum average temperature difference of E12, E6 and E0 is small, but E6 has the lowest value. In the post-combustion stage, earlier ethanol injection starting point will bring lower average temperature of the cylinder, which is mainly caused by increased heat transfer loss to the cylinder owing to the higher combustion temperature in the cylinder during the rapid combustion stage [13].

3.3 NO Concentration

Figure 5 shows that, except E0, the earlier the ethanol injection starting point is, the steeper the NO curve and the larger the NO generation will be. The E0 curve is similar to E6 curve, and for E6, the mixed ethanol participating in the initial combustion period is slightly more, and NO generation is slightly larger. Figure 3 shows that, both of them have the obvious double concentrated heat release periods. As the second concentrated heat release period of E0 has larger heat release and longer duration, NO generation in the post-combustion period is higher than that of E6. After the concentrated heat release period, NO generation shows a frozen situation. Figure 4 and Figure 5 show that, NO generation corresponds to the highest average temperature in the cylinder, and higher average temperature in the cylinder brings higher NO concentration.

3.4 Soot Concentration

E12 has the lowest soot generation, E0 has the highest soot generation, followed by E24, indicating that the condition that the ethanol injection starting point is earlier than the diesel injection starting point properly is the most favorable for reducing soot generation.

The soot generation condition is high temperature and lack of oxygen. For E24, after the diesel injection and ignition, a lot of mixed ethanol will burn quickly, and temperature and pressure in the cylinder will have a rapid rise. If the subsequent diesel injection is filled into the high temperature ethanol flame, more diesel spray will be sintered to soot particles without evaporation and atomization.

For E0, as ethanol and diesel injection in the cylinder is carried out at the same time, the cylinder pressure and temperature are higher than those of other four conditions. On one hand, higher cylinder pressure will reduce the ethanol spray penetration distance, on the other hand, higher temperature will accelerate the ethanol gasification, and increase the concentration of the mixed ethanol close to the central area of the cylinder. In addition, as the space distribution area is relatively small, for diesel injection at the same time, the evaporation and atomization and mixed
gas formation process will be affected, thus making E6 and E0 have a later ignition starting point. After the ignition, as the mixed ethanol distribution degree is low, it is not enough for the oxygen utilization of the whole cylinder. In addition, as the local anoxic environment is formed near the center of the combustion chamber, the subsequent diesel will be located in the anoxic environment. With the increase of heat released due to ethanol diffusion and combustion, high temperature will be formed in the area, thus resulting in increased soot generation.

3.5 Discussion and Analysis

The earlier the ethanol injection starting point is, the lower the pressure and temperature of the cylinder at the corresponding moment will be. Lower pressure in the cylinder and higher penetration speed during the ethanol injection will bring smaller spray cone [14]. When the temperature is low in the cylinder during the ethanol injection, the evaporation will slow down. Earlier spraying will bring wider space distribution of the mixed ethanol, and higher utilization rate
of the gas in the cylinder. In contrast, later ethanol injection will make the distribution of the mixed distribution more concentrated in the surrounding area of the injector, thus making the oxygen concentration of the area lower.

Figure 7 shows the temperature in cylinder, and distribution of diesel mass fraction and ethanol mass fraction for all combustion starting point (the section is Section A where the diesel spray is located and Section B where the ethanol spray is located as shown in Fig. 2). Earlier ethanol injection starting point will bring the more combustible mixed gas, the wider space distribution area, and the uniform concentration gradient [15]. Upon the diesel injection, the ethanol injection will be ended, the diesel evaporation and atomization will be slightly affected for proper mixing with the air, thus forming mixed gas and ignition. When the advance value of the ethanol injection starting point is reduced, the impact of the concentration and space distribution of the components of the ethanol on the diesel spray evaporation will be increased, thus slightly delaying the ignition starting point [16]. The temperature area with 1100 K in the cylinder will be made as the ignition condition, namely, E0 is applied with 356°CA, E6 is applied with 354°CA, and E12, E18 and E24 are applied with 353.5°CA.

Figure 7 shows that, the first burning area is located in the outer layer of earlier spraying diesel. The diesel in this part stays the longest in the cylinder and its contact with the air is the most sufficient, therefore, it is easy to form premixed gas. In addition, along with the diesel heating and evaporation, it absorbs the gas heat of involved areas and cools down the fuel spray center. However, as the gas in the outer layer of the fuel spray has higher temperature, the outer layer of earlier spraying diesel reaches the burning conditions firstly. The comparison between temperature and ethanol concentration shows that, the initial burning area is of lower ethanol concentration, however, its surrounding area is of gradually-increasing ethanol concentration, which shows that the burning diesel immediately ignites the ethanol in this area, and then diesel in a number of places burns and ignites the mixed ethanol. In addition, the spread of flame can also result in mixed ethanol combustion. [17].

In case of earlier ethanol injection starting point, the ethanol distribution area during ignition period will be wider, the mixed gas will be more uniform, the mixed gas concentration will be in an easier combustion area, and the combustion speed and flame spread speed are higher, showing obvious premixed combustion characteristics [18]. In case of the later ethanol injection starting point, the ethanol diffusion and combustion will be carried out upon injection after ignition, and the diffusion combustion proportion will increase.

4. Conclusion

Five conditions featured by the simultaneous diesel and ethanol injection (with ethanol injection starting point earlier than the diesel injection starting point) are calculated and analyzed with the established 3D combustion model. The following conclusions can be drawn based on the structure characteristics of the engine and the installation position of fuel injectors of the engine and the injection angle of the holes:

(1) The earlier the ethanol injection is, the steeper the heat release rate curve during the initial combustion period, the higher the peak value, and the shorter the heat release duration, the higher the maximum combustion pressure and the headmost phase of the maximum combustion pressure are, and the more obvious the premixed combustion is.

(2) The earlier ethanol injection starting point is, the quicker rise of the cylinder temperature curve, the headmost phase of the highest average temperature, and the higher average temperature in the cylinder and the higher NO concentration are.

(3) The ethanol injection starting point shall be earlier than the diesel injection starting point injection, for it is the most favourable for reducing soot generation.
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