Trajectory and Dispersion of Vapor and Drop Clouds
in Evaporating Diesel Spray Injected into Model Combustion Chamber

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ABSTRACT

A new laser based method for simultaneous imaging of drops and vapor in an evaporating fuel spray was applied to a Diesel spray injected into a two-dimensional model combustion chamber of a direct injection (D.I.) Diesel engine settled in a high-pressure and high-temperature vessel. The imaging method was based on extinction of two-wavelength, that is, ultraviolet (\(\lambda=280\) nm) and visible (\(\lambda=560\) nm) laser lights through the fuel spray due to absorption by the vapor and scattering by the drops. The results of the imaging supply two-dimensional distributions of the line-of-sight transmissivities along the optical path in the drops and the vapor in the fuel spray. Clarification was made of effects of several combustion system variables, such as injection pressure, piston cavity radius, injection angle, nozzle projection and top clearance, on the distributions of the drops and the vapor in the D.I. Diesel combustion chamber.

INTRODUCTION

A recently developed fuel injection system with high injection pressure for a direct injection (D.I.) Diesel engine has a potential for an advanced combustion system to achieve fairly low exhaust emissions and superior fuel economy. Lots of studies have been made to clarify roles of the fuel spray with high injection pressure and other combustion system variables, such as combustion chamber shapes and air flow characteristics, in controlling mixture formation and subsequent combustion in the D.I. Diesel engines (1-3). However, detailed explanation mentioned above could not be made for lack of qualitative or quantitative information of the phenomena proceeding in the combustion chamber. Especially, information of trajectory and dispersion of the fuel spray, which consists of drops and vapor, injected into the combustion chamber is essential to the development of the advanced combustion system for further reducing exhaust emissions as well as improving fuel economy.

In this study, a new laser-based method using \(\alpha\)-methylnaphthalene as the injection fuel (4-6) was applied to the simultaneous and qualitative imaging of drops and vapor in the evaporating Diesel spray injected into a two-dimensional model combustion chamber settled in a high-temperature and high-pressure vessel. The imaging method was based on extinction of two-wavelength, that is, ultraviolet (\(\lambda=280\) nm) and visible (\(\lambda=560\) nm) laser lights through the fuel spray due to absorption by the vapor and scattering by the drops. Subtraction of the transmissivity of the visible laser light from that of the ultraviolet laser light made it possible to image the distribution of the vapor in the fuel spray. The distribution of the drops is imaged by the transmissivity of the visible laser light. The results of the imaging supply two-dimensional distributions of the line-of-sight transmissivities along the optical path in the drops and the vapor in the fuel spray.

Several combustion system variables of the D.I. Diesel engine were changed such as injection pressure, piston cavity diameter, injection angle, nozzle projection length and top clearance. Effects of these variables on the distributions of the vapor and the drops in the model combustion chamber were made clear.

EXPERIMENTAL APPARATUS AND PROCEDURE

Measuring System

Figure 1 shows a schematic diagram of optical arrangement. Ultraviolet laser light (\(\lambda=280\) nm) and visible laser light (\(\lambda=560\) nm) from a DYE laser (Lambda Physic:LPD3002) induced by a Nd:YAG laser (Continuum:NY-61-10, 300mJ/6ns at 532nm) were separated into two-wavelength laser lights through a dichroic mirror. Each laser beam was filtered by an attenuator for adjusting the intensity and was collimated to the parallel laser light of 100 mm in diameter. Then, two wavelength parallel laser lights were composed and passed through the Diesel spray injected into the model combustion chamber settled in a high pressure and high temperature vessel.

\(\alpha\)-methylnaphthalene (C\(_{10}\)H\(_{8}\)(CH\(_3\))) was selected as an injection fuel, since it absorbs the ultraviolet laser light but does not absorb the visible laser light. Table 1 shows the comparison of the fuel properties between \(\alpha\)-methylnaphthalene and Diesel fuel No.2. There is a comparative good agreement between their properties.

The transmitted laser lights absorbed and scattered by the
vapor and the drops in the fuel spray were separated into two-wavelength laser lights and captured with two CCD camera systems (Photometrics:Star1, 384 x 576 pixels, 23µm x 23µm/pixel), respectively. Resulting images were digitized in a computer and calculation was made of distributions of the transmissivities due to the vapor and the drops in the Diesel spray.

Model Combustion Chamber and Injection System

Figure 2 shows a schematic drawing of the model combustion chamber and definition of symbols such as the cylinder radius Dc/2, the piston cavity radius dc/2, the top clearance δ, the nozzle projection length Ln, and the injection angle α.

An injection system was for a D.I. Diesel engine. Fuel was injected from a single hole nozzle. A single fuel injection was made by controlling the rack of an in-line-type injection pump with an electric actuator.

Table 1 Properties of α-methylphenanthrene

<table>
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<th>α-Methylphenanthrene</th>
<th>Diesel Fuel</th>
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<tr>
<td>Molecular Weight g/mol</td>
<td>142.2</td>
<td>180 (mean)</td>
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<tr>
<td>Density kg/m³</td>
<td>1.0163 x 10³</td>
<td>0.8309 x 10³</td>
</tr>
<tr>
<td>Kinematic Viscosity m²/s</td>
<td>2.575 x 10⁴ (at 30 °C)</td>
<td>3.822 x 10⁴</td>
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<tr>
<td></td>
<td>1.761 x 10⁴ (at 50 °C)</td>
<td>2.547 x 10⁴</td>
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<tr>
<td></td>
<td>1.300 x 10⁴ (at 70 °C)</td>
<td>1.840 x 10⁴</td>
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<tr>
<td>Surface Tension N/m</td>
<td>38.6 x 10⁻²</td>
<td>28.2 x 10⁻²</td>
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<tr>
<td>Boiling Point K</td>
<td>517.8</td>
<td>546.0</td>
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<tr>
<td>Critical Temperature K</td>
<td>772.0</td>
<td></td>
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<tr>
<td>Critical Pressure MPa</td>
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</table>
scattering by the drops, $\log(I_0/I_t)_{Lscat}$ can be expressed as Eq.(1). And from the difference in the transmissivity between the ultraviolet and visible laser lights, the transmissivity only due to absorption by the vapor, $\log(I_0/I_t)_{Labs}$ can be expressed as Eq.(2).

$$\log \left( \frac{I_0}{I_t} \right)_{Lscat} = \log \left( \frac{I_0}{I_t} \right)_{\lambda=560\text{nm}}$$  

(1)

$$\log \left( \frac{I_0}{I_t} \right)_{Labs} = \log \left( \frac{I_0}{I_t} \right)_{\lambda=260\text{nm}} - \log \left( \frac{I_0}{I_t} \right)_{\lambda=560\text{nm}}.$$  

(2)

**Experimental Conditions**

Table 2 shows experimental conditions. Nitrogen was used as ambient gas. Standard ambient temperature and pressure were $T_a=773$ K and $P_a=2.9$ MPa, respectively, which simulated the ambient air condition in the combustion chamber of a D.I. Diesel engine at the top dead center. Ambient temperature was changed from $T_a=773$ K to $573$ K and $293$ K under the constant ambient gas density of $\rho_a=12.5$ kg/m$^3$. An injection nozzle had a single hole with a diameter of $d=0.15$ mm and a length-to-diameter ratio of $l/d=8.7$. The valve opening pressure and the amount of fuel injected were set to $P_o=19.6$ MPa and $m_o=20.4$ mg, respectively. A cylinder radius was fixed at $D/2=67.5$ mm.

Effective injection pressure $\Delta P_t$, a cavity radius $d/2$, an injection angle $\alpha$, a nozzle projection length $L_n$ and a top clearance $\delta$ were changed as shown in the table. The effective injection pressure $\Delta P_t$ was defined as differential pressure between injection line pressure averaged during the injection period and ambient gas pressure. The standard experimental condition was $\Delta P_t=85$ MPa for the effective injection pressure, and for the dimensions of the model combustion chamber, $d/2=25$ mm, $\alpha=15$ deg., $L_n=1$ mm and $\delta=1$ mm.

**RESULTS AND DISCUSSIONS**

**Temporal Development of Spray**

Figure 4 shows temporal developments of the drops and vapor.

![Fig.4 Temporal development of drops and vapor in model combustion chamber (\(\Delta P_t=85\) MPa, \(d/2=25\) mm, \(\alpha=15\) deg., \(L_n=1\) mm, \(\delta=1\) mm)](image)

<table>
<thead>
<tr>
<th>Table 2 Experimental conditions</th>
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<tbody>
<tr>
<td>Ambient Gas</td>
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<tr>
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<tr>
<td>Ambient Density</td>
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<tr>
<td>Injection Nozzle</td>
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<td>Valve Opening Press.</td>
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<td>Effective Injection Press.</td>
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<td>Cavity Diameter</td>
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<td>Impingement Angle</td>
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<tr>
<td>Nozzle Projection</td>
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<td>Top Clearance</td>
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![Droplets and Vapor](image)

(a) $\Delta P_t=56$ MPa  
(b) $\Delta P_t=68$ MPa  
(c) $\Delta P_t=85$ MPa

![Transmissivity](image)

Fig.5 Effect of injection pressure  
($d/2=25$ mm, $\alpha=15$ deg., $L_n=1$ mm, $\delta=1$ mm, $t=2.0$ ms)
the vapor in the model combustion chamber under effective injection pressures of $\Delta P_i = 85$ MPa. The model combustion chamber has the standard dimensions.

The drops impinge on the cavity wall at $t=0.5$ ms after the start of injection, and the vapor appears around the impingement point of the drop on the cavity wall at $t=0.7$ ms. Then the drops develop toward the cavity bottom and the cylinder head along the cavity wall. The drops are distributed just in the vicinity of the walls of the cavity and the cylinder head. The vapor is not found in the vicinity of the cavity wall and at the impingement point of the drops. The vapor is distributed much wider than the drops in the space of the model combustion chamber, especially in the space of the cavity bottom side. The distribution of the vapor looks like enveloping the distributions of the drops along the walls of the model combustion chamber.

**Effect of Injection Pressure**

Figure 5 shows an effect of effective injection pressure $\Delta P_i$ on distributions of the drops and vapor at $t=2.0$ ms after the start of injection. As effective injection pressure is increased from $\Delta P_i = 56$ MPa to 85 MPa, the transmissivity and the area of the drops along the cavity wall is decreased, whereas the vapor with higher transmissivity is distributed wider in the space of the cavity. In the top clearance space, the drops with high transmissivity are distributed and the vapor is hardly seen under $\Delta P_i = 56$ MPa and 68 MPa.

Increasing effective injection pressure to $\Delta P_i = 85$ MPa decreases the transmissivity of the drops and generates the vapor in the top clearance space.

**Effect of Cavity Radius**

Figure 6 shows distributions of the drops and the vapor for cavity radii of $d_c/2 = 15$ mm, 25 mm and 35 mm at $t=2.0$ ms after the start of injection. In the case of $d_c/2 = 15$ mm, the spray impinges on the cavity wall near the piston top. The drops are distributed along the cavity wall and penetrate into the top clearance space. The vapor is mainly distributed in the space of the cavity bottom side and is not seen in the top clearance space. In the case of $d_c/2 = 35$ mm, the spray impinges on the corner of the cavity bottom. The distribution of the drops on the cavity wall is at the narrow area around the impingement point. The vapor is distributed symmetrically around the drops and is not seen in the top clearance space. The widest distribution of the vapor with the highest transmissivity is found in the case of $d_c/2 = 25$ mm. The drops penetrate into the top clearance space and the vapor is seen in this space.

**Effect of Injection Angle**

Figure 7 shows an effect of an injection angle $\alpha$ on the distributions of the drops and the vapor at $t=2.0$ ms after the start of injection. The injection angle was varied from $\alpha = 10$ deg. to 20 deg. In the case of $\alpha = 10$ deg., the spray impinges
on the cavity wall near the piston top. The drops penetrate into the top clearance space but the vapor is not found in this space. Though a large amount of the drops must be in the cavity space of the cylinder head side, the distribution of the vapor in this space is not wide as compared with other injection angles, and the main distribution of the vapor is in the cavity space of the bottom side. In the case of $\alpha=20$ deg., the spray impinges on the corner of the cavity bottom. Penetration of the drops into the top clearance space is weak and only a small amount of the vapor is seen in the top clearance space. An injection angle of $\alpha=15$ deg. shows the widest distribution of the vapor with the highest transmissivity in the combustion chamber. Some drops penetrate into the top clearance space and the vapor is generated in this space.

The above results varying the cavity radius and the injection angle lead to a conclusion that the evaporation of the fuel drops and the dispersion of the vapor are enhanced under certain cavity radius and injection angle.

**Effect of Nozzle Projection Length and Top Clearance**

Figure 8 shows effects of a nozzle projection length $L_n$ and a top clearance $\delta$. An effect of injection timing on the distribution of the drops and the vapor can also be deduced from the results varying the top clearance.

The distributions of the drops and the vapor under the standard experimental condition, that is, $L_n=1$ mm and $\delta=1$ mm, are shown in Fig. 8 (a). When the top clearance is increased to $\delta=4$ mm as shown in Fig. 8 (b), the spray impinges on the cavity wall near the piston top. The distribution of the drops along the cavity wall is decreased, whereas the vapor with lower transmissivity is distributed wider in the combustion chamber than under the standard condition of $\delta=1$ mm. The drops do not penetrate into the top clearance space and the vapor is seen in this space.

When the nozzle projection length is increased to $L_n=6$ mm under the top clearance is fixed to $\delta=1$ mm as shown in Fig. 8 (c), the spray impinges on the bottom of the cavity. Most of the drops penetrate to the cylinder head side and into the top clearance space. Most vapor with high transmissivity is distributed in the relatively narrow space in the cavity of the cylinder head side. The vapor is not found in the top clearance space.

Increasing the top clearance space to $\delta=4$ mm, as shown in Fig. 8 (d), result in a wider distribution of the vapor in the cavity space of both cylinder head side and cavity bottom side. In the top clearance space, the drops do not penetrate and the vapor is seen.

The above results lead to the conclusions that the moderate spray penetration along the cavity wall toward the cavity bottom side enhances the distribution of the vapor in the cavity space, and that increasing the top clearance reduces

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**Fig. 8** Effects of nozzle projection length and top clearance
($\Delta P=85$ MPa, $d_j/2=25$ mm, $\alpha=15$ deg., $t=2.0$ ms)

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**Fig. 9** Effect of ambient gas temperature
($\Delta P=85$ MPa, $d_j/2=25$ mm, $\alpha=15$ deg., $L_n=1$ mm, $\delta=1$ mm, $t=2.0$ ms)
the penetration of the drops into the top clearance space and enhances the generation of the vapor in this space.

**Effect of Ambient Gas Temperature**

Figure 9 shows an effect of ambient gas temperature $T_a$ on the distributions of the drops and the vapor at $t=2.0$ ms after the start of injection. The vapor is faintly seen around the cavity wall near the piston top at ambient gas temperature of $T_a=293$ K, whereas the drops are found along the cavity wall. As the ambient gas temperature is increased, the distribution and the transmissivity of the vapor are increased in the space of the model combustion chamber. Increasing the ambient gas temperature enhances the evaporation of the fuel drops first at the cavity bottom side and next at the cylinder head side. The shape of the fuel distribution including the drops and the vapor is much different between $T_a=773$ K and 293 K, especially around the tip of the fuel spray along the cavity wall. This seems to be due to the expansion of fuel volume in the spray during the evaporation.

**CONCLUSIONS**

A new laser based method for simultaneous imaging of drops and vapor was applied to an evaporating Diesel spray injected into a two-dimensional model combustion chamber of a direct injection (D.I.) Diesel engine settled in a high-pressure and high-temperature vessel. Clarification was made of effects of several combustion system variables, such as injection pressure, piston cavity radius, injection angle, nozzle projection and top clearance, on the distributions of the drops and the vapor in the model combustion chamber. Main conclusions are summarized as follows:

1. Drops are distributed just in the vicinity of the walls of the cavity and the cylinder head of the combustion chamber. Vapor is not found in the vicinity of the cavity wall and around the impingement point of the drops on the cavity wall. The vapor is distributed much wider than the drops in the space of the combustion chamber.

2. As effective injection pressure is increased, the transmissivity and the area of the drops along the cavity wall is decreased, whereas the vapor with higher transmissivity is distributed wider in the space of the cavity. The transmissivity of the drops in the top clearance space is decreased and the vapor is generated in this space.

3. The evaporation of the fuel drops and the dispersion of the vapor are enhanced under certain cavity radius and injection angle.

4. Moderate spray penetration along the cavity wall toward the cavity bottom side enhances the distribution of the vapor in the cavity space. An increase in the top clearance reduces the penetration of the drops into the top clearance space and enhances the generation of the vapor in this space.

5. As ambient gas temperature is increased, the distribution and the transmissivity of the vapor are increased in the space of the combustion chamber. Increasing the ambient gas temperature enhances the evaporation of the fuel drops first at the cavity bottom side and next at the cylinder head side.

6. The shape of the fuel distribution including the drops and the vapor is much different between $T_a=773$ K and 293 K, especially around the tip of the fuel spray along the cavity wall.

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**REFERENCES**


