Abstract— One of the important researches on fuel use in diesel engines is the basic study of deposits formation in engine combustion chambers. The process of creating deposits in the engine combustion chamber is a complex phenomenon causing many different problems. Therefore, it is necessary to study the mechanism of deposits formation and development in engine combustion chamber when using traditional diesel or biodiesel. The study of combustion chamber deposits in internal engines was conducted to understand the effects of deposits on the engine and how they were formed and developed. Most of the current studies on deposits are carried out using statistical results from vehicle’s engines. Testing on real engines requires a long time and long distance travel, which makes the cost of both tests very high, causes damage to the engine during deposits testing. Studying and finding a simpler, more cost-effective experimental model that meets the requirements of the deposits formation testing and assessing the factors that make up them are essential. An experimental model design to determine the formation mechanism of deposits in the combustion chamber is the key point of the paper. This study clarifies the deposits formation of fuel in the engine by using a method called a heated surfaces deposits formation testing (HSDFT) and simulate the accumulation and development of deposits in combustion chamber. This model will help researchers to initially build the database effectively to determine the deposits formation mechanism in the combustion chamber of diesel engines when using different fuel.

Keywords— deposits formation; combustion chamber deposits; experimental model; diesel engines.

I. INTRODUCTION

Deposits or carbon deposit is a heterogeneous mixture of ash, soot, and colloidal organic matter. It may include impurities or deposits that accumulate on the main parts of the engine’s combustion chamber such as the cylinder head, piston, inlet valve, exhaust valve and injector tip (Fig. 1)[1, 2].

Fig.1. Deposits on different positions of the combustion chamber [3]

Deposits on various parts of the engine will adversely affect many engine parameters such as reducing air residue, limiting airflow, increasing the compression ratio, changing spray characteristics, knock, reducing thermal conductivity, and catalyst activity. Therefore, they have significant impacts on engine performance, fuel consumption, cold start, detonation and emissions through various issues raised by Salomatov [4]. Also, the combustion chamber deposits are stick to the exhaust valves and causing valve jam [5]. The deposits on the wall surface of the combustion chamber make it for engines hard to start, causing knock, increasing hydrocarbon emissions and running jerky without loads [6].

In real engines, there is always a large number of fuel droplets involved in the fuel injection process. The droplets evaporate and are burned in the combustion chamber space. However, some of the droplets collide with the wall surface in the combustion chamber settle. The interaction between the fuel and the surface of the combustion chamber wall can lead to the formation of a liquid fuel film on the wall. The formation of this liquid film is necessary for creating deposits on the wall surface of the combustion chamber [7].

In diesel engines, fuel injection collides with the combustion chamber wall is inevitable. The cause of the
The increased collision of fuel injection with wall surface in the high-temperature engine combustion chamber is:

- Higher injection pressure increases the penetration ability of the spray [8].
- The delay time is longer than the fuel injection time [9].
- The distance between the nozzle and the piston head is as short as that of a small high-speed engine [10].
- Fuel droplets should not be completely burned (for example, for biodiesel fuel) [11].

The interaction between the fuel spray and the wall surface of the combustion chamber leads to the formation of a thin fuel film layer on the wall surface. The amount of adhesion fuel and the interaction with the combustion chamber depends on the temperature on the wall surface. Also, the wall temperature determines the number of polymers and unstable components in the adhesion fuel. The liquid film will be thinner if the surface has a high temperature and the interaction occurs during the boiling phase. During this period, the fuel droplets move in chaos, so they bump into different areas of the wall surface in the combustion chamber or will be pushed out during the exhaust process. The liquid film adhered to the wall surface will undergo physical processes (heat transfer, evaporation, compaction) and chemistry (pyrolysis, polymerization) under high-temperature conditions [12].

The results of Stephan's study [13] show that the fuel spray interacts with the wall surface in different states including dry walls (all sprays evaporate above the interaction region); wet wall (thin liquid film on the surface) and Leidenfrost mechanism (forming a thin film on the surface). Therefore, the interaction between the fuel particles and the wall surface and the evaporation properties of the fuel play an important role in creating the fuel liquid film - a precondition of deposits formation on the wall surface [14]. It is also the basis for establishing tests on the evaporation characteristics of fuels before each deposits formation test.

During the combustion process, deposits formation, especially the formation of carbon deposits, is most serious because of the high-temperature gases and flame that increase carbonization. Moreover, soot particles also accumulate in this process. The high-temperature gases and flame also produce a part of the deposit, and this deposit is easily oxidized, resulting in a reduction in deposits on the combustion chamber wall. At the same time, the deposits can also be eroded by other ways such as the movement of the intake air and pistons and the vibrations. Then part of the deposits is removed by physical impact and the exhaust process [15]. The next fuel injection will affect the previously formed deposits. That process repeats until the engine stops working [16].

![Fig.2. Deposits accumulation process on the wall surface [17]](image-url)
During operation, continuous deposits are accumulated and cover the surface of the combustion chamber wall. However, in the real engines, after a certain time, the number of deposits accumulated on the surface will stop at the rate that the formed deposits and removed deposits are in balance [18].

Accumulating deposits in the engine is a complicated phenomenon, and it is difficult to observe its development and formation mechanism in a real engine [19]. Therefore, a simplified method by testing the deposits formed on the combustion chamber model is proposed in this study. This method is the repeating process of fuel droplets that continuously interact with the surface of the combustion chamber wall, leading to the accumulation of deposits on the wall surface [20], [21].

Repetition and deposits accumulated processes in this method are similar to the deposits formation due to the interaction of the fuel spray with the combustion chamber wall surface as described in Fig. 2. Therefore, the heated surface deposits formation test (HSDFT) was used in this study to simplify experimental research and still describe physical phenomena. The purpose of HSDFT is to simulate fuel deposition on the wall in the combustion chamber and to study the deposits development and formation mechanisms and factors that effect on the deposits formation process.

II. MATERIAL AND METHOD

A. Factors affecting deposits formation

1) Liquid film formation: The liquid film on the wall surface of the combustion chamber is one of the main causes of deposits formation. It acts as an intermediate layer created by contact, condensation of fuel and lubricating oil on various details in the engine combustion chamber[22]. The film appears first due to the interaction between the fuel molecules with high concentration and the wall surface of the combustion chamber during the spraying process. In engines that have this kind of a fuel liquid film formation, the thickness of the deposit builds up on the surface of the combustion chamber wall depending on the surface temperature and the interactive position [23]. The formation of a fuel liquid film, the number of accumulated deposits in the working process of the engine is different in value and position in the combustion chamber due to different mechanisms and various temperature of the wall surface.

2) Wall surface temperature: Wall temperature effect is the most important factor leading to deposits formation, in which flame temperature and cylinder surface temperature are important factors. High temperatures of flames and combustion chambers cause intense carbonization[24]. Different parts of the combustion chamber have different temperatures and contact with the deposits formation components differently. The highest heat flow occurs in the area between the cylinder head, near the exhaust valve and at the center of the piston top. Large amounts of deposits often accumulate on the top of the piston, where there is high stress and close to the nozzle [25]. The largest deposit thickness is usually found at the top edge of the piston with the lower temperature. At other locations such as inlet valve and exhaust valve, due to higher surface temperature, the number of deposits will be less.

3) Fuel and lubricating oil: The formation of deposits in the combustion chamber is also greatly influenced by factors such as fuel, lubricating oil or a combination of both. However, the fuel and lubricating oil content in the deposits depends on the type of engine and the arrangement of parts in the combustion chamber [26-28]. Deposits in high temperatures areas of combustion chambers are mainly mineral ores from the process of evaporation or combustion of fuels and lubricants.

B. The basis for designing experimental model

When direct injection of fuel into the cylinder, the two main physical processes that can occur including the interaction between the spray and the wall surface, and the thin films formation. Both of these processes can affect the combustion efficiency and formation of pollutants [7]. Whether the spray-wall interaction occurs or not depends on the length of the spray and the distance between the nozzle and the combustion chamber wall. Depending on the temperature of the combustion chamber wall and the amount of liquid deposited on the wall of spray-wall interaction, there may be both negative and positive effects (Fig. 3).

![Interaction of the fuel spray with the combustion chamber wall](Fig3.3)

**Fig.3. Interaction of the fuel spray with the combustion chamber wall [29]**

Mechanism of decay of fuel spray: secondary decay plays a decisive role in the formation of fuel liquid film on the wall surface because it governs the ability to separate fuel particles from the spray [22]. The secondary decay process occurs when the surface tension of the fuel droplet is small, affecting the resistance to the deformation of the fuel droplet. The secondary decay of fuel droplets occurs mainly due to the impact of aerodynamics, so the relative speed of fuel droplets with ambient air plays an important role in the secondary decay mechanism. This decomposition process is expressed through the Weber number.

Arcoumanis et al. [30] developed the research of Wierzba [31] and showed that the mechanism of droplet decay depends on different We value. We are in the range 100-1000, the decay takes place according to rules law, and chaotic decay when We ≥ 1000.

Table 1 shows that, at We numbers very low (We ≈ 12), drops only deform without decay. When We increased (12 ≤ We <45), in the spray, appeared an additional decay mechanism in the form of saccular or film. In this decay
mechanism, fuel droplets vibrate with large amplitudes, which decay into smaller droplets and occur in two modes of droplet size distribution; If \( \text{We} \geq 45 \), the mechanism of decaying into small droplets occurs faster even when \( \text{We} \geq 1000 \), decay occurs at the nozzle [18].

### TABLE I
THE INFLUENCE OF \( \text{We} \) ON THE DECAY MECHANISM [30]

| Fuel spray breaking mechanism | \( \text{We} \) | \( \text{So dô Arcoumanis et al} \) |
|-----------------------------|---------|----------------------------------|
| Vibration decay             | \( \approx 12 \) | ![Diagram](image1.png) |
| Saccular decay              | \( 12 \leq \text{We} < 18 \) | ![Diagram](image2.png) |
| Saccular/film decay         | \( 18 \leq \text{We} < 45 \) | ![Diagram](image3.png) |
| Detamination / chaos decay  | \( 45 \leq \text{We} < 350 \) | ![Diagram](image4.png) |
| Wave decay                  | \( 350 \leq \text{We} < 1000 \) | ![Diagram](image5.png) |
| Intense decay               | \( 1000 \leq \text{We} \) | ![Diagram](image6.png) |

According to Westerling [32] and Farrel's study [33] to maintain the liquid film on the surface when the fuel droplets interacting with the heated wall surface, the \( \text{We} \) number must be maintained: \( 80 < \text{We} < 150 \). Meanwhile, according to the study of Tuan Tran, We have a close relationship between surface number of surface temperatures (Fig. 4) [20], [32]:

![Diagram](image7.png)

Fig.4. The effect of \( \text{We} \) number and heated wall temperature to the interaction state of droplets [34]

Thus, when evaluating the correlation of numbers, \( \text{We} \) with the droplet morphology when interacting with the wall in both the combustion engine chamber and the droplet model on the heated wall surface shows that with \( \text{We} = 110 \) is suitable to select input parameters.

III. RESULTS AND DISCUSSION

A. Design and Manufacture Equipment for HSDFT experimental model

The results of calculating the basic parameters of the experimental model determine the combustion chamber deposits formed on the heated metal surface is shown in Table 3.

### TABLE II
RESULTS OF DIESEL FUEL ANALYSIS (DO)

| Indicators                      | Units | Result | Range       | Test method |
|--------------------------------|-------|--------|-------------|-------------|
| Density at 15°C                | Kg/m³ | 823    | 820 - 860   | ASTM D1298  |
| Surface tension at 40°C        | mN/m  | 25.4   |             | ASTM D971   |
| Sulphur content                | mg/kg | 380    | 500, max    | ASTM D 2622 |
| Cetane number                  |       | 49     | 50, max     | ASTM D 613  |
| Distilled temperature at 90% of recovered volume | °C | 332    | 355, max    | ASTM D 56   |
| Flash point                    | °C    | 60     | 55, min     | ASTM D 93   |
| Kinematic viscosity at 40°C    | mm²/s | 3.13   | 2.0-4.5     | ASTM D 445  |
| Pure point                     | °C    | 3      | +6, max     | ASTM D 97   |
| Water content                  | mg/kg | 50     | 200, max    | ASTM D 6304 |
| Poly aroma hydrocarbon content (PAH) | % mass | 9      | 11, max     | ASTM D 5186 |

### TABLE III
CALCULATION \( \text{We}, \text{v} \) AND \( \text{L}_h \)

| Content                        | Symbol | Unit | Formula | Result  |
|--------------------------------|--------|------|---------|---------|
| Density of fuel                | \( \rho_u \) | Kg/m³ | DO      | 823     |
| The surface tension of fuel    | \( \sigma \) | mN/m  | DO      | 25.4    |
| Gravity acceleration           | \( g \) | m/s²  | -       | 9.81    |
| The average diameter of fuel droplets | \( D_a \) | m     | -       | 0.0023  |
| Weber number                   | \( \text{We} \) |       | \( \frac{\rho v D_a}{\sigma} \) | 80       |
|                               |        |       |         | 110     |
|                               |        |       |         | 150     |
| The velocity of droplets when interacting with the wall surface | \( \text{v} \) | m/s   | \( \sqrt{\frac{\text{We} g}{\rho D_a}} \) | 1.03     |
|                               |        |       |         | 1.21    |
|                               |        |       |         | 1.42    |
| Distance from small needle to the wall surface | \( L_h \) | m     | \( \frac{v^2}{2g} \) | 0.055    |
|                               |        |       |         | 0.075   |
|                               |        |       |         | 0.102   |

Equipment in deposits formation testing model on a heated surface is arranged as shown in Fig. 5, Fig. 6 and Fig. 7. This model is used to conduct three tests: droplet test,
evaporation test and deposits formation test on the model of the combustion chamber wall surface.

1. Aluminum alloy plate; 2. Heating unit; 3. Sensors detect drops; 4. Needle created drops; 5. Throttle valve; 6. Fuel pipe; 7. Fuel tank; 8. Temperature sensor; 9. Temperature controller; 10. Fuel Heater; 11. Dropping signal receiver; 12. Infrared thermometer; 13. Camera

Fig. 5 The layout diagram of HSDFT model

Fig. 6 HSDFT model

Fig. 7 The arrangement of HSDFT model in 3 tests
To ensure heat transfer capability, the material of the base plate of the model is selected as an aluminum alloy (AC9A). The temperature of the base plate is maintained and controlled via a resistor-type heating device with a maximum power of about 500W. The temperature controller operates through the voltage signal transmitted from the thermocouple pair with the temperature sensor WRET-01 (K-type) placed below the ground plate. Temperature controller with 7-segment LED relay display, setting temperature above and below switch off, 220VAC working voltage. However, due to the loss of heat from the heated wall surface to the surrounding environment, the temperature measured from the thermocouple has a relative error (about 5°C to 8°C). Therefore, the Beta 1760 / IR 1600 infrared thermometer is added to measure the outer surface temperature of the base plate. The distance from the droplet to the substrate surface is based on the condition of maintaining the liquid fuel film on the hot surface after the fuel droplets interact. The calculation process selected \( L_0 = 80\text{mm} \) to maintain the Weber number = 110 and limit the number of fuel droplets that have escaped to the needle.

The amount of interactive droplets (\( N \)) is selected with a tolerance of 0.1% and compared with the diameter of the needle to create deposits formation. A set of devices including infrared laser detectors and drop detection signal receivers is equipped to determine the formation. A high-speed camera Sony A9 records the evaporation process selected with a frame rate of 1000 frame/s to capture the image of deposits formation of various fuels is carried out on the HSDFT model. This test helps to determine the fuel droplet lifetime during the evaporation process and supports basic studies of the mechanism of deposits formation of fuel in the engine’s combustion chamber.

2) Deposits formation test by HSDFT model: The deposits formation of various fuels is carried out on the HSDFT model with the following input parameters: the number of interactive fuel droplets for each measurement of the formation is 1000 drops. The ABS 220-4N electronic microbalance will determine the number of deposits collected, and an image of deposits is recorded with the camera. The presence of deposits on the wall surface and heat storage on the wall surface may affect the accuracy of the data at subsequent tests. Therefore, it is necessary to clean the wall surface and cool the plate surface after each measurement. The total number of fuel droplets in each experiment was determined based on the rules of experimental planning and thermal limit of HSDFT model. Accordingly, the proposed total number of interactive fuel droplets is 19,000 drops for each fuel participating in the experiment.

Besides, the microstructure and the composition of the deposits sample were analyzed by Jeol SEM 5410 LV scanning electron microscope. To ensure the reliability of the sample, the microstructure and the composition of the deposits sample were analyzed by Jeol SEM 5410 LV scanning electron microscope. Therefore, the residue sample collected after every 1000 drops will be stored in a desiccator to ensure the reliability of the sample.

The correlation between the \( T_i \) indicator temperature that is obtained from the temperature sensor placed in the base plate and the \( T_s \) substrate surface temperature that is obtained from the infrared thermometer (Beta 1760 / IR1600) with the emission of 0.90 considered when determining the surface temperature of hot walls (Fig. 8).

![Fig. 8. The curriculum design process](image)

Data for maximum and minimum surface temperatures of deposits \( T_i \) during the interaction period were collected using an infrared thermometer (Beta 1760 / IR1600) with emission level by 0.90 to control the impact of heat change during the deposition process. Meanwhile, the metal wall surface temperature related to the indicator temperature \( T_i \) is obtained by thermocouple and surface temperature \( T_s \) measured through an infrared thermometer. The correlation between \( T_i \) and \( T_s \) is the basis for determining the temperature of the wall surface (Fig. 8).

\[
T_s = aT_i + b
\]

\( a, b \) are the correlation coefficients determined by linear regression analysis.
Figure 9 shows the surface temperature measurements using an infrared thermometer. The minimum deposit surface temperature is measured now when the fuel droplets are interacting with the deposits surface. The maximum deposits surface temperature is measured at the point just before the next droplets interacting with the deposits surface. The maximum deposits surface temperature and fuel evaporation properties are used to estimate fuel droplet lifetime in deposition test.

IV. CONCLUSIONS

The HSDFT experimental model is an initial basic step in the process of studying a simple method to investigate the formation and development of deposits in combustion chambers of diesel engines using different fuels. The experimental model overcomes difficulties and the complexity of the experimental studies about deposits formation in real engines. This model has shown its potential when it is possible to investigate the formation of deposits when using biodiesel that tends to form significant deposits when used as fuel. This replaces traditional diesel fuel in real engines. Moreover, it helps researchers avoid the risk of damaging the real engine when using new biodiesel fuels in studies of combustion chambers. The HSDFT model shows quite a lot of phenomena and physical properties of fuel when interacting with hot metal wall surfaces. However, although there is a good similarity to the physical model with the combustion chamber in the engine, the effects of pressure and dynamics of fuel gas are not yet considered in this study.

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