The effect of pressure and frequency on the dynamic behavior and evaporation time of successive water droplets impacting onto hot surface

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Abstract. Multiple droplets are the drop of water which continuously dropped on a surface in certain time difference. The phenomenon droplets impacting a solid surface can be found in a various field, one of them is the cooling process in the metal industry. The cooling process is carried out by spraying a number of water droplets to hot surface until it reaches the desired condition. When droplets impinge on the surface, the dynamics of droplets, such as the spreading and recoil phenomena, depend on some properties. In this study, the effect of pressure and drop frequency to the droplet characteristics as well as cooling effectiveness will be investigated. Visualization process is used to find maximum spreading which can indicate the effectiveness of hot surface cooling. The experiment is performed by setting the distance of water tank and nozzle into 100cm, 150cm and 200cm while the frequency of droplets is set at 245, 386, and 623 drops/minute. The material used in the present work is Stainless Steel with the temperature ranged from 100°C - 220°C. In addition, image processing technique is applied to gather the quantitative data from the images that successfully taken by using high-speed camera. Based on the study, it is found that the pressure of water tank affects the frequency of generated droplet. Furthermore, the frequency of droplet impacting onto the hot surface also influences the evaporation time.

1 Introduction

The application of multiple droplets on numerous industrial field has grown massively nowadays. For instance, in the material industry, spray cooling method is usually utilized in quenching process of metal since this method is able to distribute the heat better than the conventional method. As a result, it provides some benefits such as reducing the production cost and improving the accurateness as well as the efficiency of cooling process on high-quality metal forming which will significantly affect the profitability of the final product [1].

To obtain in depth understanding related to those phenomena, comprehensive study is essentially needed. Based on several previous research, it is noted that characteristics of spray cooling, such as the bubble dynamics and transient heat transfer, can be investigated by successive multiple droplet approaches. In addition, [2] has revealed that the deformation behavior of a single droplet impacting on a hot solid surface is affected by various factors, such as impact velocity and pre-impact diameter of droplet, liquid viscosity, surface tension, wettability between liquid and solid surface, liquid and solid temperatures, roughness of solid surface, and impact angle. Increasing impact velocity enhances heat flux from the substrate by only a small amount [3].

Kandiklar et al. [4] have investigated the effect of Webber number on the characteristics of droplet impinging on the solid surface. This research focused on the observation during droplet levitation and has classified that phenomena into four types. Furthermore, the phenomena of hydrodynamics and boiling phenomena of water droplet have been studied by Fujimoto et al [5]. It covers various condition (impact velocities, droplet diameters, and temperatures) and used high speed camera to observe the behavior of droplet and the presence of secondary droplet. However, the previous research has focused on the phenomena of single droplet while in real situations, the droplets usually impact upon a hot solid surface in the form of successive multiple droplets. Therefore, the comprehensive study related to multiple droplets should be conducted.

The objective of the present study is to investigate the effect of pressure and frequency to the dynamic behavior and heat transfer phenomena of successive water droplets impacting on to hot surface. The material used in this present study is stainless steel. The visualization by using
high speed video camera, supported by image processing technique, is applied in order to reveal the specific phenomena comprehensively.

2. Experimental apparatus and procedure

Figure 1 depicts the schematic of the experimental apparatus to observe the dynamic behavior of multiple successive droplets on a hot solid surface. It is placed in Fluid Mechanics Laboratory of the Department of Mechanical and Industrial Engineering, Universitas Gadjah Mada and generally consists of droplet generator, hot surface, an illumination system, a high-speed video camera, and personal computer.

The droplet generator consists of two main parts, the water tank, as a water storage, and droplet injector. The position of the water tank can be adjusted in vertical axis to observe support the aim of this study. In the present work, the height of tank is set on 100 cm, 150 cm, and 200 cm. Furthermore, the droplet diameter and the distance of droplet injector from hot surface are 2.8 mm and 70 mm, respectively. To observe the phenomena of multiple successive droplets clearly, a high-speed video camera is utilized and set on 1000 fps and very low shutter speed. The produce bright and optimal visualization, a set of LED lamp, is also installed in particular position.

After the experimental data is recorded, the multiple figures of multiple droplets are processed through image processing technique. In this method, sequence steps are applied to raw images to produce binary image. The binary image is an image which only consists of two color, black and white, representing the background and the droplet. Therefore, the dynamics of the droplet can be identified. Figure 2 shows the final result of image processing technique utilized in present work. Based on the figure, it is noted that the boundary of the bubble can be clearly described. As a result, the height and the spreading diameter of the bubble on the particular time can be calculated. Those parameters will be compared to the initial diameter (d₀) and arranged in time series diagram.

Table 1. Experiment condition.

| High Water Tank (cm) | Weber Number | Temperature (°C) |
|----------------------|--------------|------------------|
| 100                  | 61           | 100-220          |
| 150                  | 61           | 100-220          |
| 200                  | 61           | 100-220          |

3 Result and discussion

In the present work, the water tank is configured on three different height so the frequency will also change, too. Figure 3. Shows the different behavior which occurs on three different configurations.

When the water tank is set at 100 cm from the nozzle, first droplet and second droplet impact the hot surface with time difference at 195.5 ms and the gap increased consistently until the fourteenth droplet which reaches 260 ms. On the fifteenth droplet, the frequency of droplet is almost stable since the time difference is quite similar.

Next, the similar behavior occurs when the water tank is set 150 cm from the nozzle. First, the time difference increase before it is stable on the fourteenth droplet. On the eighteenth droplet, there is a sudden increase of time difference. This phenomenon is caused by when the droplet valve has been closed, the potential energy of the water is still able to generate the droplet from the nozzle although it occurs in very slow frequency.
difference between two consecutive droplets become shorter and reach the stable condition after the eleventh droplet is generated. At the end, it shows the same tendency with the droplet generated from the water tank which is set 150 cm from the nozzle due to the potential energy. Finally, based on the previous analysis, it is known that the frequency of droplet generated from the water tank placed on 100 cm, 150 cm, and 200 cm, are 4 dps (droplet per second), 6.4 dps, and 10.4 dps, respectively.

Figure 4 illustrates the time evolution of spreading ratio during the successive multiple droplets impacting on a hot surface where the water tank is placed 100 cm from the nozzle. Each line in the figure represents the surface temperature of 100, 140, 180, and 220°C. On 100°C, it is apparent after the first droplet impacting the hot surface, the spreading ratio suddenly increase followed by some recoil and fluctuation before it starts to reach a stable condition. Furthermore, the presence of trailing droplet is able to raise the spreading ratio again. On 140°C the same trend is also found regarding the dynamic behavior of successive multiple droplets. However, the spreading ratio of 140°C is slightly higher than that of on 100°C. Close observation on the figure also reveals that on 180°C and 220°C, the fluctuation of spreading ratio appears clearly compared to the lower temperature.

![Figure 4](image1.png)

**Fig 4.** The effect of surface temperature on the evolution of spreading ratio of successive multiple droplets (height of water tank = 100 cm)

Figure 5 shows the time evolution of spreading ratio during the successive multiple droplets impacting on a hot surface where the water tank is placed 150cm from the nozzle. In general, compared to Figure 4, the sudden increase of spreading ratio occurs more frequent as a result of the increase in the number of successive multiple droplets impacting the hot surface during the same time. The dynamic behavior of successive multiple droplets is similar to the previous case except on the 220°C where the bouncing phenomena occur several times. The result of this study shows good agreement with that of Bai and Gosman [6] which revealed the effect of Webber number on bouncing phenomena.

![Figure 5](image2.png)

**Fig 5.** The effect of surface temperature on the evolution of spreading ratio of successive multiple droplets (height of water tank = 150 cm)

Figure 6. (a) displays the temperature time history of stainless steel surface affecting by the presence of droplet on various surface temperature while the Figure 6. (b) shows the comparison of evaporation time after the successive multiple droplets impacting the hot surface on various temperature. The configuration of water tank placed 100 cm on the nozzle is chosen as an example. Based on the figure, it is observed that on 100°C, it need around 360s for droplet to perfectly evaporate. In addition, the fastest time occurs when the hot surface is set to 140°C. This phenomenon is similar to the result of an experiment conducted Nukiyama [7], who found that the maximum heat flux occurs around 140°C.

![Figure 6](image3.png)

**Fig 6.** (a) Temperature-time history of a surface, (b) Evaporation time

![Figure 6](image4.png)
and 220°C, it is also observed that the droplet generates small bubbles which affect the bubble shape. In addition, the numerous secondary droplet also occurs and separate them from the main droplet.

4 Conclusion

In the present work, the effect of pressure on water tank on the dynamics of successive multiple droplets is investigated experimentally. An image processing technique is utilized to observe the droplet behavior. Based on the study, it is found that the pressure and frequency affect the behavior of droplet impacting the hot surface. The presence of multiple droplets can effectively enhance the wettability performance which is proved by the increase of spreading ratio of the droplet. The further study can be carried out in wide range area of frequency parameter. It is also possible to improve the presence of high-quality database by conducting the experiment in different material.

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