Ignition of Gases by Two Successive Sparks with Reference to Frequency Effect of Capacitance Sparks

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The fact that the igniting ability of a capacitance spark increases as the frequency of an oscillatory discharge decreases has been previously ascertained down to about 260 kHz. The present study was undertaken to investigate how matters stand at lower frequencies. In the experiments using lean propane-air mixtures, the igniting ability of a capacitance spark is found to reach a maximum at a frequency of about 100 kHz. In order to elucidate the mechanism of such a frequency effect, two successive sparks of very short duration, which pass across the gap at a controllable time interval, are used as substitutes for halves of the first cycle of an oscillatory discharge. The experimental results show that the igniting ability of two successive sparks is highest at an interval of 10 to 50 μsec, which corresponds to a frequency of 50 to 10 kHz for the oscillatory discharge. This fact suggests that the discharge frequency rather than the spark duration is the predominant factor in ignition by a capacitance spark. A simplified thermal theory taking into consideration the shape and behavior of a spark kernel is given to explain the effect of frequency on the igniting ability of capacitance sparks.

1. Introduction
In the ignition of gases by sparks, it is well known that the igniting ability of a capacitance spark increases as increasing inductance is incorporated in series in the spark-discharge circuit [1, 2, 3]. This phenomenon has not been studied systematically except for the previous experiment by Finch and Thompson [1], in which they stated that the discharge frequency is a predominant factor in establishing ignition and they ascertained that the igniting ability of a capacitance spark increases with increasing inductance and hence decreasing frequency down to about 260 kHz.

This explanation of the above-mentioned experiment was contested, however, by Lewis and von Elbe [4]. They suggested that the increase in the igniting ability due to the increase in inductance, namely the decrease in frequency, is caused by the reduction of the quenching effect of the spark electrodes, which indeed may arise from the increase of inductance according to their provisional interpretation. Moreover, Blanc et al. [5] mentioned that the discharge frequency appears to have no appreciable effect on a minimum ignition energy which is determined experimentally.

In order to clarify the mechanism of such phenomena, the present study investigates how matters stand at a discharge frequency lower than 260 kHz. As described later, the igniting ability of a capacitance spark is found to reach a maximum over a certain range of frequency. For elucidation of the frequency effect, a spark of very short duration is substituted for each half of the first cycle of an oscillatory discharge, and experiments on ignition by two such successive sparks are performed.

2. Frequency Effects in Ignition by Capacitance Sparks
2.1 Apparatus and Procedure
The oscillatory capacitance spark is obtained by the conventional method; a capacitor is gradually charged through a high resistance
from a Wimshurst influence machine until a discharge through an inductance coil occurs to produce a single spark in a combustion chamber. The cylindrical combustion chamber, 30 mm in diameter and 35 mm in length, is provided with glass windows for schlieren-photographic observation. After the combustion chamber is filled with a lean propane-air mixture, it is connected to the atmosphere by use of a small stopcock to achieve a constant-pressure combustion. At a given experimental condition, 25 to 30 spark discharges are observed and ignition is recorded; thus, the percentage of ignition for its condition is obtained.

Spark electrodes are located at the center of the combustion chamber. The gap width can be adjusted accurately by means of a built-in micrometer. The end of each electrode is fitted with a spherical steel ball, 2 mm in diameter, for the purpose of keeping a constant breakdown-voltage for a known gap width. Values of the breakdown-voltage obtained in air are shown in Table 1 together with the corresponding stored energy. These values are much the same as those obtained in fuel-air gaseous mixtures.

<table>
<thead>
<tr>
<th>Capacitance (pF)</th>
<th>Gap width (mm)</th>
<th>Breakdown voltage (kV)</th>
<th>Stored energy (mJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>1.5</td>
<td>6.0</td>
<td>1.6</td>
</tr>
<tr>
<td>90</td>
<td>2.0</td>
<td>6.8</td>
<td>2.1</td>
</tr>
<tr>
<td>90</td>
<td>3.0</td>
<td>7.8</td>
<td>2.7</td>
</tr>
<tr>
<td>455</td>
<td>1.5</td>
<td>6.0</td>
<td>8.2</td>
</tr>
<tr>
<td>455</td>
<td>2.0</td>
<td>6.8</td>
<td>10.5</td>
</tr>
<tr>
<td>455</td>
<td>3.0</td>
<td>7.8</td>
<td>13.8</td>
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</table>

Two capacitors of 90 and 455 pF each are combined with four air-cored inductors covering the range from 34 μH to 144 mH to give discharge frequencies in the range of about 20 kHz to 3 MHz. The voltage and current traces, which are observable on a dual-beam synchronoscope, show that the discharges are essentially identical with the well-known oscillatory arc discharge except that they are damped oscillations. The voltage traces indicate that the residual energy in the capacitor is negligibly small as compared with the stored energy. Therefore, the energy released at the spark gap is equal to the stored energy minus the lost energy which corresponds to the Joule's heat in the series resistance. The lost energy, as calculated from the current traces, are shown in Fig. 1 as a percentage of the stored energy. The measurements represented by the broken lines were carried out under conditions such that the internal resistance was the only air-cored inductor included in the discharge circuit.

In Fig. 2 the frequency and spark duration, obtained from the voltage traces, are shown as a function of the inductance. As seen from this figure, the frequency can be expressed as

$$f = \frac{1}{2\pi \sqrt{LC}}$$

where \(f\), \(L\) and \(C\) denote the frequency, inductance and capacitance, respectively.

### 2.2 Results and discussion

In Fig. 3 are shown typical examples of the effect of the frequency on the igniting ability of capacitance sparks. As the frequency decreases for fixed stored energy from the point \((L = 0)\) which is obtained without any air-cored inductor, the ignition percentage increases, reaches a maximum and then decreases. This means that the igniting ability of capacitance sparks becomes highest in a certain range of frequency.

![Fig. 1. Lost energy due to Joule's heat in series resistance. Gap width: 2.0 mm; stored energy: 2.1 mJ.](image-url)
The igniting ability of sparks is also evaluated conveniently by determining the mixture ratio for 50% ignition, which can be read from such curves as shown in Fig. 3. Figures 4 and 5 show some examples of this type of evaluation. The results in these figures have been obtained under the condition corresponding to the broken line in Fig. 1, so the spark energy is not identical, but varies within a few percent of the stored energy. In order to examine the effect of such a small difference in the spark energy on the igniting ability, equal-energy sparks, which release 95% of the stored energy, were prepared by matching each inductor with a suitable value of resistance. As is seen in Fig. 4, the measured values for the two kinds of experiments agree well with each other. From this it is found that such an order of difference in the spark energy has little effect on the igniting ability as contrasted with the frequency effect. Figures 4 and 5 show that, with a decrease in frequency, it is possible to ignite a leaner mixture; namely, with decreasing frequency the igniting ability of capacitance sparks increases, reaches a maximum and then decreases. The optimum frequency for ignition is about 100 kHz, though it varies slightly with the gap width.

In the present experiment, the inductance incorporated for the purpose of changing the frequency also causes a change in the spark duration. As shown in Fig. 2, a frequency of about 100 kHz corresponds to a duration of about 50 μsec. Figure 6 shows typical example of high-speed schlieren photographs of incipient spark kernels. The sizes of spark kernels both for ignition and extinction cannot be distinguished from each other up to about 2 msec after spark passage. This fact is confirmed more precisely with a streak camera which has a higher time-resolution. The period of about 2 msec, which is thought to be approximately the time required for establishment of self-sustained flame propagation, is still considered long as compared with the above-mentioned spark duration of about 50 μsec.

From these results, it is concluded that the
3. Igniting Ability of Two Successive Sparks

From the observation of the current and voltage traces of capacitance sparks under oscillatory conditions, it is clear that the spark energy is released periodically at a rate which is dependent on the frequency. Thus, in order to investigate the frequency effect mentioned in the foregoing paragraph, a spark of very short duration is substituted for each half of the first cycle of an oscillatory discharge, and experiments on the effect of the time interval of these successive sparks have been performed.

3.1 Apparatus and Procedure

The electrical arrangement used is shown

![Fig. 5. Igniting ability expressed by propane (vol. %) for 50% ignition vs. frequency.](image)

![Fig. 6. Schlieren photographs of spark kernels for ignition and extinction with identical spark of 50% ignition. Gap width: 2.0 mm; frequency: 100 kHz; spark duration: 60 µsec; film speed: 770 frames/sec for ignition and 970 frames/sec for extinction.](image)
diagrammatically in Fig. 7. Each of two capacitors, which has been charged from a high-voltage dc power supply through a charging resistor, is discharged through a pair of thyratrons by individual triggering. Thus short-duration capacitance sparks are produced twice across a single spark gap. For the accurate control of the spark interval, a pulse generator is used, such that the pulse interval can be varied in the range from simultaneity to several milliseconds or more. The current and voltage traces of each spark and the spark interval are observed on a dual-beam synchroscope. The duration of a single spark is of the order of magnitude of 0.5 μsec. The spark occurs across hemispherically tipped electrodes of tungsten wire of 50 μm diameter, which are used to minimize the quenching effect and located at the center of a cylindrical combustion chamber of 40 mm in diameter and 40 mm in length.

Another output of the pulse generator is connected to the spark-flashlight circuit of a schlieren system to observe microphotographically the hot gas kernels produced by the spark discharge in the combustion chamber. The spark-flashlight circuit includes a delay system which provides an accurate control of the time between the first spark passage in the combustion chamber and the flashlight initiation, so that any phase of the kernel behavior from 3.5 μsec to several milliseconds following the first spark can be photographed.

The schlieren system is also used for the determination of the energy lost in the thyratron, according to the method suggested by Edmonson et al. [6], viz. by comparing the kernel size obtained using a “minimized circuit” (without a thyratron) with that obtained using a thyratron. It is found that the energy lost in the thyratrons is 24% of the stored energy. The energy of each spark, which is 76% of the stored energy from the above results, can be varied from 0.91 to several millijoules.

In order to evaluate the igniting ability of the two successive sparks for lean propane-air mixtures, the ignition percentage and the mixture ratio for 50% ignition are used, as before.

3.2 Results and Discussion

Figure 8 shows a typical example of the effect of the spark interval on the ignition percentage. As is seen, the ignition percentage or the igniting ability reaches a maximum at a certain range of spark interval. The mixture for 50% ignition against the spark interval is shown in Fig. 9. It is obvious that the spark interval, which gives the highest igniting ability, decreases from about 43 to 13 μsec with decreasing gap width from 1.5 to 0.5 mm.

It has been clarified experimentally that the spark interval, which gives the highest igniting ability for each gap width, is independent of the spark energy of 0.91 to 3.17 mJ, and that, with the total energy of the two sparks kept constant, overloading of the first (second) spark results in an effective igniting ability which is lower (higher) than that for an equal-energy distribution. It is also found that, to attain the same ignition percentage, the energy of a single spark is about three times as much as the total energy of the two sparks fired at an optimum time interval.

For the investigation of the above-mentioned characteristics of the igniting ability of the two successive sparks, microphotographic studies of the incipient spark kernels were carried out. Three kinds of mixture ratios were used, which conveniently corresponds to the lean limits in Fig. 9, viz. 3.8, 3.1 and 2.7% propane for the gap widths of 0.5, 1.0 and 1.5 mm, respectively. Examples of serial schlieren photographs of the incipient spark kernels are shown in Figs. 10 to 13.

Figure 10 shows the spark kernel produced with two successive sparks of zero interval which are equivalent to a single spark of 4.08 mJ energy. Each of these photographs shows a separate trial for ignition. However, because of the high degree of reproducibility of the phenomenon, the series of photographs is considered to be much the same as a motion picture of a single trial. The direct image of the spark, which is recorded as a bright line, can be distinguished from the schlieren image of the spark kernel. As is seen, the spark kernel takes an ellipsoidal form for about 10 μsec and then
develops into a torus. Subsequently, it is quenched and eventually decays to extinction. After 50 μsec, a narrow V-shaped groove is observed within the torus. This suggests that local cooling of the spark kernel occurs as shown in Fig. 14, owing to the gas motion which has been caused by the spark discharge.

Figure 11 shows the case for a spark interval of 10 μsec. When the spark kernel of the first spark begins to develop into a torus, the second spark passes and its spark kernel resides in the aperture of the torus until the time reaches 25 μsec. Subsequently, the two spark kernels unite to form a torus as a whole and eventually decay to extinction.

Figure 12 shows the case for the spark interval corresponding to the highest igniting ability for gap width of 1 mm as shown in Fig. 9. When the first kernel has already developed into a torus, the second spark passes and its kernel is kept in the aperture of the torus. The whole spark kernel takes a nearly ellipsoidal form with its size unchanged till the time of about 50 μsec. Eventually, the spark kernel grows to a self-propagation flame.

Figure 13 shows the spark kernel decaying to extinction for a spark interval of 41 μsec. The second spark kernel is formed in the aperture of the torus of the first one in the same manner as shown in Fig. 12. However, the space between both kernels is now too large. Many small wrinkles, which are observable after 95 μsec, may be caused by mixing of the cold unburnt mixture sucked into the space between the two kernels.

Such behavior of spark kernels as mentioned above is observed in different combinations of spark energy, gap width and mixture strength. All the experiments indicate that the effect of the spark interval on the igniting ability is related to the variation in the shape of the spark kernel. The change in the mode of interference of the first spark kernel with the second one,
which leads to varying the whole shape of the spark kernel. This finally affects the igniting ability.

In order to confirm this fact quantitatively, the surface area and volume of the spark kernel were measured from the schlieren photographs. Typical results are shown in Fig. 15 as functions of the time from the first spark passage. The adiabatic equilibrium temperatures of the spark kernels are also included for use in later discussion. In the case of two successive sparks of an optimum interval (41 \mu sec) with the energy of 2.04 mJ each, ignition occurs. But a single spark of 4.08 mJ energy does not produce ignition. As is seen, both the surface area and volume of the spark kernel produced with the two successive sparks are smaller than those produced with the single spark till the time of about 200 \mu sec.

Figure 16 shows the surface area and volume of the spark kernel produced with a single spark of 20.5 mJ energy which gives 50\% ignition for the same mixture strength and gap width as those shown in Fig. 15. In the case of ignition the spark kernel develops as a torus until 1 msec and then propagates with a spherical shape. In Fig. 16 there is no difference between the size of both spark kernels until 200 \mu sec, at which time they either grow to ignition or decay to extinction. Therefore, it is thought that ignition is established at about 200 \mu sec; this can be considered as the minimum time required for ignition. This situation should also hold true for the case of Fig. 15, since the same gap width and mixture strength are used as those in Fig. 16. Figure 15 shows that both the surface area and volume of the spark kernel for ignition are smaller than those for extinction during the above-mentioned time required for ignition. This fact is also observable for other combinations of gap width and mixture strength.

From these results the following conclusion is derived: The higher igniting ability of two
successive sparks of optimum time interval than that of a single spark comes from the smaller size of the spark kernel during the time required for ignition and this is possibly due to smaller heat loss.

4. Comparison of Spark Kernel of Oscillatory Sparks and Two Successive Sparks

As shown in Fig. 9, the igniting ability of the two successive sparks is highest at a spark interval of 10 to 50 μsec, though its value changes slightly with the gap width. Assuming that such a spark interval is equivalent to the half-cycle period of the oscillatory discharge in a capacitance spark, the frequency corresponding to the two successive sparks is 50 to 10 kHz. This range of frequency is in reasonable agreement with the previously determined frequency of about 100 kHz for the highest igniting ability.

Figure 17 shows the schlieren photographs for a hot gas kernel in air produced with an oscillatory capacitance spark of 2.04 mJ energy, 128 kHz frequency and 50 μsec duration for 1.0 mm gap width. This particular value of frequency has been chosen because it corresponds to the case of the highest igniting ability shown in Figs. 4 and 5. The hot gas kernel in air and the spark kernel in propane-air mixtures take a shape similar to each other during their incipient periods. Moreover, it is found that the spark kernel after the second spark passage (23 μsec) in Fig. 12 is similar to the hot gas kernel in air in Fig. 17. This similarity suggests that effects of the frequency of a single oscillatory spark or the interval of two successive sparks on the igniting ability may be mainly attributed to the modes of the spark-kernel development and its transition to a flame at approximately 200μsec after the first spark passage.

5. Analysis of Igniting Ability

In order to verify the experimental fact that two
successive sparks of a certain interval show a higher igniting ability than a single spark, a simplified thermal theory is employed.

Consider the heat balance in a shell outside the spark kernel during the time required for ignition, where the chemical heat liberation and the thermal conduction from the spark kernel coexist. As the chemical heat liberation in this period is insufficient to maintain a temperature gradient larger than that in a steady-state laminar-flame propagation, the insufficiency has to be compensated by the spark energy for the establishment of ignition. For the spark energy, Edmonson \textit{et al.} [6] and Olsen \textit{et al.} [7] indicated that a considerable part of the spark energy is lost due to the shock-wave formation immediately (the order of 10 $\mu$s) after the spark discharge. From their results obtained with the spark energy of several millijoules, it is estimated that about 20\% of the spark energy remains in the spark kernel after 10 $\mu$s. This remainder is the only energy available for ignition.

The adiabatic equilibrium temperature of the spark kernel in Fig. 15 are calculated after Harker [8,9] using the values of volume of the spark kernel shown and the useful 20\% (0.816 mJ) of the spark energy (4.08 mJ). In this calculation, it is assumed that the temperature, pressure and concentration of species are uniform throughout the spark kernel. The calculated temperatures cannot be employed for the period during 10 $\mu$s after the spark discharge, since the temperature and pressure in the spark kernel may not come to equilibrium [10, 7]. As is seen in Fig. 15, the temperatures for the two cases are nearly equal to each other with values close to 1850 °K. This is the adiabatic equilibrium temperature of a laminar flame propagating in a 2.7\% propane-air mixture. However, even if the heat loss from the spark kernel to the spark electrodes is neglected, the value of 20\% may still be larger than the true value, because an appreciable amount of spark energy is lost from the hot air kernel by radiation [11]. Furthermore, excellent agreement is obtained be-
between the experimental measurement of the motion of the shock wave and the theoretical estimation [12, 13]. Hence, the actual temperature of the spark kernel is much nearer the adiabatic flame temperature than that shown in Fig. 13. Schlieren photographs of spark kernel produced with two successive sparks (extinction). Spark interval: 41 μsec; other legends are the same as in Fig. 10.

Fig. 15. In a simple theoretical treatment, therefore, it is reasonable to use the adiabatic

![Graph showing surface area, volume, and temperature vs. time from the first spark with comparison of extinction with a single spark and ignition with two successive sparks. Spark interval: 41 μsec; gap width: 1.5 mm; spark energy: 2.04 mJ each.]

Fig. 14. Schematic drawing of unburnt gas flow induced by spark discharge.
Flame temperature as the spark-kernel temperature.

In Fig. 18, a linear temperature profile in a one-dimensional model is assumed as the first approximation of the exact solution [14], where

\[ T_k \] is the spark-kernel temperature assumed to be constant with time \( t \), and \( x \) represents the distance from the kernel surface \( (x = 0) \) which moves outwards as the kernel grows. At the instant of spark discharge \( (t = 0) \) the spark kernel is in contact with the semi-infinite unburnt gas at the initial temperature \( T_o \). After the time denoted by \( t_e \), ignition is established and then the spark kernel begins to propagate as a self-sustained wave. The shell thickness \( \delta_t \) in this process may be expressed as

\[
\delta_t = \left( \frac{\pi k t}{C_p \rho} \right)^{\frac{1}{2}},
\]

where \( k \), \( C_p \) and \( \rho \) are the thermal conductivity, specific heat at constant pressure and density of gas in the shell, respectively.

The heat balance in the shell may be approximately given by

\[
- \frac{dQ}{dt} = -q v_0 \rho_0 S + \frac{k(T_k - T_o)}{\delta_t} S,
\]

where \( q \) is the heat flux at the kernel surface.
where $Q$ and $S$ are the heat loss and surface area of the spark kernel, respectively, $q$, $v_0$, and $\rho_0$ being the heat of reaction, flow velocity and density of the unburnt mixture, respectively. The first and second terms in the right hand side of Eq. (3) correspond to the chemical heat liberation in the shell and the heat flow from the spark kernel by conduction, respectively. From Eqs. (2) and (3), the rate of heat loss $dQ/dt$ can be calculated, the results being shown in Fig. 19. In this calculation, the values for $k$, $C_p$, and $\rho$ at the arithmetic mean temperature of air $(T_k + T_0)/2$, the laminar burning velocity for $v_0$, the adiabatic flame temperature for $T_k$ and the value of $S$ given in Fig. 15 are used for simplicity.

Another utility of Eq. (3) is to give the time required for ignition $t_e$, which is obtained from $dQ/dt = 0$ as

$$t_e = \frac{C_p \rho_0}{\pi} \left( \frac{T_k - T_0}{q v_0 \rho_0} \right)^2.$$ (4)

The calculated value of $t_e$ for a 2.7% propane-air mixture is 114 $\mu$sec, which is in very good agreement with the experimentally determined value of about 200 $\mu$sec as shown in Fig. 16.

Figure 19 shows that the rate of heat loss for two successive sparks is smaller than that for a single spark during the time required for ignition, and hence the heat loss for the ignition period, which corresponds to the area under the curve, is also smaller for two successive sparks. Thus the higher igniting ability of two successive sparks when compared with that of a single spark is sufficiently explained by the difference in the heat loss from the spark kernel. This analysis holds true also for the effect of frequency on the igniting ability of capacitance sparks, because the successive spark theory shows clearly that their igniting ability can be mainly attributed to spark-kernel behavior.

In connection with the justification of Eq. (3), substituting Eq. (4) into Eq. (2) and using the relation

$$q = C_p (T_k - T_0),$$ (5)

the value of $\delta_t$ at $t = t_e$ can be given as

$$\delta_t = \frac{k}{C_p v_0 \rho_0}.$$ (6)

This value coincides with the thickness of the laminar flame [15], so that the present analysis is considered to be valid.

6. Gas Flow Induced by Spark Discharge

In Fig. 10 it appears that the gas flow as shown in Fig. 14 exists, which is possibly induced by the shock wave associated with spark discharge. After the spark discharge, an outward gas flow follows behind the shock front [16]. This flow distorts the initially cylindrical spark kernel into a torus and then controls its behavior. From the present experiments the igniting ability of a capacitance spark is found to relate closely to the spark-kernel behavior, which is affected by the gas flow in turn. The pattern and velocity of the gas flow depend on the electrode configuration and the amount of
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spark energy, though they are also affected by the energy per unit length of the spark path for an especially large gap width [16]. To verify this, the spark-kernel behavior of a capacitance spark was observed on schlieren photographs for two cases; one by using spark electrodes with flanges and the other, needle electrodes of a large gap width (5.0 mm).

In the former case, such gas flow as shown in Fig. 14 is found to be blocked and the spark kernel develops in a quite cylindrical shape between the flanges. This fact suggests that this electrode configuration controls both the quenching effect due to the conductive heat loss to the electrodes and also the gas flow near the spark kernel; both of these affect the igniting ability of sparks interdependently. In the latter case, the gas-flow velocity is found to be considerably reduced and subsequently the spark kernel develops gradually in a cylindrical shape around the initial spark path.

It is clear from the present experiments that the effects of the discharge frequency or the spark interval relate to the different behaviors of the spark kernel which are considered to come from the gas-flow condition. Therefore, in the case of needle electrodes of a large gap width in which the gas flow is reduced, the igniting ability of the capacitance spark may not be affected by the discharge frequency or the spark interval. This situation may probably correspond to the experiment which was conducted by Blanc et al. [5]; they investigated the frequency effects with a considerably larger gap width for the purpose of avoiding the quenching effect by electrodes as much as possible, although the frequency range that they employed is unknown.

7. Conclusions

(1) The effect of the discharge frequency of a capacitance spark under the oscillatory condition on the igniting ability has been investigated using lean propane-air mixtures. It is shown that the igniting ability reaches a maximum at a discharge frequency of about 100 kHz.

(2) In order to confirm the frequency effect mentioned above, a spark of very short duration is substituted for each half of the first cycle of an oscillatory discharge and the igniting ability of two successive sparks with various time intervals has been investigated. It is found that the igniting ability reaches a maximum at a spark interval of 10 to 50 μsec, which corresponds to the discharge frequency of 50 to 10 kHz.

(3) The order-of-magnitude agreement of the frequency for the above two cases means that a predominant factor in ignition by a capacitance spark is the discharge frequency.

(4) From the flash-schlieren photographs of incipient spark kernels, it is suggested that the igniting ability is related to the heat loss from the spark kernel to the unburnt mixture, which varies according to the shape of the spark kernel during the period required for ignition.

(5) A simplified thermal theory based on observations explains the frequency effect in ignition by capacitance sparks.

References

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