Investigation of the Lean Stable Limit of a Barrier Discharge Igniter and of a Streamer-Type Corona Igniter at Different Engine Loads in a Single-Cylinder Research Engine †

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Abstract: Currently, the Radio-Frequency Corona Ignition systems represent an important solution for reducing pollutant emissions and fuel consumption related to Internal Combustion Engines, while at the same time ensuring high performance. These igniters are able to extend the lean stable limit by increasing the early flame growth speed. Kinetic, thermal, and ionic effects, together with the peculiar configuration of the devices, allow the combustion process to start in a wider region than the one involved with the traditional spark. In this work two corona igniters, namely a Barrier Discharge Igniter and a Corona Streamer Igniter, were tested in a single-cylinder research engine fueled with gasoline at different engine loads in order to investigate the igniters’ performance through indicated analysis and pollutant emissions analysis. For each operating point, the devices’ control parameters were set to ensure maximum energy release into the medium with the aim of investigating, at the extreme operating conditions, the capability of the devices to extend the lean stable limit of the engine. The corona igniters were tested on a constant volume calorimeter as well, reproducing the engine pressure conditions at the corresponding ignition timing. The target was to give an estimation of the thermal energy released during the discharge and then to compare their capability to provide high-stability energy.

Keywords: corona ignition; streamers; engine; combustion; emissions; calorimeter; thermal energy

1. Introduction

Nowadays, automotive research is focused on developing innovative solutions such as engine downsizing [1–3], cooled external exhaust gas recirculation (EGR) [4,5], water injection [6], and lean mixture operations [7,8], to satisfy both the stringent regulations of pollutant emissions and customer requirements [9,10].

Engines operating with the traditional spark-ignition (SI) system are currently unfit to guarantee high performance together with low emissions at lean and/or diluted operating conditions [11–15]. Many attempts have been made out to improve the conventional SI combustion process by varying the discharge interval [16,17] or by improving the released thermal energy [18], but issues such as
fouling, erosion, and heat loss through the electrodes have led automotive research to look for other solutions [19–21].

Low-temperature plasma (LTP)-based ignition systems represent an innovative concept able to overcome the abovementioned limits and to extend the engine stable operating conditions [22,23] by promoting an early flame development at lean and/or diluted conditions [24–26]. Besides the thermal effect typical of the traditional spark [27], these systems reduce the mixture ignition delay and enhance the combustion process by means of kinetic and transport effects [28,29]. Kinetic effects are related to the production radical and excited species, mainly atomic oxygen, able to reduce the reaction time of fuel oxidation [30], whereas the transport effects are connected to the collisions between neutral gas molecules and discharged-particles [31].

One of the most interesting LTP solutions is represented by the Advanced Corona Ignition Systems (ACIS) [32,33], to whose family belong the corona streamer-type igniter (CSI) [34,35] and the barrier discharge igniter (BDI) [36,37]. Generally speaking, the corona-effect is based on the production of ionization waves, namely streamers, produced by a high-frequency electric field once exceeding the activation threshold [38,39].

In the CSI configuration, the streamers spread out from a star-shaped electrode, generally with four or five tips, towards the grounded engine-walls and the piston head. In this way a wider mixture volume with respect to a spark plug is involved, therefore leading to the generation of simultaneous and multiple ignition points [40,41]. However, low-temperature plasma benefits can be lost at low-pressure and at high-voltage, once spark-like events occur due to the streamer-to-spark transition, i.e., the impingement of the ionization waves on the engine walls [42,43] and the subsequent generation of a stable conductive path. An extensive management of the control parameters is hence required in order to avoid this undesirable condition [44,45].

Differently to the previous model, the BDI design avoids the arc-condition by means of a breakdown protection system. The streamers, generated by an annular plug shell, propagate on a hemispheric dielectric surface which covers the high-voltage electrode, and release charge on it, inhibiting the spreading of subsequent waves in the same spatial location [46]. In this way, plasma benefits are maintained, while at the same time releasing high thermal energy thanks to the possibility to operate with higher voltage levels also at low pressure [34,45]. Therefore, the control strategy is simplified and the operating range is extended to regions otherwise inaccessible with other LTP igniters. Moreover, the insulator surface shields the igniter-core from electrical erosion [32,22] and chemical exposition of the active species produced during the discharge [47,48].

The ACISs are designed to operate with a Radio-Frequency (RF) input voltage, belonging to the 0.7–5.0 MHz range. Among these, the most interesting solution is represented by the corona igniters powered with an input voltage of about 1.04 MHz [32–35,41,44]. These devices have been recently investigated by the research community at real engine operating conditions.

The capability of the RF-CSI to extend the lean stable limit [35,41,49], to reduce pollutant emissions [44,50], and to improve the EGR tolerance [26,39,51] with respect to traditional spark have been demonstrated.

Concerning the BDI, besides the enhancement of the combustion performance recently showed by Siraishi and Urushihara [22], Idicheria also demonstrated an improvement of the dilution tolerance and knock tolerance in comparison with traditional spark. Furthermore, in the same work, the interesting possibility to modulate the discharge to produce pre-strikes before the fuel injection on a gasoline direct injection (GDI) engine was investigated [46]. The generation of active radical species and ozone results in promoting and enhancing the combustion process [52–54]. In comparison with the corona-streamer type, the behavior of the barrier discharge igniter has not yet been deeply investigated by the research community.

Within this contest, a comparison between a barrier discharge igniter and a corona-streamer type is performed in this work by determining the differences in terms of control, combustion behavior, and capability to extend the lean stable limit of the engine. The potentiality of these two igniters is investigated by managing two setting-parameters, which makes it possible to control the device
activation time (corona duration) and the electric field intensity at the firing-end (supply voltage) [44,55,56].

The BDI is tested at the maximum allowable setting values, whereas the CSI needs a reduction of the supply voltage, depending on the operating conditions, in order to prevent unwanted spark-like events.

First, experimental tests are carried out in a single-cylinder research engine at 1000 rpm and medium load (IMEP = 5.9 bar @ $\lambda = 1$). This campaign represents an extension of the activity previously performed by our research group at low load (IMEP = 4.5 bar @ $\lambda = 1$) [56]. The aim of this work is to investigate the igniters’ behavior at operating conditions not yet explored by the group, comparing the corresponding results with the ones obtained at low load, through the indicated analysis. On both test campaigns exhaust gas analysis is carried out as well.

In the second part of the work, the igniters are tested in a pressure-based calorimeter, using air as medium and reproducing the engine pressure conditions, with the aim of estimating the thermal energy released by the corona discharges [34,45]. In fact, the chemical activities cannot be separated from the thermal aspect, which contributes to the fuel oxidation [57–59]. For this reason, the characterization of this latter effect can be helpful to better understand behavior and performance of the devices.

Furthermore, the outputs of this work can be used as validation data for the 3D-CFD simulations where no models are yet available to correctly describe at the same time the released thermal energy and the number of radicals generated by the kinetic effect [55,60].

2. Materials and Methods

2.1. Single-Cylinder Engine

Measurements were carried out on a 500-cc single-cylinder engine (Figure 1a) with four valves, pent-roof combustion chamber, and a reverse tumble intake port system which is designed to operate in Direct Injection (DI) or Port Fuel Injection (PFI) (Table 1). The tests were conducted in PFI mode with the igniters (BDI or CSI) centrally located (Figure 1b). The engine can be also configurated to allow optical access, however, in this work the quartz piston crown was replaced by a metal one (Figure 1c) in order to safeguard the optical configuration from the higher operating pressures characterizing the medium load.

Figure 1. (a) Test engine, (b) details of engine head, (c) metal piston (left) and quartz one (right).
All mechanical moving parts were lubricated by conventional mineral oil at the temperature of 343.0 ± 0.2 K, the same as the coolant one. This value made it possible to lengthen the engine durability, while reducing blow-by at the same time. An AVL 5700 dynamic brake ensured the engine speed control both in motored and firing condition. The air-fuel ratio (λ) was set by reducing or increasing the fueling with fixed throttle position, in order to maintain the same turbulence level inside the combustion chamber. Standard European market gasoline (E5, with RON = 95 and MON = 85) was injected at a fixed absolute pressure of 5 bar by means of a port fuel injector (Weber IWP092).

| Feature                | Value | Unit |
|------------------------|-------|------|
| Displaced volume       | 500   | cc   |
| Stroke                 | 88    | mm   |
| Bore                   | 85    | mm   |
| Connecting rod length  | 139   | mm   |
| Compression ratio      | 8:8:1 | -    |
| Number of valves       | 4     | -    |
| Exhaust valve open     | 13    | CAD bBDC |
| Exhaust valve close    | 25    | CAD aBDC |
| Intake valve open      | 20    | CAD bBDC |
| Intake valve close      | 24    | CAD aBDC |

A research ECU (Athena GET HPUH4) controlled the energizing time of the injector and the ignition timing by sending a trigger signal to the igniter control unit. A piezoresistive transducer (Kistler 4075A5) on the intake measured the intake port pressure and a piezoelectric transducer (Kistler 6061 B) on the side of the chamber measured the in-cylinder pressure. A Kistler Kibox (Figure 2) combustion analysis system (temporal resolution of 0.1 CAD) acquired the pressure signals, the absolute crank angular position measured by an optical encoder (AVL 365C), the λ measured by a fast lambda probe at the exhaust (Horiba MEXA-720, accuracy of ±2.5%), the ignition signal from ECU, and the trigger signal used for synchronization purposes. A total of 80 consecutive combustion events were recorded for each operating point tested. The exhaust gas analysis was performed by a Horiba MEXA 7100D with an OVN 723-A.

![Figure 2. Engine experimental apparatus.](image-url)
2.2. Pressure-Based Calorimeter

The corona devices were tested on a plexiglass constant volume vessel \( (V_c = 22.5 \, \text{cm}^3) \) able to ensure low thermal conductibility \( (0.187 \, \text{Wm}^{-1}\text{K}^{-1}) \), using air as medium at steady-state conditions, without charge motions. Concerning the experimental apparatus, each discharge event was triggered by means of a TTL signal produced by an arbitrary wave generator (HP 33120A) and the current supply to the igniter coil was recorded by a current probe (Teledyne LeCroy CP030, accuracy \( \pm 1.5\% \) full scale). A piezoelectric pressure transducer (Kistler Type 7261, 2200 pC·bar\(^{-1}\) of sensitivity and \( \approx 10^{-5} \text{ bar} \) of resolution) recorded the pressure fluctuations inside the chamber due to the discharge events and an Amplifier (Kistler Type 5011) converted the charge transmitted by the pressure sensor into a proportional voltage signal. All of the quantities were acquired by a fast oscilloscope (Teledyne LeCroy Wavesurfer 3000) with a sampling frequency of 10 MHz, about ten-times bigger than the frequency of the current (Figure 3).

![Figure 3. Calorimeter experimental apparatus.](image)

Upon filtering the pressure signal and computing the estimated pressure variation \( (\Delta P) \) due to the discharge (Figure 4), the thermal energy released \( (E_R) \) in the inert environment was calculated by assuming the adiabaticity of the chamber and by applying the first law of thermodynamics, obtaining (1):

\[
E_R = \frac{1}{\gamma-1} \, V_c \, \Delta P,
\]

where \( \gamma \) is the specific heat ratio of the gas.

![Figure 4. Example of the recorded pressure signal (grey signal) due to the igniter discharge and corresponding filtered signal (black line). The superior mean value of this latter was used to estimate the pressure variation due to the discharge.](image)
In conclusion, the energy released by the device, at the specific tested point, was defined as the mean value of 50 consecutive shots \( E_{\text{R}} \). This number of events made it possible to obtain valuable statistical data, by avoiding at the same time a change in the discharge behavior due to excessive gas conditioning.

2.3. Igniters

The Radio-Frequency advanced corona igniters, chosen in this work to develop the experimental campaign, were provided by Federal Mogul Powertrain, a Tenneco group company. Both devices are controlled by the same electronic system, which powers the igniters assembly, upon receiving the trigger signal from the engine control unit (ECU), in the engine-setup, or from an arbitrary wave generator (HP 33120A), in the calorimeter-setup. The input frequency is 1.04 MHz and corresponds to the resonance frequency of the equivalent RLC circuit (Figure 5) [34,41]. The igniter assembly is composed of an inductor and a firing end, linked through an extension. The inductor increases the input voltage to the desired value and the firing-end starts the corona-effect by means of the generation of a strong electric field.

![Figure 5. Equivalent RLC circuit of the tested igniters (1 = inductor, 2 = connection, 3 = firing end).](image)

The corona behavior is controlled by two setting parameters: the supply voltage \( V_D \) and the corona duration \( T_{\text{ON}} \).

The first one, proportional to the electrode voltage [34,56], is responsible for the corona development, whose penetration into the medium depends on the working conditions. The corona duration represents the activation time of the igniters and plays an important role in reducing the cycle-to-cycle variability [26].

Starting from the four-tip electrode (Figure 6a), the CSI streamers propagate into the medium towards the counter-electrode represented by chamber walls in the engine [35,41,44] or by the pressure sensor membrane in the pressure vessel [34,45,55]. BDI streamers start from the zero-potential thread and propagates around the hemispherical insulator, which completely surrounds the high-voltage electrode [33] (Figure 6b).

![Figure 6. Representation of the streamers development produced by a corona-streamer discharge (a) and a barrier discharge (b).](image)
3. Experimental Campaign

3.1. Single-Cylinder Engine

The target of this work was to compare the lean stable limit of two corona igniters at low engine-speed and at two different load conditions, comparing the corresponding results. The work was based on an exploration of the igniters’ behavior on a conventional PFI engine, without charge conditioning and/or prestrikes. All tests were carried out achieving the maximum brake torque (MBT), which was found to occur in the tested points when the combustion center (MFB50) was at around 9 CAD aTDC. It is possible to simultaneously manage the ignition timing (IT) and the control parameters (VD e TON) (Figure 7).

![Figure 7](image)

**Figure 7.** Ignition timing and corresponding driving voltage (red box for BDI and black box for CSI) of the corona igniters chosen to carry out the experimental campaign.

For both devices, the maximum allowable TON (1500 μs) to prevent coil overheating issues was chosen. BDI is able to avoid streamer-to-spark transition, therefore the maximum VD value allowed by the providers was chosen (60 V). After that, the IT was set to reach the MBT.

Instead, for the CSI a co-optimization between the VD and the IT was needed to maintain the frequency of arc-events below 1%. The driving voltage value had to be changed according to the IT, because this latter value determines the operating pressure conditions and, consequently, the breakdown condition, at the ignition instant.

The ACIS ECU features an arc-detection algorithm that counts and stores the number of arc events. Therefore, upon setting the IT, if the 1% threshold was exceeded, the test point was discarded and then repeated with lower VD. As already found in our previous work [56], the optimal IT of the CSI is closer to the TDC than the BDI one because of the faster flame development showed off in the first part of the combustion by the corona-streamer type. Tests were performed at 1000 rpm at medium load (from now on ML), starting from the results obtained in low-load (from now on LL) [56]. In this latter case, the lean stable limit was found to be $\lambda = 1.6$ for the CSI and $\lambda = 1.55$ for the BDI; both higher than the one obtained with a conventional spark ($\lambda = 1.4$) [41]. Starting from this air/fuel value, a comparison between the results obtained at different operating loads was carried out. For all operating tested points, the air-fuel ratio was changed by fixing the throttle position in order to maintain the same turbulence level inside the chamber. Therefore, the $\lambda$ was controlled by varying the fuel injected quantity.

3.2. Pressure-Based Calorimeter

In the second part of the work the corona igniters were tested on the pressure-based calorimeter at an operating condition as close as possible to the engine one in order to give an estimation of the thermal energy released by the devices.
According to the considerations of Section 2.2, lean mixture (more similar to air) and low-load (low turbulent motions) engine operating conditions were chosen in order to carry out the corresponding energy tests into the calorimeter, in particular the operating point @ $\lambda = 1.5$ (Table 2).

Table 2. Calorimeter operating conditions, corresponding to the engine test at $\lambda = 1.5$ at low load.

| Operation       | BDI  | CSI  |
|-----------------|------|------|
| Pressure interval (from-to), bar | 3.4–4.5 | 5.6–7.2 |
| Corona duration, $\mu$s | 1500 | 1500 |
| Driving voltage, V | 60 | 22 |
| Gas type | Air | Air |

Considering that $T_{ON} = 1500 \mu s$ at 1000 rpm corresponds to 9 CAD, the in-cylinder pressure conditions considerably change during the test. For this reason, the mean in-cylinder pressure signal ($P_{cyl}$) was divided into 15 intervals (corresponding to an activation time of 100 $\mu$s), in which the pressure can be considered “almost-constant” (Figure 8), to be then reproducible in the calorimeter.

Figure 8. Example: the mean in-cylinder pressure (orange line) of 80 consecutive combustion events. The discharge duration was divided into same length intervals in order to test the corresponding pressure on the pressure based-calorimeter. Same considerations can be extended to the CSI, according to the parameters reported in Table 2.

4. Results and Discussion

4.1. Single-Cylinder Engine

As reported in Section 2.4, preliminary tests were carried out in order to establish, at each operating point tested, the optimal combination of $V_D$ and $IT$ of the CSI able to avoid the arc-condition and to achieve the MBT. Figure 9 reports the $P_{cyl}$ traces, in motored condition (solid lines), of both load cases analyzed, and the adopted combinations for both igniters. In general, the $P_{cyl}$ increased with the mass of air trapped inside the cylinder, turning out to be about 4 bars higher for the ML case compared to the LL case, at the TDC. Corona effect depends on the gas pressure, mixture quality, and charge turbulence [34,35,41]. Moving towards leaner conditions the IT has to be advanced due to the combustion duration increment and, consequently, the $V_D$ has to be lowered because of $P_{cyl}$ decrement, at specific low-load. Considering the same $\lambda$, the ML case required lower IT compared to the LL case. For example, at $\lambda = 1.5$, the IT of the LL case was about 10 CAD advanced compared to
the one of the ML case. In the latter case, a higher $V_D$ was available due to the higher $P_{cyl}$ level. Moreover, the turbulence level also seems to play an important role in the development of the corona effect. In fact, taking into account a $V_D = 22$ V, together with optimized IT, the ML case allows the ignition of leaner mixtures ($\lambda = 1.6$) compared to the LL case ($\lambda = 1.5$), even with higher $P_{cyl}$. So, the ITs at ML are closer to the TDC, for both igniters.

![Figure 9](image_url)

**Figure 9.** Control parameters (at motored condition) at each operating point tested for both igniters: (a) CSI case (triangles) and (b) BDI case (circles). Solid lines represent the $P_{cyl}$ (CAD) at motored conditions and the overlapped markers indicate, at different $\lambda$, the driving voltage for CSI values.

At ML, BDI and CSI faced a further extension of the lean stable limit with respect to the one obtained in LL. The overall combustion stability is indicated by the coefficient of variation of IMEP (CoVIMEP). Each operating point was considered stable if CoVIMEP < 4%. In the LL case, as already described, the lean limit was found to be $\lambda = 1.55$ for the BDI and $\lambda = 1.60$ for the CSI (Figure 10 top), both higher than the one featured by a conventional spark plug. At ML, the BDI kept the engine stable up to $\lambda = 1.647$, whereas the CSI up to $\lambda = 1.725$ (Figure 10 bottom). Therefore, wider throttle opening led to an extension of the lean stable limit of about 0.1 $\lambda$ unit for both igniters compared to the LL case. According to these results, leaner mixtures can be elaborated in the ML case by providing the same power to the igniter coil, probably thanks to the higher turbulence levels of the charge, which promote the corona development inside the chamber. As expected, the ML case was characterized, at the same $\lambda$, by higher IMEP values caused by higher amount of air and gasoline introduced inside the chamber. In both load cases, no appreciable differences in terms of IMEP were found between the two igniters, thanks to the IT optimization.

Figure 11 shows the combustion steps referred to the average cycle, at the two load cases analyzed. The combustion events were divided into three intervals, from IT to MFB = 90%. For both load cases, CSI performed a faster combustion in the first part (CA0-5, angular interval from IT to MFB = 5%).
Figure 10. IMEP (empty bars) and CoV_{IMEP} (colored bars inside the empty ones) at low load (upper) and medium load (bottom). The vertical left axis indicates the IMEP value whereas the right one the corresponding CoV.

Figure 11. CA0-5 (a), CA5-50 (b), and CA50-90 (c).

At ML, both igniters show reduced CA0-5 in comparison with LL one. BDI exhibited similar growth rate of the CA0-5 at both loads, whereas the turbulence motions seem to promote the corona-streamers’ development. In fact, CA0-5 growth of the CSI was reduced by increasing the throttle valve opening.

At the same $\lambda$ condition, the duration of the second part of the combustion (CA5-50) was about the same for both igniters, while important differences were found in the third interval of the combustion (CA50-90). At LL, the BDI was able to guarantee a faster third part. On the contrary, the final combustion duration was reduced for the CSI at ML. In order to better analyze the igniters’ behavior, Figure 12 reports the average combustion duration of the 80 consecutive cycles recorded at $\lambda = 1.5$. As already seen, the BDI ignition timing was advanced due to the time required to center the half of the combustion around 9 CAD aTDC. In general, the turbulence motions ensure a reduction of the combustion duration, especially for the CSI. In fact, both igniters performed a faster CA0-50 at ML in comparison with LL case but, differently to what happened at low-load, CSI was able to complete the process more quickly with respect to BDI. Moreover, differently to the LL case, in which
similar durations of the whole combustion process led to a comparable extension of the lean stable limit, in the ML case the CSI’s capability to guarantee an extension much more remarkable in comparison with BDI was already evident at $\lambda = 1.5$, thanks to an higher reduction of the combustion process duration with respect to the LL case.

These kinds of observations can be extended to the other $\lambda$ values and linked to the exhaust gas analysis (Figure 13).

Concerning the carbon monoxide (CO), in both load cases, the global trend increased as $\lambda$ increased due to reduced fuel availability, as already found in [56]. At all ranges analyzed, the lower CO values at ML could be correlated to higher turbulence motions which enhance the mixing by promoting the fuel oxidation. The black line in Figure 14a fits the global distribution in order to highlight CO trend as a function of $\lambda$ and of the load operating conditions. It is worth mentioning that, if combustion is completed earlier during the expansion stroke, CO oxidation reaches a higher
level of completion before oxidation freezing [61]. At LL the capability of BDI to complete the main combustion phase in a shorter time, compared to CSI one, led to lower CO emissions at all operating ranges.

At ML, BDI showed longer duration of CA50-90 and corresponding higher CO with respect to CSI. On the contrary, the CSI was able to complete the main combustion more quickly, so as to lower the CO levels.

Concerning the nitrogen oxides (NOX), in both load cases the maximum value was recorded, in this work, using weakly lean mixtures (\(\lambda = 1.4\)); the global trend decreases as \(\lambda\) increases [62]. The higher values recorded at ML for both igniters can be related to higher temperatures, induced by higher operating pressure levels, with respect to the LL ones. Figure 14b highlights this kind of dependence through the NOx emissions plotted against the IMEP value, at all operating conditions analyzed. In the LL case, no particular differences were found between the corona igniters in terms of NOx emissions. At the same \(\lambda\), the similarity was justified by the same global combustion durations shown by the igniters. At ML, the short combustion duration performed by the CSI probably led to high temperature and, consequently, higher levels of NOx compared to the BDI ones.

![Graph](image)

**Figure 14.** Representation of the relationship between (a) CO-CA50-90 and (b) NOx-IMEP, for all cases analyzed.

In conclusion, about the same levels of carbon dioxide (CO2) and oxygen (O2) were found for the different load cases analyzed, which only depend on the \(\lambda\). At the same throttle valve opening and air/fuel ratio, the same gasoline quantity was introduced, therefore, no differences were found.

### 4.2. Pressure-Based Calorimeter

The aim of this paragraph is to better analyze the behavior of the corona devices and their capability to extend the lean stable limit by correlating many of previous results with the characterization of the thermal energy released by the discharges. Other considerations have been made in order to try to explain the differences which characterize the two ACISs tested in this work.

According to the considerations of Section 3.2, both igniters were tested in the constant-volume vessel at the operating conditions of Table 2. Figure 15 shows the obtained results according to the method of Section 3.2. The whole energy (\(E_{\text{tot}}\)) was obtained as the sum of the 15 consecutive energy values, which are indicated through circles (BDI case) or triangles (CSI case).

While the thermal energy released by the barrier discharge igniter is substantially independent of the pressure, the CSI showed decreasing performance as the pressure increased. Higher energy of CSI can be related to the production of stronger electric fields amplified through the tips [34,63]. On the other side, the barrier discharge igniter is a streamer discharge in which the current is restricted by charging the dielectric layer [29]. Therefore, even if it is reasonable to expect lower thermal energy released, BDI is dedicated to the production of high amount of chemical species, especially ozone, by involving considerable volume mixture around its firing-end [63].
The extra radicals contributed by O$_3$ molecules initiate and accelerate the chain-branching reactions and consequently increase the burning velocity. Ozone is a long-lasting species [63,64] characterized by a formation time much longer than the oxygen atoms [65]. This concept could explain the advanced IT required by the BDI to develop the flame and its faster combustion after the MF50 at LL (Figure 12), which could be related to the ‘delayed’ beneficial action of O$_3$ on enhancing the flame development.

However, BDI was able to perform a good extension of the lean limit also thanks to similar thermal energy levels compared to CSI. The faster flame development performed by this latter igniter could be related to the nature of the ignition in addition to the higher thermal energy which allows the development, in reduced time, of four well-defined kernels. In order to better understand the process, Figure 16 shows the flame development of the corona igniters recorded in the same engine at low-load [56]. The imaging analysis was developed in our previous work with the engine configured to allow optical access. It is possible to observe that the CSI is characterized by four well-defined kernels, whereas the BDI features a quasi-spherical shape. At the end of discharge (9 CAD aIT), the CSI has already started the combustion and the flame is evident and highly developed, while BDI requires more time.

**Figure 16.** Combustion evolution for BDI and CSI, $\lambda = 1.5$, low-load condition.

5. Conclusions

In this work a characterization of a barrier discharge igniter (BDI) and of a corona streamer igniter (CSI) was made at low-speed and two different load conditions on a single-cylinder research engine with gasoline PFI. The aim was to investigate the igniters’ behavior at an operating load not yet explored by our research group, by comparing the corresponding results, in terms of indicated analysis and emissions, with the ones obtained at low load in our previous work. In both works, the
igniter discharge duration was set equal to the maximum allowable values, such as the driving voltage. This latter was fixed for the BDI, whereas the CSI required an optimization in order to avoid arching events. Ignition timing was optimized for each operating point tested and each igniter. The main results of this work are as follows:

- Higher in-cylinder pressure characterized the ML condition. In this case, considering the same λ values, reduced IT were used compared to the LL case, for both igniters. CSI needs reduced IT in both load conditions with respect to BDI. At higher load, higher driving voltage can be used, thus obtaining more energetic discharges. Higher IMEP was recorded once operating with wider throttle valve opening. No appreciable differences in terms of IMEP were found between corona igniters at the same load conditions.

- ML led to an extension of the lean stable limit (λ_{BDI} = 1.647, λ_{CSI} = 1.725) for both igniters compared to the LL case (λ_{BDI} = 1.55, λ_{CSI} = 1.60). While at LL the similar combustion durations performed by the igniters led to a similar lean extension, at ML the CSI was able to perform a higher extension by means of a highly lower combustion duration compared to BDI.

- At both load cases, BDI was featured with slower first combustion part (CA0-50). While at LL, BDI showed off a faster second combustion part (CA50-90), at ML CSI was found to be faster in all the combustion ranges.

- According to the abovementioned combustion speeds, while at LL BDI was characterized by lower CO compared to CSI, at ML its slower combustion led to higher CO emissions. In general, the ML case was characterized by lower CO values and higher NOx emission for both igniters compared to the low load case. The first one is probably correlated to turbulence motions which enhance the mixing by promoting the fuel oxidation, whereas the second one seems to be caused by the higher operating temperature due to the higher-pressure levels inside the chamber.

In the second part of the work the igniters were tested in the constant-volume vessel in order to give an estimation of the thermal energy released by the device during the engine test. An operating condition as close as possible to the engine one was chosen to develop the test. The high thermal energy of CSI can be one of the reasons which could justify the reduced IT. The advanced IT required by the BDI and its faster combustion after the MF50 could be correlated to the production of long-lasting chemical species such as ozone, characterized by long time formation.

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**Glossary and Nomenclature**

- aIT: after ignition timing
- aTDC: after top dead center
- ACIS: advanced corona ignition system
- BDI: barrier discharge igniter
- CAD: crank angle degree
- CFD: computational fluid dynamics
- CoV: coefficient of variation
- CSI: corona-streamer igniter
- ECU: engine control unit
- EGR: exhaust gas recirculation
- GDI: gasoline direct injection
- LL: low load conditions
- IMEP: indicated mean effective pressure
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IT ignition timing
LTP low-temperature plasma
MBT maximum brake torque
MFB mass fraction burned
MON motor octave number
Pcyl mean in-cylinder pressure
PFI port fuel injection
ML medium load condition
RLC resistor-inductor-capacitor
RON research octane number
Ton corona duration - activation time
TTL transistor-transistor logic
Vo driving voltage
λ air/fuel ratio
Er thermal energy released

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