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Enhancement of the Transition to Detonation of a Turbulent Hydrogen–Air Flame by Nanosecond Repetitively Pulsed Plasma Discharges

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Abstract

This work provides proof of concept for the use of nanosecond repetitively pulsed (NRP) plasma discharges to accelerate a propagating turbulent flame, resulting in enhanced deflagration-to-detonation transition and significant reduction in run-up length. The investigations are conducted on a stoichiometric hydrogen-air mixture at near ambient conditions. The effect of plasma actuation on the flame velocity is investigated using time-of-flight measurements of the propagating flame and detonation wave. The flame velocity shortly after the application of the NRP plasma discharges is more than double that obtained in cases in which no plasma is applied. High-speed imaging of OH* chemiluminescence in the electrode area confirms this result and provides insight about the mechanisms of plasma action. While the volumetric energy deposited during plasma actuation is sufficiently low as to not ignite the combustible mixture prior the arrival of the flame, the chemical and thermal enhancement of the gas is efficient enough to significantly

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accelerate the transition to detonation. The decrease in the run-up length to transition to detonation is obtained for a plasma power of less than 0.14% of the thermal power of the flame. This result indicates that low-energy active devices using NRP discharges might be suitable for replacing passive devices such as orifice plates or Shchelkin spirals.

*Keywords*: deflagration-to-detonation transition, plasma-assisted combustion, non-equilibrium plasma, flame acceleration

1. Introduction

The need for more efficient cycles for combustion-based energy production has led to much attention being paid to pressure-gain combustion cycles in recent years (e.g., [1–6]). These cycles are inherently more efficient and will allow not only for an easier transition to but also, when utilizing hydrogen as a fuel, an efficient coupling with renewable energy sources in the future [7–9]. One such pressure-gain cycle is known as the Fickett–Jacobs cycle [10], which is based on the reaction of fuel and oxidizer by means of a detonation wave. The so-called pulse detonation combustor (PDC) is one concept that utilizes this thermodynamic cycle.

Due to energetic considerations, however, the detonation is typically not directly initiated, but rather the gaseous mixture is ignited by means of a low-energy source and the resulting flame is accelerated until the phenomenon known as the deflagration-to-detonation transition (DDT) occurs [11]. Frequently, obstacles are used in order to induce DDT (e.g., [12–15]). However, both the number of these obstacles as well as the run-up length to the occurrence of DDT have a direct impact on the efficiency of the PDC [16].
Furthermore, the obstacles may be subjected to extreme thermal loading and subsequent failure. For these reasons, it may be argued that limiting the number of obstacles or eliminating them altogether for the purpose of inducing DDT is an enabling step for pulse detonation technologies.

An alternative solution is the use of electrical discharges to decrease the run-up length to DDT. Arc discharges have been successfully used to enhance DDT [17, 18], but the electrical energy deposition of these thermal plasmas is too high to consider them for an actuator that can be efficiently used in a PDC. For example, by using a combination of several discharges, Frolov et al. [18] successfully reduced the electrical energy deposition necessary for the onset of a detonation down to 100 J, which remains a few orders of magnitude higher than a conventional ignition system for gas turbines or car engines. In addition, the synchronization of such distributed arc discharges, each of them acting as a local ignition source, is extremely important and challenging. A non-optimized synchronization could induce adverse effects on the DDT [19].

On the other hand, non-equilibrium plasma produced by nanosecond repetitively pulsed (NRP) discharges has shown promising results in plasma-assisted combustion [20, 21]. These NRP discharges have aroused a strong interest from the scientific community because they are extremely efficient in producing, under conditions relevant for combustion applications, highly reactive mixtures at low energetic cost [22–25]. For detonation applications, NRP discharges have been successfully used as a more efficient ignition source than conventional methods [26–31]. For example, Busby et al. [27] have shown in a PDC filled with stoichiometric gasoline–air mixture that ignition by nanosecond pulsed discharges transverse to the flow can reduce both the
ignition delay time and the DDT by up to 45% compared to a conventional ignition system. In Starikovskiy et al. [30], DDT in propane–oxygen-enriched air mixtures was achieved in less than 0.5 ms by using a nanosecond ignition system with an ignition energy as low as 300 mJ. In all of these studies, even if the plasma sources are distributed over several centimeters, the phenomenon of flame ignition and acceleration are coupled. Of course, this coupling is a good strategy for detonation engines in which decreasing both the ignition energy and the time (or length) of transition to detonation are of primary importance for the efficiency. However, in these cases, the understanding and optimization of the effect of non-equilibrium plasma on the acceleration of turbulent flames is difficult to achieve.

To the best of our knowledge, the acceleration of an existing turbulent flame up to its transition to a detonation by plasma discharges with energy deposition below the minimum ignition energy (MIE) has never been demonstrated. In this paper, the authors propose a novel approach of using nanosecond repetitively pulsed (NRP) plasma discharges not for ignition enhancement, but rather to accelerate a turbulent propagating flame and in this way, decrease the run-up length to DDT. The objective is to assess if low-energy active devices using NRP discharges could be considered as an alternative to passive flame accelerators such as orifice plates or Shchelkin spirals.

2. Experimental setup and procedure

A detailed schematic of the test apparatus, including locations of sensors, pumps, gas lines, and the electrode configuration is shown in Fig. 1.
The experiments are conducted in a closed stainless steel tube with an inner diameter of 39 mm and a length of 3350 mm. One of two commercial spark plugs (NGK CR8E 1275 or Enker TE70) is installed at the center of the head wall at the ignition end, depending on the desired built-in resistance. A single orifice plate with a blockage ratio of 0.43 is located at a distance of 540 mm from the head wall. A transparent acrylic glass tube with a length 100 mm is installed at a distance of 1080 mm from the head wall. The electrodes for the NRP discharges are installed in the acrylic glass tube, which serves to electrically insulate the electrodes from the test bench. Downstream of the electrodes are four tube sections, each containing two piezoelectric pressure transducers (PCB112A05) and two opposing ionization probes for a total of sixteen sensors. These sensors are located at eight axial locations beginning at 1315 mm with a separation distance of 270 mm. Both pressure and ionization probe signals are recorded with a high-speed acquisition system (NI, PXI-5105 Oscilloscope) at 30 MHz.

The combustible mixture used in this study is a quiescent hydrogen–air mixture at near ambient conditions (1 bar and room temperature). The mixture is prepared using the partial pressures method utilizing a static pressure gauge (Keller Leo 3). The uncertainty in the equivalence ratio is within 3%. Prior to the injection of the reactants, the tube is evacuated using a vacuum pump (Edwards RV8). The homogeneity of the hydrogen–air mixture is obtained with the help of a recirculation pump (KNF Laboport N 842.3 FT.18).

The ignition is obtained by applying a high-voltage pulse of 6 kV, produced by a high-voltage power amplifier (Trek PD07016), to the spark plug.
In order to change the ignition energy, the duration of the high-voltage pulse, \( \tau \), as well as, the resistance of the spark plug may be varied. The ignition energy, \( E_{\text{ign}} \), is determined by measuring the voltage \( U \) and the current \( I \) and using the following expression:

\[
E_{\text{ign}} = \int_{0}^{\tau} U \times I \, dt.
\]  

(1)

All voltages are measured with high-voltage probes (Tektronix P6015A). The current is obtained by measuring the voltage drop across a 50 \( \Omega \) shunt resistor (Kanthal 887AS500KDG) connected in series with the spark plug on the ground side of the gap. The spark plug gap distance is set to 1 mm. The three voltage signals are recorded using a high-speed oscilloscope (Agilent DSO9254A).

The NRP plasma discharges are produced by applying high-voltage pulses of 15 ns duration, at a repetition rate of 100 kHz. The maximum amplitude of the high-voltage pulses is 24.5 kV, produced by applying simultaneously a positive high-voltage pulse of 12.25 kV and a negative high-voltage pulse of \(-12.25\, \text{kV}\) to the electrodes with an NRP discharge generator (FID FPD 25-100MC2). The electrode configuration consists of a sharpened pin cathode (diameter 1.6 mm, radius of curvature of the tip of about 100 \( \mu \text{m}\)) and a ring-shaped anode (inner diameter: 20 mm, outer diameter: 24 mm, thickness: 4 mm) held in place by three stainless steel dowel pins, which are press fit through the wall of the acrylic glass tube. The pin electrode is positioned so that the sharpened tip is 5 mm upstream of the center point of the ring electrode, rather than being positioned in plane, resulting in a gap distance of around 11.2 mm. Both electrodes are constructed out of stainless steel. The voltage at the electrodes is measured using high-voltage probes (Tek-
tronix P6015A); and the current is measured using a Pearson current monitor (Model 6585). All voltage and current signals are recorded with a high-speed oscilloscope (Agilent DSO9254A) at a sampling rate of 2.5 GHz.

The NRP discharge energy, $E_{NRP}$, is calculated analogously to the ignition energy, with the exception that the pulse duration is much shorter and the voltage and current signals must be carefully synchronized. This synchronization is realized by adjusting the temporal offset between the current and voltage signals such that $E_{NRP} = 0\, \text{mJ}$ for an applied pulse that does not induce breakdown. The resulting uncertainty in the energy deposition for a single pulse is $\pm 100\, \mu\text{J}$. For plasma actuation, bursts from 35 to 150 NRP discharges have been used. The energy deposition by a burst of NRP discharges, $E_{\text{burst(NRP)}}$, is obtained by summing the energy of all individual pulses. The ignition, NRP discharge actuation, and measurement diagnostics are synchronized using a pulse/delay generator (Berkley Nucleonics Corporation, Model 575).

In order to ensure reproducible initial conditions, a careful experimental procedure is followed for these experiments. Before each experiment, the tube is purged with pressurized air for ten minutes in order to remove any excess water vapor from the previous experiment. Subsequently, the volume is evacuated to 10 mbar using the vacuum pump. Using partial pressures, the test bench is filled with a stoichiometric hydrogen–air mixture up to a pressure of 1 bar. The hydrogen and air are then mixed for three minutes using the recirculation pump, after which the mixture is given one minute to settle before being ignited. This experimental procedure and its repeatability were verified over the course of more than one hundred test runs before the NRP
plasma experiments were conducted. The propagation speed of the reaction front is determined using the time-of-flight method from the ionization probe signals. An example of such signals as well as the pressure signals at the same axial location is provided in Fig. 2. This example shows a steady-state detonation wave with a propagation velocity near that of the Chapman–Jouguet (CJ) velocity of 1966 m/s. The primary source of uncertainty is due to the method of determining the time of arrival of the reaction wave. The arrival time is defined as the time at which the ionization probe signal drops to 99% of its initial value. This allows for the arrival event to be clearly identified above the inherent noise of the data acquisition system. Because the drop for a detonation wave is very steep, this uncertainty is ±5 m/s. For the turbulent flame, the drop is more gradual leading to an uncertainty of ±50 m/s.

Finally, in order to visualize the effect of NRP discharges on the flame propagation, the acrylic glass tube was replaced by a quartz glass tube of the same dimensions. The images are obtained with a high-speed CMOS camera (LaVision HSS8) coupled with an intensifier (LaVision IRO), a UV lens (105 mm F/5.6 Coastal Optics), and a 40-nm bandpass filter (LaVision 1108760) centered at 320 nm, for selection of the OH∗ chemiluminescence of the flame. The frame rate of the camera is synchronized with the plasma pulses at one frame per pulse. The exposure time is 9 µs. Note that the light emission from the discharges is collected simultaneously with the flame emission. Therefore, in the location of the discharges the light emission is not only due to the OH(A–X) transition but also to the N2(C–B) transition, excited nitrogen being one of the main emitting species of non-equilibrium discharges in this range of wavelengths.
3. Results

3.1. Combustion front propagation without plasma actuation

A common way to ignite combustible mixtures is to use spark discharges. Typically, these sparks are produced by applying high-voltage pulses of several kilovolts, with durations of 10 µs to 5 ms, between two electrodes separated by a gap distance from 500 µm to a few millimeters. The type of plasma produced can usually be characterized as an arc discharge \([32]\). By varying the duration of the applied voltage and the features of the electric field, for a same energy deposition, the ignition of the combustible mixture can be completely different (e.g., \([33–35, 31]\)). In the present study, the effect of the characteristics of the ignition source on DDT is not investigated. The ignition energy has only been slightly varied in order to be in the same range as the electrical energy deposited by the NRP discharges. An ignition system that mimics that of an automobile engine has been chosen.

Table 1: Summary of the five ignition conditions tested. The duration, \(\tau\), of the ignition pulse and the built-in resistance of the spark plug control the ignition energy, \(E_{\text{ign}}\).

<table>
<thead>
<tr>
<th>Ignition condition</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spark plug resistance, kΩ</td>
<td>4.6</td>
<td>0</td>
<td>4.6</td>
<td>0</td>
<td>4.6</td>
</tr>
<tr>
<td>(\tau), ms</td>
<td>1</td>
<td>1.5</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>(E_{\text{ign}}), mJ</td>
<td>9</td>
<td>52</td>
<td>20</td>
<td>70</td>
<td>45</td>
</tr>
</tbody>
</table>

The baseline ignition spark is obtained using a spark plug with a built-in resistance of 4.6 kΩ, to which a 6 kV pulse with a duration of \(\tau = 1\) ms is applied. Although 6 kV is applied, breakdown occurs consistently at just
over 4 kV for these conditions. After breakdown, the ignition system supplies sufficient power for just over 20 µs at a constant current of 350 mA, according to the specifications of the device. After this plateau, the supply current collapses and the system exhibits an oscillating behavior periodically depositing energy throughout the remainder of the pulse duration. In this way, energy deposition for the ignition spark amounts to 9±2 mJ. An example of the associated voltage and current signals as well as the energy deposition with respect to time for this 1 ms pulse is given in Fig. 3. Increasing the duration of the pulse effectively increases the energy deposition of ignition spark, \( E_{\text{ign}} \). Furthermore, installing the non-resistive spark plug allows for even higher energy deposition. Table 1 summarizes the various ignition conditions tested in the course of this study.

As expected for such low energies, the occurrence of DDT is not observed for any of these ignition conditions. Furthermore, no apparent effect is evident on the initial flame propagation. In fact, the variation due to the stochastic character of turbulent flame propagation significantly overshadows any possible effect that the ignition energy in the specified range of conditions may have on the flame propagation. This is depicted for example test cases in Fig. 4. Notice that there are two modes of propagation regardless of ignition energy. One is characterized by extreme deceleration of the flame towards the end of the tube (dashed lines in Fig. 4). This is likely due to the “tulip flame” phenomenon, which is known to readily occur in propagating flames in tubes [36]. The other is characterized by the flame successfully resisting these oscillations and continuing to moderately accelerate to speeds of around 1000 m/s (solid lines in Fig. 4). On average, regardless of the
ignition energy (in the range investigated), in about 60% of the cases, the flame decelerates, while in 40% of the measurements, the flame accelerates. It is important to note that these tests are conducted with the electrodes shown in Fig. 1 installed. Therefore, although there is no plasma actuation, the fluid dynamic effects on turbulence generation, which also accelerate the flame, are identical to the tests with plasma actuation.

3.2. Combustion front propagation with NRP discharges

Electrical measurements of the NRP plasma discharges during flame actuation indicate that the discharges are in the NRP spark regime [23]. However, for an applied voltage of 24.5 kV, occurrence of weak and strong NRP sparks is observed. An example of voltage, total current, and energy deposition for a weak NRP spark discharge is shown in Fig. 5a. The weak NRP spark discharges exhibit a maximum current of around 27 A and energy deposition of around $1\pm0.1$ mJ per pulse. Assuming a discharge diameter of 0.8 mm and a discharge length of 11.2 mm, the energy density is then about $0.178 \text{ J} / (\text{cm}^3 \cdot \text{bar})$. In contrast, the strong NRP sparks exhibit maximum currents in excess of 100 A. The energy per pulse is then around $11\pm0.2$ mJ ($1.96 \text{ J} / (\text{cm}^3 \cdot \text{bar})$), approaching the design maximum energy per pulse for the power supply of 12 mJ. An example of voltage, total current, and energy deposition for a strong NRP spark discharge is shown in Fig. 5b.

When a burst of pulses is applied, the initial pulses always begin in the weak spark regime and at some point, they may transition to the strong sparks. This may occur as early as pulse 20-30 or may not occur at all. If the strong NRP spark regime occurs too early, it may ignite the mixture independently and disrupt the acceleration of the flame. In addition, for a
given number of pulses, it will drastically increase the energy deposition. For these reasons, the occurrence of strong NRP sparks must be controlled and, if possible, avoided. In order to do so, the total voltage between the electrodes is limited to 24.5 kV. In addition, as the probability of the transition to the strong NRP sparks increases with the number of pulses, decreasing the number of pulses should also be considered. Table 2 summarizes the different conditions of NRP discharge actuation that have been evaluated in this study.

Table 2: Summary of the conditions of NRP discharge actuation tested. For all of these conditions, the applied voltage is 24.5 kV, the pulse repetition frequency is 100 kHz, and the energy of the ignition spark is 9 mJ.

<table>
<thead>
<tr>
<th>Number of pulses</th>
<th>150</th>
<th>100</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration of plasma actuation, ms</td>
<td>1.5</td>
<td>1</td>
<td>0.35</td>
</tr>
<tr>
<td>Minimum observed $E_{\text{burst(NRP)}}$, mJ</td>
<td>150</td>
<td>100</td>
<td>35</td>
</tr>
<tr>
<td>$E_{\text{burst(NRP)}} + E_{\text{ign}}$, mJ</td>
<td>159</td>
<td>109</td>
<td>44</td>
</tr>
</tbody>
</table>

Careful timing between ignition and plasma actuation is necessary. In order to observe the maximum effect on the combustion front propagation speed, NRP discharges must be applied when the flame is in the vicinity of the electrodes. Applying the burst of NRP discharges too long before or after the flame passes through the electrode assembly results in no effect on the flame acceleration. As it can be observed in Fig. 4, the speed of the flame can vary from 200 to 700 m/s when it enters the measurement section. Based on the time of arrival of the flame at the first ionization probe and its propagation
speed at this location, it is estimated that the flame consistently arrives at the electrodes at between 11.5 ms and 12.5 ms after ignition. For a pulse train of 150 pulse at a repetition frequency of 100 kHz and beginning the NRP pulses after a delay of 11 ms after ignition ensures repeatable DDT. Systematically increasing the delay and decreasing the number of pulses allows for DDT to be achieved with as little as 35 pulses. Due to the jitter in the arrival of the flame front, however, reducing the number of pulses has a direct impact on the repeatability of the experiments.

The effect of plasma actuation obtained for a burst of 100 pulses and for a delay between the ignition and the plasma actuation of 11 ms is presented in Fig. 6, along with cases for no plasma actuation. Plasma actuation consistently results in the occurrence of DDT. In order to confirm the reliability of using these NRP plasma discharges in accelerating DDT, a series of twenty test runs alternating between plasma actuation and no plasma actuation were conducted using an ignition energy of 9 mJ. In the case of no plasma actuation, DDT was never observed. In eight of ten cases, the flame exhibited the aforementioned extreme deceleration. This number is slightly higher than the 60% of decelerating flames observed for the investigation of the effect of ignition energy (see Section 3.1). This is probably due to the limited number of tests. In the cases with NRP discharge actuation, a significant effect is observed on the flame acceleration and DDT occurred in all cases. The flame velocity observed between the second and third ionization probes is already more than double that of the tests without plasma.

Figure 7 compares the reaction front propagation speeds obtained for plasma actuation with 150 (blue), 100 (red) and 35 (black) pulses. For the
three cases, DDT occurs at about 3 m. The effect of the NRP discharges seems to be not strongly correlated to the number of pulses. However, as it can be noticed in Fig. 6, where 10 tests performed with a burst of 100 pulses are depicted, that the variation in the acceleration of the flame front can be large. For example, in five cases the transition to detonation has already occurred at 2.5 m, while for the other five cases, the propagation speed is less than 1500 m/s. Further investigation will be needed to make any conclusion about the effect of the number of pulses on the flame acceleration.

In order to better understand the mechanism of plasma actuation on the flame acceleration, high-speed visualization of the OH$^*$ chemiluminescence has been done. An example of images obtained for a burst of 35 pulses is presented in Fig. 8. The delay between images is roughly 40 µs. In Fig. 8a, corresponding to a delay of about 11.98 ms after ignition, the light emission from the discharge produced by the 10th pulse of the burst is barely visible and only at the tip of the cathode. This corresponds to an energy deposition of about 1.1 mJ and is in the weak NRP spark regime. On the left, the flame enters the visualization area. Four pulses later (Fig. 8b), the flame has traveled closer to the inter-electrode area, but still the discharge occurs in the fresh gases. Obviously, pulses 1 to 14 have been produced in the fresh gases and they did not ignite the hydrogen–air mixture. As the flame reaches the tip of the cathode (Fig. 8c), a bright filament can be observed, superimposed with the flame. The light from the discharge is visible along the entire gap. In Fig. 8d and 8e, corresponding to the 22nd and 26th pulses, the light from the discharges generated in the burnt gases is strong enough to saturate the camera. This corresponds to the strong NRP discharge regime. Based on
flame tracking, the propagation velocity of the flame before it reaches the electrodes is $200\pm20$ m/s. After interaction with the plasma, this velocity is around $410\pm20$ m/s. This supports the observation of the doubling of the propagation speed at the first ionizations probes when NRP discharges are applied.

During the course of these experiments, it was determined that it is possible to obtain DDT with only a train of 35 weak discharges (as shown in Fig. 5a). However, it is important to emphasize the fact that successful synchronization of such a train is very difficult. The typical course of events is that the pulses begin as weak discharges in the fresh gases and as the flame enters the inter-electrode area, the discharge transitions to the strong regime due to the change in the reduced electric field. For example, the images shown in Fig. 8 correspond to one such case. Only if the pulses are stopped before the flame enters the inter-electrode area, can DDT be obtained without strong discharges. The maximum allowable time delay between ceasing of the discharge pulses and flame arrival is not yet known, but from our preliminary results, it should be on the order of a few hundred microseconds. Due to the stochastic nature of the flame, this parameter has not been investigated in the current setup.

These tests establish proof of concept for using NRP plasma discharges in enhancing flame acceleration and decreasing DDT run-up length. Furthermore, this may be accomplished only with discharges in the weak spark regime if the last pulse occurs shortly before the flame arrives. For this case, the total required energy for successful DDT, the sum of the ignition spark and the 35 NRP spark discharges, is around $44 \, \text{mJ}$ (see Fig. 3 and Fig. 5).
However, it is important to note that synchronization is difficult without a triggering scheme due to the stochastic nature of the flame propagation. Consequently, using only 35 pulses may result in no DDT if the necessary conditions are not met. Nevertheless, keeping in mind that transition to detonation could not be observed for an ignition energy up to 70 mJ, this strategy of flame acceleration by NRP discharges could be energetically more efficient than increasing the energy of the ignition source.

4. Discussion

The effect of plasma actuation on DDT is assessed by applying a burst of NRP discharges synchronized with the propagation of a stoichiometric hydrogen–air flame in the inter-electrode area. The stochastic nature of the flame propagation leads invariably to the first pulses being applied in the fresh mixture. The following pulses may be applied to the flame itself or even in the burnt gases. Due to the strong shot-to-shot jitter in the flame propagation speed, it is difficult to predetermine how many of these pulses will be applied to each of these domains. It is possible to determine this \textit{a posteriori} by using a high-speed visualization system such as an intensified camera with a frame rate of at least 100 kHz. Based on the example presented in Fig. 8, where it is shown that about 15 discharges are generated in the fresh gases, about 5 discharges in the flame front, and the remaining 15 in the burnt gases, it is worthwhile to discuss what their relative effect on the flame acceleration could be.

The pulses applied ahead of the flame front do not ignite the hydrogen–air mixture. This is visible in Figs. 8a and 8b, and in addition, it has been verified
that applying a burst of 35 pulses to the fresh mixture, for which no ignition source was used ($E_{\text{ign}} = 0 \text{ mJ}$), did not ignite the mixture. The pulses either do not lead to the breakdown of the mixture or produce weak NRP sparks with an energy of $E_{\text{NRP}} = 1 \text{ mJ}$, which are too weak to ignite the mixture. The measured $E_{\text{NRP}}$ is significantly higher than the minimum ignition energy (MIE) for such a mixture, which is around 0.1 mJ for a gap distance of 3 mm, as measured by Ono et al. [37]. However, when extrapolating their results to a gap distance of 11.2 mm, the MIE would then be 0.373 mJ. Furthermore, it is very common for mixtures not to ignite for energies up to three times the MIE (i.e., 1.1 mJ [37]), for non-optimized geometry and material of the electrodes. If the weak NRP discharges applied to the fresh combustible mixture are not able to ignite a flame, they can nevertheless have a strong local thermal and chemical impact on the fresh gases, as shown in pure air, for example in [25, 38]. The NRP spark discharges are known to heat the gas in an ultra-fast manner (a few tens of nanoseconds), up to a few thousands of kelvin, and to dissociate up to 50% of the oxygen [24]. In the present study, the thermal and chemical impact of the weak NRP sparks is probably less than the maximum values measured in air. Nevertheless, the weak NRP sparks produced in the fresh gases should locally increase the combustion rate, increasing the wrinkling of the turbulent flame, and globally accelerating the combustion front.

The pulses applied when a part of the flame front is in the inter-electrode gap (see, for example, Fig. 8c), are likely to be the most efficient in enhancing the flame acceleration. First, the presence of a reaction front at high-temperature increases the local reduced electric field, which promotes
the ionization and electronic excitation of the molecules [39, 40]. Consequently, compared to discharges in the fresh gases, the plasma produced by the NRP sparks when a flame front is in the inter-electrode gap will have a stronger thermal and chemical impact. Also, when the NRP discharges are applied directly across the flame, the plasma produced does not relax into a less reactive medium before interacting with the combustion front.

The pulses applied in the burnt gases may also have an impact on the acceleration of the flame. As it can been seen in Figs. 8d and 8e, the discharges produced can be intense. The NRP discharges should then result in a significant ultra-fast gas heating that will induce the propagation of shock and pressure waves [41], which propagate into both the fresh gases and the burnt gases. Therefore, the phenomenon of shock–flame interaction could have a significant impact on the flame acceleration. When the shock waves produced by the discharges interact with the flame, it can result in a wrinkling of the flame due to the Richtmyer–Meshkov instability. This phenomenon is due to the impulsive acceleration of the relatively discontinuous interface between the unburnt and burnt gases. In contrast to the Rayleigh–Taylor instability, which is responsible for the “tulip flame,” the Richtmyer–Meshkov instability is unstable in both directions [42]. In other words, it is irrelevant whether the shock waves from the discharge travel upstream through the fresh gases to meet the flame or downstream through the burnt gases to meet the flame. This means that every individual discharge that is strong enough to generate a shock wave has the potential of increasing flame wrinkling. The cumulative effect of several discharges may significantly enhance the combustion through flame wrinkling alone even for relatively weak indi-
vidual shock waves. This effect has been observed by Thomas et al. [43] for a single shock wave. For strong incident shock waves, they observed DDT shortly after the shock interacted with a spherically expanding flame. Although the shock wave was much stronger and the flame much slower than in the present work, the shock–flame interaction may also contribute to the observed flame acceleration induced by NRP discharge actuation.

Finally, it is interesting to compare the electrical power of the plasma actuation with the thermal power of the flame. The average electrical power applied during NRP discharge actuation can be obtained by multiplying the energy deposition during a single pulse by the number of pulses during a second. As the pulse repetition frequency is fixed at 100 kHz, the average plasma power is in the range from 100 W, for the weak NRP sparks, to 1.1 kW, for the strong NRP sparks. Considering the initial conditions (stoichiometric hydrogen–air mixture at 1 bar and room temperature), the lower heating value of hydrogen (120 MJ/kg), and the diameter of the tube, the heat release of the flame per unit length is 3.44 kJ/m. When the flame enters the inter-electrode area, its velocity is typically in the range of 200 to 700 m/s (see Fig. 4). Consequently, the thermal power of the flame in the plasma area is in the range of 862 kW to 2.4 MW. Thus, the percentage of NRP discharge electrical power with respect to the thermal power of the flame is in the range of 0.004 to 0.14%.

These values are more than one order of magnitude lower than the usual ratio of plasma power to flame thermal power that is used for enhancing flame properties, such as decreasing the lean blow-off limit [44], or controlling thermoacoustic instabilities [45]. The main difference is that in all of
these previous studies, the flames were stabilized and not freely propagating. In fact, freely propagating flames are usually more sensitive to small perturbations than stabilized flames. The necessary run-up length to DDT for practical PDC applications, however, is significantly lower than what has been obtained in this study. In order to achieve such lengths, it is likely that the electrical power of the NRP discharges must be higher. Nevertheless, a plasma actuator using NRP discharges might be a realistic alternative to passive flame accelerators.

5. Conclusions

Proof of concept has been achieved for the use of NRP discharges during the flame acceleration phase in order to achieve a significantly decreased run-up length to DDT. These findings have been obtained using time-of-flight measurements. The energy deposition of both the ignition spark and the NRP discharges have been quantified. Increasing only the ignition energy from 9 mJ to 70 mJ results in no observable effect on the flame acceleration. However, using a low-energy spark ignition (9 mJ) in combination with a properly-timed train of 35 NRP discharges results in significant flame acceleration and subsequent DDT for an electrical energy as low as 44 mJ. This decrease in the run-up length to DDT is obtained for a plasma power of less than 0.14% of the thermal power of the flame. High-speed visualization of the flame OH\(^*\) chemiluminescence shows that just after plasma actuation, the flame propagates two times faster than before plasma actuation. Further study will be necessary in order to determine the main mechanisms of the effect of the NRP discharges on the flame acceleration. Nevertheless, this
strategy presents not only a more energetically efficient alternative to simply increasing the energy deposition in the ignition spark, but also a promising strategy for reducing or replacing obstacles in pulse detonation applications.

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References


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Figure 1: Schematic representation of the experimental test bench including a photograph detailing the electrode configuration.
Figure 2: Example waveforms obtained from piezoelectric pressure transducers and ionization probes at two axial positions. The positions for P6, P7, I6, and I7 are shown in Fig. 1. These signals are used to obtain the time-of-flight for the reaction waves. A time of around 0.130 ms corresponds roughly to CJ velocity.
Figure 3: Example of waveforms for voltage and total current as well as the corresponding calculated energy deposition for an ignition spark with a duration of $\tau = 1\, \text{ms}$. The oscillations following the initial breakdown and plateau are due to a power limitation of the power supply.
Figure 4: Development of the reaction front propagation speed obtained from time-of-flight measurements using ionization probes for cases with varying ignition energies with no NRP plasma discharges. The uncertainty in these velocity measurements is ±50 m/s.
Figure 5: Example of synchronized voltage and total current signals measured during a flame acceleration event and the corresponding energy deposition (a) for a single weak NRP spark (the insert presents the energy deposition during a burst of 35 pulses for which all of the individual pulses are weak NRP sparks), and (b) for a single strong NRP spark.
Figure 6: Development of the reaction front propagation speed obtained from time-of-flight measurements using ionization probes for cases with and without NRP plasma discharges. For the cases with plasma, a burst of 100 pulses is applied. The uncertainty in these velocity measurements is ±50 m/s.
Figure 7: Development of the reaction front propagation speed obtained from time-of-flight measurements using ionization probes for cases with 150 (blue), 100 (red) and 35 (black) pulses. The uncertainty in these velocity measurements is $\pm 50$ m/s.
Figure 8: High-speed OH*-chemiluminescence images of the interaction between a turbulent propagating hydrogen–air flame and NRP plasma discharges. In the first image, the geometry of the electrodes is presented as well as a close-up of a weak discharge at the tip of the cathode (further enlarged and intensified).