DETONATION INITIATION IN NATURAL GAS–AIR MIXTURE IN A TUBE WITH FOCUSING NOZZLE

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Available combustion chambers of industrial burners based on slow burning of natural gas at low overpressures have fundamental limitations on the heat deposition intensity. It is believed that using the pulse detonation combustion of natural gas will overcome these limitations and considerably increase the power plant capacity and efficiency [1]. In pulse detonation burners, the operation process will occur in the self-ignition mode at high pressures and temperatures in a travelling detonation wave. This will ensure a significant (by a factor of hundreds to thousand) increase in the heat release power, combustion temperature (by 30%–50%), and maximal speed of combustion products (by an order of magnitude). In addition, it is expected that, due to an extremely short (~ 1 ms) combustion time of natural gas in a cyclic operation process, pulse detonation burners will ensure low emission indices of nitrogen oxides [2].

Controlled pulsed detonation combustion of natural gas in air can be widely used only if the detonation initiation is achieved by means of weak igniters (with a power of ~ 1 J or lower). The fact is that the detonability of such mixtures is extremely low. The limiting tube diameter at which a methane–air mixture can detonate under normal conditions is close to 100 mm [3, 4]. The energy of direct detonation initiation in such tubes is as high as 10 MJ/m$^2$ [5].

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Deflagration-to-detonation transition (DDT) run-up distances for a weak igniter are tens of meters even in tubes with special turbulizing devices (obstacles) [6]. It is evident that the use of direct detonation initiation in power engineering is impractical and that the DDT run-up distances in channels with turbulizing devices are too large. Hence, new approaches should be developed to sharply decrease the DDT run-up distances in case of weakly initiated combustion.

One of the approaches is the fast DDT by means of flame acceleration up to the generation of a relatively weak shock wave followed by its gasdynamic focusing [7]. This concept was successfully used in [8] for realization of the fast shock-to-detonation transition in a straight tube filled with a stoichiometric propane–air mixture. In [8], the focusing element was an axisymmetric convergent-divergent nozzle of special shape. It was experimentally shown that installation of a focusing nozzle in a tube ensures the shock-to-detonation transition at a shock-wave velocity at the nozzle inlet above \(680 \pm 20\) m/s, which approximately corresponds to a Mach number of 2.

The purpose of this work was to experimentally investigate the fast transition of a weak shock wave to a detonation in a stoichiometric natural gas–air mixture in a straight tube with a focusing nozzle.

**Experimental Setup**

Experiments were carried out in a straight round stainless steel tube 4500 mm in length and 94 mm in diameter (Fig. 1). The tube consisted of two chambers separated by a bursting diaphragm: a low-pressure chamber and a high-pressure chamber. The experiment was performed with a stoichiometric mixture of natural gas and air. The focusing nozzle was located in the middle of the tube. The pressure in the high-pressure chamber was increased until the shock wave reached the focusing nozzle. The pressure in the low-pressure chamber was kept constant. The shock wave was generated by the igniter device, which was placed in the high-pressure chamber. The shock wave traveled through the focusing nozzle and entered the low-pressure chamber, where it initiated the detonation.

![Figure 1 Schematic of the experimental setup](image-url)
chamber (LPC) 3400 mm in length and a high-pressure chamber (HPC) 1000 mm in length.

One end of the LPC was sealed with a metallic bursting diaphragm, and the other end was open to atmosphere. Before the experiment, the LPC was purged with a fivefold volume of a stoichiometric natural gas–air mixture, which was prepared by the method of partial pressures in a mixing vessel 40 l in volume with forced mixing. The natural gas used as motor fuel contained 98.9% of methane.

The bursting diaphragms were made of annealed copper 0.2 and 0.4 mm thick. Before the experiment, the diaphragm was incised using special instrument to control the pressure of its rupture. The diaphragm rupture overpressure in the HPC was achieved by burning the stoichiometric natural gas–air mixture at an initial temperature of 293 ± 2 K and elevated initial pressure $P_i$. To this end, before the experiment, the HPC was evacuated and then filled with the mixture made by the method of partial pressures. To improve the mixing uniformity and increase the pressure rise rate in the HPC, the chamber was equipped with six inlet orifices for feeding the mixture components and six automobile spark plugs located at regular intervals along the chamber length.

At a distance of 1600 mm from the diaphragm, a shaped obstacle — a nozzle consisting of a 40-millimeter-long convergent conical section, a 100-millimeter-long cylindrical sleeve, and 430-millimeter-long divergent conical section — was installed. The minimal cross-sectional diameter of the nozzle and sleeve was 47 mm. The profile of the convergent conical section designed for gasdynamic focusing of the shock wave corresponded to the parabolic profile used in [8] with scaling to another tube diameter. The cylindrical sleeve ensured heat release behind the shock wave front at a high density of the reaction mixture [9]. The divergent conical section was a right cone with an apex angle of 6°.

The pressure and shock-wave velocity profiles were recorded with LKh604 piezoelectric pressure transducers PT1–PT8. The distances from the orifice exit section of the bursting diaphragm to the pressure transducers are presented in Table 1.

The signals of all the transducers were recorded with a personal computer using repeaters and an USB 3000 analog-to-digital converter. The average shock wave velocity in each measuring segment PT2–PT3, PT3–PT4, ..., PT7–PT8 was determined from the distance between the pressure transducers and the time interval between the shock
wave front arrivals at the corresponding pressure transducers in the records. The error in determining the average shock wave velocity did not exceed 3%. The focusing nozzle was placed in the PT4–PT5 measuring segment.

The experimental procedure was as follows. First, calibration tests were performed for determining the shock wave characteristics in an experimental setup with and without a focusing nozzle. In these runs, the LPC was purged with neat air. It was found that, to generate a shock wave with a Mach number of 2.6–3.5, the initial pressure of the natural gas–air explosive mixture in the HPC should be increased to $P_i = 6.5–8.3$ atm. As expected, after passing the nozzle, the shock wave became somewhat weaker. Then, a series of runs were carried out in which the LPC was purged with the stoichiometric natural gas–air mixture, other conditions being the same. These experiments were carried out without a focusing nozzle. They demonstrated that the generated shock waves were not able to initiate detonation of the mixture, at least, in the LPC of selected length. Finally, a series of runs were carried out in which the LPC was purged with the stoichiometric natural gas–air mixture and a focusing nozzle was used. In these experiments, the shock-to-detonation transition was observed.

Figure 2 shows the results of 9 representative runs. The vertical dashed line (at 1.6 m) shows the position of the inlet cross section of the convergent nozzle portion. The upper horizontal dashed line represents the Chapman–Jouguet detonation velocity ($\sim 1800$ m/s). Figure 2 shows that there is a certain minimal (critical) value of the average lead shock wave velocity at the nozzle inlet (the lower horizontal dashed line) at which detonation is initiated in the tube; i.e., the shock-to-detonation transition is a threshold phenomenon. The critical velocity value for the HPC 3400 mm in length and 94 mm in diameter is $1150 \pm 30$ m/s. For the stoichiometric methane–air mixture under normal conditions, this velocity corresponds to a Mach number of $\sim 3.3$.

<table>
<thead>
<tr>
<th>PT</th>
<th>Distance, mm</th>
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<tbody>
<tr>
<td>PT1</td>
<td>100</td>
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<tr>
<td>PT2</td>
<td>593</td>
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<td>PT3</td>
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<td>PT7</td>
<td>3000</td>
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<tr>
<td>PT8</td>
<td>3400</td>
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Table 1 Distances from the orifice exit section of the bursting diaphragm to the pressure transducers

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If the average shock wave velocity at the nozzle inlet was significantly below this critical value, no detonation was observed (curves 8 and 9 in Fig. 2). In this case, upon shock wave diffraction in the nozzle, secondary explosions were observed neither inside nor outside the nozzle. If the average shock wave velocity at the nozzle inlet exceeded this critical value, the shock-to-detonation transition occurred into the nozzle (curves 1 to 3 in Fig. 2). In the experiments where the shock wave velocity at the nozzle inlet was slightly lower than the critical value, secondary explosions occurred in the nozzle but did not lead to detonation (curves 4 to 7 in Fig. 2). In this case, secondary waves merged with the leading shock wave front inside the nozzle, generating a rather strong blast wave. However, such a wave was attenuated after leaving the nozzle. In addition, under these conditions, regimes with delayed secondary explosion were observed.

Figure 3 presents the pressures recorded by pressure transducers PT1–PT8 in one of the runs with detonation initiation, corresponding to curve 1 in Fig. 2, with identification of wave phenomena. The pressure
measured error was estimated at 30%. The records of transducers PT1–PT3 showed that the overpressure in the primary shock wave was approximately constant and the compression phase in it lasted at least 1.7 ms (in the cross section of PT2). The average velocity of the primary shock wave at the nozzle inlet was $1150 \pm 30$ m/s. At the instant of time of 103.8 ms, pressure transducer PT4 installed at a distance of 214 mm from the nozzle inlet detected a strong shock front corresponding to the shock wave reflected from the walls of the convergent nozzle section. Transducer PT5 placed at a distance of 18 mm from the nozzle outlet detected a detonation wave. The average wave velocity inside the nozzle was somewhat lower than the Chapman–Jouguet detonation velocity ($1709 \pm 50$ m/s). In measuring segments PT5–PT6, PT6–PT7, and PT7–PT8, detonation propagating in a quasi-stationary mode at average velocities of $1600 \pm 50$, $2000 \pm 60$, and $1740 \pm 50$ m/s, respectively, was also observed. The small detonation velocity deficit observed ($\sim 100–150$ m/s) as compared with the thermodynamic value was due to the fact that the tube diameter was close to the limiting diameter at which detonation propagation is still possible.
Concluding Remarks

Thus, in this work, it has experimentally been shown that, for initiating detonation by a shock wave in a stoichiometric natural gas–air mixture in a tube with a focusing obstacle, the shock wave velocity must exceed 1150 ± 30 m/s. Such a shock wave can be generated, e.g., by replacing the HPC and a portion of the tube upstream the nozzle in the experimental setup by a tube section with turbulizing obstacles [10]. This result is of importance for the development of new-generation burners using pulsed detonation combustion of natural gas, as well as for a better understanding of the dynamics of accidental gas explosions in mine galleries. In the latter case, hardware parts can serve as turbulizing obstacles, and the kinks, forks, and narrow spots of mine galleries can function as focusing devices.

Acknowledgments

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References

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Initiation of Detonation


