Continuous 500-Hz OH-PLIF Measurements in a Hydrogen-Fueled Scramjet Combustor

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In recent years, significant research attention has focused on scramjet bench-testing using optical measurement techniques to obtain significant experimental data. The work aims to verify the environmental reliability of high-speed planar laser-induced fluorescence (PLIF) technique and satisfy bench-test requirements. A high-speed OH-PLIF system with \(\sim 1.8 \text{ mJ/pulse} \) at 500 Hz is developed, and tests are conducted at a direct-connect supersonic combustion facility. In this paper, OH-PLIF signals and pressure were measured simultaneously, and flame dynamics during pressure buildup were investigated, with a special focus on the ignition and flameout processes. In addition, the flame trajectory of the ignition process is depicted. The results show that the time scale of flame development is consistent with that of pressure stability, whereas the pressure change lags the change in flame intensity. The flame structure is discussed in both scramjet and ramjet modes. An unstable flame structure develops in the ramjet mode, and the flame area decreases similarly in both combustion modes. Flame oscillations are captured for three hydrogen equivalence ratios.

Keywords: supersonic combustion, high-speed PLIF technique, flame evolution, oscillations, scramjet

1. INTRODUCTION

Scramjet engines are a vital part of air-breathing propulsion systems, and scramjet operation over a wide range of flight Mach number is of particular importance for meeting multiple mission requirements \cite{1,2}. In addition, to obtain high specific impulse, considerable effort has focused on the hydrogen-fueled scramjet as opposed to hydrocarbon-fueled scramjet \cite{3,4}. The wide operation range of the hydrogen-fueled scramjet engine depends on the transition between the combustion modes for maximum engine performance. Because of the high cost and high risk of flight tests, there is renewed interest in scramjet ground-test facilities \cite{5,6}. Such facilities include optical-measurement techniques, which are promising techniques to obtain the experimental data needed to understand the ram-to-scram transition mechanism \cite{7,8} and establish an optimal–scramjet-combustion-mode database.

At present, in addition to traditional pressure-measurement methods, laser-based measurements that may be applied to bench-test scramjets mainly include coherent anti-stokes
Raman scattering [9], particle image velocimetry [10], tunable diode laser absorption tomography [11, 12], high-speed photography [13], schlieren [14], photothermal spectroscopy [15–17], photoacoustic spectroscopy [18], and planar laser-induced fluorescence (PLIF) [19]. The PLIF technique has been used in the laboratory to image flame structure from simple flames to large-scale combustors and has matured to the point where it now contributes significantly to the field of combustion diagnosis [20]. The hydroxyl (OH) radical is one of the most important chemical intermediates occurring in combustion systems of interest. The OH-PLIF technique, on the other hand, has been shown to be a valuable tool regarding both qualitative characterizations of flame structure [21] and quantitative measurements of interesting features, such as concentration, temperature, and velocity [22–24]. To validate the numerical model, Johansen et al. [25] and McRae et al. [26] made 10-Hz OH-PLIF measurements at the dual-mode supersonic combustion facility and reported the development of a highly turbulent flame structure. Wang et al. [27] conducted optical-diagnosis-based combustion experiments, including OH-PLIF, OH spontaneous emission, high-speed framing of flame luminosity, and schlieren in a cavity-based supersonic combustor to characterize the combustion flow and study the effects of cavity configurations, fueling schemes, and equivalence ratios. They used OH-PLIF to visualize flame structure and represent different combustion modes. Boyce et al. [28] used OH-PLIF with a 10-Hz laser repetition rate to characterize the combustion reaction in a supersonic combustion scramjet engine model. The combination of OH-PLIF and surface-pressure measurements revealed the hot pocket locations and the concentration of OH radicals. Tian et al. [29] investigated how the hydrogen equivalence ratio affects flow structure and flame development in a scramjet combustor by using OH-PLIF at 10 Hz. Note also that unstable and oscillating flame structures appear in ramjet-mode operation [30]. Transitions between scramjet and ramjet modes were triggered by changing the equivalence ratio of hydrogen. However, the flame evolution, especially during the ignition process, could not be obtained due to the low laser repetition rate. As for high-speed measurements, Sun et al. [31] investigated the spark ignition process in the scramjet combustor using high-speed photography with 4,000 fps. The development and propagation process of flame were observed. Allison et al. [13] performed 50-kHz CH* chemiluminescence imaging to study the mean heat-release characteristics and flame dynamic behavior. Obviously the above results have the problems of long exposure time and low spatial resolution.

Previous experience with the study of industrial combustors suggests that combustion instability may exist in scramjet engines [32]. Combustion instabilities including flame oscillation and combustion fluctuation are also of great significance in the combustion efficiency and even the safety of the combustion system [33–35]. The peak position variation of OH concentration was associated with the change of the reaction zone that corresponded with the fluctuation of the heat-release zone in the combustion chamber. A high-speed OH-PLIF system is capable of imaging flame structures and recording the dynamic evolution, and especially the temporal development of important features [36]. So the flame fluctuation can be tracked in real time, and combustion oscillations reflected by flame fluctuation can be investigated. However, most successful applications are confined to ideal laboratory environments and disregard the impact of the external environment (i.e., how variables such as temperature, humidity, and vibration affect the high-speed PLIF system). Scramjet bench measurements are commonly made in extremely complex conditions, which pose a substantial challenge for high-speed PLIF systems. The low-energy output of commercial high-speed PLIF systems and the stringent requirements of the working environment severely restrict the applications of scramjet bench testing. To overcome the problem of low repetition rate and low-energy output, a pulse-burst laser system, which offers a relatively high laser repetition rate and high energy output, may be used. However, only a few PLIF images are obtained in a cycle with these systems, so they cannot evaluate the entire combustion process on the time scale of seconds. Therefore, a continuous high-speed PLIF system with high laser energy is deemed suitable for a scramjet bench test [37].

At present, the relevant research mainly concentrates on low-speed PLIF measurements and high-speed photography to scramjet. However, limited by low spatial resolution and long exposure time, fine flame evolution processes cannot be obtained, although urgently essential. The flame dynamics of the whole combustion process in different combustion modes is strongly necessary to understand the ram-to-scram transition mechanism. Furthermore, the rare applications of high-speed PLIF technique may be attributed to the environmental factors of the scramjet bench. So we consider the several environmental factors and the scramjet bench on the PLIF system, and report herein the application of the 500-Hz OH-PLIF technique to bench-test a scramjet. Firstly, we begin by establishing the relationship between the OH signal and wall pressure in the combustor. The experiment reveals the evolution of the flame structure during the pressure buildup coupled with wall pressure. Then, the flame morphology and development of the ramjet mode and the scramjet mode are obtained under different hydrogen equivalence ratios to further analyze the oscillations of the different combustion modes.

2. EXPERIMENT

In the laboratory environment, temperature and humidity are better controlled than in the field and the effect of dust is eliminated. The influence of vibration on the PLIF system is almost negligible. However, some characteristics of the bench-test environment strongly affect the stable operation of the high-speed PLIF measurement system and significantly weaken its detection capability. In the bench-test environments, the performance of the PLIF system can be severely affected by the external environment, especially temperature and humidity. Large temperature span (10–35°C), large temperature variation (±5°C), and nearly 90% humidity largely affect the stability of the PLIF system. Large temperature variation can reduce the efficiency of frequency doubling, and high humidity may cause crystal deliquescence. In addition, the fluctuation of laser energy
and drift of the laser wavelength are other consequences of a bench that vibrates intensely. Meanwhile, intense vibration and copious dust may affect the optical system, or even damage the PLIF system. Thus, the harsh bench environment requires that the measurement system is adaptable to its environment. To ensure the stable operation of the PLIF system, we therefore developed a PLIF system that is highly adaptable to its environment (see Figure 1). The system has a modular design, almost free adjustment, may be controlled remotely, and offers antivibration and temperature-humidity control. The temperature was controlled at about 25°C, and the jitter range was <10%. The humidity was reduced to 40%. Specifically, the integrated beam-shaping system has much-improved stability and reliability. Note that the 500-Hz Nd: YAG laser was developed independently as the pumping source for the PLIF system, concentrating on the feature including higher laser repetition rate, larger energy output, and better stability under long operation. The peak of output energy can reach 30 mJ/pulse, and the energy variation is <3%; furthermore, the pumping source was filled with nitrogen to prevent moisture accumulation.

Figure 2 shows photographs of the OH-PLIF measurement system. The laser system consisted of a pulsed Nd: YAG laser frequency doubled in a BBO crystal and a dye laser with rhodamine 590. The second harmonic (λ = 532 nm) of the Nd: YAG laser pumped the dye laser. The dye laser was frequency-doubled to yield about 1.8 mJ/pulse at a 500-Hz repetition rate, and the laser pulse width is about 9 ns. To excite OH radicals, the Q1(8) line of the A^2Σ^+ − X^2Π (1, 0) transition at 283.553 nm was used to reduce the temperature dependence of the fluorescence signal. In addition, a wavemeter (WaveMaster, Coherent, USA) was used to monitor the laser wavelength. The beam-shaping system consisted of a concave lens (f = −15 mm), a collimating lens (f = 350 mm), and a focusing lens (f = 275 mm). The sheet-forming optics generated a 12-cm laser sheet to provide sufficient area to visualize radicals. OH fluorescence was detected by using an ICMOS camera integrated in-house. A UV-achromatic lens (Nikon, F/105 mm, f/4.5) and a single-band bandpass filter combined with a Schott UG11 and a Semrock 315/15 nm brightline single-band bandpass optical filter were used to detect the OH signal and block scattered laser light. The detection gate time was set to 100 ns to minimize contributions of OH^+ chemiluminescence and flame luminosity.

The experiments are carried out at a ground directed supersonic combustion facility [29]. The scramjet combustor simulates Mach 4 flight conditions by using high-enthalpy airflow, which is obtained by heating a hydrogen-air mixture. Stagnation conditions were 950 K and 0.8 MPa, and the Mach number at the isolator entrance was 2.0. Under test conditions,
The cavity length and depth were 121 and 11 mm, respectively. The main flow direction is from right to left. The hydrogen was injected from the upstream injector (10 holes) inside the cavity, and the positions of hydrogen injection and spark plug ignition are shown in Figure 3. Pressure transducers (12–16) were arranged in the cavity at a sampling frequency of 1 kHz to measure the wall-pressure distribution. The experimental conditions are given in Table 1.

### 3. RESULTS AND DISCUSSION

#### 3.1. Dynamic Evolution of Flame

The 500-Hz OH-PLIF system obtained data showing subtle flame-development features that reveal the dynamic characteristics of the flame. In the experiment, the change in combustor-wall pressure was used to determine the steady combustion field. Figure 4 shows the average pressure distribution under the condition A3. After ignition, heat release begins, and the pressure increases nearly equally between the pressure-measurement points. The pressure-stabilization time is about 14 ms. To clearly show the evolution of the flame structure during the pressure-buildup process, the initial PLIF image is timed to correspond to the ignition time, and the time interval between images is 2 ms. Low-speed PLIF, which typically uses a repetition rate of 10 Hz, cannot capture the subtle evolution of the flame, which evolves on the timescale of milliseconds. Figure 5 shows the flame structure corresponding to the pressure curve for the condition A3. No flame appears at 0 ms. The fire kernel forms initially within 2 ms, and weak OH signals appear. The flame morphology stabilizes at 4 ms near the ignition plug. The flame gradually moves upstream due to increasing pressure with heat release [31], and then ignition occurs downstream of the combustion chamber. Next, a continuous pilot flame appears near the leading edge of the cavity and ignites the mixture of hydrogen and air. In addition, images of flame out are also captured clearly. Knowledge of the evolution of the flame structure in which ignition occurs in scramjets can prove crucial for the cavity design and the optimization of combustion efficiency [38].

Acquiring quantitative OH concentrations from the raw PLIF images would require rigorous calibration. Obtaining accurate collision-quenching data for each species is almost impossible, especially in the complex flow field. However, the relative OH concentration is available from the intensity of the OH signal and suffices to study the combustion condition [28]. As mentioned above, the position of maximum OH signal strength is a flame feature that can be extracted to study the development of the flame in the combustor. Because of the high spatial and temporal resolutions of the high-speed PLIF technique, the flame trajectory can be captured in the ignition process. Figure 6A shows the evolution of pressure during ignition and the flame trajectory. The time \( t = 0 \) ms corresponds to the onset of spark ignition. Analysis of the trajectory shows that the flame kernel begins near the ignition plug, following which the flame moves toward the hydrogen nozzle. In 6 ms, the flame approaches the upper edge of the cavity, corresponding to the time when the overall OH signal stabilizes in the combustion chamber, as shown in Figure 6B. However, at the point, the pressure in the combustion chamber is not yet stable, as shown in Figure 6A. The results show that the flame structure and combustion intensity stabilize earlier than the pressure in the combustion chamber. Next, the pilot flame is near the hydrogen nozzle and gradually develops. The timescale of flame development is consistent with that of pressure stability. During this period, hot products from combustion carry the energy of ignition upstream through the recirculation zone [39], where heat is released and the flame can be held. The fuel appears to burn as a flame rather than via self-ignition [40].

#### 3.2. Visualization of Flame Structure

The PLIF technique is preferred over other optical diagnostic techniques such as line-of-sight techniques (e.g., spontaneous...
radiation and schlieren) because it provides high spatial and temporal resolutions. According to Wang et al. [27] and Bao et al. [41, 42], three typical combustion modes exist in the hydrogen-fueled scramjet mode of the combustor, including the scramjet-mode, the transitional mode, and the ramjet mode, with each corresponding to different flame-stabilization modes. The equivalent ratio of hydrogen is an important factor in determining the mode transition.

In the experiment, to investigate flame morphology and the development of the different modes of operation of the combustor, we used conditions A1 and A3, which correspond to the scramjet mode and the ramjet mode, respectively. Figure 7 shows the images of the flame structures of two combustion modes during stable combustion. In Figure 7A, the flame is downstream of the combustion chamber near the ignition plug in the scramjet mode. During flame evolution, only the flame intensity changes; the flame position and structure do not change because of the stable flame and flow structure in the shear layer in the scramjet mode [21]. In the ramjet mode, the flame essentially remains near the spark plug and hydrogen nozzle. Figure 7B shows the broken form of the flame. In each flame region, the flame is unstable and oscillating.

In addition to the effect of combustion mode on the flame structure, we also investigated the size of the combustion area of different modes (see Figure 8). The flame area gives the size of the combustion area. Firstly, aiming at the intensity distribution of OH signals, the appropriate threshold was found to identify the flame boundary, and then the binarization method was used to divide the flame region. Finally, combining the number of pixels in the flame region and spatial resolution, the flame area could be calculated. In both scramjet and ramjet modes, the flame area followed the same trend, which indicates that the combustion size is independent of the two stable combustion modes. In addition, the combustion area decreased slightly, which means the entire combustion zone is contracting in the scramjet combustor. In the transition mode, the combustion area changes...
FIGURE 7 | Selected sequences of OH-PLIF images: (A) scramjet mode, (B) ramjet mode. The unit scale bar reflects the intensity of the normalized OH signal.

FIGURE 8 | Flame area as a function of time under the three equivalent ratios of hydrogen.

distinctly: the combustion area is significantly larger than in the stable mode.

3.3. Characteristics of Flame Oscillations

The 500-Hz OH-PLIF system reveals the characteristics of flame oscillations for three hydrogen equivalent ratios. Figures 9–11 plot the position that the maximum OH signal intensity occurs in the cavity as a function of time, revealing flame oscillations. To improve the accuracy of measurements, repeated experiments were carried out as shown in Figures 9B, 10B, 11B. It can be seen that the oscillations have better consistency under the same hydrogen equivalent ratio. In the early stage of combustion (0–50 ms), the flame oscillates between the ignition plug and the hydrogen jet, as shown in Figure 9A, but after 50 ms, the flame position stabilizes downstream of the cavity, which means that the flow field and the flame shape are stable.

It may be speculated that a state of transition exists from oscillation to stability in the early stage of combustion. In Figure 10A, when the equivalent ratio of hydrogen is increased to 0.2, similar oscillations occur in the early and latter stages of combustion, corresponding to the transitional mode of scramjet operation. As the equivalence ratio continues to increase, the oscillations almost overtake the entire combustion process, as shown in Figure 11A. The broken flame surfaces cause the OH signal to fluctuate, further contributing to the oscillations in combustion intensity.

Figures 12–14 show the wall pressures measured at points 12 and 14, which correspond to the positions of the ignition plug and the hydrogen jet, respectively. Meanwhile, the OH signal at the corresponding position serves to describe the combustion state. Some common features exist in the variations of pressure and the fluctuation of OH signals, so that the two develop similarly. Under condition A1, no difference appears in the pressure signal between the two positions within 50 ms, and the OH signals are also entangled, as shown in Figure 11A. After 50 ms, two pressure curves separate, and the pressure at measuring point 14 exceeds that at measuring point 12. Meanwhile, the OH signals follow the same pattern. As discussed above, the positions oscillate within 50 ms; after 50 ms, the oscillations disappear.

Upon increasing the hydrogen equivalent ratio (see Figure 13), the transition point shifts to 100 ms. The same regularity appears and the oscillations also separate at 100 ms. Upon increasing again the hydrogen equivalence ratio, the signals from the combustion chamber become flat. Similarly, the difference in OH signals between the two regions is neglected. The oscillations in the position overtake the entire combustion process, as shown in Figure 14. The dynamics of flame characteristics are clearly consistent with that of pressure. The results show that the flame oscillations occur because no gradient pressure exists in the combustor and the oscillations disappear when the pressure signals diverge at different measuring points. The OH-PLIF technique can proofread traditional pressure measurement method; meanwhile, it can
also be used as an important tool to study the combustion chamber oscillation.

4. CONCLUSIONS

The high-speed PLIF technique has great advantages over the high-speed photography in demonstrating fine flame evolution process. Considering complex environmental factors in the scramjet bench test, we developed an integrated high-speed OH-PLIF system with $\sim 1.8$ mJ/pulse at 500 Hz, and verified its environmental reliability at a direct-connect supersonic combustion facility. Compared with the low-speed PLIF system (typically 10-Hz repetition rate), the high-speed PLIF system can record the dynamic evolution of the flame, revealing the subtle trajectory of the flame during ignition. Moreover, the flame oscillation characteristics can be obtained and further investigated. In the scramjet mode, the flame is downstream of the combustion chamber near the ignition plug, and the flame oscillates between the ignition plug and the hydrogen jet in the early stage of combustion.
combustion (0–50 ms). In the ramjet mode, the flame essentially remains near the spark plug and the hydrogen nozzle; the flame structure is unstable and oscillating. Furthermore, the pressure and OH signals exist better consistency, such as the oscillation change point. The flame oscillations occur because no gradient pressure exists in the combustor and the oscillations disappear when the pressure signals diverge at different measuring points. The results show that coupled with pressure measurement, the timescale of flame development is consistent with that of pressure stabilization, whereas changes in pressure lag the changes in flame-combustion intensity. The main direction of future studies should be to increase the laser repetition frequency (∼ kHz) to investigate the fire kernel development of the ignition process and to acquire more data on oscillations.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study are available on request to the corresponding author.
AUTHOR CONTRIBUTIONS

XY and SY are the leader of the work. JP and ZC are responsible for experiment setting and paper writing. YY, GC, and SC are mainly engaged in picture editing and related data processing. SZ, HR, and YZ contribute to the stable operation of scramjet. BY and YL are responsible for experiment results. All have made positive contributions to the work.

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REFERENCES

1. Mahto NK, Choubey G, Sunethta L, Pandey KM. Effect of variation of length-to-depth ratio and Mach number on the performance of a typical double cavity scramjet combustor. Acta Astronautica. (2016) 128:540–50. doi: 10.1016/j.actaastro.2016.08.010
2. Zhang D, Yang S, Zhang Q, Jin J, Bao W. Thermodynamic analysis on optimum performance of scramjet engine at high mach numbers. Energy. (2015) 90:1046–54. doi: 10.1016/j.energy.2015.08.017
3. Cao R, Chang J, Yang S, Wang Z, Yu DR. Study on combustion mode transition of hydrogen fueled dual-mode scramjet engine based on thermodynamic cycle analysis. Int J Hydrog Energy. (2014) 39:21351–8. doi: 10.1016/j.ijhydene.2014.10.082
4. Qin F, Huang Z, He G, Wang S, Wei X, Liu B. Flame stabilization mechanism study in a hydrogen-fueled model supersonic combustor under different airflow conditions. Int J Hydrog Energy. (2017) 42:21360–70. doi: 10.1016/j.ijhydene.2017.06.237
5. Baccarella D, Liu Q, Passaro A, Lee T, Do H. Development and testing of the ACT-1 experimental facility for hypersonic combustion research. Meas Sci Technol. (2016) 27:045902–14. doi: 10.1088/0957-0233/27/4/045902
6. Sleznev RK, Szurzikov ST, Shang JS. A review of the scramjet experimental data base. Prog Aeron Sci. (2019) 106:43–70. doi: 10.1016/j.jaerosci.2019.02.001
7. Huang W, Yan L. Numerical investigation on the ram-scram transition mechanism in a strut-based dual-mode scramjet combustor. Int J Hydrog Energy. (2016) 41:4799–807. doi: 10.1016/j.ijhydene.2016.01.062
8. Huang W, Yan L, Tan J. Survey on the mode transition technique in combined cycle propulsion systems. Aerosp Sci Technol. (2014) 39:685–91. doi: 10.1016/j.aersci.2014.07.006
9. Cutler AD, Magnotti G, Cantu L, Gallo E, Rockwell R, Goyne C. Dual-Pump coherent anti-Stokes raman spectroscopy measurements in a dual-mode scramjet. J Propul Power. (2014) 30:539–49. doi: 10.2514/1.B34964
10. Goyne CP, Rodriguez CG, Krauss RH, McDaniel JC, McClintor CR. Experimental and numerical study of a dual-mode scramjet combustor. J Propul Power. (2012) 22:481–9. doi: 10.2514/1.13215
11. Busa KM, Bryner E, McDaniel J, Goyne CP, Smith CT. Demonstration of capability of water flux measurement in a scramjet combustor using tunable diode laser absorption tomography and spectroscopic PIV. In: 49th AIAA Aerospace Sciences Meeting including the New Horizons Forum and Aerospace Exposition (Orlando, FL). AIAA paper, 2011–1294 (2011).
12. Li G, Dong E, Ji W. A near-infrared trace CO$_2$ detection system based on an 1.580 nm tunable diode laser using a cascaded integrator comb (CIC) filter-assisted wavelength modulation technique and a digital lock-in amplifier. Front Phys. (2019) 7:199. doi: 10.3389/fphy.2019.00199
13. Allison PM, Frederickson K, Kirik JW., Rockwell RD, Lempert WR, Sutton JA. Investigation of supersonic combustion dynamics via 50 kHz CH Chemiluminescence Imaging. Proc Combust Inst. (2017) 36:2849–56. doi: 10.1016/j.proci.2016.08.039
14. Wang Y, Wang Z, Sun M, Wang H. Combustion stabilization modes in a hydrogen-fueled scramjet combustor at high stagnation temperature. Acta Astronautica. (2018) 152:112–22. doi: 10.1016/j.actaastro.2017.08.053
15. Ma YF, He Y, Tong Y, Yu X, Tittel FK. Quartz-tuning-fork enhanced photothermal spectroscopy for ultra-high sensitive trace gas detection. Opt Express. (2018) 26:32103–10. doi: 10.1364/OE.26.032103
16. He Y, Ma YF, Tong Y, Yu X, Tittel FK. Ultra-high sensitive light-induced thermoelectric spectroscopy sensor with a high Q-factor quartz tuning fork and a multipass cell. Opt Lett. (2019) 44:1904–7. doi: 10.1364/OL.44.001904
17. Ma YF, He Y, Patimisco P, Sampaolo A, Qiao S, Yu X, et al. Ultra-high sensitive trace gas detection based on light-induced thermoelectric spectroscopy and a custom quartz tuning fork. Appl Phys Lett. (2020) 116:011103. doi: 10.1063/5.152014
18. He Y, Ma YF, Tong Y, Yu X, Peng ZF, Gao J, et al. Long distance, distributed gas sensing based on micro-nano fiber evanescent wave quartz-enhanced photoacoustic spectroscopy. Appl Phys Lett. (2017) 111:241102. doi: 10.1063/1.5005312
19. Yu X, Chang G, Peng J, Dong H, Yu Y, Gao L, et al. Oxygen concentration distribution measurement of the nozzle flow field by toluene/acetone planar laser-induced fluorescence. Front Phys. (2019) 7:205. doi: 10.3389/fphy.2019.00205
20. Hoinghaus KK., Barlow RS, Aldén M, Wolfrum J. Combustion in the focus: laser diagnostics and control. Proc Combust Inst. (2015) 30:89–123. doi: 10.1016/j.proci.2004.08.274
21. McRae CD, Johansen CT, Danehy PM, Gallo E CA, Cantu L ML, et al. Image analysis of hydroxyl-radical planar laser-induced fluorescence in turbulent supersonic combustion. J Propul Power. (2015) 31:542–59. doi: 10.2514/1.B35617
22. Versluis M, Georgiev N, Martinsson L. 2-D absolute OH concentration profiles in atmospheric flames using planar LIF in a bi-directional laser beam configuration. Appl Phys B. (1997) 65:411–7. doi: 10.1007/s003400050289
23. Bruchhausen M, Guillard F, Lemoine F. Instantaneous measurement of two-dimensional temperature distributions by means of two-color planar laser induced fluorescence (PLIF). Exp Fluids. (2005) 38:1283–31. doi: 10.1007/s00348-004-0911-2
24. Frank JH, Kalt AM, Bilgera RW. Measurements of conditional velocities in turbulent premixed flames by simultaneous OH PLIF and PIV. Combust Flame. (1999) 116:220–32. doi: 10.1016/S0010-1571(98)00414-8
25. Johansen CT, McRae CD, Danehy PM, Cantu LML, Magnotti G, Cutler AD, et al. OH PLIF visualization of the UVa supersonic combustion experiment: configuration A. J VIS. (2014) 17:131–41. doi: 10.3389/fvisr.2014.00197-2
26. McRae C, Johansen C, Danehy P, Gallo E, Cantu L, Magnotti G, et al. OH PLIF visualization of the UVa supersonic combustion experiment: configuration C. In: 51st AIAA Aerospace Sciences Meeting including the New Horizons Forum and Aerospace Exposition (Orlando, FL). AIAA paper, 2012–1294 (2011).
27. Wang H, Wang Z, Sun M, Wu H. Combustion modes of hydrogen jet combustion in a cavity-based supersonic combustor. Int J Hydrog Energy. (2013) 38:12078–89. doi: 10.1016/j.ijhydene.2013.06.132
28. Boyce, RR, Mudford, NR, McGuire, JR. OH-PLIF visualisation of radical farming supersonic combustion flows. Shock Waves. (2012) 22:9–21. doi: 10.1007/s00193-011-0346-7
29. Tian Y, Zeng X, Yang S, Zhong F, Le J. Experimental study on the effect of equivalence ratio and injector position on flow structure and flame development in the scramjet combustor. AeroSp Sci Technol. (2018) 82:9–19. doi: 10.1016/j.asts.2018.08.026
30. Tian Y, Yang S, Le J, Su T, Yue M, Zhong F, et al. Investigation of combustion and flame stabilization modes in a hydrogen fueled scramjet combustor. Int J Hydrog Energy. (2016) 41:19218–30. doi: 10.1016/j.ijhydene.2016.07.219
31. Sun MB, Gong C, Zhang SP, Jiang JH, Liu WD, Wang ZG. Spark ignition process in a scramjet combustor fueled by hydrogen and equipped with multi-cavities at mach 4 flight condition. Exp Therm Fluid Sci. (2012) 43:90–6. doi: 10.1016/j.expthermflusci.2012.03.028
32. Choi Y, Ma F, Yang V. Combustion oscillations in a scramjet engine combustor with transverse fuel injection. Proc Combust Inst. (2005) 30:2851–8. doi: 10.1016/j.proci.2004.08.250
33. Wang H, Sun M, Qin N, Wu H, Wang Z. Characteristics of oscillations in supersonic open cavity flows. *Flow Turbul Combust.* (2013) **90:**121–42. doi: 10.1007/s10494-012-9434-8
34. Sun MB, Wang ZG, Liang JH, Geng H. Flame characteristics in supersonic combustor with hydrogen injection upstream of cavity flameholder. *J Propul Power.* (2008) **24:**688–96. doi: 10.2514/1.34970
35. Wang Z, Sun M, Wang H, Yu J, Liang J, Zhuang F, et al. Mixing-related low frequency oscillation of combustion in an ethylene-fueled supersonic combustor. *Proc Combust Inst.* (2015) **35:**2137–44. doi: 10.1016/j.proci.2014.09.005
36. Osborne JR, Ramji SA, Carter CD, Steinberg AM. Relationship between local reaction rate and flame structure in turbulent premixed flames from simultaneous 10 kHz TPIV, OH PLIF, and CH₂O PLIF. *Proc Combust Inst.* (2017) **36:**1835–41. doi: 10.1016/j.proci.2016.07.124
37. Yang C, Peng J, Yu X, Fan R, Li X, Chen D. Continuous 100 Hz planar laser-induced fluorescence applied to the study of combustion processes. *Spectr Lett.* (2017) **50:**265–9. doi: 10.1080/00387010.2017.1317270
38. Liu X, Cai Z, Tong Y, Zheng H. Investigation of transient ignition process in a cavity based scramjet combustor using combined ethylene injectors. *Acta Astronautica.* (2017) **137:**1–7. doi: 10.1016/j.actaastro.2017.04.007
39. Li XP, Liu WD, Pan Y, Liu SJ. Investigation on ignition enhancement mechanism in a scramjet combustor with dual cavity. *J Propul Power.* (2016) **32:**439–47. doi: 10.2514/1.B35880
40. Micka DJ, Driscoll JF. Combustion characteristics of a dual-mode scramjet combustor with cavity flameholder. *Proc Combust Inst.* (2009) **32:**2397–404. doi: 10.1016/j.proci.2008.06.192
41. Yang Q, Chang J, Bao W, Deng J. A mechanism of combustion mode transition for hydrogen fueled scramjet. *Int J Hydrog Energy.* (2014) **39:**9791–7. doi: 10.1016/j.ijhydene.2014.04.090
42. Cao R, Chang J, Bao W, Guo ML, Qin J, Yu D, et al. Analysis of combustion mode and operating route for hydrogen fueled scramjet engine. *Int J Hydrog Energy.* (2013) **38:**5928–35. doi: 10.1016/j.ijhydene.2013.02.135

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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