Flow Visualization on Lateral Multiple Jet Interaction with Freestream*

Pei Chen, Suxun Li, Shijie Luo, Zhaoyong Ni
China Academy of Aerospace Aerodynamics (CAAA), Beijing, China
Email: contactchenpei@sina.com

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ABSTRACT

The interaction flowfield of gaseous jets ejecting from three different orifice configurations into a Mach 5 turbulent crossflow over a flat plate was investigated experimentally. These jet configurations have equal equivalent throat diameter of 6 mm and nominal exit Mach number of 3. Schlieren photography was used to visualize the spatial flow structures; meanwhile surface oil flow patterns were employed to identify the separation and reattachment regions on the flat plate. Results show the influence of the jet-to-freestream static pressure ratio and jet configurations on flow interaction characteristics.

KEYWORDS

Jet in Crossflow; Jet Interaction; Schlieren Photography; Surface Oil Flow

1. Introduction

The jet in crossflow (JICF) technique has widespread applications in both aerospace and civil industries. The interaction of a single orifice jet perpendicularly injected into a super/hypersonic crossflow exhibits highly complicated flow phenomena, including shock/boundary layer interaction, shock/shock interaction, flow separation and reattachment as well as complex spatial vortices. The flowfield relevant to multiple jets injecting into a high speed mainstream typically occurring in engineering fields introduces additional mutual interaction, which further complicates the flowfield structures and interaction characteristics.

Due to its complicity and significance, JICF has been consecutively one of the most popular and challenging issue in fluid mechanics [1,2]. The experiments by Zukoski & Spaid [3] studied sonic injection of slot nozzle into a supersonic external flow. Results demonstrate high speed transverse jet penetration scales with jet-to-freestream stagnation pressure ratio. Schetz et al. [4] conducted an experimental investigation on single and dual jets with velocity ratios from 3 to 8, spacing from 2 to 6 diameters, and injection angles of 90, 75, and 105 deg. However, the freestream speed in this test was limited to low speed range for the purpose to simulate the operation of V/STOL aircrafts. In recent years, extensive experimental and modeling researches were performed by S. X. Li et al. [5] to understand the flow structures and the mechanism of amplification factors on a single jet nozzle installed on a flat plate and revolution body.

Few of previous study shed light on multiple jets interaction, especially in supersonic and hypersonic field. The present paper focuses on the flow visualization of gaseous jets discharging from three different orifice configurations (single, dual and triple in-line) interacting with a hypersonic freestream. The spatial shock wave systems including bow shock, separation shock, barrel shock, and Mach disk were illustrated by schlieren photography. The separation regions around the jets on the flat plate were determined by surface oil flow.

2. Experimental Apparatus

2.1. Facility and Model Geometry

The experiments were carried out in the hypersonic wind tunnel at China Academy of Aerospace Aerodynamics (CAAA). It is a free-jet, intermittent, blowdown test fa-

*Short paper.
cility with a two-dimensional nozzle exit of 170 mm × 170 mm.

A sketch of the test model setup is illustrated in Figure 1. The horizontal flat plate with a sharp leading edge spanned the tunnel nozzle exit. As shown in Figure 2, the single, dual and triple jet nozzle configurations have equal total exit areas and unique nominal Mach number of $M_j = 3.0$, which promises equivalent mass flow rate under the same flow conditions.

### 2.2. Test Conditions and Boundary Layer

The freestream and jet conditions are listed in Table 1. The flat plate was extended from the bottom floor of the wind tunnel nozzle exit, which introduced a fully developed thick turbulent boundary layer over the flat plate. The 99% freestream boundary layer thickness was about 21.5 mm at the tunnel nozzle exit on the flat plate.

### 2.3. Visualization Methods Used

A black/white schlieren system was used to view the spatial wave structures within the optical glass window. The knife-edge was in parallel with the jet axis. A CCD video recorder was used to record the photographs at frequency of 20 frames/s and exposure time of 1 ms. A mixture of TiO₂ powder and oil was painted on half of the flat plate for surface flow visualization.

### 3. Results and Discussions

#### 3.1. Typical Free Multiple Jet Flow Structures

The flowfield associated with supersonic jets exhausting into a quiescent medium is relatively simple compared to JICF. The ratio of nozzle exit static pressure $P_j$ to surrounding static pressure $P_\infty$ plays a vital role in the formation of wave structures. Schlieren photographs in Figure 3 illustrate different flow structures with overexpanded ($P_j < P_\infty$), complete expanded ($P_j \approx P_\infty$) and underexpanded ($P_j > P_\infty$) triple jets.

When $P_j < P_\infty$, exhaust jets are initially compressed inward by ambient atmosphere with oblique shocks and then reflected outward by the centerline with Mach disks. The flow behind shocks becomes so compressed that it begins to expand through a series of expansion waves. This compression-expansion process repeats itself again and again to create shock diamond structures. At several wave lengths downstream of the jet exits, the three jets begin to mix with each other.

A similar process occurs at the complete expanded and underexpanded situations as that described for an overexpanded nozzle except that it begins with the creation of an expansion fan rather than oblique shock waves. Figure 3 shows that the length and width of the shock diamond structures, as well as the mixing length of the jets increase with the rise of pressure ratio.

<table>
<thead>
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<th>Table 1. Test conditions.</th>
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<td><strong>Freestream conditions</strong></td>
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<td>Mach number $M_\infty$</td>
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<td>Stagnation pressure $P_0$ (MPa)</td>
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<td>Stagnation temperature $T_0$ (K)</td>
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<td>99% freestream boundary thickness $\delta$ (mm)</td>
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<td><strong>Jet conditions</strong></td>
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<td>Stagnation pressure $P_\infty$ (MPa)</td>
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<td>Stagnation temperature $T_\infty$ (K)</td>
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#### 3.2. Pressure Ratio Effects on Multiple Jet Interaction Flow Structures

The typical flow structures around underexpanded su-
personic triple jets impinging with a hypersonic cross-flow appear in Figure 4, which was obtained from the author’s RANS numerical simulation with in-house CFD codes. As shown in this figure, the issuing jets expand rapidly and block the crossflow, then cause a three-dimensional bow shock ahead of the first injection orifice. The bow shock produces an adverse pressure gradient and forces the approaching boundary layer to separate with an oblique separation shock. A large clockwise separation zone is developed between the bow shock and the separation shock, concurrent with a small counterclockwise separation zone between the bow shock and the jet front. The expanded jets produce the barrel shock and Mach disk, then turn downwards and mix with the main stream. The static pressure on the flat plate begins to increase near the primary separation line, and then reaches a peak when the primary separation flow reattaches the wall. In the wake of the jets, a low pressure rear separation region occurs. The whole interaction zone is enveloped by bow shock, separation shock in space and primary separation line on the flat plate. In this figure, the spatial streamlines and streamwise vorticity on the cross plane illustrate the presence of horseshoe vortex, wake vortex and counter-rotating vortex.

Jet-to-freestream pressure ratio is a key similarity parameter in JICF structures. Figure 5 presents two schlieren photographs of triple jets interaction with main stream at different pressure ratios. As expected, a strong bow shock and induced separation shock are formed ahead of the first jet, together with barrel shock at each jet exit. A large inclined expansion barrel and Mach disk are visible in the low pressure wake zone. The bow shock height, separation shock distance, barrel shock expansion region and Mach disk height grow up with the increment of pressure ratio. Figure 6 shows the corresponding surface oil flow photos on the flat plate. It can be noted that the primary separation line divides the flat plate into interaction region and non-interaction region. The last jet orifice is enveloped by a small secondary separation line and a pair of symmetric wake separation lines, which is not found on the single jet configuration. For the higher pressure ratio case, the interaction region enveloped by primary separation line expands in both streamwise and spanwise, but the wake separation region tends to contract.

3.3. Jet Configuration Effects on Spatial and Surface Interaction Flow Structures

Under the same inflow and jet conditions, the single, dual and triple jet configurations exhibit different flow characteristics. These three configurations have equal total mass flow rate at the same jet stagnation pressure. Figures 7(a)-(c) are the schlieren photographs of single, dual and triple jet configurations at $M_\infty = 5, M_j = 3, P_j/P_\infty = 18.0$ test conditions. The main spatial flow features such as the bow shock, separation shock, barrel shock and Mach disk are similar, but the shape and position have prominent discrepancies. The relevant surface oil flow photographs in Figures 8(a)-(c) illustrate the surface interaction characteristics. It can be clearly seen that the single jet configuration has comparative streamwise interaction region but apparently larger spanwise interaction region and smaller wake separation region than the other configurations. The differences of surface interaction regions between dual jets and triple jets configurations are not so obvious at the specific conditions.

4. Conclusion

This paper presents an experimental study of flow visualization on free jets and jets in hypersonic crossflow. The effects of jet-to-freestream pressure ratio and jet configurations on spatial and surface flow structures are discussed. Results show that the multiple jet spatial interaction region and surface interaction region expand with the increment of pressure ratio. The jet barrel shock and
Figure 5. Schlieren photos of triple jets at different pressure ratios ($M_\infty = 5, M_j = 3$). (a) $P_j/P_\infty = 6.6$; (b) $P_j/P_\infty = 23.4$.

Figure 6. Surface oil flow photos of triple jets at different pressure ratios ($M_\infty = 5, M_j = 3$). (a) $P_j/P_\infty = 6.6$; (b) $P_j/P_\infty = 23.4$.

Figure 7. Schlieren photos of three jet configurations at a uniform pressure ratio ($M_\infty = 5, M_j = 3, P_j/P_\infty = 18.0$). (a) Single jet; (b) Dual jets; (c) Triple jets.

Figure 8. Surface oil flow photos of three jet configurations at a uniform pressure ratio ($M_\infty = 5, M_j = 3, P_j/P_\infty = 18.0$). (a) Single jet; (b) Dual jets; (c) Triple jets.
Mach disk are influenced by the interaction between adjacent jets. Secondary separation line is clearly found around the last jet exit of multiple in-line jets. Under the same mass flow rate ratio, single jet configuration has larger interaction region and smaller wake region than multiple jet configurations.

REFERENCES


