A Comparative Study of Highly Underexpanded Nitrogen and Hydrogen Jets Using Large Eddy Simulation

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The three-dimensional large eddy simulations of highly underexpanded hydrogen and nitrogen jets at the same NPR of 5.60 at Re~10⁵ are performed. The flow characteristic for both jets are discussed and compared in detail based on the high resolution LES data. It is found that the H₂ jet mixes more rapidly with the ambient air but has a much smaller mixing area on cross-section planes. The classical near-field structures of highly underexpanded jets are well captured by the current LES modeling, and the shape and size of Mach barrel for both jets are very similar and also agree well with the experimental measurement and the previous studies. However, the flow field and the shock structures after the Mach disk differ greatly. The density values in the annular shear layer for H₂ jet are much lower because of its smaller molecular mass. Meanwhile, the H₂ jet has a much longer jet core and more shock cells. In addition, the dominant instability mode is helical for the N₂ jet, but is axisymmetric for the H₂ jet. There are two discrete peaks of \( f_s = 37.086 \, \text{kHz} \) and \( f_3 = 45.695 \, \text{kHz} \) in the spectrum of the N₂ jet, which are both single helical modes. The spectrum of the H₂ jet is characterized by a fundamental screech frequency of \( f_s = 47.020 \, \text{kHz} \) and its high order harmonics.

I. Introduction

SCRAMJET engine is one of the most promising propulsive systems for future hypersonic vehicles because of high performance at large Mach number. Usually air entering the combustor is supersonic at flight speeds beyond Mach 5, thus the residence time of the air in a scramjet engine is on the order of milliseconds¹. The mixing and diffusive combustion of fuel and air in a conventional scramjet engine take place simultaneously in the combustor. Therefore, ensuring fuel-air mixing and subsequently combustion in such a short time is critical to the design of the scramjet engine²⁻⁴.

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In spite of the high price in production, Hydrogen is a very attractive fuel that may help to solve the problem because of its higher efficiencies than conventional hydrocarbon fuels. Hydrogen gives the highest heat release with the shortest kinetic time\textsuperscript{5,6}, and is already used as fuel in space propulsion due to its high energy release when burning with oxygen and for its high reactivity\textsuperscript{7,8}. In addition, Hydrogen does not produce any harmful pollutants like carbon monoxide (CO), carbon dioxide (CO2), or particulate matter during the combustion process, which is environment-friendly. The fuel is generally ejected into the combustor at pressure much higher than the ambient pressure\textsuperscript{9-12}. As a result, revealing the flow characteristics and understanding the physical mechanism of a highly underexpanded hydrogen jet are conducive to the development of scramjet engine.

Adamson and Nicholls (1959)\textsuperscript{9} presented the first structure of a highly underexpanded jet into quiescent air. Ashkenas and Sherman (1965)\textsuperscript{10} indicated that near-field structures of highly underexpanded jets are dominated by the nozzle pressure ratio (NPR) and obtained an empirical formula to predict the Mach disk height according to NPR. Over the years, several more experimental studies\textsuperscript{11-18} have been conducted, which have resulted in a good understanding of highly underexpanded jet today. However, the knowledge on a highly underexpanded hydrogen jet is still limited since most of the injected gases used in these studies are air or nitrogen. Hydrogen has higher diffusivity and larger nozzle exit velocities due to its much lower molecular weight, which may result in a much different flow field even at the same NPR. In addition, the previous experimental\textsuperscript{11-18} and numerical\textsuperscript{19-21} studies on highly underexpanded jets mainly provide the time averaged flow properties by using schlieren photographs and Reynolds averaged Navier-Stokes (RANS) methodology respectively. The instantaneous unsteady flow features of a highly underexpanded jet that dominate the mixing processes are still not well revealed. Although large eddy simulation (LES) of an underexpanded hydrogen jet at NPR of 30.0 has been carried out by Gorle \textit{et al.} (2010)\textsuperscript{22}, their main goal was to verify the jet injection modeling and the in-depth analysis on the instantaneous flow features was not performed. Another numerical analysis of hydrogen underexpanded jets was implemented by Bonelli \textit{et al.} (2013)\textsuperscript{23}, which concentrated on the effect of real gas assumption on the general wave structures. Their simulation is two-dimensional, and cannot reveal the flow structures of three-dimensional in nature. Therefore, the need for further and systematical research on a highly underexpanded hydrogen jet is obvious.

In the present study, the three-dimensional compressible LES of high pressure gaseous jet through a practical convergent nozzle are performed to investigate the flow characteristics of a highly underexpanded hydrogen jet. The flow field of a nitrogen jet at the same NPR of 5.60 is also provided for comparison. The Reynolds number is around $10^5$ based on the flow parameters at the nozzle exit. A well-designed, hexahedral and block-structured grid containing about 27.3M computational cells is applied. The simulations are carried out using the supersonic compressible flow solver, astroFoam, which is developed based on the OpenFOAM C++ library. The time evolution, average jet structure, shock structures, and the dominant instability modes of H\textsubscript{2} jet are discussed in detail, and are also compared with the N\textsubscript{2} jet.

II. Numerical Approach

The three-dimensional, filtered Navier-Stokes equations for the unsteady compressible Newtonian
fluids with heat and species transfer are solved using the density-based compressible solver, astroFoam, which is developed based on the rhoCentralFoam solver distributed with OpenFOAM v2.3.0. OpenFOAM is a C++ code library of classes for developing more advanced CFD codes and has already contained numerous sophisticated solvers and utilities covering a wide range of problems. The rhoCentralFoam solver has been proved to capture the flow discontinuities (e.g. shock waves) with non-oscillatory and low dissipation by solving the convection-diffusion equation using the semi-discrete KT central scheme. However, the rhoCentralFoam solver is limited to single species non-reacting flows in its standard form. The multiple species transport and multi-component diffusion are added to create the astroFoam solver to investigate the gases mixing and reacting flow. In addition, the astroFoam solver solves for sensible enthalpy equation instead of the transport of total energy in rhoCentralFoam solver in order to easily include the chemical reaction and species transport terms. Similar OpenFOAM solvers have been developed to study the subsonic incompressible turbulent flows by Vuorinen et al. (2011) and Baba and Tabor (2009) as well as the supersonic compressible turbulent flows by Vuorinen et al. (2013) and Fureby et al. (2011, 2013). The filtered sub-grid terms are modeled with the sub-grid scale turbulent kinetic energy one-equation model, which is integrated in OpenFOAM in the standard form.

A. Computational Geometry and Grid

Previous studies indicated that the sound waves originated in the downstream will propagate upstream to change the initial shear layer structures at the nozzle exit, which will influence the development of jet shear layer in the downstream further. However, A priori knowledge of nozzle exit conditions is usually difficult to be obtained in many practical applications. Therefore, the numerical investigation of underexpanded jets requires implementing the practical nozzle geometries to capture the self-sustained acoustic loop correctly. Some example of such endeavors can be found in the LES of supersonic jets by Liu et al. (2009) and Daupertain et al. (2010).
The nozzle geometry and the computational domain used in the current LES modeling of underexpanded jets is shown in Figure 1 (a). The computational domain mainly consist of a box of size 50×100×50 mm respectively in x, y, and z directions. The hydrogen or nitrogen jet in the high pressure nozzle (with total pressure \( P_0 \) and total temperature \( T_0 \)) is injected into the quiescent air (with stastic pressure \( P_\infty \) and stastic temperature \( T_\infty \)) from a convergent nozzle of 20.0mm in height. The entrance and exit diameter of the nozzle is 8.0mm and 2.0mm respectively.

### Table 1. Grid resolution comparison in the near field \((r/D:-1.5~1.5; y/D: 0~5D)\) of jets in the present and previous LES modeling of supersonic jets.

| Grid                | D(mm) | \( \Delta r_{\text{min}} \) | \( \Delta r_{\text{max}} \) | \( \Delta y_{\text{min}} \) | \( \Delta y_{\text{max}} \) | Re | Total\((\times 10^5)\) |
|---------------------|-------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----|------------------------|
| Present work        | 2.0   | D/200                       | D/52                        | D/67                        | D/25                        | ~10^3 | 27.3                   |
| Liu et al. (2009)   | 72.8  | D/29                        | D/29                        | D/29                        | D/29                        | ~10^5 | 11.0                   |
| Dauplain et al. (2010) | 25.4 | D/35                        | D/30                        | D/35                        | D/30                        | ~10^6 | 22.0                   |
| Rana et al. (2011)  | 4.0   | D/33                        | D/33                        | D/33                        | D/33                        | ~10^4 | 9.2                    |
| Vuorinen et al. (2013) | 1.4  | D/70                        | D/50                        | D/35                        | D/25                        | ~10^3 | 12.0                   |

Previous studies\cite{28,39,43} have indicated that the spatial resolution in LES of supersonic jets need to be rather high. The hexahedral, block-structured grid presented in Figure 1(b) is applied in the current LES modeling. Altogether the mesh contains 27.3M computational cells. The jet core is meshed with high resolution by adding a refinement region which covers the jet core and the jet shear layers. With these careful arrangements, the grid resolution in the main region of interest in this study is similar as those used in the previous LES of supersonic jets\cite{28,39,40,43}, which are summarized in Table 1. In addition, very coarse cell sizes with a resolution of 1.0 mm in the far field and 0.5 mm at outflow boundaries are used to introduce additional dissipation and avoid wave reflections from these boundaries.

The computational time step is approximately \( \Delta t \approx \Delta t \times 10^{-8} s \) \((\Delta t \cdot a / D = 2.42 \times 10^{-3} \), \( a \) is the speed of sound at the nozzle exit\) in the present study, which is limited by a maximum Courant-Friedrichs-Lewy (CFL) number of 0.6. This time step has the same order of magnitude with the value that Kawai and Lele (2010)\cite{41} and Génin and Menon (2010)\cite{42} used in their LES modeling of a sonic jet in supersonic cross flow (JISC).

### B. Initialization and Boundary Conditions

The quiescent air is the mixture of nitrogen 0.76699 and oxygen 0.23301 by weight, and initially the temperature, pressure, density, and velocity are respectively set as uniform, i.e. \( T_\infty = 300K, P_\infty = 101325Pa, \rho_\infty = 1.17kg / m^3, U_\infty = 0 \). The hydrogen and nitrogen jets are injected into the quiescent air with the same total pressure and total temperature at NPR of 5.60, which are typically highly underexpanded jets according to the definition by Donaldson and Snedeker (1971)\cite{12}. The flow conditions at the nozzle exit are close to the sonic speed, and are marked with subscript 1 and summarized in Table 2 in detail.

The inflow at the nozzle inlet is subsonic and the stagnation condition for temperature and pressure is employed, while a zero-gradient condition for velocity is used. All walls including the sides of nozzle and the round tube outside the nozzle are all treated as no-slip adiabatic walls. At the top of the
computation domain together with the four free surfaces of the box, an open boundary condition is applied, i.e. all flow parameters are treated as zero-gradient for outflow and set as ambient values when the backflow occurs.

### Table 2 Jet exit flow properties at the sonic orifice

| Property                  | Symbol | Case | Units           |
|---------------------------|--------|------|-----------------|
| Mach number               | $M_1$  | $N_2$| $H_2$           |
| Static pressure           | $P_1$  | 0.3  | 0.3 MPa         |
| Stagnation pressure       | $P_0$  | 0.57 | 0.57 MPa        |
| Stagnation temperature    | $T_0$  | 360.0| 360.0 K         |
| Nozzle pressure ratio (NPR)| $P_0/P_\infty$ | 5.60 | 5.60             |
| Static pressure ratio     | $P_1/P_\infty$ | 2.96 | 2.96             |
| Ratio of specific heats   | $r$    | 1.4  | 1.4             |
| Molecular Weight          | $W$    | 28   | 2 g/mol         |
| Velocity at nozzle exit   | $U_1$  | 353.1| 1321.3 m/s      |
| Density                   | $\rho_1$ | 3.37 | 0.24 kg/m$^3$   |
| Reynolds number at nozzle exit | $Re_1$ | 1.36 | 0.72 $\times 10^5$ |
| Nozzle density ratio (NDR)| $\rho_1/\rho_\infty$ | 2.87 | 0.21            |
| Mass flow rate            | $m$    | 3.734| 0.998 g/s       |

The integral time scale is defined using $D$ and the maximum velocities in the near field of the jets as $t_0 = D/2U_1 = 2.5 \times 10^{-6}$ s. The flow-through time (FTT) for the jets washing out the whole computational domain in streamwise direction is about $t_{total} = 0.5 ms = 200t_0$, thus the total simulation duration is set as $4t_{total} = 2.0 ms = 800t_0$, which is four times the value used by Vuorinen et al. (2013) to ensure statistical steady. The instantaneous results are saved every $2t_0$, then turbulent statistics are collected for the last three flow-through times ($200t_0\sim 800t_0$, total 300 time steps).

Figure 2. Time evolution of mass fraction $Y_s$ on the midline plane for $H_2$ and $N_2$ jets. The instants are successively: (a) $t/t_0 = 36$, (b) $t/t_0 = 64$, and (c) $t/t_0 = 128$, and respectively correspond to the initial phase, the transition phase, and the fully developed flow.

### III. Results and Discussion

#### A. Flow Evolution

The temporal evolution of mass fraction for $H_2$ and $N_2$ jets at the same NPR of 5.60 is presented in
Figure 2. As can be seen, the main flow structures at different time for hydrogen jet are similar to that of the nitrogen jet. For example, the initial tip vortex ring which is usually visible in subsonic jets and the undulating vortex ring are noted for both the H$_2$ and N$_2$ jets. The turbulent transition of the jets is both characterized by the breakdown of recirculation zones, the loss of the flow symmetry, and the generation of streamwise vortexes. Meanwhile, the large-scale turbulent vortices along the jet shear layer are also observed when the jets are fully developed. However, there is a vortex ring near the nozzle exit for the hydrogen jet, which differs from the nitrogen jet.

In addition, the sonic conditions for H$_2$ and N$_2$ jets under the same total pressure and total temperature differ greatly due to the differences in the molecular weight. In particularly, Table 2 indicates that velocity at nozzle exit for hydrogen jet is 1321.3m/s, which is much larger than that of 353.1m/s for nitrogen jet. Thereby, the H$_2$ jet penetrates somewhat faster than the respective N$_2$ jet.

The jet penetration $z(t)$ and maximum width $W(t)$ are two important overall parameters to characterize the flow evolution characteristics, and are closely related to the overall mixing and entrainment. In the present study, the jet penetration and maximum width are defined according to the outer limit of mass fraction $Y_s$ on the midline plane. In other words, the jet penetration $z(t)$ is defined as the maximum axial position, and the jet maximum width is defined as the maximum span in the radial direction. The jet penetration $z(t)$ and maximum width $W(t)$ for H$_2$ and N$_2$ jets as a function of time are compared quantitatively in Figure 3. Figure 3(a) further confirms the conclusion that the H$_2$ jet penetrates faster than the N$_2$ jet. This observation implies that the H$_2$ jet mixes more rapidly with the ambient air than the respective N$_2$ jet. However, Figure 3(b) indicates that the jet maximum width for H$_2$ jet is generally smaller than that of N$_2$ jet, which will result in a smaller mixing area and is not good for the fuel-air mixing.

B. Average Jet Structure

Figure 4 shows the average streamwise velocities on the centerline plane for H$_2$ and N$_2$ jets. As can be seen, the jets are expanded rapidly after injected from the high pressure nozzle, and reach the largest velocity in the vicinity of the Mach disk. The maximum velocity for H$_2$ jet is around 2600m/s, which is much larger than the 700m/s for N$_2$ jet. Note that these peak velocities in the Mach disk region are nearly double of the velocities at the nozzle exit $U_1$ for both jets. After the Mach disk, the general
velocity patterns are very similar and momentum becomes distributed along the annular regions for both jets. However, the potential core of H\textsubscript{2} jet seems to be much longer than that of N\textsubscript{2} jet, which implies that there is may be much more shock cells in H\textsubscript{2} jet.

Figure 4. Time averaged contours of streamwise velocities of underexpanded jets on the centerline plane. (a) top: H\textsubscript{2} jet, (b) bottom: N\textsubscript{2} jet

Figure 5. Time averaged contours of density of underexpanded jets on the centerline plane. (a) top: H\textsubscript{2} jet, (b) bottom: N\textsubscript{2} jet

Figure 5 shows the effect of fuel properties on the general density landscape insides the jets. In particularly, great differences are observed in the annular shear layer where the N\textsubscript{2} jet has much higher density values than the H\textsubscript{2} jet. This is understandable since the density of H\textsubscript{2} jet is lower than that of N\textsubscript{2} jet at fully expanded conditions with the same initial pressure and temperature, which is indicated by Table 2. The density at the nozzle exit for N\textsubscript{2} jet is 3.37kg/m\textsuperscript{3}, which is higher than the ambient value $\rho_\infty=1.17$kg/m\textsuperscript{3}. On the contrary, the lower molecular mass of H\textsubscript{2} leads to a less dense jet with density of 0.24kg/m\textsuperscript{3} at the nozzle exit, which is much lower than the ambient value $\rho_\infty$. The large differences in density for H\textsubscript{2} jet with the ambient air will result in the intense flow discontinuities along the jet shear layer as seen in Figure 6(a). In contrast, the peak values of density gradient in N\textsubscript{2} jet are generally consistent with the shock structures in the flow field, which is shown in Figure 6(b).
Figure 6. Time averaged density gradient on the centerline plane. (a) H$_2$ jet, (b) N$_2$ jet

In addition, the axial density values for N$_2$ jet after the shock-containing field (around y/D=10) remain higher than the ambient values, so the density along the jet centerline decrease to $\rho_\infty$ gradually after the breakdown of the jet core, which is shown in Figure 7. On the other hand, the axial density of H$_2$ jet increases almost linearly from around y/D=15 where is near the end of the jet core.

Figure 7. Mean profiles of density along the jet centerline

C. Shock Structures

Figure 8(a) present near field structures for N$_2$ jet in terms of the time averaged density gradient ($\log_{10}(|\nabla \rho|)$) obtained by the current LES modeling. The classical wave structures in the near field of a highly underexpanded jet including the Mach disk, barrel shock, triple point, reflected shock and the slip lines which have been confirmed by the previous experimental studies$^{9-12, 16-18}$ and numerical work$^{19-23, 28}$ are all well captured by the current LES modeling. In addition, Figure 8(b) shows the schlieren photography of the highly underexpanded nitrogen jet at same NPR of 5.60 measured by Yang (2012)$^{44}$ over an exposure time of 0.6 ms. As can be seen, very good agreements of flow structures in the region y/D<5 can be observed.
Ashkenas and Sherman (1965)\textsuperscript{10} obtained an empirical formula as $H_{\text{disk}} / D = C_H \cdot \sqrt{\text{NPR}}$ to predict the Mach disk height at NPR from 20 to 200. $C_H$ is a constant of 0.67. Ewan and Moodie (1986)\textsuperscript{45} observed experimentally a much smaller value of $C_H = 0.55$ for NPR<10. Figure 9(a) presents the time averaged profiles of pressure along the jet centerline for H\textsubscript{2} and N\textsubscript{2} jets, and it can be seen that the locations of the first normal shock, i.e. the Mach disk, for both jets are highly overlapped. The corresponding $C_H$ value is 0.61, which is between 0.55 and 0.67 yet close to 0.62 obtained by Vuorinen \textit{et al.} (2013)\textsuperscript{28} at similar NPR of 5.5 using LES technique.
The mean profile of fuel mass fraction shown in Figure 9(b) indicates that the H₂ jet has a much longer jet core of about 15D than that of around 9D for N₂ jet. This is consistent with the previous observations based on the streamwise velocity and density field. More interestingly, Figure 9 demonstrates that the shock structures differ greatly in the jet core for H₂ and N₂ jets although the locations of the Mach disk are highly overlapped. In particularly, the locations of shocks for both jets are not matched anymore after the Mach disk, and there are more shock cells in the H₂ jet. Nine shock cells can be identified in H₂ jet from Figure 9(a), while there are only five shock cells in the N₂ jet. It is also observed that the strength of quasi-periodic shocks after the Mach disk in the H₂ jet is weaker than that in the N₂ jet. This finding implies that the structure and size of Mach barrel of a highly underexpanded jet is mainly dominated by the NPR as indicated by Ashkenas and Sherman (1965) previously. However, the flow field and shock structures after the Mach disk in a highly underexpanded jet may be affected strongly by the injected fuel properties.

Figure 10. Instantaneous snapshots of density gradient magnitude and contour lines of fuel mass fraction Y on the cross-section planes of different streamwise positions. The top and bottom rows represents the H₂ and N₂ jets respectively. The streamwise positions are located at y/D=2(left column), y/D=10(middle column), and y/D=20(right column).

D. Dominant Instability Modes

Powell (1953) observed experimentally that the supersonic underexpanded jets will produce screech tone that dominates all other noise sources in the forward direction. This behavior was attributed to the establishment of an acoustic feedback formed of sound waves that were originated in the downstream due to shock/shear layer interaction, and then propagated upstream to force the initial shear layer at the nozzle lip to generate new structures in the shear layer. Gutmark et al. (1989) and Powell et al. (1992) found experimentally the dominant instability modes of supersonic screeching jets were affected strongly by NPR. In particularly, Powell et al. (1992) indicated that the screech tone
of underexpanded circular jets changes successively from an axially symmetric one to a flapping one, a helical one, and finally a sinuous one as NPR increases from 2.0 to 5.84. Tam et al. (1992) derived the following formula to predict the shock screech frequency for a underexpanded jet of Mach number $M_j$:

$$St = \frac{f_j D_j}{U_j} = \frac{0.67}{(M_j^2 - 1)^{1/2}} \left[ 1 + \frac{0.7 M_j}{[1 + (\gamma - 1) M_j^2 / 2]^{1/2}} \left( \frac{T_0}{T_u} \right)^{1/2} \right]^{-1}$$

where $St$ is the Strouhal number, $f_j$ is the fundamental screech frequency. $M_j$ is the fully expanded jet Mach number, and $U_j$ is the fully expanded jet velocity, both of which can be calculated based on NPR according to the one-dimensional isentropic equations. $D_j$ is the fully expanded jet diameter. However, the effects of fuel properties on the dominant instability modes or screech frequency of supersonic underexpanded jets are rarely investigated.

The instantaneous density gradient on different cross-section planes of $N_2$ jet shown in Figure 10 presents an obvious helical distribution, which implies that the $N_2$ jet is dominated by the helical mode. However, it is very interesting to find that the density gradient pattern looks like axisymmetric for $H_2$ jet, which indicates that the dominant screech tone of $H_2$ jet is axisymmetric mode. In addition, Figure 10 also demonstrates intuitively that the $N_2$ jet has a much larger mixing area in the downstream than the $H_2$ jet in terms of the contour lines of fuel mass fraction.

![Figure 11](image-url)

**Figure 11.** The cross spectrum and relative phase of pressure fluctuation on either side of the jets at (x/D=1, y/D=6, z/D=0) and (x/D=1, y/D=6, z/D=0). The red lines indicate the amplitude while the green lines indicate the phase $\phi$. (a) left: $H_2$ jet, (b) right: $N_2$ jet

Fast Fourier Transformation (FFT) of pressure fluctuation on either side of the jets in (x/D=1, z/D=0) and (x/D=1, z/D=0) near the jet shear layer for different streamwise positions at y/D=2, 4, 6, 8, 10, 15 are implemented, and Figure 11 shows the spectrum and relative phase at y/D=6 for an example. As can be seen, the $N_2$ jet has two discrete peaks. One is $f_s=37.086$ kHz, and the other is $f_{2s}=45.695$ kHz. The phase angles $\phi$ for these two peak frequencies are $-177^\circ$ and $-178^\circ$ respectively, and are both close to $\pi$ and corresponding to the single helical modes. This is consistent with the previous observation based on the instantaneous density gradient shown in Figure 10. However, the spectrum for $H_2$ jet differs greatly. The $H_2$ jet has a much high peak frequency of $f_s=47.020$ kHz. It is also found that there is some harmonics in the spectrum of $H_2$ jet. In particular, it can be clearly identified the first harmonics ($2f_s$), the second harmonics ($3f_s$), and the third harmonics ($4f_s$) at y/D=6 in $H_2$ jet. The longer
jet core and the more shock-cell structures in $H_2$ jet are believed to be the main reason to cause the harmonics. But note that the phase angles for the fundamental screech frequency $f_s$ and the high order harmonics in $H_2$ jet are rather elusive, neither close to 0° nor close to 180°.

In addition, the Strouhal number based on the second peak frequency $f_{2s}=45.695$ kHz for $N_2$ jet is 0.202, which is 8.2% smaller than the prediction of 0.220 by the right part of Equation (1). In contrast, the Strouhal number based on the fundamental screech frequency $f_s=47.020$ kHz for $H_2$ jet is 0.208, and is 5.4% smaller than the empirical prediction by Equation (1).

IV. Conclusion

In this study, large eddy simulations of highly underexpanded hydrogen and nitrogen jets at the same NPR of 5.60 are carried out using a supersonic compressible OpenFOAM solver. The effects of fuel properties on the flow characteristic of the jets are studied in detail. The main findings of the study are summarized as follows. (1) The injected fuel has a relatively large influence on the mixing properties of jets. The $H_2$ jet mixes more rapidly with the ambient air than the $N_2$ jet, but has a much smaller mixing area on cross-section planes. (2) The present LES results reproduce the classical near-field structures of highly underexpanded jets. Particularly the Mach disk dimensions for both jets are highly matched, and are also similar to previous studies. (3) At a given NPR, the flow field and the shock structures after the Mach disk are strongly affected by the injected fuel. The $H_2$ jet has much lower density values in the annular shear layer than the $N_2$ jet because of the smaller molecular mass. Meanwhile, the $H_2$ jet has a much longer jet core and more shock cells. (4) The screech tone of underexpanded jets is affected by the injected fuel. The dominant instability mode is helical for the $N_2$ jet, but is axisymmetric for the $H_2$ jet. Two discrete peaks of $f_s=37.086$ kHz and $f_{2s}=45.695$ kHz that correspond to the single helical mode both exist in the spectrum of the $N_2$ jet. The spectrum of the $H_2$ jet is characterized by a fundamental screech frequency of $f_s=47.020$ kHz and its high order harmonics. The screech frequencies of $f_{2s}=45.695$ kHz for $N_2$ jet and $f_s=47.020$ kHz for $H_2$ jet agree reasonably with the previous empirical prediction.

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