Reignition phenomena occurring in a supersonic nozzle flow may present a crucial safety issue for rocket propulsion systems. These phenomena concern mainly rocket engines which use $\text{H}_2$ gas ($\text{GH}_2$) in the film cooling device, particularly when the nozzle operates under over expanded flow conditions at sea level or at low altitudes. Consequently, the induced wall thermal loads can lead to the nozzle geometry alteration, which in turn, leads to the appearance of strong side loads that may be detrimental to the rocket engine structural integrity. It is therefore necessary to understand both aerodynamic and chemical mechanisms that are at the origin of these processes. This paper is a numerical contribution which reports results from CFD analysis carried out for supersonic reactive flows in a planar nozzle cooled with $\text{GH}_2$ film. Like the experimental observations, CFD simulations showed their ability to highlight these phenomena for the same nozzle flow conditions. Induced thermal load are also analyzed in terms of cooling efficiency and the results already give an idea on their magnitude. It was also shown that slightly increasing the film injection pressure can avoid the reignition phenomena by moving the separation shock towards the nozzle exit section.

1. Introduction

One of the major challenges that the aerospace industry continues to face is the continued increase in launchers payload. For example, the latest version of the Vulcain-II engine of the European Ariane 5 ECA launcher is able to put into geostationary orbit a payload of about 10 tons. The goal is however to reach 12 tons in the near future. There are two challenges here: the increase in payload and the performance consolidation in terms of reliability.

These challenges promote development of nozzles with higher performances, which are substantially achieved by increasing the nozzle expansion area ratio or by developing new innovative nozzle concepts. The rocket engine nozzles, with high expansion area ratio, are generally optimized for operating at high altitudes. At sea level and at low altitudes, the nozzle operates in overexpanded flow conditions; that is, the ambient pressure is higher than the nozzle exit pressure. The resulting adaptation shock may lead to flow separation, unsteadiness, and shock interaction. The ensuing side loads may be detrimental for both nozzle and other engine components. In addition, these nozzles are designed to expand and accelerate combustion gases at high temperature. To avoid thermal loads, designers adopt several nozzle cooling methods. The most effective one uses the film cooling technique. For example, for Vulcain-II rocket engine, the cooling system is designed in two parts: a dump cooling for the first expansion part of the nozzle and $\text{GH}_2$ film cooling for the second part [1, 2].

The present study is a contribution to the works initiated by the CNES during the last ten years in the field of innovative nozzle researches. The main goal is to develop new supersonic nozzle concepts for cryogenic rocket engines. One issue that attracted the interest of scientists is that related to the risk of reignition that can occur in the main flow, resulting from combustion of $\text{GH}_2$ used as film cooling. This phenomenon may happen when the $\text{GH}_2$ film is mixed with the air engulfed into the separated region along the mixing shear layer at high
temperature. In this occurrence, the film cooling efficiency is altered and the induced thermal loads may be critical for these nozzles.

To understand these phenomena, a campaign of experimental measurements was conducted at the cryogenic LH₂-LO₂ ONERA/Mascotte test bench facility [3]. The results yet obtained for low oxidizer/fuel ratios ($\omega/f$), on the basis of PLIF and Kulite pressure measurements, already constitute a very useful database for understanding the involved physico-chemical phenomena. The first series of measurements were performed under $\omega/f$ ratios of up to 3 and combustion chamber pressure up to 40 bars. The first results obtained during this measurements campaign highlighted a reignition phenomenon occurring in the nozzle main flow, inside the separation area.

Given the complexity of these phenomena, numerical simulations performed by different computing codes can give a better interpretation of the experimental results. The present numerical work is a further contribution in this regard and consists in simulating the turbulent reactive flows in the same operating conditions as those performed experimentally.

This work was carried out within the framework and with the support of the French research group ATAC (Aérodynamique des Tuyères et Arrières Corps (Nozzles and Afterbodies Aerodynamics)).

2. Objectives

The aim of this paper is to perform 2D RANS turbulent reacting flows simulations, for three test cases carried out experimentally in the ONERA/Mascotte test bench. For this purpose, two chemical kinetic schemes and two turbulence models were tested to investigate their relevance in the reignition process inside the nozzle.

Basically, the test bench consists of a subscale planar nozzle connected to a cylindrical combustion chamber fed with a cryogenic mixture LO₂-LH₂ (Figure 1(a)). This hardware version has been developed especially to investigate the flow separation in overexpanded regimes. The combustion chamber operates under controlled total pressure and oxidizer/fuel ratios ($\omega/f$). The main geometrical characteristics of the nozzle are given in Figure 1(b). Pure hydrogen gas (GH₂), serving as film cooling, is injected tangentially into the upper wall of the nozzle through a slightly supersonic injector. Five Kulite pressure transducers are taped along this wall. A schematic longitudinal cross section of the nozzle is shown in Figure 1(b).

The first results [3] obtained by PLIF visualizations performed in this test bench show an increase in concentrations of OH radical near the upper wall of the nozzle’s divergent, in the separation zone. This suggests a reactivation of the combustion inside this area (Figure 2). During these
experiments, it was also revealed that there is unsteadiness in the radical OH emission inside the separation zone. The authors related this phenomenon to the pressure fluctuations observed in the combustion chamber. An example of PLIF images obtained by this technique is depicted in Figure 2 [3]. However, no detailed explanations have been given so far about the occurrence of this phenomenon.

Parallel to these experiments, steady RANS calculations have been carried out at ONERA/DEFA using the CEDRE Code. In these calculations the reduced chemical kinetic model of Eklund et al. [4] was used for chemical rates. However no process of reignition in the flow has been pointed out from the numerical results [3].

From these experimental and numerical conclusions further calculations using new chemical kinetics based on the well-known Evans and Schexnayder model [5] were recommended. This last model was slightly modified by adding two additional reactions, without excessively penalizing the computation time. Furthermore, two RANS turbulence models have also been tested in these calculations. The main objective of this study was to investigate relevance of chemical kinetics and turbulence models, in the context of reignition phenomenon.

3. Numerical Code and Equation Formulation

3.1. Numerical Code. The calculations presented in this paper were performed using the FASTRAN code. This code was specifically designed for compressible flow studies at high Mach numbers and based on solving the multispecies Reynolds-Averaged Navier-Stokes (RANS) equations with a finite volume formulation. The code offers two upwind differencing schemes with a variety of high order slope limiters to calculate the convective terms in the transport equations. Both explicit and implicit iterative and noniterative time integration schemes are available for steady-state and time accurate flow simulations. The convective fluxes are calculated by means of either flux difference splitting scheme (Roe) or flux vector splitting scheme (van Leer). The code also offers a choice of several turbulence models (k-ε, k-ω, k-ω-SST-Menter, Spalart Allmaras, and Baldwin Lomax). The following sections recall the main fluid physical modelling and the flow field numerical formulations methodology used in this code for solving reactive Navier-Stokes equations.

3.2. Thermodynamics Gas Properties. The thermal equation of state for a mixing or reacting gas is given by Dalton’s Law of partial pressures such that

\[ p = \sum \frac{\rho_s}{M_{w,s}} R_u T, \]  

where \( p \) is the static pressure, \( \rho_s \) is the species or mixture density, \( R_u \) is the universal gas constant, \( T \) is the static temperature, and \( M_{w,s} \) is the molecular weight of the species \( s \).

The caloric equation of state relates the total energy to other gas dynamic variables and gas properties. For calorically perfect gas

\[ E_t = \rho c_v T + \frac{1}{2} \rho u_j u_j, \]

where \( E_t \) is the total energy per unit volume and \( \rho, c_v, T, \) and \( u_j \) are the gas density, the heat capacity of the gas mixture at constant volume, the static temperature, and the mass averaged velocity, respectively.

The form of the caloric equation of state for a mixing or reacting gas depends on the database used for describing the molecular properties of the species. Two databases are available: the first is based on molecular (or spectroscopic) data for chemical species and the second is based on fifth-order polynomial curve fits for each chemical species [6]. Using molecular properties, (2) can be written as

\[ E_t = \sum \rho_s \left( c_{v,0} T + \Delta H_{f,T},s^0 \right) + E_v + \frac{1}{2} \rho u_j u_j, \]

where \( \rho_s \) is the species density, \( C_{v,0} \) is the translational-rotational heat capacity for species \( s \) at constant volume, \( \Delta H_{f,T},s^0 \) is the heat of formation at reference temperature \( T_r \) and pressure for species \( s \), and \( E_v \) is the molecular vibrational energy per volume.

Using of polynomial curve fits for properties gives two forms of caloric equation of state.

For thermal equilibrium

\[ E_t = \sum \rho_s \left( h_s - \frac{R_u T}{M_{w,s}} \right) + \frac{1}{2} \rho u_j u_j, \]

For thermal nonequilibrium

\[ E_t = \sum \rho_s \left[ c_{v,0} T + \Delta H_{f,T},s^0 - T_r \left( c_{v,0} - \frac{R_u}{M_{w,s}} \right) \right] + E_v + \frac{1}{2} \rho u_j u_j, \]

where \( h_s \) is the sensible enthalpy per unit mass for species \( s \) defined as

\[ h_s = \int_{T_r}^{T} c_p dT + \Delta H_{f,T},s^0, \]

where \( c_p \) is calculated from fifth-order polynomial curve fits, for each chemical species, from Gordon database [6].

The viscosity of each fluid species \( s \), in the case of reactive flows, is calculated by the relationship of Bird et al. [7]

\[ \mu_s = 2.66693 \cdot 10^{-6} \sqrt{\frac{M_{w,s} T}{\sigma \Omega_{\mu}}}, \]

where \( \sigma \) is the characteristic molecular diameter and \( \Omega_{\mu} \) is the viscosity collision integral. The characteristic molecular diameter is based on Lennard-Jones potentials [8]. For the
mixture, the viscosity is calculated by the semiempirical relationship of Wilke [9]

\[ \mu = \sum \frac{X_s \mu_s}{\Phi_s}, \]  
(8)

where \( X_s \) is the mole fraction of specie \( s \) and \( \Phi_s \) is given by

\[ \Phi_s = \sum X_s \left[ 1 + \left( \frac{\mu_s}{\mu_r} \left( \frac{M_{w, s}}{M_{w, r}} \right)^{1/4} \right)^2 \left( 1 + \left( \frac{M_{w, s}}{M_{w, r}} \right)^{1/4} \right)^{-1} \left( \frac{8}{3} \right)^{(1/4)} \right]. \]  
(9)

For the diffusivity vector \( J_s \), the mass diffusivity can be represented by either Fick’s law [10] or a binary diffusion model [11]. Consider

\[ J_s = -\rho D_s \nabla Y_s, \]  
(10)

where \( D_s \) is the diffusion coefficient and \( Y_s \) is the species mass fraction. \( D_s \) is given by

\[ D_s = \frac{\mu}{\rho \text{Sc}}, \]  
(11)

where Sc is the Schmidt number.

3.3. Chemical Production. The reactive flow calculation is obtained by solving the flow conservation equations in which one integrates a source term \( \omega \) expressing the mixture chemical composition variation resulting from chemical reactions.

In this approach used for reacting flows, the general finite rate reaction is written as

\[ \sum_{s=1}^{m_{\text{species}}} \sum_{r=1}^{m_{\text{react}}} v'_{sr} M_s \iff \sum_{s=1}^{m_{\text{species}}} v''_{sr} M_s, \]  
(12)

where \( v'_{sr} \) and \( v''_{sr} \) are the stoichiometric coefficients of the reaction and \( M_s \) represents an arbitrary molecule in the reaction. According to Kuo [11], the source term for species \( s \) is given by

\[ \omega_s = M_w \left( v''_{sr} - v'_{sr} \right) \sum_{s=1}^{m_{\text{species}}} \beta_{sr} C_s \]  
\[ \cdot \left\{ K_{fr} \sum_{s=1}^{m_{\text{species}}} \left[ C_s \right]^{\alpha'_{sr} - K_{br} \sum_{s=1}^{m_{\text{species}}} \left[ C_s \right]^{\alpha''_{sr}} \right] \right\}, \]  
(13)

where \( \beta_{sr} \) is the coefficient of efficiency of the third body for the reaction \( r \), \( C_s \) is the species concentration, and \( K_{fr} \) and \( K_{br} \) are forward and backward reaction rates of a reaction \( r \), respectively. The concentration powers \( \alpha'_{sr} \) and \( \alpha''_{sr} \) are identical to \( v'_{sr} \) and \( v''_{sr} \), respectively, for most applications, particularly for chemical kinetic reaction governed by Arrhenius rates of reaction

\[ K_{fr} = \alpha_{fr} \left( T^{T_{fr}} \right) \exp \left( -\frac{E_{fr}}{R T} \right), \]  
(14)

where \( \alpha_{fr}, \beta_{fr} \), and \( E_{fr} \) must be specified for each reaction under investigation.

3.4. Flow Field Numerical Method. Basically, the conservation equations with appropriate closure models are expressed in vector form as

\[ \frac{\partial \mathbf{Q}}{\partial t} + \nabla \cdot \mathbf{F}_C - \left( \nabla \cdot \mathbf{F}_D \right) = \mathbf{S}. \]  
(15)

In this expression, \( F_C \) and \( F_D \) represent the convective and diffusive fluxes, respectively, such as

\[ \mathbf{Q} = \begin{bmatrix} E_{\text{int}} \\ \rho_1 \\ \rho_2 \\ \vdots \\ \rho_{ns} \\ \rho u \\ \rho v \\ \rho w \\ E_1 \end{bmatrix}, \quad F_D = \begin{bmatrix} E_{\text{int}} \rho_{1u} \\ \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \\ E_{\text{int}} \rho_{nu} \\ \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \\ E_{\text{int}} \rho_{wu} \end{bmatrix}, \quad \mathbf{S} = \begin{bmatrix} \omega_{\text{int}} \\ \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \\ \omega_{\text{int}} \rho_{w} \end{bmatrix}. \]  

\[ \mathbf{F}_C = \begin{bmatrix} \rho_{1u} \\ \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \\ \rho_{nu} \end{bmatrix}, \quad \mathbf{F}_D = \begin{bmatrix} \rho_{1u} \\ \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \\ \rho_{nu} \end{bmatrix} \]  

(16)

In this system of equations, \( u, v, \) and \( w \) are the velocity components (\( w = 0 \) for 2D calculations), \( \rho \) is the mixture density, and \( \tau_{ij} \) is the shear stress tensor. \( \rho_i \) and \( U_i \) are, respectively, the species density and species velocity. One can note that, for calorically perfect gas, only one “species” is tracked such that \( n_s = 1 \), \( \rho_i = \rho \), and \( U_i = 0 \). Note that, for thermal equilibrium calculation, all terms relating the contribution of vibrational internal energy \( (E_{\text{int}} T_{\text{int}} e_{\text{vib}} \ldots) \) are no longer required.

4. Chemical Kinetic Models

To investigate the pertinence of the chemical reactions associated with the reacting mixture issued from the combustion chamber, it was expedient to test the most suitable kinetic schemes for reactive H\(_2\)-O\(_2\) flow. Two kinetic schemes were selected for this study: the modified Evans-Schexnayder model and Eklund’s kinetic model, commonly used by ONERA and CNES.
Table 1: Modified Evans-Schexnayder reaction model, \( k_f \) in cm\(^3\)/mole s. \( M \) is the third body with an efficiency = 1 for all species and \( \theta_i = E_i/k \).

| Number | Reaction | \( a_i \) | \( \beta_i \) | \( \theta_i \) (K) |
|--------|----------|----------|---------|----------------|
| 1      | \( \text{H}_2 + M \leftrightarrow \text{H} + \text{H} + M \) | \( 5.5 \times 10^{18} \) | -1.0 | 61987 |
| 2      | \( \text{O}_2 + M \leftrightarrow \text{O} + \text{O} + M \) | \( 7.2 \times 10^{18} \) | -1.0 | 59340 |
| 3      | \( \text{H}_2\text{O} + M \leftrightarrow \text{O} + \text{H} + M \) | \( 5.2 \times 10^{23} \) | -1.5 | 59386 |
| 4      | \( \text{OH} + M \leftrightarrow \text{O} + \text{H} + M \) | \( 8.5 \times 10^{18} \) | -1.0 | 50830 |
| 5      | \( \text{H}_2\text{O} + \text{O} \leftrightarrow \text{OH} + \text{OH} \) | \( 5.8 \times 10^{13} \) | 0.0 | 9059 |
| 6      | \( \text{H}_2\text{O} + \text{H} \leftrightarrow \text{OH} + \text{H}_2 \) | \( 8.4 \times 10^{13} \) | 0.0 | 10116 |
| 7      | \( \text{O}_2 + \text{H} \leftrightarrow \text{OH} + \text{O} \) | \( 6.6 \times 10^{14} \) | 0.0 | 8455 |
| 8      | \( \text{H}_2 + \text{O} \leftrightarrow \text{OH} + \text{H} \) | \( 5.5 \times 10^{13} \) | 0.0 | 5586 |
| 9      | \( \text{H} + \text{O}_2 + M \leftrightarrow \text{HO}_2 + M \) | \( 2.3 \times 10^{16} \) | 0.0 | -403 |
| 10     | \( \text{H} + \text{HO}_2 \leftrightarrow \text{OH} + \text{OH} \) | \( 2.4 \times 10^{14} \) | 0.0 | 950 |

4.1. Modified Evans-Schexnayder. This model is initially based on 7 species [\( \text{O}_2, \text{H}_2, \text{OH}, \text{H}_2\text{O}, \text{N}_2, \text{O} \) and \( \text{OH} \)] and 8 chemical reactions’ scheme [12]. In this system, \( \text{N}_2 \) operates as the third body and does not dissociate. This mechanism has been widely used for simulation in supersonic and hypersonic flows, particularly in the case of combustion initiation around obstacles or in scramjets [13–15]. This model was proved to be less expensive in terms of computation time; however, it presents weakness in modeling the self-ignition delay (induction time) and in estimating the reaction heat release. This is mainly due to the absence of hydroperoxyl radical (\( \text{HO}_2 \)) in this scheme. Indeed, studies have shown that fast three-body recombination reactions, involving the radical \( \text{HO}_2 \), have been identified as major contributor in the heat release process during the combustion of hydrogen with air [16].

To overcome this deficit, two reactions taken from the model of Rogers and Chinitz [14], involving this radical, have been added to the original Evans model, adding no substantial computation time:

\[
\begin{align*}
\text{H} + \text{O}_2 + M & \leftrightarrow \text{HO}_2 + M \quad (17) \\
\text{H} + \text{HO}_2 & \leftrightarrow \text{OH} + \text{OH} \quad (18)
\end{align*}
\]

Another insufficiency attributed to this model is its autoignition delay, which is relatively long, especially for reactions at low temperature (\( \approx 1000 \text{ K} \)). This problem is related to the absence of hydrogen peroxide (\( \text{H}_2\text{O}_2 \)) in the model.

Adding more reactions involving this species to correct this deficiency substantially complicates the model. An alternative solution would be to increase the production rate of Reaction 7 of the original model

\[
\text{O}_2 + \text{H} \leftrightarrow \text{OH} + \text{O} \quad (19)
\]

Indeed, this reaction has been identified as important in the case of inflammation at low temperatures [14]. Initially, the forward rate equation for this reaction is expressed as [5]

\[
k_f = 2.2 \times 10^{14} \exp \left( -\frac{8455}{T} \right). \quad (20)
\]

This value was obtained with an accuracy of 50% for a temperature range of 300 to 2000 K. By multiplying the coefficient \( a_{f, k} \) by 3, the rate of hydroperoxyl radical production \( \text{OH} \) is increased which leads to reduction in the ignition delay [12]. The corresponding ignition delay becomes comparable to those obtained by more complex chemical kinetic models with more reactions. Finally, the modified Evans-Schexnayder kinetic model, with ten chemical reactions, is given in Table 1.

Figure 3 depicts the results obtained for validation of this kinetic model, in the case of \( \text{H}_2-\text{O}_2 \) combustion. The results are presented in terms of pressure and temperature rise, \( \text{H}_2 \) consumption, and \( \text{OH} \) and \( \text{H}_2\text{O} \) formation, from one-dimensional combustion simulation. In Figures 3(a) and 3(b), the initial and the modified Evans-Schexnayder model results are compared to those from more complex kinetic schemes of Rogers and Chinitz [17], Drummond [18], and Biker and Scullin [19], respectively. The results clearly highlight the relevance of the added specific reactions on the ignition time delay [12].

4.2. Eklund Model. This reaction simplified scheme, proposed by Eklund et al. [4] and implemented on both CEDRE and CPS codes, has been widely used by ONERA and CNES [3, 20] for nozzle reactive flow studies. This scheme consists of 7 reversible reactions and 6 chemical species [\( \text{O}_2, \text{H}_2, \text{OH}, \text{H}_2\text{O}, \text{O}, \text{H} \)]. As can be seen in Table 2, this scheme does not involve any third body reaction which can present an advantage in terms of computing time.

5. Results and Discussions

5.1. Initial Conditions and Implementation of Calculations. The calculations were performed over a computational domain which includes the nozzle, the injector, and the outside experimental environment. The calculation was initiated at the nozzle inlet using the same initial data as the experimental test conditions described below. No-slip conditions along the nozzle walls were assumed. For the outlet condition, 1 bar fixed pressure is applied at the downstream exit section. Adiabatic no-slip conditions are imposed for the rest of the surrounding block boundaries.

Combustion temperature and species mass fractions for the cryogenic LH\(_2\)–LO\(_2\) combustion products, at desired operating pressure chamber and \( o/f \) ratio, are obtained from separate calculations using the CEA thermochemical code [21].

In order to perform 2D CFD simulations of the nozzle’s flow field, finite volume grids have been constructed using algebraic grid generator software. Multiblock structured grids have been used in this calculation. The computational domain includes the convergent-divergent parts of the nozzle, the injector, the zone downstream, and the area located on both sides of the nozzle. The dimensions of the downstream block are more than 70h in both x and y directions, \( h = 0.028 \text{ m} \) being the nozzle height at its exit section. A part of the meshing used in the computational domain, representing
Table 2: Reduced Eklund reaction model [4]. $k_f$ in cm$^3$/mole$\cdot$s.

| Number | Reaction | $\alpha_i$ | $\beta_i$ | $\theta_i$ (K) | $\alpha_{bi}$ | $\beta_{bi}$ | $\theta_{bi}$ (K) |
|--------|----------|------------|-----------|----------------|------------|-----------|------------------|
| 1      | $H_2 + O_2 \leftrightarrow 2OH$ | $1.7 \times 10^7$ | 0 | 24240 | 27810 | 0.363 | 14620 |
| 2      | $H + O_2 \leftrightarrow O + OH$ | $1.42 \times 10^8$ | 0 | 8258 | $4.17 \times 10^5$ | 0.3905 | $-205$ |
| 3      | $OH + H_2 \leftrightarrow H_2O + H$ | $3.16 \times 10^8$ | 1.8 | 1526 | 895.3 | 1.572 | 9346 |
| 4      | $O + H_2 \leftrightarrow OH + H$ | $2.07 \times 10^8$ | 0.0 | 6924 | $1.153 \times 10^8$ | $-0.02726$ | 5769 |
| 5      | $OH + OH \leftrightarrow H_2O + O$ | $5.5 \times 10^{11}$ | 0.0 | 1511 | $2.797 \times 10^{10}$ | $-2.2004$ | 10490 |
| 6      | $H + OH \leftrightarrow H_2O$ | $1.105 \times 10^{12}$ | $-2.0$ | 0.0 | $2.365 \times 10^8$ | 1.313 | 50910 |
| 7      | $H + H \leftrightarrow H_2$ | $3.265 \times 10^{17}$ | $-1.0$ | 0.0 | $3.08 \times 10^8$ | 0.664 | 47201 |

The results obtained by the numerical simulations are presented in terms of flow Mach number field, temperature, and OH mass fraction fields. In addition to the PLIF pictures, five experimental wall pressure values are available. These pressures are measured along the cooled upper nozzle wall and will be compared to the calculated values in the same plots. Each test case is simulated using two chemical kinetic schemes, namely, "the modified Evans-Schrenkajzer model" and "the Eklund model." Two turbulence models are also considered in this calculation, the standard two-equation $k-e$ and the one-equation Spalart-Allmaras model.

The operating conditions of the tested cases and the initial data for the numerical simulations inputs are summarized in Table 3.
Figure 3: Results of one-dimensional combustion tube simulation obtained with some reaction models compared to initial and modified Evans-Schexnayder reaction model [12].
Figure 4: Grids system used for CFD calculation: (a) nozzle with part of the surrounding area, (b) nozzle with a zoom of the region near the injection slot.

Table 3: Operating test cases conditions and initial inputs for CFD calculation.

| Test cases | 1     | 2     | 3     | 4*    |
|------------|-------|-------|-------|-------|
| Measured quantities |       |       |       |       |
| LO₂ mass flow (g/s) | 44.9  | 46.1  | 67.2  | x     |
| LH₂ mass flow (g/s) | 24.2  | 14.2  | 35.9  | x     |
| o/f          | **1.86** | **3.25** | **1.87** | **6** |

| Conditions at the H₂ cooling injector |   |   |   |   |
|--------------------------------------|---|---|---|---|
| P₀j cooling (H₂) (bar) | 3.1  | 3.2  | 4.3  | 4.3  |
| T₀j cooling (H₂) (K)     | 291.35 | 294.25 | 295.65 | 294  |

| Conditions at the combustion chamber |   |   |   |   |
|--------------------------------------|---|---|---|---|
| P₀ (combustion chamber) (bar) | 25.9  | 22.2  | 36.5  | 25.9  |
| T₀ (calculated) (K)     | 1693  | 2577  | 1945  | 3372  |

| Calculated species mass fractions |   |   |   |   |
|-----------------------------------|---|---|---|---|
| Y_H₂O % | 0.73229 | 0.85903 | 0.73366 | 0.87603 |
| Y_OH %  | 0.  | 0.0190 | 0.  | 0.06548 |
| Y_H₂ %  | 0.26771 | 0.13840 | 0.26634 | 0.03777 |
| Y_O %   | 0.  | 0.00001 | 0.  | 0.00580 |
| Y_H %   | 0.  | 0.00065 | 0.  | 0.00325 |
| Y_O₂ %  | 0.  | 0.00001 | 0.  | 0.01168 |

*This case is performed only numerically.
5.3. Wall Pressure. The calculated pressure profiles are compared to the experimental pressure measured by means of Kulite transducers. Figure 7 depicts the pressure distribution along the upper wall of the nozzle’s divergent, downstream of the injection slot.

The results in Figures 7(a) and 7(b) show that the turbulence models used in this work were able to predict with good accuracy the pressure rise in the separation zone, for Test Case 1 (NPR = 25.9) and Test Case 2 (NPR = 22.2). The numerical results also show that the reignition phenomenon significantly affects the flow field in the separation zone. Due to the combustion process, the separation area becomes larger than the corresponding frozen cases and the separation shock moves upstream. This result highlights the chemical reactions influence on the separation shock displacement and therefore on the pressure rise within the recirculation zone. This result can be connected to the boundary layer, which becomes thicker in reactive flow and easier to detach in response to an adverse pressure gradient. This finding is quite consistent with previous works such as in [24]. Note that Test case 3 is not represented here in terms of comparison between the calculated and measured pressure profiles. Indeed, for this particular test case, large pressure fluctuations in the
combustion chamber were recorded during the course of experiments. This led to great separation shock instabilities and large discrepancy in measurements.

Additional Test Case 4 was carried out only by numerical means, with an oxidizer/fuel ratio \( (o/f = 6) \), close to that of real rocket engines, functioning with \( \text{LO}_x \cdot \text{LH}_2 \). The nozzle pressure ratio NPR is fixed the same way as for Test Case 1, that is, \( \text{NPR} = 25.9 \), while the total pressure of the \( \text{H}_2 \) film cooling is set to \( P_0 = 4.3 \) bars. As can be seen in Figure 7(c), augmenting the film cooling total pressure leads the separation shock to move downstream as well as the reignition attachment point consequently. This possibility can be used, as will be mentioned below, as means to avoid the reignition of the mixture inside the nozzle.

5.4. Chemical Production. To highlight the reignition phenomenon in the separation zone, we plotted the flow OH mass fraction. The results obtained show that OH radical concentrations are at levels high enough to readily suggest
a reignition of the H$_2$-Air mixture, in the separated region. The examples illustrated in Figures 8(a) and 8(b) suggest that the entrained fresh oxygen, from the outside into the separation zone, leads to the inflammation GH$_2$ used in the film cooling across the mixing shear layer. A like-diffusion flame appears and extends downstream along the shear layer. A schematic of the flow configuration, with an attached flame to the nozzle upper wall in the separation area, is depicted in Figure 9. It is worth noting that these results were observed for both turbulence models, with modified Evans-Schexnayder chemical kinetics model but not with Eklund model. This can be explained by the temperature levels in the nozzle main flow, across the shear layer, which are not high enough to reactivate the chemical reactions with the above mentioned reaction model. On the other hand, when the nozzle operates at pressure ratios close to the adaptation, as in Case 3 (NPR = 36.5), no reignition process has been observed in the flow inside the nozzle. Indeed, as mentioned above, the separation zone size is too small that it does not allow the full completion of the combustion process within this area. In this case, the combustion takes place in the outer caisson, far away from the nozzle exit section. This situation is depicted in Figure 10 for both OH concentrations and temperature plots.

5.5. Thermal Loads. The film cooling efficiency is evaluated by a widely used parameter $\eta$, describing the difference between the film cooled wall temperature, at each point, and the combustion chamber temperature, relative to the difference between the coolant temperature and the combustion chamber temperature. The cooling efficiency is expressed by the nondimensional efficiency $\eta$ defined as

$$\eta = \frac{T_w - T_c}{T_f - T_c}$$

(22)

where $T_w$ is the calculated wall temperature, $T_c$ the calculated combustion chamber temperature, and $T_f$ the injected film temperature.

The cooling efficiency along the wall depends, as before, on whether the nozzle flow is fully expanded or overexpanded. Figures 11(a) and 11(b) represent an example of wall temperature calculated in the Case 1 (NPR = 25.9) and Case 2 (NPR = 22.2), respectively, where the nozzle operates in overexpanded conditions. The combustion of injected GH$_2$ leads to an increase in wall temperature in the region where the flame is attached. The wall temperature plots are characterized by marked peaks up to 1600 K, compared to frozen flow calculations. These results represent a further confirmation of the hypotheses raised previously about the reignition phenomenon. As can be seen, these peaks are shifted according to the observations made above about the separation zone. In this case the cooling efficiency falls to values close to 0.05 and 0.4, respectively, for Case 1 and Case
Figure 10: Calculated OH concentration and flow temperature Case 3, Evans and $k$-$\varepsilon$ calculation. The combustion takes place outside the nozzle.

Figure 11: Wall temperature profiles with reignition, Cases 1 (a) and 2 (b), and without reignition for Case 3 (c).
2 (Figures 12(a) and 12(b)), where the temperature of the attached flame is close to the adiabatic temperature of the combustion chamber, particularly for Case 1. Meanwhile Case 3 shows a typical behavior of film cooling applications as it was observed in several works [2]. In this case the temperature of the film cooling grows gradually by mixing with the hot main flow gas (Figure 11(c)) and the corresponding efficiency ($\eta > 0.8$) is within the range of the expected values (Figure 12(c)).

6. Conclusions

This numerical study was conducted with the goal of reproducing some experimental tests carried out previously. The main objective was to check to which extent the chemical kinetics and turbulence models may be relevant to highlight the reignition phenomenon, in the case of a subscale supersonic nozzle hot flow cooled by $\text{H}_2$ film cooling device. The main findings of this study can be summarized as follows.
Even though the real separated flow is naturally unsteady, the steady RANS approach, using $k$-$\varepsilon$ and Spalart-Allmaras models, combined with a modified kinetic model, was found to be able to reproduce the accurate averaged flow field and the reignition phenomenon observed experimentally.

Globally, the calculated wall pressures are in good agreement with the experimental data for the whole tested cases and the effect of chemical reactions on these quantities has been pointed out.

The computed steady reacting regions are slightly different from the instantaneous PLIF measurements which illustrate the complexity of this phenomenon. Furthermore, it is demonstrated that the steady attached flame occurs along the mixing shear layer and the combustion regime is mostly diffusion.

When reignition occurs, the temperature at the nozzle wall is such that the film cooling becomes locally inoperative and the induced thermal loads is so high that the nozzle’s aerodynamic properties can be altered up to being detrimental for the nozzle structural integrity.

As expected, the choice of a turbulence model does not globally impact the phenomena that depend on the chemical kinetics, as the reignition process; however, it significantly affects the phenomena related to the boundary layer. This is how Spalart-Allmaras model gives a better prediction of the shock position and the pressure rise in the separation zone, compared to the experimental results.

### Abbreviations

- **C**: Concentration
- **h**: Enthalpy
- **K**: Rates of a reaction
- **M**: Mach number
- **$M_f$**: Molar mass
- **NPR**: Nozzle Pressure Ratio
- **P**: Total pressure
- **$p$**: Static pressure
- **Pr**: Prandtl number
- **$R_u$**: Universal gas constant
- **Re**: Reynolds number
- **Sc**: Schmidt number
- **T**: Temperature
- **u**: Flow velocity
- **V**: Volume
- **v**: Velocity in y direction
- **w**: Velocity in z direction
- **X**: Mole fraction
- **Y**: Masse fraction
- **x**: Axial flow direction
- **y**: Vertical (side) direction.

### Greek Symbols

- **$\alpha$**: Concentration power
- **$\gamma$**: Ratio of specific heats
- **$\mu$**: Molecular, dynamic viscosity
- **$\nu$**: Kinematic viscosity
- **$\rho$**: Density of fluid.

### Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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### References

[1] L. Winterfeldt, R. Laumert, R. Tano et al., “Redesign of the vulcain 2 nozzle extension,” in *Proceedings of the 41st IAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit*, AIAA-2005-4536, 2005.

[2] D. I. Suslov, R. Arnolds, and O. J. Haiden, “Experimental investigation of cooling film efficiency in the nozzle extension of LOX/H2 subscale combustion chamber,” in *Proceedings of the 4th European Conference for Aerospace Sciences (EUCASS ’11)*, St. Petersburg, Russia, July 2011.

[3] G. Ordonneau, P. Hervat, F. Grisch, L. Vingert, and P. Reijasse, “PLIF investigation of reactive flows in the separation region of an over-expanded two-dimensional nozzle,” AIAA Paper 2006-5209, 2006.

[4] D. R. Eklund, J. P. Drummond, and H. A. Hassan, “Calculation of supersonic turbulent reacting coaxial jets,” *AIAA journal*, vol. 28, no. 9, pp. 1633–1641, 1990.

[5] J. S. Evans and C. J. Schexnayder Jr., “Influence of chemical kinetics and unmixedness on burning in supersonic hydrogen flames,” *AIAA journal*, vol. 18, no. 2, pp. 188–193, 1980.

[6] S. F. Gordon and B. J. McBride, “NASA Glenn coefficients for calculating thermodynamic properties of individual species,” Technical Publication NASA/TP-2002-211556, NASA Glenn, 2002.

[7] R. B. Bird, W. E. Stewart, and E. N. Lightfoot, *Transport Phenomena*, Wiley, New York, NY, USA, 1960.

[8] R. A. Svehla, “Estimated viscosities and thermal conductivities of gases at high temperatures,” NASA Technical Report R-132, 1962.

[9] C. R. Wilke, “A viscosity equation for gas mixtures,” *The Journal of Chemical Physics*, vol. 18, no. 4, pp. 517–519, 1950.

[10] J. D. Anderson, *Modern Compressible Flow: With Historical Perspective*, McGraw-Hill, New York, NY, USA, 1990.

[11] K. K. Kuo, *Principle of Combustion*, John Wiley & Sons, New York, NY, USA, 1986.

[12] C. S. Craddock, *Computational optimization of scramjets and shock tunnel nozzles [Ph.D. thesis]*, Department of Mechanical Engineering, University of Queensland, Brisbane, Australia, 1999.

[13] S. Yungster, S. Eberhardt, and A. P. Bruckner, “Numerical simulation of hypervelocity projectiles in detonable gases,” *AIAA journal*, vol. 29, no. 2, pp. 187–199, 1991.

[14] C. J. Jachimowski, “An analytical study of the hydrogen-air reaction mechanism with application to scramjet combustion,” NASA Technical Paper 2791, 1988.

[15] A. P. Bruckner, C. Knowlen, and A. Hertzberg, “Applications of the ram accelerator to hypervelocity aerothermodynamic..."
testing,” in Proceedings of the 28th Joint Propulsion Conference and Exhibit, AIAA-92-3949, Nashville, Tenn, USA, July 1992.

[16] D. M. Harradine, J. L. Lyman, R. C. Oldenborg, G. L. Schott, and H. H. Watanabe, “Hydrogen/air combustion calculations—the chemical basis of efficiency in hypersonic flows,” AIAA Journal, vol. 28, no. 10, pp. 1740–1744, 1990.

[17] R. C. Rogers and W. Chinitz, “Using a global hydrogen-air combustion model in turbulent reacting flow calculations,” AIAA Journal, vol. 21, no. 4, pp. 586–592, 1983.

[18] J. P. Drummond, “A two-dimensional numerical simulation of a supersonic, chemically reacting mixing layer,” NASA TM-4055, 1988.

[19] D. A. Bittker and V. J. Scullin, “General chemical kinetics computer program for static and flow reactions, with application to combustion and shock-tube kinetics,” NASP Technical Memorandum TND-6586, 1972.

[20] P. Durand, B. Vieille, H. Lamban et al., “CPS: a three-dimensional CFD numerical code dedicated to space propulsion flows,” in Proceedings of the 36th Joint Propulsion Conference & Exhibit, AIAA-2000-36976, July 2000.

[21] S. F. Gordon and B. J. McBride, “Computer program for calculation of complex chemical equilibrium compositions and applications,” NASA RP-1311, NASA Glenn Research Center, 1996.

[22] G. Ordonneau, P. Hervat, L. Vingert, S. Pettito, and B. Pouffary, “First results of heat transfer measurements in a new water-cooled combustor on the Mascotte facility,” in Proceedings of the 4th European Conference for Aerospace Sciences (EUCASS '11), 2011.

[23] P. Reijasse and L. Boccaletto, “Nozzle flow separation with film cooling,” in Proceedings of the 38th AIAA Fluid Dynamics Conference and Exhibit, AIAA 2008-4150, Seattle, Wash, USA, June 2008.

[24] P. Gnemmi, P. Gruhn, M. Leplat, C. Nottin, and S. Wallin, “Computation validation on lateral jet interactions at supersonic speeds,” International Journal of Engineering Systems Modelling and Simulation, vol. 5, no. 1–3, pp. 68–83, 2013.
