

# CFD Analysis of Solid Fuel Scramjet Combustors

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## Abstract

The combustion of a solid fuel under supersonic cross flow conditions was investigated theoretically. A two-dimensional, axisymmetric, turbulent (k -  $\epsilon$ ), global one step reaction model was solved numerically. Numerical simulations of the combustor geometries presenting the situations with solid fuel regression were conducted using FLUENT software. The combustor inlet airflow had a Mach number of 2, total temperature of 1200 K and total pressure of 30 atm. The HTPB fuel and a global one step reaction mechanism were used. The results of non reacting computation reveal that the airflow velocity decreases in the majority zone of combustor with the solid fuel boundary regression. The results of reacting computation reveal that the supersonic zone in the divergent section of the case gets larger than non reaction case. Combustion takes place in the vicinity of solid fuel wall.

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**Index terms**— scramjet; solid fuel; combustor; CFD analysis, mach number.

## 1 Introduction

As flight Mach number is increased beyond the area of Mach 5, the hypersonic phenomena that begin to occur reduce significantly the performance of conventional ramjet engines with a subsonic flow combustion chamber. The demand for cost reduction and increased dependability of transporting payload to orbit has led to a constantly increasing interest in development of modern air breathing propulsion systems for hypersonic vehicles. Consequently, attention is being focused on the supersonic combustion ramjet (commonly known as scramjet). Ramjet engines operate at supersonic flight Mach numbers. In the conventional ramjet, the air flow is slowed down to subsonic flow velocities throughout the combustion chamber in order to achieve better flame stabilization and combustion efficiencies. However, for flight Mach numbers above 5, better performance (higher specific impulse) can be achieved if the combustor flow Mach number remains supersonic [1,2]. The scramjet engine is usually powered by liquid fuels. For certain applications, however, one can see an advantage in employing solid fuels. The system design is greatly simplified, storage is very convenient, and a feeding system is not required. Hence, low cost propulsion system is enabled. However, unlike the case of liquid fuel combustion, the use of a solid fuel gives no direct control on fuel flow rate and injection velocity. The solid fuel undergoes degradation and gasification because of heat feedback from the hot gas flow, resulting in regression of the solid wall and establishment of diffusion flame within the boundary layer above the wall. Flame holding is achieved by the inlet step.

## 2 II.

## 3 Literature Review

Scramjet (supersonic combustion ramjet) has proposed and is regarded as one of best propulsion systems for hypersonic flight. [1] Up to date scramjets with liquid fuel (e.g. kerosene) and gaseous fuel (e.g. hydrogen) have been studied widely. [2] In 2004 the liquid-hydrogen-fueled NASA X-43A scramjet flight vehicle performed two record breaking speed (Mach 7 and 10) self propelled flights, demonstrating the scramjet concept in actual flight conditions. [3,4] At present there are still many research projects for hypersonic flight vehicle in America,

### 3 LITERATURE REVIEW

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including Hyfly, X-51A, FALCON and so on. [5] Reports related to solid fuel scramjet research, theoretical or experimental, are quite scarce in the open literature.

The use of solid fuels is widespread in conventional ramjet engines providing it with desirable characteristics: high energy density resulting in a more compact system, simplicity (no need of fuel tanks and feeding systems), safety, easy storage for long duration and finally, readiness upon demand. Consequently, the solid fueled scramjet engine should extend the operating limits of solid fuel oriented vehicles, such as missiles, boosters and sustainers and projectiles, into the hypersonic flight regime. [6] The direct-connect combustor tests and numerical simulations of combustor have been developed. In the direct-connect combustor tests, combustors have similar axisymmetric geometry sketched as Fig. ???. The fuel grain contains three main sections. At the forward end air from the diffuser (or the air heater in the test system) enters at supersonic velocity and encounters a recess having a backward facing step at its head end and an oblique step at its rear. This arrangement causes some of the air to circulate near the walls, while in the center the flow remains supersonic. This section is essential for flame holding and it was found to enable self ignition of the fuel when the total temperature of the incoming air  $A$  exceeds 1000K. The next part is a cylindrical section having a diameter smaller than the entrance chamber, in order to prevent the flow from accelerating too much. The final section of the fuel grain is a divergent cone, to prevent thermal choking due to heat addition at supersonic velocities. [7] Fig. ?? : Solid fuel scramjet combustor geometry Two type of solid fuels have been used in direct-connect combustor tests: Plexiglas (PMMA) and hydroxyl-terminated polybutadiene (HTPB). The advantage of using Plexiglas, despite its low energetic properties, is that due to its high mechanical strength there is no need for outer casing and its transparency enables observation of the flow and combustion phenomena within its axisymmetric bore. [6] Figure ???. Schematic geometry of the solid fuel scramjet combustor Gany et al from Israel Institute of Technology have conducted plentiful direct-connect combustor tests. Self-ignition and sustained combustion of PMMA with no external aid (such as reactive gas injection or a pilot flame) were demonstrated, flame holding limits were determined experimentally and temporal and spatial fuel regression rate data were obtained by video recording. [8] Direct-connect tests of Metallized and non metalized HTPB scramjet combustor have also been conducted. Aluminum powder was used as the metal fuel additive. Self ignition and stable combustion of both metalized and non metalized fuels has been achieved. Results show that the regression rate of metalized fuel is slightly higher. The addition of aluminum particles improved the specific thrust (thrust per air mass flow rate), while decreasing the specific impulse. [7] The objective of the present research is to determine the feasibility of numerical simulation by CFD software FLUENT and analyze the flow field of scramjet combustor, based on the combustor model and experimental data of Ref. 7.

Truck mounted multi barrel rocket launcher (MBRL) is an area weapons which is capable of launching free flight rockets (FFR) at the target from a distance of 30 -40 km. In addition to conventional warheads, it also has the capability to deliver nuclear war head [8]. Brassey's Encyclopedia of Land Forces & Warfare [9] brought out that despite logistical penalties and the ease of detection, MBRLs are favoured by Western armies in place of heavy guns. FFR motors use solid propellants as it possess well defined, reproducible, and near constant rate of burning, non hygroscopicity, ability to be worked into grain of widely varying sizes, shapes and burning times. It has adequate mechanical and physical properties and have sufficient strength to prevent sagging at higher temperatures, or imbrittlement at low temperatures [10]. The major problems here as observed by MacLaren AJ et-al [11] is mid course thrust control as burning rate of propellant cannot be altered unlike its liquid counterpart; the other problem being low specific impulse. However, Fleeman EL [12] suggested three approaches for mid air control. These are use of pulsed and pintle motors and gel propellant. Guery JF et-al [13] brought out generation of high specific impulse and restart capabilities by liquid propellant. The specific impulses of solid propulsion systems are 20% and 80% lower than that of liquid and cryopropulsion systems, respectively. However, in this case the system is more complex and expensive states Gupta et-al [14]. Lipanov AM observed that once ignited, solid propellant usually burns smoothly at a predetermined rate on all the exposed surfaces of the grain [15]. For rocket launcher application the requirement is of constant thrust which is met by neutral burning surface.

Rossi et-al [16] established that in the class of solid fuels composite propellant is preferred. It presents the main advantage of low vulnerability and high specific impulse. Moreover, properties of composite propellant may be tailor made by changing the compositions and compound rate. It is composed of one binder (typically, Polybutadiene or glycidyle azide polymer), one oxidizer (typically  $\text{NH}_4\text{ClO}_4$ ) and one fuel (Al, Zr or Mg). The metallic particles remain after combustion may cause damage to the nozzle if flight duration is considerable. However, in case of MBRL, small duration of burning and expelling of burning gases quickly does not provide adequate time to cause damage to the nozzle.

Nair UR [17] observed composite propellants have acquired greater significance because of advantage of wide range of mechanical properties and superior strain capability compared to conventional propellants in addition to higher delivered  $I_{sp}$ . For realizing smokeless exhaust Tarver CM et-al [18] explored RDX and HMX. It is observed that addition of combination of AP and nitramines improves the  $I_{sp}$  marginally. Tian Y et-al [19] and Florczak B [20] found superior performance level by replacing hydroxyterminated polybutadiene (HTPB) binder by energetic polymer systems comprising of GAP and BAMO copolymers as polymer matrix in combination with TMETN/TEGDN/ BTTN/BDNPF/A as plasticizers.

Although materials like CL-20, FOX-7 was synthesized as an explosive of interest. It has also been evaluated

as a component of propellants. Floreszek B [21] and Mueller D [22] have reported the effect of replacement of AP by FOX-7 in slurry cast composition. They determined burning rate of the propellant in sub scale rocket motor and observed marginal decrease in it on replacement of AP by FOX-7. It is predicted that a combination of HNF / ADN with energetic binders like GAP, BAMO, NIMMO can offer I sp of the order of 300 s. However, Chen JK [23] and Hsieh WH [24] suggested validation such claim in a practically useful propellant.

Chatillon C [25] observed that unlike the other ingredients, aluminum particles can burn in a significant portion of the chamber and produce a condensed phase that is carried out into the flowfield. Thereby, aluminum particles can affect appreciably combustion instabilities by acting as driving or, on the contrary, as damping mechanisms.

Use of eco friendly propellant is advocated by Mahanta A [26] as with AP oxidizer it emits plumes containing HCl. Addition of magnesium neutralized plumes in the range of 1-10 %, while sodium nitrate scavenged propellants (HTPB/NaNO<sub>3</sub> /AP/Al) have the potential of reducing it by about 1 -3 %.

Design of a solid propellant grain is governed by ballistic, processing, and structural integrity requirements. Pressure-time, thrust-time, acceleration, velocity, and trajectory are decided by propellant configuration, and are largely a geometric consideration. Shekhar H [27] proposed funnel port tubular propellant grain for neutral burning. Pressure developed by the burning of propellant depends upon along with other parameters geometry of the grain. Relation between web and mass burnt is established by form function relation; relation between web and surface area is established [28] by surface area relation. EgonG et-al [29] suggested a test method for service life prediction of propellant. Shekhar H [30] observed that an HTBP composite propellant behaves as compressible material in most of the regions and near-failure region or at higher strains; Poisson's ratio is near 0.25. Milo? Predrag [31] suggested a specific methodology for optimization of star shape propellant grains in the sense of minimizing stress and strain without compromising the required internal ballistic performances. The design of solid propellant grain that provides neutral burning is important to optimize rocket motor performance.

### 4 III.

## 5 Scramjet Combustor Geometry

The computational domain of the geometry and the governing equations of the solver are explained in this session, the schematic diagram of the scramjet combustor computational domain is shown below Fig. ?? : Computational domain grid generation IV. Classification Of Solid-Propellant Combustion Models

Existing models of solid-propellant combustion can be broadly classified into three general categories:

(1) simple models that do not account for chemical kinetics and typically solve only the mass and energy equations in the condensed and gas phases; (2) global kinetics models based on simplified chemical reaction mechanisms in either, or in both, the gas and condensed phases; and (3) detailed models with elementary kinetics mechanisms in the gas phase, and thermal decomposition and subsequent reactions in the condensed phase. In addition, various ignition models have also been developed. Most of the existing analyses use global reactions to simulate ignition, but some recent efforts have modeled the entire process of ignition with detailed kinetics.

### 6 a) Combustion models based on global kinetics

Models of this type treat reduced chemical kinetics and solve both the energy and species transport equations. Global kinetics is immensely useful for multi-dimensional modeling, where the use of detailed mechanisms is not viable due to numerical stiffness problems attributed to the wide variety of time and length scales involved and limited computing sources.

V.

## 7 Numerical Method

CFD software FLUENT was employed to compute the non reacting and reacting flow field of the above combustor. The inlet airflow has a Mach number of 2, total temperature of 1200 K and total pressure of 30 atm, which is identical to inflow conditions in Ref.7. In the simulation, solid fuel grain boundary was set to mass flow inlet with mass flow rate of 0.0197 kg/s. The pressure of combustor outlet was set to 1 atm. The twoequation RNG k-? model was used to model the turbulence and standard wall functions were used to model the flow near the wall. Because of axisymmetry of model, only half of the combustor symmetry was computed. The entire computational domain was discretized using a total mesh size of 5,210. In the simulation of reacting flow field, HTPB was supposed that its pyrolysis only produced one gas C<sub>4</sub>H<sub>6</sub>. The combustion of C<sub>4</sub>H<sub>6</sub> was modeled using a global onestep reaction mechanism, assuming complete conversion of the fuel to CO<sub>2</sub> and H<sub>2</sub>O. The reaction equation is

## 8 C<sub>4</sub>H<sub>6</sub>+5.5O<sub>2</sub>→4CO<sub>2</sub>+3H<sub>2</sub>O

This reaction was defined in terms of stoichiometric coefficients, formation enthalpies, and parameters that control the reaction rate. The reaction rate was determined assuming that turbulent mixing is a) The two-equation RNG k-? model

The RNG model was developed using Re-Normalisation Group (RNG) methods by Yakhot et al to renormalise the Navier-Stokes equations, to account for the effects of smaller scales of motion. In the standard k-epsilon model the eddy viscosity is determined from a single turbulence length scale, so the calculated turbulent diffusion is that which occurs only at the specified scale, whereas in reality all scales of motion will contribute to the turbulent diffusion. The RNG approach, which is a mathematical technique that can be used to derive a turbulence model similar to the k-epsilon model. Where  $R_i$  is the net rate of production of species by chemical reaction (described later in this section) and  $S_i$  is the rate of creation by addition from the dispersed phase plus any user-defined sources. An equation of this form will be solved for  $N-1$  species where  $N$  is the total number of fluid phase chemical species present in the system. Since the mass fraction of the species must sum to unity, the  $N$ th mass fraction is determined as one minus the sum of the  $N-1$  solved mass fractions. To minimize numerical error, the  $N$ th species should be selected as that species with the overall largest mass fraction, such as  $N_2$  when the oxidizer is air.

Where  $S_{ct}$  is the turbulent Schmidt number ( $S_{ct} = \mu_t / \epsilon$ ) where  $\mu_t$  is the turbulent viscosity and  $D_t$  is the turbulent diffusivity). The default  $S_{ct}$  is 0.7. Note that turbulent diffusion generally overwhelms laminar diffusion, and the specification of detailed laminar diffusion properties in turbulent flows is generally not warranted.

## 9 VI.

## 10 Simulation Results

### 11 a) Non Reacting Flow field

Non reacting flow field of the model were computed by setting solid fuel boundary to wall. Fig. ?? shows cold flow field of the combustor geometry without fuel addition or reaction. From Fig. ?? Mach number map, it can be seen that inflow air was expanded at step corner and airflow Mach number increased from 2.0 to 2.5. Velocity is very low and static temperature is very high to 1150 K (Fig. ??) in the recirculation zone. The high temperature is enough to ignite the solid grain. In the cylindrical section airflow has a maximum Mach number of 1.9. In the divergent section airflow is expanded largely with Mach number of combustor exit up to 3.4. areas of supersonic flow in the non-reacting case become subsonic due to the heat release from the chemical reactions. A mixed supersonic (at the center)/subsonic (at the circumference) jet is formed at the combustor exit when combustion takes place, replacing the almost whole supersonic non-reacting stream.

### 12 b) Temperature

Temperature distribution of the reacting flow field is presented in Fig. 10 and 11. The computation results reveal that sustained combustion can exist within the combustor for the inlet and geometry conditions under investigation. A diffusion flame with a maximum temperature of 3500K is formed supplying a substantial heat addition to the flow. The static and stagnation temperatures increase from 300 K and 1300 K at the inlet to mass-averaged values of 3150 K and 3450 K, respectively. The region between the wall and flame center is heated too due to the chemical reactions and the lateral heat transfer from the flame. At the combustor axis, the temperature remains almost unchanged.

### 13 c) Turbulent Intensity

The turbulent intensity is increasing from the intake to the section head of the cylinder and the value is higher as compared to the in other locations that means at the wall boundaries the turbulent value is decreases due to standard wall functions and in the case of reaction flow field the turbulent intensity .

## 14 VIII.

## 15 Conclusion

Comparison of reacting and non reacting flow Mach numbers reveal that the velocity field changes substantially. The inlet fan at the step corner, which served to elevate the Mach number from 2 to a maximum value of 3.07 in the non-reacting case, almost disappears in the reacting case, resulting in a maximum Mach number of 2.1. Broad areas of supersonic flow in the non-reacting case become subsonic due to the heat release from the chemical reactions. A mixed supersonic (at the center)/subsonic (at the circumference) jet is formed at the combustor exit when combustion takes place, replacing the almost whole supersonic non-reacting stream. The computation results reveal that sustained combustion can exist within the combustor for the inlet and geometry conditions under investigation. A diffusion flame with a maximum temperature of 3500 K is formed supplying a substantial heat addition to the flow. The static and stagnation temperatures increase from 300 K and 1300 K at the inlet to mass-averaged values of 3150 K and 3450 K, respectively. The region between the wall and flame center is heated too due to the chemical reactions and the lateral heat transfer from the flame. At the combustor axis, the temperature remains almost unchanged.

The pressure in combustion chamber is explained as static and total pressure. For the case of non reacting flow field the static and total pressure contours are shown in The pressure in non reacting flow is accrued an

value of 40 atmospheric pressure. Where as in reacting flow the combustion chamber pressure is more high due to the chemical specie reaction and gaseous products.

The turbulent intensity behavior of non reacting flow can be explained from the turbulent intensity contours as shown above. From non reacting flow field can we say that the turbulent intensity accrued a maximum value in the flame holding section and at the cylinder head inlet. But in the case of reacting the turbulent intensity is more higher as compared to the non reacting case.<sup>1</sup>



Figure 1: -

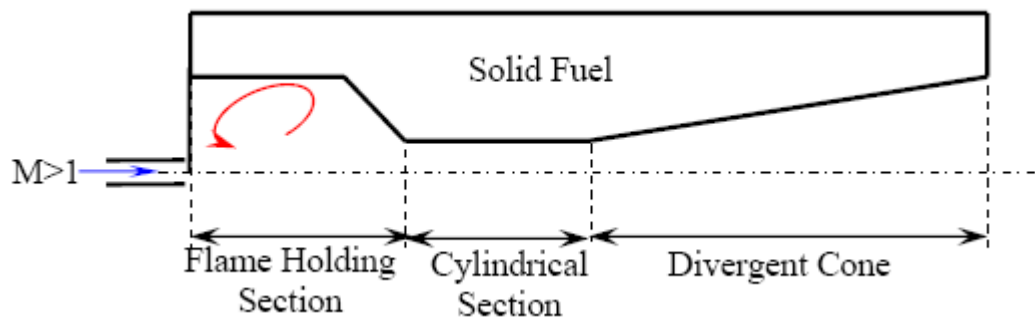


Figure 2: Fig. 3 :Fig. 4 :

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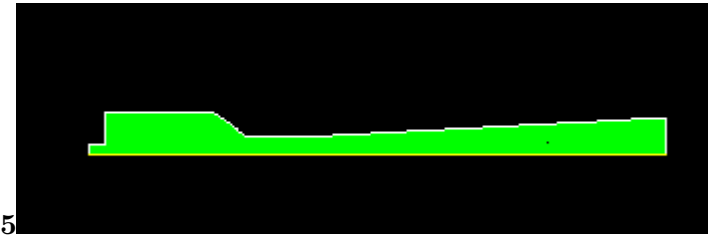


Figure 3: Fig. 5 :

$k$

Figure 4: Fig. 6 :

$\omega$

Figure 5:

$10k$

Figure 6: Fig. 10 :

$$_{12}\frac{\partial}{\partial t}(\rho k) + \frac{\partial}{\partial x_i}(\rho k u_i) = \frac{\partial}{\partial x_j} \left[ \left( \mu + \frac{\mu_t}{\sigma_k} \right) \frac{\partial k}{\partial x_j} \right] + P_k - \rho \epsilon$$

Figure 7: Fig. 12 :

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