

Advanced Rocket Engines

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SUMMARY

Starting with some basics about space transportation systems such as the thrust equation and some mission requirements, the paper explains the underlying physical and technical challenges every rocket engine design engineer faces at the beginning of a project. A brief overview about the main subsystems of a liquid rocket engine such as turbopumps and gas generators is followed by a more detailed description of the thrust chamber assembly, the injector head, the ignition system and the combustion chamber liner which includes the first part of the nozzle and finally the nozzle extension. The technological challenges of these components are presented which result from the severe operating conditions and their current design principles and production technologies.

Finally, a series of new concepts and techniques for propellant injection, ignition, combustion chamber liners and nozzles are proposed. The major challenges of new materials and production technologies lay in the still missing detailed knowledge about the behaviour of these materials under operating conditions, material-related crack initiation and propagation laws and reliable life prediction tools.

INTRODUCTION

Rocket engines may either work with solid or liquid propellants or as a combination of both, hybrid propulsion systems, such as the one for the SpaceShipOne project. Liquid rocket engines can be subdivided into mono-propellant or bi-propellant systems. Mono-propellant engines operate either as a simple cold gas system or apply a catalyst for an exothermal decomposition of the propellant, such as hydrazine (N_2H_4) or laughing gas (N_2O). Generally these type of engines are only in use for low thrust satellite propulsion systems. Typical bi-propellant engines use either earth storable propellants, generally combinations of nitric acid or its anhydride with derivatives of hydrazine, i.e. asymmetric di-methyl-hydrazine (UDMH) or mono-methyl-hydrazine (MMH), mixtures of storable and cryogenic propellants, liquid oxygen and kerosene or fully cryogenic, liquid oxygen and liquid hydrogen. Although rocket engines show large differences depending on mission profile and staging of the launcher it is possible useful to separate them in four major classes. Booster, main stage and upper stage engines and satellite propulsion and attitude control systems [1,2].

Rocket engines are energy conversions systems with a heat release in the combustion chamber which exceed by far typical values of nuclear power plants ($\sim 3-4$ GW). While solid rocket engines may even reach power levels of more than 30 GW, the most powerful liquid rocket engines have peak power values of up to 20 GW but the majority works with values of less than 10 GW. Obviously such power levels are only possible with high combustion chamber pressures and even higher propellant mass flow rates which may exceed 1000 kg/s.

1. CHEMICAL PROPULSION SYSTEM BASICS

The basic concept of a rocket engine relies on the release of the internal energy of the propellant molecules in the combustion chamber, the acceleration of the reaction product and finally the release of the hot gases at the highest possible velocity in the convergent/divergent nozzle.

1.1 Thrust equation

The thrust equation which describes the basic relations of a chemical rocket was first given in 1903 by the Russian Konstantin Tsiolkovskiy. Assuming a frictionless, 1-D flow of an ideal gas with negligible entry velocity and the heat release in the combustion chamber at constant pressure with adiabatic walls, see Fig. 1, the thrust equation can be written as:

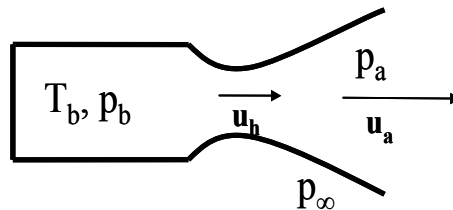


Figure 1: Schematic of an ideal rocket engine

$$F = \dot{m} u_e + (p_e - p_\infty) A_e \quad (1)$$

u_e , the exhaust gas velocity at the exit area A_e , p_e , the exit and p_∞ the ambient pressure, respectively. The first term in eqn. (1) is the momentum and the second, the pressure part of the thrust and replacing $c = u_e + (p_e - p_\infty) A_e / \dot{m}$ or $c = C_F c^*$ finally yields:

$$F = \dot{m} c \quad \text{or} \quad F = \dot{m} C_F c^* \quad (2)$$

C_F is commonly known as the thrust coefficient, c , the effective exit velocity and c^* the characteristic velocity. It is useful to examine these coefficients in more detail since they give valuable hints about the relevance of fluid properties and operational parameters. The characteristic velocity relates the combustion chamber pressure to the burned propellants and thus represents the energy content of the propellant and the combustion efficiency. The widely used term “specific impulse” is available with the gravitational constant g_0 .

$$c^* = \left[\frac{1}{\kappa} \left(\frac{\kappa+1}{2} \right)^{\frac{\kappa+1}{\kappa-1}} \frac{RT_c}{M} \right]^{\frac{1}{2}} ; C_F = \left\{ \frac{2\kappa^2}{\kappa-1} \left(\frac{2}{\kappa+1} \right)^{\frac{\kappa+1}{\kappa-1}} \left[1 - \left(\frac{p_e}{p_c} \right)^{\frac{\kappa-1}{\kappa}} \right] \right\}^{\frac{1}{2}} + \left(\frac{p_e}{p_c} - \frac{p_\infty}{p_c} \right) \varepsilon ; I_{sp,0} = \frac{c}{g_0} ; \quad (3)$$

with ε , the ratio of cross section of nozzle exit and combustion chamber throat.

As equation (3) shows, the characteristic velocity increases with increasing combustion temperature T_b , but decreases with growing molecular weight M and isentropic coefficient k of the exhaust gases. This dependency on the isentropic coefficient holds also for the thrust coefficient but of much greater impact is the ratio between exit pressure and chamber pressure and, in the second term the difference of exit and ambient pressure. Although large exit velocities are quite favourable, the corresponding expansion in the nozzle may depending of the height during ascent result in exit pressures smaller than the ambient

pressure which finally yields a smaller thrust coefficient. Typical values of these characteristic properties for a wide range of rocket engines are summarized in the following table 1 [3].

Table 1: Typical values of characteristic properties of rocket engines

T_c [K]	P_c [MPa]	M [kmol/kg]	c^* [m/s]	\mathcal{E} [-]	K [-]	C_F [-]	I_{sp} [-]
2000-3900	1-26	2-30	900-2500	15-280	1,1-1,6	1,3-2,9	150-480

A rather interesting aspect about the impact of the combustion chamber pressure on the performance of the engine is demonstrated in figure 2 which shows the vacuum specific impulse as a function of the area ratio. While variations in the chamber pressure itself have only a minor influence, i.e. an increase by a factor of six yields only a marginal (about 0.1 %) performance increase, an only minor increase of the combustion efficiency (by 1% from 0.96 to 0.97) yields already an increase of the performance of about 1%.

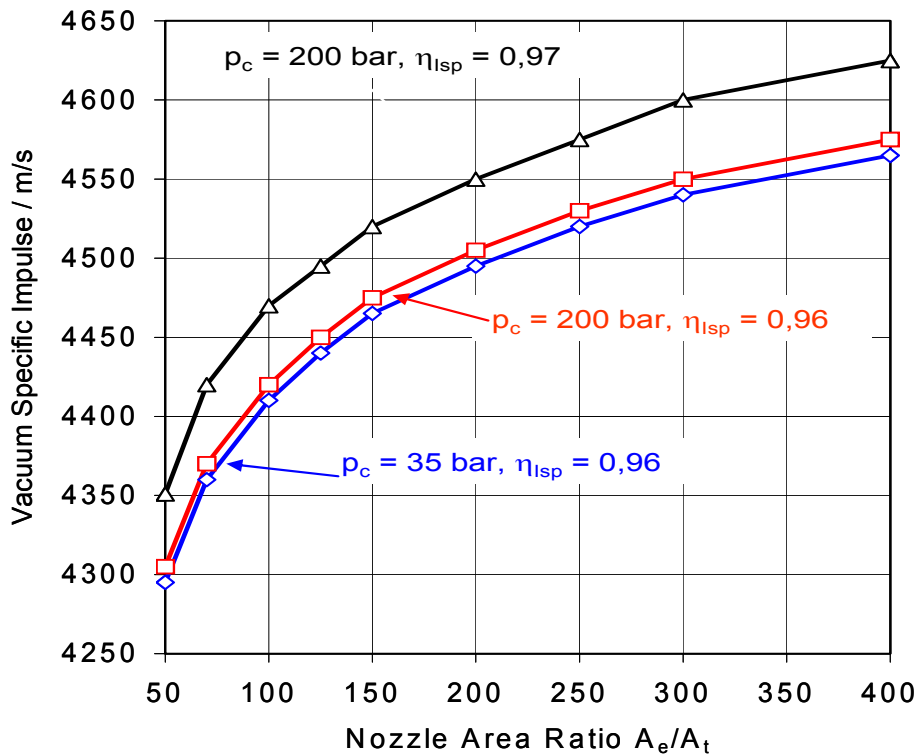


Figure 2: Vacuum specific impulse as a function of the area ratio with chamber pressure and combustion efficiency

1.2 Propellants

Following the previous chapter on characteristic properties allows a classification of typical propellants for rocket engines. Key requirements are high combustion chamber temperatures, usually achievable with a high energy content of the molecules, a small isentropic coefficient and the smallest possible molecular weight of the exhaust gas mixture. Depending on the specific launcher system, rocket engine cycle or mission requirements, values such as propellant density or temperature may become even more important. Generally, the propellant combination H_2/O_2 is favourable for upper stage engines while

booster engines either apply kerosene / oxygen or solid propellants and as such quite often a combination of ammonia per-chlorate (AP), hydroxy-terminated poly-butadien (HTPB) and some ingredients which have the function of either a binder or a moderator to control the heat regression rate and thus the overall booster performance.

In the early days of rocketry hypergolic propellant combinations of nitrogen-tetroxide (N_2O_4) and mixtures of N_2H_4 and UDMH or MMH have been used for almost any engine application although they have a comparatively small specific impulse, are toxic and cause due to their aggressiveness problems during storage and handling but nowadays they are very common only for upper stages and satellite propulsion systems. The main reason for this wide-spread usage is based on their chemical reactivity; they don't require an ignition system and are storable at room temperature. Nowadays booster engines using kerosene / O_2 are commonly used and the most impressive examples are the Energomash engines of the RD-170 family which power the first stages of the Zenit (RD-171) and the ATLAS (RD-180) launchers. Table 2 shows frequently used propellant combinations, their mixture ratios, specific impulse and densities. For further information see i.e. [3, 4]

Table 2: Characteristic data of typical liquid propellants

Oxidizer	Fuel	r_{of} [-]	I_{sp} [s]	ρ [kg/m ³]
LO_2	kerosene	2,77	358	820
	LH_2	4,83	455	700
	LCH_4	3,45	369	430
N_2O_4	UDMH	1,95	342	791
	MMH	2,37	341	880
	UH25	2,15	340	850

The influence of the propellant combination and the mixture ratio on the specific impulse is shown in Figure 3. Three different classes of propellants can easily be detected. H_2/O_2 is by far (~30%) the most efficient propellant pair followed by combinations of O_2 and hydrocarbons and interestingly the specific impulse decreases with increasing carbon content. Fuels which already contain oxygen atoms, alcohols, follow by another 10% margin and have an almost similar specific impulse as storable propellant combinations. For comparison reasons figure 3 includes as well propellant combinations of which use hydrogen-peroxide H_2O_2 as oxidizer.

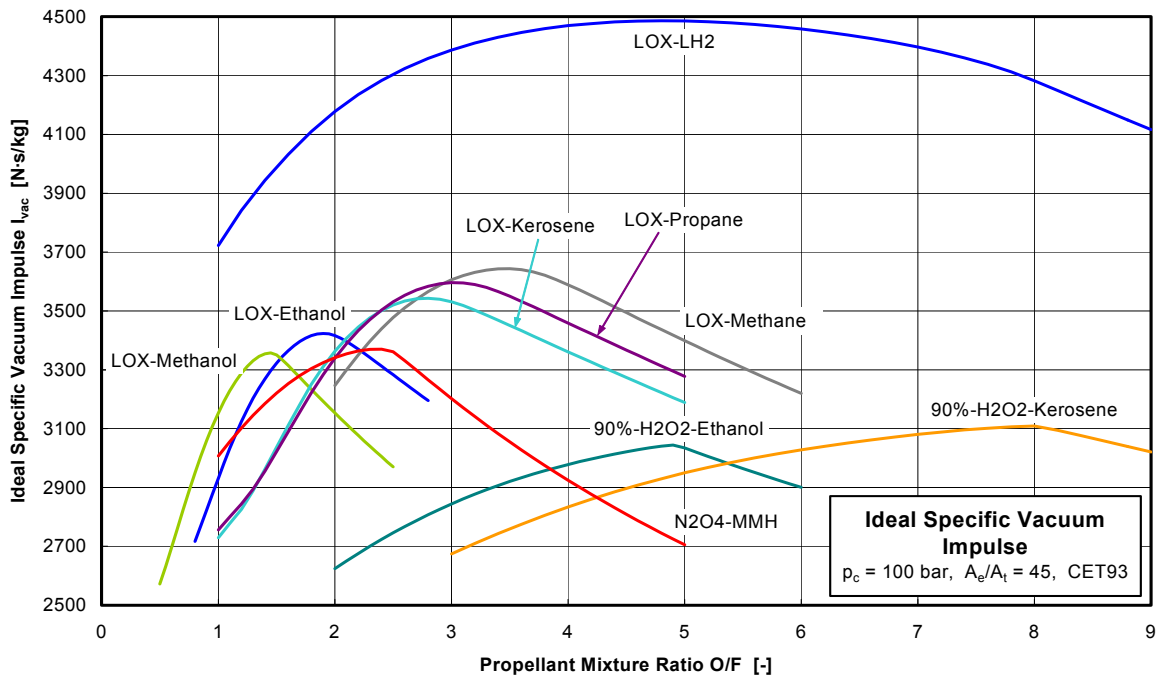


Figure 3: Ideal specific impulse of various propellant combinations

A possibility to combine the advantages of high propellant density at low altitude operation with high specific impulse at high altitudes is a combination of three propellants. So-called tri-propellant combinations of LOX, kerosene, LH₂ or LOX, CH₄, LH₂ burn in the same engine LOX / kerosene at low altitudes and switch to LOX / LH₂ operation at high altitudes have been investigated in the past but have never reached the level of flight hardware. The RD – 701 engine (LOX / kerosene which has been designed for the air-launch MAKS concept reached at least development level [1].

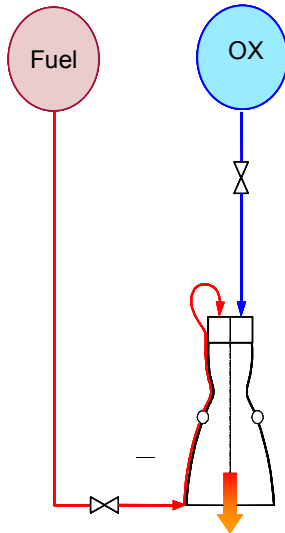
1.3 Engine feed systems

The easiest way to distinguish different engine types is to classify them according to their method of propellant pressurization and transport. While only small and low pressure engines apply pressurized tanks for propellant delivery, the majority uses turbo pumps in order to bring the propellants to the desired pressure level.

1.3.1 Pressure-fed engines

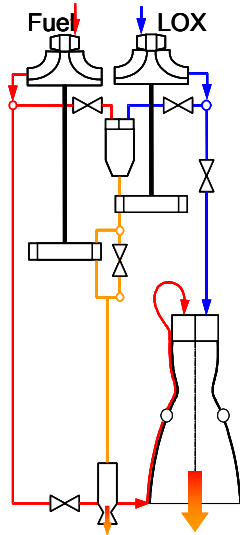
Principally there are two types of pressure-fed systems, self-pressurization and pressurization by foreign high pressure gas. Self-pressurization is typically applied by mono-propellant engines and is achieved either by vaporization of the liquid propellant or thermal decomposition caused external heat addition or catalytic decomposition. Pressure-fed bi-propellant engines typically apply high pressure (up to 30 MPa) helium bottles. In any case, the thrust level of pressure-fed engines is limited by the available tank technology. An example of such a system is the AESTUS engine of ARIANE 5G. A flow schematic of a pressure-fed engine is shown on the right hand side of figure 4 together with a gas generator cycle and a staged combustion cycle.

Pressure-fed system

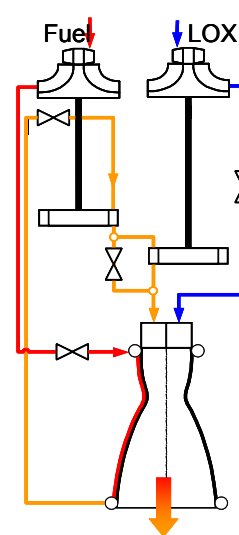


Pump-fed systems

gas generator



expander



staged combustion

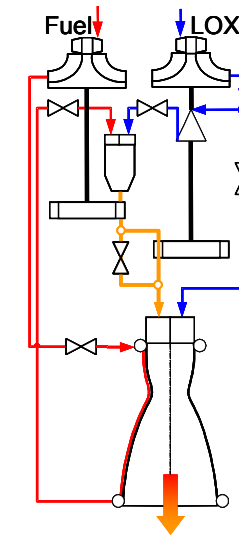


Figure 4: Common Engine Cycles

1.3.2 Pump-fed engines

In contrast to pressure-fed systems, pump-fed engines use the principle of a turbo-charger to pressurize the propellants. Parts of the propellants are fed into a separate combustion chamber called gas generator or pre-burner which usually operates at a sufficiently high pressure level and with a mixture ratio such that the exhaust gas temperature reaches values around 850 K. These gases are then fed to a turbine which drives the propellants pumps. Depending on the pathway of the turbine exhaust gases one distinguishes between different engines cycles. The cycle schematics in figure 3 show that the case characterized by the direct release of the turbine exhaust gases into the ambient is called “Gas Generator Cycle”. In the case that they are fed together with the remainder of the propellants into the main combustion chamber, this cycle is called „Staged Combustion Cycle“. The differences between those two options are first, much higher system pressures since the gas generator has to operate at a pressure sufficiently high to compensate the pressure losses in the turbine, the cooling channels and the injector head and second a better performance since all the propellants go through the main chamber and thus produce both a higher mass flow rate and allow so for a larger nozzle expansion ratio and finally for an equivalent increase in the specific impulse.

With the exception of Russian LOX/kerosene stage combustion engines which run oxygen-rich, all other gas generator or staged combustion systems operate in a fuel-rich mode. As part of the Integrated High Payoff Rocket Propulsion Technology (IHPRP) program [5], the US aims at the development of an integrated power-head which focuses on the most critical sub-components of this cycle, the oxygen-rich pre-burner and turbine as well as the injection system of the main chamber. China as well works towards the development of staged combustion technology [6]. The attractiveness of a full flow cycle engine results from a higher overall system performance and the elimination of critical inter-propellant seals [7]. Nevertheless, there has been only one rocket engine to date, the Russian RD-270, which had an ox-rich and a fuel-rich pre-burner which made it full scale to the test facility but unfortunately never into flight [1].

1.4 Engine applications

Typically the propulsion systems and thus the rocket engines are tailored to the specific requirements of the launching concept. This has consequences insofar as any improvement or modification of the engine has significant impact on the entire launch system and, even more important, an improvement of the engine, i.e. engine performance, may not necessarily improve the overall efficiency of the launcher. The currently operational space transportation systems can be divided into two major types: Launchers with large strap-on boosters with core and upper stages such as the European ARIANE, the Japanese HII, the Russian Soyuz or the American Space Shuttle and launchers with a booster, an optional sustainer and an upper stage such as the American ATLAS and Delta, the Russian PROTON, the Chinese Long March or the international Sea Launch Vehicle [2].

Typical booster engines provide a high lift-off thrust (i.e. 3000 – 8000 kN) over a short burning time (i.e. < 150 s). Table 3 shows characteristic values of booster engines. Engines with a thrust level smaller than 3 MN are clustered together to provide the necessary lift-off thrust. For example, the Soyuz boost system consists of an ensemble of four RD-107 engines, the YF-21 boost stage comes with 4 YF-20 engines and the ARIANE 4 L40 configuration was made up by 4 Viking 6 engines. Core engines provide a comparable lower lift-off thrust (i.e. 1000 - 2000 kN) but with a higher specific impulse and with operating times in the range of about 600 sec. The thrust levels of upper stage engines vary between 30 – 150 kN with operating times varying between 600 – 1100 sec. Typical representatives of booster, main stage and upper stage engines are summarized in table 3, table 4 and table 5. Unsurprisingly, almost all of the booster engines shown in table 3 are fueled with relatively high density propellants and only one, the RS-68 operates with the unfavorable density combination LOX/LH₂.

Table 3: Characteristic data of liquid booster engines [2, 8]

Rocket Engine	Engine Cycle	Propellant combination	Thrust [MN]	spec. impulse (sl) [s]	Chamber pressure [MPa]	Burn time [s]
RD-170	SC	LO ₂ /Kerosene	7,65	310	25,1	150
RD-180	SC	LO ₂ /Kerosene	3,82	311	25,5	150
RD-107	SC	LO ₂ /Kerosene	0,81	257	5,9	119
F-1	GG	LO ₂ /RP1	6,91	264	6,6	161
MA-5A	GG	LO ₂ /RP1	1,84	263	4,4	263
RS-27	GG	LO ₂ /RP1	0,91	263	4,8	265
RD-253	SC	N ₂ O ₄ /UDMH	1,47	285	15,2	130
YF-20	GG	N ₂ O ₄ /UDMH	0,76	259	7,4	170
Viking 6	GG	N ₂ O ₄ /UH25	0,68	249	5,9	142
RS-68	GG	LO ₂ /LH ₂	2,89	360	9,7	249

Table 4: Characteristic data of core and main stage engines [2, 8]

Rocket Engine	Engine Cycle	Propellant combination	Thrust (sl) [MN]	Thrust (vac.) [MN]	Spec. impulse (sl) [s]	Spec. impulse (vac.) [s]	Chamber pressure [MPa]	Burn Time [s]
RD-108	SC	LO ₂ /Kerosene	0.78	1.01	252	319	5.1	290
Viking 5C	GG	N ₂ O ₄ /UH25	0.68	0.75	249	278	5.9	142
YF-20B	GG	N ₂ O ₄ /UDMH	0.73	0.81	259	289	7.4	170
RS-68	GG	LO ₂ /LH ₂	2.89	3.31	360	420	9.7	249
SSME	SC	LO ₂ / LH ₂	1.82	2.28	364	453	20.5	480
RD-0120	SC	LO ₂ / LH ₂	1.51	1.96	359	455	21.8	600
LE-7A	SC	LO ₂ / LH ₂	0.84	1.10	338	438	121	390
Vulcain 2	GG	LO ₂ / LH ₂	0.94	1.35	320	434	11.6	600

Table 5: Characteristic data of upper stage engines [2, 8]

Rocket Engine	Engine Cycle	Propellant combination	Thrust (vac.) [kN]	Spec. impulse (vac.) [s]	Chamber pressure [MPa]	Burn Time [s]
11D58M	SC	LO ₂ /Kerosene	79.5	353	7,6	680
RD-0210	SC	N ₂ O ₄ /UDMH	582	327	14.8	230
AESTUS	PF	N ₂ O ₄ /MMH	30	325	1,0	1100
J-2	GG	LO ₂ / LH ₂	890	426	4.4	
YF-75	GG	LO ₂ / LH ₂	79	440	3.7	470
LE-5B	EC	LO ₂ / LH ₂	137	447	3.6	534
HM7-B	GG	LO ₂ / LH ₂	70	447	3.5	731
VINCI	EC	LO ₂ / LH ₂	180	465	6.1	
RL-10B	EC	LO ₂ / LH ₂	110	462	4.3	700

Main stage engines operate as booster engines right from the start and generally have thrust levels similar to clustered booster engines somewhere in the range between 800 kN to 2000 kN. The burn times however are much longer and may reach 400 s to 600 s. An analysis of the data presented in table 4 in more detail reveals some interesting features. Similar thrust levels and burning times of the SSME and the RD-0120 are no longer surprising, knowing that engines were developed to serve a similar purpose: provision of sufficient thrust for a manned vehicle in low earth orbit. The LOX/LH₂ fired LE-7A and Vulcain 2, show comparable thrust levels and operating times and are applied as core engines in a launchers with two large thrust boosters each, the HII and the ARIANE 5, respectively. A comparison of the data for the RD-108, Viking 5C, and YF-20B reveals similar parameters and again, these engines are all applied as clusters of engines in the first stage of launcher without large boosters.

The key characteristic feature of an upper stage engine is the vacuum ignition capability. The broad differences in propellant combination, engine cycle, and thrust level are explainable only by the different

applications. The main mission of the J-2, the second and third stage engine of the Saturn V, was to enable the spacecraft to leave the earth for the moon. The engine with the second-largest thrust level, the RD-0210, has a considerably shorter burn time and brings the Block M of the Proton into GTO. All the other engines have thrust values below 200 kN and operating times between roughly 500s and up to 1100s.

The thrust requirement for apogee engines and satellite thrusters for attitude control is much smaller than for any other engine. While the thrust levels of the first may reach up to 600 N, the latter first may have peak values in the order of less than 100 N. Generally, attitude control thrusters are monopropellant engines with tens of N. The key characteristics of a satellite engine are extremely long (more than 10 years) and reliable functioning and the very high cyclic loads due to the pulse operation mode. Hence, a satellite engine is optimized towards aspects of long-life valve operation such as seals and leakage and corrosion.

2. COMPONENTS OF LIQUID ROCKET ENGINES

The key components of a liquid propellant rocket engine are the devices for propellant delivery, the turbines and pumps as well as the generators of the driving gases, i.e. gas generator or pre-burner, the propellant injection system, the thrust chamber which combines the combustion chamber and a short part of the diverging section of the nozzle which typically ends with a distribution manifold for the propellants used as coolant for the thrust chamber liner, and, finally the thrust nozzle. Each of these devices has its own design problems and criteria and the optimum of one component not necessarily leads to the optimum of the entire system. The following section will touch briefly the key issues of each of the components but will finally focus on the thrust chamber.

2.1 Gas generator and preburner

The main requirement for any gas generator or preburner is the delivery of a sufficient amount of driver gas at a designed pressure and temperature which guarantees a continuous propellant supply of the thrust chamber. A quick glance at equation (4), yields that the necessary turbine power depends aside of the desired the ratio of exit to entry pressure and the mass flow rate of the gases, solely on thermodynamic properties, temperature, heat capacity and isentropic coefficient, and, of course the efficiency of the device.

$$P = \eta \dot{m} c_p T_1 \left(1 - \left(\frac{p_2}{p_1} \right)^{\left(\frac{\kappa-1}{\kappa} \right)} \right) \quad (4)$$

As already mentioned previously, the turbine exit pressure in gas generator cycle engine is independent of the pressure in the thrust chamber. This is entirely different for staged combustion engines where the exhaust gases are fed to the chamber. While the combustion pressure in the gas generator lay frequently below the one in the thrust chamber, the pressures in the pre-burners are typically a factor of two or three higher, see table 6 which summarizes characteristic data of sample gas generators and pre-burners. A high turbine power may be achieved by appropriate mass flow rates and pre-burner exhaust gas temperatures. Due to the extremely high dynamic loads of the turbines, the entry temperature of the gas is limited to about 850 K to ensure sufficient turbine life which leaves only gas generator mass flow rate and pressure to adjust to the power needs. Extremely important is a homogenous temperature distribution at the entrance to the turbine to avoid local overheat at the turbine blades through hot spots.

Table 6: Characteristic data of sample gas generators and pre-burners [10]

	Vulcain 2	SSME	LE-7	RD-0120	RF-1	RD-180
Propellant Combination	LOX/H ₂	LOX/H ₂	LOX/H ₂	LOX/H ₂	LOX/RP1	LOX/RP1
T [K]	875	940 / 870	810	846	816	820
p_{GG} [MPa]	10.1	35 / 36	21.0	42.4		55.6
r_{of} [-]	0.9	0.89 / 0.8	0.55	0.81	~55	54
m [kg/s]	9.7	80 / 30	53	78.6	?	887
P [MW]	5 / 14	56 / 21	4.5 / 19	62	44	93.5
p_c [MPa]	11.6	20.6	12.7	21.8	6.6	25.7

An analysis of all the gas generator engines shows that cryogenic engines such as SSME, LE-7, RD-0120, Vulcain 2, operate independently of the cycle, the gas generator or pre-burner in a fuel-rich mode. Taking into account that all liquid rocket engines operate fuel-rich and that the stoichiometric mixture is for any propellant combination always larger than 2, reveals that the amount of oxidizer outnumbers that of the fuel significantly. Hence, oxidizer-rich operation allows for a sufficient reduction of the turbine entry temperature since the mass flow rates are available. Although there has been considerable effort in the US to develop an oxidizer-rich cycle, only Russia seems to have mastered the problem of material compatibility of pre-burner, piping system and turbine as well as the injector head with high temperature ($T > 800$ K) oxygen-rich turbine gas since all Russian LOX/Kerosene engines operate oxygen-rich [9]. None of the American LOX/Kerosene engines, neither the old F1, nor the RS-27 and the MA-5A which are all gas generator cycle engines are running oxygen-rich although a fuel-rich operation will have problems with soot formation in the gas generator and subsequently soot deposition along the flow lines [1]. The only explanation might be that for the relatively short operation times of less than 200 s and rather small pressures in the gas generator soot deposition in the turbine might still be tolerable while for even shorter times of 150 s or shorter, either soot formation and deposition in the turbine is increased drastically or the key problem is soot deposition in the injection system and especially in the injectors.

In order to emphasize the difference between LOX/H₂ and LOX/Kerosene as well as gas generator cycle and staged combustion cycle engines, table 5 summarizes typical data such as operating temperature, pressure and mixture ratio of the gas generator or pre-burner, the propellant mass flow rate, the power requirement of the turbine and the pressure in the thrust chamber. For comparison reasons an American, European, Japanese and Russian LOX/H₂ engine are shown together with two, American and Russian LOX/Kerosene engine. Typically all cryogenic engines have for each propellant a turbine and a pump. Only the RD-180 has one single preburner which delivers the necessary driving gas to a one single stage turbine which again provides for the thrust requirements of the two propellant pumps, a single stage oxygen pump and a two stage fuel pump.

2.2 Turbopumps

The function of the turbopump system of a rocket engine is to receive the liquid propellants from the vehicle tanks at low pressure and supply them to the combustion chamber at the required flow rate and injection pressure. The energy to power the turbine itself is provided by the expansion of high pressure gases, which are usually mixtures of the propellants being pumped. Radial pumps and axial turbines are of common use. Figure 5 basic elements of a turbopump and their main function as well as the flow passages.

Basic Turbopump Elements

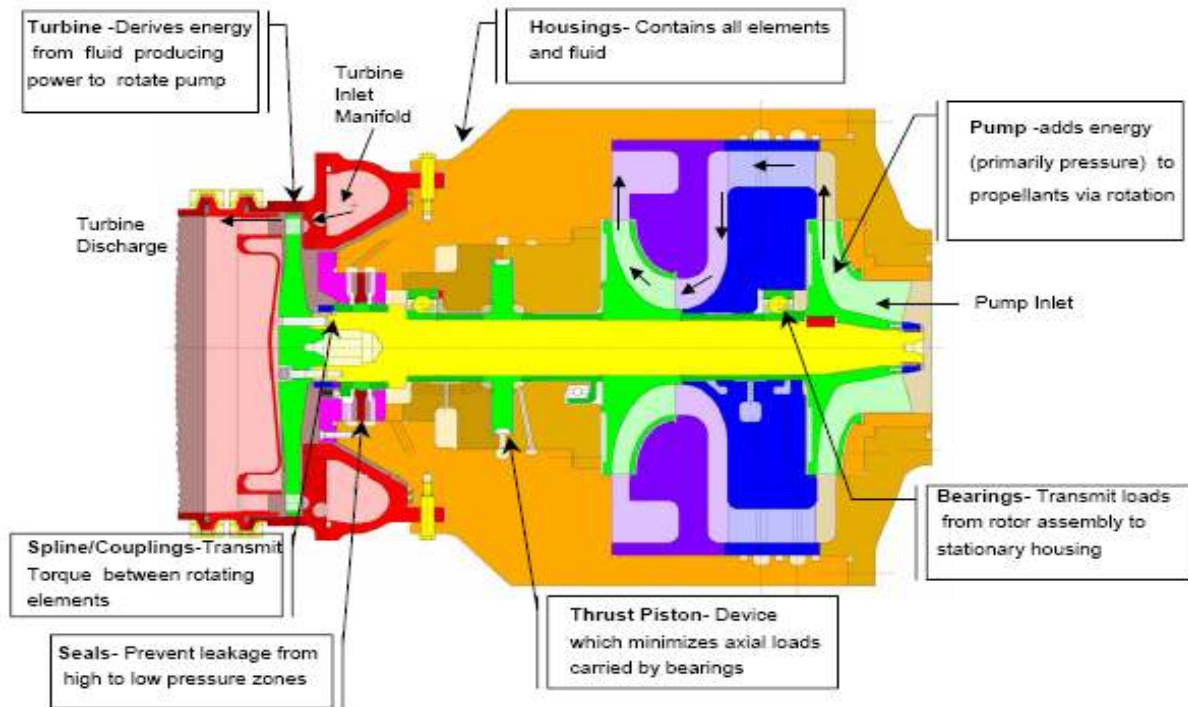


Figure 5: Basic elements of a turbopump and their functional description [11]

2.2.1 Turbopump design considerations

Turbomachinery design is an iterative process which requires the interaction of many disciplines, such as hydrodynamics, aerodynamics, mechanics, materials and processes, structural mechanics and analysis, rotor dynamics, thermodynamics and last but not least instrumentation and testing. The set of requirements, pump discharge pressure and flow rate, pump suction pressure, turbine drive cycle and efficiency, fluid properties, throttling range, life, reliability, weight and size, and cost are often contradictory and the final design is at best a compromise optimum for a specific application. The SSME powerhead shown in Figure 6 demonstrates the compact design of a liquid rocket engine.

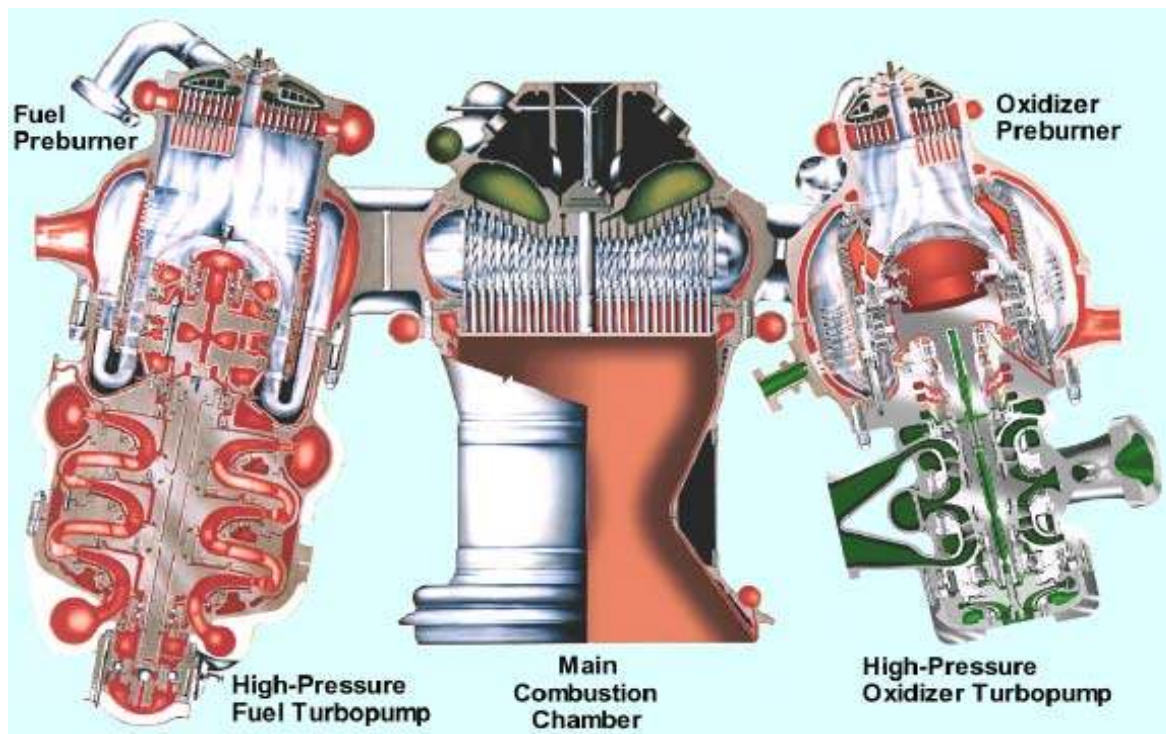


Figure 6: SSME Powerhead with preburners, turbopumps and thrust chamber assembly [11]

2.2.2 Pumps

Pumps for engines with similar density fuel and oxidizer propellants such as RP-1/LOX and similar discharge pressure requirements will typically be optimum at approximately the same speed. This permits the fuel and oxidizer pumps to be placed on a common shaft and driven by a common turbine which is the case for the F1, RS-27 or the RD-180. Maximum pump speed is generally limited by the suction performance requirements to avoid cavitation to occur. Due to the large density difference between liquid hydrogen and liquid oxygen and the pressure drop required for regenerative cooling cryogenic engines usually have two separate pumps since the hydrogen pump has to operate at much higher speed to provide the necessary high exit pressures.

Vehicle weight reductions achieved by thinner propellant tank walls result in lower pump inlet pressures and as a consequence the pump speed has to be reduced. Lower fluid velocities would in turn result in a larger inlet diameter and increased size and weight of the pump. Furthermore, typical high performance staged combustion engines require very high pump discharge pressures. A typical way to overcome these weight and size constraints of the power pack and still maintain sufficient margin for a safe operation are additional low pressure boost pumps which are applied in the SSME or RD-180 engine.

The inducer diameter (inlet area) is selected to limit the fluid velocity so that the available inlet pressure is considerably higher than the dynamic pressure of the fluid, typically 200% for LOX and 100% for LH₂. Once the inlet conditions are fixed, the shaft speed will be set such that cavitation at the blade tips is avoided. Increasing blade thickness to react pressure and centrifugal forces sets another constraint for tip speed since it decreases flow passage area and thus reduces the suction performance. Small flow rate pumps are generally less efficient than large flow rate pumps because the clearance and surface finish related losses cannot be scaled with size.

2.2.3 Turbines

Optimum turbine efficiency requires a certain pitchline velocity which is a product of the shaft speed and the turbine diameter. The minimum weight turbine has the highest speed and smallest diameter within the structural and mechanical arrangement limitations.

There are two types of turbines, impulse and reaction turbines which in rocketry may have one or more stages. Each stage consists of a stator part where the flow expands and accelerates and a rotor part where the impulse on the blades sets the rotor in motion thus transforming kinetic in mechanic energy. The impulse turbine is a constant pressure device since the area ratio between the blades is constant and ideally the only the direction of the flow changes. This type is usually applied in cases characterized by a high pressure drop and a small mass flow rate, i.e, gas generator cycle engine. Turbines with more stages may be further distinguished in velocity compound, expansion only the first stator, or pressure compound, expansion in every stator stage.

Reaction turbines distribute the expansion between stator and rotor and hence, the fluid passages between the blades have a converging cross section. This type of turbine is usually applied in expander or staged combustion cycle systems, typical reaction grade of 50% meaning half of the power of comes from the expansion, where a minimum pressure loss between pump and combustion chamber is almost mandatory. The efficiency of a turbine is a function of number of stages n and the velocity ratio u/c_0 , which relates circumferential velocity at the mean diameter to the fluid velocity for an isentropic expansion between turbine entry and exit pressure.

$$\eta = f\left(\frac{u}{c_0}\right) \quad \text{with} \quad \frac{u}{c_0} = \frac{\sqrt{\sum_1^n u_i^2}}{c_0} \quad (5)$$

Figure 7 shows the turbine efficiency as a function of the velocity ratio and reveals that the type of turbine too has an impact on the efficiency. Practical turbines have an about 5 and 10% smaller efficiency since the relations given above do not account for losses due to tip clearance.

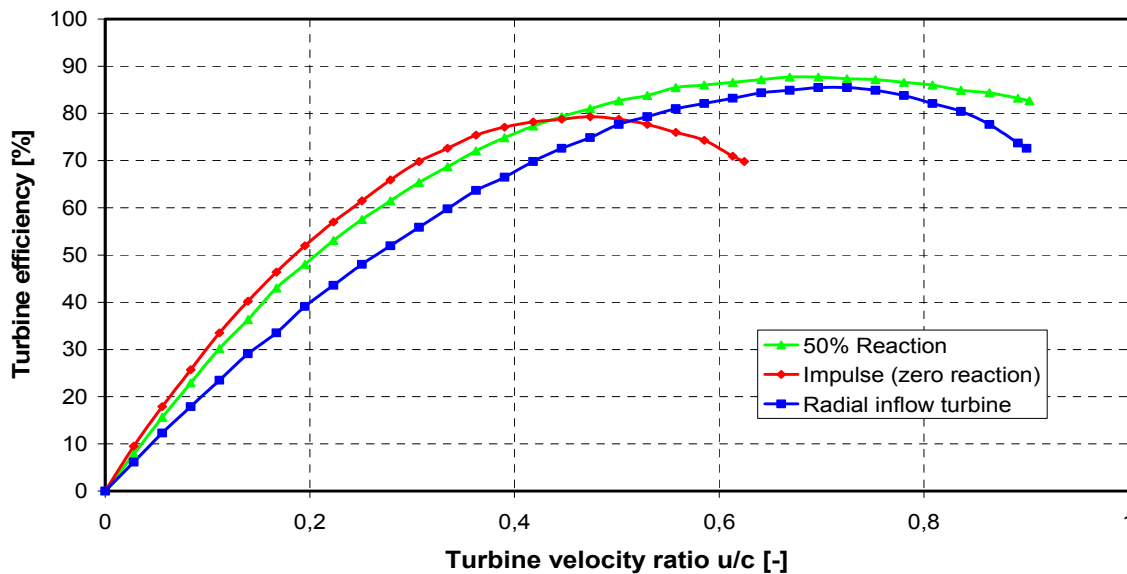


Figure 7: Single stage turbine efficiency [12]

2.2.4 Materials for turbomachinery components

In the design of turbomachinery various materials, Aluminium alloys, stainless steels, high strength steels, nickel base alloys, cobalt base alloys and titanium alloys are in use. Low pressure components are typically cast from Aluminium to avoid welds. Nickel-base superalloys such as Inconel 718 are applied used to cast pressure vessels where higher strength is required. The high strength-to-weight ratio of titanium is utilized to obtain the high tip speeds required for LH2 impellers and inducers. The high pressure high temperature hydrogen-rich steam may cause hydrogen embrittlement and thus requires the protection of high-strength superalloys with appropriate copper or gold plating. Turbine blades are often directionally solidified and thermally coated to cope with the extremely high heat fluxes. LO2 pumps where contact with the inducer or impeller could result in ignition are coated i.e. with silver. Similar materials and techniques are also used for potential contact with titanium impellers to preclude the formation of titanium hydrides due to heat generation. The LOX turbopump of the Vulcain 2 engine shown in figure 8 is a rather new example of an entire turbopump set, turbine plus pump, which demonstrates again the compactness of the design.

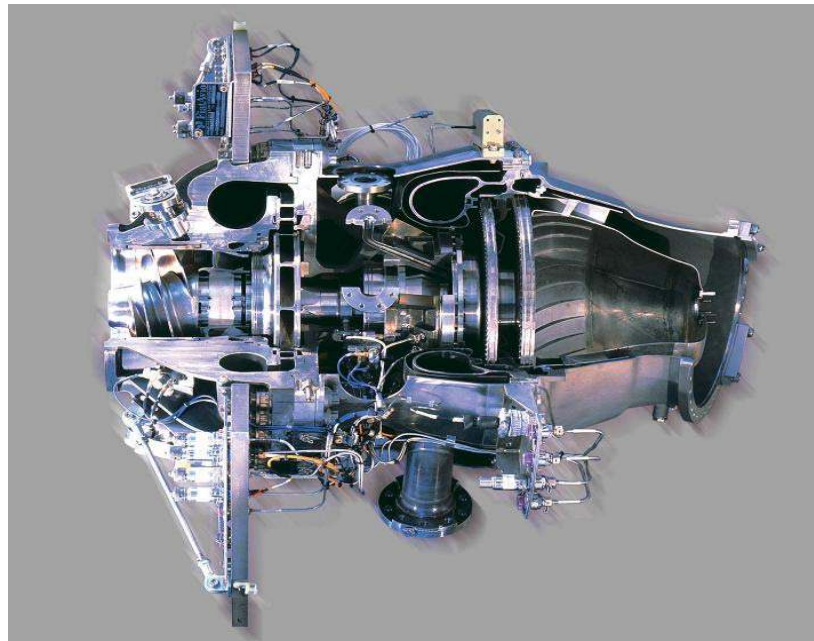


Figure 8: LOX turbopump of the Vulcain 2 engine [12]

2.2.5 Bearings and seals

Aside pump and turbine any turbopump requires components such as bearings, seals, gears and the suction and discharge ducts. There are two kind of bearings, rolling elements and fluid film ones and they have to perform three primary functions, radial control of the rotor to prevent rubs and to maintain clearance, axial control of the rotor to maintain rotor control during transient mechanic and thermal loads and to react residual thrust loads and third, control of rotordynamics to provide for adequate radial stiffness and damping. They are usually cooled by the fluid which quite often doesn't provide for lubrication, operate at high speeds and are exposed to high transient radial and axial loads. While static seal design in rocketry generally doesn't exceed standard procedures, dynamic seals which separate stationary and rotating parts are critical. Dynamic seals just must not fail. There are different types of seals, labyrinth, face contact or shaft contacting, floating ring or hydrodynamic face seals. Major design problems are fluid compatibility, thermal gradients and dynamic loads.

2.3 Thrust chamber assembly

In a liquid propellant rocket engine, the function of the thrust chamber assembly is to generate thrust by efficiently converting the propellant chemical energy into hot gas kinetic energy. That conversion is accomplished by the combustion of the propellants in the combustion chamber, followed by acceleration of the hot gas through a convergent/divergent nozzle to achieve high gas velocities and thrust. The basic elements of the thrust chamber assembly of a rocket engine consists of the following components which are closely coupled in their functioning and therefore have to be designed in parallel: the cardan, welded to the injector head which holds the propellant distribution manifolds and the ignition system and the combustion chamber liner including the throat section and the first part of the nozzle to which the inlet manifold for the coolant is welded. Looking at figure 9, a sketch of the Vulcain thrust chamber, simplifies the explanation of these parts.

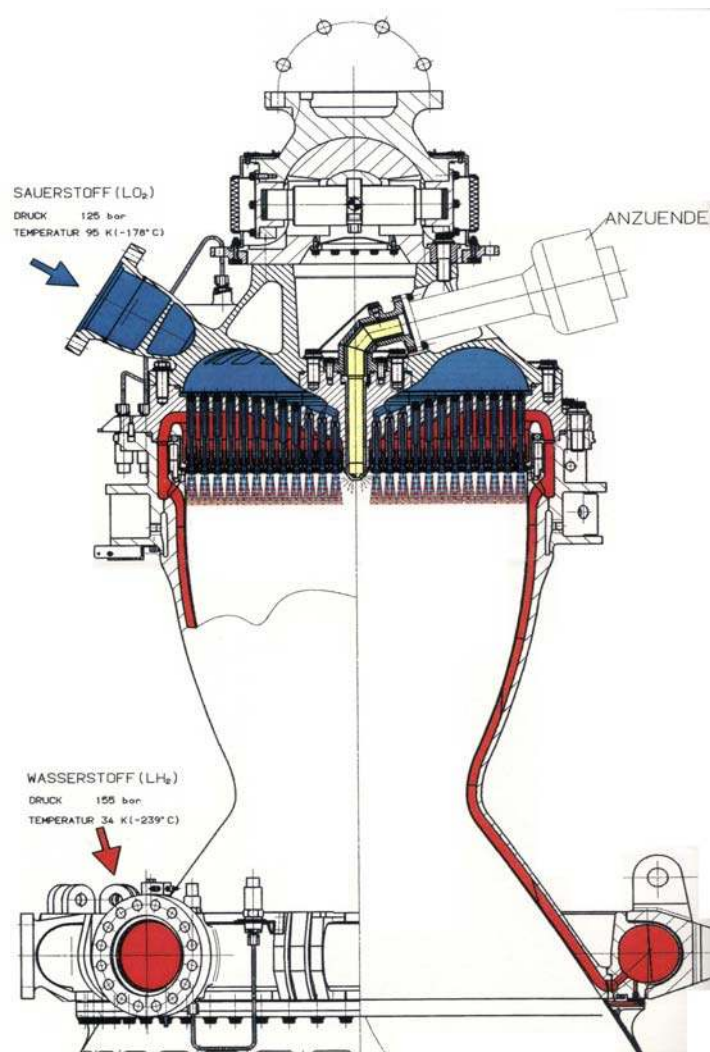


Figure 9: Cut through the Vulcain thrust chamber [12]

The cardan on top of the LOX dome which allows thrust vector control through gimballing, connects the engine with the launcher. The injector head has various functions, it distributes the incoming propellants according to the needs of the injectors, holds the ignition system and the propellant injectors which decouple the combustion chamber from the fluid supply system. The liquid oxygen enters directly

from the turbopump while the hydrogen has already passed the cooling channels and the outlet manifold. At the lower end of the regenerative cooled liner the distribution manifold of the fuel is welded and which acts also partially as a mount for the nozzle extension.

2.3.1 Ignition system

A successful ignition is the outcome of matching conditions of propellant mass flow rates and mixture ratio and initiation energy in time and in space. However, the ignition of a rocket engine has also to be smooth with negligible pressure peaks to reduce the risk of triggering combustion instabilities or damaging the cooling channels. Combustion chamber pressure peaks may cause a partial blockage of the propellant flow inside the chamber yielding extinction or damage the turbopumps. Hence, exact timing of ignition initiation and propellants valve opening is essential. Furthermore, the local mixture ratio of the propellants has to be sufficiently far inside the flammability limits, the energy provided by the ignition system has to be high enough to vaporize and preheat the gaseous propellants above the ignition temperature. Once a chemical reaction has started, the local heat release has to be sufficiently high to overcome the losses. With propellant temperatures below 100 K the process of vaporization and heating especially during the start-up transient may exceed a couple of milliseconds and hence flame extinction may occur locally. In combination with the high propellant mass flow rates even a few milliseconds may locally yield a sufficient amount of premixed propellants which may have catastrophic consequences. Therefore a coupled development of injection and ignition system is mandatory for a successful design. There are quite a large number of ignition devices which either use pyrotechnical propellant charges, hypergolic lead or a torch ignition system with gaseous propellants. An example of a solid propellant based system, the pyrotechnical ignitor of the Vulcain engine is shown in Figure 10.



Figure 10: Pyrotechnic ignition system of the Vulcain engine

The methodology aims at a prediction of the propellant mass flow rates in order to establish a mixture ratio map. Second, the hot exhaust gases from the ignition system are injected and mixed with the propellants without a prediction of the chemical reaction. The main aim is to establish a temperature map inside the combustion chamber. Based on the results of mixture ratio and temperature distributions a map of local ignition probabilities is predicted and successful ignition is assumed when the area where ignition probability exceed a predefined limit is sufficiently high.

2.3.2 Injector head

As part of the thrust chamber assembly, the essential function of the injector head assembly is to uniformly inject liquid propellants into the combustion chamber at the proper oxidizer/fuel mixture ratio.

The geometry of the propellant distribution manifolds should dampen secondary flows resulting from the turbopump or piping systems. Injector heads in engines which work with storable or very cold cryogenic propellants are frequently equipped with baffles or cavities which work as damping devices. Furthermore, injection elements have a significant pressure loss, about 15-20% of the combustion pressure, work as damping elements and at least partially decouple dynamically the propellant feed system from the combustion chamber.

There are four different basic concepts of propellant injection: impinging injection, swirl injection, parallel injection in form of a showerhead, and shear coax injection and combinations of these concepts, i.e. a swirl coax injector which can be found in the HM-7B engines or a swirl and impinging as in the AESTUS engine. Any injector has to introduce the propellants into the combustion chamber in a manner to promote propellant mixing and droplet atomization by either impinging propellant streams, swirling, shear mixing or other mechanical means of achieving maximum atomization. Within the combustion chamber, ignition is achieved and vaporization of the atomized droplet is initiated by heat transfer from the surrounding 3500 K hot gas. The size and velocity of the droplets change continuously during their entrainment and acceleration in the hot gas combustion flow. As the combustion process progresses, the vaporized propellants are mixed rapidly, heated and react, thereby increasing the gas phase flow rate within the combustion chamber. Typically, a well-designed injector atomizes a large population of propellant droplets to less than 100 microns in diameter. Therefore, with proper injector and combustion chamber design, all droplet vaporization and combustion is completed before the combustion gas enters the chamber's narrow throat area.

A major concern of any injector is the injector/wall interaction. In the vicinity of the face plate where propellant mixing is poor oxidizer-rich gases mixed with cryogenic droplets may get in contact with the combustion chamber walls. The result of this process, a combined physical and chemical attack, clearly visible on the wall of the combustion chamber liner of the Vulcain engine shown in figure 11, is called "blanching". There are two methods to cope with this problem, first, injector trimming where the outmost row of the injectors operates with a smaller mixture ratio to reduce gas temperature and avoid oxidizer-rich gas hit the surface, and, second, injection of a coolant film which has a similar effect.

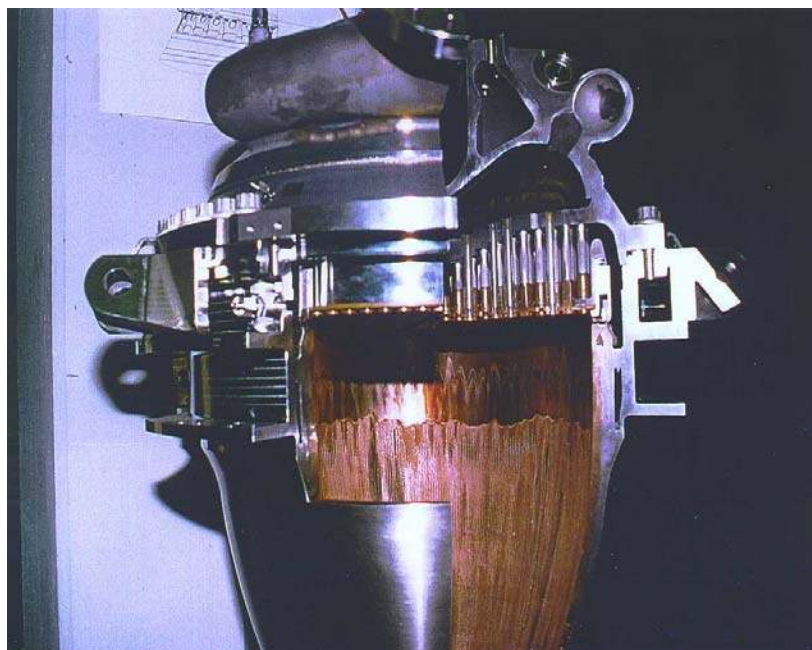


Figure 11: Footprint of "Injector/Wall Interaction" on the combustion chamber liner of the Vulcain engine

In cases where both propellants enter the injector in a liquid state the injector of choice would be anyone of a kind of an impinging injector. An injector is called like-on-like if propellants of the same kind impinge on one another and like-on-unlike if fuel and oxidizer jets impinge. The working principle of an impinging injector is as follows: once the jets impinge on one another they form a liquid sheet which either decomposes into smaller fragments and atomizes and, in case of hypergolic propellants, reacts simultaneously (like-on-unlike) or interacts with another liquid sheet and the atomizes and reacts (like-on-like). The establishment of a lifted flame and a considerably large volume of partially premixed propellants is a major drawback of any impinging injector. The typical high mass flow rates establish within milliseconds a large enough amount of propellants which when they react suddenly may lead to pressure peaks which in turn may trigger combustion instabilities.

Swirl injectors which introduce a tangential velocity component to both propellants are typical for small thrusters are often some type of coax injector. They usually create due to the numerous small recirculation zones in the vicinity of the face plate a very good mixing and combustion performance and allow as well for a simple establishment of a cooling film. The major drawbacks are the comparatively large pressure drop, the coupling between performance and thermal loads to the chamber walls and the very stringent precision requirements for production. Nevertheless, there are large engine applications as well such as the RD-170 engine family where this kind of elements are used among others to actively control combustion stability by locally introducing via a this different kind of atomization a different propellant size distribution of the liquid thus altering the propellant mixing and breaking any symmetry established in the combustion chamber otherwise.

Shear coax injectors with or without swirl are the element of choice when one of the propellant is in its liquid phase. The dominating physical phenomena in a shear injector are the destabilizing aerodynamic forces which act on the liquid jet which may be characterized by dimensionless numbers such as velocity ratio of the propellants, the appropriate Reynolds and Weber numbers, and, finally the momentum flux ratio.

$$V = \frac{w_g}{w_l} \quad \text{Re} = \frac{\mu d w}{\rho}; \quad \text{We} = \rho_g \frac{(w_g - w_l)^2}{\sigma_l}; \quad J = \frac{(\rho w^2)_g}{(\rho w^2)_l} \quad (6)$$

It is important to note that the liquid oxygen is injected below its critical temperature but above its critical pressure, and, as a consequence, atomization in the near injector region is additionally influenced by thermodynamic effects.

The basic functional principles of a shear coax injector can be explained using figure 12. The area constriction at the entrance of the liquid oxygen guarantees a homogenous mass flow rate for every element and is the main decoupling mechanism. The restriction and the expansion afterwards introduce large scale turbulences in the liquid which support the atomization. Prior to the exit some of the gaseous hydrogen is injected into the liquid which has two effects. First, it increases the pressure drop and thus introduces engine throttling capabilities without jeopardizing the combustion performance and second it improves atomization and mixing. The final exit cone has two further specifics, a tapering angle which lays somewhere between 5 and 10° and a recess of a few millimetres. Both measures will again support atomization and mixing. Typical exit velocities of liquid propellants range between 10 m/s – 20 m/s. The gaseous hydrogen enters the injector and is finally accelerated at the edge to velocities in the range of 250 m/s – 350 m/s.

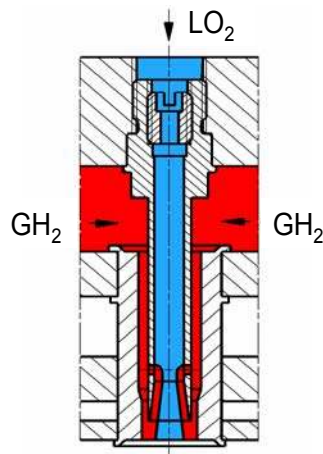


Figure 12: Schematic of a shear coax injector element

Figure 13 offers a view inside the fuel dome of the Vulcain 2 engine. A dense package of more than 550 injection elements homogenizes the hydrogen supply. Obviously precision mounting of all these elements is a time consuming and costly process. The exit of the ignition gas is visible in the centre.



Figure 13: Row of LOX injection elements inside the hydrogen distribution dome

Finally, a comparison of different injectors is given in table 6 which summarizes some characteristic data of large liquid propellant rocket engines, F-1, RD-170, SSME, RD-0120, LE-7A, RS-68, and Vulcain 2.

This offers interesting comparison since the first two engines are LOX/ kerosene one gas generator and the other staged combustion cycle, the following three staged combustion engines are working with LOX/ LH2 and the final two work both the same propellants but are both gas generator cycle engines.

Table 7: Characteristic data of sample injectors [10]

Engine	F-1	RD-170	SSME	RD-0120	LE-7A	RS-68	Vulcain 2
Thrust (sl) [MN]	6.9	7.6	1.8	1.52	0.86	2.9	0.94
Propellant combination	LOX / RP-1	LOX / kerosene	LOX / LH2	LOX / LH2	LOX / LH2	LOX / LH2	LOX / LH2
Injector type	Impinging	Swirl coax	Shear coax	Shear coax	Shear coax	Shear coax	Shear coax
Flow rate / element [kg/s]	1.7	1.8	0.9	~1	0.85	~0.9	0.55
Thrust / element [kN]	4.6	5.5	3.8	3.4	3.1	~ 3.2	1.6

2.3.3 Combustion chamber

As an integral and may be the most important component of the thrust chamber assembly, the combustion chamber must be specifically designed to satisfy the operating requirements of engine. The basic components of a combustion chamber are the coolant inlet and discharge manifolds, a cooled internal liner consisting of tubes or channels and an external structural assembly which is capable to carry all structural and flight loads such as thrust, pressure, and vibrations. The contour of the inner liner is aerodynamically designed to provide maximum performance and thrust for the engine operating conditions.

2.3.3.1 Combustion chamber cooling techniques

Combustion chambers are generally categorized by the cooling method or the configuration of the coolant passages, where the coolant pressure inside may be as high as 30 MPa. The high combustion temperatures which may exceed 3600 K and the high heat transfer rates, peak values may reach 100 MW/m² encountered in a combustion chamber present a formidable challenge to the designer. To meet this challenge, several chamber cooling techniques have been utilized successfully.

Regenerative cooling is the most widely used method of cooling a combustion chamber and is accomplished by flowing high-velocity coolant over the back side of the chamber hot gas wall to convectively cool the hot gas liner. The coolant with the heat input from cooling the liner is then discharged into the injector and utilized as a propellant. Quite a large number of engines have a "tubular wall" combustion chamber design, i.e. H-1, J-2, F-1 and RS-27 [1]. The primary advantage of the design is its light weight and the large experience base that has accrued however this method exceed its application limits at pressures in the range of 10 MPa. The best solution to date is the "channel wall" design, so named because the hot gas wall cooling is accomplished by flowing coolant through rectangular channels, which are machined or formed into a hot gas liner fabricated from a high-conductivity material, i.e. oxygen-free copper or copper alloys such as Narloy Z (CuAgZr), see figure 14 which shows a cut through the combustion chamber wall of the Vulcain engine.

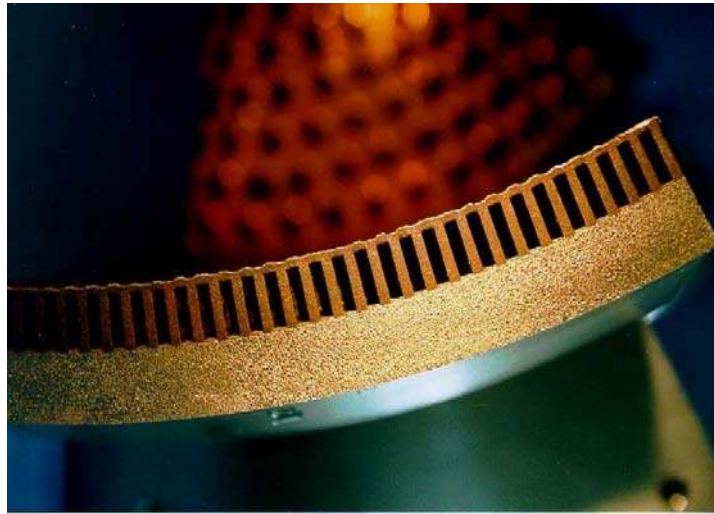


Figure 14: Cut through a combustion chamber wall with CuAgZr liner and galvanic deposited Ni outer shell

Thrust chamber liner design is a complex process and necessitates a coupled solution of the hot gas side heat transfer, the heat transport inside the walls and the coolant side heat transfer. Due to the large thermal gradients plastic deformation occurs which has to be taken into account for an analysis of the cyclic life of the liner. Cooling channel geometry design has to account for the thermal blockage caused by the high heat fluxes and the comparatively drastic change in the fluid properties, heat capacity, density and viscosity, which take place at cryogenic temperature and high pressures.

All the design bureaus and companies apply Nusselt-type correlations to describe the heat transfer since a fully numerical solution of the coupled problems is far too complex. Major hurdles are the large differences in the length and time scales, chemical non-equilibrium or finite rate chemistry, the continuous transformation from sub- to supersonic velocities, and still missing models which describe satisfactorily dominating phenomena such as fluid atomization, near critical fluid behaviour. Additionally, effects such as dissociation due to high temperatures in the combustion chamber and recombination with appropriate heat release in the cooler wall boundary layer and, finally catalytic effects at the liner surface are far too complex and time consuming to allow for a coupled numerical solution. Usually the hot gas side heat transfer is described in form of a Bartz-type correlation [13]:

$$Nu = 0,062 Re^{0,8} Pr^{0,3} \quad (10^7 < Re < 10^8, Pr \sim 0,5) \quad (7)$$

There are various modifications around, almost every company works with their one correlation, which try to account for local effects such as curvatures of liner and throat, area ratio, Mach number which all have an influence on the heat transfer:

$$\alpha_g = \left[\frac{0,026 \left(\frac{\mu^{0,2} c_p}{Pr^{0,6}} \right) \left(\frac{(p_c)_{ns} g}{c^*} \right) \left(\frac{D_t}{R} \right) \right] \left(\frac{A_t}{A} \right)^{0,9} \sigma \quad \text{with} \quad (8)$$

$$\sigma = \left[\frac{1}{2} \frac{T_{wg}}{(T_c)_{ns}} \left(1 + \frac{k-1}{2} Ma^2 \right) + \frac{1}{2} \right]^{0,68} \left[1 + \frac{k-1}{2} Ma^2 \right]^{-0,12} ; \quad Pr = \frac{4k}{9k-5} \quad \text{and} \quad \mu = (46,6 \cdot 10^{-10}) M^{0,5} T^{0,6}$$

Nusselt-type correlations are as well applied for the prediction of the coolant side heat transfer. These are usually verified nowadays by 3D CFD calculations which are still very demanding due to the operating conditions. Especially the continuous but varying asymmetric heat input which results in drastic changes of the local fluid properties (10-30% in density, heat capacity or viscosity are possible). Such variations will have an influence on the pressure loss distribution along the cooling channel and thus also on the local heat pickup. In order to minimize the pressure drop necessary for cooling the cross section of the cooling channels is adjusted to the local heat loads on the hot gas side. Obviously only a coupled iterative approach may yield the final solution of the appropriate liner and cooling channel design. A rather simple example of such a correlation may read as:

$$Nu = K Re^a Pr^b \left(\frac{T_w}{T_b} \right)^n \left(1 + \frac{2D}{L} \right)^m \quad (9)$$

or a little bit more complex

$$Nu = K Re^a Pr^b \left(\frac{\rho}{\rho_w} \right)^c \left(\frac{\mu}{\mu_w} \right)^d \left(\frac{k}{k_w} \right)^e \left(\frac{\bar{c}_p}{c_p} \right)^f \left(\frac{p}{p_{cr}} \right)^g \left(1 + \frac{2D}{L} \right)^m \quad (10)$$

Table 8 below summarizes the coefficients of the correlation (eqn. 10) for different combustion chamber pressures, temperatures, cooling channel velocities, heat fluxes and propellant type.

Table 8: Coefficients for Nusselt –correlations coolant side heat transfer

Fuel	P_c MPa	U_{ch} m/s	q MW/m ²	T_b K	T_w K	K	a	b	c	d	e	f	g	m	n
C ₂ H ₆	13.7	6-30		420-810		0.00538	0.80	0.4	-0.125	0.242	0.193	0.395	-0.024	1	0
	3-12.4	15-45	0.3-16.4	120-395		0.00545	0.90	0.4	-1.1	0.23	0.27	0.53	0	1	0
	7-13.8	30-60	3.1-18.2	230-300	230-810	0.0280	0.80	0.4	0	0	0	0	0	0	0
CH ₄						0.00696	0.88	0.5	0	0	0	0	0	0	-1.0
	27-34	55-238	2.6-139	146-275		0.0220	0.80	0.4	0	0	0	0	0	0	-0.45
	27-34	55-238	2.6-139	146-275		0.0230	0.80	0.4	0	0	0	0	0	0	-0.57
	7-13.8	30-60	3.1-18.2	230-300	230-810	0.0230	0.80	0.4	0	0	0	0	0	0	0
						0.0230	0.80	0.4	0	0	0	0	0	0	-0.80
RP-1						0.0230	0.80	0.4	0	0	0	0	0	0	0
	7-13.8	30-60	3.1-18.2	230-300	230-810	0.0440	0.76	0.4	0	0	0	0	0	1	0
	7-13.8	30-60	3.1-18.2	230-300	230-810	0.0068	0.94	0.4	0	0	0	0	0	0	0
						0.0056	0.90	0.4	0	0	0	0	0	0	0

These coefficients should describe the influence of the entry conditions of the flow, cooling channel geometry and any changes, curvature effects, catalytic surface reactions, influence of the structural heat flow, thermodynamic (real gas, cryogenic conditions, vicinity to the critical point, varying fluid properties), fluid mechanic (turbulence, stratification) or chemistry (pyrolysis). It worth mentioning that all these coefficients are the result of experiments which surely are influenced by the experimental setup, the sensors applied and the general operating conditions of the test [13, 14].

Film cooling provides protection from excessive heat by introducing a thin film of coolant or propellant through orifices around the injector periphery or in the chamber wall near the injector or chamber throat region. This method is typically used in high heat flux regions and in combination with regenerative cooling. A sample correlation for film cooling prediction is given below:

$$\frac{T_{aw} - T_{wg}}{T_{aw} - T_{co}} = \exp\left(-\frac{\alpha_g}{Fc_{pc}\eta_c}\right) \quad (11)$$

Sample engines where film cooling is applied are the SSME, F-1, J-2, RS-27, Vulcain 2, and the RD-171 and RD-180 with the latter two being the only ones where an additional cooling film is generated near the throat [3].

Transpiration cooling, which is considered a special case of film cooling provides gaseous or liquid coolant through the porous chamber liner wall at a rate sufficient to maintain the chamber hot gas wall to the desired temperature. A typical correlation to determine the chamber wall is given in equation (12) [3]:

$$\frac{T_{aw} - T_{co}}{T_{wg} - T_{co}} = \left[1 + \left\{1,18(\text{Re}_b)^{0,1} - 1\right\} - Y\right] Y^{\text{Pr}_m} \quad \text{with} \quad Y = e^{37\left(\frac{G_c}{G_g}\right)(\text{Re})^{0,1}} \quad (12)$$

This technique was applied to cool the injector faces of the J-2 and the RS-44, as well the SSME. However, the method has to date never been used to cool the chamber liner. The major reason might be that transpiration cooling in combination with a metallic porous structure doesn't offer a big advantage compared to conventional cooling since the maximum wall temperature will not change much and the continuous adjustment of the coolant mass flow rate to the local thermal loads is difficult to achieve.

With *ablative cooling*, combustion gas-side wall material is successively sacrificed by melting, vaporization and chemical changes to dissipate heat. As a result, relatively cool gases flow over the wall surface, thus lowering the boundary-layer temperature and assisting the cooling process. Ablative cooling may be applied either to the entire combustion chamber liner or to the throat section alone. Typically all solid rocket boosters have ablative cooled nozzles. Sample chambers with partially ablative cooled throat sections are the Viking or more recent the RS-68. Although successfully applied this cooling method has a major drawback since it doesn't allow for modifications of the engine burn time.

A *radiation cooled* chamber transmits the heat from its outer surface, chamber or nozzle extension. Radiation cooling is typically used for small thrust chambers with a high-temperature wall material (refractory) and in low-heat flux regions, such as a nozzle extension. An example of an entirely radiation cooled thrusters is the RS-21 Mariner/Viking Orbiter spacecraft, RL 10B or similar upper stage engines have radiation cooled ceramic nozzles [1, 3].

2.3.3.2 Combustion chamber life

Cyclic fatigue of the liner material is one of the life limiting factors for a rocket engine. During the start-up process the liner is first exposed to liquid hydrogen which causes the material to shrink and, since the inner copper alloy liner cools down faster than the outer nickel shell, the fins of the cooling channels are exposed to severe thermal stresses. At the end of the cool-down the entire chamber inner shrinks about half the size of the cooling channel wall (Vulcain dimensions). After successful ignition, the temperature and pressure in the combustion chamber increase very fast and the copper wall will expand accordingly. Now, the nickel closeout is cooling by the liquid hydrogen and thus still at cryogenic temperatures. Hence, the copper has to react to the thermal expansion alone which poses additional thermal stresses to the material. With plastic deformation exceeding 3-4% a typical chamber has a life of less than 20 cycles. Figure 15 shows the liner of the Vulcain engine with its typical failures at the cooling channels.

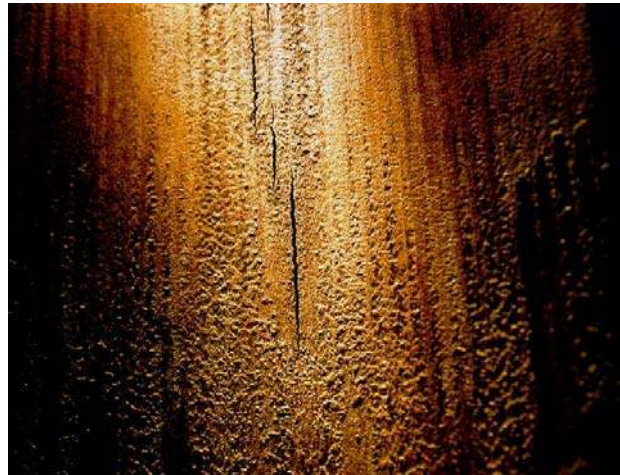


Figure 15: Chamber liner with typical longitudinal failure

The methods available to predict cyclic life of a combustion chamber are highly based on experience and experimental data. One reason is still missing detailed enough initial material properties and their behaviour under operating conditions. Aside the above mentioned thermal stresses the liner material is exposed to additional loads which will have an impact on material properties. First, mechanical loads such as static pressure or pressure fluctuations or mechanical vibrations of various sources, second, material weakening by hydrogen embrittlement, third, high temperature fatigue or creep, and last but not least a chemical attack at the surface by OH or other radicals or a simple oxidation through exposure to oxygen-rich gases. Anyone of these phenomena is difficult to access quantitatively in separate experiments and, even more important there is no clear understanding about the interaction of these phenomena.

A typical approach for cyclic life prediction would be to determine the hot gas side and coolant side heat transfer and then calculate the thermal field and the resulting stresses and strains in the material iteratively. Then, based on the predicted strains coming from one cyclic load case the number of cycles to failure is determined applying typical material failure relations derived from experiments, see figure 16 [15].

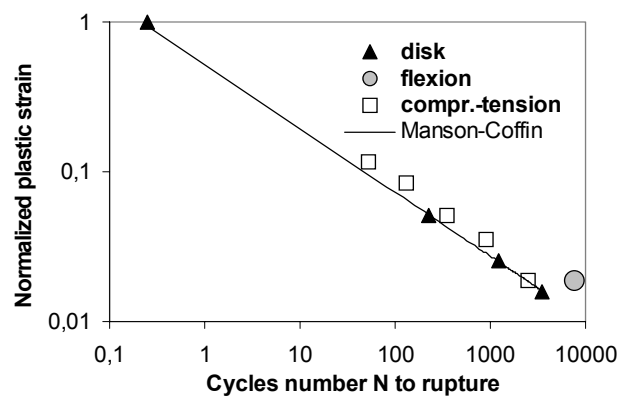


Figure 16: Cyclic material failure law

Quite often the thermal and mechanical analyses are performed in 2D and for a stationary thermal field, however recent investigations have shown that 3D calculations and especially transient thermal

analyses are important for reliable cyclic life predictions. The numerical prediction of total number of cycles to failure is and will be for quite a while still out of reach for practical applications.

2.3.4 Nozzle

The nozzle uses the pressure generated in the combustion chamber to increase thrust by accelerating the combustion gas to a high supersonic velocity. Commonly used nozzles are bell-shaped with a parabolic contour which is either a truncated ideal or a thrust optimized one, see figure 17. While all Russian rocket engines have nozzles with an ideal contour, American, European and Japanese engines fly a thrust optimized nozzle design. The latter has a cross-sectional nozzle area which expands much faster near the throat and thus results in a shorter nozzle at the same expansion ratio compared to an ideal nozzle. This expansion however causes the formation of an internal shock and at certain stages during transient start-up and shutdown a flow phenomenon develops which is described as restricted shock separation since the flow separates but reattaches almost immediately again. Aside severe side loads, this reattachment of a high speed hot jet poses high heat loads to the nozzles, too [16].

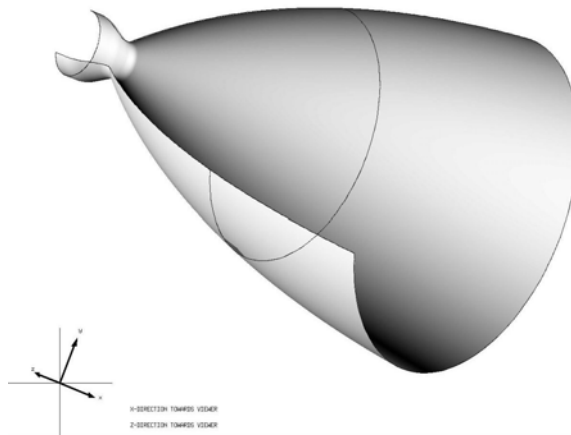


Figure 17: Typical bell-shaped nozzle

Nozzle extensions are seldom regenerative cooled more often the much simpler dump cooling is applied. The most frequent method however is ablative or radiation cooling. Materials suited for these applications are C/C or SiC structures, which infiltrated with poly-aromatic hydrocarbons and additionally incorporated additives are decomposed in an endothermic reaction route.

Radiation cooling requires appropriate high temperature materials which often have a protective coating to prevent oxidation. Only small thrusters for satellite applications have metallic nozzles build from refractory metals such as Tungsten, Rhenium or other refractory metals. A design follows based on:

$$q = \varepsilon \sigma T_{wg}^4 \quad (13)$$

with ε , the emission coefficient, σ , the Stefan-Boltzmann radiation constant and T_{wg} , the maximum hot gas side wall temperature. It is worth mentioning that in case of radiation cooling, the engine itself, its supply lines and especially sensors and cables have to be protected against high heat loads.

The key problem of main stage engines with long burn times is illustrated demonstrated in figure 18 which shows the change in specific impulse as a function of flight altitude for an engine with two different expansion ratios ε_1 and ε_2 . In order to avoid flow separation and induced heavy side loads during the first flight phase engine 1 is designed with a short nozzle and thus has a relatively high impulse then. However,

this advantage wears out soon and in the later phases of the launch the impulse penalty may exceed 15%. Engine 2 is designed for high impulse in the later flight phase and thus suffers from an impulse penalty during the first flight phase. Anyhow, however the nozzle design may be sooner or later the impulse will be less than possible.

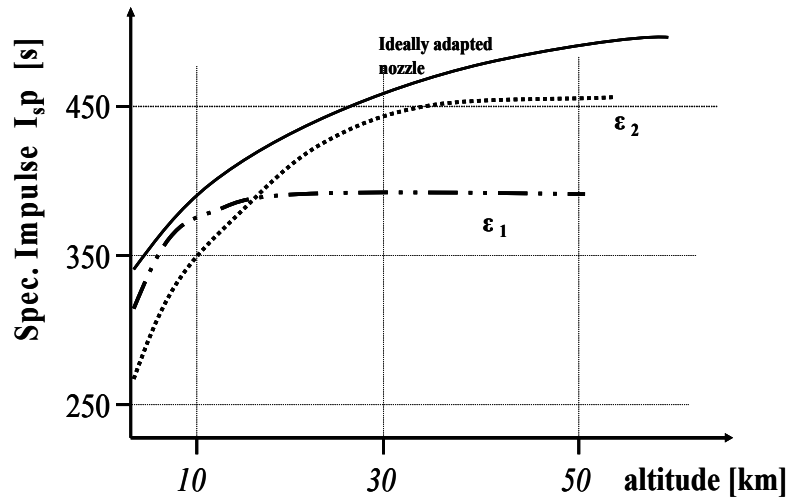


Figure 18: Potential I_{sp} penalty of main stage engines

2.3.5 Design Methodology

Current engines design techniques are based on a design methodology with load factors and safety factors determined on more than four decades of experience, and are commonly gathered under the heading of deterministic design. A deterministic structural analysis means that first, a load or condition is solely based on a set of design points and load factors which account for some variability in the specific load in order to be sure that the maximum load ever before will be accounted for, second, that values for minimum material strength or allowable fatigue are taken that ensures variations in material properties are taken into account, and, third, a safety factor is worked into the design which will cover all the remaining unknowns in analysis, loads, fabrication or even human error. Finally, the product of the design load, limiting factors, and safety factors must always be less than the strength or allowable fatigue to assure safe operation. Usually, designs have to meet different conditions such as strength, fatigue, creep, deflection, buckling or burst and therefore a typical design approach applies during the analysis maximum loads and minimum strength conditions [17].

In typical design analyses, load factors are based on previous hardware failures that were initially, analyzed by this same method - with factors that specified that none of the hardware was to fail. Taken all component and sub-systems of an engine this approach is conservative one and usually yields part which are over-designed. However, since the methodology aims at a no-failure design, there is no way to avoid a partial over-design. Numerous design reviews, audits and quality checks during the entire process of development are aimed at identifying analysis or manufacturing mistakes or integration, operation or load conditions errors. However, extensive ground testing is still necessary since any new design may yield load conditions and resulting failures that were unknown until the test [17, 18].

3. ADVANCED CONCEPTS

Any new concept or design has to show the capability to improve reliability, performance or cost effectiveness of the system or component and in recent years reliability and cost became dominating.

Hence, current developments deal with low cost approaches such as the RS-68 or the more recent European Vulcain X design studies. Within this chapter a series of new concepts and a novel design methodology approach are discussed and their potential contribution to the above mentioned drivers will be shown.

3.1 Advanced ignition devices

An ignition system is designed to meet the requirements of the mission, sea level, vacuum or multiple ignitions and accounts for further boundary conditions such as propellant phase and temperature as well as geometric and power constraints. Any improvement will have to account for these conditions and will most likely be mission specific as well.

The simplest form of system improvement is a reduction of complexity by reducing the number of parts. This may be combined with a reduction of component weight. An example could be to use the original propellants instead of additional ones. For re-ignitable engines a simple pyrotechnic system isn't sufficient and another form has to be used. Quite often gaseous pressurized propellants are applied which are sent to an ignition chamber at the appropriate mixture ratio and then injected into the combustion chamber. Multiple ignitions require a sufficient amount of propellant and thus large enough tanks. The entire system including valves ignition chamber a.s.o. may be omitted if another system with similar reliability becomes available. Although not yet used in cars yet, the automotive industry currently develops igniters for their internal combustion engines which apply semi-conductor lasers as we already use in our MP3 or CD players [19]. A change from continuous wave to pulse mode operation allows for a considerable increase in optical power. A laser-based ignition system offers the capability of distributed ignition, the energy for ignition initiation can be delivered almost everywhere. This allows for an ignition at places where unburned premixed propellants may accumulate, i.e. lifted flames, recirculation areas within injectors. Hence, this method offers a potential for risk reduction towards initiation of combustion instabilities. Nowadays, glass fibres are common for optical signal transmission. The combination of pulse mode semi-conductor lasers optical fibres allows for a safer placement of the more sensitive parts of the lasers and the above mentioned distributed ignition. This development seems worth considering since the operating conditions in a car are demanding and the required reliability is extremely high.

There has been some effort at various places to develop this ignition technique. NASA has considered laser-based ignition as the appropriate ignition method for the individual thrust cells of the XRS-2200, the engine for the X-31 vehicle. Laser-based plasma generation and ignition of single injector cryogenic propellants was investigated for example at DLR Lampoldshausen [20]. Figure 19 shows on its left side on top the OH emission and below a Schlieren image with the dark spot just above the dark jet the result high temperature foot print of the generated plasma directly after the laser shot. On its right side, the top picture shows 800 microseconds later the OH emission of the developing flame front and below the corresponding Schlieren image. It can be seen that the flame develops within the shear layer around the oxygen jet before moving towards the injector face plate. At JAXA studies are underway which apply a laser to heat a target in the chamber sufficiently fast so that the target glows and initiates ignition of the propellant. The system might be improved if the surface of the target is activated to act as a catalyst or the target is infiltrated with a liquid which when evaporated reacts hypergolic with one of the propellants.

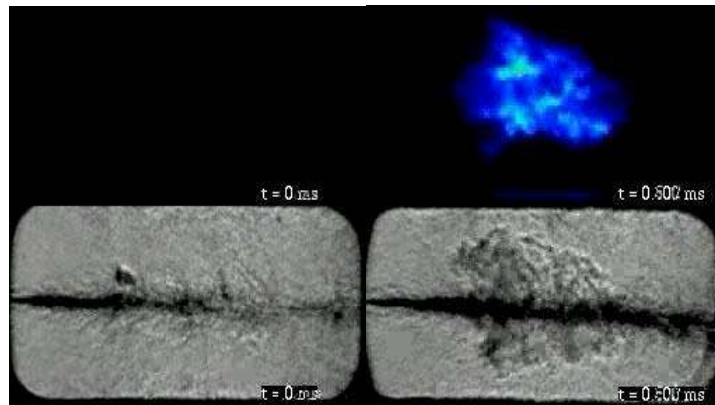


Figure 19: Laser-based ignition of a LOX/H₂ spray

3.2 Advanced injection techniques

High precision fabrication, qualification inspection and testing, high precision mounting and quality assurance procedures for injector are time consuming and costly. There are two possible ways to alter the procedures mentioned above, first, a reduction of the precision requirements through a simpler injector design or, second, a reduction of the number of injection elements through an increase in the injector mass flow rate.

3.2.1 High thrust/element injectors

An increase of the thrust per injection element requires improved atomization and mixing in order to maintain similar combustion performance. In order to achieve a better atomization the area of interaction between the gas and the liquid has to be increased. An improvement of the shear coax injector with the liquid in the centre is the tri-coax injector which has a gas jet in the centre, an annular gap for the liquid and another annular gap for the remaining part of the gas. The RD-170 and RD-180 already have the hot oxygen-rich pre-burner gases in the centre and the kerosene in the annular gap around it. Examples of high thrust elements, a cross coax and tri-coax injector, which are presently under investigation at Astrium are shown in figure 20 [21]. A closer look at the thrust per element figures for different engines, see table 6, reveals that engines such as the SSME reach a thrust/element of 3.8 kN out of a mass flow rate per element of 0.9 kg/s compared to 1.6 kN out of 0.53 kg/s of the Vulcain 2 engine. Maintaining the performance and increase the flow rate per element to SSME values would cut down the number of elements by about 40%.

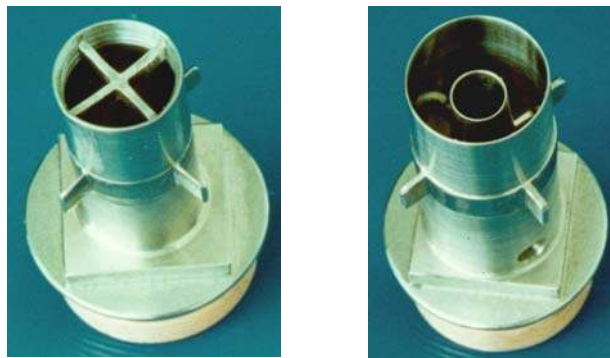


Figure 20: High thrust elements a) cross coax b) tri-coax

3.2.2 Low precision injectors

An entirely different approach compared to the high precision requirement coax or tri-coax injectors is an approach with a porous face plate through which all the gaseous propellants are fed into the combustion chamber and large number of small LOX injectors. The advantage of this approach is that the dimensions of each element are so small that deviations from the required dimensions are tolerable since each element delivers something in the order of 0.1% of the total oxygen mass flow rate to the chamber and deviations affect only negligible parts of the combustion chamber volume.

It is worth mentioning that the atomization process with this kind of injector is different compared to the one with conventional shear coax injectors. Distribution of the gaseous fuel all over the face plate considerably lowers the hydrogen velocity which in turn reduces the available aerodynamic forces available for atomization which makes this approach less attractive. However, a closer look at the local conditions reveals that these are not that far away from typical atomization conditions in an internal combustion engine where the liquid is injected at high speeds into an almost stagnant air. Porous face plates have already been considered for the HM7B and have been tested in the J2 and SSME engines and have been flight proven with the RD-0120 although the face plate might not be consider porous since it has more than 15000 holes of less than half a millimetre in diameter. However, all these engines still have conventional shear coax injectors.

Recently, DLR performed a series of sub-scale test campaigns with LOX/GH₂ and LOX/GCH₄ applying a porous sintered metallic (copper as well as stainless steel) and a rigimesh face plate, see figure 21, with a large number of LOX posts made of cheep pipe material. The holes for the LOX posts were simply drilled into the porous plate and the LOX posts itself were electron beam welded into the LOX dome.

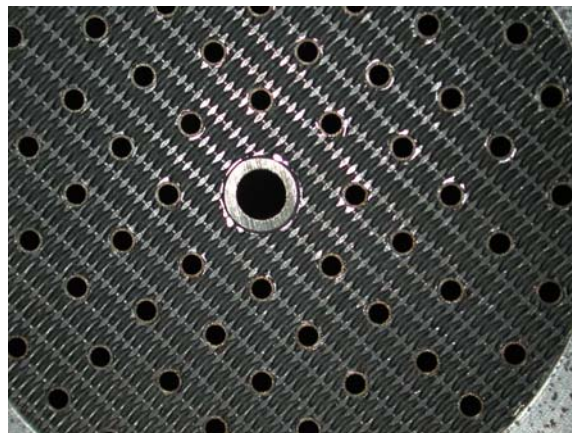


Figure 21: Sub-scale injector head with porous rigimesh face plate

The results were promising insofar as combustion efficiency determined by chamber pressure measurements turned out to be almost negligible. Furthermore, heat transfer data indicates a more uniform heat release without any heat transfer problems to the face plate itself. Currently, investigations are underway with aim to replace both the metallic face plate and the metallic LOX post with ceramic materials and have an entire ceramic injector head.

3.3 Advanced thrust chamber technologies

As already stated earlier, the two approaches to improve current technologies, one driven by cost reduction constraints and the other driven by performance considerations. Improvements which increase

engine reliability may be considered as cost reduction related. Any advanced thrust chamber technology will be related to heat load management, i.e. protective coatings, improved cooling, new materials or fabrication techniques with increased cyclic life behaviour, high temperature heat transfer, cooling and related component life [22-24]. It is also worth mentioning that regenerative cooling reaches its application limits when local heat fluxes exceed 80 MW/m^2 . Typical high pressure engines apply as already mentioned a combination of regenerative and film cooling. Another method to reduce the temperature gradient across the chamber wall is deposit a thin thermal barrier coating, usually Y_2O_3 -stabilized ZrO_2 on the hot gas side surface. In any case, the implementation of new materials and concepts requires the adaptation of existing design rules and tools, the determination of material properties and behaviour laws, appropriate failure detection techniques and predictive tools for failure propagation, and, first of all, reliable and reproducible material production itself.

Among the different methods which are proposed in order to meet the cooling and life requirements three approaches are worthwhile to be considered in more detail. Two more conservative approaches which maintain the concept of regenerative cooling, one which still keeps the standard combustion chamber liner material CuAgZr but protects this liner with a thermal barrier coating employing extreme thin ceramic top layers combined with appropriate metallic bond coats and another one which replaces both the conventional liner material and fabrication method by forming the liner via vacuum plasma spraying of CuCrNb powder and a more advanced approach which combines the advantages of a high temperature, low density and porous carbon-fibre reinforced carbon (C/C) based combustion chamber liner with the concept of transpiration cooling using liquid hydrogen without regenerative cooling [25-33]. While the first two techniques allow for a reduction of the thermal loads of the chamber liner and therefore aim at an increase of chamber life, which may always be traded if necessary in reduced requirements for the turbopump by a reduction of the necessary cooling pressure drop, the latter approach has almost three goals in parallel, increase of cyclic life, considerable reduction of engine weight and improved production cost.

An intermediate approach where conventional regenerative cooling is combined with non-conventional fabricated hybrid liner structure, fibre reinforced ceramic matrix composites such as C/C or SiC/SiC, were coated applying different deposition techniques with thin metallic layers (copper, rhenium coated with tantalum) are already under investigation [25].

As has been shown earlier, main stage engines with long burn times usually suffer from an almost continuous mismatch of the nozzle expansion ratio to ambient pressure. Taking into account that none of the various plug nozzle concepts which aim at a continuous adaptation of the expansion ratio to altitude has made it from development into flight qualification [34, 35] the only remaining concept is that of a dual bell, an extendable nozzle exit cone or an expendable nozzle insert [36].

3.3.1 C/C Thrust chamber liner with effusion (transpiration) cooling

In order to fully realize the potentials of CMC materials the final development goal would be an integral thrust chamber with a CMC liner with an outer load bearing carbon-fibre reinforced polymer (CFRP) and a CMC injection head. The main challenge of transpiration cooling is the continuous adaptation of the local coolant supply to the varying heat fluxes. At each surface element of the liner static and dynamic pressure of both coolant and hot gas have to be balanced to prevent entrainment of hot gases into the porous C/C structure. A further key element will be the injector head including the injector elements which have to be different in design since the heat pickup of the propellant in the cooling channels will be missing. Especially the near injector region of the liner may need additional protection against a potential chemical attack by oxygen molecules or OH radicals.

The principle of effusion cooling bases on the following two mechanisms: Passing through the porous wall the coolant absorbs the heat conducted into the solid material of the wall. In this way, the porous wall

may be considered as a counter flow heat exchanger. Heat conducted into the wall from the hot gas side is transported backwards into the hot gas. The coolant having passed through the porous wall forms a fluid film on the hot gas side wall surface and will act as a typical cooling film. Hence, a part of the convective wall heat flux is absorbed by this film. The heated coolant at the film surface is transported downstream by the momentum of the hot gas flow, partially entrained into the main flow and continuously replaced with new coolant coming out of the wall.

The porous CMC is a carbon-fibre reinforced carbon (C/C) which has a high temperature resistance of about 2500 K. The porosity can be adjusted to the application needs altering either the fabrication procedure or the raw material. Another advantage of C/C is its almost negligible thermal expansion which makes it resistive to thermal shocks or thermal cyclic fatigue. Typical high pressure rocket engines require a sufficient high Reynolds number in the cooling channels to assure the necessary cooling efficiency and to keep the wall temperatures below critical values. Pressure losses to assure sufficient cooling typically may even exceed 10 MPa while for an effusion cooled liner less than 0.5 MPa will typically be sufficient to keep the inner liner wall at tolerable temperatures. This possible pressure potential can be traded within the system for a reduced turbopump discharge pressure, lower gas generator mass flow rates, an increased engines performance or reliability or simply to enlarge the system margins.

DLR has been active for years to develop the fundamental and technological basis for this approach [37]. Material and cooling technology have been verified in different test campaigns. Key objectives were thermal cyclic fatigue tests at typical temperatures and pressure levels between 0.5 and 1 MPa, high temperature failure tests which exceeded 2500 K and sub-scale tests at P8 with typical mixture ratios and chamber pressures up to 10 MPa. One of the development goals was to overcome a potential disadvantage of this cooling concept, the loss in specific impulse. The part of the propellant which is used as coolant will enter the combustion chamber along the liner to the throat with continuously decreasing pressure and subsequently will contribute less and less to the overall thrust.

Although the boundary layer of a typical conventional regenerative cooled liner has quite lower temperatures compared to a effusion cooled C/C liner the resulting loss in specific impulse is still non-negligible. A combined analysis of the problem however yielded a promising result. The specific impulse may be omitted as long as the coolant flow rates can be kept below a limit of 0.7% of the total mass flow rate. Figure 22 shows the surface temperature of the C/C as a function of the coolant mass flow rate and reveals that the material allows even for flow as low as 0.5 % and still keeping the temperature threshold of 2500 K.

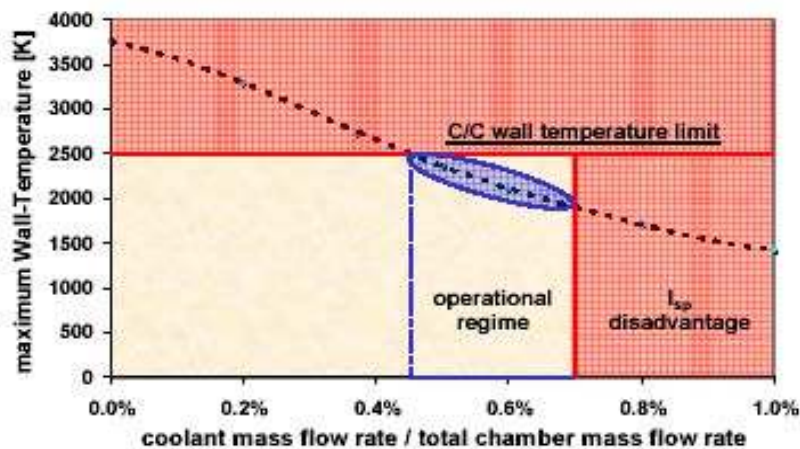


Figure 22: Operating regime of a transpiration cooled C/C liner

3.3.2 Thermal Barrier Coating (TBC)

There exist various methods to build up protective layers for thermal protection. Among them the following techniques have been demonstrated successfully that they are suited for copper alloy substrates typical for liquid rocket engine applications: electron beam physical vapour deposition (EB-PVD), vacuum plasma spraying (VPS) and solution plasma spraying (SPS) [38-41]. A segmented sub-scale model combustor with a EB-PVD zirconia TBC was tested successfully under representative operating conditions at DLR [42].

The functional principle of a TBC, illustrated in figure 23, is to increase the hot gas side wall temperature T_w . This is achieved by applying a ceramic top layer, i.e. partially Yttrium stabilized Zirconia (PYSZ), onto the copper wall. The PYSZ ceramic offers a thermal conductivity λ of about 1.5 W/(m K). In order to prevent a coating overheat (> 1500 K) coating thicknesses of less than 50 μm are required. These high hot gas side wall temperatures compared to the 800 K maximum temperature of the uncoated copper wall the convective wall heat flux is reduced remarkably.

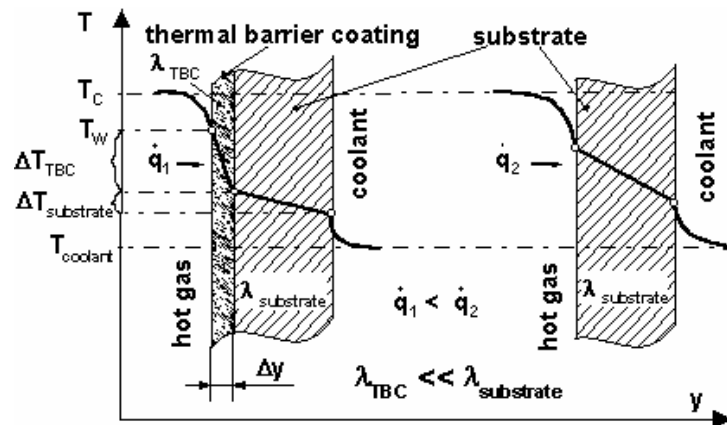


Figure 23: Functional principle of a thermal barrier coating

There are several reasons for an application of a TBC to the liner of a combustion chamber, to provide a protective layer against chemical attack of oxygen or OH radicals and hydrogen embrittlement and to protect the copper liner from high temperatures and thermal shocks. With such a protective layer, the application range of existing regenerative cooling thrust chambers can be enlarged towards higher combustion chamber pressures or an increased thrust chamber life. In general a TBC acts as an insulator to the inner liner, reducing the wall heat flux into the copper base material.

3.3.3 New materials and processes for conventional regenerative cooled chamber liners

Within the last years near net-shape formation of thrust chamber liners or nozzle throat sections has been discussed intensively in the literature. Aside tungsten or rhenium which were proposed for satellite or apogee application only recently high temperature [43, 44] high strength alloys such as CuCrNb are proposed and developed which seem to be able to replace the standard CuAgZr material. This material attracted increasing interest all over the world and in the meanwhile the technology and the material seem to be ready to be applied for thrust chamber applications [45, 46]. However, as far as the open literature shows only sub-scale level or component level testing of thermal spray formed hardware have been performed yet [47, 48]. Results about test campaigns of high thrust engines are not available in open literature. One of the reasons may be that the problems of identification, quantification and detailed control of all the process parameters which may have an impact on key material properties such as elasticity and strength, resistance to annealing or creep may not be solved yet. Furthermore, most of the

engineering design tools which are used to predict the low cycle fatigue and failure of thrust chamber liners have to be adjusted to this new material.

3.3.4 High area ratio cooling channels

The basic idea behind high aspect ratio cooling channels is to enhance the heat transfer and thus influence the temperature gradients [49, 50]. A reduction in channel width will allow a larger number of channels and longer fins and both effects will increase the heat transfer area. Furthermore, narrower cooling channels allow for thinner liner walls, see figure 24. The limits for the liner walls thickness are given by the finite non-homogeneities of the liner material and by the requirements of conventional milling tools. To date thicknesses of less than 0.6 mm are hardly achievable.

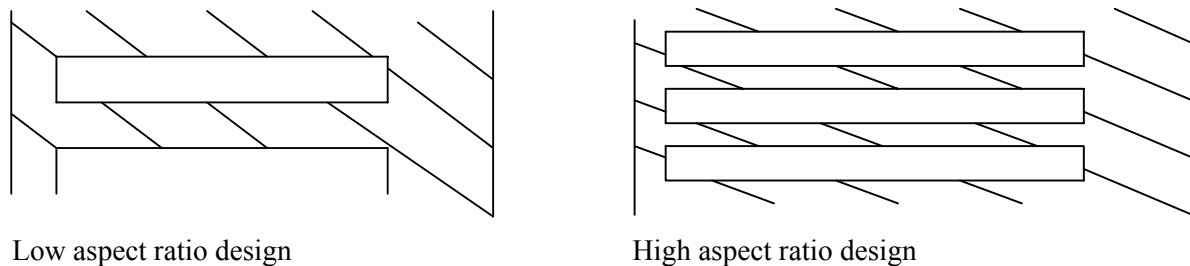


Figure 24: Sketch of a conventional and high aspect ratio cooling channel

DLR recently build and hot-fire tested a modular, sub-scale combustion chamber which had incorporated in one segment with four different aspect ratios of cooling channels to determine the effect of different aspect ratios on the heat transfer and especially on the temperature of the hot gas side liner [51].

3.3.5 Advanced nozzles concepts

As already mentioned in chapter 2.3.4, any rocket engine with a burn time considerably higher than that of a standard booster engine (~150 s) will suffer from an off design penalty of its nozzle due to the changing ambient pressure conditions during ascent. The dual bell nozzle concept, see figure 25, aims at a reduction of this performance losses. During sea level pressure conditions the flow separates at the contour inflection of the nozzle and only the first part of it, the base nozzle experience fully attached flow conditions. During ascent of the launcher, the ambient pressure decreases and at a certain altitude the flow jumps from the end of the first bell to the end of the nozzle extension, the second bell. The full flowing dual bell nozzle now works under high altitude conditions. The period of transition is sensitive to outer pressure field fluctuations and therefore of special interest. Figure 26 below demonstrates the advantage of a dual bell in comparison with conventional bell nozzles with different expansion ratios. The light blue curve shows the specific impulse of a booster engine with an expansion ratio of 32, while the green, black and red curves show that of engines with expansion ratios of 45, Vulcain 2 (60), and 100, respectively. In dark blue the specific impulse of a dual bell nozzle, designed with an expansion ratio of 45 for the first bell and of 100 for the second bell are shown. Although the specific impulse drops considerably due to the jump from first to the second bell this drawback is overcome later into the flight.

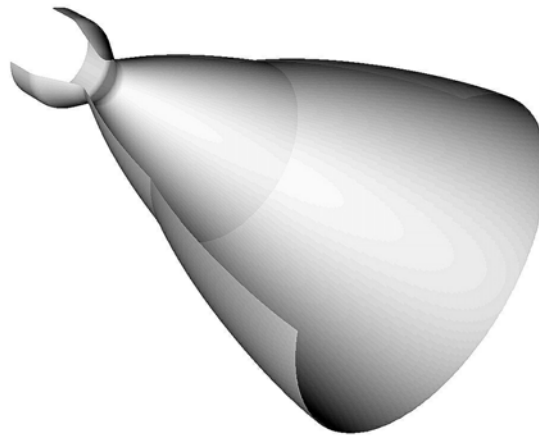


Figure 25: Dual bell nozzle

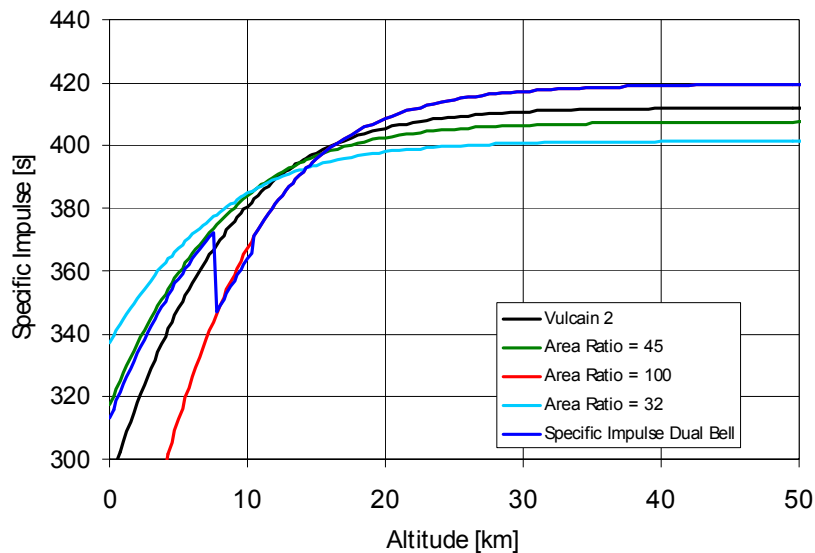


Figure 26: Specific impulse of nozzles with different expansion ratios

The experiments performed so far with cold gas facilities revealed that the jump and back-jump from the first to the second bell and back are very fast, typically less than 10 ms. The separation from the first bell is usually not entirely symmetric however, this asymmetry is limited to angles of less than 10° which effectively limits the resulting side loads, too. Additionally, there is a hysteresis effect insofar as jump and back-jump don't occur at the same nozzle pressure ratio. While the jump with increasing pressure ratio at a certain value, the back-jump at decreasing pressure ratios is delayed to a considerably lower value [52]. This stabilizing effect increases the sensitivity of the nozzle against ambient pressure fluctuations and thus enlarges the design margins of the nozzle and the nozzle operating conditions. However, the establishment of safe jump conditions during ascent require an active control of the nozzle pressure ratio by throttling of the engine.

Within the last 10 years the European FSCD consortium which features CNES, DLR, EADS, ESA, ONERA, SNECMA, Volvo Aero Corp. investigated various nozzle contours in order to identify and quantify the physical sources of flow separation and side-loads and to establish reliable criteria and models to be implemented in engineering design tools [53, 54].

3.3.6 Advanced design methodology

A clear alternative to the deterministic approach briefly described in chapter 2.3.5, is a probabilistic design approach which considers the uncertainties of material properties, operating conditions and loads in a more structured manner. In the probabilistic approach, design variables are neither seen as single values nor are they weighed to an upper or lower bounds. They are instead represented by the actual distribution or variation of the parameters. A distribution is a histogram of discrete values of the parameters or a mathematical model that represents a smooth description of the variation. When the area under the histogram or curve is normalized to a value of one, the function is called the probability density function. The parameters are termed random variables. The distribution functions, then, are used to determine the probability of occurrence of a given value of the random variable. A typical structural model for both static and dynamic analyses bases on nominal hardware geometry. Resulting displacements, loads and stresses are then compared to the material data, i.e. cyclic fatigue or ultimate strength. The material data are taken as lower bound values of the available material test data. The ratios between the data and the predicted values have to be within the specified safety margin. The predicted distributions show the probability for a failure and not a value or safety. The sensitivity of each variable to failure which is part of the result and this information helps the designer to get a better feeling for the impact of a variable. It is essential to become knowledgeable of inherent risk of failure and assess it, identify the mayor causes and minimize them within the design constraints.

A typical design process can be divided into conceptual design, preliminary design, detailed design and development testing. The conceptual design process is performed in the classical deterministic way and includes defining operating characteristics and configurations and the use of simplistic design guidelines for definition of configuration. Initial sizing is based on deterministic analysis for primary loads and the design features incorporate the essence of the load-carrying features of the hardware. Many details are ignored at this stage and will be handled later and whenever appropriate, simple approximations are utilized. The preliminary design typically entails a deterministic design analysis, analyses of failure modes and a list of critical items. In a probabilistic design methodology, it is at this point that the initial decisions are made as to which variables are crucial; an initial quantification of uncertainty is also determined. In addition, the design must be critically reviewed to define possible failure modes and how they relate to the uncertainty of variables. Typically the detailed design will still make use of deterministic analysis with maximum loads, minimum properties and associated deterministic models and failure techniques. Each element of a design requires a reliability estimate. Non-critical items where reliability is easily obtained, a simple reliability estimator will be utilized. Critical items however require a detailed probabilistic analysis which considers component load distributions, geometric tolerances and variations, material property unknown or uncertainties, failure model characterization such as ultimate load, buckling or fatigue, and allowances for human error, model error, fabrication and assembly. Using this detailed evaluation, loads, responses and damage assessment will be quantified as a component reliability that has considered the sensitivities of the hardware and uncertainties.

Generally, all probabilistic methods are approximate and the most common of the approximate methods is the Monte Carlo simulation or a variation of it. Repeated numerical experiments are performed that represent the total spectrum of the population of the problem. The method has an accuracy problem when small probabilities are involved. The mean value is adequately represented with a reasonable number of simulations. Sufficiently accurate solutions are with increasing numbers of simulations (less than 10,000) and the method delivers perfect answers when 20,000 to 100,000 simulations can be done in a reasonable amount of computer time. Obviously, the method has problems if each takes too time consuming which quite often happens for large finite-element analysis.

Finally, important results from probabilistic analysis are the sensitivity responses which allow for a quantitative ranking of different design variables relative to the deviation in the response of the structure. The probabilistic approach identifies areas where tolerances might be loosened with negligible effect on

reliability as well as areas where additional data is required to improve reliability. Although probabilistic analysis requires more computational effort, the method provides much more information than deterministic design and it is better suited to include uncertainties such as scatter in material data, variations in thermal, mechanical, chemical static or dynamic loads tolerance in production precision. Furthermore, it is a tool which allows for risk identification.

4. CONCLUSIONS

Based on a description of the basic components and features of rocket engines areas have been identified and the physical and technological limitations given in order to pave the way for a discussion of possible improvements. The topics of gas generator or pre-burner as well as were not included in the areas where potential advancements were proposed although some of the techniques proposed for thrust chambers, ignition systems or injector should be applicable as well for other combustion devices.

The concept of an advanced laser-based ignition system was discussed and the current status given. Additionally, an injection system design which aims at a much cheaper design with negligible impact on performance with simple LOX posts and a porous face plate was proposed and sample results were given. Various possibilities to improve thrust chamber cooling techniques involving new materials such as CuCrNb, ceramic matrix composites or effusion cooling were explained, the different aspects shown. Additionally, the advantages and the basic features of an advanced nozzle concept for a main stage engine, the dual bell nozzle was described and the current statuses of technology explained. Finally, a novel design methodology, the probabilistic design approach was briefly described.

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