COMPARISON OF SOLID ROCKET MOTOR
THRUST MODULATION TECHNIQUES

by

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AUTHOR’S DECLARATION FOR ELECTRONIC SUBMISSION OF A THESIS

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The thrust profiles of solid rocket motors are usually determined ahead of time by propellant composition and grain design. Traditional techniques for active thrust modulation use a moveable pintle to dynamically change the nozzle throat diameter, increasing the chamber pressure and therefore thrust. With this approach, high chamber pressures must be endured with only modest increases in thrust. Alternatively, it has been shown that spinning a solid rocket motor on its longitudinal axis can increase the burning rate of the propellant and therefore the thrust without the resulting high chamber pressures. Building on prior experience modelling pressure-dependent, flow-dependent and acceleration-dependent burning in solid rocket motors, an internal ballistic simulation computer program is modified for the present study where the use of the pintle nozzle and spin-augmented solid rocket motor combustion approaches, for a reference cylindrical-grain motor, are compared. This study confirms that comparable thrust augmentation can be gained at lower chamber pressures using the novel spin-acceleration approach, relative to the established pintle-nozzle approach, thus potentially providing a significant design advantage.
Acknowledgements

I would like to thank Dr. David Greatrix for all of his patience and guidance during the research and writing of this thesis, and Mr. Jerry Karpynczyk and Mr. Peter Bradley for their moral support and constant enthusiasm for the project.
Dedication

I dedicate this master’s thesis to my wonderful and ever-supportive wife Deidra, whose constant encouragement and personal sacrifice allowed me to complete this endeavour.
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Nomenclature

Symbols

$A_e$  \hspace{1em} Nozzle exit plane cross-sectional area, m$^2$

$A_t$  \hspace{1em} Nozzle throat cross-sectional area, m$^2$

$a_l$  \hspace{1em} Longitudinal (or lateral) acceleration, m s$^{-2}$

$a_n$  \hspace{1em} Normal acceleration, m s$^{-2}$

$C$  \hspace{1em} de St. Robert’s law coefficient, m s$^{-1}$ Pa$^{-n}$

$C_F$  \hspace{1em} Thrust coefficient [rocket engine]

$C_o$  \hspace{1em} de St. Robert’s law coefficient, reference conditions, m s$^{-1}$ Pa$^{-n}$

$C_p$  \hspace{1em} Constant-pressure specific heat, gas phase, J kg$^{-1}$ K$^{-1}$

$C_s$  \hspace{1em} Specific heat, solid phase, J kg$^{-1}$ K$^{-1}$

$C_{F,v}$  \hspace{1em} Vacuum thrust coefficient

$D$  \hspace{1em} Aerodynamic drag, N

$d_m$  \hspace{1em} Particle mean diameter m

$d_p$  \hspace{1em} Port diameter, m

$f$  \hspace{1em} Darcy-Weisbach friction factor

$f^*$  \hspace{1em} Zero-transpiration friction factor

$f_{lim}$  \hspace{1em} Limit friction factor for negative erosive burning

$G$  \hspace{1em} Axial mass flux, kg m$^{-2}$ s$^{-1}$

$G_a$  \hspace{1em} Accelerative mass flux, kg m$^{-2}$ s$^{-1}$
\[ \Delta H_s \quad \text{Net surface heat release, J kg}^{-1} \]
\[ h \quad \text{Effective convective heat transfer coefficient, W m}^{-2} \text{K}^{-1} \]
\[ h^* \quad \text{Zero-transpiration convective heat transfer coefficient, W m}^{-2} \text{K}^{-1} \]
\[ K \quad \text{Lateral/longitudinal acceleration burning rate displacement orientation angle coefficient} \]
\[ K_{\delta} \quad \text{Shear layer coefficient, m}^{-1} \]
\[ k \quad \text{Gas thermal conductivity, W m}^{-1} \text{K}^{-1} \]
\[ M \quad \text{Atomic mass unit, amu} \]
\[ \dot{m}_e \quad \text{Mass flow through the nozzle exit, kg s}^{-1} \]
\[ \dot{m}_t \quad \text{Mass flow through the nozzle throat, kg s}^{-1} \]
\[ n \quad \text{Pressure-dependent burning rate exponent} \]
\[ p_e \quad \text{Nozzle exit static pressure, Pa} \]
\[ p_\infty \quad \text{Outside ambient air pressure, Pa} \]
\[ Q \quad \text{Heat transfer rate, W} \]
\[ R \quad \text{Specific gas constant, J kg}^{-1} \text{K}^{-1} \]
\[ Re_d \quad \text{Local gas Reynolds number based on core hydraulic diameter} \]
\[ r_b \quad \text{Overall burning rate, m s}^{-1} \]
\[ r_e \quad \text{Erosive burning rate positive component, m s}^{-1} \]
\[ r_o \quad \text{Base burning rate, m s}^{-1} \]
\[ r_p \quad \text{Pressure-dependent burning rate, m s}^{-1} \]
\[ S_p \quad \text{Propellant surface area, m}^2 \]
\[ T_f \quad \text{Flame temperature, K} \]
\[ T_i \quad \text{Initial temperature, solid phase, K} \]
\( T_s \)  Burning surface temperature, K
\( T_{io} \)  Initial temperature, solid phase, reference conditions, K
\( u_e \)  Nozzle exit gas or exhaust jet velocity, m s\(^{-1}\)
\( u_{\text{eff}} \)  Effective gas velocity parallel to propellant surface, m s\(^{-1}\)
\( u_{\infty} \)  Bulk axial gas velocity, m s\(^{-1}\)
\( v_f \)  Normal gas flow velocity of flame, m s\(^{-1}\)
\( \alpha_p \)  Particle mass loading fraction
\( \delta_o \)  Reference energy zone thickness, m
\( \delta_r \)  Resultant energy zone thickness, m
\( \epsilon \)  Effective propellant surface roughness height, m
\( \gamma \)  Ratio of specific heats of gas
\( \mu \)  Absolute [dynamic] gas viscosity, kg m\(^{-1}\) s\(^{-1}\)
\( \phi \)  Acceleration vector angle, °
\( \phi_d \)  Acceleration vector displacement orientation angle, °
\( \rho \)  Local gas density, kg m\(^{-3}\)
\( \rho_p \)  Density, particles within gas flow volume, kg m\(^{-3}\)
\( \rho_s \)  Density, solid phase, kg m\(^{-3}\)
\( \sigma_p \)  Pressure-dependant burning rate temperature sensitivity, K\(^{-1}\)
\( \Theta_r \)  Resultant angle of stretched energy zone, °

**Acronyms**

AP  Ammonium perchlorate, (crystalline oxidizer)
CTPB  Carboxy-terminated polybutadiene (solid fuel)
EPON  Epoxy resin
<table>
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<tr>
<td>MN</td>
<td>Mega-Newton</td>
</tr>
<tr>
<td>NC</td>
<td>Nitrocellulose, (solid monopropellant)</td>
</tr>
<tr>
<td>NG</td>
<td>Nitroglycerine, (liquid monopropellant/explosive; solid when combined with NC)</td>
</tr>
<tr>
<td>PBAA</td>
<td>Polybutadiene acrylic acid (solid fuel)</td>
</tr>
<tr>
<td>PBAN</td>
<td>Polybutadiene-acrylic acid-acrylonitrile terpolymer (solid fuel)</td>
</tr>
<tr>
<td>PS</td>
<td>Polysulfide</td>
</tr>
<tr>
<td>PU</td>
<td>Polyurethane</td>
</tr>
<tr>
<td>QUROC</td>
<td>QUasi-steady ROcket (code)</td>
</tr>
<tr>
<td>SRM</td>
<td>Solid propellant rocket motor</td>
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1 Introduction

A solid propellant rocket motor (SRM) is nominally one of the simpler chemical rocket propulsion systems. Often with no moving parts, SRMs can be very straightforward to operate; that is, once ignited, the SRM burns to completion based on its physical and chemical characteristics as defined at the time of design and manufacture without any dynamic throttle or thrust control. SRMs range in thrust delivery from μN thrusters on mini-satellites to MN class boosters for space launch vehicles [1]. For single burn applications, they are often the most cost-effective propulsion system among various alternatives (e.g., liquid or hybrid rocket engines).

The nominal performance of solid rocket motors is determined primarily by their propellant constituents, formulation and grain geometry. The propellant formulations of SRMs typically consist of a fuel, oxidizer, binder, and optionally various small quantities of combustion modifiers. Table 1.1 [1] shows some common combinations of fuel and oxidizers used in operational SRMs. A typical SRM consists of one or more propellant grains, cast or assembled into a thin casing capable of withstanding the intended combustion pressures, closed at one end with a divergent or convergent-divergent nozzle at the other end as shown in Fig. 1.1 [2].

To prevent the casing material from being exposed to the high combustion temp-

\textsuperscript{1}The thrust termination opening device shown is something often used on large SRMs which allows the thrust of the SRM to be immediately cut off by essentially blowing the front end of the SRM off. This gives the flight control system a one-shot ability to dynamically (and dramatically) control the thrust profile and firing time to more accurately place a payload or munition.
Table 1.1: Characteristics of various solid propellants at nominal operating conditions

<table>
<thead>
<tr>
<th>Propellant&lt;sup&gt;a&lt;/sup&gt;</th>
<th>$\rho_s$ (kg m&lt;sup&gt;−3&lt;/sup&gt;)</th>
<th>$T_f$ (K)</th>
<th>$T_S$ (K)</th>
<th>$M$ (amu)</th>
<th>$\gamma$</th>
<th>$r_b$ (m s&lt;sup&gt;−1&lt;/sup&gt;)</th>
</tr>
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<tbody>
<tr>
<td>NC/NG</td>
<td>1630</td>
<td>2300</td>
<td>760</td>
<td>22</td>
<td>1.26</td>
<td>0.007</td>
</tr>
<tr>
<td>AP/PS/additives</td>
<td>1635</td>
<td>2500</td>
<td>780</td>
<td>25</td>
<td>1.23</td>
<td>0.008</td>
</tr>
<tr>
<td>AP/PU/additives</td>
<td>1620</td>
<td>2400</td>
<td>670</td>
<td>21</td>
<td>1.25</td>
<td>0.005</td>
</tr>
<tr>
<td>AP/PBAA/EPON</td>
<td>1600</td>
<td>2300</td>
<td>700</td>
<td>22</td>
<td>1.24</td>
<td>0.008</td>
</tr>
<tr>
<td>AP/PBAN/Al</td>
<td>1750</td>
<td>2600</td>
<td>800</td>
<td>24</td>
<td>1.24</td>
<td>0.010</td>
</tr>
<tr>
<td>AP/CTPB/additives</td>
<td>1600</td>
<td>2300</td>
<td>800</td>
<td>22</td>
<td>1.25</td>
<td>0.011</td>
</tr>
<tr>
<td>AP/HTPB/Al</td>
<td>1750</td>
<td>3050</td>
<td>950</td>
<td>26</td>
<td>1.21</td>
<td>0.011</td>
</tr>
</tbody>
</table>

<sup>a</sup> Al, aluminum; AP, ammonium perchlorate; CTPB, carboxy-terminated polybutadiene; EPON, epoxy resin; HTPB, hydroxyl-terminated polybutadiene; NC, nitrocellulose; NG, nitroglycerine; PBAA, polybutadiene-acrylic acid polymer; PBAN, polybutadiene-acrylic acid-acrylonitrile terpolymer; PS, polysulfide; PU, polyurethane

<sup>b</sup> 6.89 MPa chamber pressure; values are typical, although may vary depending on the given propellant formulation
temperatures for the entire duration of the mission, unless the motor burn duration is very short or the case is unusually robust or well insulated, the motors are usually manufactured with a central hollow core and the propellant burns from the inside outward. The amount of thrust available at any particular point in the firing of an SRM is highly dependent on the exposed area of propellant surface burning at that point in time. Various central core geometries allow different thrust profiles to be created, some examples of which are shown in Fig. 1.2.

During firing, the burning surface is regressing (as ambient-temperature propellant is converted into the high-temperature, high-pressure gas and combustion by-products of deflagration) in a direction normal to the burning surface. A cylindrical core perforation will gradually expose more propellant surface area and as shown in Fig. 1.2a the instantaneous thrust will increase during the duration of the burn.
This is not always desirable because at the same time that thrust is increasing the mass of the flight vehicle is decreasing (as propellant is burned away) so the longitudinal acceleration on the flight vehicle increases significantly. In addition, the simple cylindrical core has the lowest burning surface area (and lowest thrust) right after ignition when conversely one would commonly want the most thrust early on.

The star grain profile as shown in Fig. 1.2b has a number of fins or slots (typically) molded into the propellant grain, giving a larger surface area available at the beginning of the firing which contributes to a high initial thrust, but then as the web of the star grain is consumed, the core starts to evolve towards a cylindrical shape. By carefully matching the size and length of the star grain profile to the burn rate of the propellant, a flat or neutral thrust-time curve can be produced. It is also quite common to have only one part of the fuel grain molded with extra propellant surface-exposing fins or slots, with the remainder a simple cylindrical bore. Such
configurations are called finocyl (fin + cylinder) and are often found in the upper-stage motors of multi-stage launch vehicles [1], providing a neutral thrust profile especially in SRM casing designs which are not cylindrical as shown in Fig. 1.3 [2].

**Figure 1.3:** Cutaway diagram of a finocyl propellant grain in an SRM showing the combination of a cylindrical central port and a star grain plus radial slots or fins cast into the forward section of the propellant grain

Finally, the third profile in Fig. 1.2c features a slot profile which will give a fairly high initial surface area but as the firing progresses, the propellant area is reduced and the thrust profile shows a regressive curve. Such a thrust profile provides a high initial thrust to quickly accelerate the flight vehicle at launch and then the regressive thrust curve combines with the steady reduction in propellant mass over the duration of the firing to produce a more neutral acceleration curve.
In all cases shown this far, the thrust profile is fixed at the time of SRM manufacture or assembly but, because of real-time requirements (e.g. last minute payload changes, maneuvering requirement, interception), it is desirable on occasion that the SRM thrust be able to be modulated on command during parts of the flight. The remainder of this thesis will examine the factors that affect the instantaneous propellant burning rate, investigate various ways to modify that burning rate, and compare and contrast some of the design and engineering tradeoffs between the two techniques that one may consider for thrust modulation.
2 Solid Propellant Burning Rate Models

The thrust of any chemical rocket can be ideally calculated by [1]

\[ F = \dot{m}_e u_e + (p_e - p_\infty) A_e \]  \hspace{1cm} (2.1)

Assuming that the nozzle is choked and that no mass injection occurs, from gas dynamics the mass flow through the exit of the nozzle is the same as the mass flow through the exhaust nozzle throat as described by

\[ \dot{m}_t = \dot{m}_e = \left[ \frac{\gamma}{RT_F} \left( \frac{2}{\gamma + 1} \right)^{\frac{\gamma + 1}{\gamma - 1}} \right]^{1/2} A_t p_c \]  \hspace{1cm} (2.2)

From this equation we can see that if the nozzle throat area \( A_t \) is reduced and the mass flow remains the same, the chamber pressure \( p_c \) will inevitably increase. From the base pressure-dependent burning rate of the propellant, \( r_p \), and the propellant solid density, \( \rho_p \), the instantaneous mass flow rate \( \dot{m}_e \) in this simplified scenario can also be determined by

\[ \dot{m}_e = r_p \rho_p S_p \]  \hspace{1cm} (2.3)
where $S_p$ is the area of the burning propellant surface. It is also possible to calculate the motor thrust with an ideal or underexpanded choked nozzle directly from the ratio of the chamber pressure and the nozzle exit pressure $p_e$ via

$$F = C_{F,v} \left[ 1 - \left( \frac{p_e}{p_c} \right)^{\frac{\gamma - 1}{\gamma}} \right]^{1/2} A_t p_c + (p_e - p_\infty) A_e$$

(2.4)

where $C_{F,v}$ is the vacuum coefficient of thrust as calculated by

$$C_{F,v} = \left[ \frac{2\gamma^2}{\gamma - 1} \left( \frac{2}{\gamma + 1} \right)^{\frac{\gamma+1}{2}} \right]^{1/2}$$

(2.5)

which is a function of the gas ratio of specific heats of the combustion gases [1].

The performance of a solid rocket motor is initially dependent on the nominal or base pressure-dependent burning rate $r_p$ of the propellant composition itself but this burn rate can be influenced in various other ways during the firing cycle. It is well known [1, 3, 4, 6, 8] that the burning rate of solid rocket propellant is affected by the following three factors:

1. Chamber pressure (pressure-dependent burning)

2. Axial mass flux (erosive burning)

3. Normal acceleration
2.1 Pressure Dependent Burning

The burning rate $r_p$ of most solid propellants exhibits a dependence on the local static pressure, governed by de St. Robert’s or Vieille’s empirical law [1]:

$$r_p = C p^n$$  \hspace{1cm} (2.6)

where $C$ and $n$ are determined empirically by various test firings at different chamber pressures $p_c$. The exponent $n$ is in the range of 0.2 to 0.5 and coefficient $C$ is sensitive to the propellant’s initial starting temperature $T_i$:

$$C = C_o \exp \left[\sigma_p (T_i - T_{io})\right]$$  \hspace{1cm} (2.7)

where $C_o$ and $T_{io}$ are at reference conditions, for example, standard sea-level values, and $\sigma_p$ is the pressure-dependent burning-rate temperature sensitivity coefficient, which can range from 0.001 to 0.009 K$^{-1}$. Initial starting temperatures significantly below nominal for the propellant formulation will reduce $C$ and therefore lead to a reduction in $r_p$ which can result in a lower chamber pressure $p_c$, potentially leading to combustion instabilities and reduced thrust [1].

For conventional propellants, plotting burning-rate versus chamber pressure results in a straight line profile on a log-log graph as shown in Figure 2.1. The pressure-dependent burning-rate behaviour for other solid propellant categories can be different from the conventional profile. Some propellants can display a plateau characteristic where the burning rate remains relatively constant over a range of pressures.
Others display a mesa profile where the burning rate can initially rise and remain steady like a plateau-type propellant before exhibiting a decrease in burn rate while the chamber pressure continues to increase. The investigations in this thesis will focus on propellants exhibiting conventional pressure-dependent behaviour.

**Figure 2.1:** Pressure-dependant burning rate behaviour of three propellant categories

![Graph showing pressure-dependant burning rate behaviour](image)

### 2.2 Erosive Burning

Positive erosive burning is an augmentation of the base burning rate due to the heightened convective heat transfer from the predominantly turbulent flow over the burning surface of the propellant [1]. The erosive burning component $r_e$ can be
estimated from the Greatrix and Gottlieb convective heat transfer feedback model [1, 3, 8]:

\[ r_e = \frac{h (T_F - T_s)}{\rho_s [C_s (T_s - T_i) - \Delta H_s]} \] (2.8)

where the convective heat transfer coefficient \( h \) under transpiration, assuming turbulent flow corrected for compressibility, is described by

\[ h = \frac{\rho_s r_b C_p}{\exp \left( \frac{\rho_s r_b C_p}{h^*} \right) - 1} \] (2.9)

with \( h^* \) calculated as a function of the zero-transpiration Darcy-Weisbach friction factor \( f^* \) and axial mass flux \( G \) from

\[ h^* = \frac{k^{2/3} C_p^{1/3} G f^*}{\mu^{2/3}} \] (2.10)

where the value of \( f^* \) may be found for fully developed turbulent flow using Colebrook’s expression

\[ (f^*)^{-1/2} = -2\log_{10} \left[ \frac{2.51}{ \text{Re}_d (f^*)^{1/2} + \frac{\epsilon/d_p}{3.7}} \right] \] (2.11)

In some experiments, the burning rate appears to drop below the expected value at lower flow speeds and recover at higher core flow speeds. This effect is known as negative erosive burning and Greatrix [1] has proposed that this phenomenon may be due to laminar-type stretching of the of the effective combustion zone height with the local core flow as shown in Fig. 2.2. Extending Eq. 2.8 to include the burning rate
reduction caused by this stretching of the combustion zone height gives an overall burning rate of

\[
    r_b = \left. \frac{r_b}{r_o \delta_r} \right| \cdot r_o + r_e
\]

(2.12)

where via Greatrix’s analysis [1]:

\[
    \left. \frac{r_b}{r_o \delta_r} \right| = \cos \left[ \tan^{-1} \left( \frac{u_{eff}}{v_f} \right) \right] = \cos \left[ \tan^{-1} \left( K \delta_o \left[ 1 - \left( \frac{f}{f_{lim}} \right)^{1/2} \right] \frac{\rho u_\infty}{\rho_s r_o} \right) \right], \quad f < f_{lim}
\]

(2.13)

**Figure 2.2:** Schematic diagram of combustion zone stretching

In this case, \( \delta_r \) is the effective thickness of the stretched combustion zone under core flow relative to the base thickness \( \delta_o \) under pressure-dependent burning only. Fig. 2.3 is an example of this negative erosive burning effect manifesting early in the firing while the flow speed within the core is fairly low and the flow is laminar [1]. The effect appears to largely disappear at higher flow speeds as the flow becomes more turbulent and positive erosive burning dominates.
2.3 Acceleration Effects on Burning Rate

Due to radial vibration or spinning along the SRM’s longitudinal axis, normal acceleration $a_n$ may act to augment the burning rate of the solid propellant [13–15, 17, 22, 23]. Greatrix [1, 3, 6] has put forward a generalized model that represents the combustion zone as being compressed (i.e. the effective flame height is reduced) under a normal acceleration field. This compression results in an augmentation of
the propellant burning rate according to

\[
r_b = \left[ \frac{C_p (T_F - T_s)}{C_s (T_s - T_i) - \Delta H_s} \right] \frac{(r_b + G_a/\rho_s)}{\exp \left[ C_p \delta_o (\rho_s r_b + G_a) / k \right] - 1}
\]  

(2.14)

The base combustion zone thickness \( \delta_o \) can be estimated from

\[
\delta_o = \frac{k}{\rho_s r_o C_p} \cdot \ln \left[ 1 + \frac{C_p (T_F - T_s)}{C_s (T_s - T_i) - \Delta H_s} \right]
\]  

(2.15)

where \( r_o \) is the base burning rate resulting from pressure dependent and erosive burning effects. For a given propellant, the burning rate augmentation is related to increasing \( a_n \) as show in Fig. 2.4 [1]. The accelerative mass flux \( G_a \) is determined by \( a_n \) and the corresponding reduction of that augmentation comes through lateral or longitudinal acceleration, moving the resultant acceleration vector away from the reference orientation angle of zero (perpendicular to surface) to some finite value [6] determined from

\[
G_a = \left\{ \frac{a_n P \delta_o r_o}{r_b RT_f r_b} \right\}_{\phi=0^\circ} \cos^2 \phi_d
\]  

(2.16)

The displacement orientation angle \( \phi_d \) is a function of \( \phi \), reflecting the increased reduction in augmentation that one observes experimentally as \( \phi \) increases can be calculated as

\[
\phi_d = \tan^{-1} \left[ K \left( \frac{r_o}{r_b} \right)^3 \tan \phi \right]
\]  

(2.17)

where correction factor \( K \) has been experimentally determined to be approximately

14
Figure 2.4: Burning rate augmentation of AP/PBAA solid propellant as a function of normal acceleration at two different pressures

8 [1] and φ as shown in Fig. 3.3 is calculated as

\[ \phi = \tan^{-1} \left( \frac{a_l}{a_n} \right) \]  

(2.18)

where \( a_l \) and \( a_n \) are the longitudinal and normal accelerations. The predicted effect of decreasing burning rate augmentation due to normal acceleration as orientation angle \( \phi \) increases due to increasing longitudinal acceleration \( a_l \) is shown in Fig. 2.5 [1, 6].
In practice, in a free flight situation, the rocket vehicle (and the motor within) will likely be undergoing significant forward longitudinal acceleration with the application of additional thrust at some point in a flight mission. This forward acceleration of the vehicle is the effective \( a_l \) acting to potentially reduce the effect of spin-induced normal acceleration on the solid propellant’s burning process, as per Eq. 2.17. From reference [9], presented as an earlier part of this thesis study, an example of this influence is shown in Fig. 2.7, with a constant \( a_l \) of 15 g being applied during the spin period. Comparing the baseline case of Fig. 2.6 and the 15 g case of Fig. 2.7,
one can see a significant reduction in the spin-induced chamber pressure buildup. The result is consistent with a mean acceleration orientation angle of around 10° (see Fig. 2.5). The corresponding sea-level thrust-time profile under a 15 g forward acceleration is provided in Fig. 2.8.

**Figure 2.6:** Head-end pressure-time profiles of AP/PBAA solid rocket motor, baseline case, and manoeuvring case with 20 rps spin, $3 \, \text{s} < t < 4.5 \, \text{s}$, and zero longitudinal acceleration
Figure 2.7: Head-end pressure-time profiles of AP/PBAA solid rocket motor, baseline case, and manoeuvring case with 20 rps spin, $3 \, \text{s} < t < 4.5 \, \text{s}$, and 15 g longitudinal acceleration.
Figure 2.8: Sea-level thrust-time profiles of AP/PBAA solid rocket motor, baseline case, and manoeuvring case with 20 rps spin, $3 \, s < t < 4.5 \, s$, and 15 g longitudinal acceleration.
3 Thrust Modulation of Solid Rocket Motors

As already presented, there are a number of mechanisms governing the solid propellant burn rate. By dynamically adjusting one of these mechanisms, the thrust of the SRM may be adjusted over the baseline thrust profile. Historically, methods to increase the chamber pressure have been used, but these methods only increase the thrust modestly at the expense of very high chamber pressures and momentum losses due to obstructions in the gas flow. An alternative strategy, employing normal acceleration to vary the thrust produced by the motor, will be described in this section. A comparison of this novel approach will be made with the conventional approach of using a pintle (i.e. variable throat area) nozzle.

3.1 Burning Rate Augmentation Due to Increased Chamber Pressure

To modulate the thrust being delivered from an SRM, one or more of the burning rate mechanisms would have to be dynamically modified during the operation of the motor. For pressure-dependent burning, this is commonly done by varying the throat area of the convergent-divergent nozzle using a moveable plug called a pintle.
as shown in Fig. 3.1 [10]. Moving the pintle towards the nozzle throat reduces the cross-sectional area of the throat. The pintle is operated hydraulically, pneumatically, or electrically as commanded by the flight control system.

**Figure 3.1:** Moveable pintle varying the throat area of the nozzle

The effective area of the nozzle throat $A_{\text{eff}}$ is found by subtracting the area of the pintle at a particular extended position $x_1$ from the base area of the throat when the pintle is fully retracted. From Eq. 2.2, by reducing the cross-sectional area of the nozzle throat, the chamber pressure will be increased. This increased chamber pressure will increase the propellant burning rate via Eq. 2.6 and from Eq. 2.3, increasing the propellant burning rate will increase the mass flow which therefore via Eq. 2.1 increases the thrust. From Heo [10] it was observed that in many of the studies that complicated shock waves and flow separation in the pintle nozzle occurred around the nozzle and that these induced interference phenomena, turbulence, and flow instability.
3.2 Burning Rate Augmentation Due to Normal Acceleration

The propellant burning rate can be influenced by establishing a normal acceleration field to the burning surface. This can be done by spinning the rocket on its longitudinal axis as shown in Fig. 3.2. In 1965, Bastress [11] developed a theoretical model that predicted that the burn rate augmentation experienced in a spinning SRM was due to an effective reduction in throat area as a result of the tangential velocity imparted to the central gas flow. A later experimental study by Broddner [16] in 1970 compared a spinning rocket engine with a conventional single central nozzle and one with multiple peripheral nozzles (to cancel out the effective throat reduction effect due to spin-induced vortex flow). It was concluded that in the latter case a burning rate increase was noted due to the normal acceleration effects alone. It should be noted that in the Broddner experiments, very high rotational velocities were used to establish the spin-induced nozzle-area reductions and normal accelerations to the propellant burning surface, in excess of 11,000 rpm (over 180 rotations per second).
3.3 Acceleration Effects in Metallized and Non-Metallized Propellants

With regards to the effect of a normal acceleration field on metallized and non-aluminized propellants as discussed by Glick [12], Northam [18], Crowe [19] and Fuchs [20], it was hypothesized that metallized propellants (that is, propellants that contain a quantity of metal particles as fuel or as combustion modifiers) should respond differently to a normal acceleration field than non-metallized ones. For metallized propellants, the studies theorized that this would be due to the metal particles being held closer to the propellant burning surface for a (relatively) longer period of time due to the normal acceleration, and that this results in an increased heat transfer to the fuel grain which increases the burning rate. For non-metallized propellants, the same study suggested that there was little burning rate response
to acceleration fields under 100 g and using a granular diffusion flame model, the
burning rate increase is predicted to be due to the effect of the acceleration field on
the heterogeneous structure of the gas phase reaction zone.

These early efforts were not consistent with the empirical results of the time
(e.g. some high-percentage metallized propellants saw less burning-rate augmentation
than lower percentage propellants [20]) and relied on experimentally determined
coefficients [4] which made it difficult to generalize the analytical models for broader
engineering applications. Greatrix [1, 4, 9] took a different approach to modelling
the physics underlying the phenomenon. In this later work, it was suggested that
the effect of spinning on the rate of combustion was due to a compressed combus-
tion zone (reduced flame height) under a normal acceleration field and that this was
the dominant effect for the burning rate augmentation seen in spinning solid rocket
motors. This model agrees well with experimental data [4, 6] for non-metallized fu-
els and reasonably well for a number of metallized fuels for different metal particle
loading conditions. It is important to know that the Greatrix model concurs with
experimental observations, in that a higher augmentation is likely to be seen with
lower base burning rate propellants.

3.4 Effects of Orientation Angle on Acceleration

Effects

The Glick, Northam and Greatrix studies also highlighted the idea that the burn
rate augmentation effect is dependent on the orientation angle that results from
the combination of the normal acceleration $a_n$ and any longitudinal acceleration $a_l$ affecting the SRM at the same time. Increasing values of the total longitudinal acceleration displacement angle decrease the accelerative mass flux and therefore the burning rate augmentation. Investigations by King [22] and Langhenry [23] suggested that the peak augmentation ratio might be governed by a simple cosine relationship

$$\frac{r_b}{r_o} = \frac{r_b}{r_o} \bigg|_{\phi=0} \cos \phi$$

(3.1)

but it was noted by Langhenry that a much stronger reduction was occurring. Greatrix [6] surmised that the longitudinal acceleration field may create a more significant effect on the liquid-phase molecules than for the gas molecules further up the combustion zone suggesting a corrected peak accelerative mass flux as shown in Eqs. 2.16 and 2.17 noting that the burning rate augmentation due to the normal acceleration decreases dramatically when the $\phi$ angle (as shown in Fig. 3.3) is greater than $10^\circ$ [6, 9].

It is suggested in this thesis that increasing the normal acceleration field by spinning the SRM faster may at least partially overcome the decreased burn rate augmentation due to longitudinal acceleration experienced by the SRM in flight.
4 Internal Ballistic Modelling and Analysis

Internal ballistics deals with the combustion of the propellant and internal flow within the motor. For a solid rocket motor firing, one may need to solve the conservation equations of mass, linear momentum and energy for both the particle and gas phases of the internal flow.

4.1 Equations of Motion

4.1.1 Gas Phase

For a quasi-steady state operation (no analysis of more rapid transients), the following are the one-dimensional equations for conservation of mass, momentum and energy of the core gas at a given time moving left to right from the head end of the SRM towards the nozzle [1]:

\[
\frac{d (\rho u)}{dx} = -\frac{1}{A} \frac{dA}{dx} \rho u + (1 - \alpha_p) \rho_s \frac{4r_b}{d} - \left( \frac{4r_b}{d} \right) \rho
\]

\[ (4.1) \]

\[
\frac{d}{dx} (\rho u^2 + p) = -\frac{1}{A} \frac{dA}{dx} \rho u^2 - \left( \frac{4r_b}{d} \right) \rho u - \rho a_l - \frac{\rho_p}{m_p} D
\]

\[ (4.2) \]
\[
\frac{d}{dx} (\rho u E + u p) = -\frac{1}{A} \frac{dA}{dx} (\rho u E + u p) - \left(\frac{4r_b}{d} + \kappa\right) \rho E \\
+ (1 - \alpha_p) \rho_s \frac{4r_b}{d} \left(C_p T_f + \frac{v_p^2}{2}\right) - \rho u a_t - \frac{\rho_p}{m_p} \left(\rho_p D + Q\right)
\]  

(4.3)

where \( E = \frac{p}{(\gamma - 1) \rho} + \frac{u^2}{2} \) is the total specific energy of the gas at a given location, the drag force \( D \) exerted on a particle of mean diameter \( d_m \) is

\[
D = \frac{\pi d_m^2}{8} C_d \rho (u - u_p) |u - u_p|
\]  

(4.4)

and \( Q \) is the heat transfer from the gas to a given (spherical) particle is calculated by

\[
Q = \pi d_m k \cdot N u - (T - T_p)
\]  

(4.5)

### 4.1.2 Particle Phase

For the particle phase, the corresponding conservation equations are:

\[
\frac{d\rho_p u_p}{dx} = -\frac{1}{A} \frac{dA}{dx} \rho_p u_p + \alpha_p \rho_s \frac{4r_b}{d} - \left(\frac{4r_b}{d}\right) \rho_p
\]  

(4.6)

\[
\frac{d\rho_p u_p^2}{dx} = -\frac{1}{A} \frac{dA}{dx} \rho_p u_p^2 - \left(\frac{4r_b}{d}\right) \rho_p u_p - \rho_p a_t + \frac{\rho_p}{m_p} D
\]  

(4.7)
\[
\frac{d(p_p u_p E_p)}{dx} = -\frac{1}{A} \frac{dA}{dx} (\rho_p u_p E_p) - \left( \frac{4r_b}{d} \right) \rho_p E_p \\
+ \alpha_p \rho_s \frac{4r_b}{d} \left( C_m T_f + \frac{v_f^2}{2} \right) - \rho_p u_p a_i + \frac{\rho_p}{m_p} (u_p D + Q)
\]  

\[(4.8)\]

4.2 Computer Modelling of Internal Ballistics

Using a variant of the QUROC numerical 1D finite-difference quasi-steady internal ballistics computer program employed at Ryerson University which solves the conservation equations for mass, momentum and energy of the internal flow of solid rocket motors, the chamber pressure of an SRM as a function of propellant burning surface area, etc., may be calculated under various conditions. From chamber pressure, the resulting thrust can be derived.

For this study, the QUROC program was modified to allow multiple changes to the nozzle diameter during the simulated firing to represent the presence of a pintle. This allowed the two thrust modulation techniques (chamber pressure induced burning rate augmentation, via pintle, and acceleration induced burn rate augmentation, via motor spin) to be compared.

4.3 Reference Motor

A summary of the reference motor parameters for the simulation runs are shown in Table 4.1. Note that the particle loading is considered small for this study’s simulation runs, hence \(\alpha_p \approx 0\). The solid propellant was chosen partly due to its
lower base burning rate, which allows for a higher augmentation of \( r_b \) for a given spin rate \((a_n\text{ level})\) [5, 22].

The cylindrical propellant grain port geometry was chosen as it maximizes the augmentation of the burning rate due to normal acceleration versus non-cylindrical grain cross sections (such as star) as these introduce appreciable lateral acceleration components relative to the local propellant surface which result in a reduction in the burning rate augmentation effect [7].
Table 4.1: Summary of the reference solid rocket motor simulation parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burning rate temperature sensitivity, $\sigma_p$</td>
<td>0.0016 K$^{-1}$</td>
</tr>
<tr>
<td>Burning surface temperature, $T_s$</td>
<td>700 K</td>
</tr>
<tr>
<td>Flame temperature, $T_f$</td>
<td>2300 K</td>
</tr>
<tr>
<td>Grain diameter</td>
<td>0.127 m</td>
</tr>
<tr>
<td>Grain length</td>
<td>1.47 m</td>
</tr>
<tr>
<td>Initial grain port diameter</td>
<td>0.035 m</td>
</tr>
<tr>
<td>Initial propellant temperature, $T_i$</td>
<td>294 K</td>
</tr>
<tr>
<td>Nominal nozzle throat diameter</td>
<td>0.030 m</td>
</tr>
<tr>
<td>Nozzle exit plane diameter</td>
<td>0.070 m</td>
</tr>
<tr>
<td>Particle mass loading fraction, $\alpha_p$</td>
<td>0</td>
</tr>
<tr>
<td>Propellant</td>
<td>AP/PBAA</td>
</tr>
<tr>
<td>Propellant density, $\rho_p$</td>
<td>1600 kg m$^{-3}$</td>
</tr>
<tr>
<td>Propellant mass, $m_p$</td>
<td>27.5 kg</td>
</tr>
<tr>
<td>Propellant pressure-dependent burning coefficient, $C'$</td>
<td>0.000664 m s$^{-1}$ kPa$^{-1}$</td>
</tr>
<tr>
<td>Propellant pressure-dependent burning exponent, $n$</td>
<td>0.25</td>
</tr>
<tr>
<td>Propellant specific heat (solid), $C_s$</td>
<td>1400 J kg$^{-1}$ K$^{-1}$</td>
</tr>
<tr>
<td>Ratio of specific heats, $\gamma$</td>
<td>1.24</td>
</tr>
<tr>
<td>Roughness height of propellant, $\epsilon$</td>
<td>$200 \times 10^{-6}$ m</td>
</tr>
<tr>
<td>Specific heat of gas, $C_p$</td>
<td>1953 J kg$^{-1}$ K$^{-1}$</td>
</tr>
<tr>
<td>Spin rate range</td>
<td>10 - 22 rps</td>
</tr>
<tr>
<td>Variable throat diameter range</td>
<td>76 - 100%</td>
</tr>
</tbody>
</table>
5 Simulation Results

5.1 Reference Motor

As a reference, a baseline was established by simulating the firing of the reference motor without any nozzle or spin implementations during the firing (note: the initial ignition and filling phase of the firing is not modelled by the code), the results of which are shown in Figures 5.1 and 5.2.

For the reference motor shown, the maximum chamber pressure was 10.09 MPa and the maximum thrust was 11.11 kN which occurred just before burnout at 7.18 s into the firing after which there was a sharp decrease in chamber pressure and sea-level thrust as the last remnants of propellant are consumed and the chamber pressure reduced rapidly to local atmospheric pressure.
**Figure 5.1:** Chamber pressure-time profile for reference motor firing
Figure 5.2: Sea-level thrust-time profile for reference motor firing
5.2 Pintle Nozzle Motor

The reference engine was again simulated but this time to simulate the use of a pintle, the nozzle throat diameter was reduced from 100% to 80% of the initial starting diameter of 0.030 m starting at 3.0 seconds into the firing. The throat diameter was further reduced at 3.75 s to 76%. At 4.5 s, the throat was opened up to 100% for the remainder of the simulated firing. The results of this simulation are shown in Figures 5.3 and 5.4.

Figure 5.3: Chamber pressure profile for pintle motor firing, 80% throat dia., $3 \ s < t < 3.75 \ s$, 76% throat dia. $3.75 \ s < t < 4.5 \ s$
Figure 5.4: Thrust-time profile for pintle motor firing, 80% throat dia., $3 \, \text{s} < t < 3.75 \, \text{s}$, 76% throat dia. $3.75 \, \text{s} < t < 4.5 \, \text{s}$

Note that because of the increased burning rate during the throat reduction period, the pintle motor does not burn as long as the reference motor. The maximum chamber pressure during the throat restriction period was 16.4 MPa and maximum thrust at the end of the period was 10.6 kN. The stepped throat diameter changes were arrived at by trial-and-error and were chosen to more closely approximate the resulting thrust curve of the spinning rocket motor simulation.
5.3 Spinning Rocket Motor

For the spinning rocket motor, the reference motor was spun at 10 rps (600 rpm) starting at 3.0 s into the firing and lasting up to 4.5 s where the rotation was stopped and the motor continued to burn as normal to end of the propellant, with the resulting pressure and sea-level thrust profiles shown in Figures 5.5 and 5.6.

Figure 5.5: Chamber pressure-time profile for spinning motor firing, 10 rps, $3 \, \text{s} < \, t \, < \, 4.5 \, \text{s}$

During the spinning period, the maximum chamber pressure was 10.4 MPa and the maximum sea-level thrust was 11.3 kN.
Figure 5.6: Sea-level thrust-time profile for spinning motor firing, 10 rps, $3 \, s < t < 4.5 \, s$

5.4 Comparison of Pintle Nozzle and Spinning SRM

Figures 5.7 and 5.8 overlay both the pintle and spinning SRM pressure and sea-level thrust profiles along with the baseline generated for the reference motor.
Figure 5.7: Chamber pressure-time profiles for all motor firings
Figure 5.8: Sea-level thrust-time profiles for all motor firings
5.5 Spinning Rocket at Maximum Chamber Pressure

If one assumes for a moment that the maximum chamber pressure the reference rocket motor casing can withstand (due to material selection and thickness) is the maximum pressure generated by the pintle motor run (16.4 MPa), one can determine what the thrust generated at this pressure would be. Changing the spin rate of the motor from 10 rps to 18 rps (1080 rpm) generated the pressure and sea-level thrust profiles shown in Figures 5.9 and 5.10.

The maximum chamber pressure was 15.9 MPa and the maximum sea-level thrust was 17.8 kN during the spinning period.
Figure 5.9: Sea-level chamber pressure-time profile for spinning rocket motor, 18 rps, $3 \, \text{s} < t < 4.5 \, \text{s}$
Figure 5.10: Sea-level thrust-time profile for spinning rocket motor, 18 rps, $3 \, \text{s} < t < 4.5 \, \text{s}$
5.6 Spinning Rocket With Longitudinal Acceleration

From Eq. 2.17 and 2.18, and Figure 2.5, it has been shown that the burning rate augmentation resulting from the normal acceleration generated due to spinning is attenuated by longitudinal acceleration which causes a resultant acceleration orientation angle in excess of 10°. The spinning rocket simulation was run again with a spin rate of 18 rps as before but, in addition, a 15 g longitudinal acceleration was applied for the duration of the firing. Figs. 5.11 and 5.12 show the resulting chamber pressure-time and thrust-time profiles for this simulation. The maximum chamber pressure attained was 9.31 MPa and the resulting maximum thrust was 10.04 kN.

To recover the thrust lost due to the longitudinal acceleration, the spin rate of the SRM was increased from 18 rps to 22 rps (1320 rpm). Figs. 5.13 and 5.14 show the chamber pressure-time and thrust-time profiles for the reference solid rocket motor with a lateral acceleration of 15 g and spinning at 22 rps. During this simulation, the maximum chamber pressure attained was 16.76 MPa and the maximum thrust generated was 18.78 kN.

Table 5.1 summarizes the chamber pressure and thrust increases recorded for each of the simulation runs. The Min/Max centripetal acceleration indicates the centripetal force based on the rate of spin for the particular simulation run at the minimum core diameter (when $a_n$ force would be at it lowest) and what it is calculated to be at burnout (maximum core diameter) if the SRM was still spinning at the same rate (when the $a_n$ force would be at its highest).
Figure 5.11: Sea-level chamber pressure-time profile for a spinning rocket motor, 15 g longitudinal acceleration, 18 rps, 3 s < t < 4.5 s

Table 5.1: Summary of the simulation results during the thrust augmentation period, 3 s < t < 4.5 s

<table>
<thead>
<tr>
<th>Simulation Run</th>
<th>Max. Chamber Pressure, MPa</th>
<th>Max. Thrust, kN</th>
<th>Centripetal Accel. Min/Max, g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>10.1</td>
<td>11.1</td>
<td>n/a</td>
</tr>
<tr>
<td>Pintle</td>
<td>16.4</td>
<td>10.6</td>
<td>n/a</td>
</tr>
<tr>
<td>Spin, 10 rps</td>
<td>10.4</td>
<td>11.3</td>
<td>7/26</td>
</tr>
<tr>
<td>Spin, 18 rps</td>
<td>15.9</td>
<td>17.8</td>
<td>23/83</td>
</tr>
<tr>
<td>Spin, 18 rps, 15 g long. accel.</td>
<td>9.3</td>
<td>10.0</td>
<td>23/83</td>
</tr>
<tr>
<td>Spin, 22 rps, 15 g long. accel.</td>
<td>16.7</td>
<td>18.8</td>
<td>34/124</td>
</tr>
</tbody>
</table>
Figure 5.12: Sea-level thrust-time profile for a spinning rocket motor, 15 g longitudinal acceleration, 18 rps, 3 s < t < 4.5 s
Figure 5.13: Sea-level chamber pressure-time profile for a spinning rocket motor, 15 g longitudinal acceleration, 22 rps, $3 \, \text{s} < t < 4.5 \, \text{s}$
Figure 5.14: Sea-level thrust-time profile for a spinning rocket motor, 15 g longitudinal acceleration, 22 rps, $3 \, \text{s} < t < 4.5 \, \text{s}$
6 Discussion of Results

Comparing the pintle-based thrust augmentation technique to one relying on spinning, for the pintle-based rocket motor, the chamber pressure rose 124% over the baseline pressure at the same point in the burn while the sea-level thrust increased 37% (Figs. 5.3, 5.4). With the spinning motor, the chamber pressure only rose 42% over the baseline pressure while the sea-level thrust increased 45% (Figs. 5.5, 5.6). The implication is that if we can achieve the same or better sea-level thrust increase via spinning than we can via the pintle design we could reduce the structural weight of the SRM casing without giving up performance.

More significant is the observation that assuming a maximum chamber pressure for the casing of 16.4MPa, we can generate a 130% increase in the sea-level thrust (17.8 kN versus 7.7 kN, Figs. 5.9, 5.10) by spinning the SRM at a modest 18 rps compared to the 37% increase available from the pintle design (10.61 kN versus 7.74 kN, Figs. 5.3, 5.4). This result suggests that there is potentially a larger range of thrust profiles available to meet mission expectations when using the spinning approach versus a pintle-based design.

In the case where the spinning flight vehicle is undergoing a substantial longitudinal acceleration, as expected we see a significant reduction in the chamber pressure and thrust generated (Figs. 5.11, 5.12). However, by modestly increasing the spin rate from 18 rps to 22 rps, the thrust augmentation is restored while staying within
the structural design limits of the rocket motor’s casing (Figs. 5.13, 5.14).

Note also the rate of increase in sea-level thrust between the two approaches as shown in Figs. 5.4 and 5.6; the pintle has an almost linear thrust increase while the spinning design is much greater than linear and in Figs. 5.10 and 5.14, the curve appears to be an exponential rise. Comparing the thrust-time profile curve between spinning at 18 rps and spinning at 22 rps, we see that the slope of the thrust-curve is much steeper. This would suggest that once the SRM is set to spinning at some nominal value (say 10 or 15 rps), the thrust profile is very responsive to small adjustments to the spin rate, potentially allowing for much more aggressive maneuvers.

Note that these thrust increases do not come for free; in the 22 rps case, it can be seen that the thrust duration of the rocket motor is reduced by over a second (i.e. over 10%) in a nine-second firing. For interceptions and other critical maneuvers, this trade-off may be acceptable.

The number of g’s experienced by the spinning motor is quite low; in the 10 rps case at ignition, the g-force on the inner propellant surface is on the order of 7 g and at burnout (maximum inner propellant surface radius) the theoretical maximum is 26 g according to

\[ a = -\omega^2 R \]  

where \( \omega \) is \( 20\pi \, \text{rad s}^{-1} \) at 10 rps and R is 0.0175 m at the start and 0.0635 m at burnout. These relatively low normal accelerations are far below those modelled by Glick [12] and investigated by Broddner [16] where the throat area was presumed to be reduced by the spin-vortex induced in the central flow. Nevertheless, even
at these relatively low acceleration levels, significant thrust augmentation occurred, suggesting that nozzle throat area reductions caused by spinning are not the primary factor in the burn rate augmentation observed. Assuming the opposite for the moment, one might also expect to see the thrust-time profile similar to that of the pintle-based design whereas it can be seen from Figs. 5.6, 5.10 and 5.14 that the thrust-time profiles (especially at the higher 18 and 22 rps spin rates) are different in shape and slope from the pintle-based approach (even after accounting for the two-step pintle-based thrust curves), further suggesting that the nozzle throat area flow reductions due to spinning would not be responsible for the predicted rates of thrust augmentation.

6.1 Implementation Strategies for a Spinning SRM

There are a number of ways that an SRM in a flight vehicle could be spun during different phases of the mission or flight profile. If spinning the entire airframe is desirable (or at least not detrimental) and the demand for burning rate augmentation occurs some time after ignition, then a variable incidence fin design as shown in Fig. 6.1 could be employed to start and stop the SRM spinning once sufficient forward velocity had been achieved. The flight computer would mix the trajectory inputs and the desired spin rate to deflect the variable incidence fins as required to achieve the necessary rate of spin and attitude control.

Alternatively, instead of spinning the entire airframe, the SRM could be spun independently (i.e. the SRM is mounted in the airframe on bearings) with a suitable
motor to spin and de-spin the SRM as required as shown in Fig. 6.2. In order to counteract the torque induced and to keep the airframe from spinning undesirably, variable incidence fins would also have to be employed.

Since maximum thrust is typically required at launch, another possibility is to spin the rocket up on the launch pad using an external motor as shown in Fig. 6.3. The extra weight of motor and batteries would not have to be carried as payload and there would be the added benefit of increasing the thrust at time in the mission profile where excess thrust is more desirable. This coupled with a slower regressing fuel grain would allow a solid rocket configured like this to have a higher initial
Figure 6.2: Cutaway of spinning rocket with SRM rotated independently of the airframe thrust off the launch pad and then potentially a longer sustaining phase with the added benefit that by locking the SRM to the motor casing after launch, the launch vehicle could also benefit from variable-incidence fin induced thrust augmentation later in the flight profile. For smaller rocket airframes, the entire flight vehicle could spin within an externally driven casing from which the rocket would be launched as shown in Fig. 6.4.
Figure 6.3: Cutaway of externally spun SRM rotated independently of the airframe on the launch pad
Figure 6.4: Schematic of an externally spun rocket airframe
7 Conclusion

Comparing two types of propellant burning rate augmentation approaches for SRMs, the research conducted for this thesis suggests that spinning the solid rocket motor to induce a normal acceleration results in significantly higher burning rate augmentation compared to a variable area nozzle (i.e. pintle) approach without the parallel increase in combustion chamber pressure associated with pressure-dependent burning. For a given maximum chamber pressure, the results obtained here have indicated that substantially more thrust can be derived from spinning the SRM than by using a pintle (i.e. variable area nozzle). This advantage allows higher thrust for maneuvering or interception within a given airframe, or that the airframe could be lightened significantly without loss of performance. In the event of longitudinal accelerations on the airframe causing a reduction in burn rate augmentation, the SRM can simply be spun a little faster to restore the desired level of thrust.

Various mechanisms could be employed to induce spinning in a flight vehicle, depending on where in the mission thrust augmentation was most desirable and whether or not the entire airframe or just the SRM was to be spun.

Though there have been several studies and investigations of the effects on normal acceleration of the burning rate of solid propellant rocket motors, the majority of these have been to quantify and ultimately minimize the phenomena for existing and future SRM and vehicle implementations. Additional research opportunities
exist to examine and quantify how to take advantage of normal acceleration-based burning rate augmentation and incorporate those ideas into more suitable propellant formulations for burning rate augmentation, and in turn designing solid rocket motors and flight vehicles to exploit this effect.
8 Considerations for Future Work

The research presented in this thesis could be extended in a number of significant directions. Many other types of propellants could be analyzed, as well as different sizes and lengths of SRMs to determine if there are any particular scale effects that need to be taken into consideration. A fully instrumented spinning test stand that would allow various SRM propellant compositions to be tested could be built to further generalize on the compressed combustion zone theory of burn rate augmentation. Existing off-the-shelf SRM motors could be tested as well as custom formulations. New propellant formulations especially produced for spin-augmented SRMs could be developed and tested. A small test vehicle with variable incidence fins could be constructed and flown to gather burning rate augmentation data in a real flight vehicle experiencing both normal and longitudinal accelerations and the latter’s effect on the rate of augmentation (as per Figs. 2.5 - 2.8). As there has only been a small amount of work done to explore implementations of spin-augmented SRMs, there is considerable opportunity for future novel research.
References


