# State Dependent Riccati Equation Based Roll Autopilot for 122mm Artillery Rocket 

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#### Abstract

State-dependent Riccati equation based controllers are becoming increasingly popular because of having attractive properties like optimality, stability and robustness. This paper focuses on the design of a roll autopilot for a fin stabilized and canard controlled 122 mm artillery rocket using state-dependent Riccati equation technique. Initial spin is imparted to rocket during launch and it quickly decays due to straight tail fins. After the spin phase, the roll orientation of rocket is brought to zero with the canard deflection commands generated by the roll autopilot. Roll autopilot has been developed by considering uncoupled roll, pitch and yaw channels. The canard actuator is modeled as a second-order nonlinear system. Elements of the state weighing matrix for Riccati equation have been chosen to be state dependent to exploit the design flexibility offered by the Riccati equation technique. Simulation results under varying conditions of flight demonstrate the wide operating range of the proposed autopilot.


Keywords—Fin stabilized 122 mm artillery rocket, Roll Autopilot, Six degree of freedom trajectory model, State-dependent Riccati equation.

## I. INTRODUCTION

ROLL autopilot design for guided artillery rockets that can ensure stable performance over the full flight envelope is a challenging task primarily because of flexible nature of the airframe, cross coupling, uncertainty in aerodynamic parameters, external disturbances, and inaccuracies in measurements obtained from onboard sensors. As per the conventional practice of classical linear control techniques, dynamic models of rockets are linearized around several operating points in flight envelope and then the gain scheduled autopilots are designed. However, the performance of these classical autopilots can only be guaranteed within a narrow range of variations in flight conditions and model uncertainties. This has necessitated the application of nonlinear control techniques in order to maintain the operability of controllers over a wider range of operating conditions.

The advent of powerful low-cost micro-processors has equipped the designers with an effective tool to meet the challenges in applications of nonlinear control. The most recent applications, particularly in aerospace and military

[^0]applications, now demand stringent accuracy and cost requirements in nonlinear control systems. This has expedited the development of nonlinear control theory for application to challenging, complex, dynamical real-world problems, particularly those that bear major practical significance in military industries. Researchers are striving to develop control algorithms that are simple, and yet produce optimal performance in the sense of control effort and state errors.

State-dependent Riccati equation (SDRE) control is a highly promising and very attractive practical tool for obtaining approximate solutions to infinite-time horizon nonlinear optimal control problems in feedback form. The SDRE method provides an attractive alternative to solving the Hamilton Jacobi Bellman partial differential equation, allowing for the systematic and effective design of nonlinear feedback controllers for a variety of applications. The potential of this method is characterized by possessing the crucial features of stability, optimality, real-time implementation, and inherent robustness with respect to parametric uncertainties.

Although application potential of the SDRE nonlinear control technique in practical nonlinear control problems is well recognized, the industry acceptance of the technique has not been appreciable. The main reasons for this being the SDRE approach requires advanced numerical methods for its implementation, and the perception that this technique may not be computationally feasible for real-time implementation on commercial off-the-shelf processors. P. K. Menon et al [1], using software based on the Schur algorithm and the Kleinman method, showed that SDRE control laws can be implemented at speeds up to 2 kHz sample rates using commercial off-theshelf processors, for problems of the size commonly encountered in missile flight control applications. The potential of SDRE technique for flight control applications has been demonstrated by researchers in [2]-[9]. Cimen provided a comprehensive overview of the present state of the art of SDRE control technique in [10] and [11], and addressed the systematic design of nonlinear controllers via SDRE method in [12]. Controllability and stability issues of SDRE technique are well addressed in [13]-[17].

This paper focuses on the design of a SDRE based roll autopilot for a canard controlled 122 mm artillery rocket. The rocket having front canards and folded straight tail fins is given initial spin at the time of launch. Tails fins are deployed immediately after launch and offer high roll damping moment thereby reducing the spin rate to zero within six seconds of flight. The canards are then deployed and the roll orientation of rocket is regulated to zero with the canard deflection
commands generated by the SDRE based roll autopilot. The designed controller produces promising results for the subject application. Extensive simulations have been carried out and the results corrugate the efficacy of the proposed autopilot over a wide range of flight conditions.

## II. SDRE Control Methodology

## A. SDRE Problem Formulation

Consider the autonomous, infinite-horizon, nonlinear regulator problem for minimizing the performance index

$$
\begin{equation*}
J=\frac{1}{2} \int_{0}^{\infty}\left(x^{T}(t) Q(x) x(t)+u^{T}(t) R(x) u(t)\right) d t \tag{1}
\end{equation*}
$$

with respect to the state $x$ and control $u$ subject to the nonlinear differential constraints:

$$
\begin{equation*}
\dot{x}(t)=f(x)+B(x) u(t), \quad x(0)=x_{0} \tag{2}
\end{equation*}
$$

where $Q(x) \geq 0$ (positive definite) and $R(x)>0$ (semi-positive definite) for all $x$ and where
Condition 1. $f(x)$ is a continuously differentiable function of $x$, i.e.

$$
\begin{equation*}
f(x) \in C^{1} \tag{3}
\end{equation*}
$$

Condition 2

$$
\begin{equation*}
f(0)=0 \tag{4}
\end{equation*}
$$

Under the specified conditions, a control law

$$
\begin{equation*}
u(x)=k(x)=-K(x) x, \quad k(0)=0 \tag{5}
\end{equation*}
$$

is sought that (approximately) minimizes the cost function in (1) subject to the input affine nonlinear differential constraint in (2) while regulating the system to the origin for all $x$, such that $\lim _{t \rightarrow \infty} x(t)=0$. This is the basic idea of the SDRE method for nonlinear regulation [10].

## B. SDRE Controller Structure

The SDRE approach as outlined in [10] and [18] for obtaining a suboptimal, locally asymptotically stabilizing solution of (1) and (2) is:

1) Use direct parameterization to factorize nonlinear system dynamics into a linear like structure which contains the state-dependent coefficient (SDC) matrices
2) 

$$
\begin{equation*}
\dot{x}(t)=A(x) x(t)+B(x) u(t), \quad x(0)=x_{0} \tag{6}
\end{equation*}
$$

where

$$
\begin{equation*}
f(x)=A(x) x \tag{7}
\end{equation*}
$$

If the condition, $f(x) \in C 1$, is satisfied then there is an
infinite number of ways to factor $f(x)$ into $A(x) x$ and that $A(x)$ can be parameterized as $A(x, \alpha)$, where $\alpha$ is a vector of free design parameters. In order to obtain a valid solution of the SDRE, the pair $\{A(x, \alpha), B(x)\}$ must meet the condition of point wise stability in the linear sense for all $x$ in the domain of interest.
3) Solve the algebraic state-dependent Riccati equation

$$
\begin{align*}
& A^{T}(x) P(x)+P(x) A(x)  \tag{8}\\
& -P(x) B(x) R^{-1}(x) B^{T}(x) P(x)+Q(x)=0
\end{align*}
$$

to obtain $P(x) \geq 0 . P(x)$ is the unique, symmetric, positivedefinite solution of the algebraic state-dependent Riccati equation i.e. (8), and hence the name SDRE control.
4) The nonlinear feedback controller equation is given by 5)

$$
\begin{equation*}
u(x)=-R^{-1}(x) B^{T}(x) P(x) x \tag{9}
\end{equation*}
$$

and the resulting SDRE controlled trajectory is the solution of the quasi-linear closed-loop dynamics

$$
\begin{equation*}
\dot{x}(t)=\left[A(x)-B(x) R^{-1}(x) B^{T}(x) P(x)\right] x(t) \tag{10}
\end{equation*}
$$

The SDC matrix for the closed loop dynamics is

$$
\begin{equation*}
A_{C L}(x)=A(x)-B(x) K(x) \tag{11}
\end{equation*}
$$

and the state feedback gain for minimizing the cost function (1) is

$$
\begin{equation*}
K(x)=R^{-1}(x) B^{T}(x) P(x) \tag{12}
\end{equation*}
$$

The SDRE solution to (1) and (2) is a true generalization of the infinite-horizon time-invariant linear quadratic regulator (LQR) problem, where all of the coefficient matrices are statedependent. At each instant of computing the control action, the method treats the state-dependent coefficient matrices as being constant, and computes a control action by solving a linear quadratic optimal control problem. As is evident from (8), the resulting controller relies on a solution, point wise in $\mathrm{R}^{n}$, of an algebraic Riccati equation thereby leading to the SDRE terminology.

If the coefficient and weighting matrices are selected as constant, the nonlinear regulator problem becomes the LQR problem and the SDRE control method matches the steadystate linear regulator.

In order to perform tracking / command following, the SDRE controller can be implemented as an integral servomechanism as explained and demonstrated in [3],[10], and [18]. The procedure is outlined here briefly. The state $x$ is decomposed as

$$
x=\left[\begin{array}{l}
x_{T}  \tag{13}\\
x_{N}
\end{array}\right]
$$

where it is desired for the vector components of $x_{T}$ to track a reference command $r_{c}$. Augment the state vector $x$ with $x_{I}$, the integral states of $x_{T}$ :

$$
\tilde{x}=\left[\begin{array}{l}
x_{I}  \tag{14}\\
x_{T} \\
x_{N}
\end{array}\right]
$$

The augmented system is given by

$$
\begin{equation*}
\tilde{x}=\tilde{A}(\tilde{x}, \alpha) \tilde{x}+\tilde{B}(\tilde{x}) u \tag{15}
\end{equation*}
$$

where

$$
\tilde{x}=\tilde{A}(\tilde{x}, \alpha)=\left[\begin{array}{cc}
0 & \mathrm{I} \vdots 0  \tag{16}\\
0 & A(x, \alpha)
\end{array}\right], \quad \tilde{B}(\tilde{x})=\left[\begin{array}{c}
0 \\
B(x)
\end{array}\right]
$$

and the SDRE integral servo controller is given by

$$
u=-\tilde{R}^{-1}(\tilde{x}) \tilde{B}^{T}(\tilde{x}) \tilde{P}(\tilde{x})\left[\begin{array}{c}
x_{I}-\int r_{c} d t  \tag{17}\\
x_{T}-r_{c} \\
x_{N}
\end{array}\right]
$$

## C. SDC Parameterization

There are many systems that do not conform to the structure or conditions given in (2) to (4) and the SDRE technique cannot be directly applied. In these cases, there is an art in converting the given system to a conforming system so that an effective SDRE design can be carried out. References [11] and [18] present several cases where the system is nonconforming, and show in each case how to convert the system to a conforming one.

## D. Selection of $Q$ and $R$ Matrices

The solution to the Riccati Equation depends on selection of the state and control weighting matrices $Q$ and $R$, respectively. $Q$ is a matrix of weighting coefficients used to penalize any state from becoming too large. Similarly, $R$ is used to penalize the control action to remain within bounds. These matrices are design parameters that also affect the overall performance of the closed loop system. A remarkable design flexibility offered by SDRE approach is that by penalizing the appropriate states or control action, the designer can set constraints on the system. Elements of $Q$ and $R$ matrices should be selected such that the corresponding states and inputs which should be restrained from becoming arbitrarily large, are penalized the most. From simple to complicated, the elements of matrices $Q$ and $R$ can simply be constant or can be chosen as functions of states with their values varying throughout the control process depending upon the state
values. Reference [12] proposed a procedure for selecting the state dependent elements of $Q$ and $R$ matrices. Although there are no rigorous methods for selecting these matrices, some guidelines for their selection based on good practices as mentioned in [19] are useful.

## III. Rocket Configuration

Rocket configuration being studied has following salient features:

1) Rocket comes out of launch tube with spin rate of 5.8 revolutions per second.
2) Fixed tail having straight fins as shown in Fig. 1. Rear view of the rocket is shown in Fig. 2. The tail fins open up once the rocket comes out of launch tube/canister. These straight fins provide a high roll damping moment and retard the spin rate of rocket body.
3) Deployable canards for control purposes. During launch, canards remain folded inside rocket body and are deployed only after 6 seconds of launch.
The main physical parameters of the subject artillery rocket are summarized in Table I. The rocket leaves the muzzle with initial spin rate of 5.8 revolutions per second. This initial spin mitigates the effects of mass and configuration asymmetries. The straight tail fins offer high roll damping moment and the spin rate of rocket reduces to zero within first six seconds of flight. Canards are deployed at the time of six seconds after launch and are used to bring the roll orientation of rocket to zero, later these canards can be used for aerodynamic maneuvering to facilitate guidance and control of the rocket.


Fig. 1 Canard controlled 122 mm rocket with straight tail fins


Fig. 2 Rear view of the rocket

TABLE I
Physical Parameters of 122mm Artillery Rocket

| PhYSICAL PARAMETERS OF 122MM ARTILLERY ROCKET |  |
| :--- | :--- |
| Rocket Parameters |  |
|  | Value |
| caliber | 122 mm |
| overall length | 2.87 m |
| total mass | 66.0 kg |
| propellant mass | 20.5 kg |
| propellant burning time | 1.67 s |
| mean thrust | 23600 N |
| initial center of gravity from nose tip | 1.374 m |
| final center of gravity from nose tip | 1.264 m |
| initial axial moment of inertia | $0.1499 \mathrm{~kg} \cdot \mathrm{~m}^{2}$ |
| final axial moment of inertia | $0.1238 \mathrm{~kg} \cdot \mathrm{~m}^{2}$ |
| initial lateral moment of inertia | $41.58 \mathrm{~kg} \cdot \mathrm{~m}^{2}$ |
| final lateral moment of inertia | $33.83 \mathrm{~kg} \cdot \mathrm{~m}^{2}$ |
| launch velocity | $26.7 \mathrm{~m} / \mathrm{s}$ |
| initial spin rate | $2088^{\circ} / \mathrm{s}$ |

## IV. Six Degree of Freedom Trajectory Model

A computer code is developed which models the flight dynamics of fin stabilized and canard controlled 122 mm projectile. The code considers the projectile as a rigid, six degree-of-freedom body and solves the equations of motion in a body coordinate system. The muzzle conditions are used as initial conditions in the calculations. A body-fixed reference frame is chosen for this study since the dynamic behavior of the vehicle is the main object of study. The equations of motion are developed using a body-fixed coordinate system as shown in Fig. 3. The origin of the body axes is the vehicle center of mass, $O$. The angular velocity of the body relative to an inertial frame is $\omega_{b}\left(\omega_{b x}, \omega_{b y}, \omega_{b z}\right)$ and the components of the translational velocity, $V_{b}$ in body frame are ( $u, v, w$ ).


Fig. 3 Orientation of rocket body axes
The earth is treated as spherical and non-rotating in this study since the time of flight for such type of vehicles is of the order of few tens of seconds. Equations used for generating six degree of freedom trajectory model are summarized in the following lines.

$$
\begin{array}{r}
\dot{u}=-\omega_{b y} w+\omega_{b z} v-\frac{Q_{D} S_{r} C_{A}}{m}-\frac{Q S_{c} C_{A c}}{m}+\frac{T_{x b}}{m}+G_{x b} \\
\dot{v}=-\omega_{b z} u+\omega_{b x} w+\frac{Q_{D} S_{r}}{m}\left(C_{N \alpha} \alpha+\frac{\omega_{z} D C_{N \dot{\alpha}}}{2 V_{a b}}\right)  \tag{19}\\
+\frac{Q_{D} S_{c} C_{N \delta}}{m}\left(\delta_{P}+\alpha\right)+G_{y b}
\end{array}
$$

$$
\begin{align*}
\dot{w}=-\omega_{x} v+\omega_{y} u+ & \frac{Q_{D} S_{r}}{m}\left(C_{N \beta} \beta+\frac{\omega_{y} D C_{N \dot{\beta}}}{2 V_{a b}}\right)  \tag{20}\\
& +\frac{Q_{D} S_{c} C_{N \delta}}{m}\left(\delta_{Y}-\beta\right)+G_{z b}
\end{align*}
$$

where $\delta_{P}$ is pitch channel canard deflection angle, $\delta_{R}$ is yaw channel canard deflection angle, $C_{N \alpha}$ is normal aerodynamic force coefficient for rockety body, $C_{N \delta}$ is normal aerodynamic force coefficient due to canards, $D$ is reference diameter of rocket body, $S_{r}$ is reference area of rocket, $S_{c}$ is surface area of canard. Dynamic pressure, $Q_{D}$, is calculated by the expression

$$
\begin{equation*}
Q_{D}=\frac{1}{2} \rho V_{a b}^{2} \tag{21}
\end{equation*}
$$

where $V_{a b}$ is the magnitude of aerodynamic velocity expressed in body frame. $V_{a b}$ is calculated as following

$$
\begin{equation*}
\vec{V}_{a b}=\vec{V}_{b}-\vec{V}_{w b} \tag{22}
\end{equation*}
$$

where $\vec{V}_{b}$ is the rocket velocity in body frame, with respect to earth, and $\vec{V}_{w b}$ is the wind velocity in body frame. Wind velocity is $\vec{V}_{w b}$ is usually given in local vertical frame(North, East, Down). It has to be transformed to body frame before being used in (22).

Angle of attack $\alpha$ and angle of side slip $\beta$, are calculated by using components of $\vec{V}_{a b}$

$$
\begin{gather*}
\left|\vec{V}_{a b}\right|=V_{a b}=\sqrt{u_{a b}^{2}+v_{a b}^{2}+w_{a b}^{2}}  \tag{23}\\
\alpha=\tan ^{-1}\left(-v_{a b} / u_{a b}\right)  \tag{24}\\
\beta=\sin ^{-1}\left(w_{a b} / V_{a b}\right) \tag{25}
\end{gather*}
$$

With the assumptions in (26) and (27), angular accelerations are given in their simplest form in (28) to (31).

$$
\begin{align*}
& I_{x y}=I_{y x}=I_{x z}=I_{z x}=I_{y z}=I_{z y}=0  \tag{26}\\
& I_{y y}=I_{z z}  \tag{27}\\
& \dot{\omega}_{b x}=\frac{Q_{D} S_{r} D^{2} C_{l p}}{2 V_{a} I_{x x}}\left(\omega_{b x}\right)+\frac{Q_{D} S_{r} D^{2} C_{l r}}{2 V_{a} I_{x x}}\left(\omega_{b y}\right)  \tag{28}\\
&+\frac{Q_{D} S_{c} d_{c} C_{N \delta}}{I_{x x}}\left(\delta_{R}\right)
\end{align*}
$$

$$
\begin{array}{r}
\dot{\omega}_{b y}=\frac{Q_{D} S_{r} D}{I_{y y}}\left(C_{m \beta} \beta+\left(C_{N r}+C_{m \dot{\beta}}\right)\left(\frac{\omega_{b y} D}{2 V_{a}}\right)\right) \\
-\frac{Q_{D} S_{c} x_{c} C_{N \delta}\left(\delta_{Y}-\beta\right)}{I_{y y}}-\frac{\left(I_{x x}-I_{z z}\right)}{I_{y y}} \omega_{b x} \omega_{b z} \\
\dot{\omega}_{b z}  \tag{30}\\
=\frac{Q_{D} S_{r} D}{I_{z z}}\left(C_{m \alpha} \alpha+\left(C_{m q}+C_{m \dot{\alpha}}\right)\left(\frac{\omega_{b z} D}{2 V_{a}}\right)\right) \\
+\frac{Q_{D} S_{c} x_{c} C_{N \delta}\left(\delta_{P}+\alpha\right)}{I_{z z}}-\frac{\left(I_{y y}-I_{x x}\right)}{I_{z z}} \omega_{b x} \omega_{b y}
\end{array}
$$

$$
\begin{array}{r}
\vec{V}_{l}=\left[\begin{array}{c}
\dot{x}_{l} \\
\dot{y}_{l} \\
\dot{z}_{l}
\end{array}\right]=T_{B L}\left[\begin{array}{c}
u \\
v \\
w
\end{array}\right] \\
\dot{x}_{l}=C \psi C \theta(u)+(S \phi S \psi C \theta-C \phi S \theta)(v) \\
+(C \phi S \psi C \theta+S \phi S \theta)(w) \\
\dot{y}_{l}=C \psi S \theta(u)+(S \phi S \psi S \theta+C \phi C \theta)(v) \\
+(C \phi \sin \psi S \theta-S \phi C \theta)(w) \\
\dot{z}_{l}=-S \psi(u)+S \phi C \psi(v)+C \phi C \psi(w) \tag{38}
\end{array}
$$

## V. Trajectory Simulations

Nominal trajectories for the rocket under study have been simulated for launch elevation angles ranging from $30^{\circ}$ to $70^{\circ}$. Aerodynamic data for 122 mm rocket given in [20] has been used for simulations. A plot of roll rate versus time for launch angle of $50^{\circ}$ is shown in Fig. 4(a). Figure 4(b) depicts the plot of rocket altitude versus time, and the plot of altitude versus downrange is shown in Fig. 4(c). It has been observed for all cases of launch angles that the roll rate of rocket damps out to zero within first six seconds of flight owing to the high roll damping moment offered by straight tail fins, to be published [21].


Fig. 4 (a) Roll rate versus time for $50^{\circ}$ launch elevation


Fig. 4 (b) Rocket altitude versus time for $50^{\circ}$ launch elevation


Fig. 4 (c) Rocket altitude versus downrange for $50^{\circ}$ launch elevation

Spinning of rocket in the initial phase helps to average out the effects of configurational and mass asymmetries of the rocket, and aids in reducing dispersion. Once the roll rate is zero, the front canards are deployed which can be used for aerodynamic maneuvering in order to execute guidance and control function. Late deployment of canards is adopted in order to avoid unnecessary drag during early part of trajectory that may reduce the effective range of the rocket. After the deployment of canards their foremost function is to bring the roll orientation of rocket to zero degree so that pitch and yaw controls can be appropriately managed at later stages. The next section describes the SDRE model for roll autopilot which generates actuator commands for canard deflection required to orientate the rocket to zero roll position.

## VI. SDRE Based Design Model for Roll Autopilot

Roll dynamics of the rocket under study are governed by (39) and (40).

$$
\begin{gather*}
\dot{\omega}_{b x}=\frac{Q_{D} S_{r} D^{2} C_{l p}}{2 V_{a} I_{x x}}\left(\omega_{b x}\right)+\frac{Q_{D} S_{r} D^{2} C_{l r}}{2 V_{a} I_{x x}}\left(\omega_{b y}\right)  \tag{39}\\
+\frac{Q_{D} S_{c} d_{c} C_{N \delta}}{I_{x x}}\left(\delta_{R}\right) \\
\dot{\phi}=\omega_{b x}+\left(\omega_{b y} \sin \phi+\omega_{b z} \cos \phi\right) \tan \psi \tag{40}
\end{gather*}
$$

In order to develop the SDRE based roll autopilot these equations have to be reformulated to become consonant with the requisite SDRE structure. First we assume decoupled roll, pitch and yaw dynamics leading to following simplified equations for roll dynamics of the rocket.

$$
\begin{gather*}
\dot{\phi}=\dot{\phi}  \tag{41}\\
\ddot{\phi}=\frac{Q_{D} S_{r} D^{2} C_{l p}}{2 V_{a} I_{x x}}(\dot{\phi})+\frac{Q_{D} S_{c} d_{c} C_{N \delta}}{I_{x x}}\left(\delta_{R}\right) \tag{42}
\end{gather*}
$$

The canard actuator is modeled as a second-order nonlinear system with natural frequency of $\omega_{a}=150 \mathrm{rad} / \mathrm{s}$ and damping ratio $\zeta=0.7$. Actuator dynamics are governed by following equations

$$
\begin{gather*}
\dot{\delta}_{R}=\dot{\delta}_{R}  \tag{43}\\
\ddot{\delta}_{R}=-\omega_{a}^{2} \delta_{R}-2 \zeta \omega_{a} \dot{\delta}_{R}+\omega_{a}^{2} \delta_{R c} \tag{44}
\end{gather*}
$$

where $\delta_{R c}$ is the commanded deflection and $\delta_{R}$ is the actual canard deflection for roll channel.

Complete equations for roll dynamics taking into account actuator dynamics is expressed in state space form consonant with (6) as following

$$
\left[\begin{array}{c}
\dot{\phi}  \tag{44}\\
\ddot{\phi} \\
\dot{\delta}_{R} \\
\ddot{\delta}_{R}
\end{array}\right]=\left[\begin{array}{cccc}
0 & 1 & 0 & 0 \\
0 & \frac{Q_{D} S_{r} D^{2} C_{l p}}{2 V_{a} I_{x x}} & \frac{Q_{D} S_{c} d_{c} C_{N \delta}}{I_{x x}} & 0 \\
0 & 0 & 0 & 1 \\
0 & 0 & -\omega_{a}^{2} & -2 \zeta \omega_{a}
\end{array}\right]\left[\begin{array}{c}
\phi \\
\dot{\phi} \\
\delta_{R} \\
\dot{\delta}_{R}
\end{array}\right]+\left[\begin{array}{c}
0 \\
0 \\
0 \\
\omega_{a}^{2}
\end{array}\right] \delta_{R c}
$$

The saturation limits of canard deflection angle and rocket angular rate during the control phase are set to be $30^{\circ}$ and $800 \%$, respectively. All state variables are assumed onboard measurable. The state weighting matrix $Q$ is chosen to be diagonal as in (45), and the elements are initially selected on the basis of Bryson's rule i.e. every diagonal element of $Q$ should be reciprocal of the square of maximum permissible value of corresponding state, as it provides a good starting point. However, the elements of $Q$ matrix are tailored by trial and error to obtain the appropriate response over the desired operating range which is the flight envelope for the subject rocket in our case. A wide operating range is achieved by making the elements of $Q$ matrix to be state dependent. This makes the state weightings keep on varying at every instance of calculating control action.

$$
Q=\left[\begin{array}{cccc}
q_{11} & 0 & 0 & 0  \tag{45}\\
0 & q_{22} & 0 & 0 \\
0 & 0 & q_{33} & 0 \\
0 & 0 & 0 & q_{44}
\end{array}\right]
$$

Following choice of elements of $Q$ matrix gave the control performance within acceptable bounds.

$$
\begin{gather*}
q_{11}=\frac{5}{\phi_{i}^{2}}-\frac{\phi}{\left(5 \phi_{i}^{2}\right)}  \tag{46}\\
q_{22}=\frac{1}{(800)^{2}}+\frac{\dot{\phi}^{2}}{\left(10^{9}\right)}  \tag{47}\\
q_{33}=\frac{1}{\left(30^{2}\right)}  \tag{48}\\
q_{44}=\frac{1}{\left(800^{2}\right)} \tag{49}
\end{gather*}
$$

$\phi_{i}$ corresponds to the roll orientation of rocket when the roll autopilot starts regulating the roll orientation. The first term of $q_{11}$ remains constant throughout the control process, however the second term keeps on decreasing as the roll error decreases. Keeping the second term of $q_{11}$ as negative helps to avoid large deflection angle of the canard at the start of control process, thereby eliminating the chance of canards going to their saturation limits. Similarly the second term of $q_{22}$ decreases as the roll rate generated due to deflection of canards decreases. Matrix elements $q_{33}$ and $q_{44}$ are chosen as constants to avoid unnecessary computational burden. At the
end of spin phase, the foremost action to be taken by roll autopilot is to nullify the residual roll error/orientation to zero.

During remaining phase of flight the task of the roll autopilot is to keep the roll orientation stabilized to zero roll position and continuously nullify any roll error occurring due to disturbing roll moments. Usually these roll errors are not of high order and remain within one to two tens of degrees. In order to nullify disturbing roll errors, we selected diagonal elements of $Q$ matrix as in (50) to (53).

$$
\begin{gather*}
q_{11}=\frac{1}{\phi_{i}^{2}}-\frac{Q_{D}}{\left(3 \times 10^{7}\right)}  \tag{50}\\
q_{22}=\frac{1}{(360)^{2}}+\frac{\dot{\phi}^{2}}{\left(10^{6}\right)}  \tag{51}\\
q_{33}=0  \tag{52}\\
q_{44}=0 \tag{53}
\end{gather*}
$$

The matrix element $q_{11}$ has been chosen to be a function of initial roll error and dynamic pressure. Since the dynamic pressure depends on altitude and velocity of the rocket, the element $q_{11}$ being function of dynamic pressure enables the autopilot to automatically adjust its performance while performing at different altitudes. As the rocket traverses its trajectory in ascending phase, its velocity and atmospheric density decrease, thereby, reducing the dynamic pressure. This leads to increase in the value of $q_{11}$ at low dynamic pressures and comparatively larger canard deflection is produced to compensate the effect of low aerodynamic force available at low dynamic pressure.

## VII. Autopilot Simulation Results

With the above mentioned choice of $Q$ matrix (46) to (49), simulations for SDRE based roll autopilot have been performed for initial roll angles (or residual roll error of spin phase) $90^{\circ}, 122^{\circ}$, and $150^{\circ}$ considering the rocket launch elevation angle to be $50^{\circ}$. During standard trajectory simulations it has been observed that residual roll error of spin phase is about $115^{\circ}$ to $125^{\circ}$ for launch elevation angles ranging from $30^{\circ}$ to $70^{\circ}$, and it is $122^{\circ}$ for launch elevation of $50^{\circ}$. We have considered the cases of $90^{\circ}$ and $180^{\circ}$ initial roll errors as worst case scenarios. Performance of the autopilot is depicted in simulation results shown in Fig. 5 to Fig. 7. The results show that the proposed roll autopilot eliminates $90^{\circ}$ roll error in about 0.45 seconds, $122^{\circ}$ roll error in 0.6 seconds, and $180^{\circ}$ initial roll in 0.7 seconds. Moreover, the canard deflection angles and roll rates remain well within the prescribed limits. Thus, the proposed roll autopilot successfully performs the task of orientating the rocket to zero roll position soon after the initial spin phase is over.


Fig. 5 (a) Roll error decay profile for $90^{\circ}$ initial roll error


Fig. 5 (b) Canard deflection for correcting $90^{\circ}$ initial roll error


Fig. 5 (c) Roll rate generated for correcting $90^{\circ}$ initial roll error


Fig. 6 (a) Roll error decay profile for $122^{\circ}$ initial roll error


Fig. 6 (b) Canard deflection for correcting $122^{\circ}$ initial roll error


Fig. 6 (c) Roll rate generated for correcting $122^{\circ}$ initial roll error


Fig. 7 (a) Roll error decay profile for $180^{\circ}$ initial roll error


Fig. 7 (b) Canard deflection for correcting $180^{\circ}$ initial roll error


Fig. 7 (c) Roll rate generated for correcting $180^{\circ}$ initial roll error
After eliminating the residual roll error of spin phase the roll autopilot keeps the rocket in roll stabilized state at zero degree roll. Performance of the proposed autopilot has also been simulated for $10^{\circ}$ roll error at flight altitudes of 4000 m , 6000 m , and 7500 m . The simulation results are presented in Fig. 8 to Fig. 10. The results show that the roll errors are successfully eliminated at different altitudes by the designed autopilot while remaining within performance bounds, thus demonstrating the efficacy of the proposed scheme.


Fig. 8 (a) Roll error decay profile for $10^{\circ}$ roll error at 4000 m altitude


Fig. 8 (b) Canard deflection for correcting $10^{\circ}$ roll error at 4000 m altitude


Fig. 8 (c) Roll rate generated for correcting $10^{\circ}$ roll error at 4000 m altitude


Fig. 9 (a) Roll error decay profile for $10^{\circ}$ roll error at 6000 m altitude


Fig. 9 (b) Canard deflection for correcting $10^{\circ}$ roll error at 6000 m altitude


Fig. 9 (c) Roll rate generated for correcting $10^{\circ}$ roll error at 6000 m altitude


Fig. 10 (a) Roll error decay profile for $10^{\circ}$ roll error at 7500 m altitude


Fig. 10 (b) Canard deflection for correcting $10^{\circ}$ roll error at 7500 m altitude


Fig. 10 (c) Roll rate generated for correcting $10^{\circ}$ roll error at 7500 m altitude

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