Controller Design for Roll Motion of a Planing Hull From a Safe Transportation Perspective

Güvenli Ulaşım Bakış Açısıyla Bir Kayıcı Teknenin Yalpa Hareketi İçin Kontrolcü Dizaynı

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ABSTRACT

The issue of safe navigation in the maritime sector is becoming more important day by day. This situation is valid not only in terms of passenger and cargo transportation, but also in different maritime operations. Based on this point, much equipment is used in order to perform safe navigation in ships for different sea states such as wind, wave, etc. This equipment is classified as active and passive systems and can be applied to different types of ships. Active stabilizer systems are frequently used, especially for ship types where speed and maneuverability are high, as instantaneous responses are important. Although there are many active systems used, active roll stabilizer fin systems are the most common. At this point, this paper describes an application of LMI (Linear Matrix Inequality) based robust and saturated H₂ state feedback control to roll motion of the planing hull via the fin stabilizer. In the mathematical model, nonlinearities are expressed through damping and restoring terms. Based on the planing hull roll motion mathematical model, we also present a state space model suitable for simulation and control applications. Non-dimensional lift coefficients of the fin stabilizer for different angles of attack are calculated with Star CCM+ package software. Both controlled and uncontrolled conditions are examined for the maximum lift coefficient. As a result, the efficiency of the proposed approach for safe transportation was demonstrated with the simulation results and an effective study was carried out by reducing the amplitudes of the roll motion to reasonable levels.

Keywords: LMI (Linear Matrix Inequality), Fin Stabilizer, Safety Transportation, Controller Design, Roll Motion

ÖZ

Denizcilik sektöründe güvenli seyr konusu her geçen gün daha da önem kazanmaktadır. Sadece yolcu ve yük taşımacılığı açısından değil, farklı deniz operasyonlarında da bu durum geçerli olduğunu korumaktadır. Bu noktadan yola çıkarak gemilerde, denizlerde karşılaşılabilecek farklı şiddetli rüzgar, dalga vb durumlarda güvenli seyr gerçekleştirebilmek amacıyla birçok ekipman kullanılmaktadır. Bu ekipmanlar aktif ve pasif sistemler olarak sınıflandırılmaktadır ve farklı gemi tiplerine uygun olarak uygulanabilmektedir. Özellikle hız ve manevra kabiliyetinin yüksek olduğu gemi türleri için aktif teşkilatların önemli olması nedenile aktif dengeleyici sistemler kullanılmaktadır. Kullanılan birçok aktif sistem olmakla beraber, aktif yelken dengeleyici fin sistemleri en yaygın olanıdır. Bu bağlamda, çalışmadan aktif yelken dengeleyici fin sistemi ile yelken bir teknenin yelken hareketi için, Doğrusal Matris Eğitsizlikleri tabanlı, dayanıklı ve doyumlu H₂ durum geri beslemeli kontrol uygulaması tanımlanmaktadır. Matematik modelde doğrusal olmayan ifadeler, sınır ve doğrultucu moment terimleriyle ifade edilmektedir. Katiyıcı teknenin yelken hareketinin matematik modeline dayalı olarak ayrıca durum-uyzay modeli, kontrol uygulaması ve simulasyon için sunulmaktadır. Aktif fin yelken dengeleyici sisteminin farklı açılıdaki boyutsuz kaldırma katsayları Star CCM+ programıyla hesaplanmıştır. Kontrolü ve kontrolsüz durumlardaki yelken genlikleri maksimum kaldırma katsayı için incelenmiştir. Sonuç olarak, güvenli bir ulaşım için önerilen yaklaşımın verimliliğini simülasyon sonuçlarıyla göstermiş ve yelken hareketinin genlikleri makul seviyelere düşürülecek etkili bir çalışma gerçekleştirmiştir.

Anahtar Kelimeler: Doğrusal Matris Eğitsizlikleri, Yelken Dengeleyici Fin, Güvenli ulaşım, Kontrolcü Dizaynı, Yelken hareketi

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1. Introduction

Controlling roll motion of ships has a significant role in severe sea states. Large amplitude roll motion can easily cause capsizing due to the effects of wind, wave and flow. In order to reduce the roll motion, fin stabilizers, anti-rolling tanks, gyroscopic stabilizers, bilge keels and rudder roll stabilizer etc., have been used on ships (Perez, 2005; Chadwick, 1955).

In the literature, there are many roll stabilizer system applications. Saari & Khichane (2013) applied $H\infty$ control on a container ship to reduce the undesirable rolling effect taking into account the real conditions using the rudder. Alarcin & Gulez (2007) described the use of a neural network controller for roll stabilisation of a fishing boat using the rudder. Alternatively, active u-tank stabilizer can be used for roll reduction. Holden et al. (2009) used active u-tank stabilizer for roll motion reduction and suggested a nonlinear backstepping controller to stability of roll. Marzouk & Nayfeh (2009) investigated the performance of passive and active anti-roll tank systems and compared their performance in various sea states.

Nevertheless, the fin stabilizer is the most effective device to weaken the rolling motion. Hickey et al. used PID controller for reducing roll motion with fin stabilizer (Hickey, Johnson, & Katebi, 1999). Ghassemi et al. (2010) obtained effective results using a combined neural network and PID for roll control of ship with small draught. Bai (2014) applied the Adaptive Fuzzy Output-Feedback Method to ship roll stabilization with the fin control system and revealed the effectiveness of the proposed approach with simulations.

A number of control problems were investigated by many researchers, in these studies, different models examined and various control methods were applied (Ku et al., 2015; Qi et al., 2014; Guo et al., 2012; Xiuyan et al., 2014; Townsend et al., 2014).

In this paper, the control of nonlinear roll motion of a planning hull is examined. Section 2 deals with the mathematical model based on nonlinear restoring moment and damping impact including the fin roll stabilizer system dynamics. Section 3 expresses designing LMI - based robust and saturated $H_\infty$ state feedback controller. Section 4 and 5 discuss results and conclusion.

2. Mathematical Model of Roll Motion

Different type equations of nonlinear roll motion are suggested by many researchers. These equations can occur from several representations of damping and restoring moments associated with the mathematical model. In the present study, B1 type damping and quantic restoring are used for the mathematical model (Taylan, 1990) and expressed as:

\[
(I+I_{m}) \ddot{\phi} + B_L \dot{\phi} + B_S \phi \dot{\phi} - \Delta(C_1 \phi + C_3 \phi^3 + C_5 \phi^5) = M_w + M_f
\]  

\[
M_w = \omega^2 \alpha_w \int_0^{T} \cos (\phi \tau) d\tau
\]

\[
M_f = -\rho V^2 A_L C_L \left( \alpha_f + \frac{\dot{\phi} \dot{\phi}}{V} \right) \tau_f
\]
If the equation is divided through $I + I_{xx}$, the equation is expressed as below

$$\dot{\phi} + \delta_1 \dot{\phi} + \delta_2 \phi + \dot{\phi} + \alpha_m \cos(\omega_f t) = \frac{\lambda \alpha_m \alpha_m \omega_n}{(I + I_{xx})}$$  

(4)

Where,

$$\delta_1 = \frac{B_F}{(I + I_{xx})}$$  

(5)

$$\delta_2 = \frac{B_W}{(I + I_{xx})}$$  

(6)

Among all ship motions, roll motion is the most important response of a ship to calculate because large-amplitude roll motions may lead to capsizing, cargo shift, loss of deck cargo, and other undesirable consequences. The roll damping plays a very important role for roll motion so that it should be calculated correctly for a better estimation of roll motion. One of the most common methods to calculate the roll damping coefficient is Ikeda’s estimation method. According to Ikeda (1978), see also Himeno (1981), the total equivalent linear roll damping coefficient can be divided into five components. These components are composed of skin friction damping, eddy damping, wave damping, lift damping and bilge keel damping. The method was proposed to predict the roll damping of a conventional cargo ship and furthermore it was developed for a hard-chine hull, high speed displacement type ships and planning crafts. In this paper, Ikeda’s estimation method was used to calculate the roll damping coefficients of the used model (Ikeda & Katayama, 2000).

As mentioned above, the roll damping coefficient can be divided into five components;

$$B_{44} = B_F + B_W + B_E + B_{LD} + B_{BK}$$  

(7)

where $B_F$ is the frictional damping, $B_W$ is the wave damping, $B_E$ is the eddy damping, $B_{BK}$ is the bilge keel damping and $B_{LD}$ is the lift damping. In this study, there is no bilge keel attached to the hull so that this component is zero. Eddy damping contribution decreases due to the high speed. Therefore, the lift component of the roll damping becomes dominant at high forward speed as mentioned by Katayama and Ikeda (1995) Figure 1 shows the results of the roll damping coefficients at various forward speeds.

Figure 1. Roll damping values
As shown in Fig.1, the roll damping coefficient increases with the forward speed. The regime of the curve is linear due to the biggest amount of contribution is provided by the lift and wave component. These roll damping coefficient values were used to determine the roll motion of the vessel.

\[ m_l = \frac{\Delta GM}{l + l_s} \]  

(8)

\[ m_s = \frac{4c_0 \phi_s^2}{\phi_s^2 \left( \frac{3A_{s5}}{GM \phi_s^2} - 1 \right)} \]  

(9)

\[ m_5 = \frac{3\phi_s^2}{\phi_s^4 \left( \frac{4A_{s5}}{GM \phi_s^2} - 1 \right)} \]  

(10)

The above mentioned restoring coefficients are determined via the GZ-\( \Phi_V \) curve. The right arm curve of the planning hull is represented in Fig.2. This figure indicates the correlation between GZ and \( \Phi_V \). The area under the curve expresses that the planning hull is stable against external disturbances.

Figure 2. GZ- \( \Phi_V \) curve

After these significant calculations, the nonlinear roll motion equation can be expressed in state-space form as below,

\[ \dot{x}(t) = (A + \Delta A)x(t) + B_1u(t) + B_2w(t) \]  

(11)

where \( x(t) \in \mathbb{R}^n \) is the state vector, \( u(t) \in \mathbb{R}^m \) is the control input, \( w(t) \in \mathbb{R}^m \) is the disturbance input. Then A, B₁, and B₂, are known real constant state-space matrices with suitable dimensions.

\( \Delta A \) is a matrix valued function indicating time-varying parameter uncertainties. The parameter uncertainties are accepted to be norm bounded and of the following form,

\[ \Delta A = G F(t) E_A \]  

(12)

where G and \( E_A \) are known, constant, real matrices in suitable dimensions which define the structure of uncertainties, and \( F(t) \) is an unknown matrix function with Lebesgue measurable elements and satisfies \( F^T(t)F(t) \leq 1 \) for all \( t \geq 0 \). State-space matrices are expressed as below associated with equation 11 and 12.
As a result of these calculations, the necessary values are obtained for controller design and design procedure is explained detail in the following part.

3. LMI Based Robust and Saturated $H_2$ State Feedback Controller Design

In this section, the LMI based robust and saturated $H_2$ state feedback controller are designed for roll motion stabilization of a planning hull, using the theorem given below,

$$\dot{x}(t) = \left( A + GF(t)E_{x} + B_{z}K \right)x(t) + B_{z}w(t)$$

$$z(t) = \left( C + DK \right)x(t)$$

where $x(t) \in \mathbb{R}^n$ is the state vector, $z(t) \in \mathbb{R}^r$ is the controlled output vector. Then $A, B_{2}, B_{1}, C$ and $D$ are known real constant state-space matrices with suitable dimensions.

For closed loop system, $H_2$ norm is expressed in following form:

$$\|T_{w}\|_2 = \sqrt{\varepsilon \left( \left( C + DK \right)X_{c}\left( C + DK \right)^T \right)}$$

$X_{c}$ as follows,

$$\left( A + GF(t)E_{x} + B_{z}K \right)X_{c} + X_{c}\Psi^T + B_{z}B_{1}^T = 0$$

The above-mentioned expression is the solution of the Lyapunov equation.

If $\Psi$ is Hurwitz, by accepting $X \succ X_{c}$ the following inequalities are obtained (Dullerud & Paganini, 2013).

$$\Psi X + X\Psi^T + B_{1}B_{1}^T < 0$$

$$i\varepsilon \left( \left( C + DK \right)X_{c}\Phi^T \right) < i\varepsilon \left( \left( C + DK \right)X\Phi^T \right)$$
By defining $L \in \mathbb{R}^{n \times m}$, $L = K X$

$$AX + GF(t) E^{-} X + B_{2} L + \Omega \varepsilon + B_{1} B_{1}^{T} \prec 0$$

(18)

$$iz \left( C X + DL \right) X^{-1} A^{T} \prec iz \left( Q \right)$$

(19)

inequalities are obtained.

Inequality (18) is defined as LMI using the following Lemma (Petersen & Hollot, 1985).

Lemma [18]: $\Gamma = \Gamma^{T}$, $J$ and $H$ matrixes have suitable dimensions, the following expression is applied at this point

$$\Gamma + J F^{T} (t) H + H^{T} F_{F}^{T} (t) J^{T} \prec 0$$

(20)

In addition, for $t \geq 0$, $\varepsilon > 0$ and $F^{T} (t) F (t) \leq I$ can be used following LMI,

$$\Gamma + \frac{1}{\varepsilon} J J^{T} + \varepsilon H^{T} H \prec 0$$

(21)

$J := G$ and $H = E_{2} X$ are accepted for Lemma (Petersen & Hollot, 1985). Applying the Schur complement (Boyd, Ghaoui, Feron & Balakrishnan, 1994), (17) and (18) matrix inequalities are expressed as described in (22) and (23)

$$\begin{bmatrix}
AX + B_{2} L + \Omega \varepsilon + B_{1} B_{1}^{T} + \mu G G^{T} & \mathbb{X} F^{T} \\
E^{-} X & -\mu I
\end{bmatrix} \prec 0$$

(22)

$$\begin{bmatrix}
Q & \Lambda \\
\Lambda^{T} & X
\end{bmatrix} \succ 0$$

(23)

In addition, actuator saturation constraints are given as below,

$$\begin{bmatrix}
X & I^{T} \\
L & u_{\text{max}}^{2} L
\end{bmatrix} \succ 0$$

(24)

$$\begin{bmatrix}
Y & I \\
I & X
\end{bmatrix} \succ 0$$

(25)

For $iz(Y) < \alpha$ and $iz(Q) < \eta$

The minimum $\alpha + \eta$ optimization problem can be solved using the constraints of $X = X^{T} \succ 0$, $L = L^{T} \succ 0$, $Y = Y^{T} \succ 0$, $Q = Q^{T} \succ 0$, $\mu > 0$ and as a result $u(t) = L X^{-1} x(t) = \dot{x} (t)$ is determined.
4. Simulation Results

In this paper, a roll stabilization controller is designed by using fins as the control actuators for the planning hull. The fin stabilizer geometry chosen is the NACA 0015 foil section which is widely used in the literature. The flow analyses are performed using commercial computational fluid dynamics (CFD) software based on the finite volume method. The flow problem is modelled in a 3-dimensional manner while the flow is considered as steady, incompressible and fully turbulent. The maximum lift coefficient value is used for controller design. The Computational Fluid Dynamics (CFD) calculations for the lift are illustrated in Figure 3.

![Figure 3. Lift coefficients versus angle of attack graph](image)

The dynamic characteristics of the planning hull and the fin stabilizer particulars (NACA 0015) are given in Table 1.

| Principal Particulars                      | Symbol | Parameter         |
|-------------------------------------------|--------|-------------------|
| Length between perpendiculars            | $L_{bp}$ | 16.95 m          |
| Breadth                                   | $B$    | 4.94 m           |
| Depth                                     | $D$    | 2.78 m           |
| Draught                                   | $T$    | 1.229 m          |
| Displacement                              | $\Delta$ | 54.788 m$^3$   |
| Metacentric height                       | $GM$   | 0.921 m          |
| Vertical center of gravity                | $KG$   | 2.196 m          |
| Block coefficient                         | $C_B$  | 0.36             |
| Max speed                                 | $V_{\text{max}}$ | 15 kn         |
| Min speed                                 | $V_{\text{min}}$ | 6 kn           |
| Fins area                                 | $A_F$  | 2.08 m$^2$        |
| Fins lift coefficient                     | $C_L$  | 0.4              |
| Vanishing angle of stability              | $\phi_v$ | 81.2°          |

Robust and saturated control via LMIs was applied to the dynamics of the roll motions of the planning hull. Application of the proposed control system is illustrated in the following figures for different speeds.
For 6 kn:

**Figure 4.** Roll angle response for uncontrolled and controlled condition

**Figure 5.** Roll velocity response for uncontrolled and controlled condition

**Figure 6.** Phase diagram for controlled condition
For 15 kn;

Figure 7. Roll angle response for uncontrolled and controlled condition

Figure 8. Roll velocity response for uncontrolled and controlled condition

Figure 9. Phase diagram for controlled condition
The simulations show that the obtained results are applicable and effective for controlling roll motion of the planning hull. Robust and saturated $H_2$ state feedback controller achieved considerable roll reduction against external disturbances.

5. Conclusion

This paper deals with the LMI based robust and saturated $H_2$ state feedback control problem for the roll motion of planning hull with the fin stabilizer system. The Computational Fluid Dynamics (CFD) calculations for the lift coefficients are determined using Star CCM+ software. The maximum lift coefficient is used for controller design. The robust and saturated $H_2$ state feedback controller algorithm for the planning hull has been designed and simulation results have been presented. According to the simulation results, it can be observed that LMI based robust and saturated $H_2$ state feedback controller shows significant improvement in roll reduction for safety transportation.

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