

JYScãÑÑs ys-vÑÓ yÓ ÓÑÑ# SéÑÑ# # úyú ä ½

' » E&Ž A ) +±• α5• ø D<sup>TM</sup> ) B œ] @Î

P L <sup>β</sup> wP Y ç <sup>0</sup> wæ ¼M<sup>-β</sup> wKs P <sup>β</sup>

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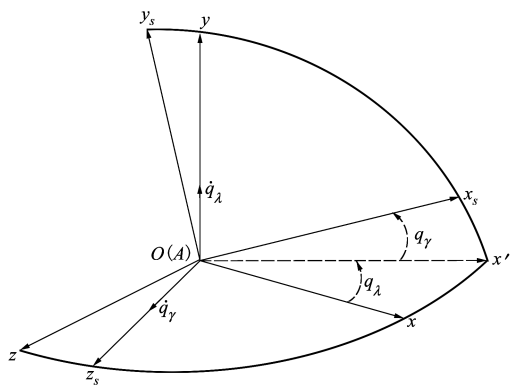
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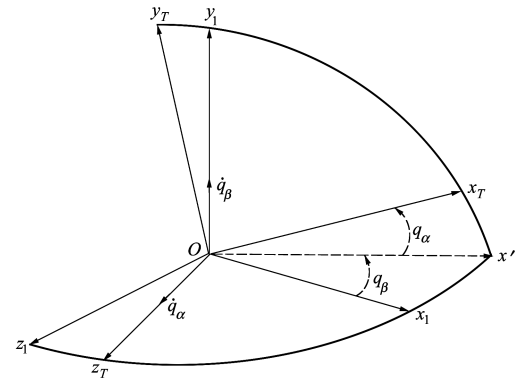
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 , 4 ±±ELÓ V = •g g

$$V = \dot{r} = \dot{r}_s + \dot{r}_i \quad \%ßo$$

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$$\omega_s = \dot{q}_z = \dot{q}_y i_s + \dot{q}_z \dot{q}_y j_s + \dot{q}_z k_s \quad \%ßo$$

$$\dot{a} = \dot{V} = \dot{e} \dot{q}_y + r \dot{q}_y + r \dot{q}_z = \dot{q}_y \dot{q}_y \quad \%oO$$

$$\dot{j}_s = \dot{q}_z = \dot{q}_y k_s - \dot{q}_y i_s \quad \%æO$$

$$\dot{k}_s = \dot{q}_z = \dot{q}_y i_s - \dot{q}_z \dot{q}_y j_s \quad \%oO$$

œœ3 ) f 1 , 4 ±±, % & ELÓE =y Û 3 ; " Ä ]  
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$$a = \dot{V} = \dot{e} \dot{q}_y + r \dot{q}_y + r \dot{q}_z = \dot{q}_y \dot{q}_y \quad \dot{u}$$

$$\dot{e} \dot{q}_y \dot{q}_z = \dot{q}_y - \dot{q}_z \dot{q}_y - r \dot{q}_z \dot{q}_y \quad \dot{u}$$

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 , %&DýÕ+±ELO- FÜæ> 1 T < C : T "F  
 Dpi @ñj f , , %& Í ELO g ! "6

$$\begin{aligned} \dot{r} &= r\dot{q}_y + r\dot{q}_z \dot{q}_y \\ \dot{q}_y &= -\frac{\partial}{r} \dot{q}_y - \dot{q}_z \dot{q}_y \\ \dot{q}_z &= -\frac{\partial}{r} \dot{q}_z + Q_y \dot{q}_z \end{aligned}$$

œ œ 'ã . æ /8 ±ã . FÜ g X =  
 [q<sub>y</sub> q<sub>y</sub> q<sub>z</sub> q<sub>z</sub>] "Fã . æ/8 g

$$\begin{aligned} \dot{X}_B &= X_0 \\ \dot{X}_0 &= -\frac{\partial}{r} X_0 - X_x \dot{X}_B \\ \dot{X} &= X_x \\ \dot{X}_x &= \alpha_0 X_x \dot{X}_B - \frac{\partial}{r} X_x \end{aligned}$$

Ö#† > i "x æ/8  
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 4 t g [r ! !] "f > } 42( x K! ±±D™ 2( "  
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 3 X g

$$\begin{aligned} \dot{q}_y &= L q_\beta q_\alpha \dot{q}_y = \dot{q}_\alpha \\ \dot{q}_z &= L q_\alpha q_y \dot{q}_z = \dot{q}_y \\ \dot{q}_x &= L q_\alpha q_y \dot{q}_x = \dot{q}_z \end{aligned}$$

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 L % "v "ψ =

œœf > ] ) 3 } 42( 1 f € } 42( x K! ±±D™ 2( Ä ]

$$\begin{aligned} \dot{q}_y &= \dot{q}_\alpha \\ \dot{q}_z &= \dot{q}_\beta \\ \dot{q}_x &= \dot{q}_\gamma \end{aligned}$$

œœ3 %œœ < E = y? OÄ" Ä ] > i "x æ/8 g  
 q<sub>α</sub> =

Uñ ÷ %œœ ÷ q<sub>y</sub> ÷ q<sub>λ</sub> + R<sub>00</sub> ÷ q<sub>y</sub> - R<sub>0</sub> ÷ q<sub>y</sub> ÷ q<sub>λ</sub> o  
 %œœ o

$$q_\beta = \frac{R_\beta \dot{q}_\lambda - R_0 \dot{q}_y + R_\beta \dot{q}_y}{R_\beta \dot{q}_\lambda + R_\beta \dot{q}_y - R_\beta \dot{q}_\lambda}$$

#† Ž A ) \$ " • ±±@@Â

• 5•\$í v ) B a "x FÜ ] ±±>ó3i >ÿ œZ 2 X  
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BoE6Ç\$ " ±±J ø'ã . i X<sub>1</sub> Y<sub>1</sub> 1 | æ -  
 KbP<sub>1</sub> %

Oo @DÄ' k - ß # h ±± ±k ] Ud Y %œœ  
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X<sub>k-ß</sub><sup>œœ</sup> = X<sub>k-ß</sub> + %œœ / %œœ + λ oP<sub>k-ß</sub> oœœ " i = ß" 0" - "n  
 %œœ o

X<sub>k-ß</sub><sup>œœ</sup> = X<sub>k-ß</sub> - %œœ / %œœ + λ oP<sub>k-ß</sub> oœœ  
 œœœœœœ = n + ß"n + 0" - "0<sub>i</sub> %œœœœ

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$$W_1^{%œœ} = \frac{\lambda}{n + \lambda}$$

$$W_1^{%œœ} = \frac{\lambda}{n + \lambda} + \beta - \alpha^0 + \beta$$

$$W_i^{%œœ} = W_i^{%œœ} = \frac{\beta}{0\%œœ + \lambda o} "i = \beta" 0" - "0<sub>i</sub> %œœ o$$

œœxof > 0Ä' ' ± ± ð] Ud Y%æ@ÐÄk # h±±  
- ' M±x N<sub>s</sub> i

$$X_{k/k-B}^{M\%o} = f \lambda_{k-B}^{\hat{A}\%o} \dot{O}' i = ! " \beta " 0 " - " 0_i$$

$$X_{k/k-B} = \left( \bigotimes_{i=1}^Q W_i^{\%o} \right) X_{k/k-B}^{M\%o}$$

$$P_{k/k-B} = \left( \bigotimes_{i=1}^Q W_i^{\%o} \right) X_{k/k-B}^{M\%o} - X_{k/k-B} \dot{O}'_4$$

$$\text{œ } X_{k/k-B}^{M\%o} - X_{k/k-B} \dot{O}' + Q_k \quad \%B o$$

œœ"o @ÐÄk # h±±- ' M±x d Y%æ

$$X_{k/k-B}^{O\%o} = X_{k/k-B}$$

$$X_{k/k-B}^{O\%o} = X_{k/k-B} + \sqrt{Q_{\%o} + \lambda \mathcal{O}P_{k/k-B} O_{\%o}} \quad i = \beta " 0 " - " n$$

$$X_{k/k-B}^{O\%o} = X_{k/k-B} - \sqrt{Q_{\%o} + \lambda \mathcal{O}P_{k/k-B} O_{\%o}} \quad i = n + \beta " n + 0 " - " 0_i \quad \%! o$$

œœ o @ÐÄæ - KbP<sup>z</sup> Q<sub>k/k-B</sub> P<sup>z</sup> Q<sub>k/k-B</sub>

$$P_{k/k-B}^{z} = \left( \bigotimes_{i=1}^Q W_i^{\%o} \right) X_{k/k-B}^{O\%o} - X_{k/k-B} \dot{O}' Z_{k/k-B}^{O\%o} - Z_{k/k-B} \dot{O}' \quad \%! B o$$

$$P_{k/k-B}^{z} = \left( \bigotimes_{i=1}^Q W_i^{\%o} \right) X_{k/k-B}^{O\%o} - X_{k/k-B} \dot{O}' X_{k/k-B}^{O\%o} - X_{k/k-B} \dot{O}' \quad \%! 0 o$$

< Z " 6

$$Z_{k/k-B}^{O\%o} = h \lambda_{k-B}^{\hat{A}\%o} \dot{O}' i = ! " \beta " 0 " - " 0_i \quad \%! o$$

$$Z_{k/k-B} = \left( \bigotimes_{i=1}^Q W_i^{\%o} \right) Z_{k/k-B}^{O\%o} \quad \%! x o$$

œœ @ ÐÄ\$ " È+÷ Kb<sup>1</sup> \$ " i ! Ý

$$K_k = P_{k/k-B}^{z} P_{k/k-B}^{-\beta}$$

$$X_k = X_{k/k-B} + K_k Z_k - Z_{k/k-B} \dot{O}'$$

$$P_k = P_{k/k-B} - K_k P_{k/k-B}^{z} K_k \quad \%! " o$$

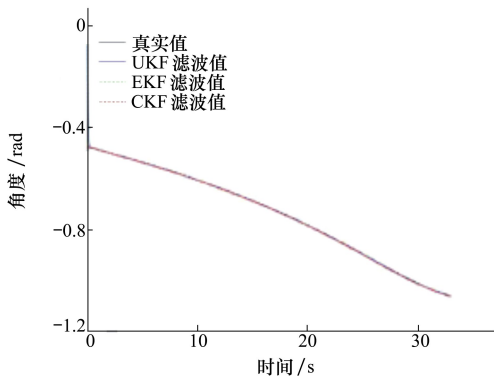
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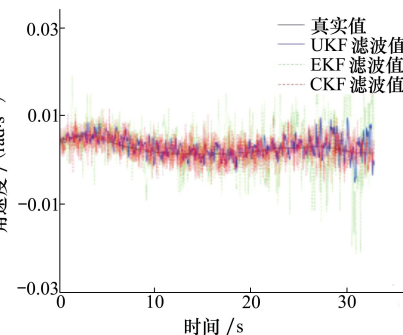
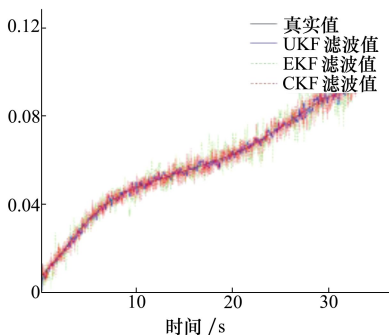
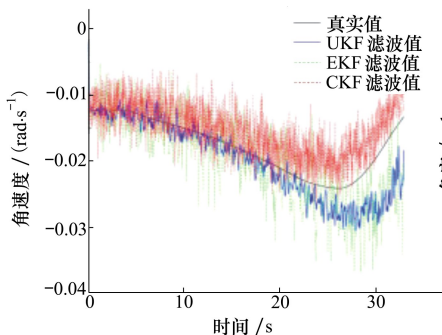
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ý UJ U \$ ! = w c æ Ž A ) \$ " ± ± , L " £ 3 ½ ! D<sup>o</sup>  
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û 7 4 É , 8 ' " ý è & 6 ý è ' ý è \$ "  
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É D<sup>a</sup> ± ± ý è æ " " ý è U , L È i K q D p ± ± 0 !  
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