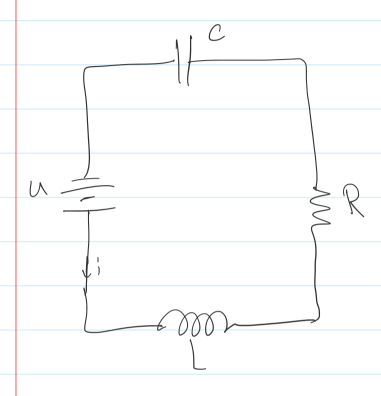
RLC Circuit

Thursday, March 31, 2022

10:00 PM



R)o, L)o, and C)o are unknown

9-56c, i-50 as t-50

Contoilles dues not degend on un knowns.

ez 2 - 9, 9 25, (zè+de, d).

$$\begin{array}{l}
0: \begin{bmatrix} \frac{1}{6} \\ R \end{bmatrix}, \quad \delta = 0. \quad \delta, \quad 2 = \begin{bmatrix} e \\ 1 \end{bmatrix} \\
e = -\hat{q}, \quad \dot{e} = -\hat{q}, \quad \dot{e} = r - de, \quad \dot{e} = \dot{r} - d(r - de) \\
L(-\dot{e}) + R(-\dot{e}) + L(e_d - e) = u \\
L(-\dot{e}) + R(-\dot{e}) + R(-\dot{e}) + L(e_d - e) = u \\
L(-\dot{r} + dr - de) + R(-\dot{r} + de) + L(e_d - e) = u \\
L\dot{r} = (Ld - R)r + (-Ld + Rd - L)e + \frac{e_d}{c} - u \\
L\dot{r} = \chi(e, r) \partial_{-u}, \quad \dot{e} = 6 - \alpha e
\end{array}$$

We can design the controller it we estimate Q such that errors will be zero as towarty

$$2 = [e \cap \delta],$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| (r - de) | (r - de) |$$

$$| ($$

 $\dot{V}(2) = e(f-de) + f(Y(e,f) \partial_{-}e) + \ddot{O} \ddot{O}$ $\dot{V}(2) = -de^{2} + fY(e,f) \ddot{O} + \ddot{O} \ddot{O}$ Pesign of $\ddot{O} = -Y(e,f)$ or $\ddot{O} = -fY(e,f)$ So $\dot{V}(2) = -de^{2}$, $\ddot{O} = -\ddot{O} = fY(e,f)$