

(Y(s) = D(s) P(s) ) D(S) = E(S)G(S)-, C(L4)Y(D) (E(s) = X(s) - Y(s) =) \((15) = (X(5) G(5) - \((15) G(5) - (15) G(5) Y(5)( 1+ (415) + (215) ) P151/= X (6) (415) respiral Gals) = Y(s) = 1+ G(s) P(s) +(z(s) P(s)  $\frac{3.3.2 \text{ closed-larg response}}{6 \text{ closed-larg response}}$   $\frac{4 + 4 \text{ prss} + 4 \text{ spss}}{1 + 4 \text{ spss}}$  $G_{c,1}(s) = \frac{1}{2\sqrt{3}(0^{-3}s^{2} + 3k(0^{-3}s^{2} + 1)(0^{-3}s^{2})} + \sqrt{5} + \sqrt{5$ closed. Usp response 3. 4 Unit seep lesponse of PD Commoder Wan 2-Degrees of Froedom S1 = - Ko-5+/0-5+N(5+/0-3+kg)= 10-2(kp+1) = -200 Kg- + N(200 kg+1)-400 (kp+1) 52-Ko-540-3-NUMO-3+Ko)-10-2 (Kp+1) = -200Ko-1- N(200Ko+1)2-400Kp+1) identical and rout valued (6) 200Ko+1 = 20NKpt1. a pair of complex conjugate numbers (U) 200/co+ < 2018 Kpt/ 3, 4.2 Guls = (5-5, K5-5v) = 400kp (5-5, - 15s) 70 fina unit step response y(t) = g(t) x mg Y(5) = Gcc (5) · = = (5) (5-51) (5-51) (5-51) \$15:5 (5-51) \$15:5 (5-51) \$15:5 (5-51) Deiny inverse laplace transform

Yet - (400kp + 400kp est + 400kp estyu(t) (continued)

```
A1 = 400 kp A = 400 kp (52-51) 5
   dy = 4.50kp (esit_esit)
dt = 5.52 Si-20
             esityest esit esit 10
      Thus, dy 70 for all t ply is monotonically increasing
    Yly7/1-1 = 0 . - 3) g( 1) 70
        an yt = A = 400 kp - 400 kp +1 - kp+1
                400 ylyc | => yly = |
                thus ofylty < 1
3. 4.3 For circlety - damper system, 6\pi(s) = \frac{400 \text{ kp}}{(s-s_1)^2}

\frac{1}{5(s-s_1)^2} = \frac{400 \text{ kp}}{5(s-s_1)^2} = \frac{400 \text{ kp}}{(s-s_1)^2} = \frac{1}{(s-s_1)^2}
      4/1 = \left(\frac{600 \text{kp}}{5^{2}} + \frac{-400 \text{kp}}{5^{2}} + \frac{400 \text{kp}}{5^{2}} + \frac{400 \text{kp}}{5^{2}}\right) \text{ulty}
A = \frac{400 \text{kp}}{51^{2}} A_{2} = \frac{400 \text{kp}}{5}
A_{3} = \frac{400 \text{kp}}{5}
       dy - 400kp (-1 esit + 1+5it esit) u(t) + (+ 1) esition uly
                = 400 Kp (site sit ult) - fr + fr)
                - 400 kg sit esit ult) 10
 thus yeth is a manotonically increasing function of t
              4/4/ 7/4/-V= 0 =0 4/4/ 79
           y(t) ( im y(t)
         Gim yet; A = 40kp - 40kp = 40kp = Kp
                Cm 419 < / => 914/61
            -thus 0= 4(t) [1
```

S,52= a+62 S= a+ 16 3, 4, 4 a= Re[5] = -20 6-1 1, t/2 = 2a Jz=a-jb 6=2m(si) - /400(kp+1)-(100k0+1)2 5-12=4 9 (-1) = (40 kp + 400 kp Sit - 400 kp est) ulty

- 400 kp + 400 k, eat (21 - 400 kp est) ulty

- 400 kp + 400 k, eat (2 ) bt eight eight of blasse) ulty

- 500 kp + 400 k, eat (2 ) bt eight eight of blasse) ulty

- 500 kp - 4400 k, eat (2 ) bt eight of blasse) ulty

- 500 kp - 4400 k, eat (2 ) bt eight of blasse) ulty

- 500 kp - 4400 k, eat (2 ) bt eight of blasse)

- 600 kp - 4400 k, eat (2 ) bt eight of blasse)

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- 600 kp - 4400 k, eat (2 ) bt eight of blasse)

- 600 kp - 4400 k, eat (2 ) bt eight of blasse)

- 600 kp - 4400 k, eat (2 ) bt eight of blasse) Yls7= A + B1 (5-a) coso - bsino My = (asto + yakeat (e jbetje + e-jbe-je) ) uli)

= (asto + yakeat + yakeat + e-jbe-je) ) uli)

= (asto + yakeat + yakeat + e jbetje + e-jbe-je) ) uli)

- (asto + yakeat + yakeat + e jbetje + e-jbe-je) ) uli) A= 400 kg B,= 400kg D= arcos 6 1 Gim yly = A1 = 400kp = 400kp = 400kp = 400 (K, tU) = Period T= 22 Maximum value will occur at t= It in first period (270) Since acq ear is decreasing max (yiy) = 400kp + 400kp b. e = 400kp + 400kp e Tab = Kp [Ite ralb] 3,5 Op-Amp Remuzación of PD Continuer vien 2-Degrees of Freedom 

## VE216 Introduction to Signals and Systems

## PRELAB 3 ATTACHED PAGES

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3.1.3

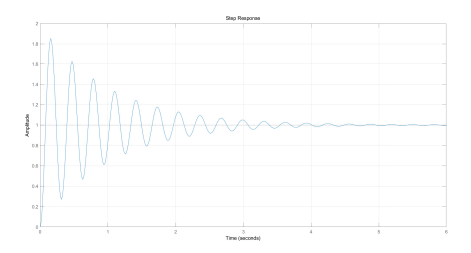


Figure 1. 3.1.3.

## MATLAB Code:

```
1 R=1e4;
2 C1=1e-4;
3 C2=2.5e-7;
4 sys=tf(1,[C1*C2*R^2 2*C2*R 1]);
5 step(sys);
6 grid;
```