BUCK-BOOST CURRENT MODE CONTROL CONVERTER

SHUBHAM RAJ SATYAM SINGH

2023EEM1052 2023EEM1049

OBJECTIVES:

- 1. SIMULATE A CLOSED LOOP BUCK-BOOST CONVERTER WITH CURRENT MODE CONTROL.
- 2.OBTAIN THE BODE PLOT BEFORE AND AFTER THE CONTROLLER DESIGN AND SHOW THAT A PHASE MARGIN OF 40 DEGREE IS ACHIEVED.
- 3.DRAW THE NYQUIST PLOT OF OPEN LOOP GAIN AND CONFIRM THE SAME AS IN 2.
- 4. DRAW THE ROOT LOCUS OF THE INDUCTOR SERIES RESISTANCE VARIATION AND SHOW THE LINITS OF THE INDUCTOR SERIES RESISTANCE VARIATION FOR STABLE OPERATION.

PARAMETERS USED

- Vdc=24v
- Vo=30v(let)
- Duty cycle=0.55
- ▶ L=10mH
- ► C=480microF
- R=3.2ohm
- \rightarrow F=37khz
- Vo=(D/1-D)*Vdc
- Io=Vo/R=9.375Amp
- Ripple current<1%</p>
- Ripple voltage=1%
- Inductor current = 20.833A

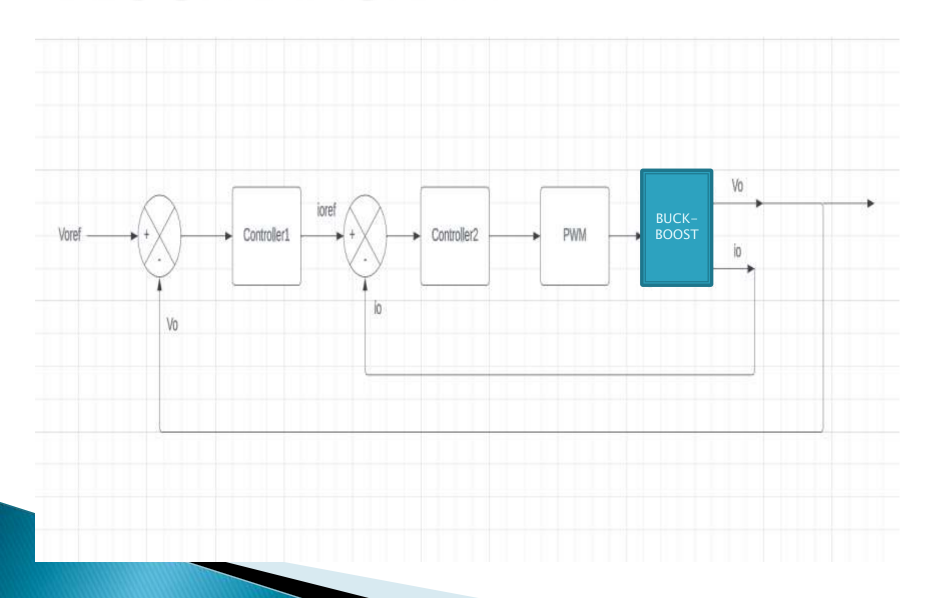
IEEE Reference: - Sliding mode control of PV powered DC/DC Buck-Boost converter with digital signal processor

By Mustafa Ergin ŞAHİN1, Halil İbrahim OKUMUŞ2, and Hakan KAHVECİ 2 1 Department of Electrical and Electronics Engineering, RTE University 53100, Rize, TURKEY.

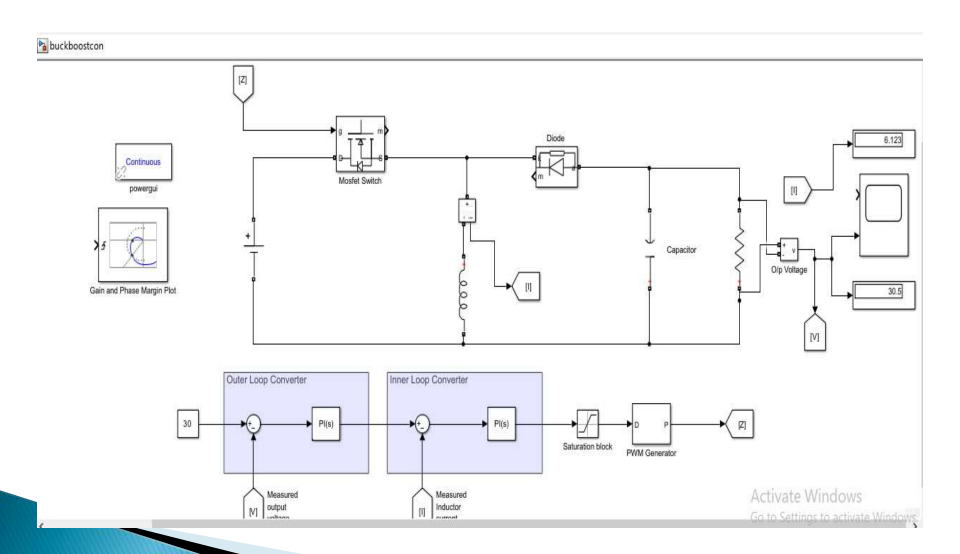
DBJECTIVE-1

SIMULATE A CLOSED LOOP BUCK-BOOST CONVERTER WITH CURRENT MODE CONTROL.

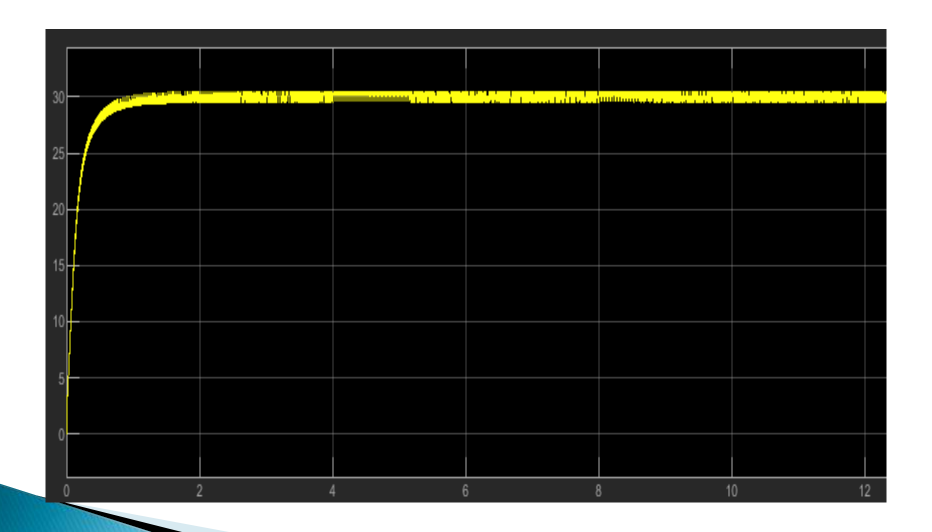
BLOCK DIAGRAM



BUCK-BOOST SIMULATION MODEL



Output voltage keeping Vref=30v



OBJECTIVE-2

OBTAIN THE BODE PLOT BEFORE AND AFTER THE CONTROLLER DESIGN AND SHOW THAT A PHASE MARGIN OF 40 DEGREE IS ACHIEVED.

BEFORE THE CONTROLLER g1 =

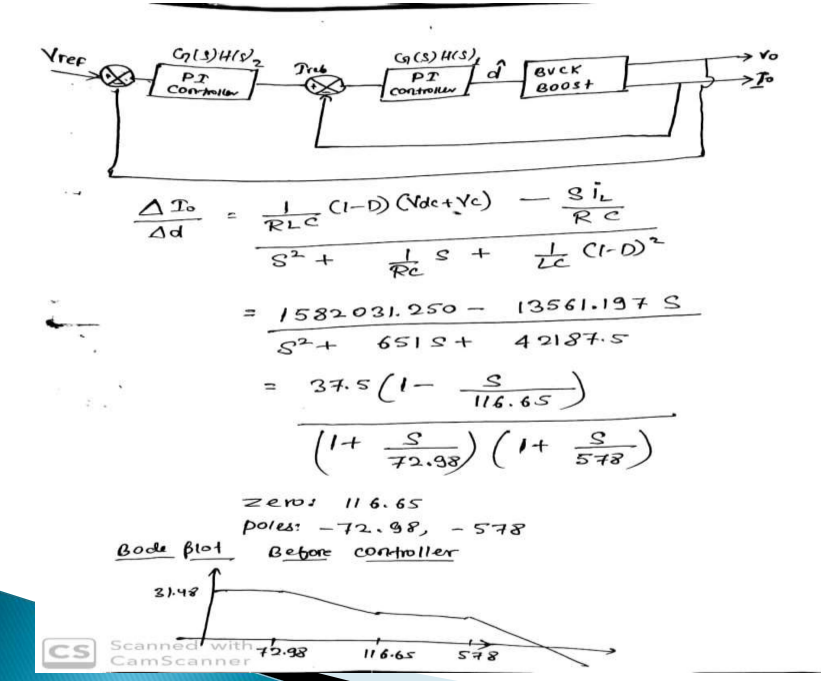


Figure 1 File Edit View Insert Tools Desktop Window Help **Bode Diagram** Gm = -26.4 dB (at 344 rad/s), Pm = -86.8 deg (at 1.35e+04 rad/s) 30 Magnitude (dB) 20 -10 -20 360 Phase (deg) 180 Activate Windows 05
Go to Settings to activate Window 10⁰ 10² 10³ 10¹ Frequency (rad/s)

INNER/ CURRENT LOOP CONTROLLER

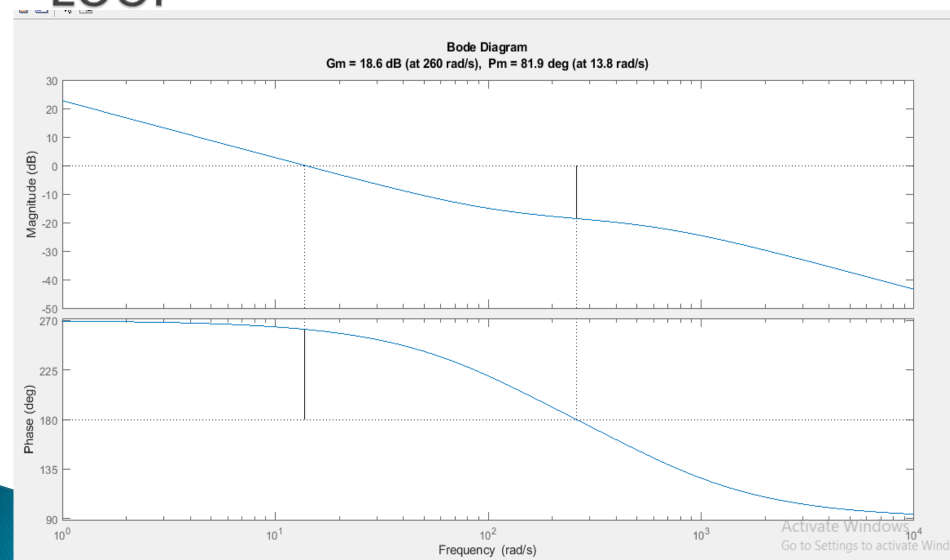
GH1 =

With inner loop controller:

$$G_{1}(S)H(S)_{1} = \frac{Kp_{1} + \frac{Kp_{1}}{S}}{S^{2} + S} = \frac{S}{116.65}$$

$$= \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13560.57 \text{ Kp}}{(1 + \frac{S}{548})} = \frac{13.683 (1 - \frac{S}{116.65})}{(1 + \frac{S}{116.65})} =$$

BODE PLOT OF INNER/CURRENT LOOP



OUTER LOOP CONTROLLER

```
    gh2 =
    -0.3389 s + 39.53
    ------
    s^2 + 494.2 s
```

Overall Transfer function of Inner leads

Tree
$$\frac{G_{1}(3)}{1+G_{1}(3)} = \frac{67.8(116.65-5)}{5(5+578)}$$
 $\frac{G_{2}(3)}{1+G_{2}(3)} = \frac{67.8(116.65-5)}{5(5+578)}$
 $\frac{G_{3}(3)}{1+G_{3}(3)} = \frac{67.8(116.65-5)}{5(5+578)}$

$$\frac{7908.87 - 67.85}{5^2 + 510.25 + 7908.87}$$

$$67.85$$

$$67.85$$

2nd controller:
$$Kp_2 + Kr_2$$

Sufer book controller:

 $GH(S) = (Kp_2 + Kr_2) \left(\frac{7908.87 - 67.8 \cdot S}{S^2 + 510.2 \cdot S + 7908.87}\right)$

$$= 67.785 Kp \left(116.65 - S\right) \left(S + Kr_1 + Kp_2\right)$$

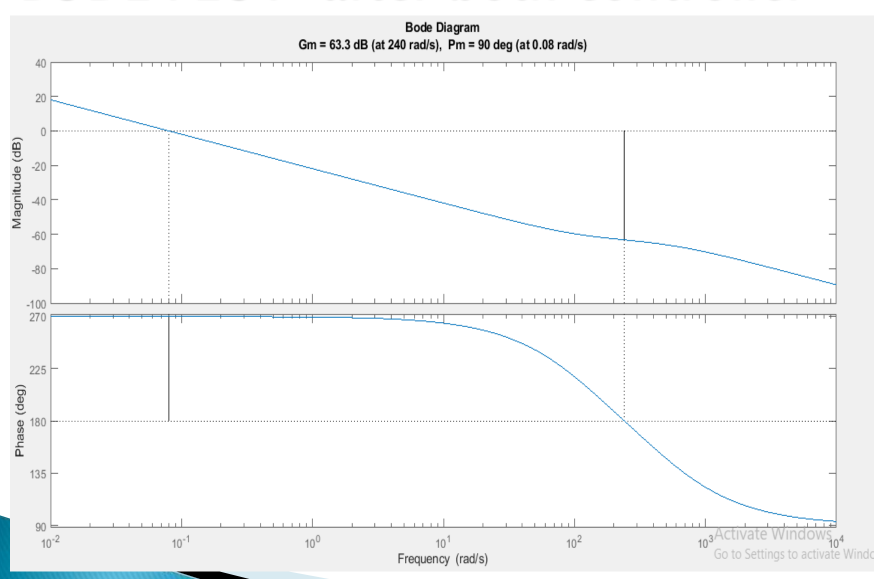
Using dominant bole $G(S)H(r)_2$

$$= 89.532 - 0.3389S$$

(et $Kp = 0.005$

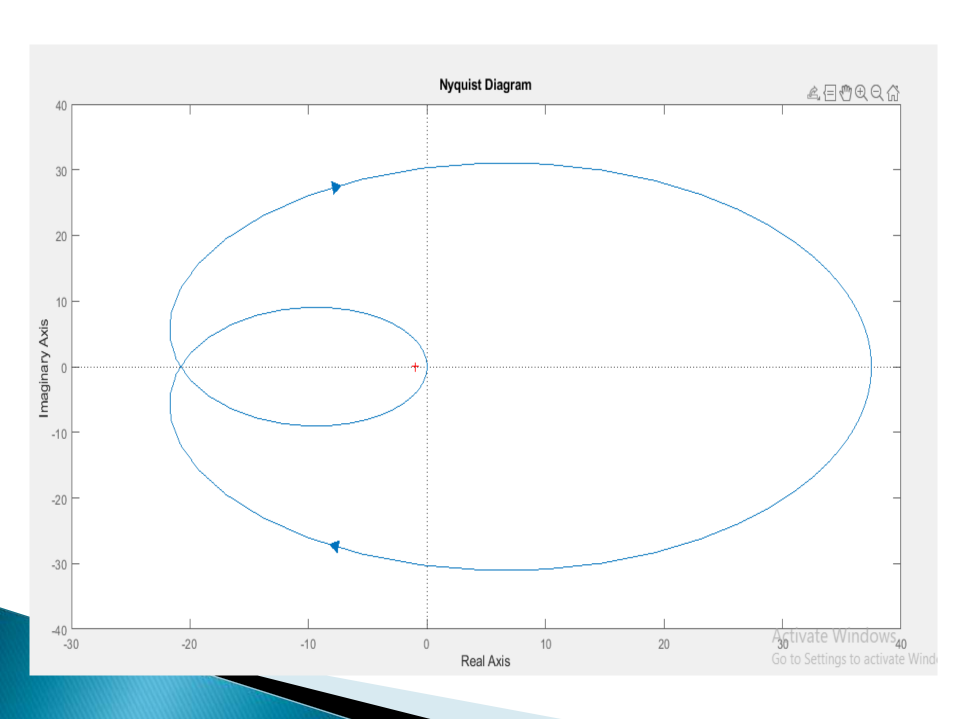
$$Kr = 0.08$$

BODE PLOT after both controller



▶ 3.DRAW THE NYQUIST PLOT OF OPEN LOOP GAIN AND CONFIRM THE SAME AS IN 2.

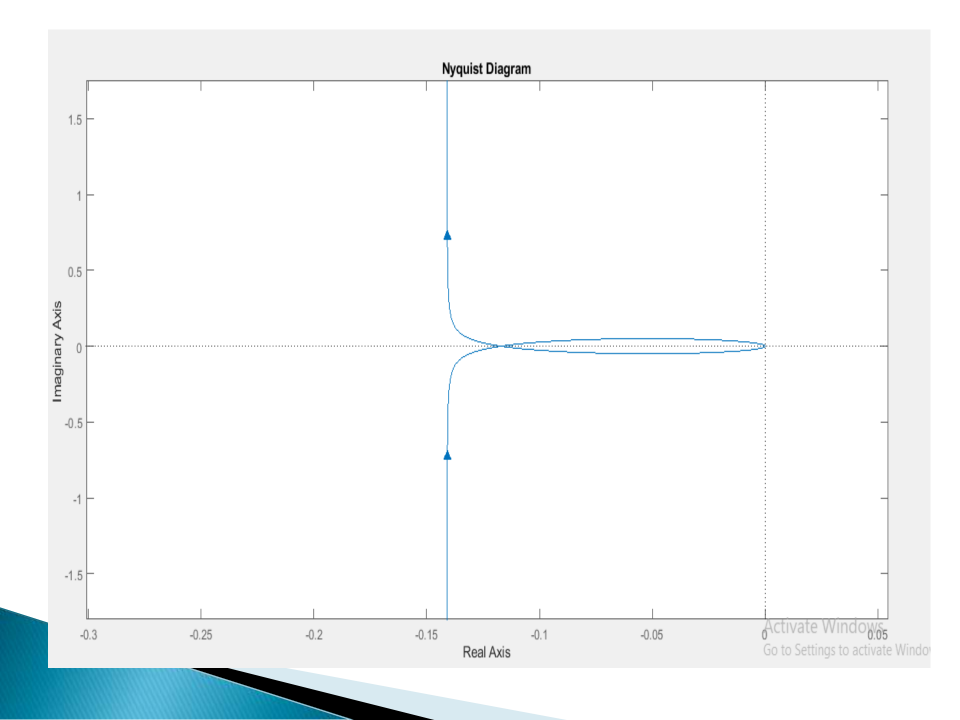
Nyquist plot without controller



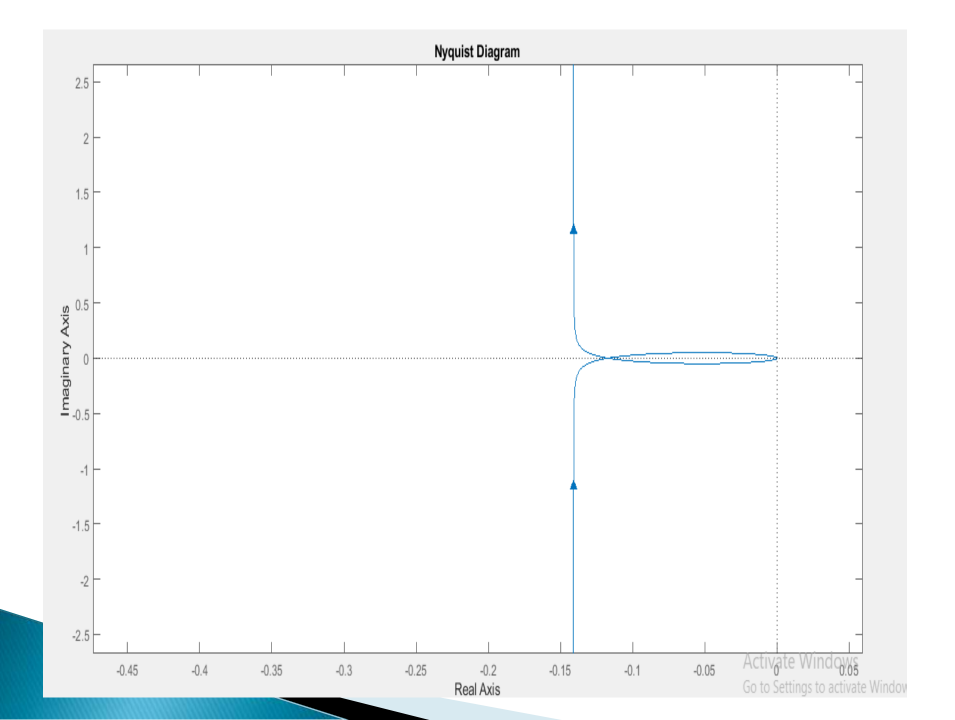
Nyquist plot with controller(inner loop)

GH1 =

$$-67.8 s + 7909$$
 $---- s^2 + 578 s$



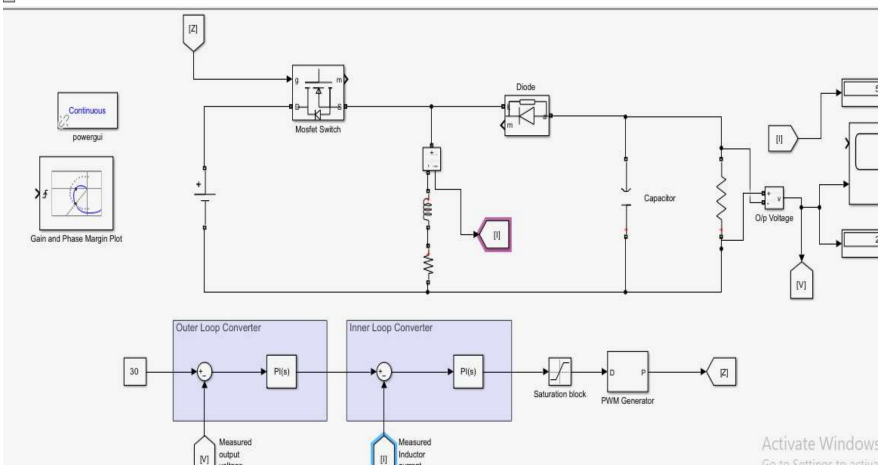
Nyquist plot with controller(outer loop)



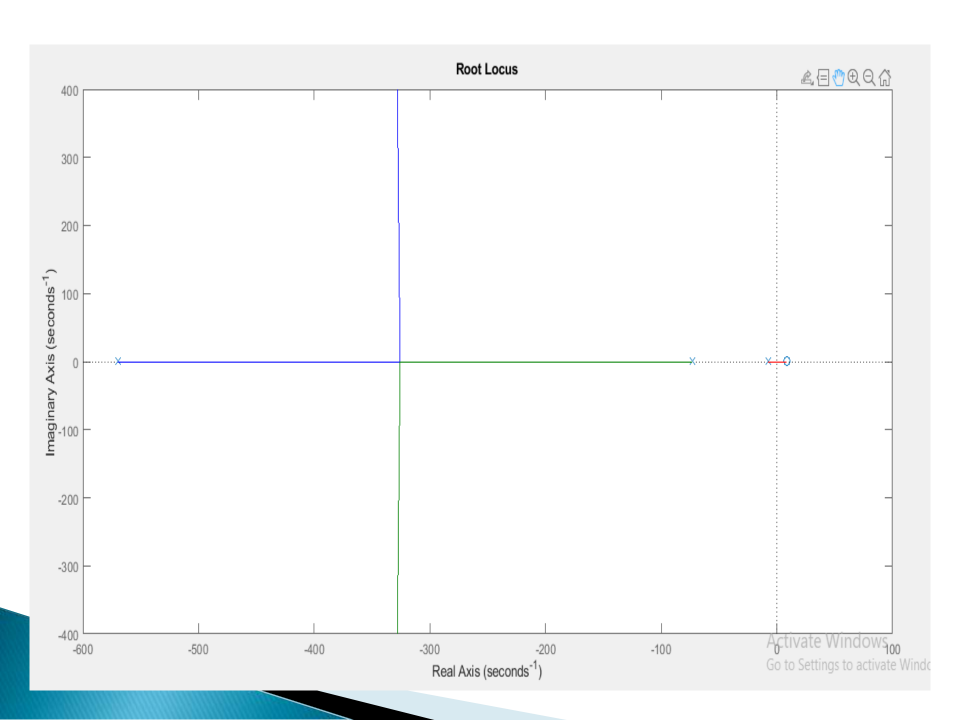
• 4. DRAW THE ROOT LOCUS OF THE INDUCTOR SERIES RESISTANCE VARIATION AND SHOW THE LIMITS OF THE INDUCTOR SERIES RESISTANCE VARIATION FOR STABLE OPERATION.

Model:

buckboostcon

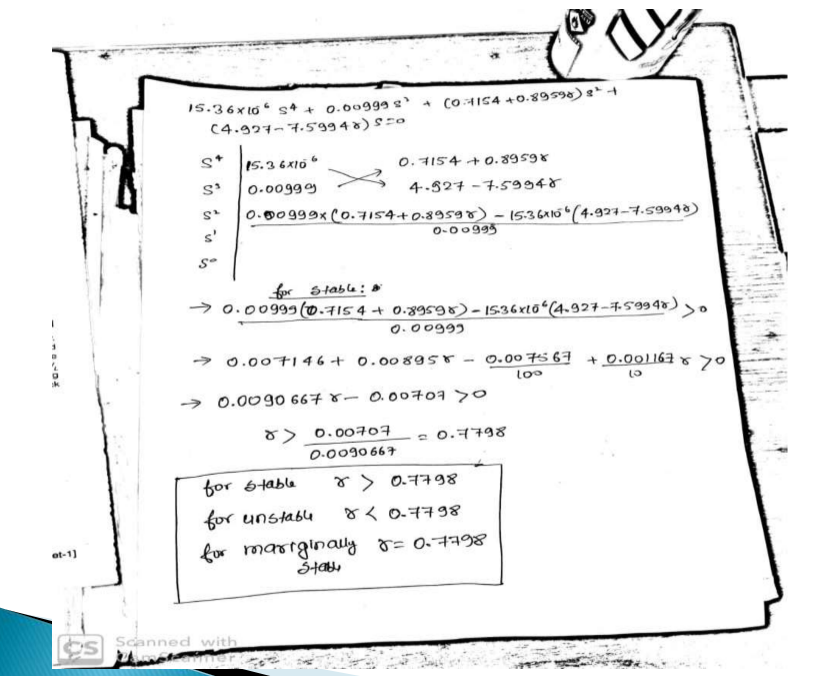


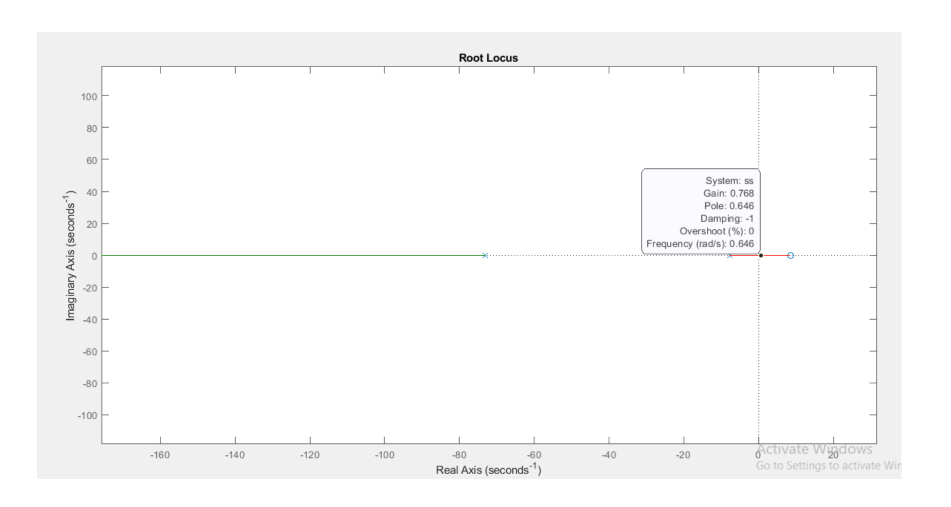
Calculations:



The value of 'r' for which the system is unstable.

```
It The value of & for which the system becomes
    un stable
       G(3) H(3)
    1 + 8 (013) H(3)
   Denominators je Boles
      1+8 (213)4(3)=0
      1+8 (0.895952-7.59945)
          15.36 x10 6 54 + 0.009995+ 0.7154 82+ 4.927 S
 => 15.36 x 10 6 8 4 + 0.00999 83 + 0.715 482 + 4.927 8
     + 8 (0-8959) 52- (7.50945) 5=0
>> 15.36 ×106 54 + 0.00 999 53 + (07154+0.89598) 52
       + (4.927 - 7.59948) 5=0
 The characteristic equation are:
  15.36 × 10 6 54 + 0.0099 53+ (0.7154+0.89598) 52
      + (4.927- 7.59948) 5=0
#> we apply Rous Hurwitz criterion to bind
   the value of (8' for which the system is stable
```

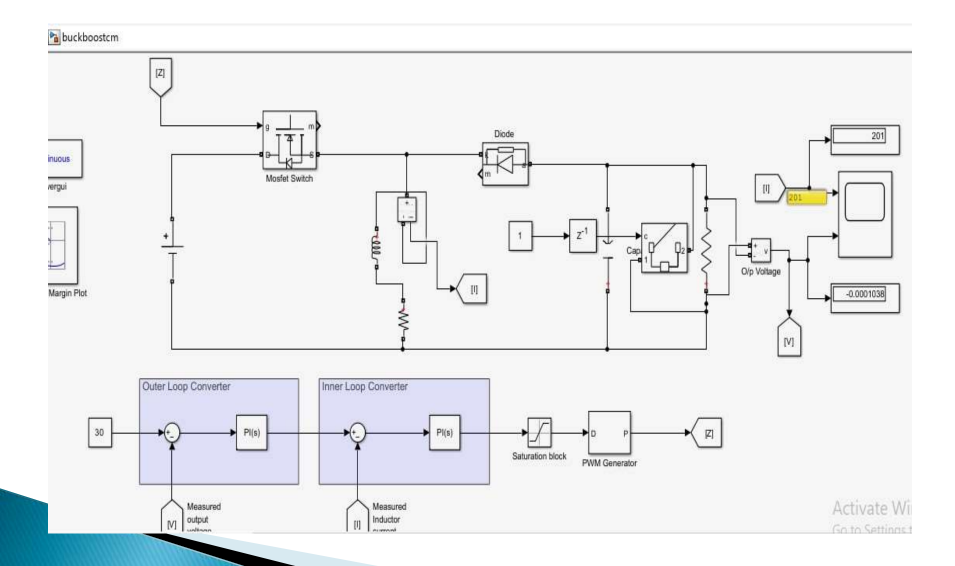




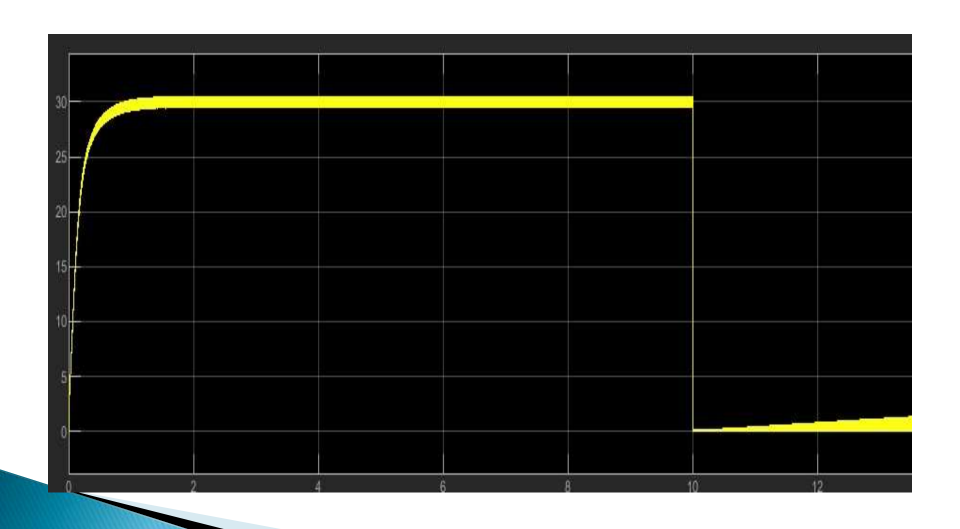
EXTRA OBSERVATIONS:

SHORT CIRCUITED THE LOAD AT T=10 SECONDS

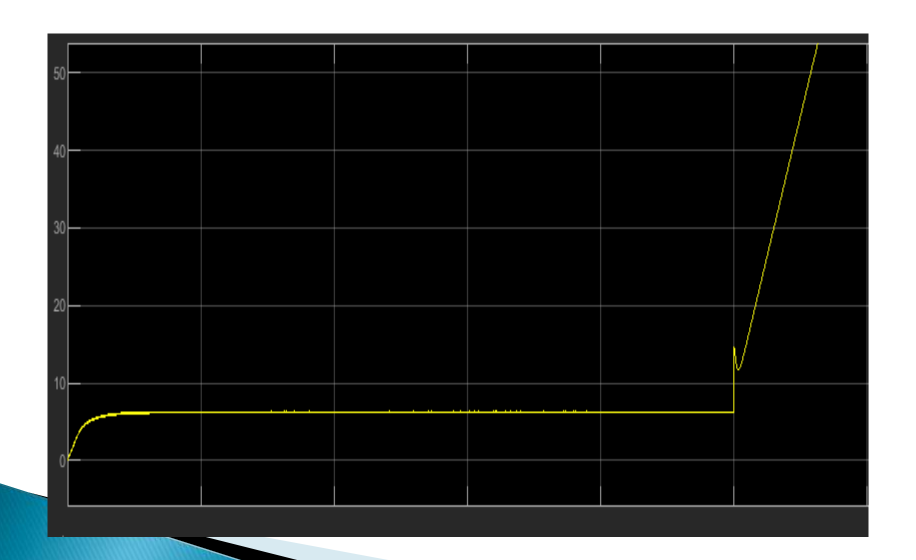
MODEL:



VOLTAGE WAVEFORM:



CURRENT WAVEFORM:



THANK YOU!