
```
L=tf(1,[1 2.1 1.2 0.1]);  
figure(1);  
bode(L)  
figure(2);  
nyquist(L)  
[Gm,Pm,Wpc,Wgc]=margin(L)
```

Gm =

2.4201

Pm =

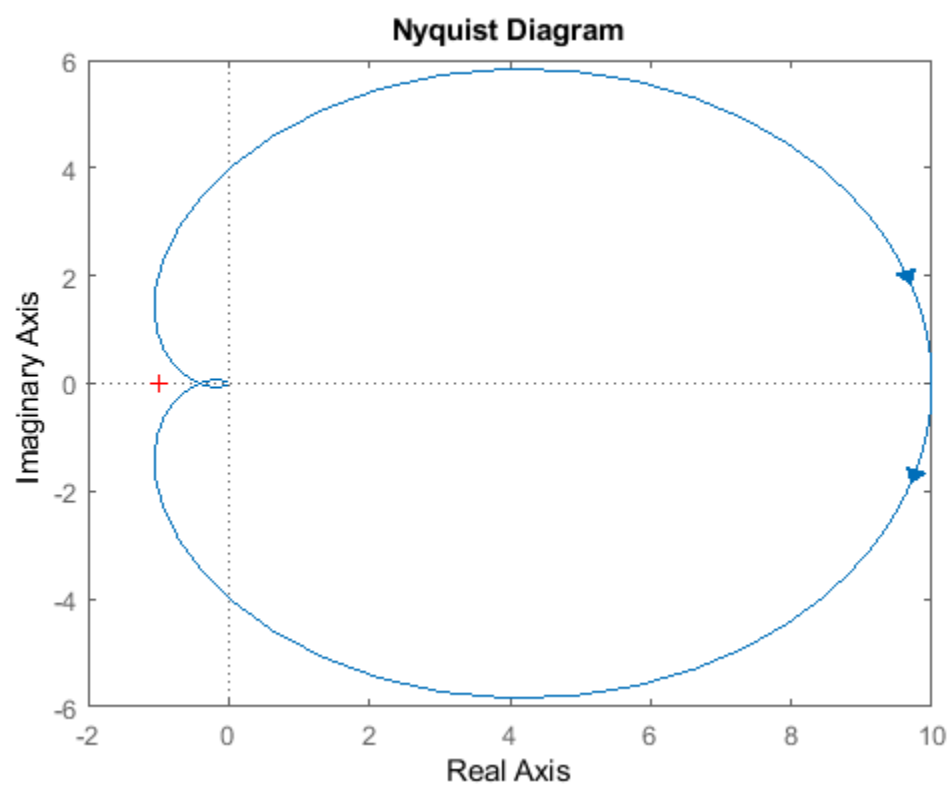
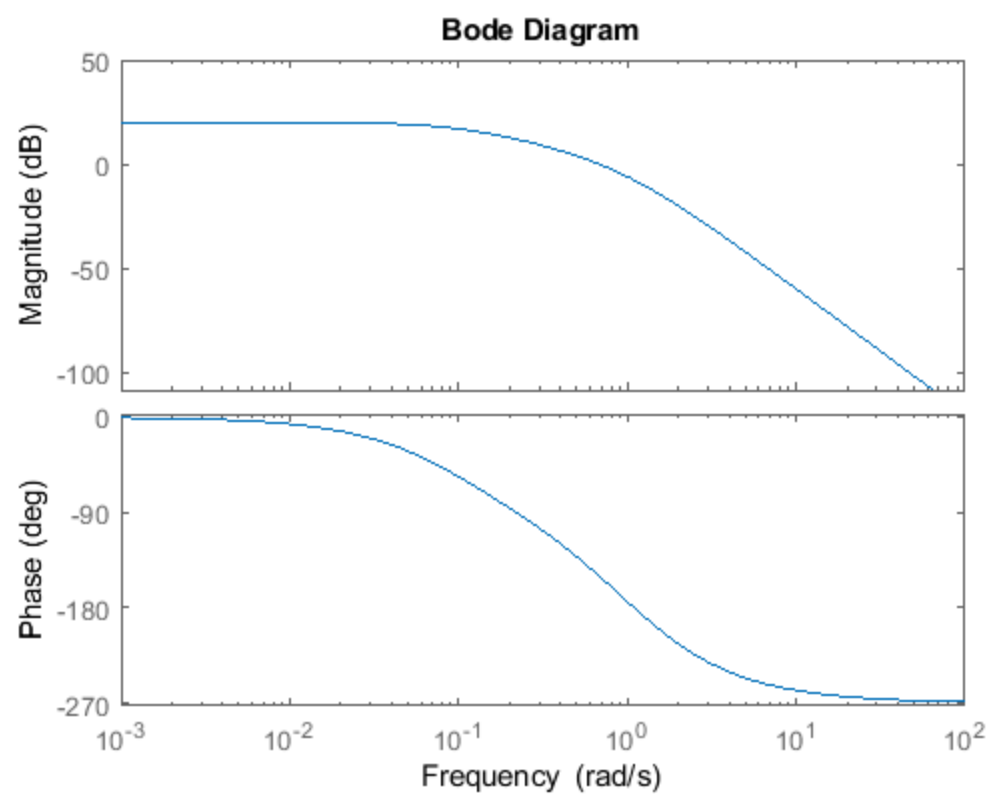
30.1415

Wpc =

1.0955

Wgc =

0.6777



Published with MATLAB® R2020a