```
% ALS Locking Strategy
% Daniel Sigg's idea using 4 VCO's
% Needs the ALS_freq3v3.mdl Simulink model
% BS - 10 May 2010
% 24 \text{ June } 2010 - \text{modified the titles to reflect the G = b/a, e.g. (in 18, out 22/out 20)}
% 13 July 2010 - Added more input/output points to get Hz/Hz transfer
                 functions for VCO noise performance requirements
용
clear all;
% Constants
c = 299792458; % [m/s]
lambda IR = 1064e-9;
lambda GRN = 532e-9;
f = logspace(-1, 6, 1e3);
%% Engaging Servo's
FSSengaged = 1;
TTFSSengaged = 1;
PDHengaged = 0;
COMMengaged = 0;
DIFFengaged = 0;
%% Setting up the PSL section
% Ref Cav Transmission TF
RefCavFSR = c / (2 * 0.2); % Ref Cav length 20cm?
RefCavFIN = 5000; % Ref Cav Finesse
RefCavPole = 2*pi * RefCavFSR / (2* RefCavFIN); % Ref Cav Pole frequency, 470kHz
% PSL FSS
PSLfrequencyActuator = 1;
                          % This is just a gain for the FSS feedback to the PSL
(Temp, PZT and Pockell)
zzz = [RefCavPole/2/pi];
ppp = [1];
kkk = 10^{(17/20)};
FSS\_Servo = zpk(-2*pi*zzz, -2*pi*ppp, -kkk);
% LowNoiseVCO -> FSS low noise VCO driver TF, [Hz/V]
zzz = [];
ppp = 2e6;
                            % Range of the VCO
kkk = ppp / 20;
                            % VCO Full tuning range (2 MHz) / VCO Input voltage range
(+/-20V)
LowNoiseVCO psl = zpk(-2*pi*zzz, -2*pi*ppp, kkk);
% AOM Driver at fiber launch
AOM_Driver = 1;
%% Setting up the X-End station
FiberPhaseNoise = 100;
                         % flat fiber induced phase noise, 100 Hz/rtHz
freqnoiseNPRO = abs(1e4 ./ (1 + i.*f/1)); % Freerunning NPRO, 100 Hz/rtHz at 100 Hz
% Arm Cav Transmission TF
L arm = 3995;
ArmCavFSR = c / (2 * L_arm); % Ref Cav length 20cm?
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```
ArmCavFIN = 100; % Ref Cav Finesse
ArmCavPole = 2*pi* ArmCavFSR / (2* ArmCavFIN); % Arm Cav Pole frequency, ~1178 Hz
% LowNoiseVCO,EX -> TTFSS low noise VCO driver TF, used to demodulate the
% heterodyne signal in the end-station
zzz = [];
ppp = 2e6;
kkk = ppp / 20;
                           % VCO Full tuning range (2 MHz) / VCO Input voltage range
(+/-20V)
LowNoiseVCO local = zpk(-2*pi*zzz, -2*pi*ppp, kkk);
% End-Station laser feedback
uPZT_local = 3e6; % PZT Volts to IR Frequency conversion, 3 MHz/V
% TTFSS Servo -> TTFSS Locking Servo, lock the laser to the heterodyne beatnote.
zzz = [ 0 1e3];%[0 0 10 RefCavPole/2/pi];
ppp = [1 \ 1 \ 2e5];
                            % limited by the feedback to the laser PZT?
kkk = 10^{(79/20)};
TTFSS Servo = zpk(-2*pi*zzz, -2*pi*ppp, kkk);
% PDH Servo -> PDH locking servo to lock the laser frequency to the arm cavity
% add notch at 1 Hz, Q=10, depth 30 dB (using foton:)
%- When DIFF and COMM are not engaged
% zzz = [1 300 0.003+i*0.999949 0.003-i*0.999949];
% ppp = [1.001+i*0.994872 1.001-i*0.994872 1e5 1e5];
% kkk = 10000000000000; %6000000;
zzz = [200];
ppp = [1];
kkk = 10^{(62/20)};
PDH_Servo = zpk(-2*pi*zzz, -2*pi*ppp, kkk);
%% Setting up the Vertex ALS Demodulation
% LowNoiseVCO,Comm -> Vertex ALS Common Mode low noise VCO driver TF
zzz = [];
ppp = 2e6;
                            % Frequency range, Hz
                            % VCO Full tuning range (2 MHz) / VCO Input voltage range
kkk = ppp / 20;
(+/-20V)
LowNoiseVCO comm = zpk(-2*pi*zzz, -2*pi*ppp, kkk);
% LowNoiseVCO, Diff -> Vertex ALS Differential Mode low noise VCO driver TF
LowNoiseVCO_diff = zpk(-2*pi*zzz, -2*pi*ppp, kkk);
%% Common Mode Servo -> Common Mode locking servo to lock the PSL frequency
\ensuremath{\mbox{\$\$}} to the common mode arm cavity length fluctuations
zzz = [0];
ppp = [1];
kkk = 10^{(126/20)};
CommonMode Servo = zpk(-2*pi*zzz, -2*pi*ppp, -kkk);
%% Differential Signal Feedback to the ETM Quads
nu_IR = c / lambda_IR;
% Differential Mode Servo
zzz = [0.5];
ppp = [1e6];
kkk = 10^{(-50/20)};
DifferentialMode Servo = zpk(-2*pi*zzz, -2*pi*ppp, -kkk);
%% Setting up the Quad Feedback and Control Block
global pend
% Angular radiation pressure torque coefficients
```

```
k_major = 0;
k minor = 0;
k_ospring = 0;
gLP = 0;
ServoTM = 0;
ServoPM = 0;
ServoUIM = 0;
ServoTOP = 0;
damper = 1; % ECD
% damper = 2; % GEO Damping
% damper = 3; % Damping with fancy LPF
% damper = 4; % no damping
8********
ssmake4pv2eMB2; % better blade modeling from MATHEMATICA, Mark Barton
8********
localdamp;
if ~exist('k ospring')
 k ospring = 0;
else
 % MEVANS
 warning('NOT including optical spring.');
 k ospring = 0;
end
% Run the Quad Servo Script
PDHservo All 2010 05 21 11 00 19
% Set the Signal Path Switches
gLP = 0; % Keep the loop open to make it run within the overall simulation
gTM = 1;
          % engage the TM feedback
qPM = 1;
          % engage the PM feedback
gUIM = 0; % engage the UIM feedback
gTOP = 0;
          % engage the TOP feedback
%% Implementing the Simulink Model
%modelname = 'ALS freq3v3';
modelname = 'ALS freq3v4';
[AAA,BBB,CCC,DDD] = linmod2(modelname); % linearise the Simulink model
[rw,cl] = find(AAA == Inf); AAA(rw,cl) = 1e20;
[rw,cl] = find(AAA == -Inf); AAA(rw,cl) = -1e20;
[rw,cl] = find(BBB == Inf); BBB(rw,cl) = 1e20;
[rw,cl] = find(BBB == -Inf); BBB(rw,cl) = -1e20;
[rw,cl] = find(CCC == Inf); CCC(rw,cl) = 1e20;
[rw,cl] = find(CCC == -Inf); CCC(rw,cl) = -1e20;
[rw,cl] = find(DDD == Inf); DDD(rw,cl) = 1e20;
[rw,cl] = find(DDD == -Inf); DDD(rw,cl) = -1e20;
                                       % ceates a state-space model of the Simulink
SYS = ss(AAA, BBB, CCC, DDD);
model
                                       % TF = SYS(output, input)
%% Do some test plotting
% a = SYS(27,25);
a = SYS(4,25);
b = SYS(31,4);
figure(99)
% mybodesys(a,f);
%title('VCO\ EX -to- f\ IR\ ex');
```

```
%% Print the Simulink model with all its colours, that works only in
%% Windows!
% set_param(modelname, 'ShowPageBoundaries', 'on');
% print(['-s' modelname], '-dpdf', [modelname '.pdf']); % print the simulink model with
its colors...
%% Obtaining the transfer functions
save figure = 0;
                    % controls is the figures are save as .pdf or not
save figure all = 0;
save_figure_dir = 'sim/';
if save figure all
   FSS=1;
   TTFSS=1;
   PDH=1;
   COMM=1;
   DIFF=1;
   save figure = 1;
   save_figure_dir = 'sim/';
else
   FSS = 0:
                % Plots the FSS loops of th PSL servo
   if FSSengaged
       FSS = 1;
        save_figure_dir = 'ttfss/';
   end
   TTFSS = 0; % Plots the TTFSS loops in the end-station
   if TTFSSengaged
       TTFSS = 1;
        save figure dir = 'ttfss/';
   end
   PDH = 0;
                % plots the PDH loops in the end-station
   if PDHengaged
       PDH = 1;
        save figure dir = 'pdh/';
   end
   COMM = 0;
   if COMMengaged
        COMM = 1;
        save figure dir = 'comm/';
   end
   DIFF = 0;
    if DIFFengaged
       DIFF = 1;
        save_figure_dir = 'diff/';
   end
           % end save_figure
end
if FSS
%% FSS Feedback of the laser to the Reference Cavity
  % PSL laser -to- FSS error signal
   hdl= figure(101)
   a = SYS(20,18);
   b = SYS(22,18);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('PSL -to- FSS error signal TF (in 18, out 22/out 20)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
```

```
xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca, 'YTick', [-1800:90:1800])
   grid on
    if save_figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
        % print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), ' ',get(tt,'string'),
'.pdf']);
   end
  % FSS Open Loop response
   hdl= figure(102)
   a = SYS(21,19);
   b = SYS(20,19);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('FSS Controller TF (in 19, out 20/out 21)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
   xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
   grid on
    if save_figure == 1
       orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
   end
  % FSS Close Loop Response Response
   hdl= figure(103)
   a = SYS(21,19);
   b = SYS(22,19);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('FSS Open Loop TF (in 19, out 22/out 21)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
   xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/90))
90)])
    set(gca,'YTick',[-1800:90:1800])
   grid on
   if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
   end
   % FSS Supression Response
   hdl= figure(104)
```

```
G = mybodesys(SYS(21,19),f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('FSS Suppression Response (in 19, out 21)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
   xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
   grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save figure dir ,num2str(hdl,'%.3d'), '.pdf']);
   end
end
            % end FSS
if TTFSS
%% TTFSS Feedback of the laser to the Heterodyen Signal
    % Local laser to TTFSS error signal
   hdl= figure(1)
   a = SYS(5,8);
   b = SYS(3,8);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('Local laser -to- TTFSS error signal TF (in 8, out 3/out 5)', 'FontSize',
16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
   xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
   grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save figure dir ,num2str(hdl,'%.3d'), '.pdf']);
   end
   % TTFSS Open Loop response
   hdl= figure(2)
   a = SYS(6,7);
   b = SYS(5,7);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('TTFSS Controller TF (in 7, out 5/out 6)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
```

```
grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca, 'YTick', [-1800:90:1800])
    grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
    % TTFSS Close Loop Response Response
    hdl= figure(3)
    a = SYS(6,7);
    b = SYS(3,7);
    G = mybodesys(b/a,f);
    subplot(211)
    semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
    tt= title('TTFSS Open Loop TF (in 7, out 3/ out 6)', 'FontSize', 16);
    ylabel('Mag [dB]', 'FontSize', 14);
    axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
    grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
    grid on
    if save_figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save figure dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
    % TTFSS Supression Response
    hdl= figure(4)
    G = mybodesys(SYS(6,7),f);
    subplot(211)
    semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
    tt= title('TTFSS Suppression Response (in 7, out 6)', 'FontSize', 16);
    ylabel('Mag [dB]', 'FontSize', 14);
    axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
    grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca, 'YTick', [-1800:90:1800])
    grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
            % end TTFSS
end
```

```
%% PDH Feedback of the laser frequency to the arm cavity, via the VCO,EX
   % Local VCO, EX to PDH error signal
   hdl = figure(5)
   a = SYS(8,9);
   b = SYS(10,9);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('VCO,EX -to- PDH Error Signal TF (in 9, out 10/out 8)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
   xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
   grid on
   if save_figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
   end
   % PDH Controller response
   hdl= figure(6)
   a = SYS(9,10);
   b = SYS(8,10);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('PDH Controller TF (in 10, out 8/out 9)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
   xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
   grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
   end
   % PDH Close Loop Response Response
   hdl = figure(7)
   a = SYS(9,10);
   b = SYS(10,10);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('PDH Open Loop TF (in 10, out 10/out 9)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
```

```
subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca, 'YTick', [-1800:90:1800])
    grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
    % PDH Supression Response
    hdl = figure(8)
    G = mybodesys(SYS(9,10),f);
    subplot(211)
    semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
    tt= title('PDH Suppression Response (in 10, out 9)', 'FontSize', 16);
    ylabel('Mag [dB]', 'FontSize', 14);
    axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
    grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
    grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
            % end PDH
end
if COMM
%% Common Mode Feedback of the PSL frequency to the common mode arm cavity
%% length fluctuations, via the VCO,C
    % Vertex VCO, PSL to Common Mode error signal
    hdl = figure(9)
    a = SYS(12,12);
    b = SYS(13,12);
    G = mybodesys(b/a,f);
    subplot(211)
    semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
    tt= title('VCO,PSL -to- Common Mode Error Signal TF (in 12, out 13/out 13)',
'FontSize', 16);
    ylabel('Mag [dB]', 'FontSize', 14);
    axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
    grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)1)
     set(gca,'YTick',[-1800:90:1800])
    grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
```

```
end
```

```
% Common Mode Servo Open Loop response
   hdl= figure(10)
   a = SYS(11,11);
   b = SYS(12,11);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('Common Mode Controller TF (in 11, out 12/ out 11)', 'FontSize',16);
   ylabel('Mag [dB]', 'FontSize', 14)
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
   xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
   grid on
   if save_figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
   end
   % Common Mode Close Loop Response
   hdl = figure(11)
   a = SYS(11,11);
   b = SYS(13,11);
   G = mybodesys(b/a,f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('Common Mode Open Loop TF (in 11, out 13/out 11)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
   xlabel('Freq [Hz]', 'FontSize', 14);
   axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
   grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
   end
응 응
    % Common Mode Supression Response
   hdl = figure(12)
   G = mybodesys(SYS(11,11),f);
   subplot(211)
   semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
   tt= title('Common Mode Suppression Response (in 11, out 11)', 'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
   axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
   grid on
   subplot(212)
   semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
   ylabel('Phase [deg]', 'FontSize', 14);
```

```
xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca, 'YTick', [-1800:90:1800])
    grid on
    if save_figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
            % end COMM
end
if DIFF
%% Differential Mode Feedback to both the ETMs (out of phase). This
%% requires the Quad response and its servo, for now I have a single
%% pendulum replacing the Quad...
    % Diff Mode Servo input to Differential Mode error signal
    hdl = figure(13)
    a = SYS(23,20);
    b = SYS(14,20);
    G = mybodesys(b/a,f);
    subplot(211)
    semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
    tt= title('Diff Servo Ouput -to- Diff Mode Error Signal TF (in 20, out 14/out 23)',
'FontSize', 16);
   ylabel('Mag [dB]', 'FontSize', 14);
    axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
    axis([min(f) max(f) -50 250])
    grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
    grid on
    if save figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save figure dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
    % Diff Mode Controller response
    hdl= figure(14)
    a = SYS(17,15);
    b = SYS(23,15);
    G = mybodesys(b/a,f);
    subplot(211)
    semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
    tt= title('Differential Mode Controller TF (in 15, out 23/out 17)', 'FontSize',16);
    ylabel('Mag [dB]', 'FontSize', 14)
    axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
    grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
    set(gca,'YTick',[-1800:90:1800])
    grid on
    if save figure == 1
        orient(hdl, 'landscape');
```

```
print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
    % Differentail Mode Close Loop Response
    hdl = figure(15)
    a = SYS(17,15);
    b = SYS(18, 15);
    G = mybodesys(b/a, f);
    subplot(211)
    semilogx(f,20*log10(abs(G)), f, 20*log10(50./f), 'LineWidth', 2)
    tt= title('Differential Mode Open Loop TF (in 15, out 18/out 17)', 'FontSize', 16);
    ylabel('Mag [dB]', 'FontSize', 14);
    axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
    axis([min(f) max(f) -100 100])
    grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
     set(gca,'YTick',[-1800:90:1800])
    grid on
    if save_figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save_figure_dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
    % Differential Mode Supression Response
    hdl = figure(16)
    G = mybodesys(SYS(17,15),f);
    subplot(211)
    semilogx(f,20*log10(abs(G)), 'LineWidth', 2)
    tt= title('Differential Mode Suppression Response (in 15, out 17)', 'FontSize', 16);
    ylabel('Mag [dB]', 'FontSize', 14);
    axis([min(f) max(f) floor(min(log10(abs(G))))*20 ceil(max(log10(abs(G))))*20])
    grid on
    subplot(212)
    semilogx(f,angle(G)*180/pi, 'LineWidth', 2)
    ylabel('Phase [deg]', 'FontSize', 14);
    xlabel('Freq [Hz]', 'FontSize', 14);
    axis([min(f) max(f) 90*floor(min(angle(G)*180/pi)/90) 90*ceil(max(angle(G)*180/pi)/
90)])
     set(gca,'YTick',[-1800:90:1800])
    grid on
    if save_figure == 1
        orient(hdl, 'landscape');
        print('-dpdf', [save figure dir ,num2str(hdl,'%.3d'), '.pdf']);
    end
            % end DIFF
end
```