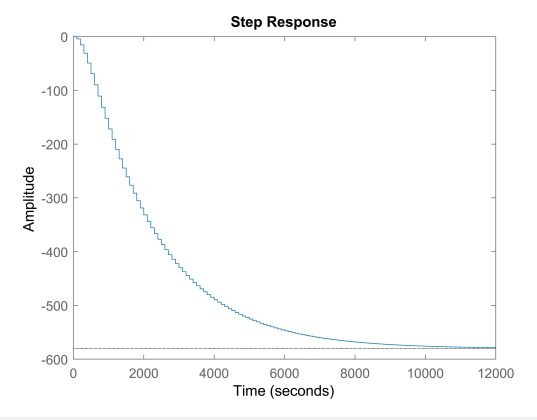
```
clear all
parameters = [102 350 -69.71*10^6 1.205 20.75*10^6 69.71*10^6 8314 801 3137 ...
    851 101 10.1 294 1000 4183 294 339.7022 323.7669 0.0842 0.04377 0.011];

[A,B,C,D] = linearmodSS(parameters);
eig(A)

ans = 3×1
    -0.0407
```

```
Aplant = A;
Bplant = B;
Tsam = 100;
sys = ss(A,B,C,D);
Gz = c2d(sys,Tsam);
step(Gz)
```



```
[Amod,Bmod,Cz,D] = ssdata(Gz);

Gzpk = zpk(Gz)
```

-0.0005 -0.0034

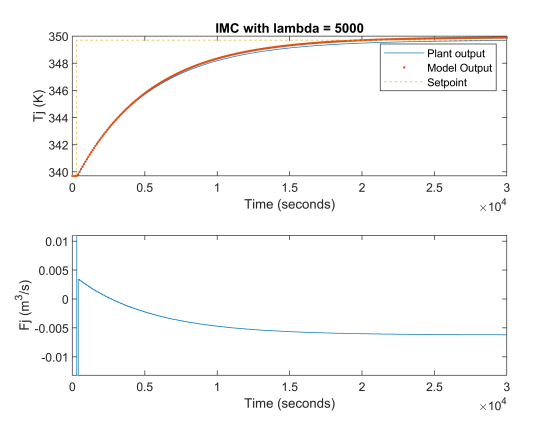
```
Sample time: 100 seconds
Discrete-time zero/pole/gain model.
Gs = tf(Gz)
Gs =
    -4.358 z^2 - 3.758 z + 0.06445
 z^3 - 1.681 z^2 + 0.7061 z - 0.01152
Sample time: 100 seconds
Discrete-time transfer function.
tbeng = 0;
deltaT = Tsam;
x0 = [0;0;0];
time = 0:Tsam:30000;
rsp = 10;
Tr_ss = 339.7022; % steady state value of output
Fj_ss = 0.011; % steady state value of input
y = zeros(1,length(time)+2); % plant output
ym = zeros(1,length(time)+2); % model output
r = zeros(1,length(time)+2); % setpoint
rm = zeros(1,length(time)+2); % difference in deviation from setpoint (r)
u = zeros(1,length(time)+2); % manipulated input
e = zeros(1,length(time)+2);
x = zeros(3, length(time)+2);
lambda = 5000; % tuning parameters
alpha = exp(-Tsam/lambda);
for k = 4:length(time)+2 % step change at time = 1
    if k < 6
        r(1,k) = 0; % each row operation (i) is used for each tuning parameter
```

r(1,k) = rsp; % step change

end

```
hold on
stairs(time,r(1,3:end)+Tr_ss,'--')
hold off
xlabel('Time (seconds)')
ylabel('Tj (K)')
legend('Plant output','Model Output','Setpoint')
title(['IMC with lambda = ', num2str(lambda)])

subplot(2,1,2)
stairs(time,u(1,3:end)+Fj_ss)
xlabel('Time (seconds)')
ylabel('Fj (m^3/s)')
```



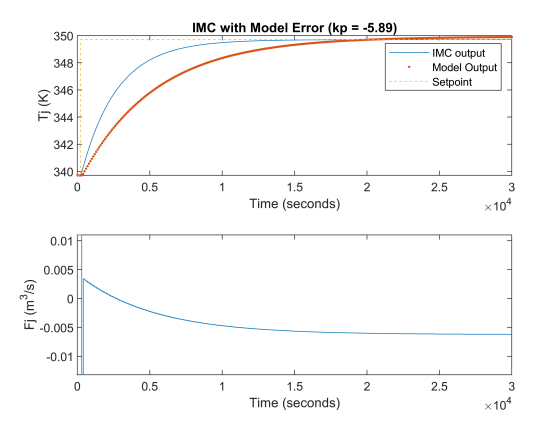
IMC with Model Error

```
Bplant1 = [0 0;0 0;-5.894 -1.4735];

yout = cell(2,1);
ymout = cell(2,1);
uinput = cell(2,1);

for i = 1:2
y1 = zeros(1,length(time)+2); % plant output
ym1 = zeros(1,length(time)+2); % model output
r1 = zeros(1,length(time)+2); % setpoint
rm1 = zeros(1,length(time)+2); % difference in deviation from setpoint (r)
u1 = zeros(1,length(time)+2); % manipulated input
e1 = zeros(1,length(time)+2);
```

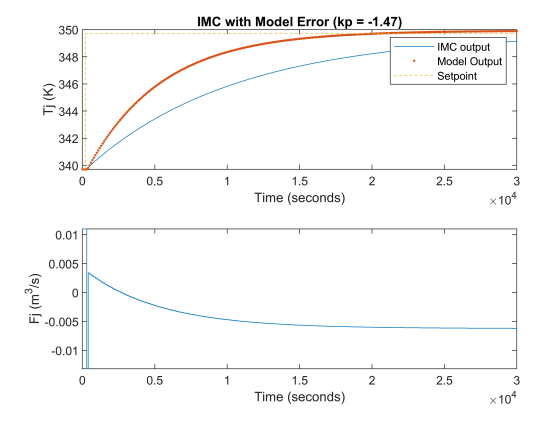
```
x1 = zeros(3,length(time)+2);
x0 = [0;0;0];
for k = 4:length(time)+3 % step change at time = 1
    if k < 6
        r1(1,k) = 0; % each row operation (i) is used for each tuning parameter
    else
        r1(1,k) = rsp; % step change
    end
    % each row operation (i) is used for each tuning parameter
    ym1(1,k) = modelresponse(ym1(1,k-1), ym1(1,k-2), ym1(1,k-3), u1(1,k-1), u1(1,k-2), u1(1,k-3)
    e1(1,k) = y1(1,k) - ym1(1,k);
    rm1(1,k) = r1(1,k) - e1(1,k);
    u1(1,k) = IMC(u1(1,k-1),u1(1,k-2),alpha,rm1(1,k),rm1(1,k-1),rm1(1,k-2),rm1(1,k-3));
[\sim,xnew1] = ode45(@(t,x) lincstrplant(t,x,Aplant,Bplant1(:,i),u1(1,k)),[time(k-3) time(k-3)+del
x1(:,k+1) = xnew1(end,:);
y1(1,k+1) = Cz*x1(:,k+1);
x0(:,1)= xnew1(end,:)'; % assigning states variables as input for next iteration
end
yout{i} = y1;
ymout{i} = ym;
uinput{i} = u;
end
figure(2);
subplot(2,1,1)
plot(time, yout{1}{1,4:end-1}+Tr_ss, time, ymout{1}{1,3:end}+Tr_ss, '.')
stairs(time,r1(1,4:end)+Tr_ss,'--')
hold off
xlabel('Time (seconds)')
ylabel('Tj (K)')
legend('IMC output', 'Model Output', 'Setpoint')
title('IMC with Model Error (kp = -5.89)')
subplot(2,1,2)
stairs(time,uinput{1}(1,3:end)+Fj_ss)
xlabel('Time (seconds)')
ylabel('Fj (m^3/s)')
```



```
% Plots of Kp = -0.67

figure(3);
subplot(2,1,1)
plot(time,yout{2}(1,4:end-1)+Tr_ss,time,ymout{2}(1,3:end)+Tr_ss,'.')
hold on
stairs(time,r1(1,4:end)+Tr_ss,'--')
hold off
xlabel('Time (seconds)')
ylabel('Tj (K)')
legend('IMC output','Model Output','Setpoint')
title('IMC with Model Error (kp = -1.47)')

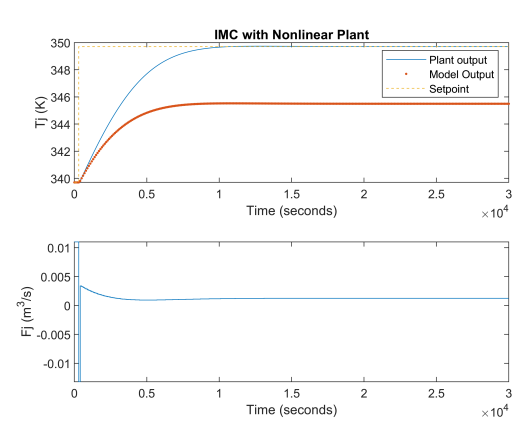
subplot(2,1,2)
stairs(time,uinput{2}(1,3:end)+Fj_ss)
xlabel('Time (seconds)')
ylabel('Fj (m^3/s)')
```



Nonlinear Simulation

```
parameters2 = [102 350 -69.71*10^6 8.01 20.75*10^6 69.71*10^6 8314 801 3137 ...
    851 101 10.1 294 1000 4183 0.0842 339.7022 323.7669 0.04377 0.011];
y3 = zeros(1,length(time)+2); % plant output
ym3 = zeros(1,length(time)+2); % model output
r3 = zeros(1,length(time)+2); % setpoint
rm3 = zeros(1,length(time)+2); % difference in deviation from setpoint (r)
u3 = zeros(1,length(time)+2); % manipulated input
e3 = zeros(1,length(time)+2);
x3 = zeros(3,length(time)+2);
x0 = [0;0;0];
lambda = 5000; % tuning parameters
alpha = exp(-Tsam/lambda);
for k = 4:length(time)+2 % step change at time = 1
    if k < 6
        r3(1,k) = 0; % each row operation (i) is used for each tuning parameter
    else
        r3(1,k) = rsp; % step change
    end
   ym3(1,k) = modelresponse(ym3(1,k-1), ym3(1,k-2), ym3(1,k-3), u3(1,k-1), u3(1,k-2), u3(1,k-3)
    e3(1,k) = y3(1,k) - ym3(1,k);
```

```
rm3(1,k) = r3(1,k) - e3(1,k);
    u3(1,k) = IMC(u3(1,k-1),u3(1,k-2),alpha,rm3(1,k),rm3(1,k-1),rm3(1,k-2),rm3(1,k-3));
[\sim, xnew3] = ode45(@(t,x) NLcstrplant(t,x,parameters2,u3(1,k)),[time(k-2) time(k-2)+deltaT], x0)
x3(:,k+1) = xnew3(end,:);
y3(1,k+1) = Cz*x3(:,k+1); % output as last value of xnew
%y(1,k+1) = Cz*xnew(:,end); % output as last value of xnew
x0(:,1)= xnew3(end,:)'; % assigning states variables as input for next iteration
end
figure(1);
subplot(2,1,1)
plot(time,y3(1,3:end-1)+Tr_ss,time,ym3(1,3:end)+Tr_ss,'.')
hold on
stairs(time, r3(1,3:end)+Tr ss,'--')
hold off
xlabel('Time (seconds)')
ylabel('Tj (K)')
legend('Plant output', 'Model Output', 'Setpoint')
title(['IMC with Nonlinear Plant'])
subplot(2,1,2)
stairs(time,u3(1,3:end)+Fj_ss)
xlabel('Time (seconds)')
ylabel('Fj (m^3/s)')
```



IMC Function

Model

```
function ykm = modelresponse(yk1,yk2,yk3,uk1,uk2,uk3)
ykm = 1.681*yk1 - 0.7061*yk2 + 0.01152*yk3 - 4.358*uk1 - 3.758*uk2 + 0.06445*uk3;
end
```