

Plots

```
clear all;
global x1; global x2; global x3;global x4;
global a1;global a2;global a3;
x1 = 1;
x2 = 1;
x3 = 1;
x4 = 1;

a1 = 1;
a2 = -1;
a3 = 1;

global N; global sig;

N = 5:30;
sig = 0.04
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sig = 0.0400
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```
dhdX=@dhdXdef;
% calman H
ht=@htdef;
angle=@angledef;
calmanmy=@calmandef;
dispValuesCalman=zeros(4,max(N)-min(N));
dispValuesLSM=zeros(4,max(N)-min(N));
meanValuesCalman=zeros(4,max(N)-min(N));
meanValuesLSM=zeros(4,max(N)-min(N));
niter=100; % number of experiments for avg values

global divider;
divider=5;

xlsqrSmooth=zeros(niter,4);
xcalmanSmooth=zeros(niter,4);
for n = 1 : length(N)
    xlsqr = zeros(niter, 4);
    xcalman = zeros(niter, 4);

    for k = 1:niter
        % random noise with dispersion=sig
        da = sig*randn([N(n) 1]) ;
        A = zeros(N(n), 4);
        b = zeros(N(n),1);

        for l = 1:N(n)
            t = l/divider;
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        %           take noise(l) but take angle(l/10)
        mult = (sin(angle(t)+ da(l)))^2/t;
        A(l,1) = t;
        A(l,2) = -t*cot(angle(t)+ da(l));
        A(l,3) = 1;
        A(l,4) = -cot(angle(t)+ da(l));
        A(l,:)=mult*A(l,:);

        b(l) = (a1*t^2+a2*t+a3)*mult;

    end
    %           calc vector X by last squares method
    xlsqr(k,:) = A\b;
    %           calc vector X by calman filter
    xcalman(k,:) = calmanmy(da,n);
end
for i=1:4
    xlsqrSmooth(:,i)=smooth(1:niter,xlsqr(:,i),0.2,'rloess');
    xcalmanSmooth(:,i)=smooth(1:niter,xcalman(:,i),0.2,'rloess');
end

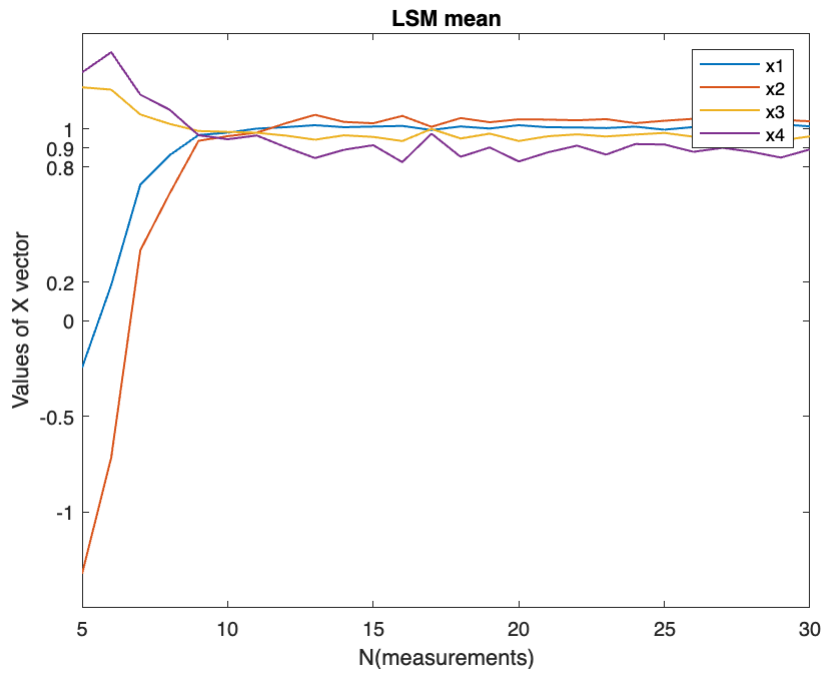
meanValuesLSM(:,n)= mean(xlsqrSmooth,1)';
meanValuesCalman(:,n)= mean(xcalman,1)';

dispValuesLSM(:,n)=diag(cov(xlsqrSmooth))';
dispValuesCalman(:,n)=diag(cov(xcalman))';
end
yAxisTicks=[-1 -0.5 0 0.2 0.8 0.9 1];

plot(N,meanValuesLSM,LineWidth=1);xlim([min(N) max(N)]);ylim([-1.5 1.5]);
xlabel("N(measurements)"); ylabel("Values of X vector");
legend('x1','x2','x3','x4');title("LSM mean"); yticks(yAxisTicks);

hold on;
hold off;

```

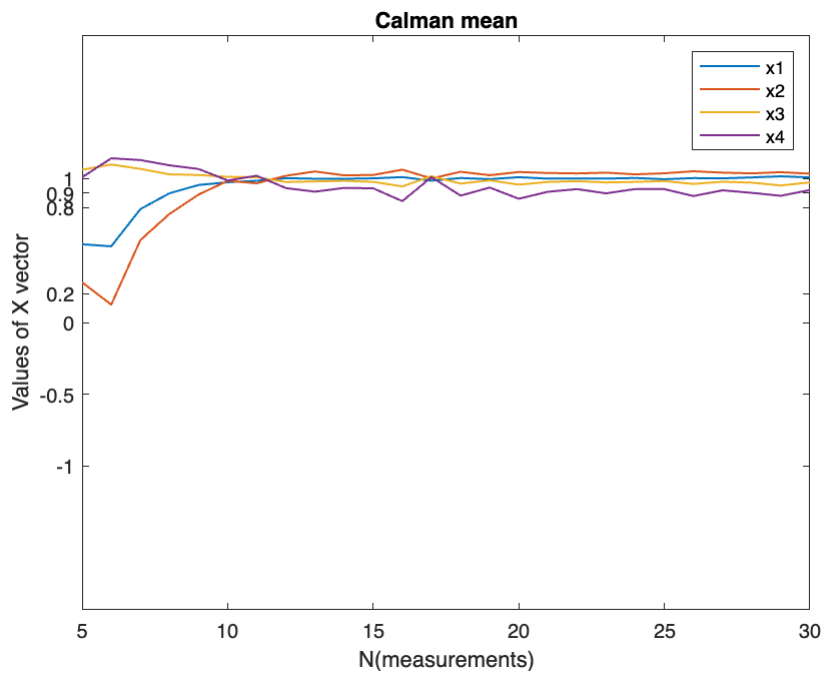


```

plot(N,meanValuesCalman,LineWidth=1);xlim([min(N) max(N)]);ylim([-2 2]);
xlabel("N(measurements)"); ylabel("Values of X vector");
legend('x1','x2','x3','x4');title("Calman mean");yticks(yAxisTicks);

hold on;
hold off;

```



```

plot(N,dispValuesLSM,LineWidth=1);xlim([min(N) max(N)]);ylim([0 1.2]);

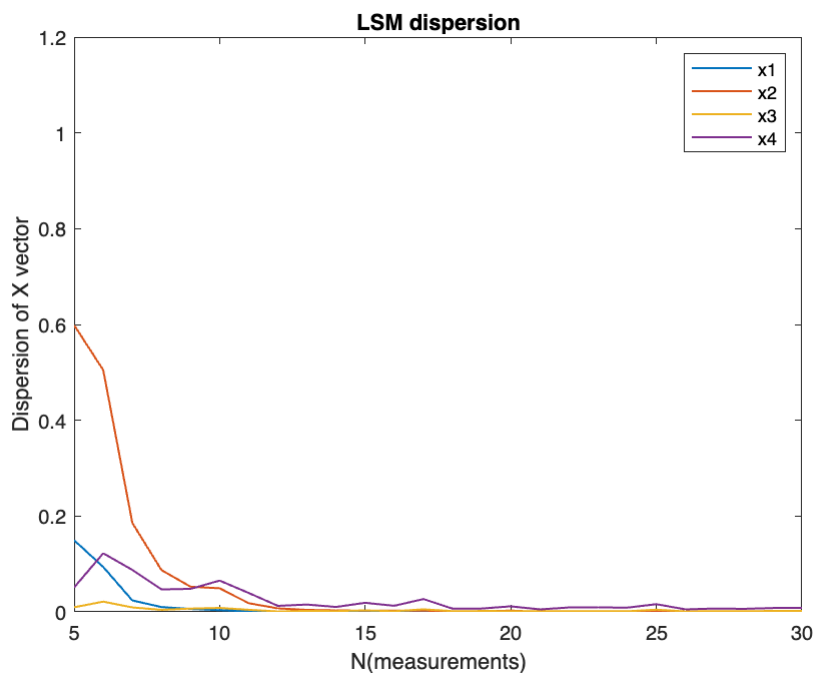
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xlabel("N(measurements)"); ylabel("Dispersion of X vector");
legend('x1','x2','x3','x4');title("LSM dispersion");

hold on;
hold off;

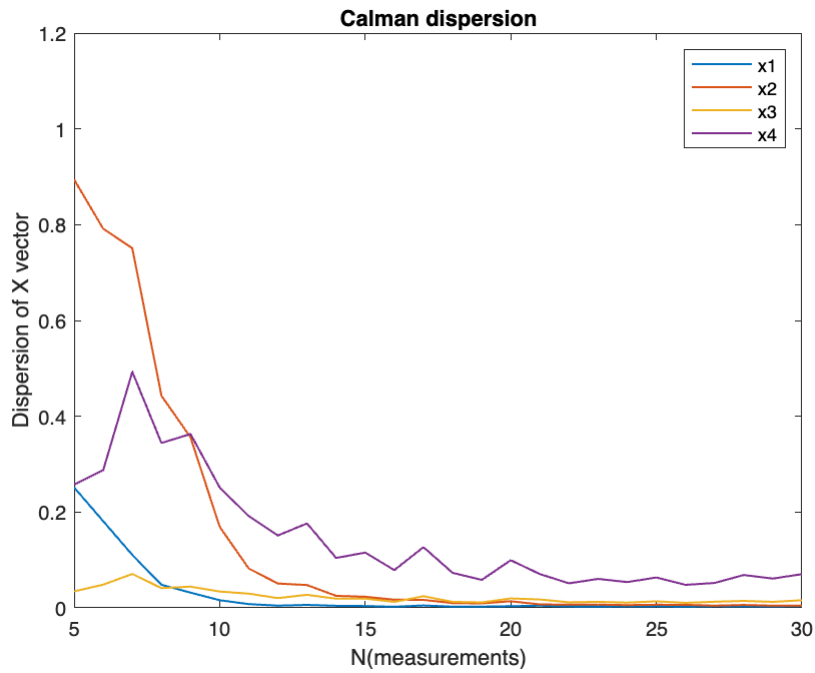
```



```

plot(N,dispValuesCalman,LineWidth=1);xlim([min(N) max(N)]);ylim([0 1.2]);
xlabel("N(measurements)"); ylabel("Dispersion of X vector");
legend('x1','x2','x3','x4');title("Calman dispersion");
hold on;

```



```
function ret = dhdxdef (t, k)
global x1; global x2; global x3;global x4;
global a1;global a2;global a3;

fractiondef=(x1*t+x3-a1*t^2-a2*t-a3)/(x2*t+x4);

koef=-1/(1+fractiondef^2)/(x2*t+x4);

dhdx = koef*[t -t*fractiondef 1 -fractiondef];

ret=dhdx(k);
end

% retrurn angle
function ret = angledef (t)
global x1; global x2; global x3;global x4;
global a1;global a2;global a3;
%      acot2(x,y)=atan2(y,x)
ret = atan2(x2*t+x4,x1*t+x3-a1*t*t-a2*t-a3);
end

% retrun h
function ret = htdef (t, da)
mult = (sin(angledef(t)+ da))^2/t;
ret=mult*[t -t*cot(angledef(t)+ da) 1 -cot(angledef(t)+ da)];
end
```

```

% return X value after N iteration
function X0 = calmandef (da,n)
global sig; global N; global a1;global a2;global a3;
global divider;

X0 = [1.5;1.5;1.5;1.5];
Pxx = eye(4);
for k = 1:N(n)
    t = k/divider;
    h = htdef(t, da(k));
    mult=(sin(angledef(t)+ da(k)))^2/t;
    z = (a1*t^2+a2*t+a3)*mult;
    X0 = X0 + (Pxx*h')/(h*Pxx*h'+ sig^2)*(z-h*X0);
    Pxx = Pxx - (Pxx*h')/(h*Pxx*h'+ sig^2)*h*Pxx;
end
end

```