

LAMPIRAN

SCRIPT MATLAB PENGAMBILAN DATA

BANTALAN NORMAL

%Script to run data acquisition using National Instrument NI 9234

%Created: Juli 2018, Yudhawan.

```
clear;
```

```
clc;
```

```
close all;
```

```
tic;
```

```
s = daq.createSession('ni');
```

```
s.DurationInSeconds = 5;
```

```
Dur = s.DurationInSeconds;
```

```
s.Rate = 25600;
```

```
s.addAnalogInputChannel('cDAQ1Mod1', 'ai0', 'Accelerometer');
```

```
%s.addAnalogInputChannel('cDAQ1Mod1', 'ai1', 'Accelerometer');
```

```
%s.addAnalogInputChannel('cDAQ1Mod1', 'ai2', 'Accelerometer');
```

```
s.addAnalogInputChannel('cDAQ1Mod1', 'ai3', 'Voltage'); % Tachometer
```

```
%s.addAnalogInputChannel('cDAQ1Mod2', 'ai0', 'Microphone');
```

```
%s.addAnalogInputChannel('cDAQ1Mod2', 'ai1', 'Microphone');
```

```
s.Channels(1).Sensitivity = 97.60E-3; %mV/g Type 4507B serial:11165
```

```
%s.Channels(2).Sensitivity = 95.83E-3; %mV/g Type 4507B serial:11026
```

```
%s.Channels(3).Sensitivity = 99.56E-3; %mV/g Type 4507B serial:10984
```

```
%s.Channels(4).Sensitivity = 94.50E-3;
```

```
%s.Channels(5).Sensitivity = 9.40E-3; %mV/Pa Model 130B40 serial:41741
```

```
%s.Channels(6).Sensitivity = 8.60E-3; %mV/Pa Model 130B40 serial:41842
```

```

for i=1:50

data = s.startForeground();      % start recording vibration data
data_ch1 = data(:,1);
data_ch2 = data(:,2);
%data_ch3 = data(:,3);
%data_ch4 = data(:,4);
%data_ch5 = data(:,5);
%data_ch6 = data(:,6);

rootname = 'E:\Pengambilan_Data_TA';  % drive tujuan dan nama file
extension = '.mat';                    % ekstension utk nama file
namafile = [rootname,'SignalBearing',num2str(i),extension];
data_all = [data_ch1 data_ch2 ];
eval(['save ', namafile , ' data_all']);

pause(3)
pesan = ['Acquiring and saving data at loop number: ',num2str(i)];
disp(pesan)
end

```

toc

rootname : diganti tempat yang digunakan untuk menyimpan file.

BANTALAN CACAT LINTASAN LUAR (OUTER RACE)

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```
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s.addAnalogInputChannel('cDAQ1Mod1', 'ai0', 'Accelerometer');
```

```
%s.addAnalogInputChannel('cDAQ1Mod1', 'ai1', 'Accelerometer');
```

```
%s.addAnalogInputChannel('cDAQ1Mod1', 'ai2', 'Accelerometer');
```

```
s.addAnalogInputChannel('cDAQ1Mod1', 'ai3', 'Voltage'); % Tachometer
```

```
%s.addAnalogInputChannel('cDAQ1Mod2', 'ai0', 'Microphone');
```

```
%s.addAnalogInputChannel('cDAQ1Mod2', 'ai1', 'Microphone');
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s.Channels(1).Sensitivity = 97.60E-3; %mV/g Type 4507B serial:11165
```

```
%s.Channels(2).Sensitivity = 95.83E-3; %mV/g Type 4507B serial:11026
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%s.Channels(3).Sensitivity = 99.56E-3; %mV/g Type 4507B serial:10984
```

```
%s.Channels(4).Sensitivity = 94.50E-3;
```

```
%s.Channels(5).Sensitivity = 9.40E-3; %mV/Pa Model 130B40 serial:41741
```

```
%s.Channels(6).Sensitivity = 8.60E-3; %mV/Pa Model 130B40 serial:41842
```

```
for i=1:50
```

```
data = s.startForeground(); % start recording vibration data
```

```
data_ch1 = data(:,1);
```

```
data_ch2 = data(:,2);
```

```
%data_ch3 = data(:,3);
```

```
%data_ch4 = data(:,4);
```

```
%data_ch5 = data(:,5);
```

```
%data_ch6 = data(:,6);
```

```
rootname = 'E:\Pengambilan_Data_TA'; % drive tujuan dan nama file
extension = '.mat'; % ekstension utk nama file
namafile = [rootname,'OuterRace',num2str(i),extension];
data_all = [data_ch1 data_ch2 ];
eval(['save ', namafile , ' data_all']);
```

```
pause(3)
pesan = ['Acquiring and saving data at loop number: ',num2str(i)];
disp(pesan)
end
```

```
toc
```

SCRIPT DOMAIN WAKTU, DOMAIN FREKUENSI, DAN SPEKTRUM ENVELOPE BANTALAN NORMAL

```
clear
```

```
clc
```

```
close all
```

```
% load('C:\Users\Yudhawan\Documents\Tugas Akhir
2016_17\Bearing_fault\Outer_race_fault_29hz.mat');
load('E:\Pengambilan_Data_TA\Bearing_Normal\Set12\Pengambilan_Data_TAB
earingNormal10.mat');
% y=data_all(:,1);
y=data_all(:,1);
sampling_rate=25600; %kecepatan sampling Hz
recording_time=5; %waktu perekaman data (recording time)
L=sampling_rate*recording_time; %panjang data (length of signal)
```

```
NFFT = 2^nextpow2(L); % Next power of 2 from length of y
Y = fft(y,NFFT)/L;
f = sampling_rate/2*linspace(0,1,NFFT/2+1);
```

```
% plot amplitude time domain
```

```
figure
plot(y(1:5*25600))
title('1200 rpm')
xlabel('time (milliseconds)')
ylabel('Amplitudo (A)')
```

```
% Plot single-sided amplitude spectrum.
```

```
figure
plot(f,2*abs(Y(1:NFFT/2+1)))
title('(a) 1200 rpm Normal')
xlabel('Frequency (Hz)')
ylabel('Amplitudo(A)')
axis ([0 1200 0 0.8])
```

```
%analy=hilbert(data_all(:,2));
```

```
analy=hilbert(data_all(:,1));
```

```
y=abs(analy);
```

```
NFFT = 2^nextpow2(L); % Next power of 2 from length of y
```

```
Y = fft(y,NFFT)/L;
```

```
f = sampling_rate/2*linspace(0,1,NFFT/2+1);
```

```
figure
plot(f,2*abs(Y(1:NFFT/2+1)))
title('1200 rpm')
xlabel('Frequency (Hz)')
```

```
ylabel('Amplitudo(A)')
axis ([0 1200 0 0.8])
```

SCRIPT DOMAIN WAKTU, DOMAIN FREKUENSI, DAN SPEKTRUM ENVELOPE BANTALAN KONDISI CACAT LINTASAN LUAR (OUTER RACE)

```
clear
```

```
clc
```

```
close all
```

```
%load('C:\Users\Yudhawan\Documents\Tugas Akhir');
```

```
load('E:\Pengambilan_Data_TA\Outer_Race\Set12\Pengambilan_Data_TAOuterRace10.mat');
```

```
%y=data_all(:,1);
```

```
y=data_all(:,1);
```

```
sampling_rate=25600; %kecepatan sampling Hz
```

```
recording_time=5; %waktu perekaman data (recording time)
```

```
L=sampling_rate*recording_time; %panjang data (length of signal)
```

```
NFFT = 2^nextpow2(L); % Next power of 2 from length of y
```

```
Y = fft(y,NFFT)/L;
```

```
f = sampling_rate/2*linspace(0,1,NFFT/2+1);
```

```
% plot amplitude time domain
```

```
figure
```

```
plot(y(1:5*25600))
```

```
title('1200 RPM')
```

```
xlabel('Sampel')
```

```
% Plot single-sided amplitude spectrum.
```

```

figure
plot(f,2*abs(Y(1:NFFT/2+1)))
title('Spektrum Pada Kondisi BPFO')
xlabel('Frequency (Hz)')
ylabel('Amplitudo(A)')
axis ([0 1200 0 0.4])

%analy=hilbert(data_all(:,2));
analy=hilbert(data_all(:,1));
y=abs(analy);
NFFT = 2^nextpow2(L); % Next power of 2 from length of y
Y = fft(y,NFFT)/L;
f = sampling_rate/2*linspace(0,1,NFFT/2+1);

```

```

figure
plot(f,2*abs(Y(1:NFFT/2+1)))
title('Spektrum Envelope Pada Kondisi BPFO')
xlabel('Frequency (Hz)')
ylabel('Amplitudo(A)')
axis ([0 1200 0 1.5])

```