

LAMPIRAN

1. Plot Domain Waktu

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clear
clc
close

load('D:\KERUSAKAN\cacat0501500rpm\cacat0501500rpmbearing6.mat')
y1=data_all(:,1);
load('D:\KERUSAKAN\cacat0502000rpm\cacat0502000rpmbearing23.mat')
y2=data_all(:,1);
sampling_rate=51200; %kecepatan sampling Hz
recording_time=20; %waktu perekaman data (recording time)
L=sampling_rate*recording_time; %panjang data (length of signal)

% plot amplitude time domain
figure
subplot(2,1,1)
plot(y1(1:51200))
axis ([0 7197 -20 20])
title('(a)')
xlabel('Sampel')
ylabel('Amplitudo')
figure
subplot(2,1,2)
plot(y2(1:51200))
axis ([0 7197 -20 20])
title('(b)')
xlabel('Sampel')
ylabel('Amplitudo')

```

2. Plot Domain Frekuensi

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clear
clc
close

load('D:\KERUSAKAN\cacat0252000rpm\cacat0252000rpmbearing8.mat')
y1=data_all(:,1);
load('D:\KERUSAKAN\cacat0502000rpm\cacat0502000rpmbearing23.mat')
y2=data_all(:,1);

sampling_rate=51200; %kecepatan sampling Hz
recording_time=20; %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
Y1 = fft(y1,NFFT)/L;
f = sampling_rate/2*linspace(0,1,NFFT/2+1);
NFFT = 2^nextpow2(L); % Next power of 2 from length of y
Y2 = fft(y2,NFFT)/L;
f = sampling_rate/2*linspace(0,1,NFFT/2+1);
NFFT = 2^nextpow2(L); % Next power of 2 from length of y
Y3 = fft(y3,NFFT)/L;
f = sampling_rate/2*linspace(0,1,NFFT/2+1);

% Plot single-sided amplitude spectrum.
subplot (2,1,1)
plot(f,2*abs(Y1(1:NFFT/2+1)))
axis ([0 300 0 0.2]);
title('(a)')
xlabel('Frequency (Hz)')
ylabel('Amplitudo')

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figure
subplot (2,1,1)
plot(f,2*abs(Y2(1:NFFT/2+1)))
axis ([0 300 0 0.2]);
title('b')
xlabel('Frequency (Hz)')
ylabel('Amplitudo')

```

3. Plot Envelope

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clear
clc
close
load('D:\KERUSAKAN\cacat0501500rpm\cacat0501500rpbearing27.mat')
y1=data_all(:,1);
load('D:\KERUSAKAN\cacat0502000rpm\cacat0502000rpbearing22.mat')
y2=data_all(:,1);
sampling_rate=51200; %kecepatan sampling Hz
recording_time=20; %waktu perekaman data (recording time)
L=sampling_rate*recording_time; %panjang data (length of signal)
%envelope analysis based on Hilbert transform
analy=hilbert(y1);
Y1=abs(analy);
T=recording_time;
sig_f=abs(fft(Y1(1:L),L));
sig_n=sig_f/(norm(sig_f));
freq_s=(0:L-1)/T;
subplot(2,1,1)
plot(freq_s,sig_n);
axis ([0 500 0 0.04]);
title('a')
xlabel('Frequency (Hz)')

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```
ylabel('Amplitudo')
analy=hilbert(y2);
y2=abs(analy);
T=recording_time;
sig_f=abs(fft(y2(2:L),L));
sig_n=sig_f/(norm(sig_f));
freq_s=(0:L-1)/T;
subplot(2,1,2)
plot(freq_s,sig_n);
axis ([0 500 0 0.04]);
title('(b)')
xlabel('Frequency (Hz)')
ylabel('Amplitudo')
analy=hilbert(y3);
y3=abs(analy);
T=recording_time;
sig_f=abs(fft(y3(3:L),L));
sig_n=sig_f/(norm(sig_f));
freq_s=(0:L-1)/T;
```