Table of Contents

EÐL207G Verk 4	1
3.1	1
3.2	
1-3	
4	
3.3	
1	
2	

EÐL207G Verk 4

```
err = 0.01;
```

3.1

innraVid = 53; %ohm

3.2

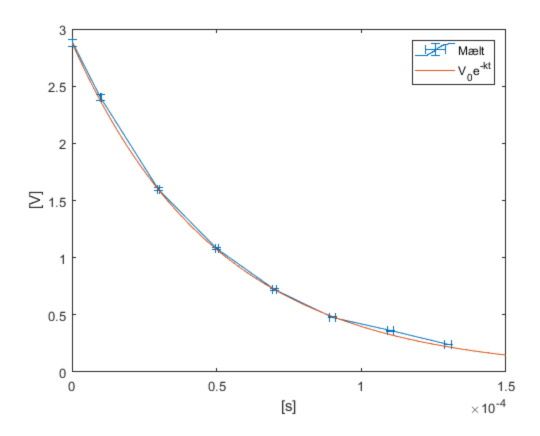
1-3

 $v_r = 0.6047; %volt$

4

```
R = 5e3;
C = 10e-9;
v_r = [2.88 \ 2.4 \ 1.6 \ 1.08 \ 0.72 \ 0.48 \ 0.36 \ 0.24];
t = [0 \ 10 \ 30 \ 50 \ 70 \ 90 \ 110 \ 130]*1e-6;
k = 1/((R+innraVid)*C)
slope = polyfit(v_r, t, 1);
slope = slope(1)
v_rerror = v_r.*err;
terrror = t.*err;
kMes = (log(v_r(1)) - log(v_r)).*t.^-1
\texttt{kMesErr} = 1./(\texttt{t.*v_r}).*\texttt{v\_rerror} + (\log(\texttt{v\_r}(1)) - \log(\texttt{v\_r}))./\texttt{t.^2}.*\texttt{terrror}
tau = 1./kMes
figure(1)
errorbar(t,v_r,v_rerror,v_rerror,terrror); hold on;
x = linspace(0, 150e-6, 100);
mdl = v_r(1)*exp(-k.*x);
plot(x,mdl)
```

```
hold off;
xlabel('[s]')
ylabel('[V]')
legend('Mælt', 'V_0e^{-kt}')
k =
  1.9790e+04
slope =
  -4.5142e-05
kMes =
 Columns 1 through 6
         NaN
               1.8232e+04 1.9593e+04 1.9617e+04 1.9804e+04 1.9908e+04
 Columns 7 through 8
  1.8904e+04 1.9115e+04
kMesErr =
 Columns 1 through 6
         NaN
              1.1823e+03 5.2926e+02 3.9617e+02 3.4090e+02 3.1020e+02
 Columns 7 through 8
  2.7995e+02
               2.6807e+02
tau =
 Columns 1 through 6
         NaN
               5.4848e-05 5.1039e-05 5.0977e-05 5.0494e-05 5.0230e-05
  Columns 7 through 8
  5.2899e-05
              5.2316e-05
```



3.3

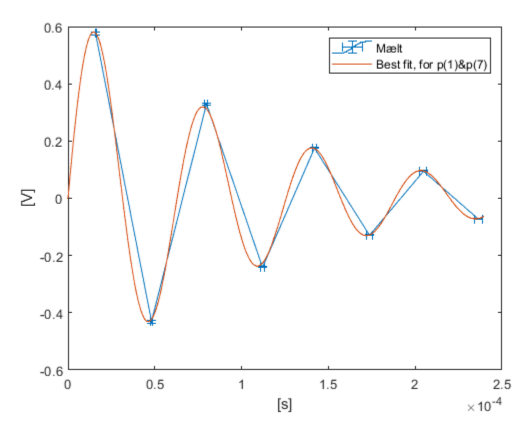
1

```
R = 110;
L = 10e-3;
t = [16 \ 48 \ 79.5 \ 112 \ 142 \ 173.5 \ 204.5 \ 236.5]*1e-6;
v r = [0.576 -0.432 \ 0.328 -0.24 \ 0.176 -0.128 \ 0.096 -0.072];
terror = t.*err;
v_rerror = v_r.*err;
figure(2);
errorbar(t,v_r, v_rerror,v_rerror,terror);
t_mdl = linspace(0,2.4e-4,1e5);
b = R/(2*L)
R = 110;
omega_0 = ((1/(L*C))^0.5)
omega_e = (omega_0^2-b^2)^0.5
syms A 1;
eq1 = A*exp(-1*t(1))*sin(omega_0*t(1)) == v_r(1);
eq2 = A*exp(-1*t(7))*sin(omega 0*t(7)) == v r(7);
And l = solve([eq1 eq2], [A l]);
lambda = double(Andl.1)
A = double(Andl.A)
f2 = @(p) p(1) * sin(p(2) * t_mdl - p(3)) .* exp(-p(4) * t_mdl);
      v_r(1)*1.19
                                         b*1.7
p20 = [A]
                    omega_0
                             0
                                   lambda]
hold on;
plot(t_mdl, f2(p20));
hold off;
xlabel('[s]')
ylabel('[V]')
legend('Mælt', 'Best fit, for p(1)&p(7)')
b =
        5500
omega_0 =
      100000
omega e =
   9.9849e+04
lambda =
  9.5053e+03
A =
```

```
6.7090e-01

p20 =

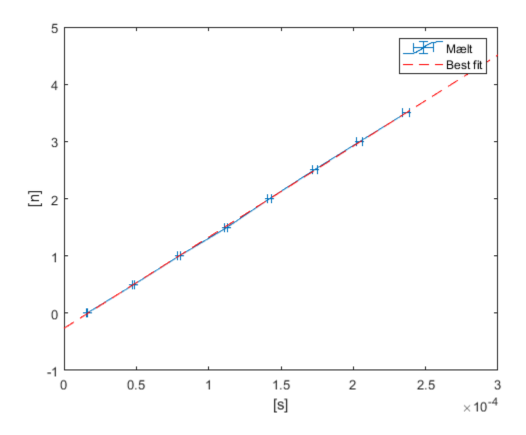
6.7090e-01 1.0000e+05 0 9.5053e+03
```



2

```
n = 0:0.5:3.5;
x0 = linspace(0, 3e-4);
y0 = polyval(polyfit(t,n,1), x0);
figure(3)
errorbar(t,n,zeros(1,8),zeros(1,8),terror,terror);
hold on;
plot(x0,y0,'r--', 'LineWidth', 0.1)
hold off;
xlabel('[s]')
ylabel('[n]')
legend('Mælt', 'Best fit')
n = 1:0.5:4.5;
mesOmega_e = 2*pi./t.*(n+1/4)
mesOmega_e =
 Columns 1 through 6
                2.2907e+05
                                         1.5427e+05 1.4381e+05
   4.9087e+05
                            1.7783e+05
                                                                  1.3580e+05
  Columns 7 through 8
```

1.3058e+05 1.2620e+05



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