#### **Table of Contents**

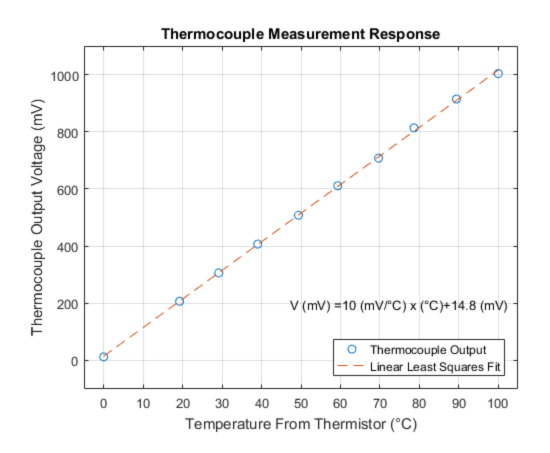
Header	1
Static Calibration Part 2	1
Static Calibration Part 3	3
Static Calibration Part 4	∠
Static Calibration Part 5	5
Dynamic Calibration Part 1	6
STEEL FROM BOILING WATER TO ICE WATER	10
STEEL FROM ICE WATER TO BOILING WATER	14
ALUMINUM BOILING WATER TO ICE WATER	18
ALUMINUM ICE WATER TO BOILING WATER	22
BARE WIRE BOILING WATER TO ICE WATER	26
BARE WIRE ICE WATER TO BOILING WATER	30
Dynamic Calibration Part 4	34
Dynamic Calibration Part 5	39

### Header

```
%Simon Popecki
%19 February 2017
%ME 646
%Lab 2
```

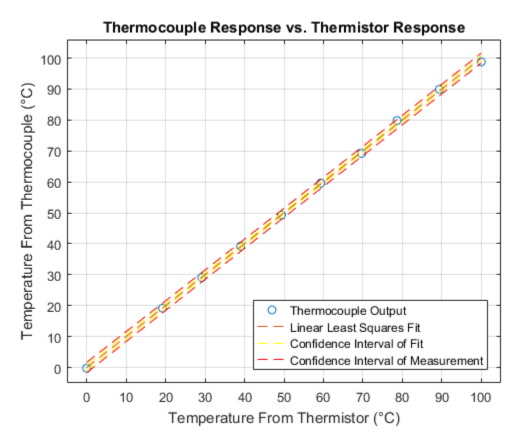
```
clear all, close all;
load lab2.mat
%TRC has the following units: deg. C, KOhms, mV
%Column A is temperature of the bath, column B is the resistance of
%thermistor, and column C is the voltage of the thermocouple.
Ro = 9.64788; %kOhms
B = 3617.58; %units????
To = 298.15; %K
ThermistorResistance = TRC(:,2); %kOhms
ThermistorInverseT = (1/T_0)+(1/B).*log(ThermistorResistance./R_0);
ThermistorTemperatureKelvin = 1./ThermistorInverseT; %K
ThermistorTemperature = ThermistorTemperatureKelvin-273.15; %C
ThermocoupleVoltage = TRC(:,3); %mV
%Least squares fit
%Example code source: https://en.wikipedia.org/wiki/
Linear_least_squares_(mathematics)
input = [ThermistorTemperature, ThermocoupleVoltage]; %input line
                                % number of points
pts = length(input);
X = [ones(pts,1), input(:,1)]; % forming X of X beta = y
y = input(:,2);
                              % forming y of X beta = y
betaHat = (X' * X) \ X' * y; % computing projection of matrix X on
y, giving beta
```

```
%disp(betaHat);
% plot the best fit line
xx = linspace(0,100);
yy = betaHat(1) + betaHat(2)*xx; %betaHat(1) is the Y-intercept, and
betaHat(2) is the slope
% plot the points (data) for which we found the best fit
m = num2str(betaHat(2),3);
b = num2str(betaHat(1),3);
txt = strcat('V (mV) = ', m, ' (mV/°C) x (°C) + ', b, ' (mV)');
figure(1)
plot(ThermistorTemperature,ThermocoupleVoltage,'o',xx,yy,'--')
title('Thermocouple Measurement Response')
ylabel('Thermocouple Output Voltage (mV)')
xlabel('Temperature From Thermistor (°C)')
grid on
xmin = -5;
xmax = 105;
ymin = -100;
ymax = 1100;
axis ([xmin xmax ymin ymax])
text(.45*xmax,.18*ymax,txt)
legend('Thermocouple Output','Linear Least Squares
 Fit', 'location', 'southeast')
```



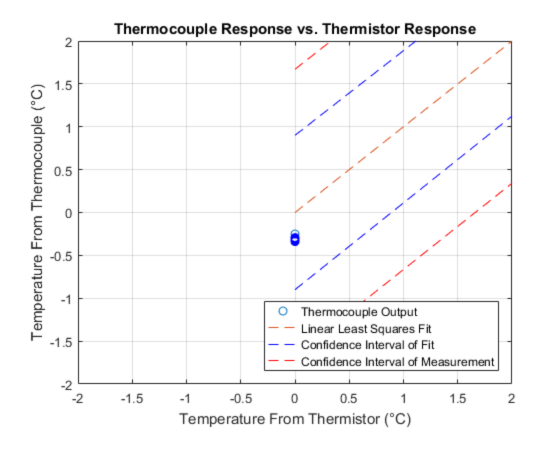
```
ThermocoupleTemperature = (ThermocoupleVoltage-betaHat(1))/
betaHat(2); %°C
Part3BF = polyfit(ThermistorTemperature,ThermocoupleTemperature,1);
p3bfyvalues = Part3BF(1)*ThermistorTemperature+Part3BF(2);
Yc = p3bfyvalues; %The value of y predicted by the polynomial equation
 for a given value of x
tvp = 2.262; %For N = 10, 95% confidence
yiyci = (ThermocoupleTemperature-p3bfyvalues).^2;
sumyiyci = sum(yiyci);
Syx = (sumyiyci/(length(ThermocoupleTemperature)-1))^.5; %standard
 error of the fit
SampleMeanValue = (sum(ThermistorTemperature))/
length(ThermistorTemperature);
for i = 1:1:length(ThermistorTemperature)
    unsummedDen(i) = (ThermistorTemperature(i)-SampleMeanValue)^2;
end
Den = sum(unsummedDen);
CIofFitPOS = Yc+tvp.*Syx.*(1./
length(ThermocoupleTemperature)+((ThermistorTemperature-
SampleMeanValue).^2./(Den))).^.5;
CIofFitNEG = Yc-tvp.*Syx.*(1./
length(ThermocoupleTemperature)+((ThermistorTemperature-
SampleMeanValue).^2./(Den))).^.5;
CIofMeasurementPOS = Yc+tvp.*Syx.*(1+1./
length(ThermocoupleTemperature)+((ThermistorTemperature-
SampleMeanValue).^2./(Den))).^.5;
CIofMeasurementNEG = Yc-tvp.*Syx.*(1+1./
length(ThermocoupleTemperature)+((ThermistorTemperature-
SampleMeanValue).^2./(Den))).^.5;
figure(2)
plot(ThermistorTemperature, ThermocoupleTemperature, 'o', ThermistorTemperature, p3bfy
title('Thermocouple Response vs. Thermistor Response')
ylabel('Temperature From Thermocouple (°C)')
xlabel('Temperature From Thermistor (°C)')
grid on
xmin = -5;
xmax = 105;
ymin = -5;
ymax = 106;
axis ([xmin xmax ymin ymax])
legend('Thermocouple Output','Linear Least Squares
Fit', 'Confidence Interval of Fit', 'Confidence Interval of
Measurement', 'location', 'southeast')
% figure(3)
```

```
plot(ThermistorTemperature, ThermocoupleTemperature, 'o', ThermistorTemperature, p3bf
% title('Zoomed-In Thermocouple Response vs. Thermistor Response')
% ylabel('Temperature From Thermocouple (°C)')
% xlabel('Temperature From Thermistor (°C)')
% grid on
% xmin = 30;
% xmax = 50;
% ymin = 30;
% ymax = 50;
% axis ([xmin xmax ymin ymax])
% legend('Thermocouple Output', 'Linear Least Squares
Fit', 'Confidence Interval of Fit', 'Confidence Interval of
Measurement', 'location', 'southeast')
```



```
Thermo25Temperature = (TCV-betaHat(1))/betaHat(2); %°C
Tbar = (sum(Thermo25Temperature))/length(Thermo25Temperature); %sample
  mean value
StandardDeviation25 = std(Thermo25Temperature);
N = length(Thermo25Temperature);
v = N-1;
tvp25 = 2.067; %95% confidence, from table
AM = sum(Thermo25Temperature)/length(Thermo25Temperature); %arithmetic
  mean
```

```
for i = 1:1:25
    zeroC(i) = 0;
end
zeroC = zeroC';
figure(4)
plot(ThermistorTemperature, ThermocoupleTemperature, 'o', ThermistorTemperature, p3bfy
title('Thermocouple Response vs. Thermistor Response')
ylabel('Temperature From Thermocouple (°C)')
xlabel('Temperature From Thermistor (°C)')
grid on
xmin = -2;
xmax = 2;
ymin = -2i
ymax = 2;
axis ([xmin xmax ymin ymax])
legend('Thermocouple Output','Linear Least Squares
Fit', 'Confidence Interval of Fit', 'Confidence Interval of
Measurement','location','southeast')
```



# **Dynamic Calibration Part 1**

```
*Determining the time that the thermocouples transition to the new
bath
%cleaning up data using two methods
clear all;
%time is in seconds
%voltage is in volts
%loading in the data from the excel file
%time is in seconds
%voltage is in volts
steelboilicetime =
xlsread('Michalak_Popecki_Rose.xlsx',1,'a:a'); %time is the
first column on each measurement, can be different on different
measurements
steelboilicevoltage =
xlsread('Michalak_Popecki_Rose.xlsx',1,'B9:B5008');
alumboilicetime = xlsread('Michalak_Popecki_Rose.xlsx',2,'a:a');
alumboilicevoltage =
xlsread('Michalak_Popecki_Rose.xlsx',2,'B9:B5008');
steeliceboiltime = xlsread('Michalak_Popecki_Rose.xlsx',3,'a:a');
```

```
steeliceboilvoltage =
 xlsread('Michalak Popecki Rose.xlsx',3,'B9:B5008');
alumiceboiltime = xlsread('Michalak Popecki Rose.xlsx',4,'a:a');
alumiceboilvoltage =
 xlsread('Michalak_Popecki_Rose.xlsx',4,'B9:B5008');
bareboilicetime = xlsread('Michalak Popecki Rose.xlsx',8,'a:a');
bareboilicevoltage =
 xlsread('Michalak_Popecki_Rose.xlsx',8,'B9:B5008');
bareiceboiltime = xlsread('Michalak_Popecki_Rose.xlsx',9,'a:a');
bareiceboilvoltage =
 xlsread('Michalak_Popecki_Rose.xlsx',9,'B9:B12008');
%REFERENCE PLOTS:
% figure(5)
્ટ
plot(steelboilicetime, steelboilicevoltage, alumboilicetime, alumboilicevoltage, bare
% title('(Un-processed Data) Thermocouples - Boiling Water to Ice
Water')
% xlabel('Time (s)')
% ylabel('Voltage (V)')
% legend('Steel Embedded Thermocouple','Aluminum Embedded
Thermocouple','Bare Wire Thermocouple')
% grid on
% figure(6)
plot(steeliceboiltime, steeliceboilvoltage, alumiceboiltime, alumiceboilvoltage, bare
% title('(Un-processed Data) Thermocouples - Ice Water to Boiling
 Water')
% xlabel('Time (s)')
% ylabel('Voltage (V)')
% legend('Steel Embedded Thermocouple','Aluminum Embedded
Thermocouple', 'Bare Wire Thermocouple', 'location', 'southeast')
% grid on
%determining start of data position using the 5-sigma method,
 smoothing
%smoothing data:
%the 51 represents the mask width
steelboilicevoltage = smooth(steelboilicevoltage,51);
alumboilicevoltage = smooth(alumboilicevoltage,51);
bareboilicevoltage = smooth(bareboilicevoltage,51);
steeliceboilvoltage = smooth(steeliceboilvoltage,51);
alumiceboilvoltage = smooth(alumiceboilvoltage,51);
bareiceboilvoltage = smooth(bareiceboilvoltage,51);
%boiling water to ice water - METHOD 1
%Using the tuning factor: using the wrong tuning factor will either
 throw
```

```
%an error response or result in the data not being started at the
 proper
%time (usually the idle time in the beginning is not cut off like it
%be). The tuning factor should be adjusted to the poin where the input
%function when drawn on a plot, "snaps" to the starting point.
steelboilicearray =
 pros(steelboilicetime, steelboilicevoltage, 1); %outputs
 [time, temperature, start time tuning factor] of the input using
 method 1
alumboilicearray = pros(alumboilicetime,alumboilicevoltage,.5);
bareboilicearray = pros(bareboilicetime,bareboilicevoltage,0);
%ice water to boiling water
steeliceboilarray = pros(steeliceboiltime, steeliceboilvoltage, .5);
alumiceboilarray = pros(alumiceboiltime,alumiceboilvoltage,.5);
bareiceboilarray = pros(bareiceboiltime,bareiceboilvoltage,1.41);
%boiling water to icewater - METHOD 2
steelboilicearray2 = slide(steelboilicetime, steelboilicevoltage);
alumboilicearray2 = slide(alumboilicetime,alumboilicevoltage);
bareboilicearray2 = slide(bareboilicetime,bareboilicevoltage);
%ice water to boiling water - METHOD 2
steeliceboilarray2 = slide(steeliceboiltime, steeliceboilvoltage);
alumiceboilarray2 = slide(alumiceboiltime,alumiceboilvoltage);
bareiceboilarray2 = slide(bareiceboiltime,bareiceboilvoltage);
%finding Tfinal for the bare wire thermocouples going from ice water
%boiling water
Time measurements are in .001 second intervals
%averaging the last 2 seconds = last 2,000 measurements of the array -
 1.5
%s = 1,500 measurements
twosec = 1500;
bareiceboilT = bareiceboilarray(:,2);
lbareiceboilT = length(bareiceboilT); %some number like 3612 - the
 length of the vector
bareiceboildatastart = lbareiceboilT-twosec; %the position in the
 array where we begin looking at data
bareiceboilrange = bareiceboilT(bareiceboildatastart:lbareiceboilT);
bareiceboilTfinal = mean(bareiceboilrange); %the average temperature
 of the boiling water bath, celcius
%for boiling water to ice water
bareboiliceT =bareboilicearray(:,2);
lbareboiliceT = length(bareboiliceT);
bareboilicedatastart = lbareboiliceT-twosec;
bareboilicerange = bareboiliceT(bareboilicedatastart:lbareboiliceT);
bareboiliceTfinal = mean(bareboilicerange); %degrees celcius
%embedded thermocouoples final temperatures
%using the final value instead of averaging
```

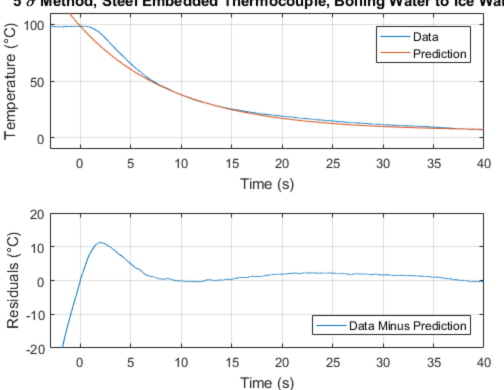
```
%for ice water to boiling water
steeliceboilT = steeliceboilarray(:,2);
steeliceboilTfinal = steeliceboilT(end);
alumiceboilT = alumiceboilarray(:,2);
alumiceboilTfinal = alumiceboilT(end);
%for boiling water to ice water
steelboiliceT = steelboilicearray(:,2);
steelboiliceTfinal = steelboiliceT(end);
alumboiliceT = alumboilicearray(:,2);
alumboiliceTfinal = alumboiliceT(end);
Warning: Could not start Excel server for import, 'basic' mode will be
 used.
Refer to HELP XLSREAD for more information.
Warning: Could not start Excel server for import, 'basic' mode will be
Refer to HELP XLSREAD for more information.
Warning: Could not start Excel server for import, 'basic' mode will be
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Refer to HELP XLSREAD for more information.
Warning: Could not start Excel server for import, 'basic' mode will be
 used.
Refer to HELP XLSREAD for more information.
Warning: Could not start Excel server for import, 'basic' mode will be
 used.
Refer to HELP XLSREAD for more information.
```

### STEEL FROM BOILING WATER TO ICE WATER

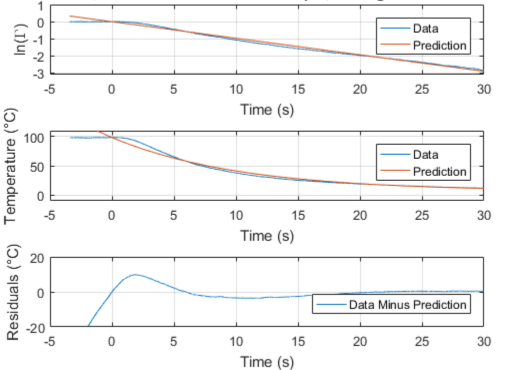
```
partisbi = gammafit(steelboilicearray(:,1),steelboilicearray(:,2));
partiisbi = middlefit(steelboilicearray(:,1),steelboilicearray(:,2));
partiiisbi = bottomfit(partiisbi);
D3sbi = p2(steelboilicearray(:,1),steelboilicearray(:,2));
figure(31)
subplot(2,1,1)
plot(D3sbi(:,1),D3sbi(:,2),D3sbi(:,3),D3sbi(:,4))
title('5 \sigma Method, Steel Embedded Thermocouple, Boiling Water to
 Ice Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction')
grid on
axis([-3 40 -10 110])
subplot(2,1,2)
plot(D3sbi(:,5),D3sbi(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
grid on
axis([-3 40 -20 20])
figure(21)
subplot(3,1,1)
plot(partisbi(:,1),partisbi(:,2),partisbi(:,3),partisbi(:,4))
title('5 \sigma Method, Steel Embedded Thermocouple, Boiling Water to
 Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 \ 30 \ -inf \ 1])
subplot(3,1,2)
plot(partiisbi(:,1),partiisbi(:,2),partiisbi(:,3),partiisbi(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 30 -10 110])
grid on
subplot(3,1,3)
plot(partiiisbi(:,1),partiiisbi(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-5 \ 30 \ -20 \ 20])
%USING METHOD 2
partisbi2 = gammafit(steelboilicearray2(:,1),steelboilicearray2(:,2));
```

```
partiisbi2 =
 middlefit(steelboilicearray2(:,1),steelboilicearray2(:,2));
partiiisbi2 = bottomfit(partiisbi2);
D3sbi2 = p2(steelboilicearray2(:,1),steelboilicearray2(:,2));
figure(32)
subplot(2,1,1)
plot(D3sbi2(:,1),D3sbi2(:,2),D3sbi2(:,3),D3sbi2(:,4))
title('Max Slope Method, Steel Embedded Thermocouple, Boiling Water to
 Ice Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction')
grid on
axis([-3 40 -10 110])
subplot(2,1,2)
plot(D3sbi2(:,5),D3sbi2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
grid on
axis([-3 40 -20 20])
figure(22)
subplot(3,1,1)
plot(partisbi2(:,1),partisbi2(:,2),partisbi2(:,3),partisbi2(:,4))
title('Max Slope Method, Steel Embedded Thermocouple, Boiling Water to
 Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 \ 30 \ -inf \ 1])
subplot(3,1,2)
plot(partiisbi2(:,1),partiisbi2(:,2),partiisbi2(:,3),partiisbi2(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 30 -10 110])
grid on
subplot(3,1,3)
plot(partiiisbi2(:,1),partiiisbi2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-5 30 -20 20])
```

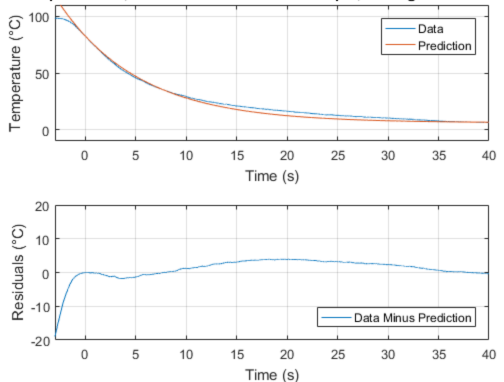
 $\sigma$  Method, Steel Embedded Thermocouple, Boiling Water to Ice Water



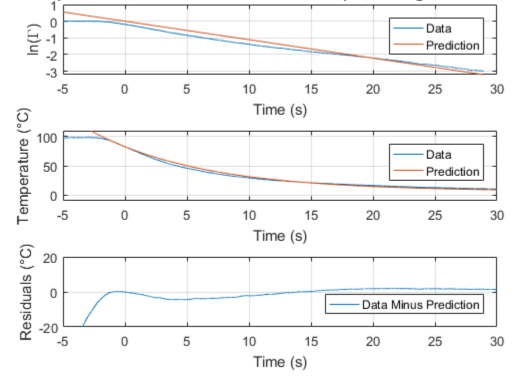
#### $\sigma$ Method, Steel Embedded Thermocouple, Boiling Water to Ice Water



#### Max Slope Method, Steel Embedded Thermocouple, Boiling Water to Ice Wate



#### Max Slope Method, Steel Embedded Thermocouple, Boiling Water to Ice Wate

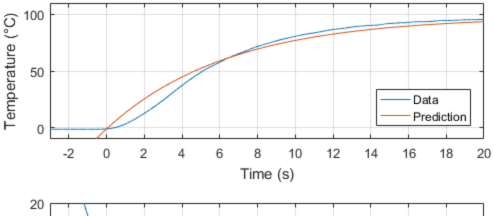


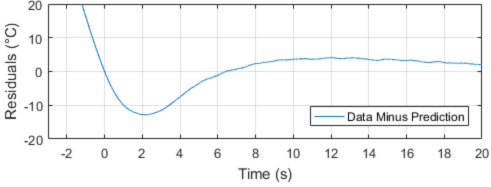
### STEEL FROM ICE WATER TO BOILING WATER

```
partisib = gammafit(steeliceboilarray(:,1),steeliceboilarray(:,2));
partiisib = middlefit(steeliceboilarray(:,1),steeliceboilarray(:,2));
partiiisib = bottomfit(partiisib);
D3sib = p2(steeliceboilarray(:,1),steeliceboilarray(:,2));
figure(33)
subplot(2,1,1)
plot(D3sib(:,1),D3sib(:,2),D3sib(:,3),D3sib(:,4))
title('5 \sigma Method, Steel Embedded Thermocouple, Ice Water to
 Boiling Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-3 20 -10 110])
subplot(2,1,2)
plot(D3sib(:,5),D3sib(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
axis([-3 20 -20 20])
figure(23)
subplot(3,1,1)
plot(partisib(:,1),partisib(:,2),partisib(:,3),partisib(:,4))
title('5 \sigma Method, Steel Embedded Thermocouple, Ice Water to
 Boiling Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 20 -inf 1])
subplot(3,1,2)
plot(partiisib(:,1),partiisib(:,2),partiisib(:,3),partiisib(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 20 -10 110])
grid on
subplot(3,1,3)
plot(partiiisib(:,1),partiiisib(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-5 20 -20 20])
partisib2 = gammafit(steeliceboilarray2(:,1),steeliceboilarray2(:,2));
partiisib2 =
 middlefit(steeliceboilarray2(:,1),steeliceboilarray2(:,2));
```

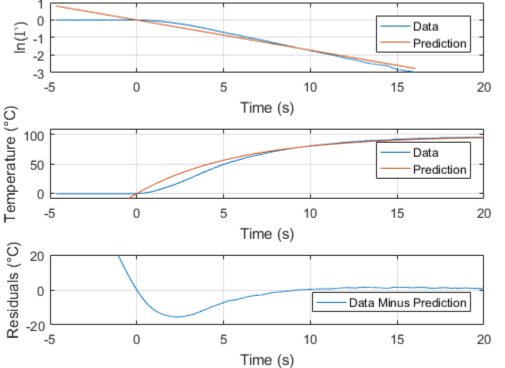
```
partiiisib2 = bottomfit(partiisib2);
D3sib2 = p2(steeliceboilarray2(:,1), steeliceboilarray2(:,2));
figure(34)
subplot(2,1,1)
plot(D3sib2(:,1),D3sib2(:,2),D3sib2(:,3),D3sib2(:,4))
title('Max Slope Method, Steel Embedded Thermocouple, Ice Water to
Boiling Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-3 20 -10 110])
subplot(2,1,2)
plot(D3sib2(:,5),D3sib2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
grid on
axis([-3 20 -20 20])
figure(24)
subplot(3,1,1)
plot(partisib2(:,1),partisib2(:,2),partisib2(:,3),partisib2(:,4))
title('Max Slope Method, Steel Embedded Thermocouple, Ice Water to
Boiling Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 20 -inf 1])
subplot(3,1,2)
plot(partiisib2(:,1),partiisib2(:,2),partiisib2(:,3),partiisib2(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 20 -10 110])
grid on
subplot(3,1,3)
plot(partiiisib2(:,1),partiiisib2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-5 20 -20 20])
```

5 σ Method, Steel Embedded Thermocouple, Ice Water to Boiling Water

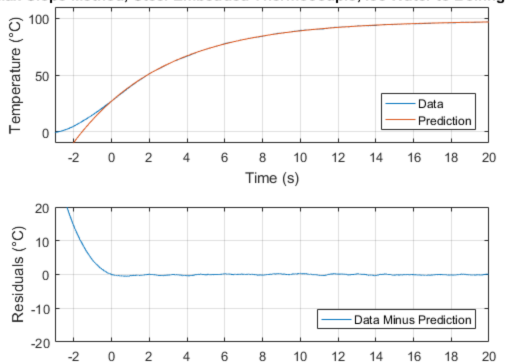






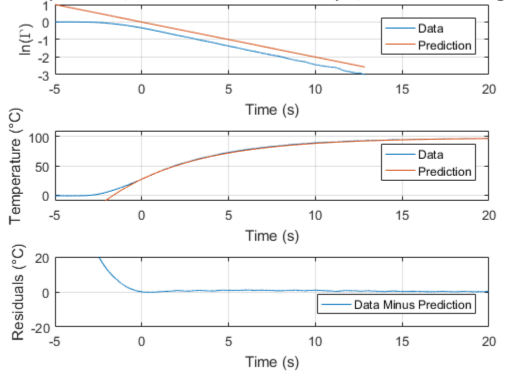


#### Max Slope Method, Steel Embedded Thermocouple, Ice Water to Boiling Wate



#### Max Slope Method, Steel Embedded Thermocouple, Ice Water to Boiling Wate

Time (s)

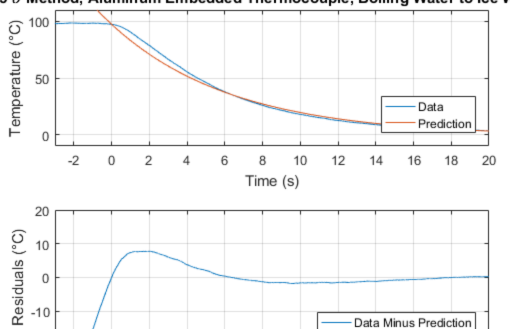


### **ALUMINUM BOILING WATER TO ICE WATER**

```
partiabi = gammafit(alumboilicearray(:,1),alumboilicearray(:,2));
partiiabi = middlefit(alumboilicearray(:,1),alumboilicearray(:,2));
partiiiabi = bottomfit(partiiabi);
D3abi = p2(alumboilicearray(:,1),alumboilicearray(:,2));
figure(35)
subplot(2,1,1)
plot(D3abi(:,1),D3abi(:,2),D3abi(:,3),D3abi(:,4))
title('5 \sigma Method, Aluminum Embedded Thermocouple, Boiling Water
 to Ice Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-3 20 -10 110])
subplot(2,1,2)
plot(D3abi(:,5),D3abi(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
axis([-3 20 -20 20])
figure(25)
subplot(3,1,1)
plot(partiabi(:,1),partiabi(:,2),partiabi(:,3),partiabi(:,4))
title('5 \sigma Method, Aluminum Embedded Thermocouple, Boiling Water
 to Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 20 -inf 1])
subplot(3,1,2)
plot(partiiabi(:,1),partiiabi(:,2),partiiabi(:,3),partiiabi(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 20 -10 110])
grid on
subplot(3,1,3)
plot(partiiiabi(:,1),partiiiabi(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-5 20 -20 20])
partiabi2 = gammafit(alumboilicearray2(:,1),alumboilicearray2(:,2));
partiiabi2 = middlefit(alumboilicearray2(:,1),alumboilicearray2(:,2));
partiiiabi2 = bottomfit(partiiabi2);
```

```
D3abi2 = p2(alumboilicearray2(:,1),alumboilicearray2(:,2));
figure(36)
subplot(2,1,1)
plot(D3abi2(:,1),D3abi2(:,2),D3abi2(:,3),D3abi2(:,4))
title('Max Slope Method, Aluminum Embedded Thermocouple, Boiling Water
to Ice Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-3 20 -10 110])
subplot(2,1,2)
plot(D3abi2(:,5),D3abi2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
grid on
axis([-3 20 -20 20])
figure(26)
subplot(3,1,1)
plot(partiabi2(:,1),partiabi2(:,2),partiabi2(:,3),partiabi2(:,4))
title('Max Slope Method, Aluminum Embedded Thermocouple, Boiling Water
 to Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 20 -inf 1])
subplot(3,1,2)
plot(partiiabi2(:,1),partiiabi2(:,2),partiiabi2(:,3),partiiabi2(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 20 -10 110])
grid on
subplot(3,1,3)
plot(partiiiabi2(:,1),partiiiabi2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-5 20 -20 20])
```

#### $\sigma$ Method, Aluminum Embedded Thermocouple, Boiling Water to Ice Water

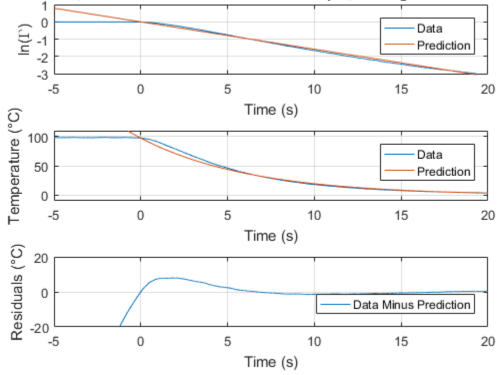


#### $\sigma$ Method, Aluminum Embedded Thermocouple, Boiling Water to Ice Water

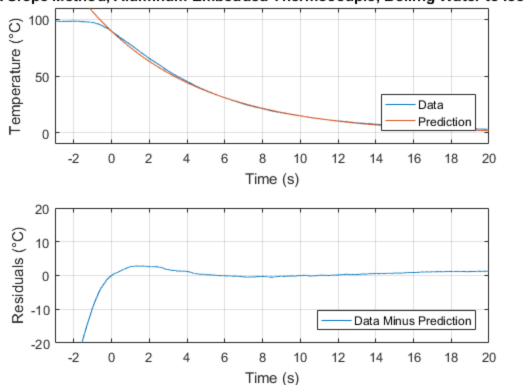
Time (s)

-20

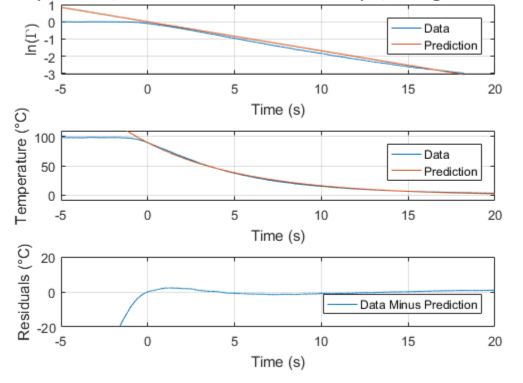
-2



lax Slope Method, Aluminum Embedded Thermocouple, Boiling Water to Ice W



lax Slope Method, Aluminum Embedded Thermocouple, Boiling Water to Ice W

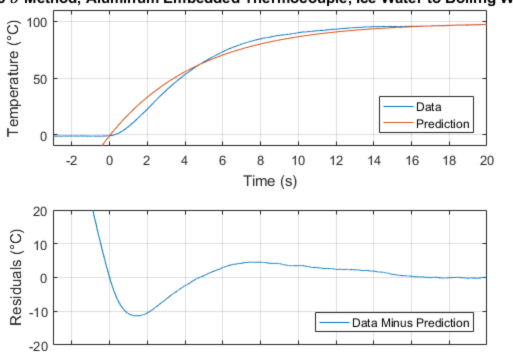


### **ALUMINUM ICE WATER TO BOILING WATER**

```
partiaib = gammafit(alumiceboilarray(:,1),alumiceboilarray(:,2));
partiiaib = middlefit(alumiceboilarray(:,1),alumiceboilarray(:,2));
partiiiaib = bottomfit(partiiaib);
D3aib = p2(alumiceboilarray(:,1),alumiceboilarray(:,2));
figure(37)
subplot(2,1,1)
plot(D3aib(:,1),D3aib(:,2),D3aib(:,3),D3aib(:,4))
title('5 \sigma Method, Aluminum Embedded Thermocouple, Ice Water to
 Boiling Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-3 20 -10 110])
subplot(2,1,2)
plot(D3aib(:,5),D3aib(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
axis([-3 20 -20 20])
figure(27)
subplot(3,1,1)
plot(partiaib(:,1),partiaib(:,2),partiaib(:,3),partiaib(:,4))
title('5 \sigma Method, Aluminum Embedded Thermocouple, Ice Water to
 Boiling Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 20 -inf 1])
subplot(3,1,2)
plot(partiiaib(:,1),partiiaib(:,2),partiiaib(:,3),partiiaib(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 20 -10 110])
grid on
subplot(3,1,3)
plot(partiiiaib(:,1),partiiiaib(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-5 20 -20 20])
partiaib2 = gammafit(alumiceboilarray2(:,1),alumiceboilarray2(:,2));
partiiaib2 = middlefit(alumiceboilarray2(:,1),alumiceboilarray2(:,2));
partiiiaib2 = bottomfit(partiiaib2);
```

```
D3aib2 = p2(alumiceboilarray2(:,1),alumiceboilarray2(:,2));
figure(38)
subplot(2,1,1)
plot(D3aib2(:,1),D3aib2(:,2),D3aib2(:,3),D3aib2(:,4))
title('Max Slope Method, Aluminum Embedded Thermocouple, Ice Water to
Boiling Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-3 20 -10 110])
subplot(2,1,2)
plot(D3aib2(:,5),D3aib2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
grid on
axis([-3 20 -20 20])
figure(28)
subplot(3,1,1)
plot(partiaib2(:,1),partiaib2(:,2),partiaib2(:,3),partiaib2(:,4))
title('Max Slope Method, Aluminum Embedded Thermocouple, Ice Water to
 Boiling Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 20 -inf 1])
subplot(3,1,2)
plot(partiiaib2(:,1),partiiaib2(:,2),partiiaib2(:,3),partiiaib2(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 20 -10 110])
grid on
subplot(3,1,3)
plot(partiiiaib2(:,1),partiiiaib2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-5 20 -20 20])
```

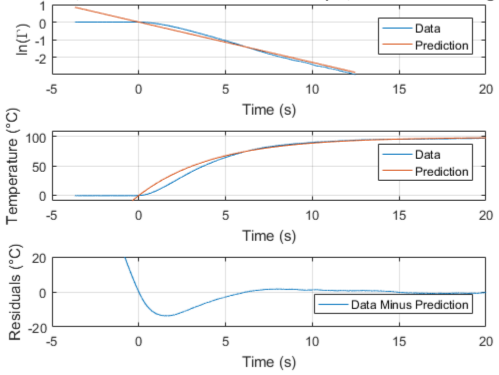
#### $\sigma$ Method, Aluminum Embedded Thermocouple, Ice Water to Boiling Water



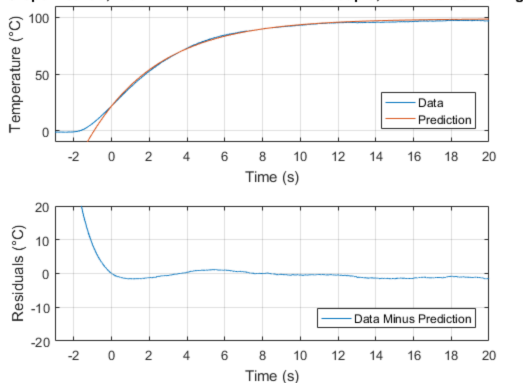
#### $\sigma$ Method, Aluminum Embedded Thermocouple, Ice Water to Boiling Water

Time (s)

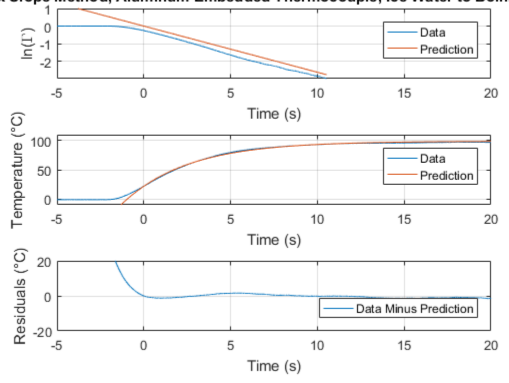
-2



lax Slope Method, Aluminum Embedded Thermocouple, Ice Water to Boiling W



lax Slope Method, Aluminum Embedded Thermocouple, Ice Water to Boiling W

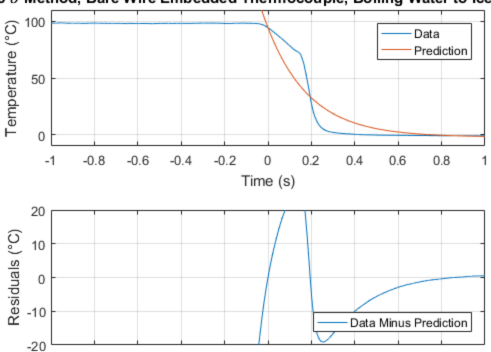


## BARE WIRE BOILING WATER TO ICE WATER

```
partibbi = gammafit(bareboilicearray(:,1),bareboilicearray(:,2));
partiibbi = middlefit(bareboilicearray(:,1),bareboilicearray(:,2));
partiiibbi = bottomfit(partiibbi);
D3bbi = p2(bareboilicearray(:,1),bareboilicearray(:,2));
figure(39)
subplot(2,1,1)
plot(D3bbi(:,1),D3bbi(:,2),D3bbi(:,3),D3bbi(:,4))
title('5 \sigma Method, Bare Wire Embedded Thermocouple, Boiling Water
 to Ice Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction')
grid on
axis([-1 1 -10 110])
subplot(2,1,2)
plot(D3bbi(:,5),D3bbi(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
axis([-1 \ 1 \ -20 \ 20])
figure(29)
subplot(3,1,1)
plot(partibbi(:,1),partibbi(:,2),partibbi(:,3),partibbi(:,4))
title('5 \sigma Method, Bare Wire Embedded Thermocouple, Boiling Water
 to Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-1 1 -inf 1])
subplot(3,1,2)
plot(partiibbi(:,1),partiibbi(:,2),partiibbi(:,3),partiibbi(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-1 1 -10 110])
grid on
subplot(3,1,3)
plot(partiiibbi(:,1),partiiibbi(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-1 \ 1 \ -20 \ 20])
%USING METHOD 2
partibbi2 = gammafit(bareboilicearray2(:,1),bareboilicearray2(:,2));
partiibbi2 = middlefit(bareboilicearray2(:,1),bareboilicearray2(:,2));
```

```
partiiibbi2 = bottomfit(partiibbi2);
D3bbi2 = p2(bareboilicearray2(:,1),bareboilicearray2(:,2));
figure(310)
subplot(2,1,1)
plot(D3bbi2(:,1),D3bbi2(:,2),D3bbi2(:,3),D3bbi2(:,4))
title('Max Slope Method, Bare Wire Embedded Thermocouple, Boiling
Water to Ice Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction')
grid on
axis([-1 1 -10 110])
subplot(2,1,2)
plot(D3bbi2(:,5),D3bbi2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
grid on
axis([-1 \ 1 \ -20 \ 20])
figure(210)
subplot(3,1,1)
plot(partibbi2(:,1),partibbi2(:,2),partibbi2(:,3),partibbi2(:,4))
title('Max Slope Method, Bare Wire Embedded Thermocouple, Boiling
Water to Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-1 1 -inf 1])
subplot(3,1,2)
plot(partiibbi2(:,1),partiibbi2(:,2),partiibbi2(:,3),partiibbi2(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-1 1 -10 110])
grid on
subplot(3,1,3)
plot(partiiibbi2(:,1),partiiibbi2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-1 1 -20 20])
```

#### 5 $\sigma$ Method, Bare Wire Embedded Thermocouple, Boiling Water to Ice Water



#### 5 $\sigma$ Method, Bare Wire Embedded Thermocouple, Boiling Water to Ice Water

0

Time (s)

0.2

0.4

0.6

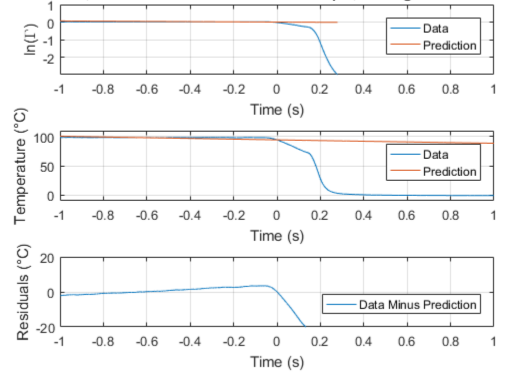
8.0

-0.2

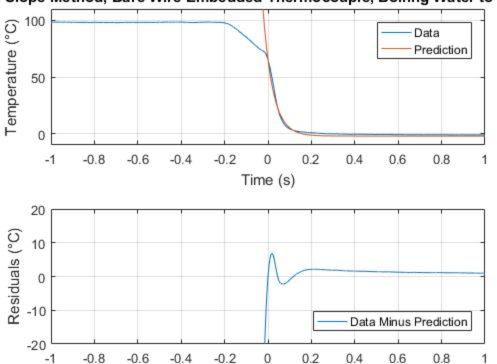
-0.8

-0.6

-0.4

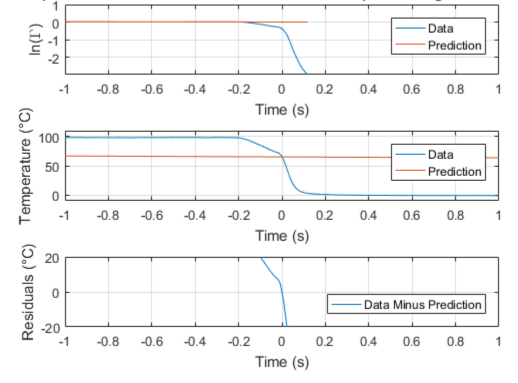


Max Slope Method, Bare Wire Embedded Thermocouple, Boiling Water to Ice W.



Max Slope Method, Bare Wire Embedded Thermocouple, Boiling Water to Ice W

Time (s)

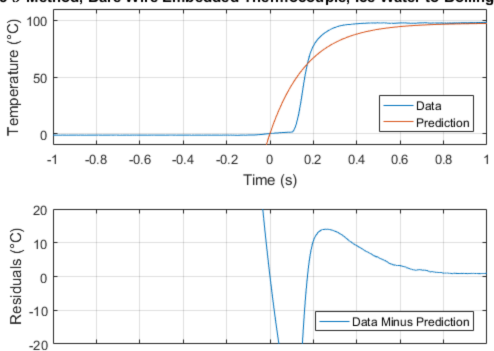


### BARE WIRE ICE WATER TO BOILING WATER

```
partibib = gammafit(bareiceboilarray(:,1),bareiceboilarray(:,2));
partiibib = middlefit(bareiceboilarray(:,1),bareiceboilarray(:,2));
partiiibib = bottomfit(partiibib);
D3bib = p2(bareiceboilarray(:,1),bareiceboilarray(:,2));
figure(311)
subplot(2,1,1)
plot(D3bib(:,1),D3bib(:,2),D3bib(:,3),D3bib(:,4))
title('5 \sigma Method, Bare Wire Embedded Thermocouple, Ice Water to
 Boiling Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-1 1 -10 110])
subplot(2,1,2)
plot(D3bib(:,5),D3bib(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
axis([-1 \ 1 \ -20 \ 20])
figure(211)
subplot(3,1,1)
plot(partibib(:,1),partibib(:,2),partibib(:,3),partibib(:,4))
title('5 \sigma Method, Bare Wire Embedded Thermocouple, Ice Water to
 Boiling Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-1 1 -inf 1])
subplot(3,1,2)
plot(partiibib(:,1),partiibib(:,2),partiibib(:,3),partiibib(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-1 1 -10 110])
grid on
subplot(3,1,3)
plot(partiiibib(:,1),partiiibib(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-1 1 -20 20])
partibib2 = gammafit(bareiceboilarray2(:,1),bareiceboilarray2(:,2));
partiibib2 = middlefit(bareiceboilarray2(:,1),bareiceboilarray2(:,2));
partiiibib2 = bottomfit(partiibib2);
```

```
D3bib2 = p2(bareiceboilarray2(:,1),bareiceboilarray2(:,2));
figure(312)
subplot(2,1,1)
plot(D3bib2(:,1),D3bib2(:,2),D3bib2(:,3),D3bib2(:,4))
title('Max Slope Method, Bare Wire Embedded Thermocouple, Ice Water to
Boiling Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-1 1 -10 110])
subplot(2,1,2)
plot(D3bib2(:,5),D3bib2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
legend('Data Minus Prediction','location','southeast')
grid on
axis([-1 \ 1 \ -20 \ 20])
figure(212)
subplot(3,1,1)
plot(partibib2(:,1),partibib2(:,2),partibib2(:,3),partibib2(:,4))
title('Max Slope Method, Bare Wire Embedded Thermocouple, Ice Water to
 Boiling Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-1 1 -inf 1])
subplot(3,1,2)
plot(partiibib2(:,1),partiibib2(:,2),partiibib2(:,3),partiibib2(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-1 1 -10 110])
grid on
subplot(3,1,3)
plot(partiiibib2(:,1),partiiibib2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend ('Data Minus Prediction','location','southeast')
axis([-1 1 -20 20])
```

#### 5 $\sigma$ Method, Bare Wire Embedded Thermocouple, Ice Water to Boiling Water



#### 5 $\sigma$ Method, Bare Wire Embedded Thermocouple, Ice Water to Boiling Water

0

Time (s)

0.2

0.4

0.6

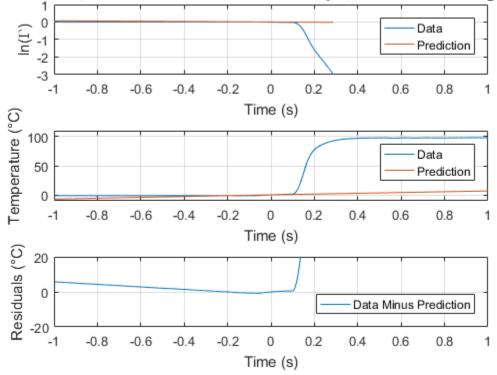
8.0

-0.2

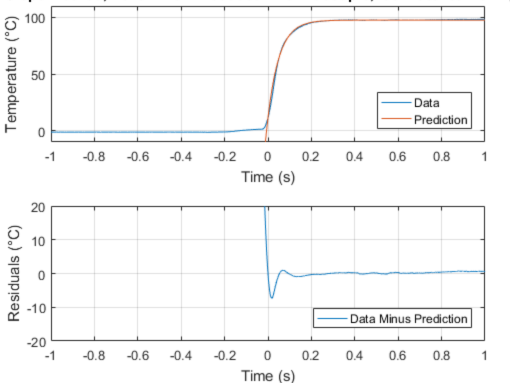
-0.8

-0.6

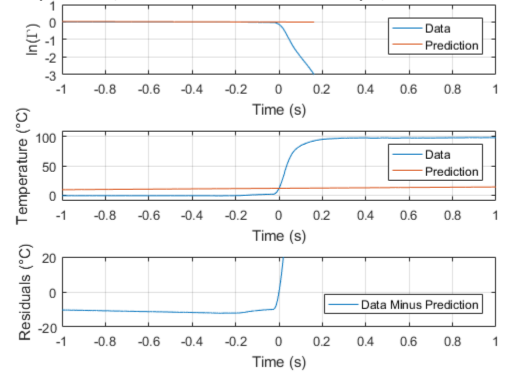
-0.4



Max Slope Method, Bare Wire Embedded Thermocouple, Ice Water to Boiling W.



#### Max Slope Method, Bare Wire Embedded Thermocouple, Ice Water to Boiling W.



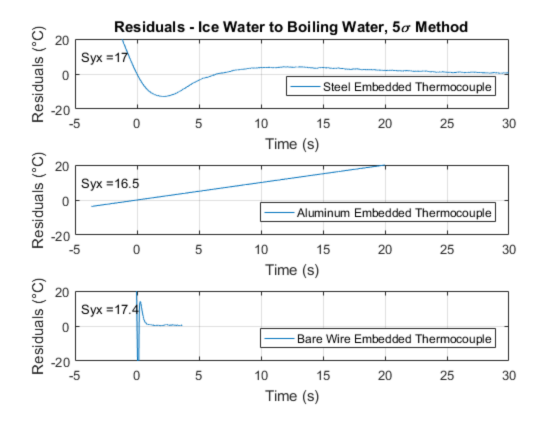
# **Dynamic Calibration Part 4**

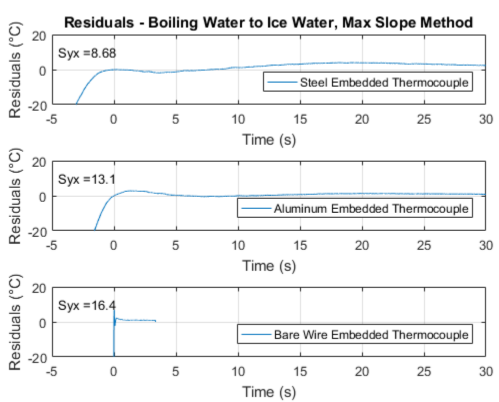
```
%finding Syx values
sbisyx = Syx(steelboilicearray(:,1),steelboilicearray(:,2));
sbiss = num2str(sbisyx,3);
sbist = strcat('Syx = ',sbiss);
sbisyx2 = Syx(steelboilicearray2(:,1),steelboilicearray2(:,2));
sbiss2 = num2str(sbisyx2,3);
sbist2 = strcat('Syx = ',sbiss2);
sibsyx = Syx(steeliceboilarray(:,1),steeliceboilarray(:,2));
sibss = num2str(sibsyx,3);
sibst = strcat('Syx = ',sibss);
sibsyx2 = Syx(steeliceboilarray(:,1),steeliceboilarray(:,2));
sibss2 = num2str(sibsyx2,3);
sibst2 = strcat('Syx = ',sibss2);
abisyx = Syx(alumboilicearray(:,1),alumboilicearray(:,2));
abiss = num2str(abisyx,3);
abist = strcat('Syx = ',abiss);
abisyx2 = Syx(alumboilicearray2(:,1),alumboilicearray2(:,2));
abiss2 = num2str(abisyx2,3);
abist2 = strcat('Syx = ',abiss2);
aibsyx = Syx(alumiceboilarray(:,1),alumiceboilarray(:,2));
aibss = num2str(aibsyx,3);
aibst = strcat('Syx = ',aibss);
aibsyx2 = Syx(alumiceboilarray2(:,1),alumiceboilarray2(:,2));
aibss2 = num2str(aibsyx2,3);
aibst2 = strcat('Syx = ',aibss2);
bbisyx = Syx(bareboilicearray(:,1),bareboilicearray(:,2));
bbiss = num2str(bbisyx,3);
bbist = strcat('Syx = ',bbiss);
bbisyx2 = Syx(bareboilicearray2(:,1),bareboilicearray2(:,2));
bbiss2 = num2str(bbisyx2,3);
bbist2 = strcat('Syx = ',bbiss2);
bibsyx = Syx(bareiceboilarray(:,1),bareiceboilarray(:,2));
bibss = num2str(bibsyx,3);
bibst = strcat('Syx = ',bibss);
bibsyx2 = Syx(bareiceboilarray2(:,1),bareiceboilarray2(:,2));
bibss2 = num2str(bibsyx2,3);
bibst2 = strcat('Syx = ',bibss2);
```

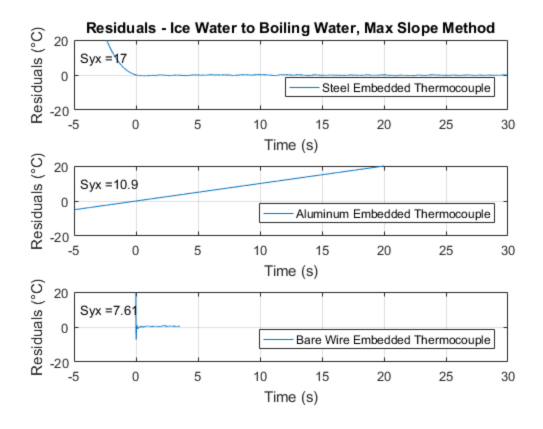
```
%plot residuals on top of each other
%steel boil ice residuals
figure(41)
subplot(3,1,1)
plot(D3sbi(:,5),D3sbi(:,6))
title('Residuals - Boiling Water to Ice Water, 5\sigma Method')
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,sbist)
legend ('Steel Embedded Thermocouple','location','southeast')
%aluminum boil ice residuals
subplot(3,1,2)
plot(D3abi(:,5),D3abi(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,abist)
legend ('Aluminum Embedded Thermocouple','location','southeast')
%bare boil ice residuals
subplot(3,1,3)
plot(D3bbi(:,5),D3bbi(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,bbist)
legend ('Bare Wire Thermocouple', 'location', 'southeast')
figure(42)
%steel ice boil residuals
subplot(3,1,1)
plot(D3sib(:,5),D3sib(:,6))
title('Residuals - Ice Water to Boiling Water, 5\sigma Method')
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,sibst)
legend ('Steel Embedded Thermocouple', 'location', 'southeast')
%aluminum ice boil residuals
subplot(3,1,2)
plot(D3aib(:,5),D3aib(:,5))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
```

```
text(-4.5,10,aibst)
legend ('Aluminum Embedded Thermocouple','location','southeast')
%bare ice boil residuals
subplot(3,1,3)
plot(D3bib(:,5),D3bib(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,bibst)
legend ('Bare Wire Embedded Thermocouple', 'location', 'southeast')
figure(43) %%%%%%%%%%%%%%%%%%max slope method
subplot(3,1,1)
plot(D3sbi2(:,5),D3sbi2(:,6))
title('Residuals - Boiling Water to Ice Water, Max Slope Method')
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,sbist2)
legend ('Steel Embedded Thermocouple','location','southeast')
%aluminum boil ice residuals
subplot(3,1,2)
plot(D3abi2(:,5),D3abi2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,abist2)
legend ('Aluminum Embedded Thermocouple','location','southeast')
%bare boil ice residuals
subplot(3,1,3)
plot(D3bbi2(:,5),D3bbi2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,bbist)
legend ('Bare Wire Embedded Thermocouple','location','southeast')
figure(44)
%steel ice boil residuals
subplot(3,1,1)
plot(D3sib2(:,5),D3sib2(:,6))
title('Residuals - Ice Water to Boiling Water, Max Slope Method')
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,sibst2)
legend ('Steel Embedded Thermocouple','location','southeast')
```

```
%aluminum ice boil residuals
subplot(3,1,2)
plot(D3aib2(:,5),D3aib2(:,5))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,aibst2)
legend ('Aluminum Embedded Thermocouple','location','southeast')
%bare ice boil residuals
subplot(3,1,3)
plot(D3bib2(:,5),D3bib2(:,6))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,bibst2)
legend ('Bare Wire Embedded Thermocouple','location','southeast')
                Residuals - Boiling Water to Ice Water, 5\sigma Method
    Residuals (°C)
       20
           Syx = 12.8
        0
                                               Steel Embedded Thermocouple
       -20
                   0
                            5
                                     10
                                              15
                                                       20
                                                                25
                                                                         30
                                      Time (s)
    Residuals (°C)
        20
           Syx =15.4
        0
                                           Aluminum Embedded Thermocouple
       -20
         -5
                   0
                            5
                                     10
                                              15
                                                       20
                                                                         30
                                                                25
                                      Time (s)
    Residuals (°C)
       20
           Syx = 16.4
        0
                                                    Bare Wire Thermocouple
       -20
         -5
                            5
                                     10
                                              15
                                                       20
                                                                25
                                                                         30
                                      Time (s)
```







# **Dynamic Calibration Part 5**

```
load lab2part1variables.mat
bareiceairtime = xlsread('Michalak Popecki Rose.xlsx',5,'a:a'); %this
 is for bareiceair3 - three samples were taken and this one has the
best data
bareiceairvoltage =
 xlsread('Michalak_Popecki_Rose.xlsx',5,'B9:B12008');
%a very noisy signal...
bareiceairvoltage = smooth(bareiceairvoltage,1001);
bareiceairarray = pros(bareiceairtime,bareiceairvoltage,2.19);
%bareiceairtemperature = ((bareiceairarray(:,2))-betaHat(1))/
betaHat(2); %betahat 2 is the slope
rt = 26; %°C, from my lab notebook
for i = 1:1:length(bareiceairarray(:,1))
    roomtemp(i) = rt;
end
figure(51)
plot(bareiceairarray(:,1),bareiceairarray(:,2),bareiceairarray(:,1),roomtemp,'--')
title('Bare Wire Thermocouple - Ice Water to Air')
xlabel('Time (s)')
```

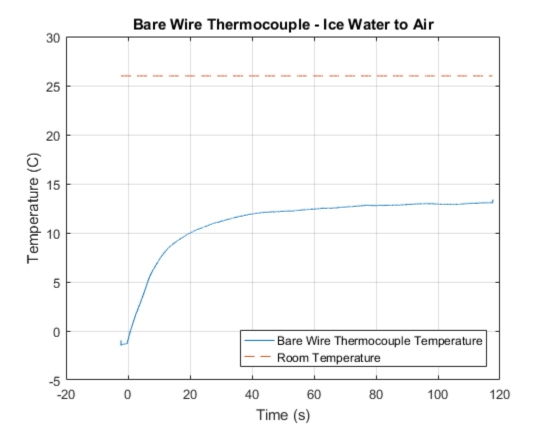
```
ylabel('Temperature (C)')
legend('Bare Wire Thermocouple Temperature','Room
  Temperature','location','southeast')
grid on
```

Warning: Could not start Excel server for import, 'basic' mode will be used.

Refer to HELP XLSREAD for more information.

Warning: Could not start Excel server for import, 'basic' mode will be used.

Refer to HELP XLSREAD for more information.



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