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## Header

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

## Static Calibration Part 2

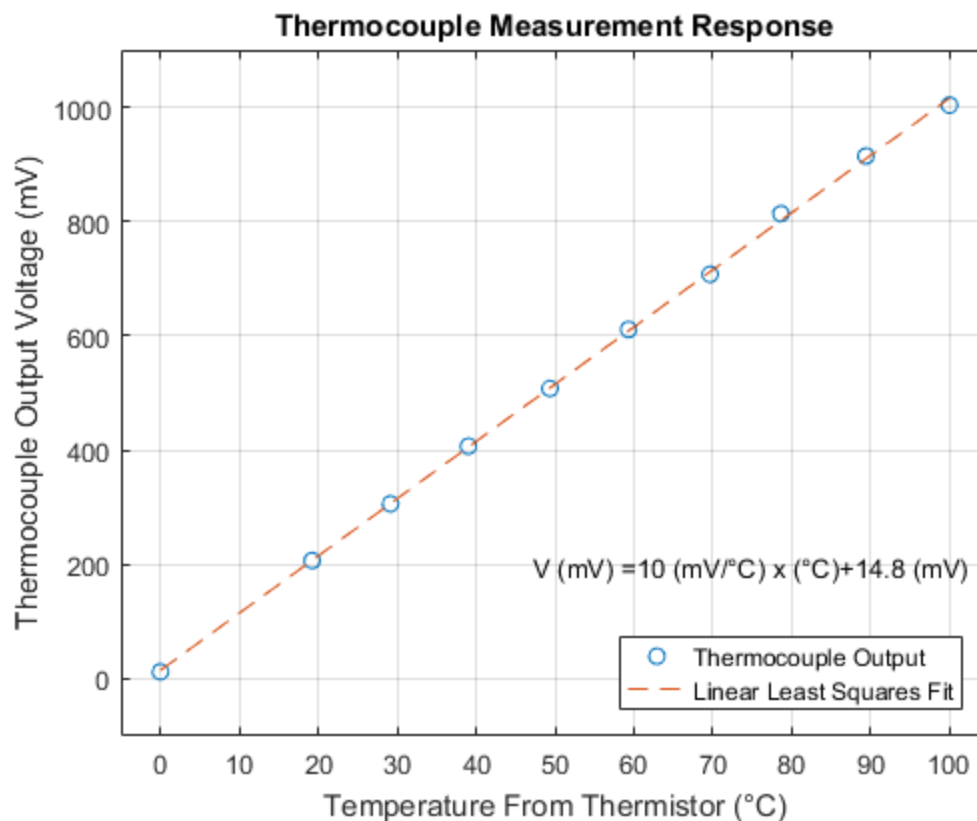
```
clear all, close all;  
load lab2.mat  
%TRC has the following units: deg. C, KOhms, mV  
%Column A is temperature of the bath, column B is the resistance of  
the  
%thermistor, and column C is the voltage of the thermocouple.  
Ro = 9.64788; %kOhms  
B = 3617.58; %units????  
To = 298.15; %K  
ThermistorResistance = TRC(:,2); %kOhms  
ThermistorInverseT = (1/To)+(1/B).*log(ThermistorResistance./Ro);  
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  
pts = length(input); % number of points  
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')

```



---

## Static Calibration Part 3

```
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  
yiyici = (ThermocoupleTemperature-p3bfyvalues).^2;  
sumyiyici = sum(yiyici);  
Syx = (sumyiyici/(length(ThermocoupleTemperature)-1)).^5; %standard  
    error of the fit  
SampleMeanValue = (sum(ThermistorTemperature))/  
length(ThermistorTemperature);  
  
for i = 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)
```

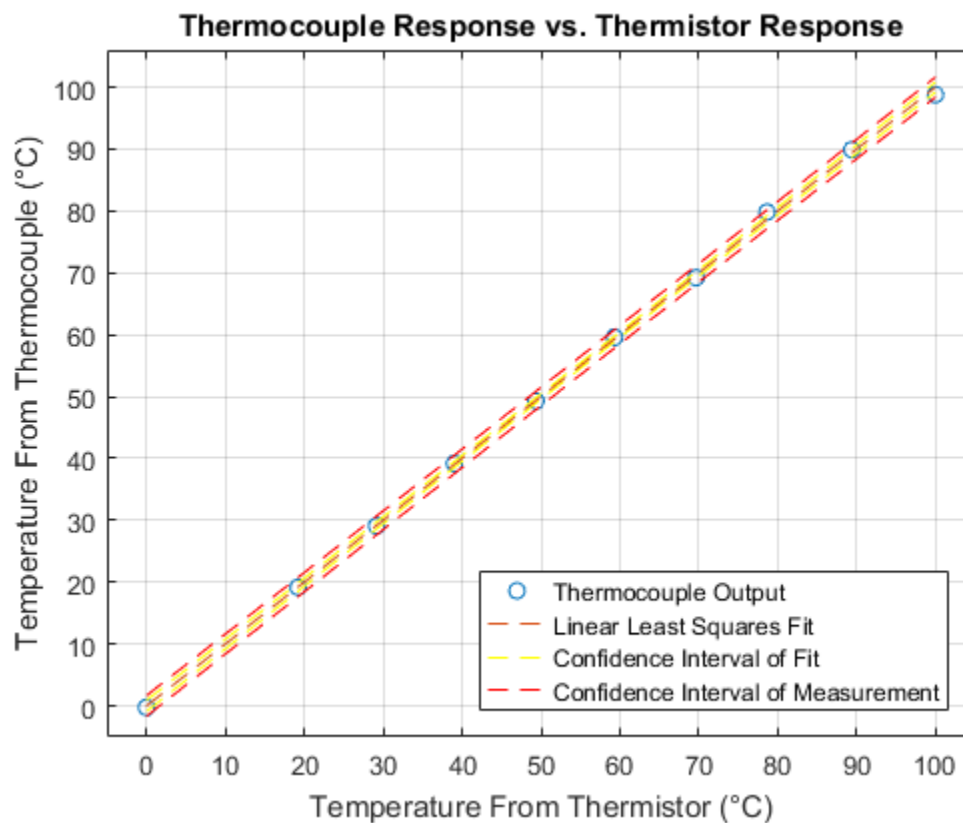
---

---

```

%
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')

```



## Static Calibration Part 4

```

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:length(Thermo25Temperature)
    sxcomp(i) = (Thermo25Temperature(i)-AM)^2;
end
compsum = sum(sxcomp);
Sx = ((1/v)*compsum)^.5;
Sxbar = Sx/((N)^.5);
XiSPOS = AM+tv25*Sx; %positive 95% confidence limit of measurement
    (outer lines)
XiSNEG = AM-tv25*Sx;
XiPOS = AM+tv25*Sxbar; %positive 95% confidence limit (true mean
    value - inner lines)
XiNEG = AM-tv25*Sxbar;

```

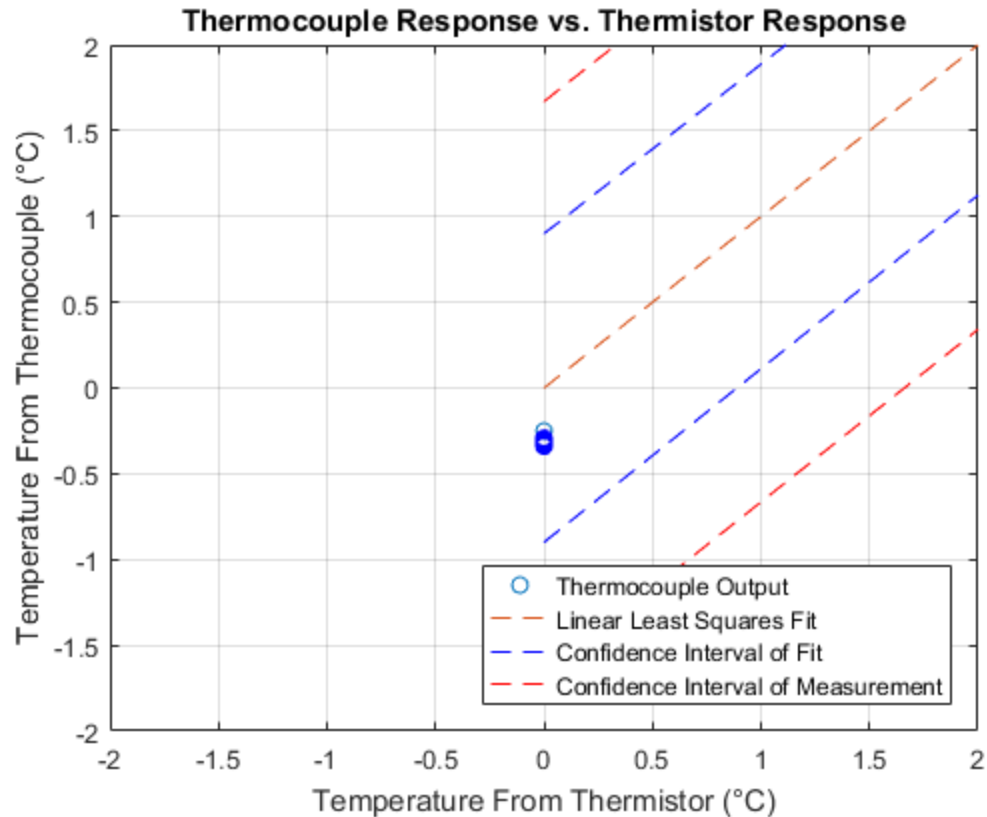
## Static Calibration Part 5

```

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 = -2;
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)
%
    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
should
%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
to
%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 thermocouples 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 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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*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));
partiisbi2 = 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])

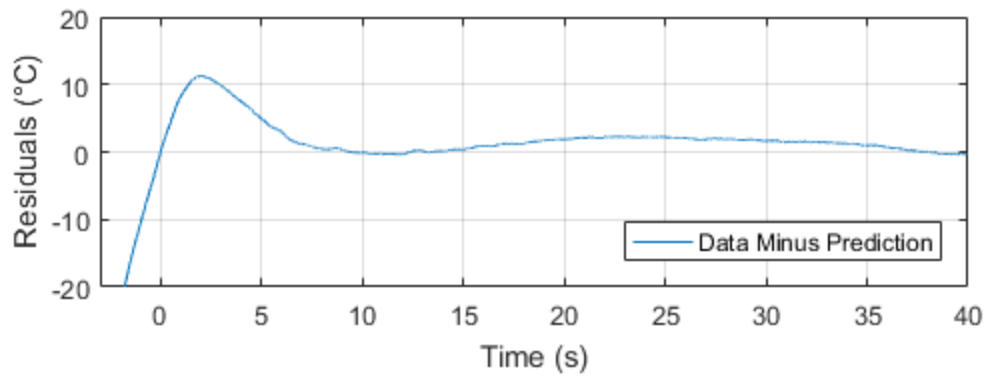
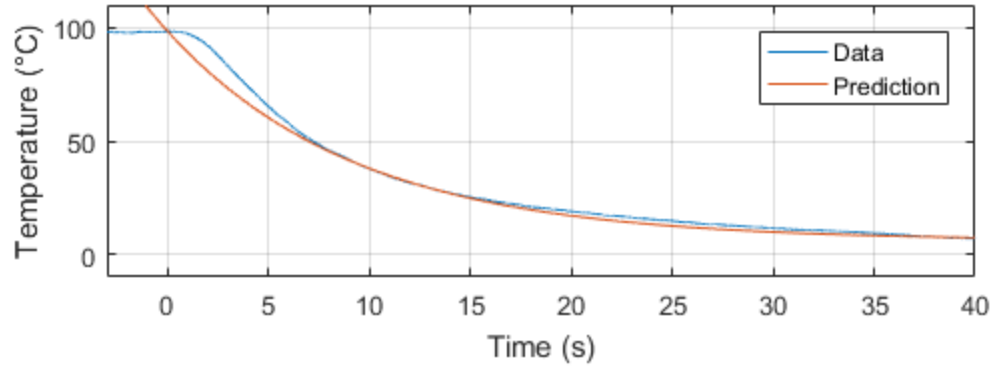
figure(22)
subplot(3,1,1)
plot(partisbi2(:,1),partisbi2(:,2),partisbi2(:,3),partisbi2(:,4))
title('Max Slope Method, Steel Embedded Thermocouple, Boiling Water to
Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 30 -inf 1])
subplot(3,1,2)
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(partiisbi2(:,1),partiisbi2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend('Data Minus Prediction','location','southeast')
axis([-5 30 -20 20])

```

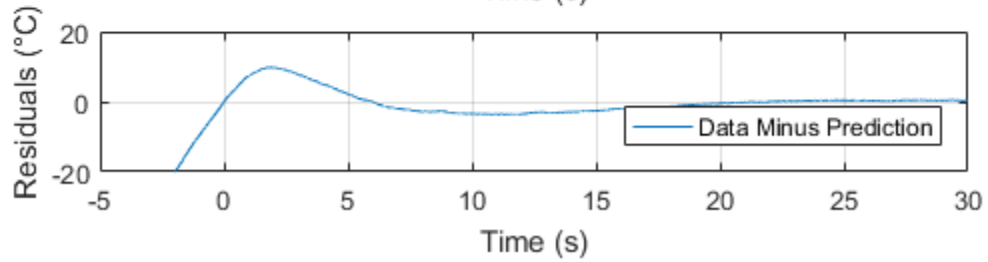
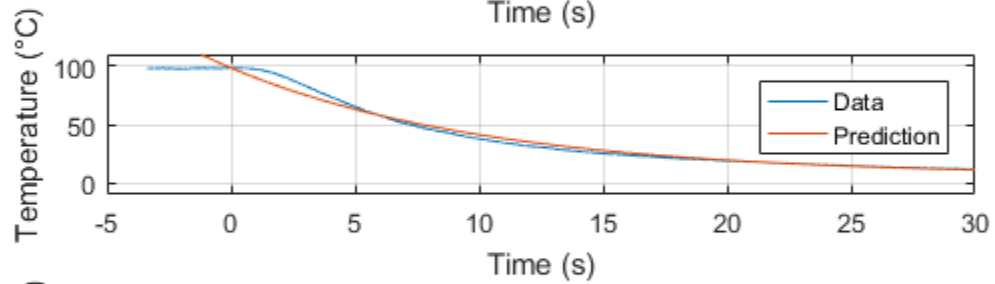
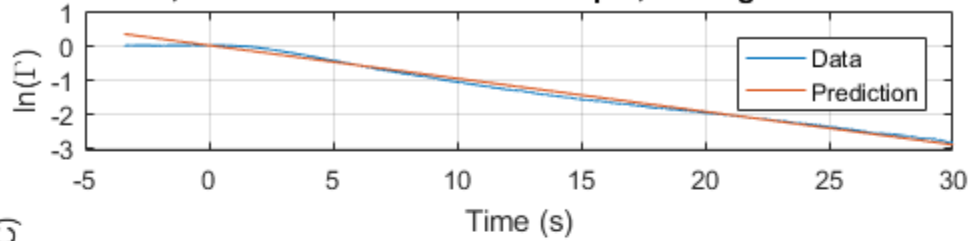
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---

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

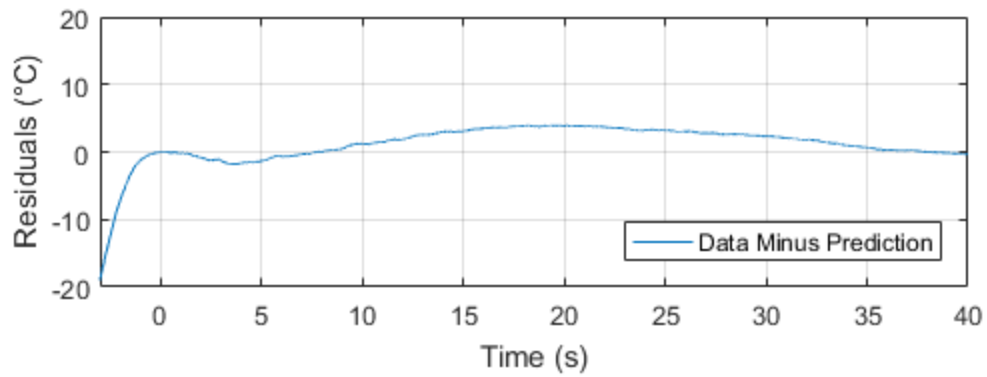
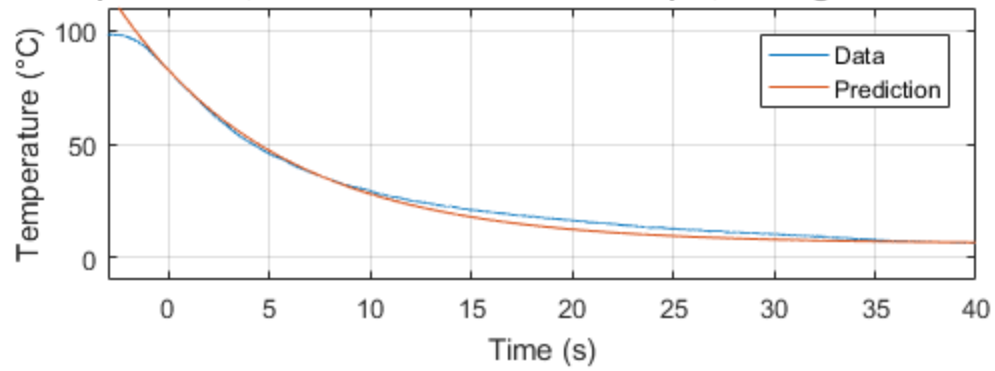


**5  $\sigma$  Method, Steel Embedded Thermocouple, Boiling Water to Ice Water**

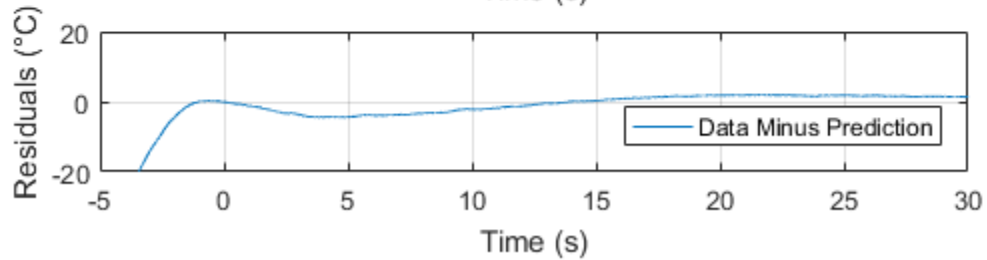
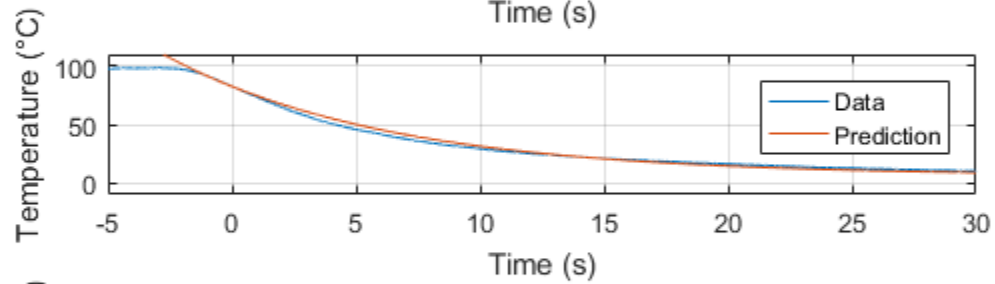
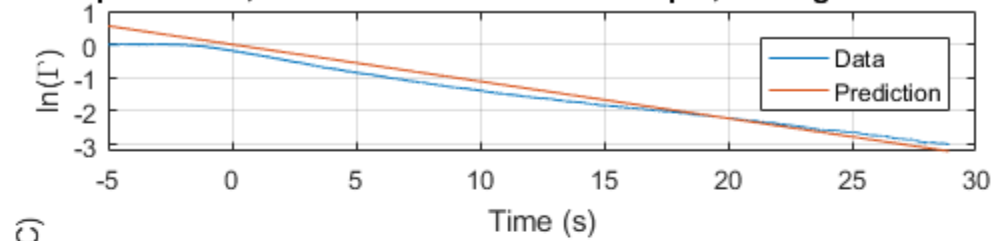


---

**Max Slope Method, Steel Embedded Thermocouple, Boiling Water to Ice Water**



**Max Slope Method, Steel Embedded Thermocouple, Boiling Water to Ice Water**



---

# STEEL FROM ICE WATER TO BOILING WATER

```
partisib = gammafit(steeliceboilarray(:,1),steeliceboilarray(:,2));
partiisib = middlefit(steeliceboilarray(:,1),steeliceboilarray(:,2));
partiisib = 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')
grid on
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(partiisib(:,1),partiisib(:,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));
```

---

```

partiisib2 = bottomfit(partiisib2);
D3sib2 = p2(steeliceboilarray2(:,1),steeliceboilarray2(:,2));

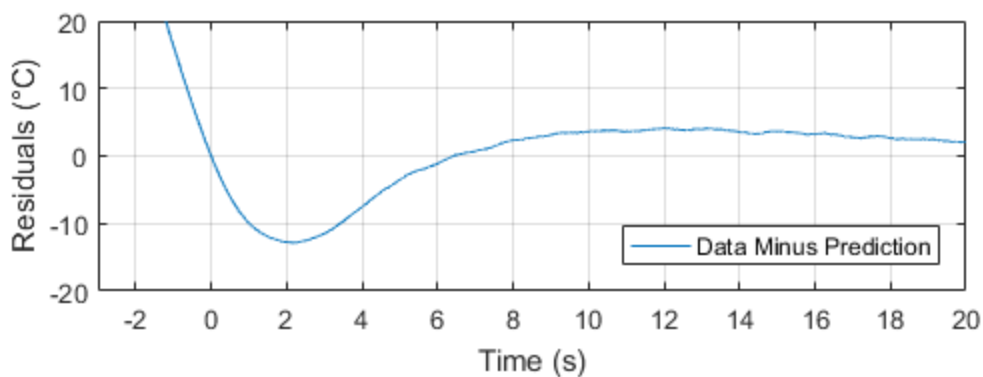
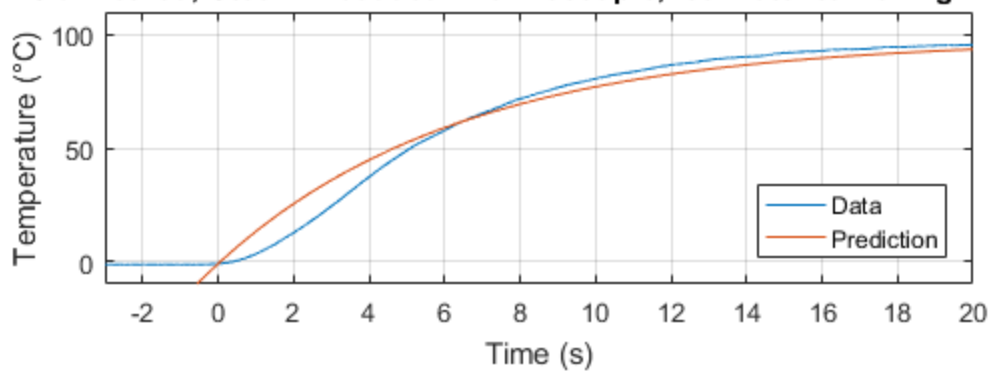
figure(34)
subplot(2,1,1)
plot(D3sib2(:,1),D3sib2(:,2),D3sib2(:,3),D3sib2(:,4))
title('Max Slope Method, Steel Embedded Thermocouple, Ice Water to
      Boiling Water')
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','southeast')
grid on
axis([-3 20 -10 110])
subplot(2,1,2)
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(partiisib2(:,1),partiisib2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend('Data Minus Prediction','location','southeast')
axis([-5 20 -20 20])

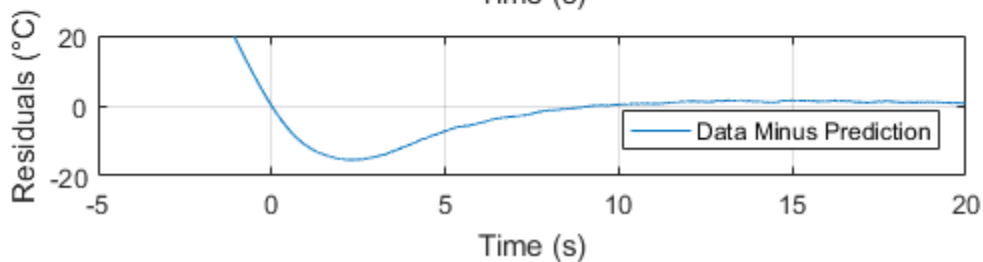
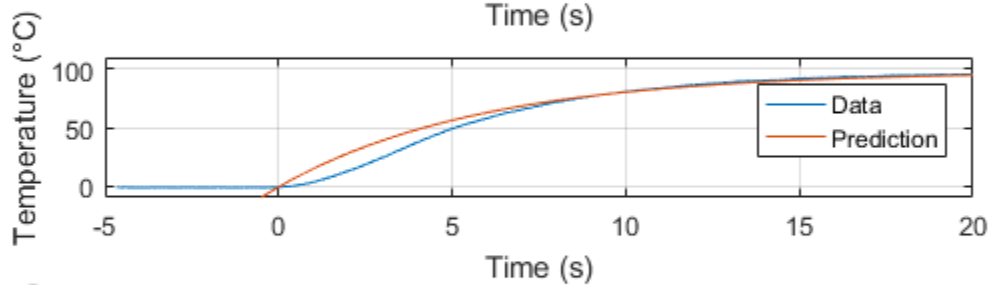
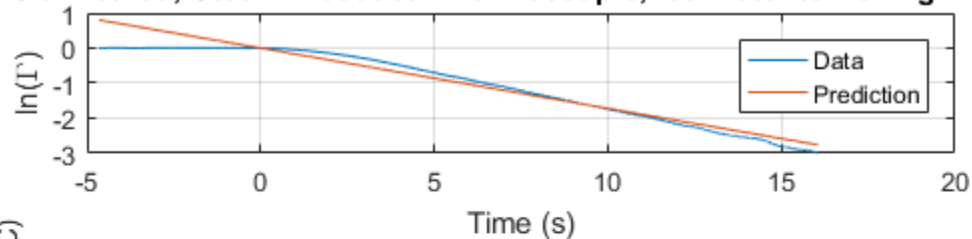
```

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



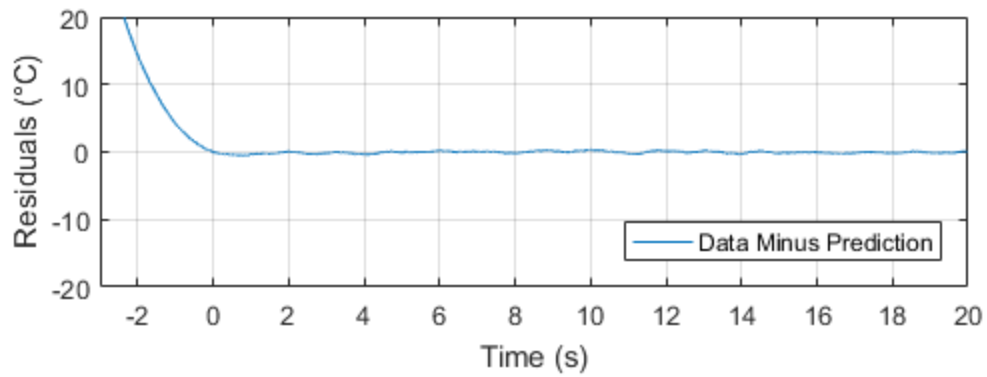
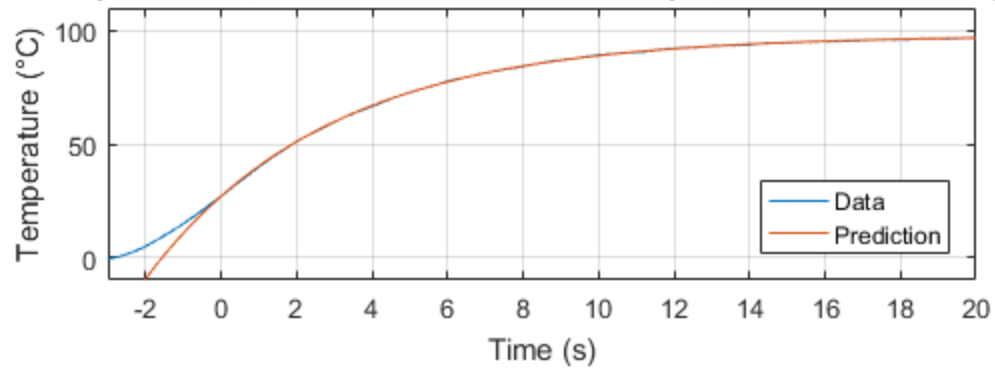
### 5 $\sigma$ Method, Steel Embedded Thermocouple, Ice Water to Boiling Water



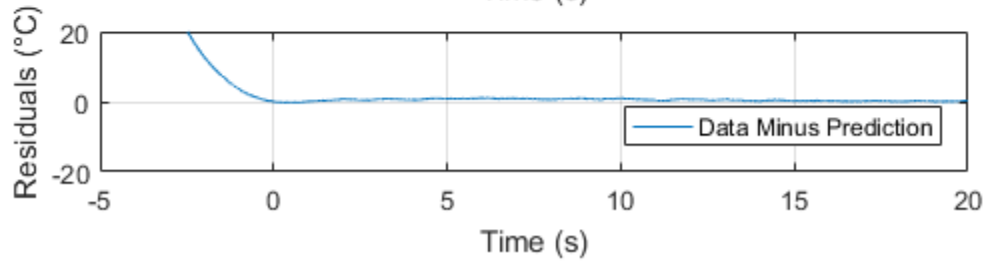
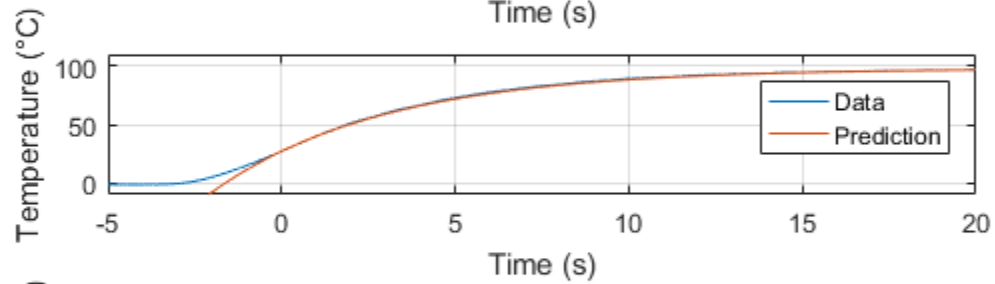
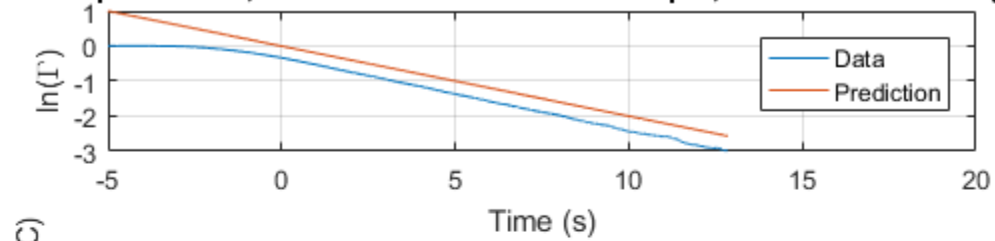


---

**Max Slope Method, Steel Embedded Thermocouple, Ice Water to Boiling Water**



**Max Slope Method, Steel Embedded Thermocouple, Ice Water to Boiling Water**



---

# 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')
grid on
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])

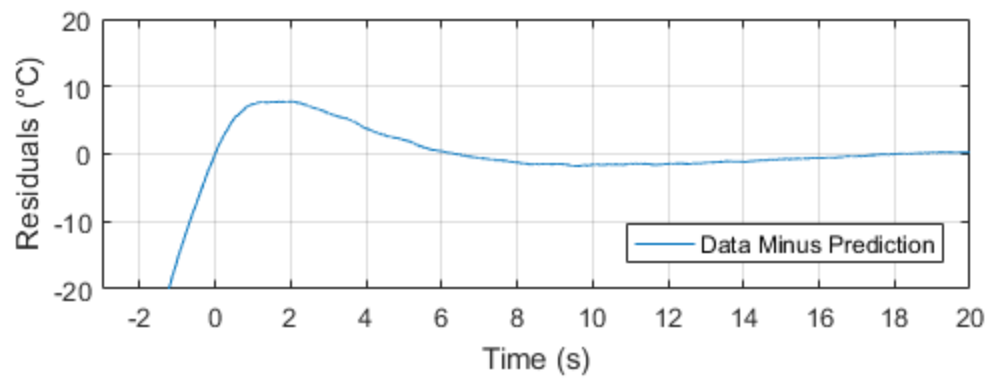
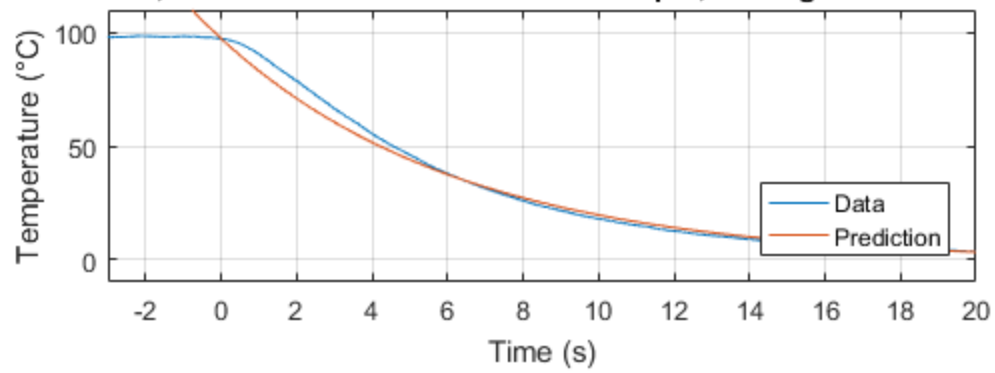
figure(26)
subplot(3,1,1)
plot(partiabi2(:,1),partiabi2(:,2),partiabi2(:,3),partiabi2(:,4))
title('Max Slope Method, Aluminum Embedded Thermocouple, Boiling Water
to Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 20 -inf 1])
subplot(3,1,2)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

```

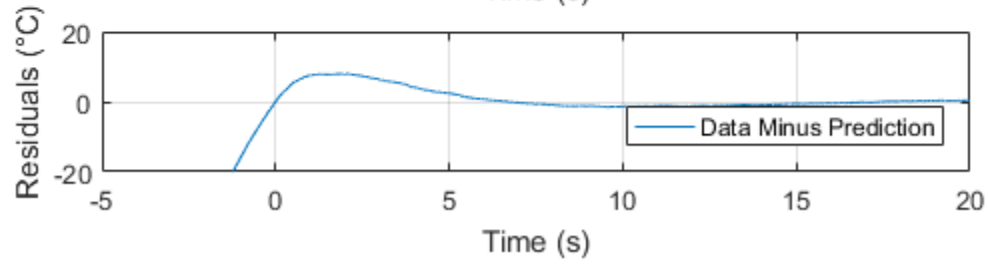
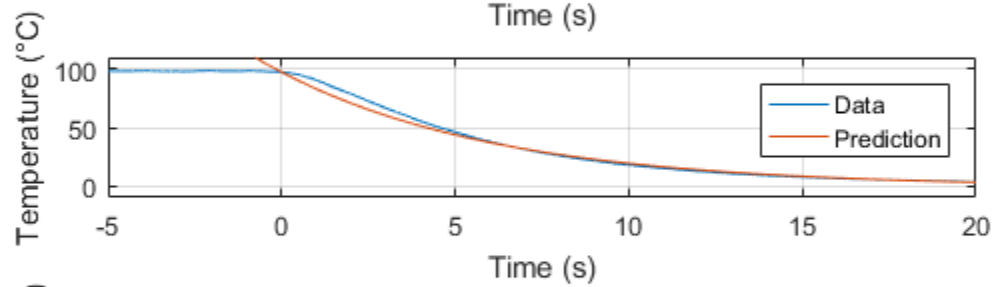
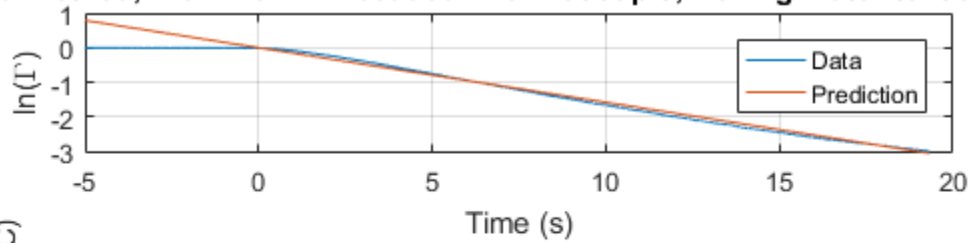
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**5  $\sigma$  Method, Aluminum Embedded Thermocouple, Boiling Water to Ice Water**

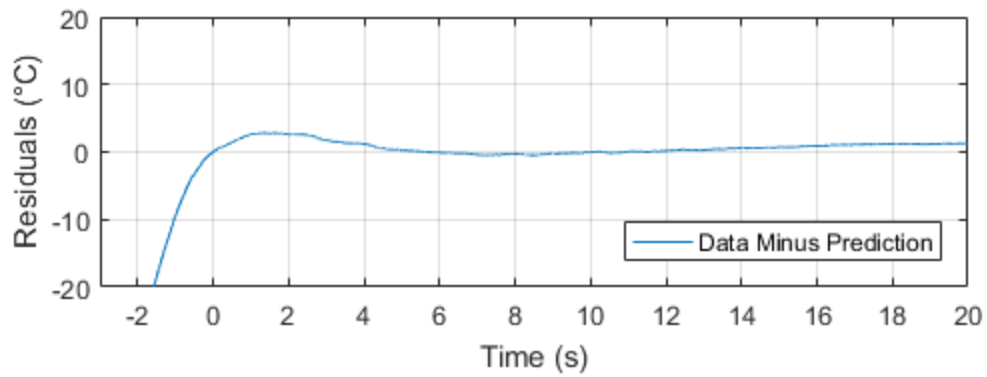
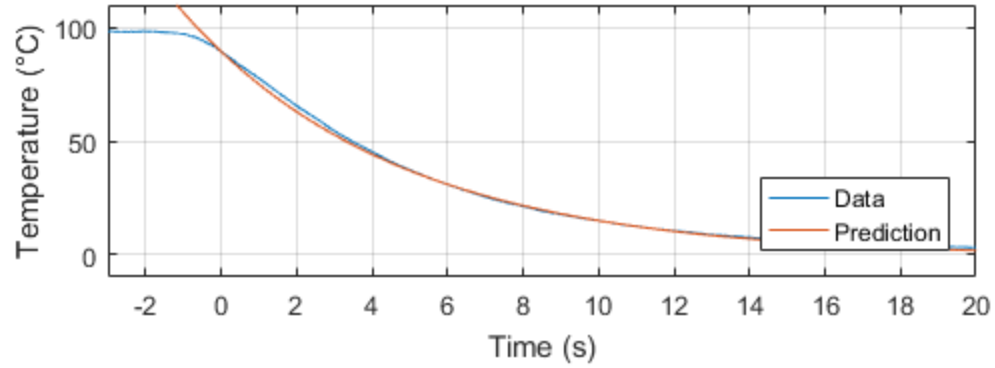


**5  $\sigma$  Method, Aluminum Embedded Thermocouple, Boiling Water to Ice Water**

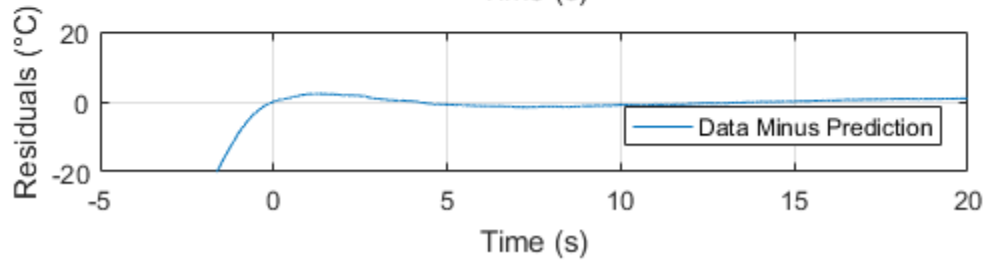
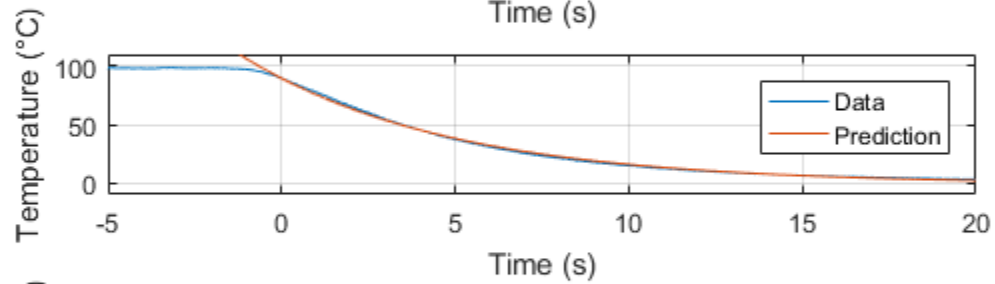
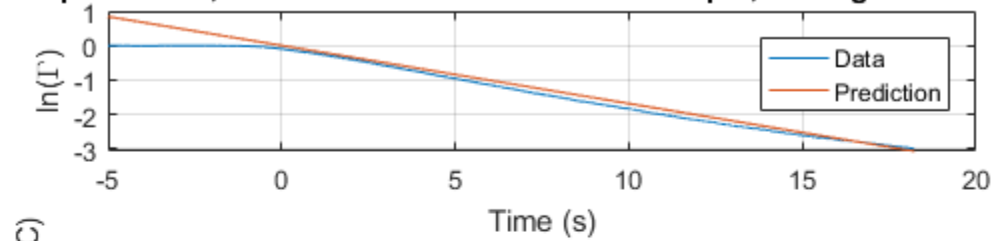


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**Max Slope Method, Aluminum Embedded Thermocouple, Boiling Water to Ice W**



**Max Slope Method, Aluminum Embedded Thermocouple, Boiling Water to Ice W**



---

# ALUMINUM ICE WATER TO BOILING WATER

```
partiaib = gammafit(alumiceboilarray(:,1),alumiceboilarray(:,2));
partiaib = middlefit(alumiceboilarray(:,1),alumiceboilarray(:,2));
partiaib = bottomfit(partiaib);
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')
grid on
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(partiaib(:,1),partiaib(:,2),partiaib(:,3),partiaib(:,4))
xlabel('Time (s)')
ylabel('Temperature (°C)')
legend('Data','Prediction','location','northeast')
axis([-5 20 -10 110])
grid on
subplot(3,1,3)
plot(partiaib(:,1),partiaib(:,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));
partiaib2 = middlefit(alumiceboilarray2(:,1),alumiceboilarray2(:,2));
partiaib2 = bottomfit(partiaib2);
```

---

```

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])

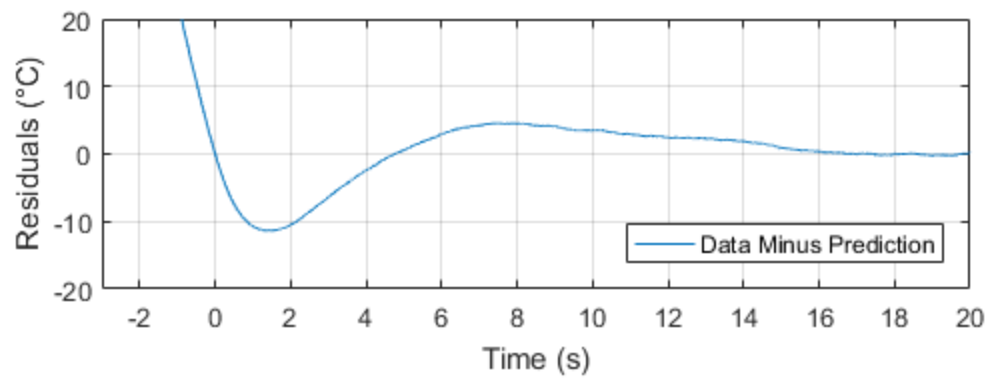
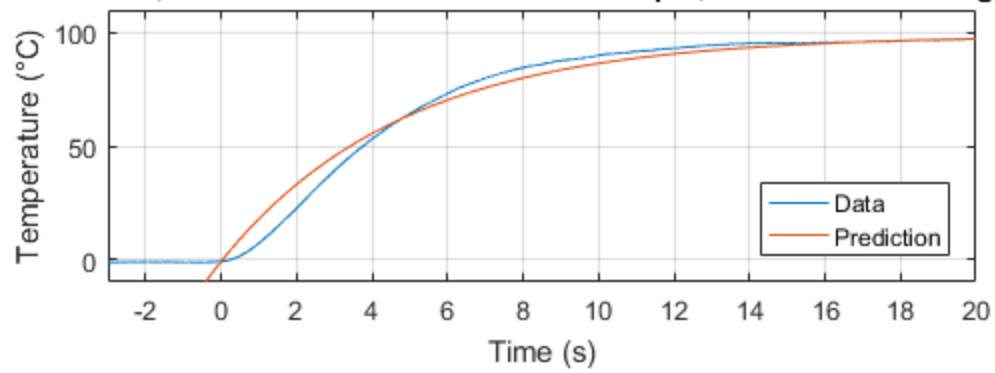
figure(28)
subplot(3,1,1)
plot(partiaib2(:,1),partiaib2(:,2),partiaib2(:,3),partiaib2(:,4))
title('Max Slope Method, Aluminum Embedded Thermocouple, Ice Water to
      Boiling Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-5 20 -inf 1])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

```

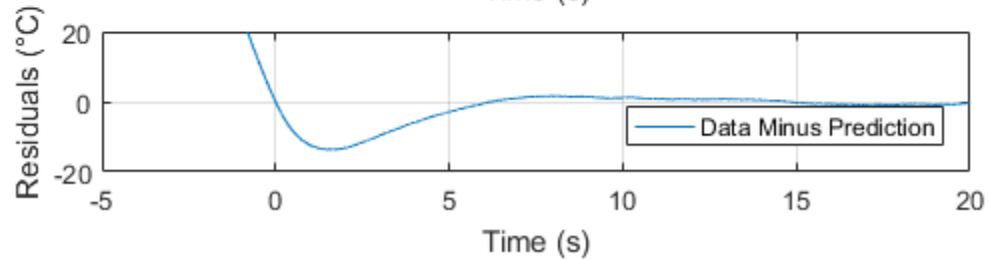
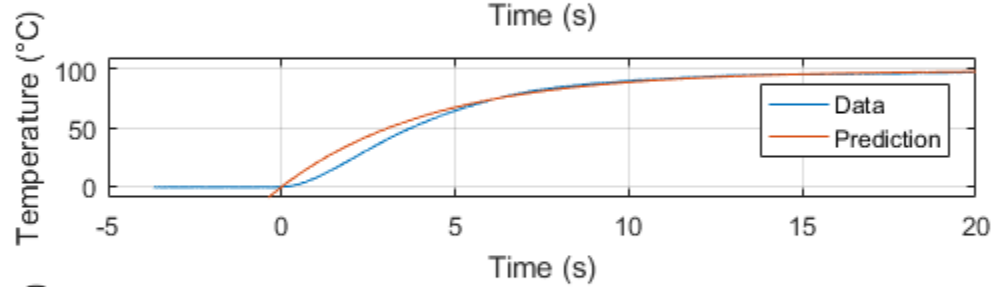
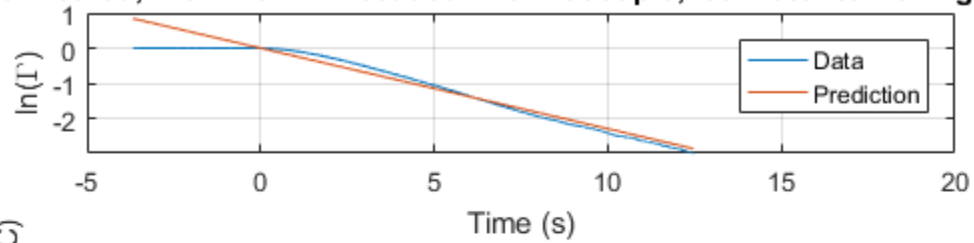
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**5  $\sigma$  Method, Aluminum Embedded Thermocouple, Ice Water to Boiling Water**



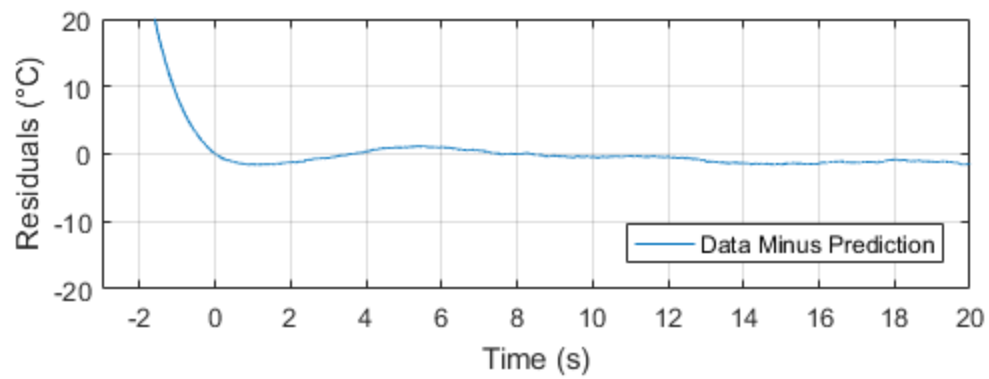
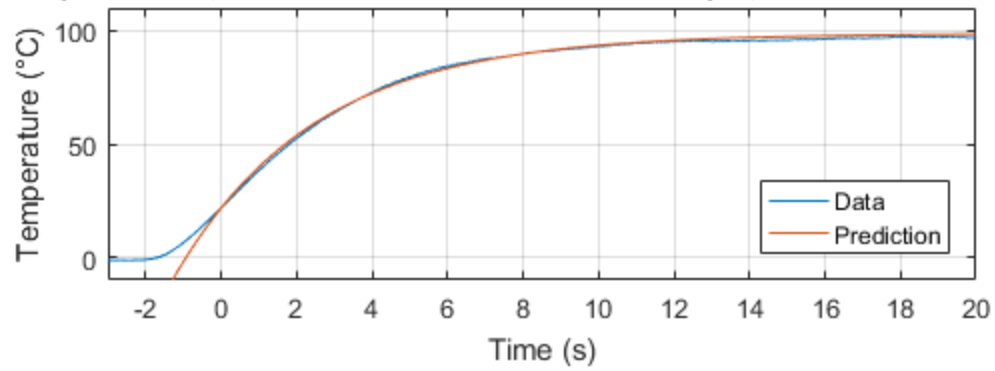
**5  $\sigma$  Method, Aluminum Embedded Thermocouple, Ice Water to Boiling Water**



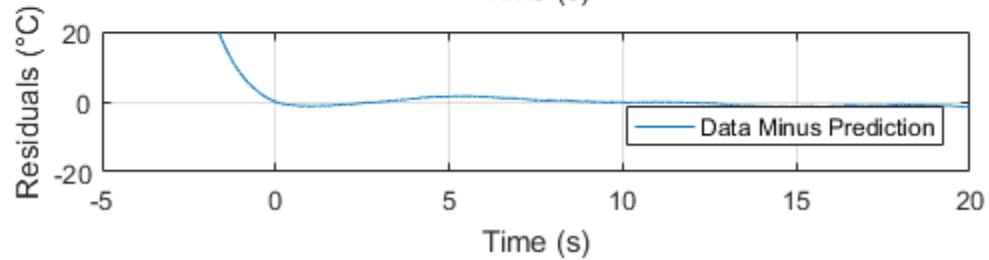
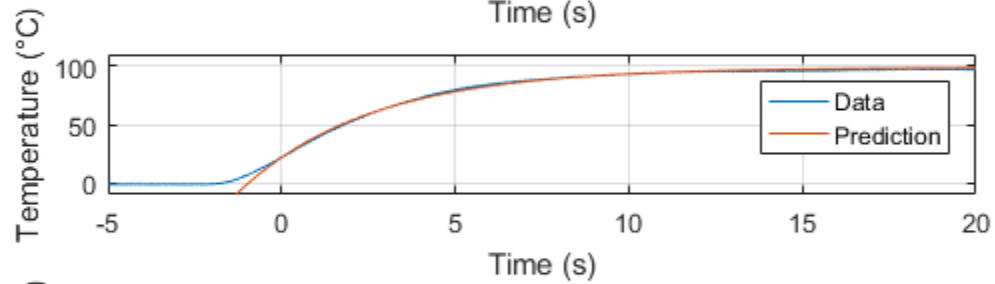
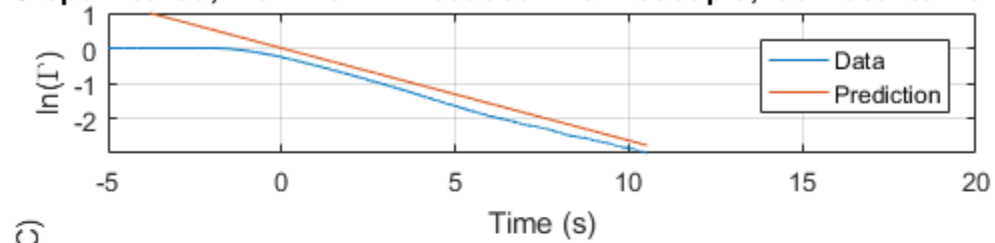


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**Max Slope Method, Aluminum Embedded Thermocouple, Ice Water to Boiling W**



**Max 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')
grid on
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(partiiibbi2);
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])

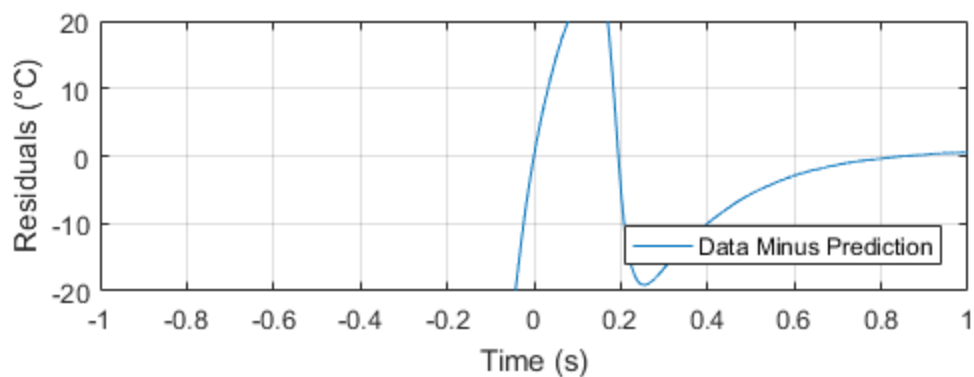
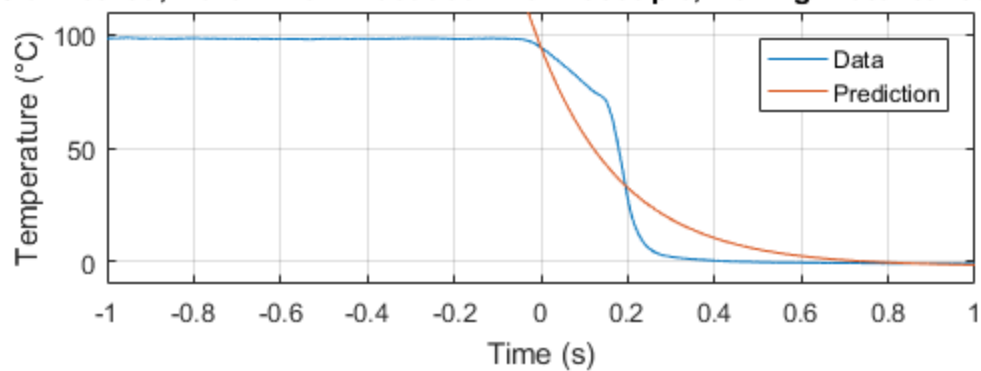
figure(210)
subplot(3,1,1)
plot(partiibbi2(:,1),partiibbi2(:,2),partiibbi2(:,3),partiibbi2(:,4))
title('Max Slope Method, Bare Wire Embedded Thermocouple, Boiling
      Water to Ice Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-1 1 -inf 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(partiibbi2(:,1),partiibbi2(:,2))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
legend('Data Minus Prediction','location','southeast')
axis([-1 1 -20 20])

```

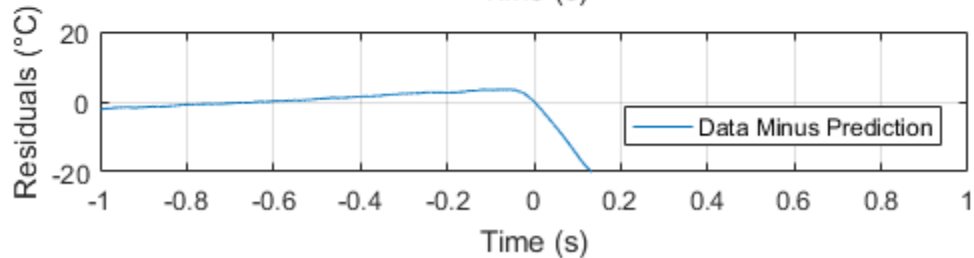
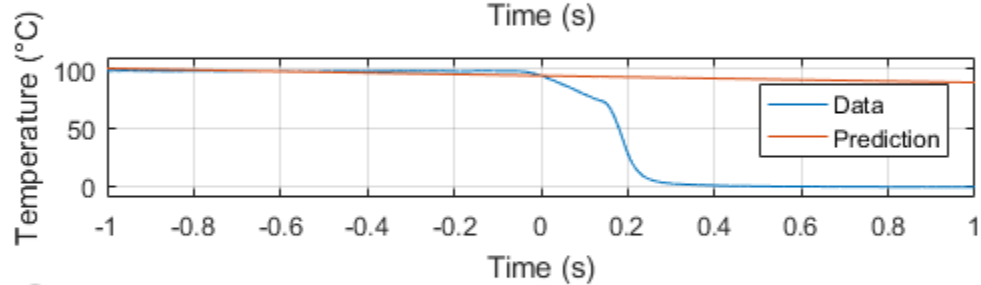
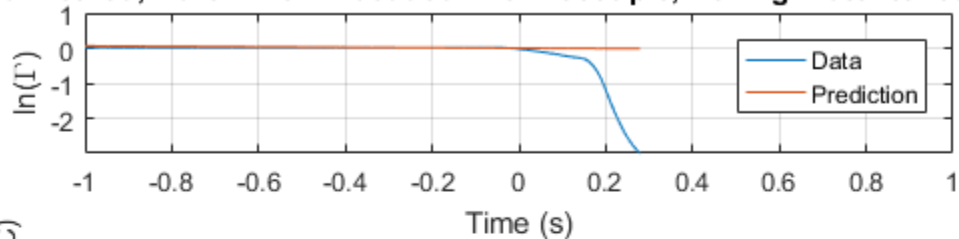
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**5  $\sigma$  Method, Bare Wire Embedded Thermocouple, Boiling Water to Ice Water**

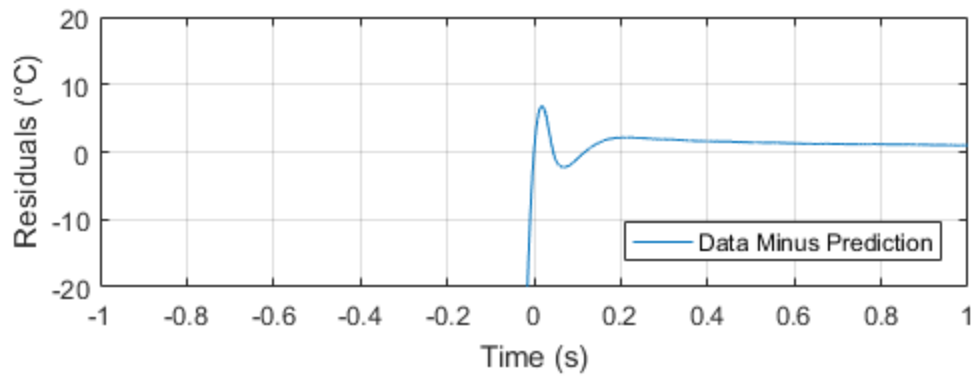
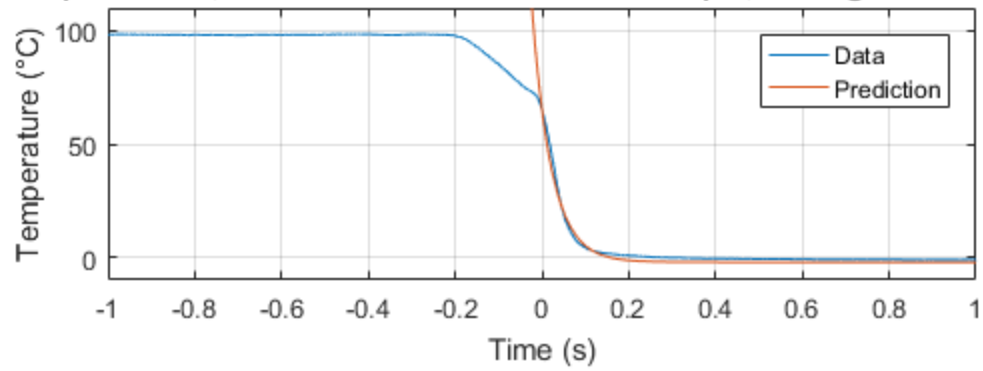


**5  $\sigma$  Method, Bare Wire Embedded Thermocouple, Boiling Water to Ice Water**

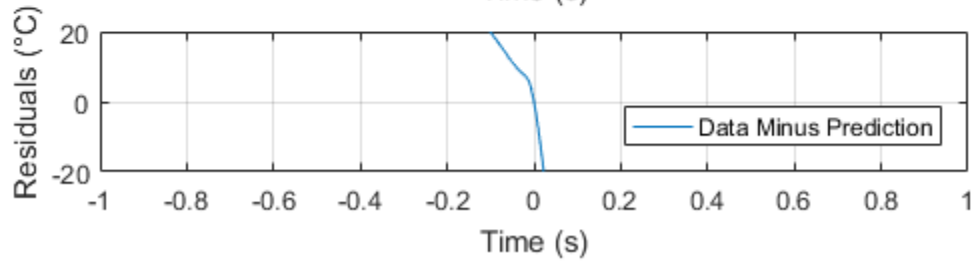
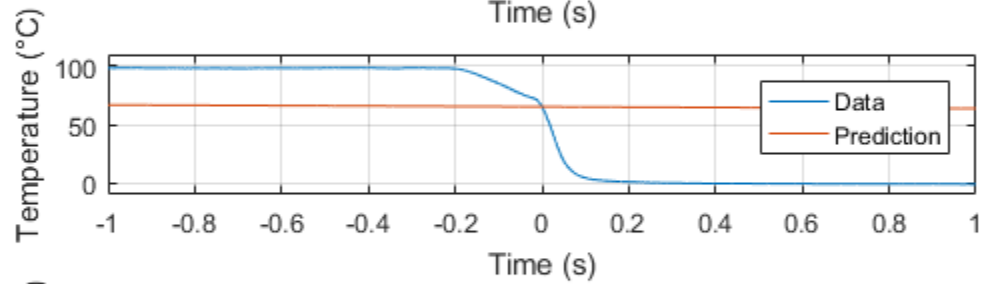
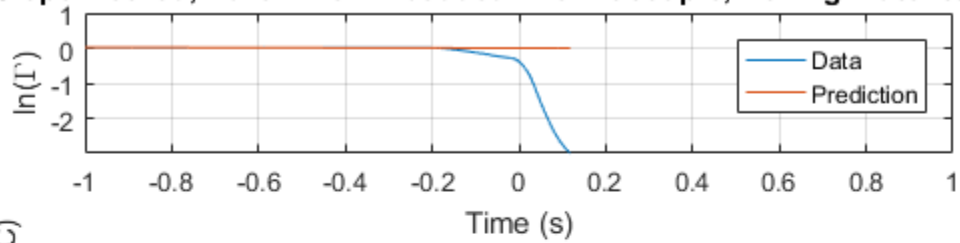


---

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



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



---

# 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')
grid on
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])

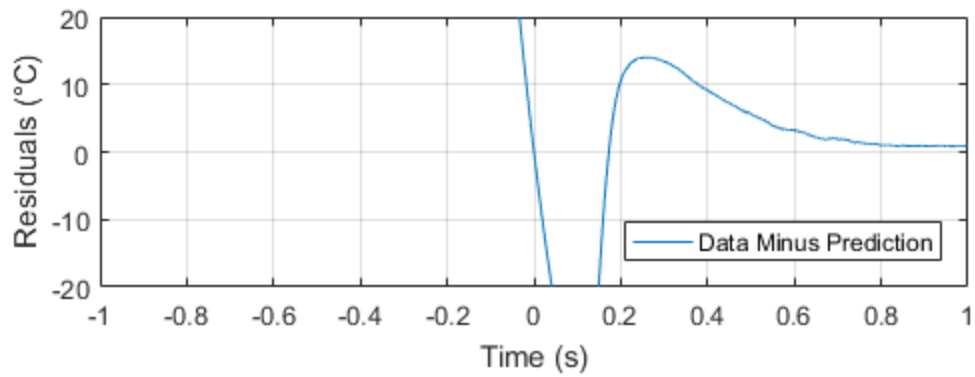
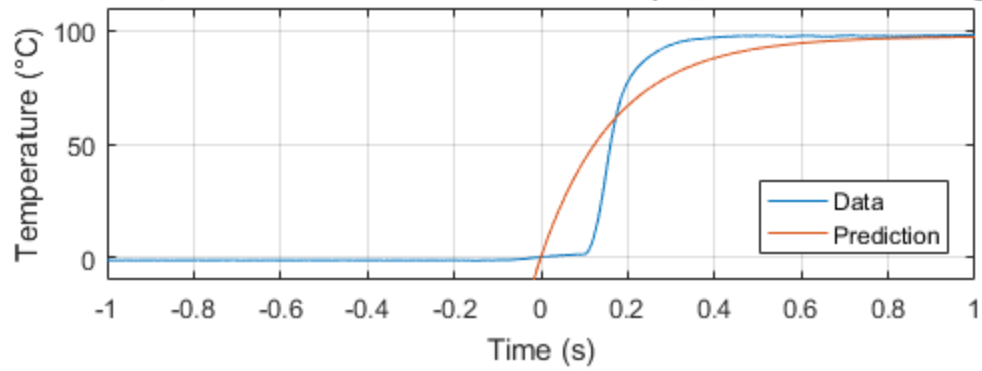
figure(212)
subplot(3,1,1)
plot(partibib2(:,1),partibib2(:,2),partibib2(:,3),partibib2(:,4))
title('Max Slope Method, Bare Wire Embedded Thermocouple, Ice Water to
      Boiling Water')
xlabel('Time (s)')
ylabel('ln(\Gamma)')
legend('Data','Prediction','location','northeast')
grid on
axis([-1 1 -inf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

```

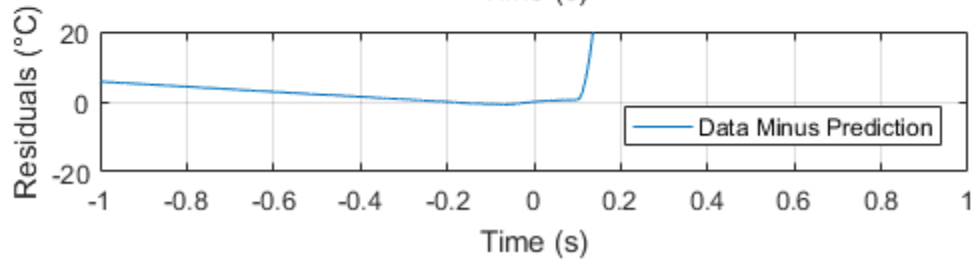
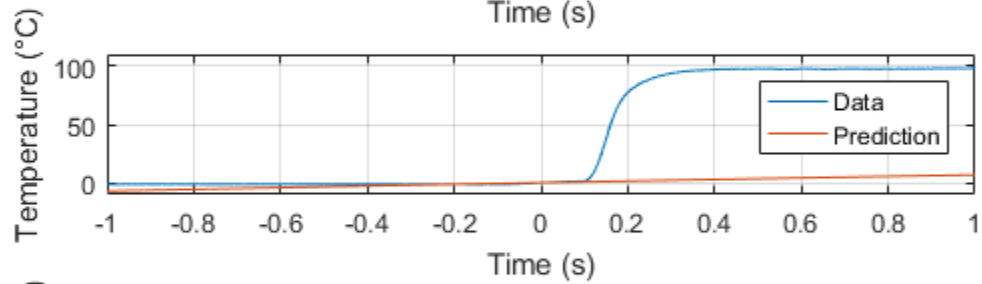
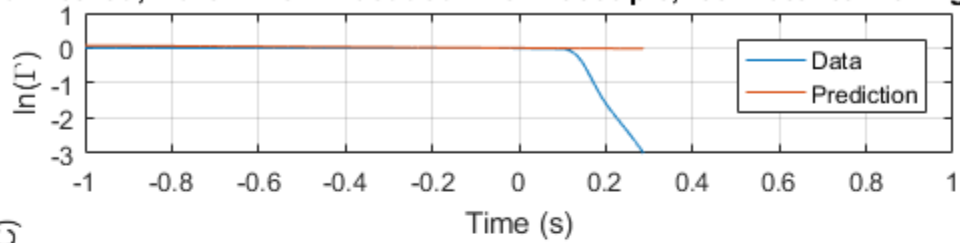
---

---

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



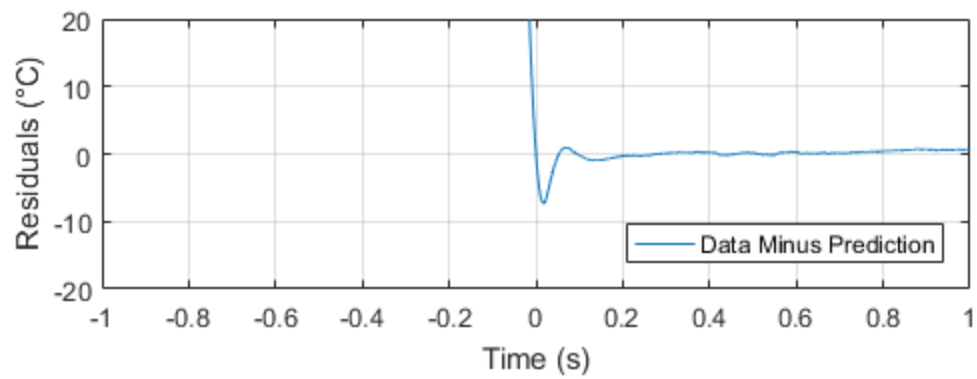
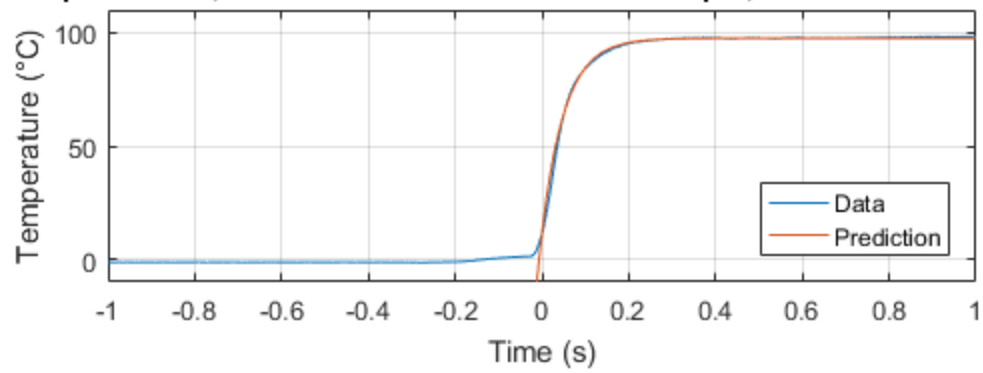
**5  $\sigma$  Method, Bare Wire Embedded Thermocouple, Ice Water to Boiling Water**



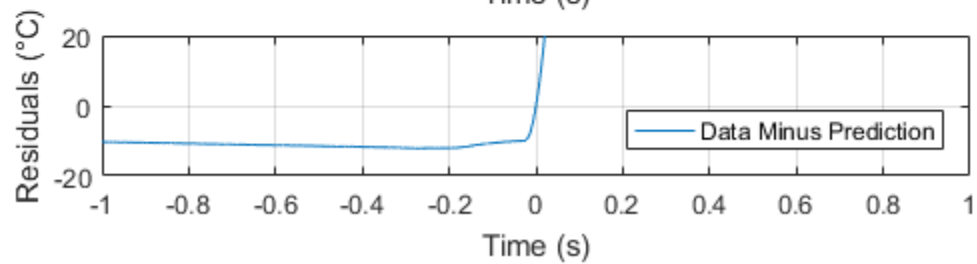
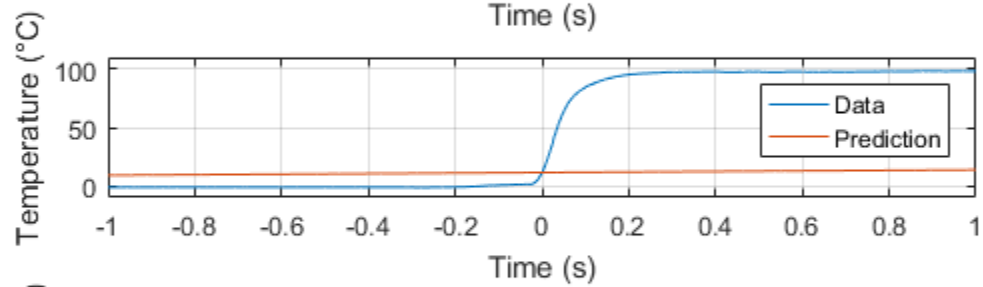
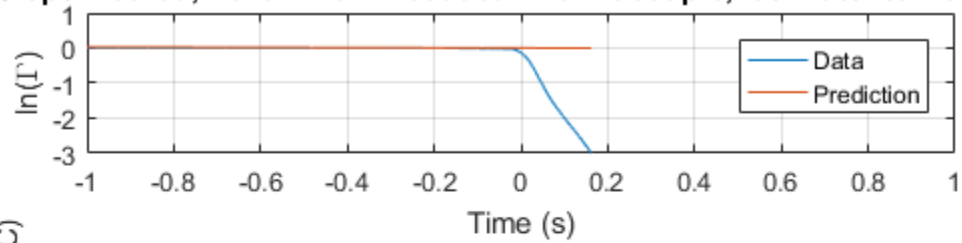


---

**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(steeliceboilarray2(:,1),steeliceboilarray2(:,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')

```

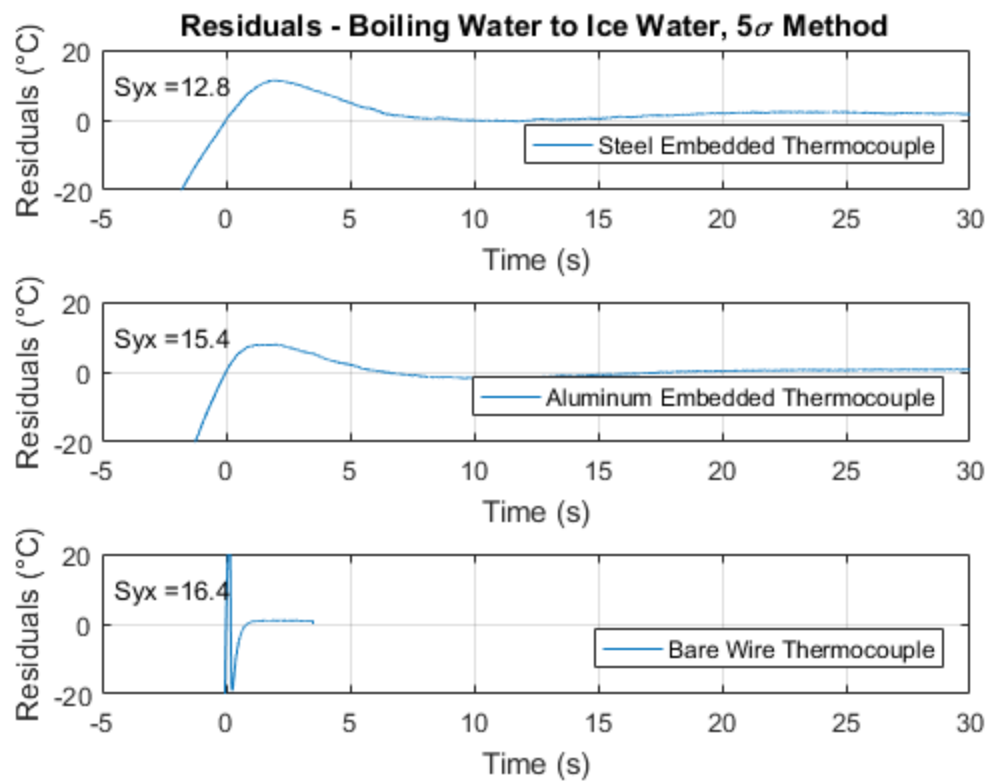
---

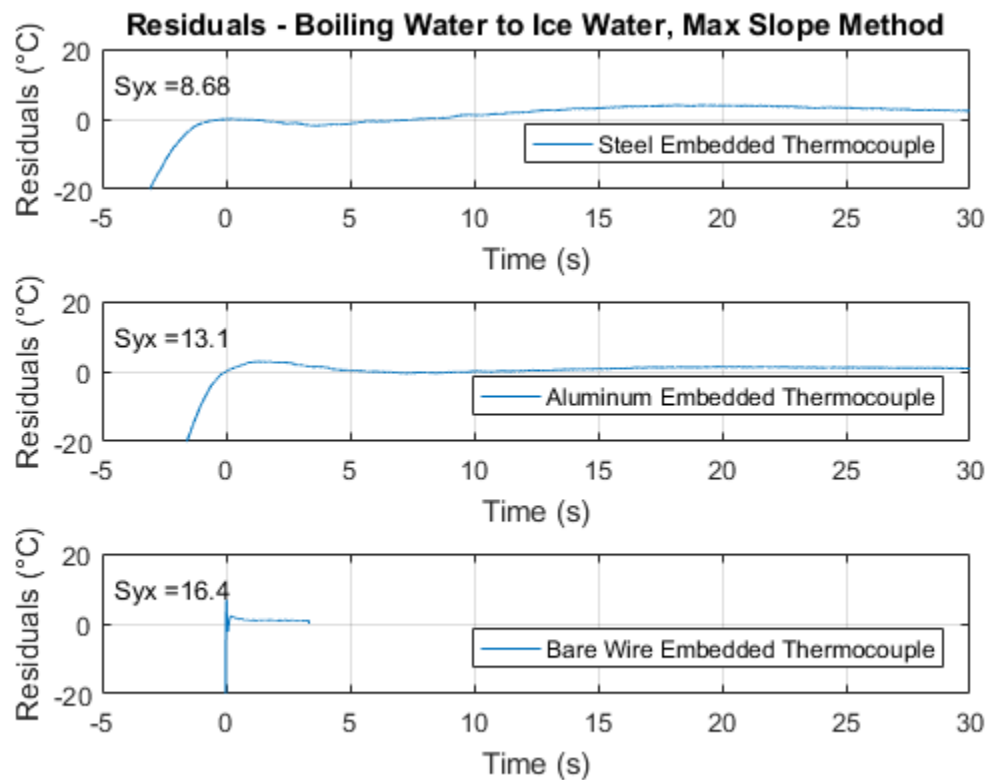
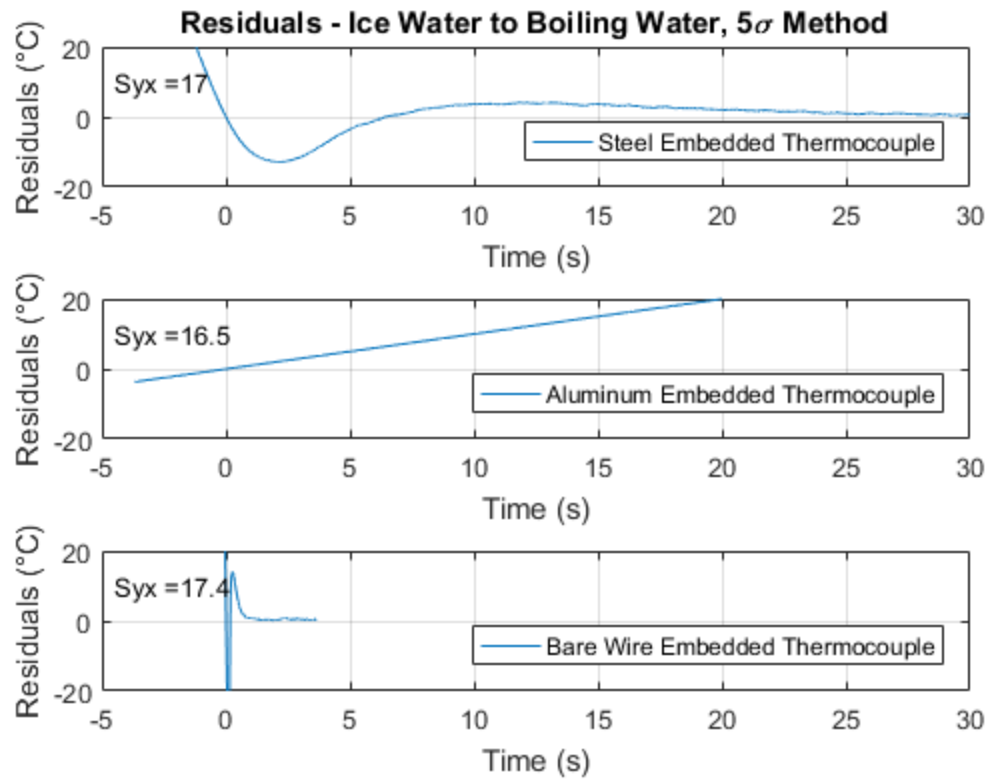
```

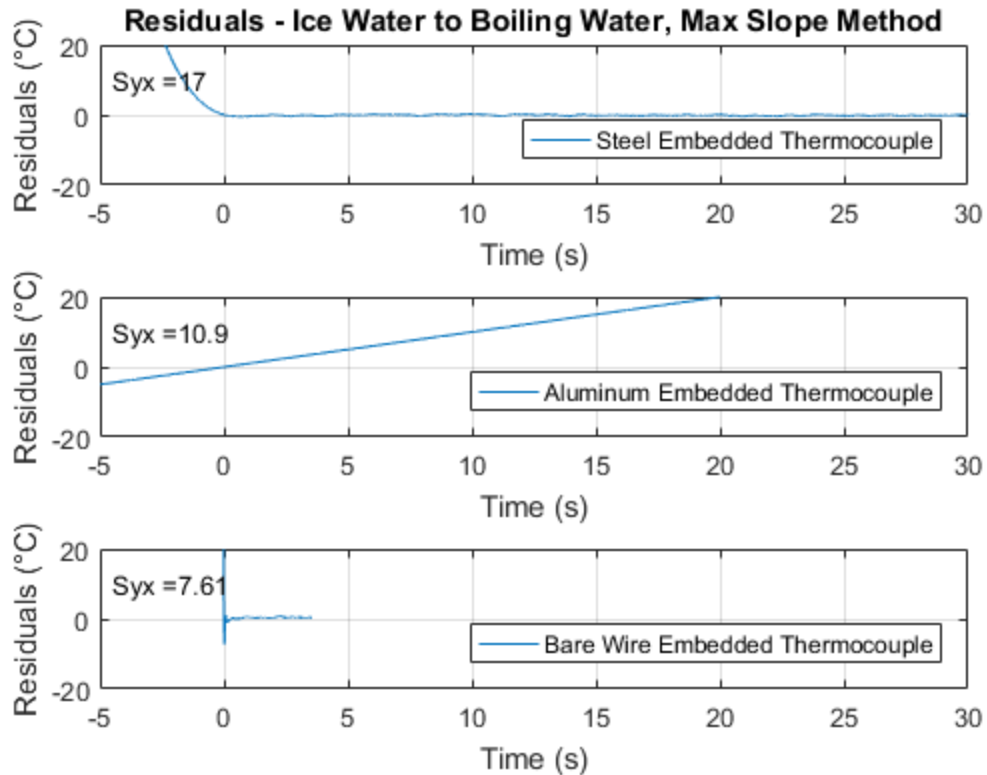
%aluminum ice boil residuals
subplot(3,1,2)
plot(D3aib2(:,5),D3aib2(:,5))
xlabel('Time (s)')
ylabel('Residuals (°C)')
grid on
axis([-5 30 -20 20])
text(-4.5,10,aibst2)
legend('Aluminum Embedded Thermocouple','location','southeast')

%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')

```







## 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: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)')
```

---

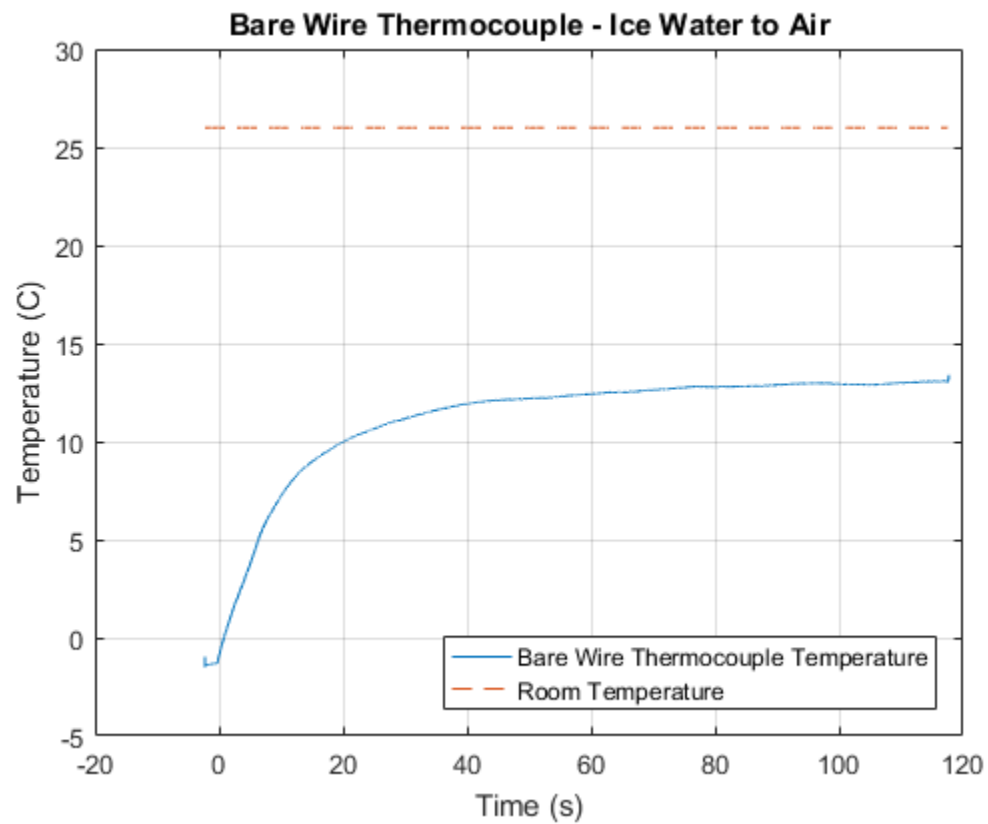
```
ylabel('Temperature (C)')  
legend('Bare Wire Thermocouple Temperature','Room  
Temperature','location','southeast')  
grid on
```

*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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