

Table of Contents

SECTION 1 - STATIC CALIBRATION	1
Data Input - Hand Recorded	1
Part 1 - Done within Word	2
Part 3 - Calibration Linear Curve - Using Resistance to Calculate Temperature of the Thermistor	2
Part 4 - Converting Thermocouple Voltage Measurements to Temperature. Compare with Thermistor Measurement	3
Part 2 - Repetitive Ice Water Measurements - Used for Word Document Submission	5
Part 5 - Ice Bath Measurement Comparison to the fit and confidence interval of fit and measurements	6
SECTION 2 - DYNAMIC CALIBRATION	7
Part 1	7
Part 2	16
Part 3	28
Part 4	45
Part 5 - Creating Array of Syx and Tau	46

```
clear all
close all
```

SECTION 1 - STATIC CALIBRATION

[illegible]

Data Input - Hand Recorded

```
% Recorded Temperatures from Lab 2 - 2/5/19
Zero_Temp      = [0      ,0      ,0      ,0      ,0      ,0      ,0      ,0      ,0
                  ,0      ]; % Degrees Celcius
```

```

Zero_Volt      =
    [.0347,.0383,.0362,.0314,.0366,.0372,.0337,.0318,.0339,.0355]; % Volt
Zero_Volt_Avg = mean(Zero_Volt); % Volt

Bath_Temp = [0           ,20   ,30   ,40   ,50   ,60   ,70   ,80
             ,90   ,100  ]; % Degrees Celcius
Ther_Resi = [27200
             ,12190,8160 ,5650 ,3940 ,2890 ,2160 ,1720 ,1340 ,1020 ]; % Ohms
Amp_Volt   =
    [Zero_Volt_Avg,.2317,.3285,.4321,.5387,.6416,.7441,.8171,.9484,1.020]; %
    Volt

```

Part 1 - Done within Word

Part 3 - Calibration Linear Curve - Using Resistance to Calculate Temperature of the Thermistor

```

Beta = 3343;      % (K)    - Calculated on Document
R_0   = 9736;      % (Ohm) - Calculated on Document
T_0   = 298.15 ; % (K)    - Given as Room Temperature Water

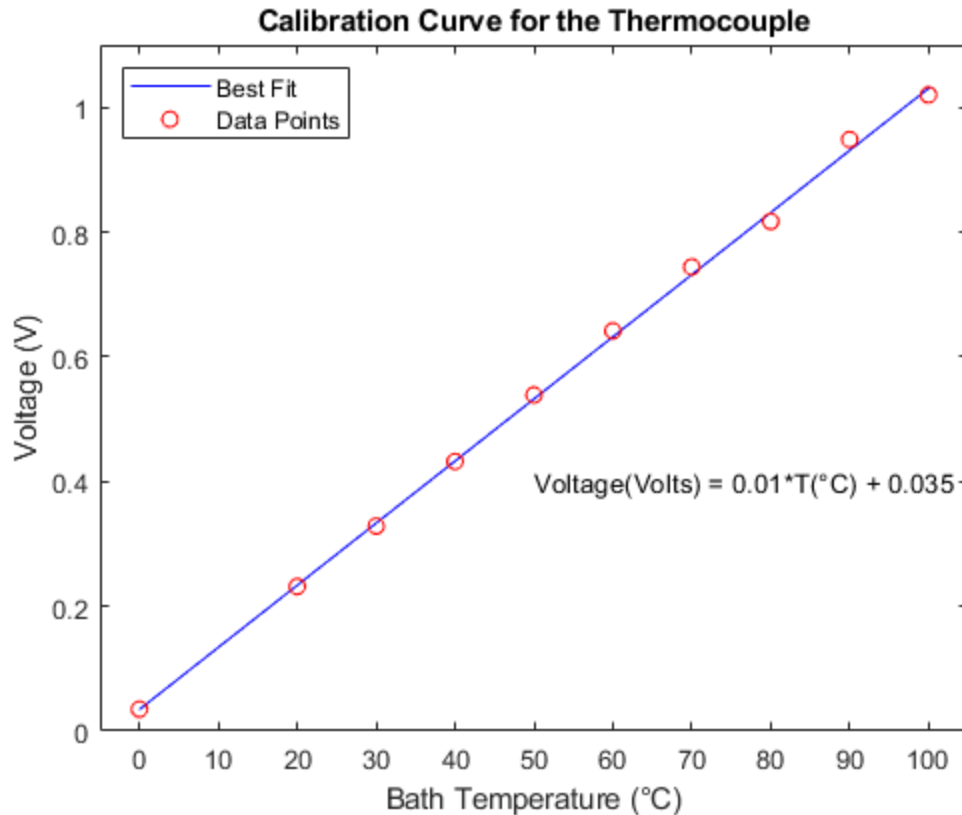
Temp_Thermistor_Actual = zeros(10,1); % Creating array of zeros

for i = 1:length(Bath_Temp) % Calculating the Temperature of the
    Thermistor from the Resistance Data
        Temp_Thermistor_Actual(i) = ( ( (1/Beta) * log((Ther_Resi(i))/
R_0) + (1/T_0) )^-1 ) -273.15;
    end

Fit_Voltage = polyfit(Temp_Thermistor_Actual,Amp_Volt',1); %
    Calculates the slope and y-intercept to calculate fitted data of
    Voltage from actual temperatures
Fit_1_Voltage = Fit_Voltage(1).*Temp_Thermistor_Actual +
    Fit_Voltage(2); % Calculates the 10 voltages that use the paramaters
    calculated above

% Plotting of the raw Bath temperature and voltage measurement with
    the best fit line
figure(1)
plot(Temp_Thermistor_Actual,Fit_1_Voltage,'Color','b')
hold on
plot(Bath_Temp,Amp_Volt,'o','Color','r')
xlabel('Bath Temperature (°C)')
ylabel('Voltage (V)')
xlim([-5,105])
ylim([0,1.1])
text(50,0.4,'Voltage(Volts) = 0.01*T(°C) + 0.035')
title('Calibration Curve for the Thermocouple')
legend('Best Fit', 'Data Points', 'Location', 'Northwest')

```



Part 4 - Converting Thermocouple Voltage Measurements to Temperature. Compare with Thermistor Measurement

```
% Calculating the Thermocouple Temperatures in the Water baths from
the calibration curve found in Part 3
N = length(Amp_Volt);
Temp_Thermocouple_Actual = zeros(N,1);
for i = 1:N
    Temp_Thermocouple_Actual(i) = (Amp_Volt(i)-Fit_Voltage(2))/
Fit_Voltage(1); % Calculates Temperature measurements from the
voltages recorded
end

% Calculates the parameters for a fit line comparing the Thermocouple
and Thermistor Temperatures
Best_Fit_2 =
polyfit(Temp_Thermocouple_Actual,Temp_Thermistor_Actual,1);

% Calculating the Values of the fit line comparing the Thermocouple to
the Thermistor
Fit_2 = Best_Fit_2(1).*Temp_Thermistor_Actual + Best_Fit_2(2); %2
```

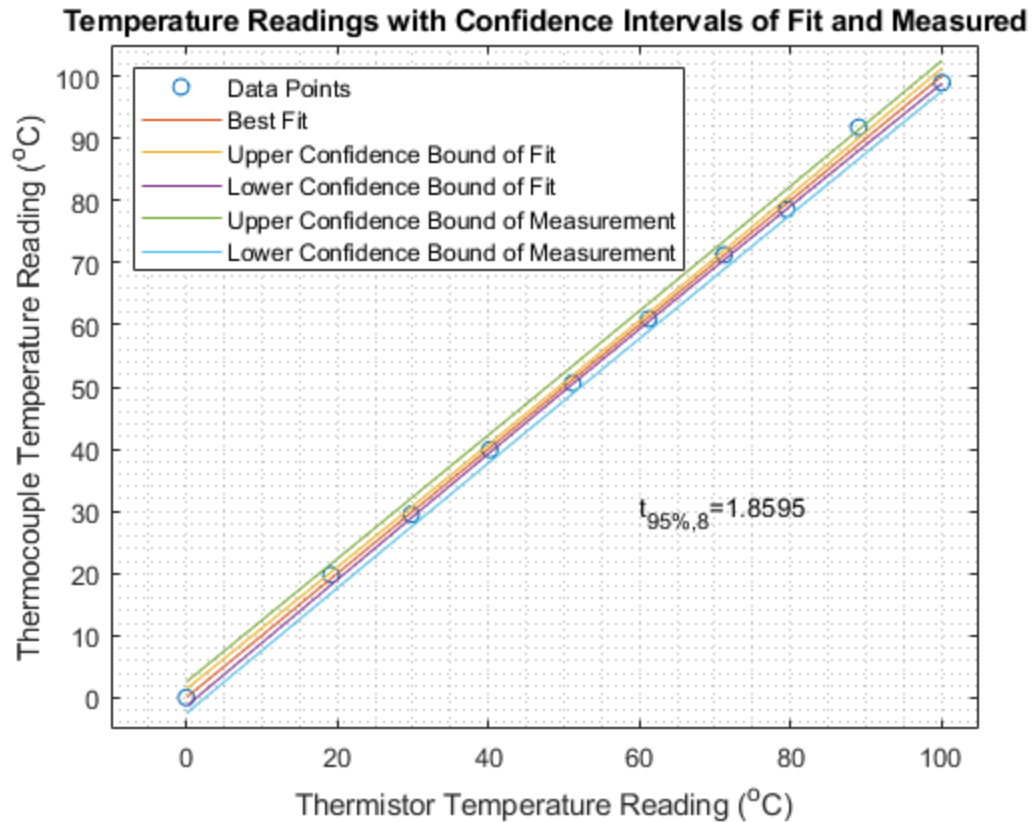
```

% Stat Calculations
nu = length(Temp_Thermistor_Actual)-(2); % Calculating nu for
    statistic calculation
t_nup = tinv(.95, nu); % Calculating the t value for measuring
    confidence for fit data and measured
Temp_Zero_Mean = mean(Temp_Thermistor_Actual); % Calculating the mean
    of Thermistor
sumbot = sum((Temp_Thermistor_Actual-Temp_Zero_Mean).^2); %
    Denominator of the confidence calculation
syx = (sum((Temp_Thermocouple_Actual-Fit_2).^2)/nu).^5; % Numerator
    for confidence calculation

% Calculating the confidence interval for the fit
confit = t_nup*syx*(1/
length(Temp_Thermistor_Actual)+(Temp_Thermistor_Actual-
Temp_Zero_Mean).^2/ sumbot).^5;
% Calculating the confidence interval for the measured
conmeas = t_nup*syx*(1+1/
length(Temp_Thermistor_Actual)+(Temp_Thermistor_Actual-
Temp_Zero_Mean).^2/sumbot).^5;

% Plotting
figure(2)
plot(Temp_Thermistor_Actual,Temp_Thermocouple_Actual,'o')
hold on
plot(Temp_Thermistor_Actual,Fit_2)
plot(Temp_Thermistor_Actual, Fit_2+confit, Temp_Thermistor_Actual,
    Fit_2-confit, Temp_Thermistor_Actual, Fit_2+conmeas,
    Temp_Thermistor_Actual, Fit_2-conmeas)
xlabel('Thermistor Temperature Reading (^oC)')
ylabel('Thermocouple Temperature Reading (^oC)')
text(60,30,['t_9_5_%,_8=' num2str(t_nup)])
title('Temperature Readings with Confidence Intervals of Fit and
    Measured')
legend('Data Points', 'Best Fit', 'Upper Confidence Bound of
    Fit', 'Lower Confidence Bound of Fit', 'Upper Confidence Bound
    of Measurement', 'Lower Confidence Bound of Measurement',
    'Location', 'northwest')
xlim([-10,105])
ylim([-5,105])
grid minor

```



Part 2 - Repetitive Ice Water Measurements - Used for Word Document Submission

```
N = length(Zero_Temp);
Zero_Temp_Actual = zeros(N,1);
for i = 1:N
    Zero_Temp_Actual(i) = (Zero_Volt(i)-Fit_Voltage(2))/
    Fit_Voltage(1); % Calculates Temperature measurements from the
    voltages recorded
end

% Mean Calculation of Temperatures
Zero_Temp_Mean = mean(Zero_Temp_Actual);

for i = 1:length(Zero_Temp)
    Std_Dev = sqrt(((Zero_Temp_Actual(i)-Zero_Temp_Mean)^2)/(N-1));
end

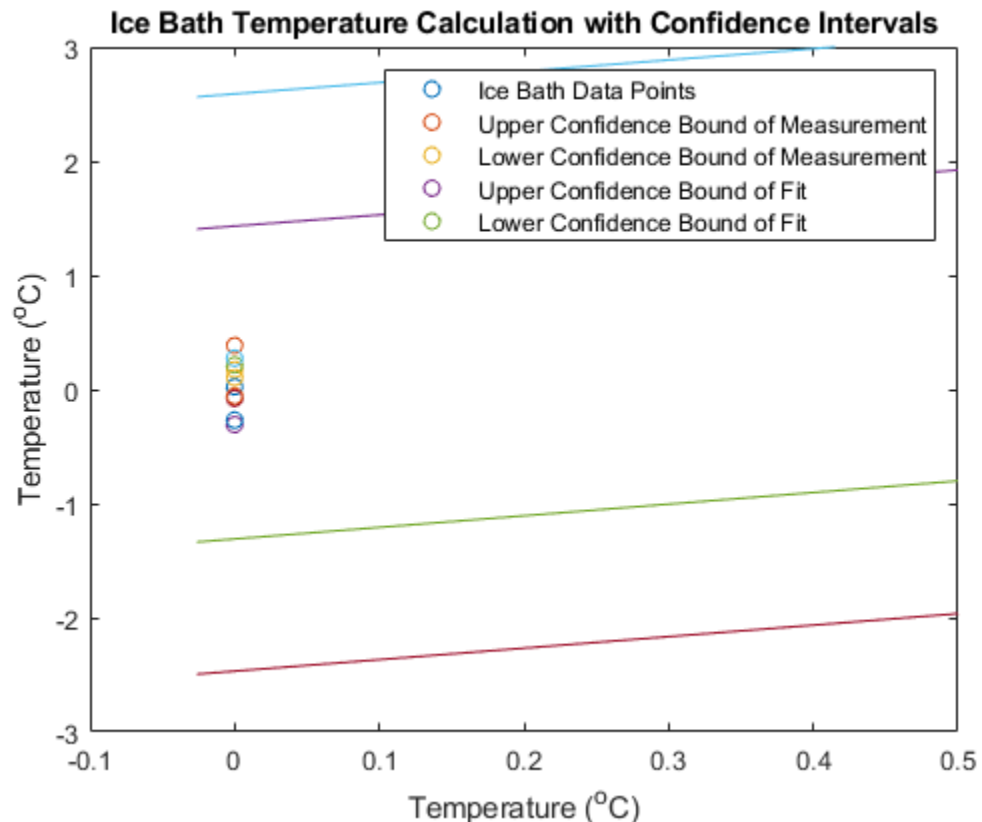
% From Tables
t_vP = 2.262; % 95% Confidence, 10 Data Points

% Calculations
Std_Dev_Mean = Std_Dev / N;
Population_Mean_Upper = Zero_Temp_Mean + t_vP*Std_Dev_Mean;
```

```
Population_Mean_Lower = Zero_Temp_Mean - t_vP*Std_Dev_Mean;
```

Part 5 - Ice Bath Measurement Comparison to the fit and confidence interval of fit and measurements

```
% Plotting
figure(3)
plot(0,Zero_Temp_Actual,'o') % Data point of Calculated temperature
and 0 degrees C
hold on
% Plotting confidence intervals from Part 4 on graph to compare
plot(Temp_Thermistor_Actual, Fit_2+confit, Temp_Thermistor_Actual,
Fit_2-confit, Temp_Thermistor_Actual, Fit_2+conmeas,
Temp_Thermistor_Actual, Fit_2-conmeas)
ylim([-3,3])
xlim([-0.1,.5])
xlabel('Temperature (^oC)')
ylabel('Temperature (^oC)')
legend('Ice Bath Data Points', 'Upper Confidence Bound of
Measurement', 'Lower Confidence Bound of Measurement', 'Upper
Confidence Bound of Fit', 'Lower Confidence Bound of Fit',
'Location', 'northeast')
title('Ice Bath Temperature Calculation with Confidence Intervals')
```



SECTION 2 - DYNAMIC CALIBRATION

The image displays a 15x15 grid of circles, each representing a pixel in a binary image. The circles are arranged in a pattern that resembles a stylized letter 'A' or a similar shape. The top row is filled with circles, while the bottom row is mostly empty. The middle rows show a dense cluster of circles forming the main body of the shape, with some circles scattered in the surrounding areas. The overall effect is a sparse, pixelated representation of a character.

Part 1

```
% BIB = Bare Ice Boil
% BBI = Bare Boil Ice
% BIA = Bare Ice Air
% BIW = Bare Ice Water
% AIB = Aluminum Ice Boil
% ABI = Aluminum Boil Ice
% SIB = Steel Ice Boil
% SBI = Steel Boil Ice

% Bare Thermocoupler, N = 50,000
BIB_Time = xlsread('Part2Data.xlsx','bareiceboil','A9:A50008'); %
Second
BIB_Volt = xlsread('Part2Data.xlsx','bareiceboil','B9:B50008'); %
Volt
BBI_Time = xlsread('Part2Data.xlsx','bareboilice','A9:A50008');
BBI_Volt = xlsread('Part2Data.xlsx','bareboilice','B9:B50008');

% Bare Thermocoupler, N = 12,000
BIA_Time = xlsread('Part2Data.xlsx','bareiceair','A9:A50008'); %
Second
BIA_Volt = xlsread('Part2Data.xlsx','bareiceair','B9:B50008'); %
Volt
BIW_Time = xlsread('Part2Data.xlsx','bareicewater','A9:A50008');
BIW_Volt = xlsread('Part2Data.xlsx','bareicewater','B9:B50008');

% Aluminum and Steel Insulated Thermocoupler, N = 5,000
AIB_Time = xlsread('Part2Data.xlsx','aliceboil','A9:A5008'); %
Second
```

```

AIB_Volt = xlsread('Part2Data.xlsx','aliceboil'    , 'B9:B5008'); % Volt
ABI_Time = xlsread('Part2Data.xlsx','alboilice'    , 'A9:A5008');
ABI_Volt = xlsread('Part2Data.xlsx','alboilice'    , 'B9:B5008');
SIB_Time = xlsread('Part2Data.xlsx','steeliceboil' , 'A9:A5008');
SIB_Volt = xlsread('Part2Data.xlsx','steeliceboil' , 'B9:B5008');
SBI_Time = xlsread('Part2Data.xlsx','steelboilice' , 'A9:A5008');
SBI_Volt = xlsread('Part2Data.xlsx','steelboilice' , 'B9:B5008');

% Using the previous calibration curve to convert all voltage
% measurements to temperature
BIB_Temp = (BIB_Volt - Fit_Voltage(2))./Fit_Voltage(1);
BBI_Temp = (BBI_Volt - Fit_Voltage(2))./Fit_Voltage(1);
BIA_Temp = (BIA_Volt - Fit_Voltage(2))./Fit_Voltage(1);
BIW_Temp = (BIW_Volt - Fit_Voltage(2))./Fit_Voltage(1);
AIB_Temp = (AIB_Volt - Fit_Voltage(2))./Fit_Voltage(1);
ABI_Temp = (ABI_Volt - Fit_Voltage(2))./Fit_Voltage(1);
SIB_Temp = (SIB_Volt - Fit_Voltage(2))./Fit_Voltage(1);
SBI_Temp = (SBI_Volt - Fit_Voltage(2))./Fit_Voltage(1);

% Smoothing data
Span    = 50;
Window = ones(Span,1)/Span;
BIB_Temp_Smooth = conv(BIB_Temp,Window,'same');
BIB_Temp_Smooth = BIB_Temp_Smooth(1000:end-1000);
BIB_Time = BIB_Time(1000:end-1000);

Span    = 50;
Window = ones(Span,1)/Span;
BBI_Temp_Smooth = conv(BBI_Temp,Window,'same');
BBI_Temp_Smooth = BBI_Temp_Smooth(1000:end-1000);
BBI_Time = BBI_Time(1000:end-1000);

Span    = 500;
Window = ones(Span,1)/Span;
BIA_Temp_Smooth = conv(BIA_Temp,Window,'same');
BIA_Temp_Smooth = BIA_Temp_Smooth(250:end-250);
BIA_Time = BIA_Time(250:end-250);

Span    = 500;
Window = ones(Span,1)/Span;
BIW_Temp_Smooth = conv(BIW_Temp,Window,'same');
BIW_Temp_Smooth = BIW_Temp_Smooth(250:end-250);
BIW_Time = BIW_Time(250:end-250);

Span    = 30;
Window = ones(Span,1)/Span;
AIB_Temp_Smooth = conv(AIB_Temp,Window,'same');
AIB_Temp_Smooth = AIB_Temp_Smooth(100:end-100);
AIB_Time = AIB_Time(100:end-100);

Span    = 30;
Window = ones(Span,1)/Span;
ABI_Temp_Smooth = conv(ABI_Temp,Window,'same');
ABI_Temp_Smooth = ABI_Temp_Smooth(100:end-100);

```

```

ABI_Time = ABI_Time(100:end-100);

Span    = 30;
Window = ones(Span,1)/Span;
SIB_Temp_Smooth = conv(SIB_Temp,Window,'same');
SIB_Temp_Smooth = SIB_Temp_Smooth(100:end-100);
SIB_Time = SIB_Time(100:end-100);

Span    = 30;
Window = ones(Span,1)/Span;
SBI_Temp_Smooth = conv(SBI_Temp,Window,'same');
SBI_Temp_Smooth = SBI_Temp_Smooth(100:end-100);
SBI_Time = SBI_Time(100:end-100);

% Using a sliding, first order polynomial to determine time of maximum
% slope

%BIB
Window = 15;
MaxSlope = 0;
for i = Window+1:length(BIB_Time)-Window-1
    p = polyfit(BIB_Time(i-Window:i+Window),BIB_Temp_Smooth(i-Window:i
+Window),1);
    if (abs(p(1))>MaxSlope)
        MaxSlope = abs(p(1));
        startfitBIB = i;
    end
end
BIB_Time = BIB_Time - BIB_Time(startfitBIB);

%BBI
Window = 15;
MaxSlope = 0;
for i = Window+1:length(BBI_Time)-Window-1
    p = polyfit(BBI_Time(i-Window:i+Window),BBI_Temp_Smooth(i-Window:i
+Window),1);
    if (abs(p(1))>MaxSlope)
        MaxSlope = abs(p(1));
        startfitBBI = i;
    end
end
BBI_Time = BBI_Time - BBI_Time(startfitBBI);

%BIA
Window = 10;
MaxSlope = 0;
for i = Window+1:length(BIA_Time)-Window-1
    p = polyfit(BIA_Time(i-Window:i+Window),BIA_Temp_Smooth(i-Window:i
+Window),1);
    if (abs(p(1))>MaxSlope)
        MaxSlope = abs(p(1));
        startfitBIA = i;
    end
end
end

```

```

BIA_Time = BIA_Time - BIA_Time(startfitBIA);

%BIW
Window = 10;
MaxSlope = 0;
for i = Window+1:length(BIW_Time)-Window-1
    p = polyfit(BIW_Time(i-Window:i+Window),BIW_Temp_Smooth(i-Window:i
+Window),1);
    if (abs(p(1))>MaxSlope)
        MaxSlope = abs(p(1));
        startfitBIW = i;
    end
end
BIW_Time = BIW_Time - BIW_Time(startfitBIW);

%AIB
Window = 5;
MaxSlope = 0;
for i = Window+1:length(AIB_Time)-Window-1
    p = polyfit(AIB_Time(i-Window:i+Window),AIB_Temp_Smooth(i-Window:i
+Window),1);
    if (abs(p(1))>MaxSlope)
        MaxSlope = abs(p(1));
        startfitAIB = i;
    end
end
AIB_Time = AIB_Time - AIB_Time(startfitAIB);

%ABI
Window = 5;
MaxSlope = 0;
for i = Window+1:length(ABI_Time)-Window-1
    p = polyfit(ABI_Time(i-Window:i+Window),ABI_Temp_Smooth(i-Window:i
+Window),1);
    if (abs(p(1))>MaxSlope)
        MaxSlope = abs(p(1));
        startfitABI = i;
    end
end
ABI_Time = ABI_Time - ABI_Time(startfitABI);

%SIB
Window = 5;
MaxSlope = 0;
for i = Window+1:length(SIB_Time)-Window-1
    p = polyfit(SIB_Time(i-Window:i+Window),SIB_Temp_Smooth(i-Window:i
+Window),1);
    if (abs(p(1))>MaxSlope)
        MaxSlope = abs(p(1));
        startfitSIB = i;
    end
end
SIB_Time = SIB_Time - SIB_Time(startfitSIB);

```

```

%SBI
Window = 5;
MaxSlope = 0;
for i = Window+1:length(SBI_Time)-Window-1
    p = polyfit(SBI_Time(i-Window:i+Window),SBI_Temp_Smooth(i-Window:i
+Window),1);
    if (abs(p(1))>MaxSlope)
        MaxSlope = abs(p(1));
        startfitSBI = i;
    end
end
SBI_Time = SBI_Time - SBI_Time(startfitSBI);

% Plotting

figure(4)
plot(BIB_Time,BIB_Temp_Smooth)
hold on
plot(BIB_Time(startfitBIB),BIB_Temp_Smooth(startfitBIB),'o')
title('Bare Thermocouple Ice Bath to Boiling')
xlabel('Time (s)')
ylabel('Temperature (°C)')
ylim([-10,110])
xlim([-2,2])
text(BIB_Time(startfitBIB)+.1,BIB_Temp_Smooth(startfitBIB),strcat('T_{initial}
= ',num2str(BIB_Temp_Smooth(startfitBIB)),'°C'))

figure(5)
plot(BBI_Time,BBI_Temp_Smooth)
hold on
plot(BBI_Time(startfitBBI),BBI_Temp_Smooth(startfitBBI),'o')
title('Bare Thermocouple Boiling to Ice Bath')
xlabel('Time (s)')
ylabel('Temperature (°C)')
ylim([-10,110])
xlim([-2,2])
text(BBI_Time(startfitBBI)+.1,BBI_Temp_Smooth(startfitBBI),strcat('T_{initial}
= ',num2str(BBI_Temp_Smooth(startfitBBI)),'°C'))

figure(6)
plot(AIB_Time,AIB_Temp_Smooth)
hold on
plot(AIB_Time(startfitAIB),AIB_Temp_Smooth(startfitAIB),'o')
title('Aluminum-Insulated Thermocouple Ice Bath to Boiling')
xlabel('Time (s)')
ylabel('Temperature (°C)')
ylim([-10,110])
xlim([-10,30])
text(AIB_Time(startfitAIB)+1,AIB_Temp_Smooth(startfitAIB),strcat('T_{initial}
= ',num2str(AIB_Temp_Smooth(startfitAIB)),'°C'))

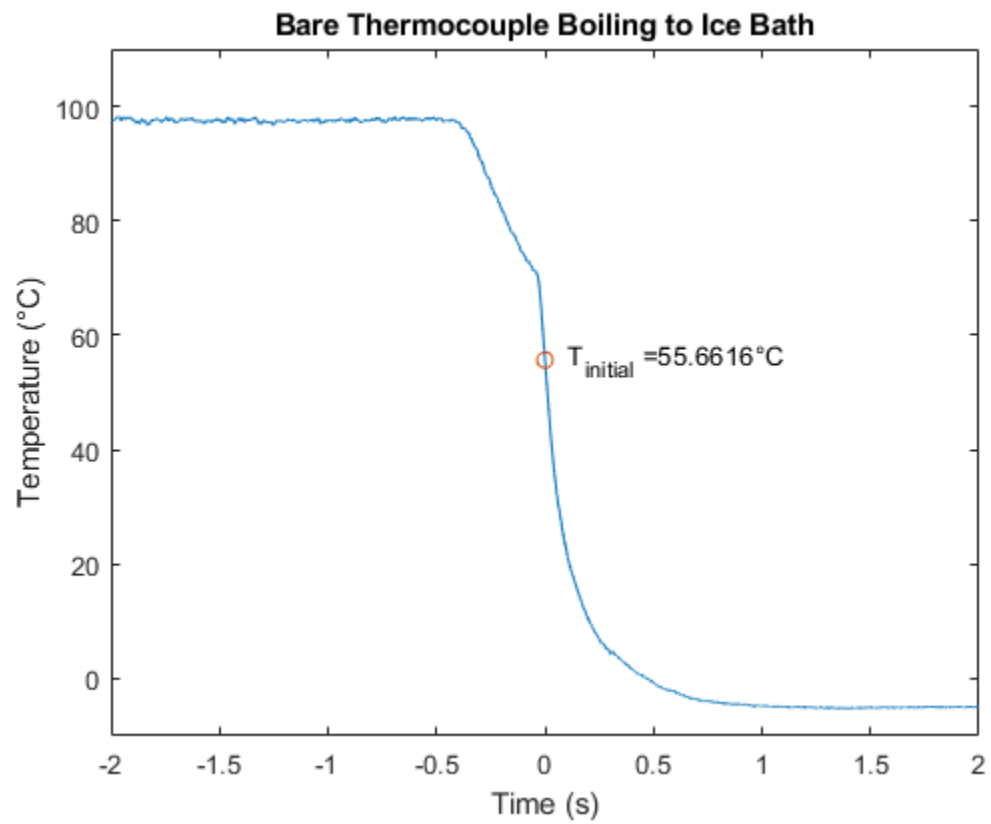
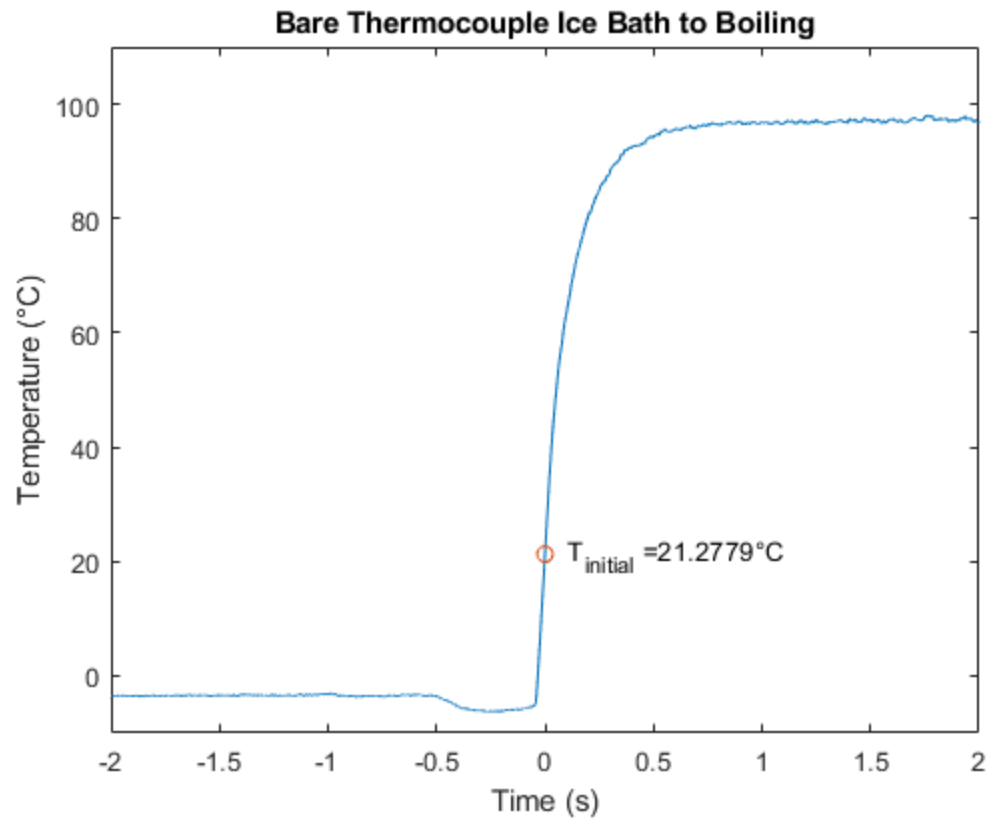
figure(7)
plot(ABI_Time,ABI_Temp_Smooth)
hold on

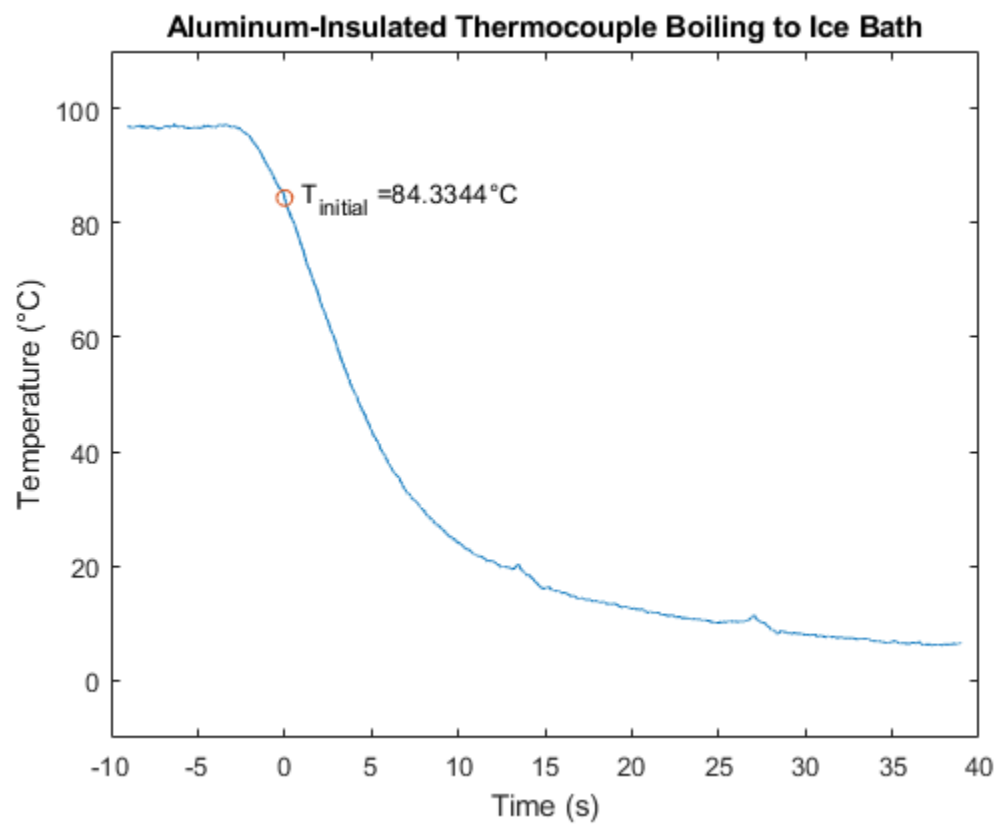
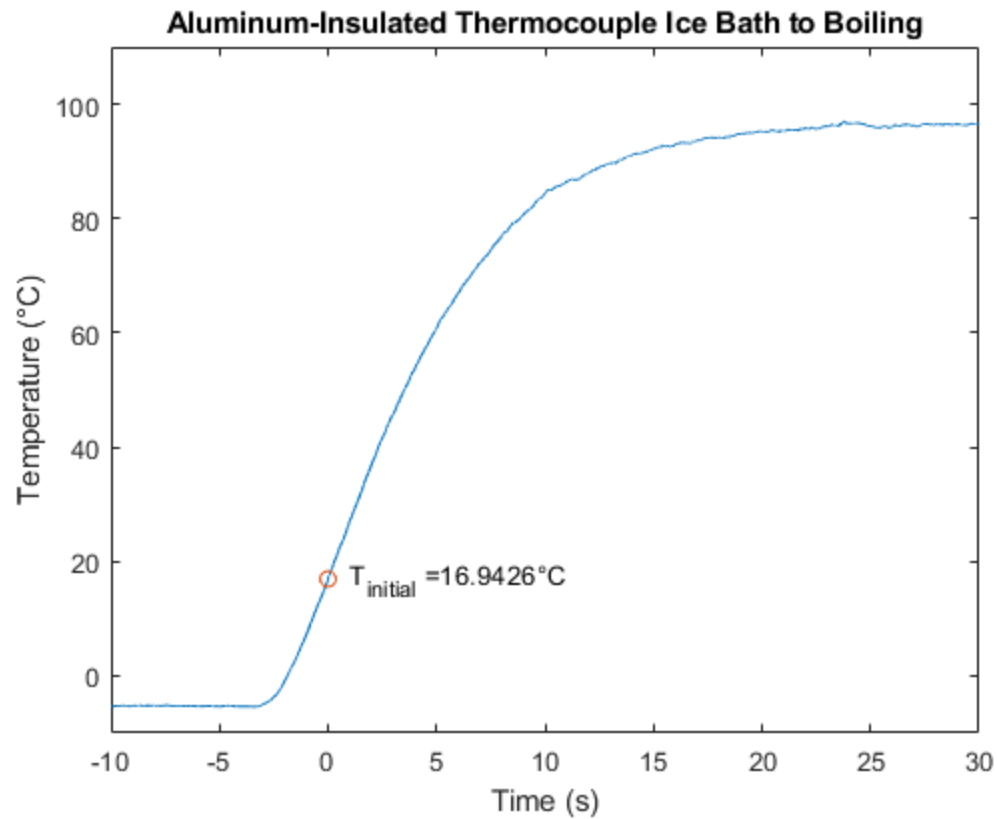
```

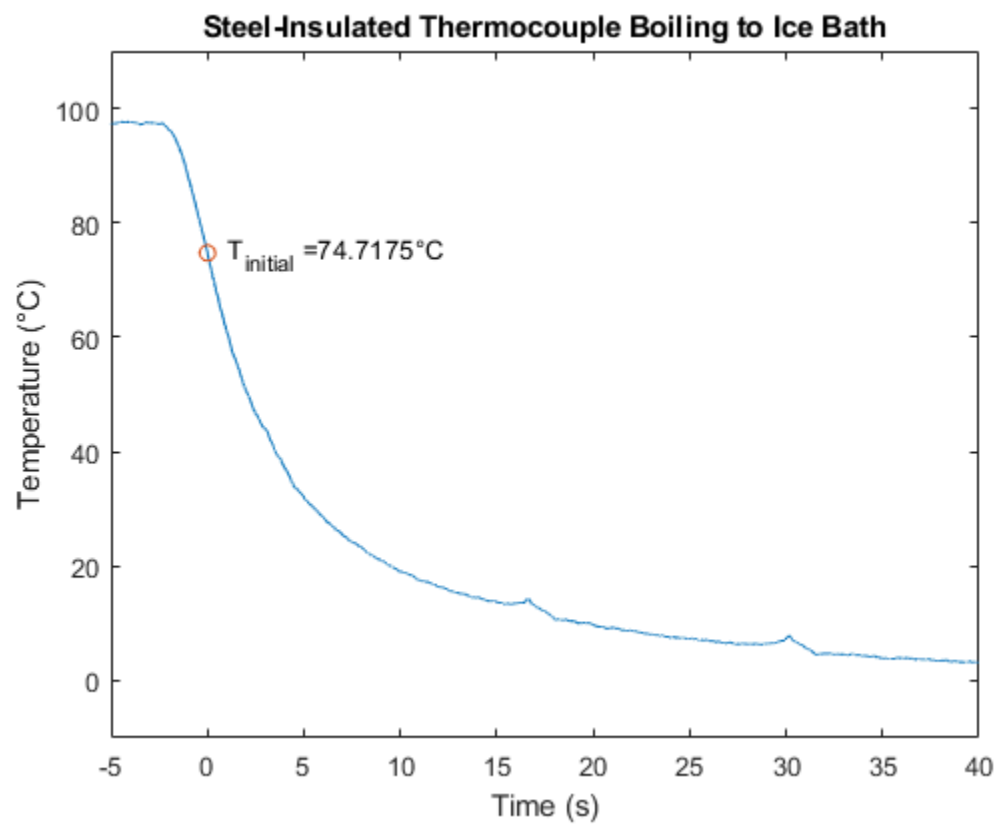
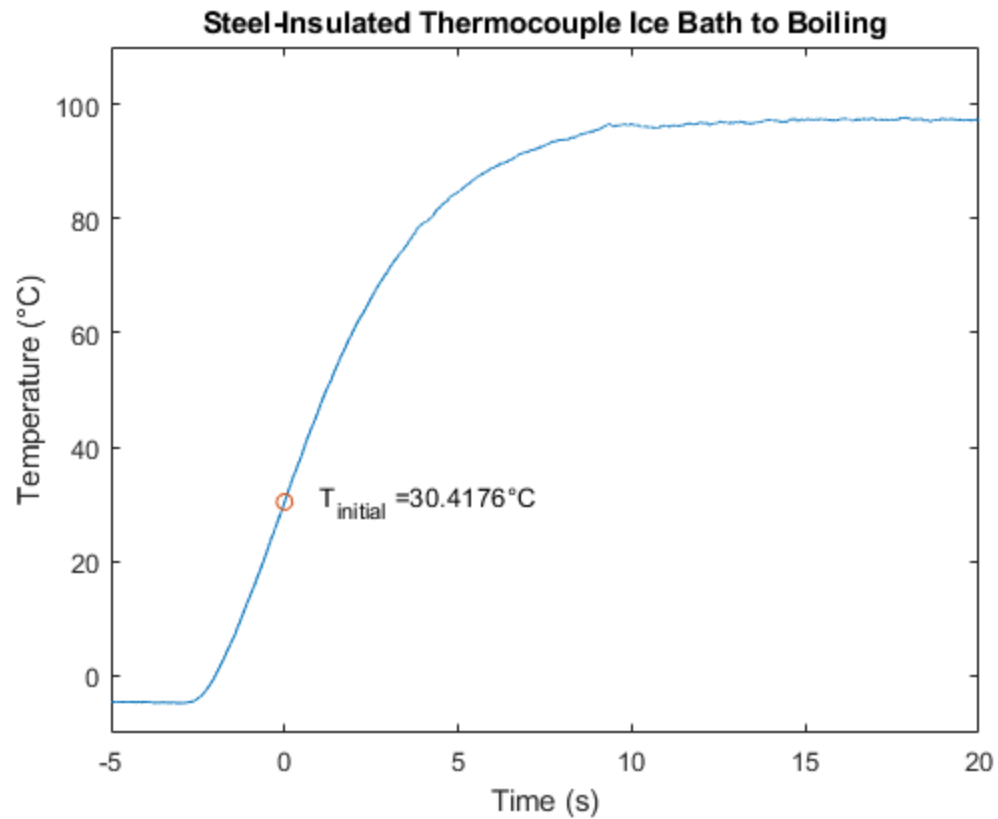
```
plot(ABI_Time(startfitABI),ABI_Temp_Smooth(startfitABI),'o')
title('Aluminum-Insulated Thermocouple Boiling to Ice Bath')
xlabel('Time (s)')
ylabel('Temperature (°C)')
ylim([-10,110])
xlim([-10,40])
text(ABI_Time(startfitABI)+1,ABI_Temp_Smooth(startfitABI),strcat('T_{initial}'
    = ' ',num2str(ABI_Temp_Smooth(startfitABI)),'°C'))

figure(8)
plot(SIB_Time,SIB_Temp_Smooth)
hold on
plot(SIB_Time(startfitSIB),SIB_Temp_Smooth(startfitSIB),'o')
title('Steel-Insulated Thermocouple Ice Bath to Boiling')
xlabel('Time (s)')
ylabel('Temperature (°C)')
ylim([-10,110])
xlim([-5,20])
text(SIB_Time(startfitSIB)+1,SIB_Temp_Smooth(startfitSIB),strcat('T_{initial}'
    = ' ',num2str(SIB_Temp_Smooth(startfitSIB)),'°C'))

figure(9)
plot(SBI_Time,SBI_Temp_Smooth)
hold on
plot(SBI_Time(startfitSBI),SBI_Temp_Smooth(startfitSBI),'o')
title('Steel-Insulated Thermocouple Boiling to Ice Bath')
xlabel('Time (s)')
ylabel('Temperature (°C)')
ylim([-10,110])
xlim([-5,40])
text(SBI_Time(startfitSBI)+1,SBI_Temp_Smooth(startfitSBI),strcat('T_{initial}'
    = ' ',num2str(SBI_Temp_Smooth(startfitSBI)),'°C'))
```







Part 2

```
% BIB = Bare Ice Boil
% BBI = Bare Boil Ice
% BIA = Bare Ice Air
% BIW = Bare Ice Water
% AIB = Aluminum Ice Boil
% ABI = Aluminum Boil Ice
% SIB = Steel Ice Boil
% SBI = Steel Boil Ice

% Calculate Final Temperature Average for each Curve
BIB_Temp_Final = mean(BIB_Temp_Smooth(end-1000:end));
BBI_Temp_Final = mean(BBI_Temp_Smooth(end-1000:end));
AIB_Temp_Final = mean(AIB_Temp_Smooth(end-1000:end));
ABI_Temp_Final = mean(ABI_Temp_Smooth(end-1000:end));
SIB_Temp_Final = mean(SIB_Temp_Smooth(end-1000:end));
SBI_Temp_Final = mean(SBI_Temp_Smooth(end-1000:end));

% Calculating Gamma Values for BIB
GammaBIB = zeros(length(BIB_Time),1);
for i = 1:length(BIB_Time)
    GammaBIB(i) = (BIB_Temp_Final-BIB_Temp_Smooth(i))/(BIB_Temp_Final-
BIB_Temp_Smooth(startfitBIB));
end

% Obtaining the indicies of the Gamma vector corresponding to specific
values
for i = 1:length(BIB_Time)
    if GammaBIB(i) < 1
        GammaBIB_1 = i;
        break
    end
end

for i = 1:length(BIB_Time)
    if GammaBIB(i) < 0.7
        GammaBIB_7 = i;
        break
    end
end

for i = 1:length(BIB_Time)
    if GammaBIB(i) < 0.2
        GammaBIB_2 = i;
        break
    end
end

for i = 1:length(BIB_Time)
    if GammaBIB(i) < 0
        GammaBIB_0 = i;
        break
    end
end
```

```

        end
    end

    % Calculating Gamma Values for BBI
    GammaBBI = zeros(length(BBI_Time),1);
    for i = 1:length(BBI_Time)
        GammaBBI(i) = (BBI_Temp_Final-BBI_Temp_Smooth(i))/(BBI_Temp_Final-
        BBI_Temp_Smooth(startfitBBI));
    end

    % Obtaining the indicies of the Gamma vector corresponding to specific
    values
    for i = 1:length(BBI_Time)
        if GammaBBI(i) < 1
            GammaBBI_1 = i;
            break
        end
    end

    for i = 1:length(BBI_Time)
        if GammaBBI(i) < 0.7
            GammaBBI_7 = i;
            break
        end
    end

    for i = 1:length(BBI_Time)
        if GammaBBI(i) < 0.2
            GammaBBI_2 = i;
            break
        end
    end

    for i = 1:length(BBI_Time)
        if GammaBBI(i) < 0
            GammaBBI_0 = i;
            break
        end
    end

    % Calculating Gamma Values for BIB
    GammaAIB = zeros(length(AIB_Time),1);
    for i = 1:length(AIB_Time)
        GammaAIB(i) = (AIB_Temp_Final-AIB_Temp_Smooth(i))/(AIB_Temp_Final-
        AIB_Temp_Smooth(startfitAIB));
    end

    % Obtaining the indicies of the Gamma vector corresponding to specific
    values
    for i = 1:length(AIB_Time)
        if GammaAIB(i) < 1
            GammaAIB_1 = i;
            break
        end
    end

```

```

end

for i = 1:length(AIB_Time)
    if GammaAIB(i) < 0.7
        GammaAIB_7 = i;
        break
    end
end

for i = 1:length(AIB_Time)
    if GammaAIB(i) < 0.2
        GammaAIB_2 = i;
        break
    end
end

for i = 1:length(AIB_Time)
    if GammaAIB(i) < 0
        GammaAIB_0 = i;
        break
    end
end

% Calculating Gamma Values for BIB
GammaABI = zeros(length(ABI_Time),1);
for i = 1:length(ABI_Time)
    GammaABI(i) = (ABI_Temp_Final-ABI_Temp_Smooth(i))/(ABI_Temp_Final-
ABI_Temp_Smooth(startfitABI));
end

% Obtaining the indicies of the Gamma vector corresponding to specific
values
for i = 1:length(ABI_Time)
    if GammaABI(i) < 1
        GammaABI_1 = i;
        break
    end
end

for i = 1:length(ABI_Time)
    if GammaABI(i) < 0.7
        GammaABI_7 = i;
        break
    end
end

for i = 1:length(ABI_Time)
    if GammaABI(i) < 0.2
        GammaABI_2 = i;
        break
    end
end

for i = 1:length(ABI_Time)

```

```

        if GammaABI(i) < 0
            GammaABI_0 = i;
            break
        end
    end

% Calculating Gamma Values for BIB
GammaSIB = zeros(length(SIB_Time),1);
for i = 1:length(SIB_Time)
    GammaSIB(i) = (SIB_Temp_Final-SIB_Temp_Smooth(i))/(SIB_Temp_Final-
SIB_Temp_Smooth(startfitSIB));
end

% Obtaining the indicies of the Gamma vector corresponding to specific
values
for i = 1:length(SIB_Time)
    if GammaSIB(i) < 1
        GammaSIB_1 = i;
        break
    end
end

for i = 1:length(SIB_Time)
    if GammaSIB(i) < 0.7
        GammaSIB_7 = i;
        break
    end
end

for i = 1:length(SIB_Time)
    if GammaSIB(i) < 0.2
        GammaSIB_2 = i;
        break
    end
end

for i = 1:length(SIB_Time)
    if GammaSIB(i) < 0
        GammaSIB_0 = i;
        break
    end
end

% Calculating Gamma Values for BIB
GammaSBI = zeros(length(SBI_Time),1);
for i = 1:length(SBI_Time)
    GammaSBI(i) = (SBI_Temp_Final-SBI_Temp_Smooth(i))/(SBI_Temp_Final-
SBI_Temp_Smooth(startfitSBI));
end

% Obtaining the indicies of the Gamma vector corresponding to specific
values
for i = 1:length(SBI_Time)
    if GammaSBI(i) < 1

```

```

        GammaSBI_1 = i;
        break
    end
end

for i = 1:length(SBI_Time)
    if GammaSBI(i) < 0.7
        GammaSBI_7 = i;
        break
    end
end

for i = 1:length(SBI_Time)
    if GammaSBI(i) < 0.2
        GammaSBI_2 = i;
        break
    end
end

for i = 1:length(SBI_Time)
    if GammaSBI(i) < 0
        GammaSBI_0 = i;
        break
    end
end

% Creating Specific Gamma Log vectors using the indicies from above

GammaBIB_01 = GammaBIB(GammaBIB_1:GammaBIB_0);
BIB_Time_01 = BIB_Time(GammaBIB_1:GammaBIB_0);
GammaBBI_01 = GammaBBI(GammaBBI_1:GammaBBI_0);
BBI_Time_01 = BBI_Time(GammaBBI_1:GammaBBI_0);
GammaBIB_27 = GammaBIB(GammaBIB_7:GammaBIB_2);
BIB_Time_27 = BIB_Time(GammaBIB_7:GammaBIB_2);
GammaBBI_27 = GammaBBI(GammaBBI_7:GammaBBI_2);
BBI_Time_27 = BBI_Time(GammaBBI_7:GammaBBI_2);

GammaAIB_01 = GammaAIB(GammaAIB_1:GammaAIB_0);
AIB_Time_01 = AIB_Time(GammaAIB_1:GammaAIB_0);
GammaABI_01 = GammaABI(GammaABI_1:GammaABI_0);
ABI_Time_01 = ABI_Time(GammaABI_1:GammaABI_0);
GammaAIB_27 = GammaAIB(GammaAIB_7:GammaAIB_2);
AIB_Time_27 = AIB_Time(GammaAIB_7:GammaAIB_2);
GammaABI_27 = GammaABI(GammaABI_7:GammaABI_2);
ABI_Time_27 = ABI_Time(GammaABI_7:GammaABI_2);

GammaSIB_01 = GammaSIB(GammaSIB_1:GammaSIB_0);
SIB_Time_01 = SIB_Time(GammaSIB_1:GammaSIB_0);
GammaSBI_01 = GammaSBI(GammaSBI_1:GammaSBI_0);
SBI_Time_01 = SBI_Time(GammaSBI_1:GammaSBI_0);
GammaSIB_27 = GammaSIB(GammaSIB_7:GammaSIB_2);
SIB_Time_27 = SIB_Time(GammaSIB_7:GammaSIB_2);
GammaSBI_27 = GammaSBI(GammaSBI_7:GammaSBI_2);
SBI_Time_27 = SBI_Time(GammaSBI_7:GammaSBI_2);

```

```

% Creating Log values of Gamma
GammaBIB_Log_01 = log(GammaBIB_01);
GammaBBI_Log_01 = log(GammaBBI_01);
GammaBIB_Log_27 = log(GammaBIB_27);
GammaBBI_Log_27 = log(GammaBBI_27);

GammaAIB_Log_01 = log(GammaAIB_01);
GammaABI_Log_01 = log(GammaABI_01);
GammaAIB_Log_27 = log(GammaAIB_27);
GammaABI_Log_27 = log(GammaABI_27);

GammaSIB_Log_01 = log(GammaSIB_01);
GammaSBI_Log_01 = log(GammaSBI_01);
GammaSIB_Log_27 = log(GammaSIB_27);
GammaSBI_Log_27 = log(GammaSBI_27);

% Finding the Fit line forced to the origin

SumX = 0;
SumY = 0;
for i = 1:length(GammaBIB_Log_01)
    SumX = GammaBIB_Log_01(i) * BIB_Time_01(i) + SumX;
    SumY = BIB_Time_01(i)^2 + SumY;
end
CoBIB_01 = SumX/SumY;
FitBIB_01 = CoBIB_01.*BIB_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaBBI_Log_01)
    SumX = GammaBBI_Log_01(i) * BBI_Time_01(i) + SumX;
    SumY = BBI_Time_01(i)^2 + SumY;
end
CoBBI_01 = SumX/SumY;
FitBBI_01 = CoBBI_01.*BBI_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaBIB_Log_27)
    SumX = GammaBIB_Log_27(i) * BIB_Time_27(i) + SumX;
    SumY = BIB_Time_27(i)^2 + SumY;
end
CoBIB_27 = SumX/SumY;
FitBIB_27 = CoBIB_27.*BIB_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaBBI_Log_27)
    SumX = GammaBBI_Log_27(i) * BBI_Time_27(i) + SumX;
    SumY = BBI_Time_27(i)^2 + SumY;
end

```

```

CoBBI_27 = SumX/SumY;
FitBBI_27 = CoBBI_27.*BBI_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaAIB_Log_01)
    SumX = GammaAIB_Log_01(i) * AIB_Time_01(i) + SumX;
    SumY = AIB_Time_01(i)^2 + SumY;
end
CoAIB_01 = SumX/SumY;
FitAIB_01 = CoAIB_01.*AIB_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaABI_Log_01)
    SumX = GammaABI_Log_01(i) * ABI_Time_01(i) + SumX;
    SumY = ABI_Time_01(i)^2 + SumY;
end
CoABI_01 = SumX/SumY;
FitABI_01 = CoABI_01.*ABI_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaAIB_Log_27)
    SumX = GammaAIB_Log_27(i) * AIB_Time_27(i) + SumX;
    SumY = AIB_Time_27(i)^2 + SumY;
end
CoAIB_27 = SumX/SumY;
FitAIB_27 = CoAIB_27.*AIB_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaABI_Log_27)
    SumX = GammaABI_Log_27(i) * ABI_Time_27(i) + SumX;
    SumY = ABI_Time_27(i)^2 + SumY;
end
CoABI_27 = SumX/SumY;
FitABI_27 = CoABI_27.*ABI_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaSIB_Log_01)
    SumX = GammaSIB_Log_01(i) * SIB_Time_01(i) + SumX;
    SumY = SIB_Time_01(i)^2 + SumY;
end
CoSIB_01 = SumX/SumY;
FitSIB_01 = CoSIB_01.*SIB_Time_01;

```

```

SumX = 0;
SumY = 0;
for i = 1:length(GammaSBI_Log_01)
    SumX = GammaSBI_Log_01(i) * SBI_Time_01(i) + SumX;
    SumY = SBI_Time_01(i)^2 + SumY;
end
CoSBI_01 = SumX/SumY;
FitSBI_01 = CoSBI_01.*SBI_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaSIB_Log_27)
    SumX = GammaSIB_Log_27(i) * SIB_Time_27(i) + SumX;
    SumY = SIB_Time_27(i)^2 + SumY;
end
CoSIB_27 = SumX/SumY;
FitSIB_27 = CoSIB_27.*SIB_Time_01;

SumX = 0;
SumY = 0;
for i = 1:length(GammaSBI_Log_27)
    SumX = GammaSBI_Log_27(i) * SBI_Time_27(i) + SumX;
    SumY = SBI_Time_27(i)^2 + SumY;
end
CoSBI_27 = SumX/SumY;
FitSBI_27 = CoSBI_27.*SBI_Time_01;

% Plotting the Figure

figure(10)
plot(BIB_Time_01,GammaBIB_Log_01)
hold on
plot(BIB_Time_01,FitBIB_01)
plot(BIB_Time_01,FitBIB_27)
title('Bare Thermocouple Ice to Boil Transition from 0-1 Gamma')
xlabel('Time (s)')
ylabel('ln(\Gamma)')

figure(11)
plot(BBI_Time_01,GammaBBI_Log_01)
hold on
plot(BBI_Time_01,FitBBI_01)
plot(BBI_Time_01,FitBBI_27)
title('Bare Thermocouple Boil to Ice Transition from 0-1 Gamma')
xlabel('Time (s)')
ylabel('ln(\Gamma)')

figure(12)
plot(AIB_Time_01,GammaAIB_Log_01)
hold on
plot(AIB_Time_01,FitAIB_01)
plot(AIB_Time_01,FitAIB_27)
title('Bare Thermocouple Ice to Boil Transition from 0-1 Gamma')

```

```

xlabel('Time (s)')
ylabel('ln(\Gamma)')

figure(13)
plot(ABI_Time_01, GammaABI_Log_01)
hold on
plot(ABI_Time_01, FitABI_01)
plot(ABI_Time_01, FitABI_27)
title('Bare Thermocouple Boil to Ice Transition from 0-1 Gamma')
xlabel('Time (s)')
ylabel('ln(\Gamma)')

figure(14)
plot(SIB_Time_01, GammaSIB_Log_01)
hold on
plot(SIB_Time_01, FitSIB_01)
plot(SIB_Time_01, FitSIB_27)
title('Bare Thermocouple Ice to Boil Transition from 0-1 Gamma')
xlabel('Time (s)')
ylabel('ln(\Gamma)')

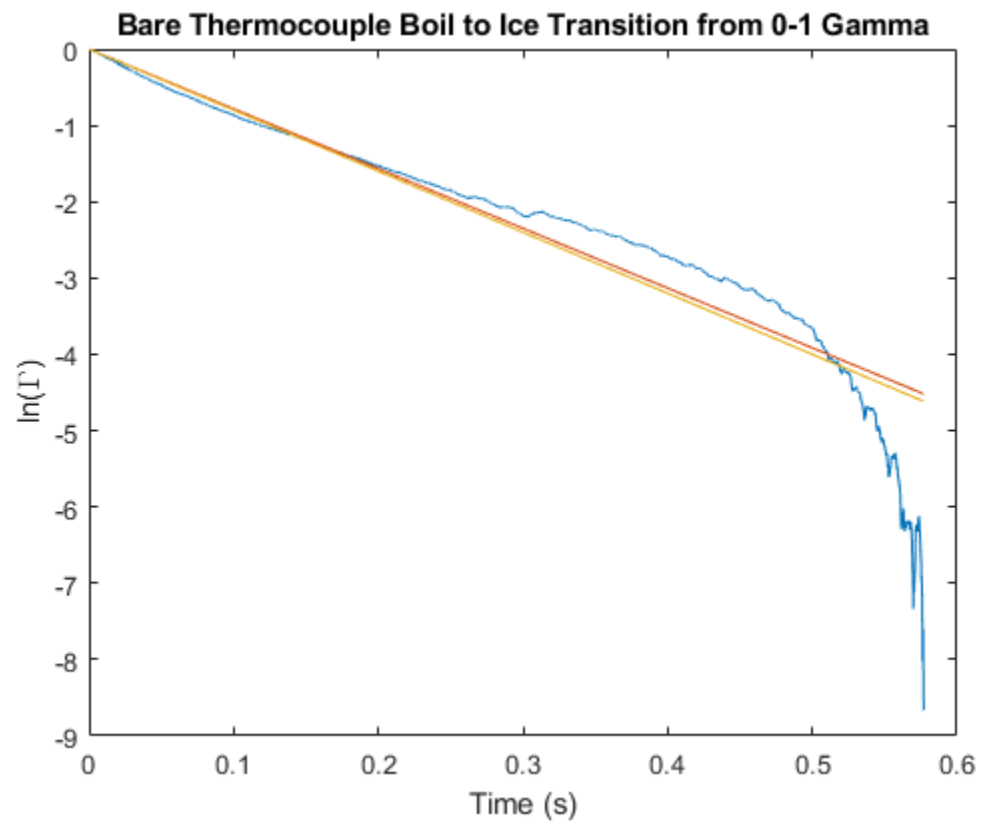
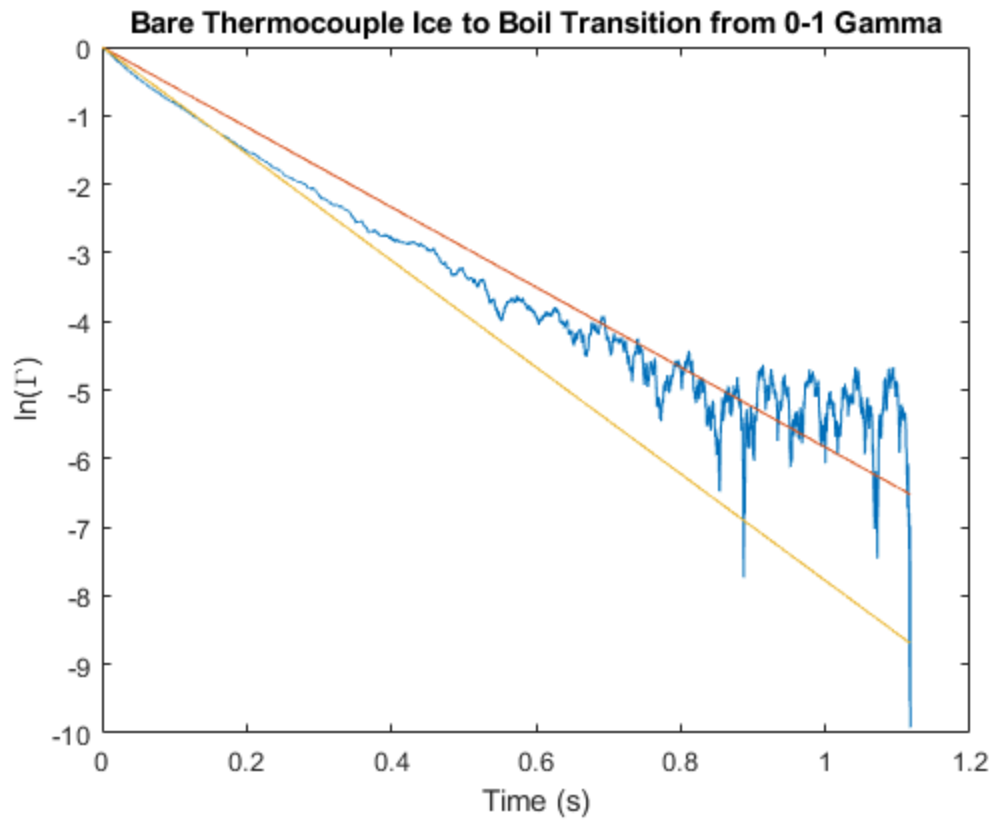
figure(15)
plot(SBI_Time_01, GammaSBI_Log_01)
hold on
plot(SBI_Time_01, FitSBI_01)
plot(SBI_Time_01, FitSBI_27)
title('Bare Thermocouple Boil to Ice Transition from 0-1 Gamma')
xlabel('Time (s)')
ylabel('ln(\Gamma)')

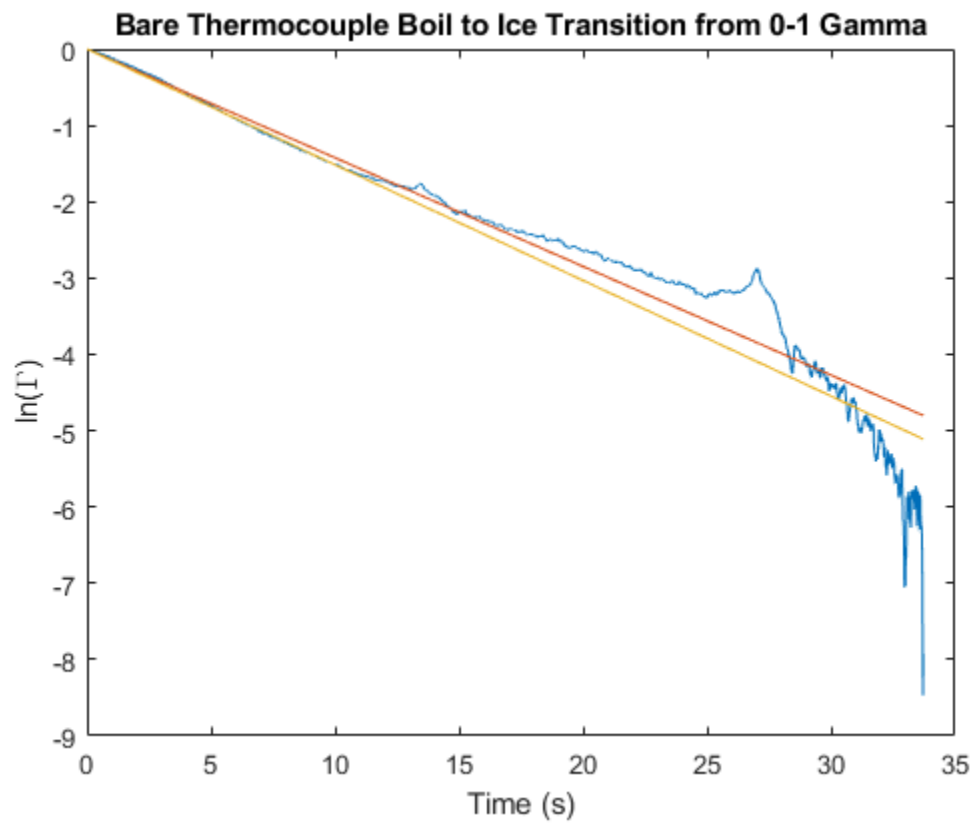
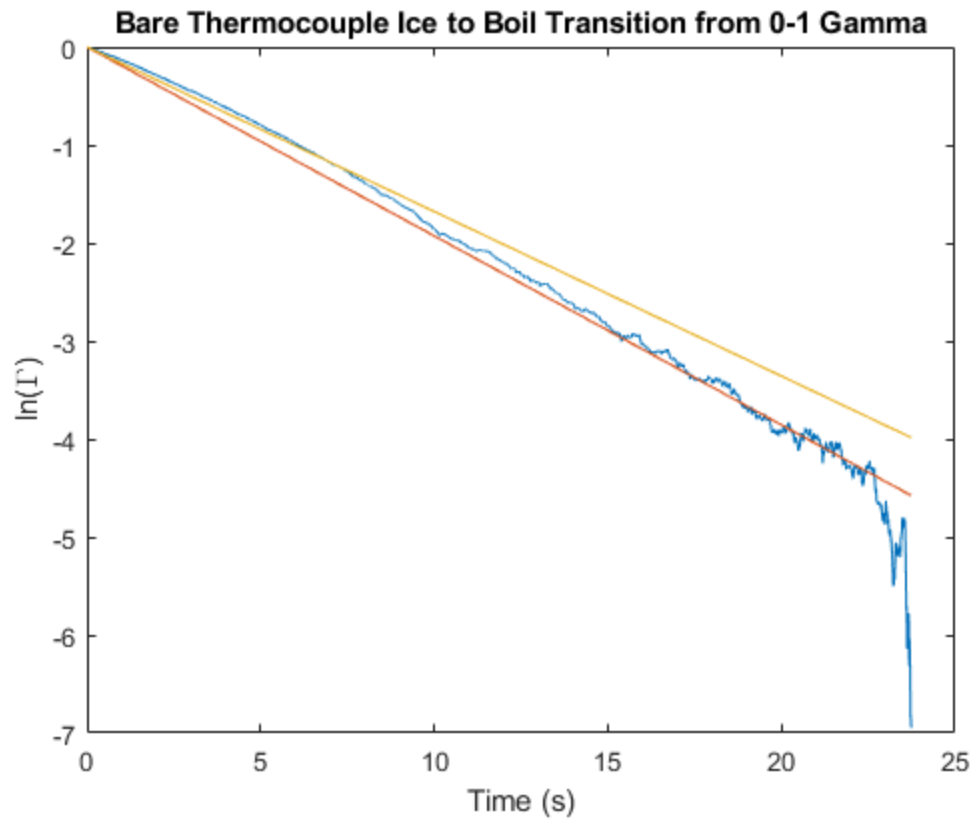
```

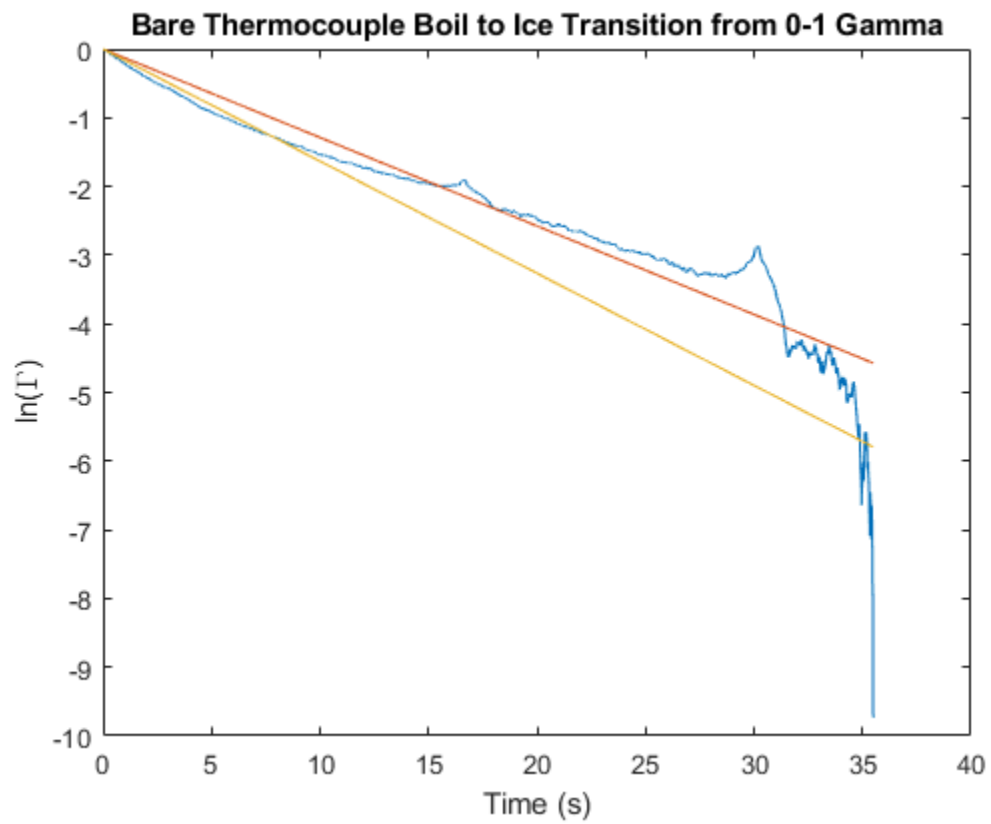
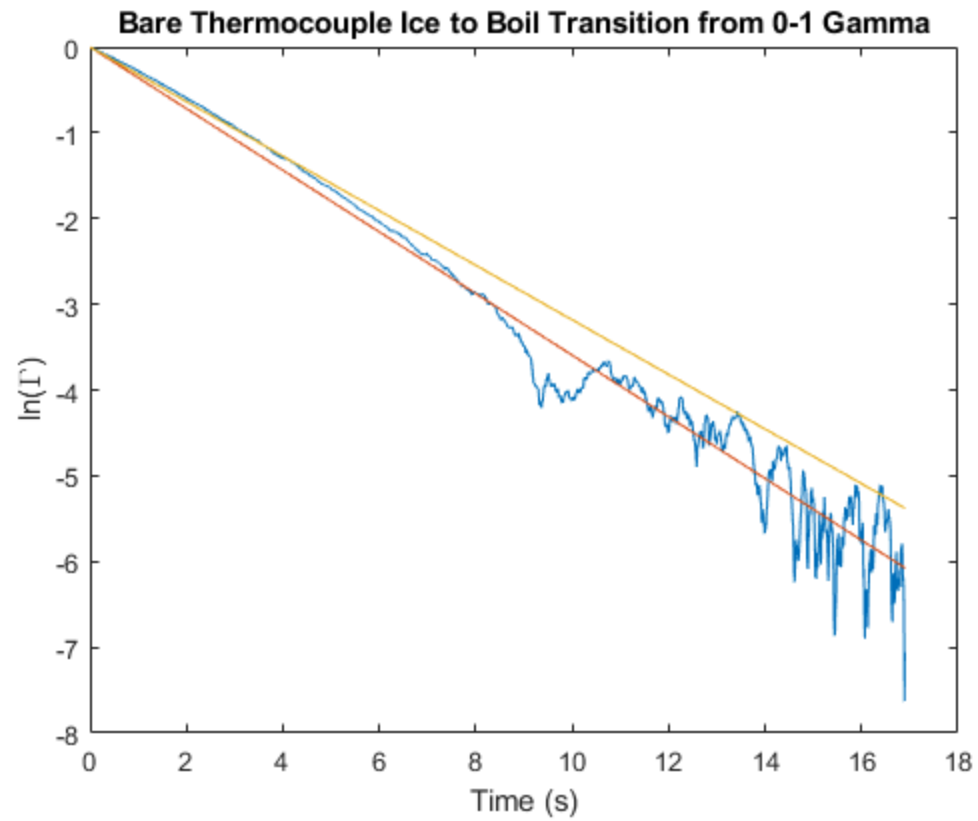
```

Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored
Warning: Imaginary parts of complex X and/or Y arguments ignored

```





Part 3

```
% Calculation for Bare Ice Boil and Boil Ice

BIB_Temp_Smooth_01 = BIB_Temp_Smooth(GammaBIB_1:GammaBIB_0);
BBI_Temp_Smooth_01 = BBI_Temp_Smooth(GammaBBI_1:GammaBBI_0);
BIB_Temp_Smooth_27 = BIB_Temp_Smooth(GammaBIB_7:GammaBIB_2);
BBI_Temp_Smooth_27 = BBI_Temp_Smooth(GammaBBI_7:GammaBBI_2);

BIB_01_Cons = real(1/CoBIB_01);
BBI_01_Cons = real(1/CoBBI_01);
BIB_27_Cons = real(1/CoBIB_27);
BBI_27_Cons = real(1/CoBBI_27);

for i = 1:length(BIB_Time_01)
    if BIB_Time_01(i) > 5*BIB_01_Cons
        BIB_Time_01_5T = i;
        break
    end
end

for i = 1:length(BBI_Time_01)
    if BBI_Time_01(i) > 5*BBI_01_Cons
        BBI_Time_01_5T = i;
        break
    end
end

for i = 1:length(BIB_Time_27)
    if i > 5*BIB_27_Cons
        BIB_Time_27_5T = i;
        break
    end
end

for i = 1:length(BBI_Time_27)
    if i > 5*BBI_27_Cons
        BBI_Time_27_5T = i;
        break
    end
end

BIB_Fit_01 = BIB_Temp_Smooth(startfitBIB) + (BIB_Temp_Final-
BIB_Temp_Smooth(startfitBIB))*(1-exp(BIB_Time/BIB_01_Cons));
BBI_Fit_01 = BBI_Temp_Smooth(startfitBBI) + (BBI_Temp_Final-
BBI_Temp_Smooth(startfitBBI))*(1-exp(BBI_Time/BBI_01_Cons));
BIB_Fit_27 = BIB_Temp_Smooth(startfitBIB) + (BIB_Temp_Final-
BIB_Temp_Smooth(startfitBIB))*(1-exp(BIB_Time/BIB_27_Cons));
BBI_Fit_27 = BBI_Temp_Smooth(startfitBBI) + (BBI_Temp_Final-
BBI_Temp_Smooth(startfitBBI))*(1-exp(BBI_Time/BBI_27_Cons));

% Finding when time = 0
```

```

BIB_Fit_01 = BIB_Fit_01(startfitBIB:end);
BBI_Fit_01 = BBI_Fit_01(startfitBBI:end);
BIB_Fit_27 = BIB_Fit_27(startfitBIB:end);
BBI_Fit_27 = BBI_Fit_27(startfitBBI:end);

BIB_Time_0 = BIB_Time(startfitBIB:end);
BBI_Time_0 = BBI_Time(startfitBBI:end);

BIB_01_Cons = -real(1/CoBIB_01);
BBI_01_Cons = -real(1/CoBBI_01);
BIB_27_Cons = -real(1/CoBIB_27);
BBI_27_Cons = -real(1/CoBBI_27);

for i = 1:length(BIB_Time_01)
    if BIB_Time_01(i) > 5*BIB_01_Cons
        BIB_Time_01_5T = BIB_Time_01(i);
        break
    end
end

for i = 1:length(BBI_Time_01)
    if BBI_Time_01(i) > 5*BBI_01_Cons
        BBI_Time_01_5T = BBI_Time_01(i);
        break
    end
end

for i = 1:length(BIB_Time_27)
    if BIB_Time_27(i) > 5*BIB_27_Cons
        BIB_Time_27_5T = BIB_Time_27(i);
        break
    end
end

for i = 1:length(BBI_Time_27)
    if BBI_Time_27(i) > 5*BBI_27_Cons
        BBI_Time_27_5T = BBI_Time_27(i);
        break
    end
end

BIB_Temp_Smooth_s = BIB_Temp_Smooth(startfitBIB:end);

S_yx_BIB_01 = 0;
for i = 1:length(BIB_Temp_Smooth_s)
    S_yx_BIB_01 = (BIB_Temp_Smooth_s(i)-BIB_Fit_01(i))^2 +
    S_yx_BIB_01;
end
S_yx_BIB_01 = sqrt(S_yx_BIB_01/length(BIB_Temp_Smooth_s));

S_yx_BIB_27 = 0;
for i = 1:length(BIB_Temp_Smooth_s)

```

```

        S_yx_BIB_27 = (BIB_Temp_Smooth_s(i)-BIB_Fit_27(i))^2 +
        S_yx_BIB_27;
    end
    S_yx_BIB_27 = sqrt(S_yx_BIB_27/length(BIB_Temp_Smooth_s));

    BIB_Temp_Smooth_s = BIB_Temp_Smooth(startfitBBI:end);

    S_yx_BBI_01 = 0;
    for i = 1:length(BBI_Temp_Smooth_s)
        S_yx_BBI_01 = (BBI_Temp_Smooth_s(i)-BBI_Fit_01(i))^2 +
        S_yx_BBI_01;
    end
    S_yx_BBI_01 = sqrt(S_yx_BBI_01/length(BBI_Temp_Smooth_s));

    S_yx_BBI_27 = 0;
    for i = 1:length(BBI_Temp_Smooth_s)
        S_yx_BBI_27 = (BBI_Temp_Smooth_s(i)-BBI_Fit_27(i))^2 +
        S_yx_BBI_27;
    end
    S_yx_BBI_27 = sqrt(S_yx_BBI_27/length(BBI_Temp_Smooth_s));

    % Plotting

    figure(16)
    plot(BIB_Time,BIB_Temp_Smooth)
    hold on
    plot(BIB_Time_0,BIB_Fit_27)
    plot(BIB_Time_0,BIB_Fit_01)
    xlim([-0.1,BIB_Time_01_5T])
    ylim([-10,110])
    xlabel('Time (s)')
    ylabel('Temperature (^oC)')
    text(0.4,60,strcat('s_{yx} = ', num2str(S_yx_BIB_01), 'K',' For Gamma
    = (0,1)'))
    text(0.4,50,strcat('s_{yx} = ', num2str(S_yx_BIB_27), 'K',' For Gamma
    = (0.2,0.7)'))
    ax = gca;
    ax.YAxisLocation = 'origin';
    title('Bare Thermocouple with Different Gamma Fits')
    legend('Data Points', 'Best Fit - Gamma = 0.2:0.7', 'Best Fit - Gamma
    = 0:1', 'Location', 'southeast')
    grid minor

    figure(17)
    plot(BBI_Time,BBI_Temp_Smooth)
    hold on
    plot(BBI_Time_0,BBI_Fit_27)
    plot(BBI_Time_0,BBI_Fit_01)
    xlim([-0.1,BBI_Time_01_5T])
    ylim([-10,110])
    xlabel('Time (s)')
    ylabel('Temperature (^oC)')

```

```

text(0.4,60, strcat('s_{yx} = ', num2str(S_yx_BBI_01), 'K', ' For Gamma
    = (0,1)'))
text(0.4,50, strcat('s_{yx} = ', num2str(S_yx_BBI_27), 'K', ' For Gamma
    = (0.2,0.7)'))
ax = gca;
ax.YAxisLocation = 'origin';
title('Bare Thermocouple with Different Gamma Fits')
legend('Data Points', 'Best Fit - Gamma = 0.2:0.7', 'Best Fit - Gamma
    = 0:1', 'Location', 'northeast')
grid minor

% Calculation for Aluminum
AIB_Temp_Smooth_01 = AIB_Temp_Smooth(GammaAIB_1:GammaAIB_0);
ABI_Temp_Smooth_01 = ABI_Temp_Smooth(GammaABI_1:GammaABI_0);
AIB_Temp_Smooth_27 = AIB_Temp_Smooth(GammaAIB_7:GammaAIB_2);
ABI_Temp_Smooth_27 = ABI_Temp_Smooth(GammaABI_7:GammaABI_2);

AIB_01_Cons = real(1/CoAIB_01);
ABI_01_Cons = real(1/CoABI_01);
AIB_27_Cons = real(1/CoAIB_27);
ABI_27_Cons = real(1/CoABI_27);

for i = 1:length(AIB_Time_01)
    if AIB_Time_01(i) > 5*AIB_01_Cons
        AIB_Time_01_5T = i;
        break
    end
end

for i = 1:length(ABI_Time_01)
    if ABI_Time_01(i) > 5*ABI_01_Cons
        ABI_Time_01_5T = i;
        break
    end
end

for i = 1:length(AIB_Time_27)
    if i > 5*AIB_27_Cons
        AIB_Time_27_5T = i;
        break
    end
end

for i = 1:length(ABI_Time_27)
    if i > 5*ABI_27_Cons
        ABI_Time_27_5T = i;
        break
    end
end

AIB_Fit_01 = AIB_Temp_Smooth(startfitAIB) + (AIB_Temp_Final-
AIB_Temp_Smooth(startfitAIB))*(1-exp(AIB_Time/AIB_01_Cons));

```

```

ABI_Fit_01 = ABI_Temp_Smooth(startfitABI) + (ABI_Temp_Final-
ABI_Temp_Smooth(startfitABI))*(1-exp(ABI_Time/ABI_01_Cons));
AIB_Fit_27 = AIB_Temp_Smooth(startfitAIB) + (AIB_Temp_Final-
AIB_Temp_Smooth(startfitAIB))*(1-exp(AIB_Time/AIB_27_Cons));
ABI_Fit_27 = ABI_Temp_Smooth(startfitABI) + (ABI_Temp_Final-
ABI_Temp_Smooth(startfitABI))*(1-exp(ABI_Time/ABI_27_Cons));

% Finding when time = 0
AIB_Fit_01 = AIB_Fit_01(startfitAIB:end);
ABI_Fit_01 = ABI_Fit_01(startfitABI:end);
AIB_Fit_27 = AIB_Fit_27(startfitAIB:end);
ABI_Fit_27 = ABI_Fit_27(startfitABI:end);

AIB_Time_0 = AIB_Time(startfitAIB:end);
ABI_Time_0 = ABI_Time(startfitABI:end);

AIB_01_Cons = -real(1/CoAIB_01);
ABI_01_Cons = -real(1/CoABI_01);
AIB_27_Cons = -real(1/CoAIB_27);
ABI_27_Cons = -real(1/CoABI_27);

for i = 1:length(AIB_Time_01)
    if AIB_Time_01(i) > 5*AIB_01_Cons
        AIB_Time_01_5T = AIB_Time_01(i);
        break
    end
end

for i = 1:length(ABI_Time_01)
    if ABI_Time_01(i) > 5*ABI_01_Cons
        ABI_Time_01_5T = ABI_Time_01(i);
        break
    end
end

for i = 1:length(AIB_Time_27)
    if AIB_Time_27(i) > 5*AIB_27_Cons
        AIB_Time_27_5T = AIB_Time_27(i);
        break
    end
end

for i = 1:length(ABI_Time_27)
    if ABI_Time_27(i) > 5*ABI_27_Cons
        ABI_Time_27_5T = ABI_Time_27(i);
        break
    end
end

AIB_Temp_Smooth_s = AIB_Temp_Smooth(startfitAIB:end);
S_yx_AIB_01 = 0;
for i = 1:length(AIB_Temp_Smooth_s)

```

```

        S_yx_AIB_01 = (AIB_Temp_Smooth_s(i)-AIB_Fit_01(i))^2 +
        S_yx_AIB_01;
    end
    S_yx_AIB_01 = sqrt(S_yx_AIB_01/length(AIB_Temp_Smooth_s));

    S_yx_AIB_27 = 0;
    for i = 1:length(AIB_Temp_Smooth_s)
        S_yx_AIB_27 = (AIB_Temp_Smooth_s(i)-AIB_Fit_27(i))^2 +
        S_yx_AIB_27;
    end
    S_yx_AIB_27 = sqrt(S_yx_AIB_27/length(AIB_Temp_Smooth_s));

    ABI_Temp_Smooth_s = ABI_Temp_Smooth(startfitABI:end);

    S_yx_ABI_01 = 0;
    for i = 1:length(ABI_Temp_Smooth_s)
        S_yx_ABI_01 = (ABI_Temp_Smooth_s(i)-ABI_Fit_01(i))^2 +
        S_yx_ABI_01;
    end
    S_yx_ABI_01 = sqrt(S_yx_ABI_01/length(ABI_Temp_Smooth_s));

    S_yx_ABI_27 = 0;
    for i = 1:length(ABI_Temp_Smooth_s)
        S_yx_ABI_27 = (ABI_Temp_Smooth_s(i)-ABI_Fit_27(i))^2 +
        S_yx_ABI_27;
    end
    S_yx_ABI_27 = sqrt(S_yx_ABI_27/length(ABI_Temp_Smooth_s));

    % Plotting

    figure(18)
    plot(AIB_Time,AIB_Temp_Smooth)
    hold on
    plot(AIB_Time_0,AIB_Fit_27)
    plot(AIB_Time_0,AIB_Fit_01)
    ylim([-10,110])
    xlabel('Time (s)')
    ylabel('Temperature (^oC)')
    text(10,60,strcat('s_{yx} = ', num2str(S_yx_AIB_01), 'K', ' For Gamma =
    (0,1)'))
    text(10,50,strcat('s_{yx} = ', num2str(S_yx_AIB_27), 'K', ' For Gamma =
    (0.2,0.7)'))
    ax = gca;
    ax.YAxisLocation = 'origin';
    title('Aluminum-Insulated Thermocouple with Different Gamma Fits')
    legend('Data Points', 'Best Fit - Gamma = 0.2:0.7', 'Best Fit - Gamma
    = 0:1', 'Location', 'southeast')
    grid minor

    figure(19)
    plot(ABI_Time,ABI_Temp_Smooth)
    hold on
    plot(ABI_Time_0,ABI_Fit_27)

```

```

plot(ABI_Time_0,ABI_Fit_01)
ylim([-10,110])
xlabel('Time (s)')
ylabel('Temperature (^oC)')
text(10,60,strcat('s_{yx} = ', num2str(S_yx_ABI_01), 'K',' For Gamma =
(0,1)'))
text(10,50,strcat('s_{yx} = ', num2str(S_yx_ABI_27), 'K',' For Gamma =
(0.2,0.7)'))
ax = gca;
ax.YAxisLocation = 'origin';
title('Aluminum-Insulated Thermocouple with Different Gamma Fits')
legend('Data Points', 'Best Fit - Gamma = 0.2:0.7', 'Best Fit - Gamma
= 0:1', 'Location', 'northeast')
grid minor

% Calculation for Steel
SIB_Temp_Smooth_01 = SIB_Temp_Smooth(GammaSIB_1:GammaSIB_0);
SBI_Temp_Smooth_01 = SBI_Temp_Smooth(GammaSBI_1:GammaSBI_0);
SIB_Temp_Smooth_27 = SIB_Temp_Smooth(GammaSIB_7:GammaSIB_2);
SBI_Temp_Smooth_27 = SBI_Temp_Smooth(GammaSBI_7:GammaSBI_2);

SIB_01_Cons = real(1/CoSIB_01);
SBI_01_Cons = real(1/CoSBI_01);
SIB_27_Cons = real(1/CoSIB_27);
SBI_27_Cons = real(1/CoSBI_27);

for i = 1:length(SIB_Time_01)
    if SIB_Time_01(i) > 5*SIB_01_Cons
        SIB_Time_01_5T = i;
        break
    end
end

for i = 1:length(SBI_Time_01)
    if SBI_Time_01(i) > 5*SBI_01_Cons
        SBI_Time_01_5T = i;
        break
    end
end

for i = 1:length(SIB_Time_27)
    if i > 5*SIB_27_Cons
        SIB_Time_27_5T = i;
        break
    end
end

for i = 1:length(SBI_Time_27)
    if i > 5*SBI_27_Cons
        SBI_Time_27_5T = i;
        break
    end
end
end

```

```

SIB_Fit_01 = SIB_Temp_Smooth(startfitSIB) + (SIB_Temp_Final-
SIB_Temp_Smooth(startfitSIB))*(1-exp(SIB_Time/SIB_01_Cons));
SBI_Fit_01 = SBI_Temp_Smooth(startfitSBI) + (SBI_Temp_Final-
SBI_Temp_Smooth(startfitSBI))*(1-exp(SBI_Time/SBI_01_Cons));
SIB_Fit_27 = SIB_Temp_Smooth(startfitSIB) + (SIB_Temp_Final-
SIB_Temp_Smooth(startfitSIB))*(1-exp(SIB_Time/SIB_27_Cons));
SBI_Fit_27 = SBI_Temp_Smooth(startfitSBI) + (SBI_Temp_Final-
SBI_Temp_Smooth(startfitSBI))*(1-exp(SBI_Time/SBI_27_Cons));

% Finding when time = 0
SIB_Fit_01 = SIB_Fit_01(startfitSIB:end);
SBI_Fit_01 = SBI_Fit_01(startfitSBI:end);
SIB_Fit_27 = SIB_Fit_27(startfitSIB:end);
SBI_Fit_27 = SBI_Fit_27(startfitSBI:end);

SIB_Time_0 = SIB_Time(startfitSIB:end);
SBI_Time_0 = SBI_Time(startfitSBI:end);

SIB_01_Cons = -real(1/CoSIB_01);
SBI_01_Cons = -real(1/CoSBI_01);
SIB_27_Cons = -real(1/CoSIB_27);
SBI_27_Cons = -real(1/CoSBI_27);

for i = 1:length(SIB_Time_01)
    if SIB_Time_01(i) > 5*SIB_01_Cons
        SIB_Time_01_5T = SIB_Time_01(i);
        break
    end
end

for i = 1:length(SBI_Time_01)
    if SBI_Time_01(i) > 5*SBI_01_Cons
        SBI_Time_01_5T = SBI_Time_01(i);
        break
    end
end

for i = 1:length(SIB_Time_27)
    if SIB_Time_27(i) > 5*SIB_27_Cons
        SIB_Time_27_5T = SIB_Time_27(i);
        break
    end
end

for i = 1:length(SBI_Time_27)
    if SBI_Time_27(i) > 5*SBI_27_Cons
        SBI_Time_27_5T = SBI_Time_27(i);
        break
    end
end

SIB_Temp_Smooth_s = SIB_Temp_Smooth(startfitSIB:end);

S_yx_SIB_01 = 0;

```

```

for i = 1:length(SIB_Temp_Smooth_s)
    S_yx_SIB_01 = (SIB_Temp_Smooth_s(i)-SIB_Fit_01(i))^2 +
    S_yx_SIB_01;
end
S_yx_SIB_01 = sqrt(S_yx_SIB_01/length(SIB_Temp_Smooth_s));

S_yx_SIB_27 = 0;
for i = 1:length(SIB_Temp_Smooth_s)
    S_yx_SIB_27 = (SIB_Temp_Smooth_s(i)-SIB_Fit_27(i))^2 +
    S_yx_SIB_27;
end
S_yx_SIB_27 = sqrt(S_yx_SIB_27/length(SIB_Temp_Smooth_s));

SBI_Temp_Smooth_s = SBI_Temp_Smooth(startfitSBI:end);

S_yx_SBI_01 = 0;
for i = 1:length(SBI_Temp_Smooth_s)
    S_yx_SBI_01 = (SBI_Temp_Smooth_s(i)-SBI_Fit_01(i))^2 +
    S_yx_SBI_01;
end
S_yx_SBI_01 = sqrt(S_yx_SBI_01/length(SBI_Temp_Smooth_s));

S_yx_SBI_27 = 0;
for i = 1:length(SBI_Temp_Smooth_s)
    S_yx_SBI_27 = (SBI_Temp_Smooth_s(i)-SBI_Fit_27(i))^2 +
    S_yx_SBI_27;
end
S_yx_SBI_27 = sqrt(S_yx_SBI_27/length(SBI_Temp_Smooth_s));

% Plotting

figure(20)
plot(SIB_Time,SIB_Temp_Smooth)
hold on
plot(SIB_Time_0,SIB_Fit_27)
plot(SIB_Time_0,SIB_Fit_01)
ylim([-10,110])
xlabel('Time (s)')
ylabel('Temperature (^oC)')
text(10,60,strcat('s_{yx} = ', num2str(S_yx_SIB_01), 'K',' For Gamma =
(0,1)'))
text(10,50,strcat('s_{yx} = ', num2str(S_yx_SIB_27), 'K',' For Gamma =
(0.2,0.7)'))
ax = gca;
ax.YAxisLocation = 'origin';
title('Steel-Insulated Thermocouple with Different Gamma Fits')
legend('Data Points', 'Best Fit - Gamma = 0.2:0.7', 'Best Fit - Gamma
= 0:1', 'Location', 'southeast')
grid minor

figure(21)
plot(SBI_Time,SBI_Temp_Smooth)
hold on

```

```

plot(SBI_Time_0,SBI_Fit_27)
plot(SBI_Time_0,SBI_Fit_01)
ylim([-10,110])
xlabel('Time (s)')
ylabel('Temperature (^oC)')
text(10,60,strcat('s_{yx} = ', num2str(S_yx_SBI_01), 'K',' For Gamma =
(0,1)'))
text(10,50,strcat('s_{yx} = ', num2str(S_yx_SBI_27), 'K',' For Gamma =
(0.2,0.7)'))
ax = gca;
ax.YAxisLocation = 'origin';
title('Steel-Insulated Thermocouple with Different Gamma Fits')
legend('Data Points', 'Best Fit - Gamma = 0.2:0.7', 'Best Fit - Gamma
= 0:1', 'Location', 'northeast')
grid minor

% Residual Calculations
Residual_BIB_01 = BIB_Temp_Smooth(startfitBIB:end) - BIB_Fit_01;
Residual_BIB_27 = BIB_Temp_Smooth(startfitBIB:end) - BIB_Fit_27;
Residual_BBI_01 = BBI_Temp_Smooth(startfitBBI:end) - BBI_Fit_01;
Residual_BBI_27 = BBI_Temp_Smooth(startfitBBI:end) - BBI_Fit_27;

Residual_AIB_01 = AIB_Temp_Smooth(startfitAIB:end) - AIB_Fit_01;
Residual_AIB_27 = AIB_Temp_Smooth(startfitAIB:end) - AIB_Fit_27;
Residual_ABI_01 = ABI_Temp_Smooth(startfitABI:end) - ABI_Fit_01;
Residual_ABI_27 = ABI_Temp_Smooth(startfitABI:end) - ABI_Fit_27;

Residual_SIB_01 = SIB_Temp_Smooth(startfitSIB:end) - SIB_Fit_01;
Residual_SIB_27 = SIB_Temp_Smooth(startfitSIB:end) - SIB_Fit_27;
Residual_SBI_01 = SBI_Temp_Smooth(startfitSBI:end) - SBI_Fit_01;
Residual_SBI_27 = SBI_Temp_Smooth(startfitSBI:end) - SBI_Fit_27;

% Plotting the figures for Residuals

figure(22)
plot(BIB_Time_0,Residual_BIB_01)
hold on
plot(BIB_Time_0,Residual_BIB_27)
xlabel('Time (s)')
ylabel('Residuals (^oC)')
text(3,5,strcat('s_{yx} = ', num2str(S_yx_BIB_01), 'K',' For Gamma =
(0,1)'))
text(3,4,strcat('s_{yx} = ', num2str(S_yx_BIB_27), 'K',' For Gamma =
(0.2,0.7)'))
title('Residuals for Bare Thermocouple with Different Gamma Fits')
legend('Residuals to Actual Data - Gamma = 0.2:0.7', 'Residuals to
Actual Data - Gamma = 0:1', 'Location', 'northeast')
grid minor

figure(23)
plot(BBI_Time_0,Residual_BBI_01)
hold on
plot(BBI_Time_0,Residual_BBI_27)
xlabel('Time (s)')

```

```

ylabel('Residuals (^oC)')
text(1.5,1, strcat('s_{yx} = ', num2str(S_yx_BBI_01), 'K', ' For Gamma =
(0,1)'))
text(1.5,0, strcat('s_{yx} = ', num2str(S_yx_BBI_27), 'K', ' For Gamma =
(0.2,0.7)'))
title('Residuals for Bare Thermocouple with Different Gamma Fits')
legend('Residuals to Actual Data - Gamma = 0.2:0.7', 'Residuals to
Actual Data - Gamma = 0:1', 'Location', 'northeast')
grid minor

figure(24)
plot(AIB_Time_0,Residual_AIB_01)
hold on
plot(AIB_Time_0,Residual_AIB_27)
xlabel('Time (s)')
ylabel('Residuals (^oC)')
text(15,-2, strcat('s_{yx} = ', num2str(S_yx_AIB_01), 'K', ' For Gamma =
(0,1)'))
text(15,-3, strcat('s_{yx} = ', num2str(S_yx_AIB_27), 'K', ' For Gamma =
(0.2,0.7)'))
title('Residuals for Aluminum-Insulated Thermocouple with Different
Gamma Fits')
legend('Residuals to Actual Data - Gamma = 0.2:0.7', 'Residuals to
Actual Data - Gamma = 0:1', 'Location', 'southeast')
grid minor

figure(25)
plot(ABI_Time_0,Residual_ABI_01)
hold on
plot(ABI_Time_0,Residual_ABI_27)
xlabel('Time (s)')
ylabel('Residuals (^oC)')
text(15,-1, strcat('s_{yx} = ', num2str(S_yx_ABI_01), 'K', ' For Gamma =
(0,1)'))
text(15,-2, strcat('s_{yx} = ', num2str(S_yx_ABI_27), 'K', ' For Gamma =
(0.2,0.7)'))
title('Residuals for Aluminum-Insulated Thermocouple with Different
Gamma Fits')
legend('Residuals to Actual Data - Gamma = 0.2:0.7', 'Residuals to
Actual Data - Gamma = 0:1', 'Location', 'northeast')
grid minor

figure(26)
plot(SIB_Time_0,Residual_SIB_01)
hold on
plot(SIB_Time_0,Residual_SIB_27)
xlabel('Time (s)')
ylabel('Residuals (^oC)')
text(15,-2, strcat('s_{yx} = ', num2str(S_yx_SIB_01), 'K', ' For Gamma =
(0,1)'))
text(15,-3, strcat('s_{yx} = ', num2str(S_yx_SIB_27), 'K', ' For Gamma =
(0.2,0.7)'))
title('Residuals for Steel-Insulated Thermocouple with Different Gamma
Fits')

```

```

legend('Residuals to Actual Data - Gamma = 0.2:0.7', 'Residuals to  

Actual Data - Gamma = 0:1', 'Location', 'northeast')
grid minor

figure(27)
plot(SBI_Time_0,Residual_SBI_01)
hold on
plot(SBI_Time_0,Residual_SBI_27)
xlabel('Time (s)')
ylabel('Residuals (^oC)')
text(15,-4,strcat('s_{yx} = ', num2str(S_yx_SBI_01), 'K',' For Gamma =  

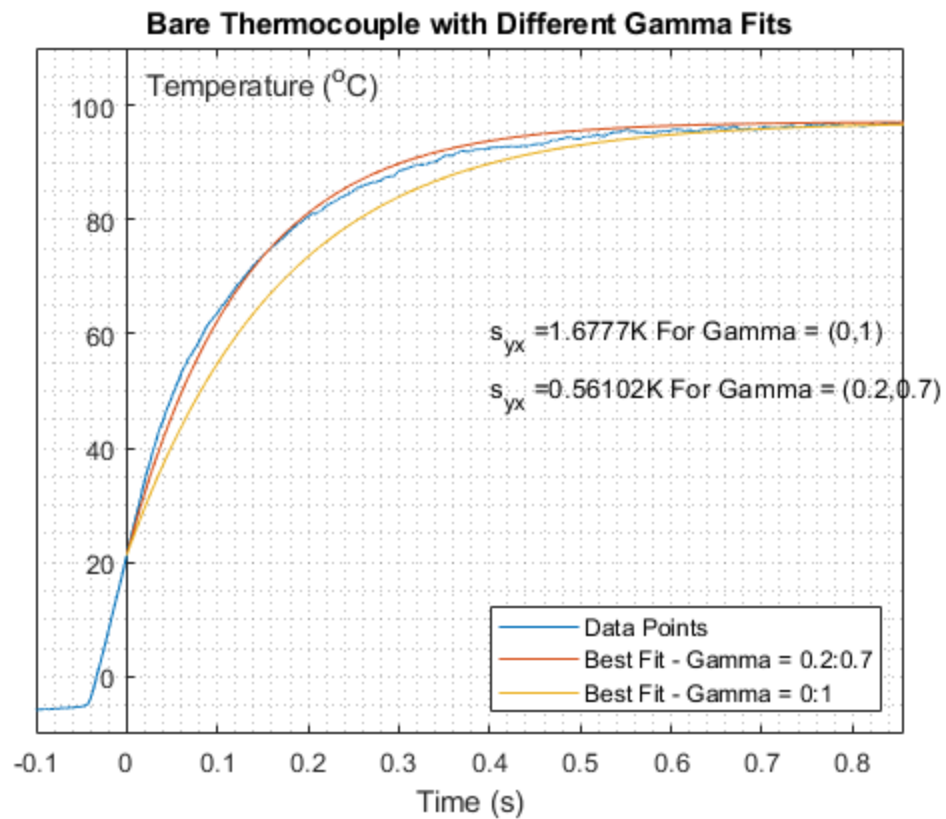
(0,1)'))
text(15,-6,strcat('s_{yx} = ', num2str(S_yx_SBI_27), 'K',' For Gamma =  

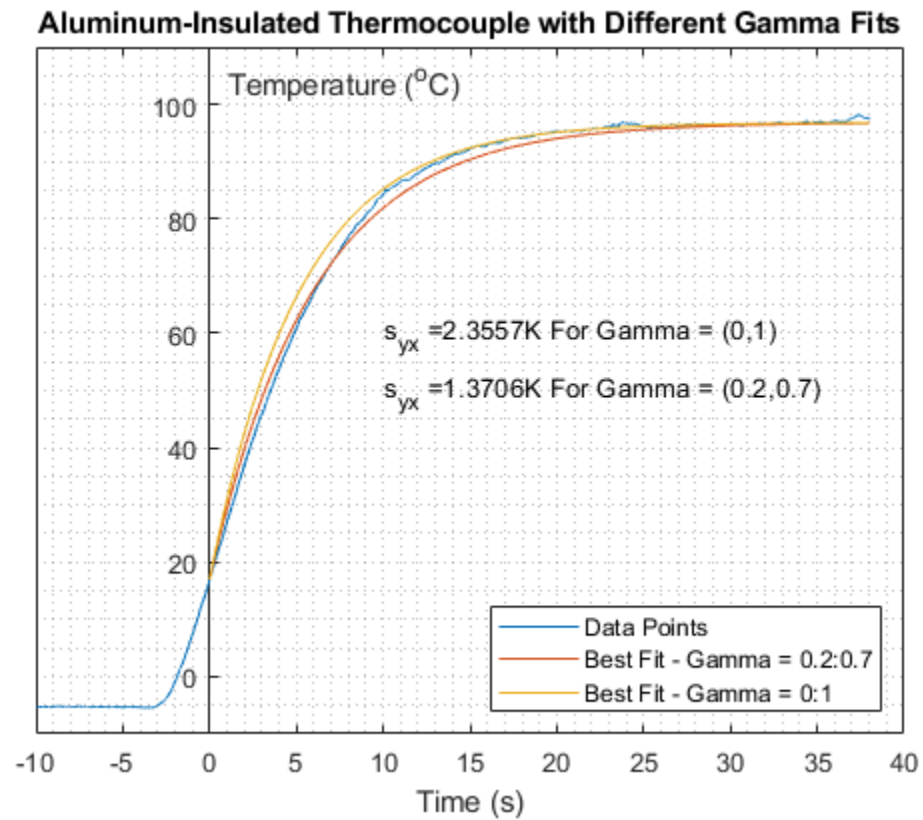
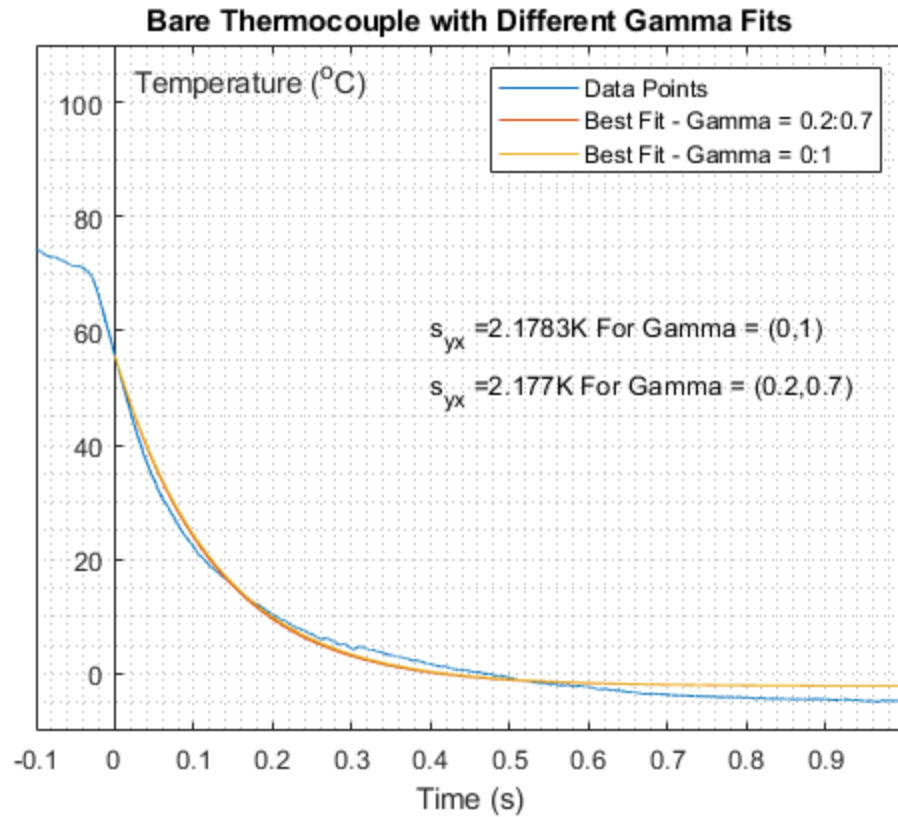
(0.2,0.7)'))
title('Residuals for Steel-Insulated Thermocouple with Different Gamma  

Fits')
legend('Residuals to Actual Data - Gamma = 0.2:0.7', 'Residuals to  

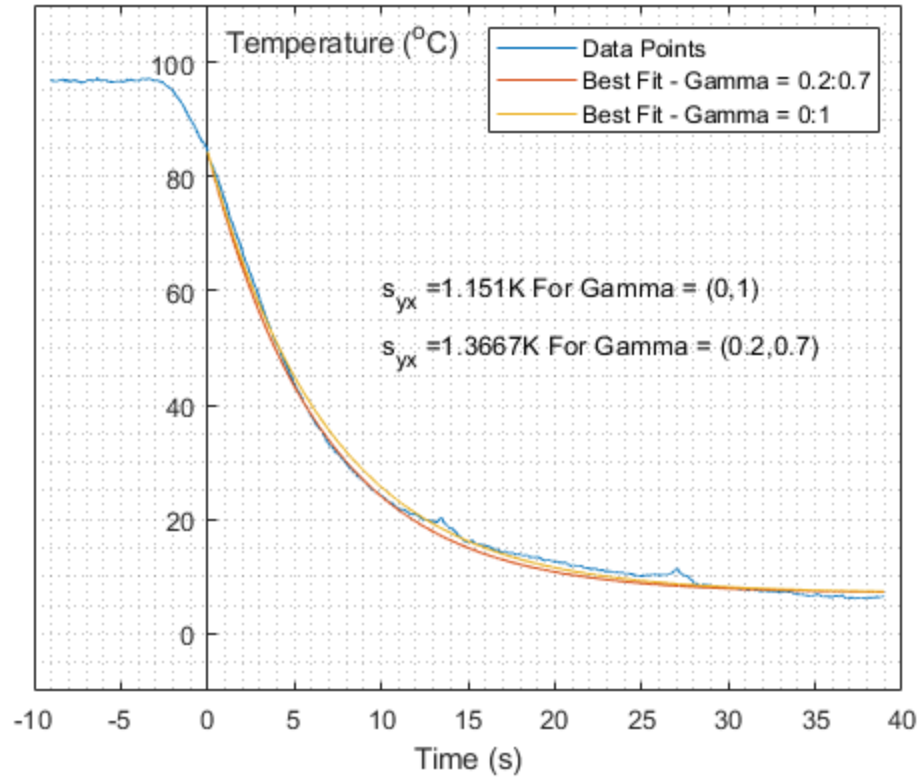
Actual Data - Gamma = 0:1', 'Location', 'southeast')
grid minor

```

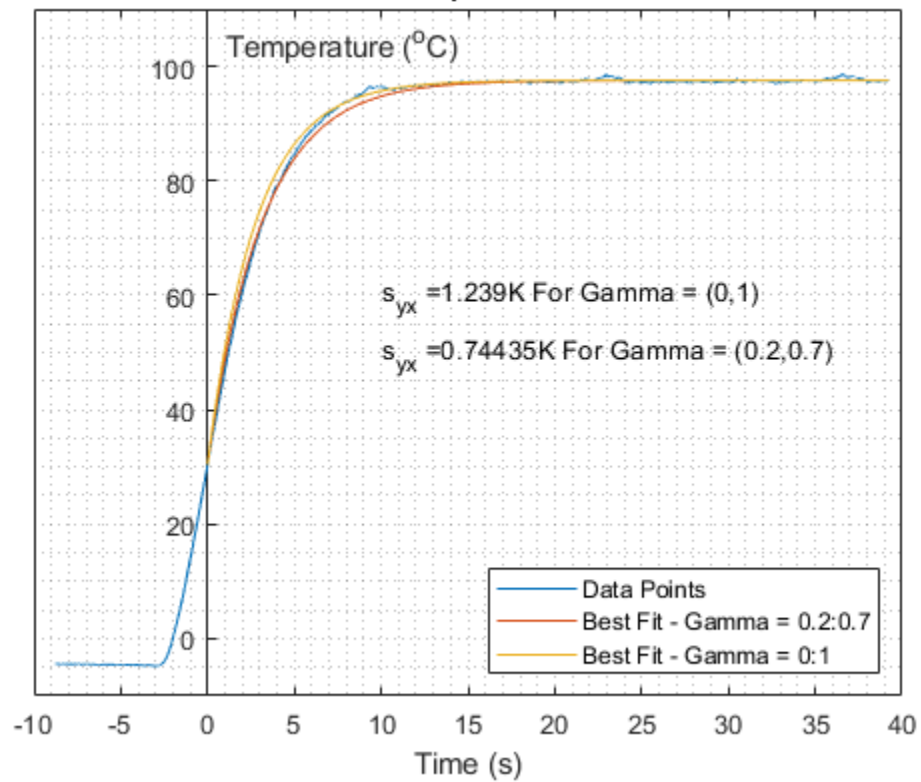


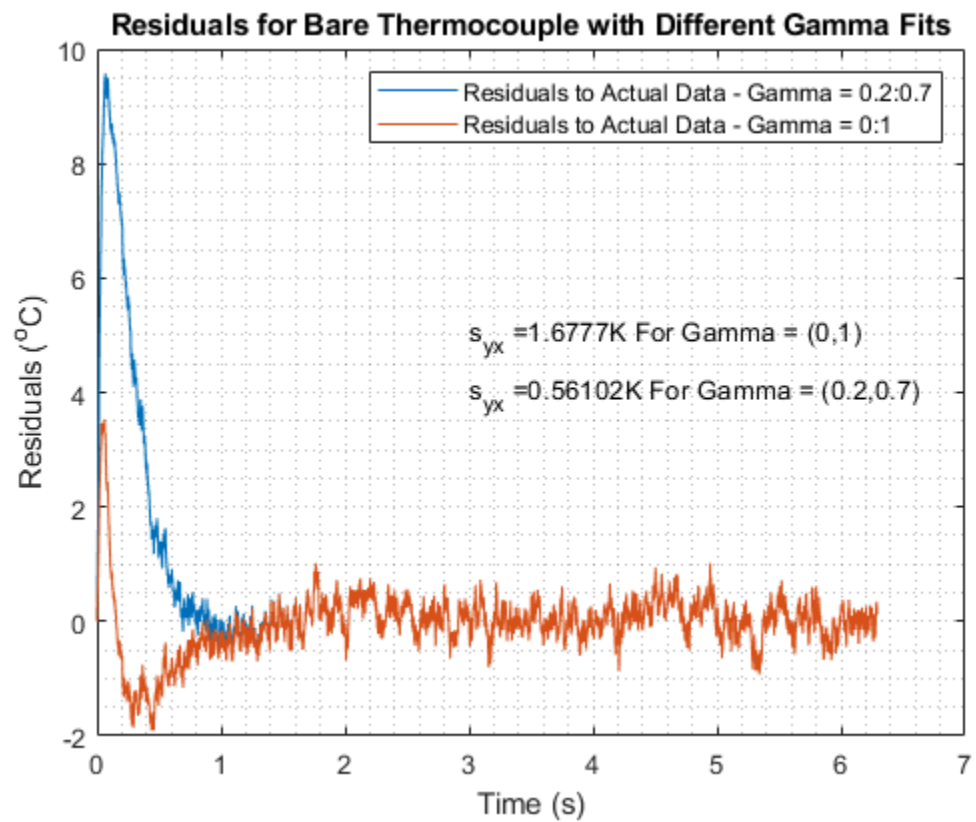
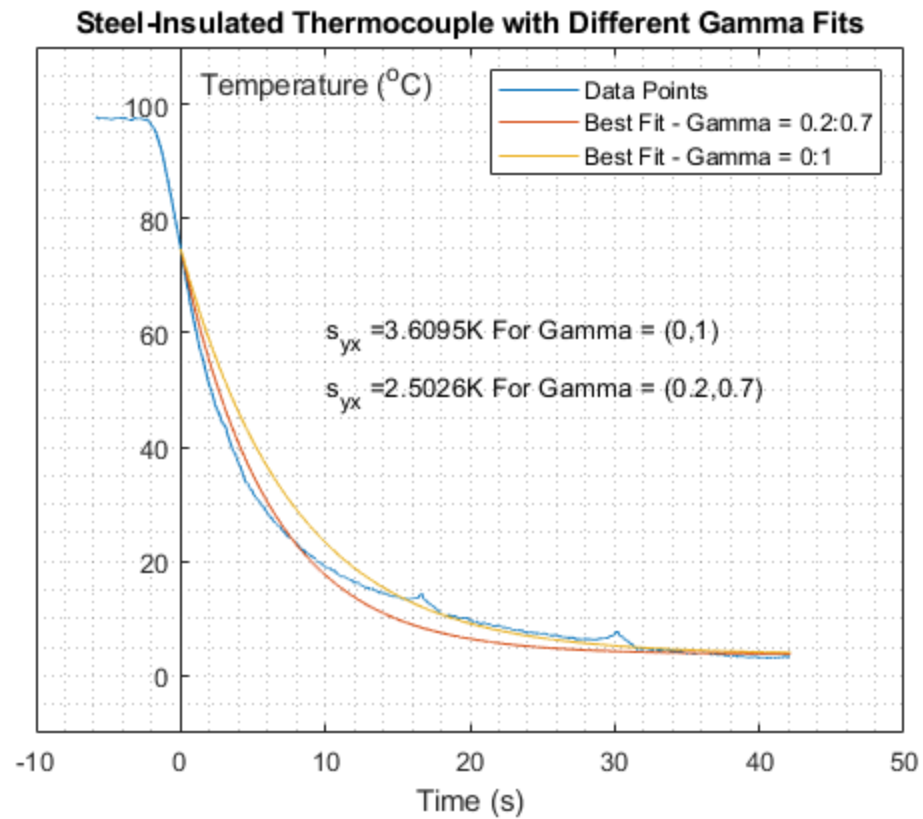


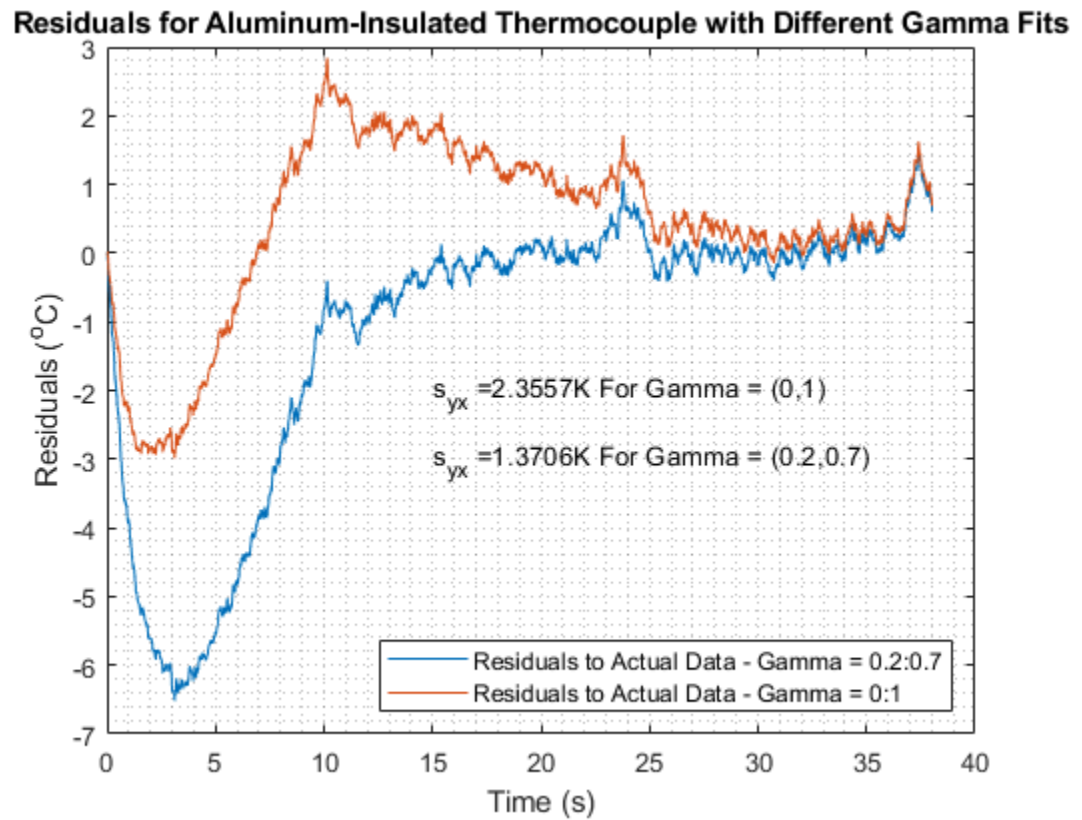
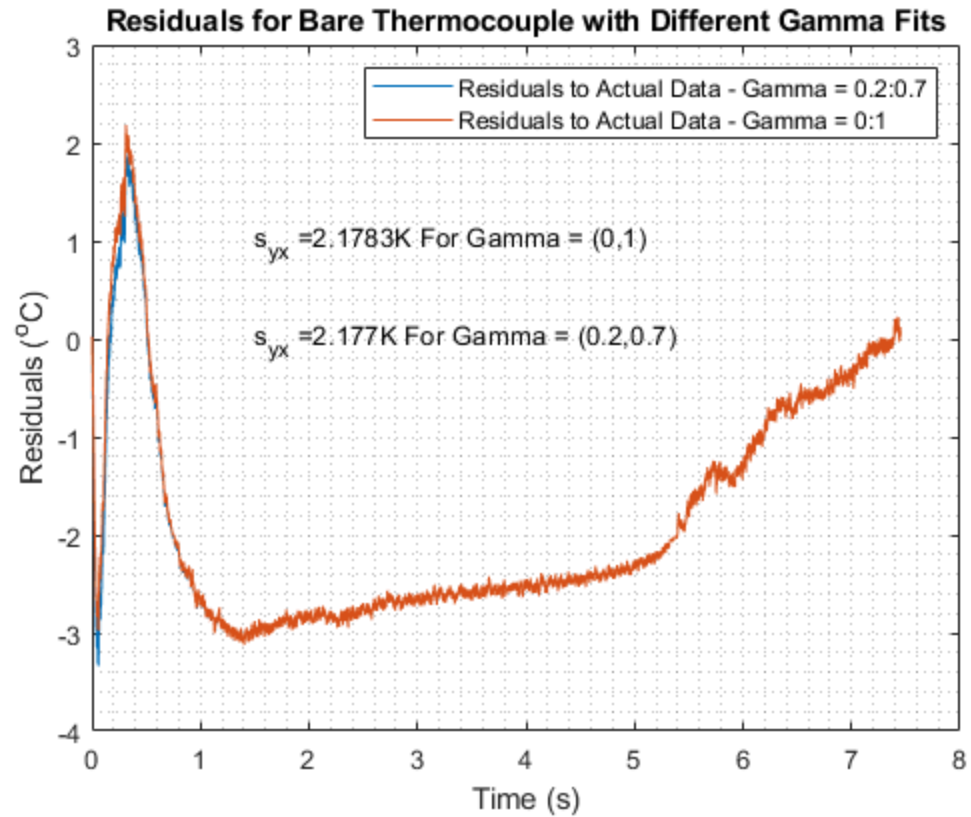
Aluminum-Insulated Thermocouple with Different Gamma Fits



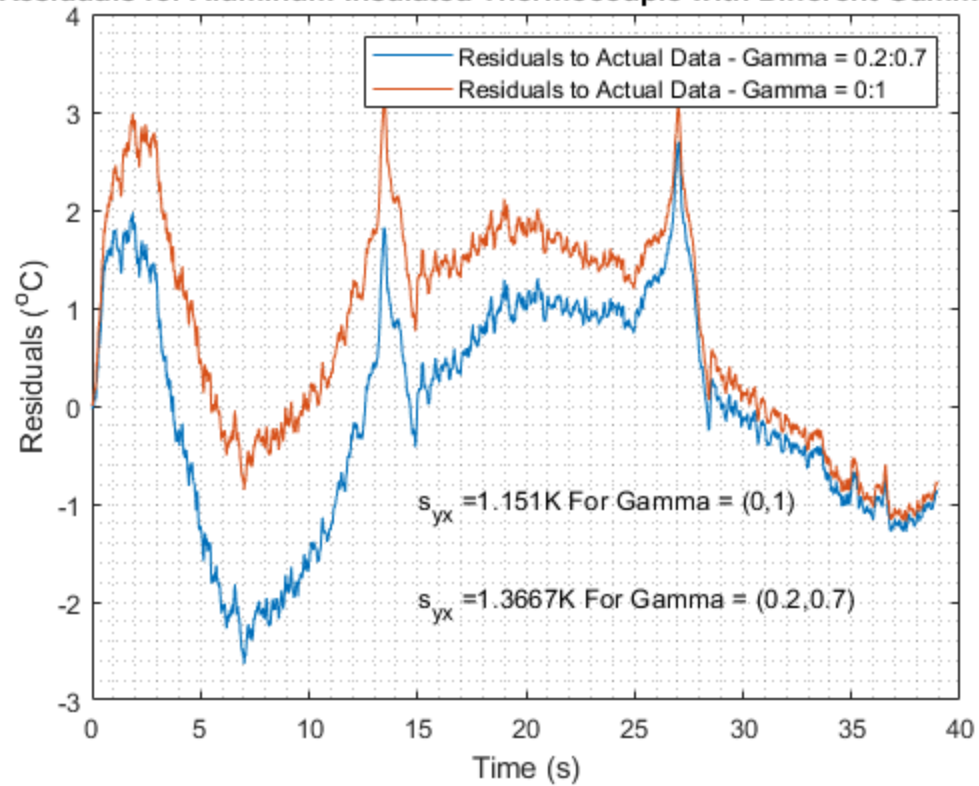
Steel-Insulated Thermocouple with Different Gamma Fits



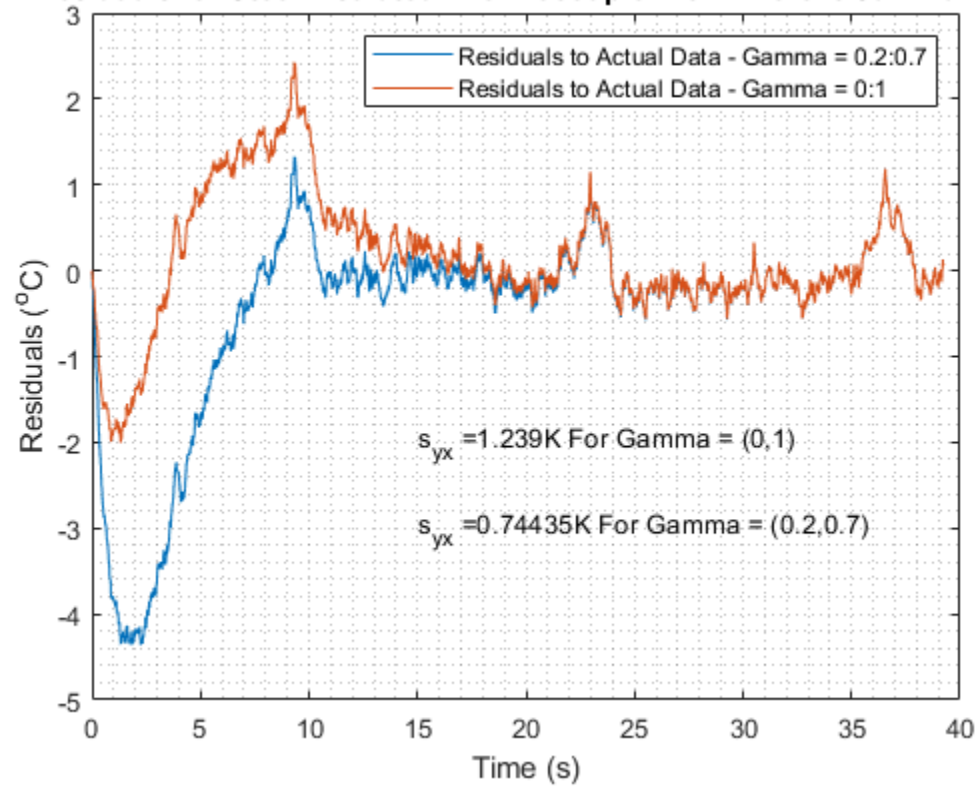


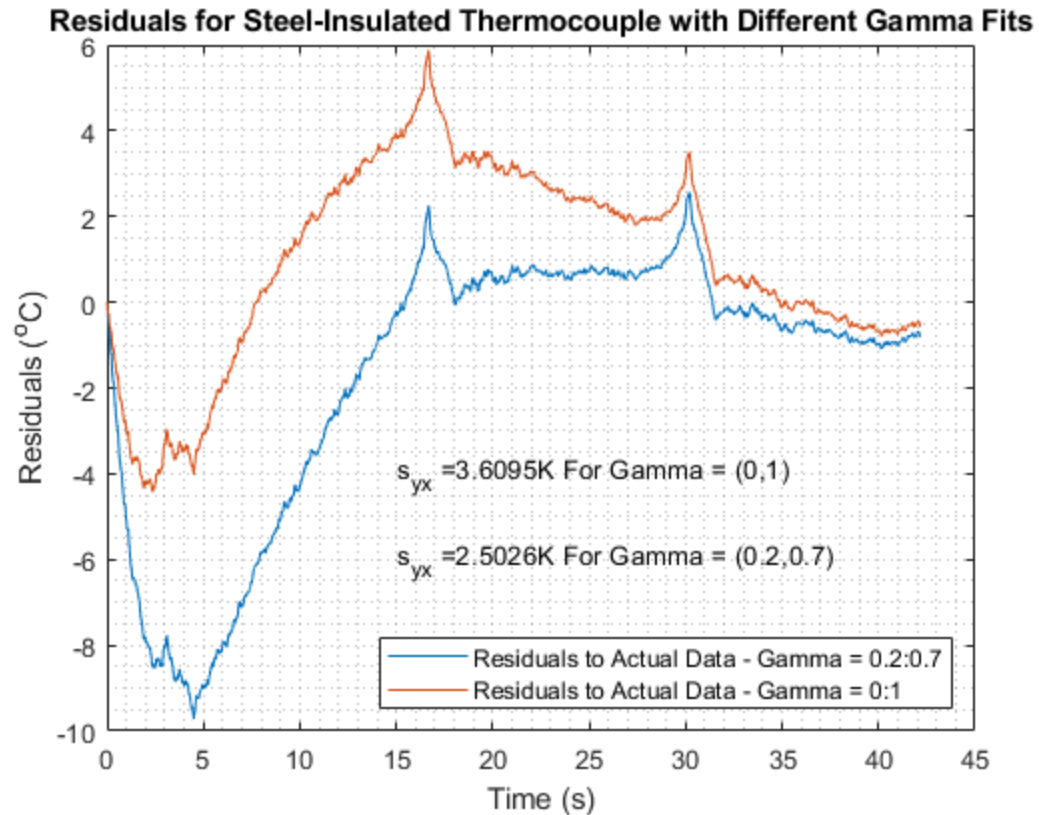


Residuals for Aluminum-Insulated Thermocouple with Different Gamma Fits



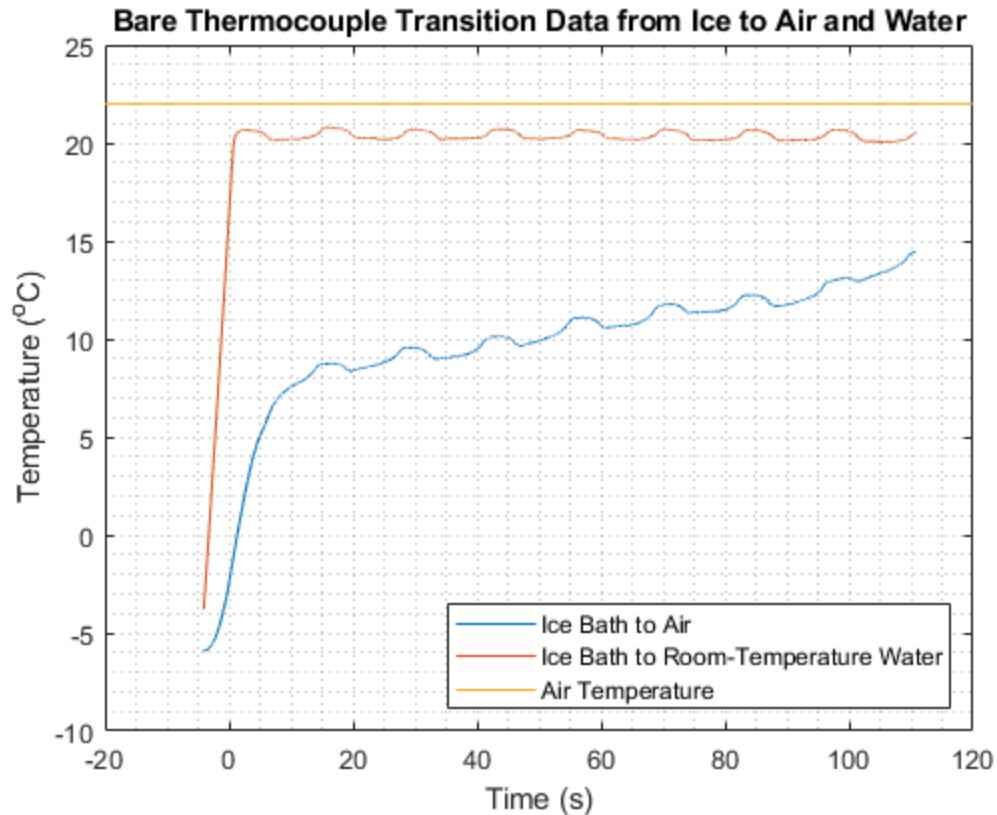
Residuals for Steel-Insulated Thermocouple with Different Gamma Fits





Part 4

```
% Plotting for Water and Air - Temperature vs. Time
figure(28)
plot(BIA_Time ,BIA_Temp_Smooth)
hold on
plot(BIW_Time,BIW_Temp_Smooth)
plot(linspace(-20,120,100),22.*ones(100,1))
xlabel('Time (s)')
ylabel('Temperature (^oC)')
title('Bare Thermocouple Transition Data from Ice to Air and Water')
legend('Ice Bath to Air', 'Ice Bath to Room-Temperature Water', 'Air
Temperature', 'Location', 'southeast')
grid minor
```



Part 5 - Creating Array of Syx and Tau

```
Table_Tau_01 =
    [BIB_01_Cons,BBI_01_Cons,AIB_01_Cons,ABI_01_Cons,SIB_01_Cons,SBI_01_Cons];
Table_Tau_27 =
    [BIB_27_Cons,BBI_27_Cons,AIB_27_Cons,ABI_27_Cons,SIB_27_Cons,SBI_27_Cons];
Table_Syx_01 =
    [S_yx_BIB_01,S_yx_BBI_01,S_yx_AIB_01,S_yx_ABI_01,S_yx_SIB_01,S_yx_SBI_01];
Table_Syx_27 =
    [S_yx_BIB_27,S_yx_BBI_27,S_yx_AIB_27,S_yx_ABI_27,S_yx_SIB_27,S_yx_SBI_27];
```

```
Data_Table = [Table_Tau_01;Table_Tau_27;Table_Syx_01;Table_Syx_27];
```

```
xlswrite('Final_Data.xlsx',Data_Table)
```

Error using xlswrite (line 226)

The file C:\Users\User\Desktop\Classes\Junior Year\Spring 2019\J-Lab\Lab 2\Final_Data.xlsx is not writable. It might be locked by another process.

Error in Lab2A_Code_CN (line 1431)

```
xlswrite('Final_Data.xlsx',Data_Table)
```

Published with MATLAB® R2018a