**ABE 557 | Prof. Okos**

**Dryer Design Part 1**

**Nathan LeRoy**

**Oct. 25th, 2018**

**The System and Background**

In this unit operation, we are drying two wheat products continuously in a dryer. The wheat products are known as semolina and farina:

Dry couscous/wheat product

Wet couscous/wheat product

Dryer

Before we design the drying conditions, it is important to understand how water activity relates to the moisture content of our products. For this, we will employ the GAB model. The GAB model will calculate a moisture content of a material given a specific water activity and three constants, M0, C, and K.

The GAB model, however, is only valid for a constant temperature system as the three constants M0, C, and K are all dependent on temperature via an Arrhenius-type equation:

We do not know what Ea, or Xo is for any of the constants, but we are given data on the constants as they change with temperature. We can rearrange the previous equation to obtain:

When we plot the natural logarithm of the constants versus 1 over the temperature, we obtain a linear relationship which allows us to calculate each constants Xo value and the activation energy. After this, we can substitute the Arrhenius-type equations into the GAB model to now achieve an equation for moisture content as a function of both activation energy and temperature. A plotted GAB equation at a single temperature is known as an isotherm. Multiple isotherms for each product were plotted.

In addition to the isotherms, we wanted to investigate the binding energy of moisture inside our food product. Binding energies are calculated by examining differences between the water activities as they change when temperature changes. To do so, we can use the following equation:



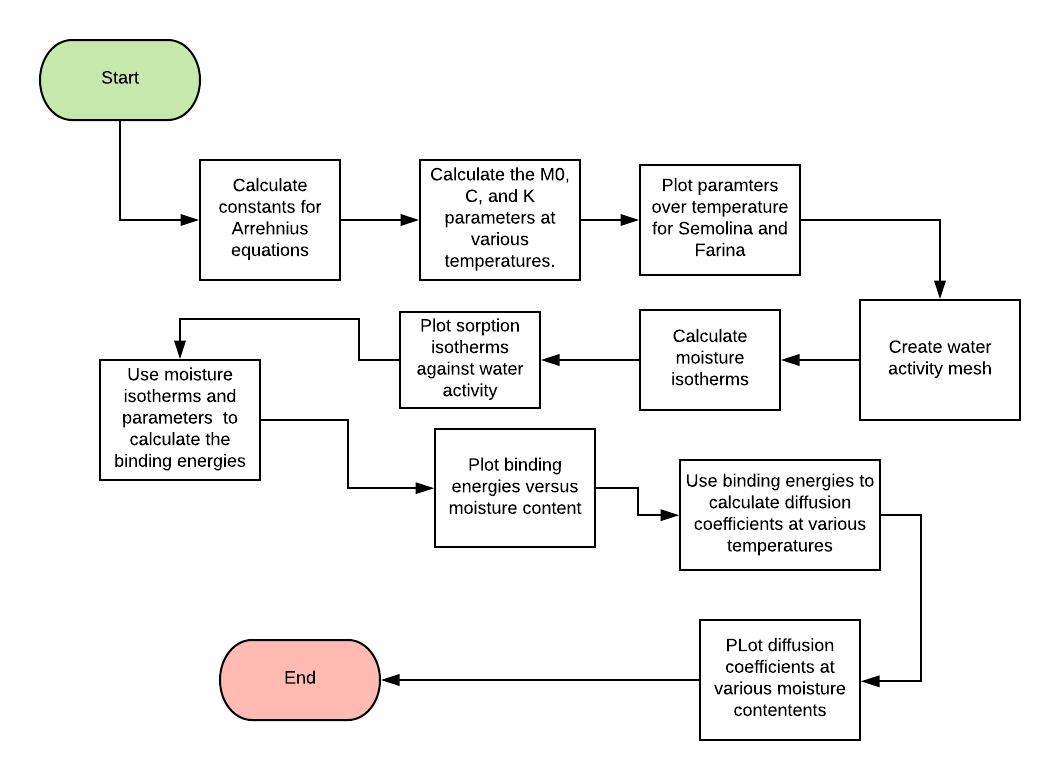
Finally, we can also characterize the food product via diffusion coefficient. This characterizes how quickly water moves through the product. The following equation can be used to calculate that:

When we have this information, we can then begin to design our dryer. Before, however, we need to investigate the glass transition temperature of our material. The glass transition temperature is the temperature at which our food product begins to turn from a viscous rubbery state, to a hard-amorphous state. For this, we can employ the Fox equation:

Where, Xi is the mass fraction of a component in the product and Tg,I is the glass transition temperature of the specific component in our product.

**Algorithm Steps**

The code is very procedural and flows easily. It does not jump around to solve parameters, rather uses analytical mathematics to calculate the necessary values and data.



Part B uses a separate script to calculate the glass transition temperatures and the dryer operation temperatures. We wanted to keep the operating temperature at least 10 degrees C above the glass transition temperature but not over 50 degrees above the glass transition temperature. The following pseudo code represents the algorithm used to find these operating temperatures:

op\_temp = moisture\_content.60.Tg() + 10

for each moisture\_content {

min\_temp = moisture content.Tg()

}

if op\_temp < min\_temp {

}

op\_temp = moisture\_content.Tg() + 50 {

}

See the code section for the exact code used to calculate these operating temperatures.

**The Results**

*GAB Model Constants –* The following results were found for each product and their respective Arrhenius Equation’s constants:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **M0** | | **C** | | **K** | |
|  | *ΔH* | *M0o* | *ΔH* | *Co* | *ΔH* | *Ko* |
| *Semolina* | 2.195e4 | 0.0014 | -6.539e4 | 1.299e12 | -2.899e3 | 2.156 |
| *Farina* | 1.295e4 | 0.0424 | -4.030e4 | 2.011e8 | -2.280e3 | 1.665 |

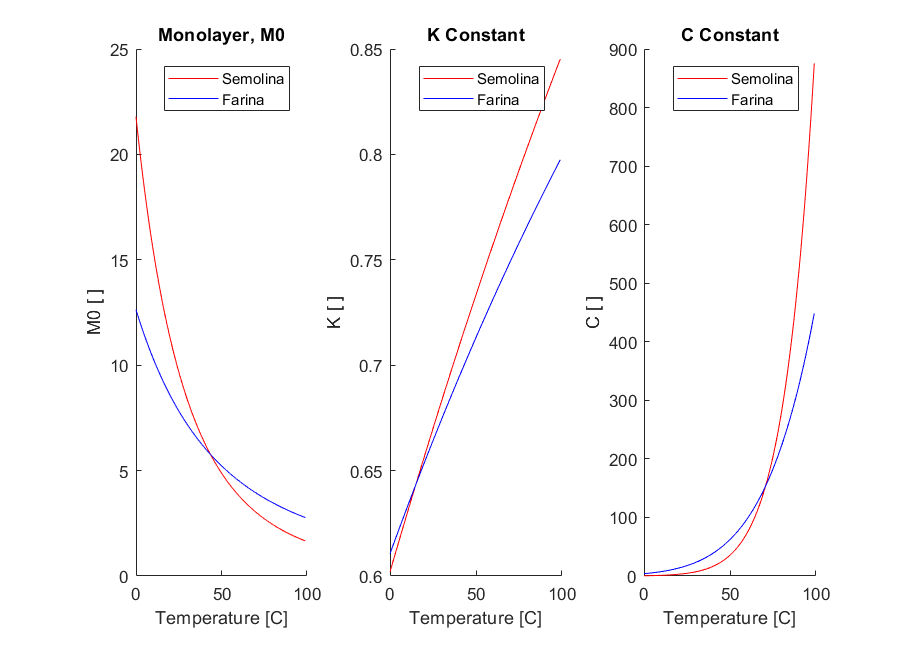
These constants were used to calculate how the GAB constants change with temperature using the Arrhenius-type equation. In general, it was found that both the K and C constant increased with time, while the monolayer constant, M0 actually decreased with time for both Semolina and Farina (Fig. 1).

Figure 1 The GAB equations plotted against temperature.

*Moisture Isotherms –* In general, for all isotherms and food products, we see that as the water activity increases, the moisture content inside the product increases with a plateau around a water activity around 0.5. Please see Fig. 2 below for the graphs of the isotherms. It should be noted that these isotherms were calculated with the fitted data. We see that some of the isotherms cross, which indicates that one water activity corresponds to one moisture content at two different temperatures – which is impossible. One reason for this issue could be due to poorly fitted data or erroneous data collection.

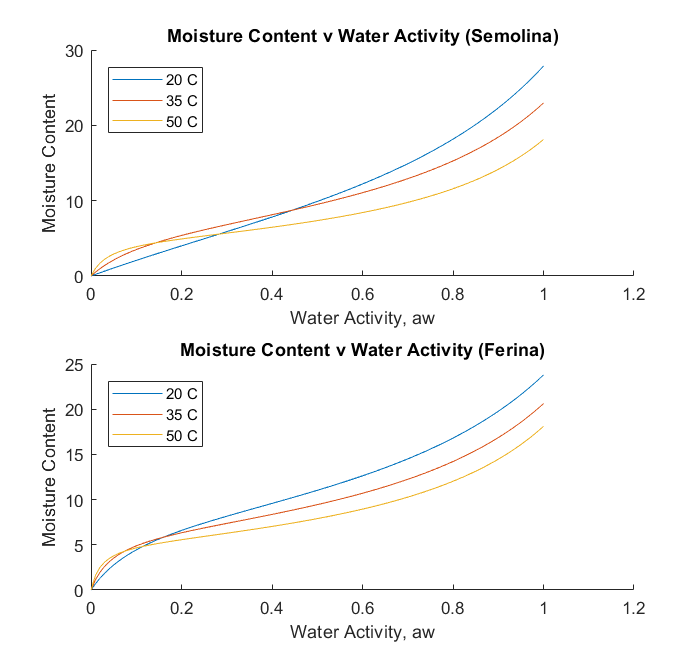


Figure 2 Moisture isotherms for both semolina and farina

*Binding Energies and Diffusion Coefficients –* The binding energies of moisture to our food product is essential to calculating the diffusion coefficients of water through our food. As the binding energy of the food product increases, the diffusion coefficient decrease. This can be seen mathematically in the effective diffusion coefficient equation or be thought of in the sense that an increase in binding energy is associated with a more difficult time for water to migrate through the food product. The binding energy increases as the moisture content increases and it peaks around 7.5 g H2O/g DS for Semolina and around 9.5 g H2O/g; it then decreases as we continuously increase the moisture content DS (Fig 3.).

These phenomena are reflected with the diffusion coefficients. For each temperature, they decrease as the moisture content increases, reach a peak low, and then continuously increase as the binding energy begins to decrease again (Fig. 4). All of this is true for both the Semolina and the Farina food products.

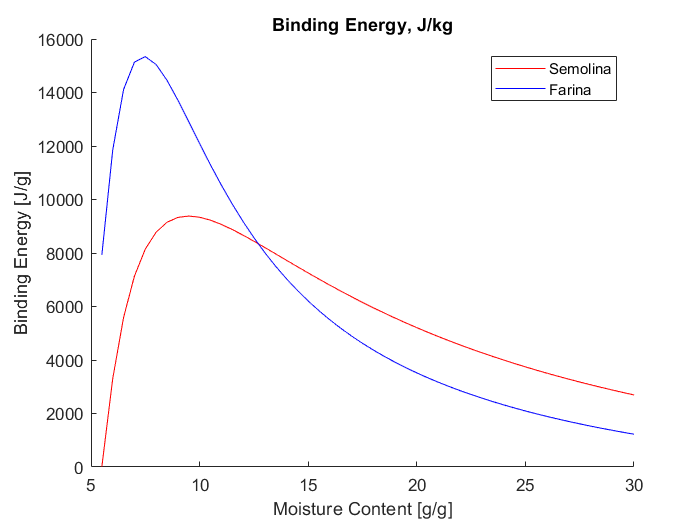


Figure 3 Binding energies for both Semolina and Farina as function of moisture content

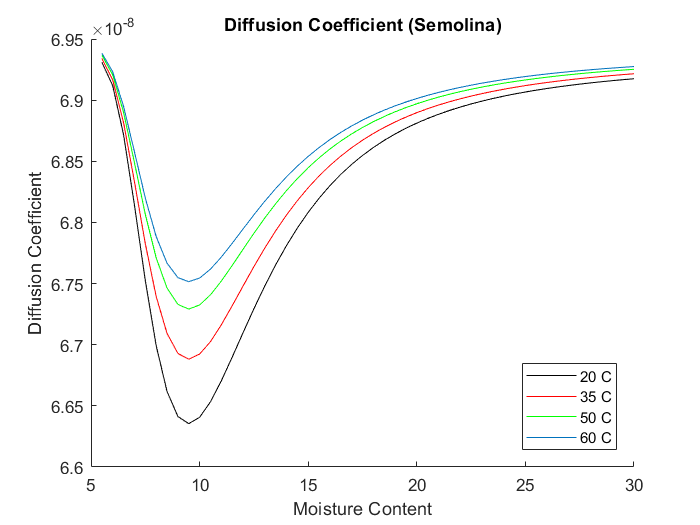
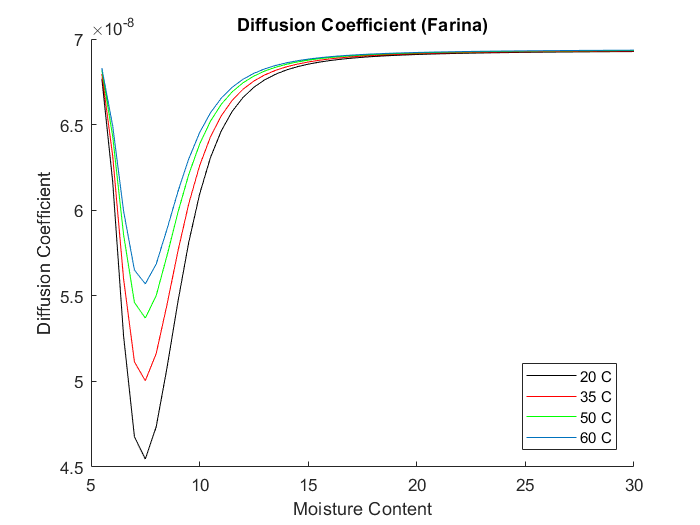


Figure 4 Diffusion coefficients for both Semolina and Farina as a function of moisture content.

*Glass Transition and Operating Conditions –* Part B of the algorithm asked us to calculate the glass transition temperature as a function of moisture content, and then subsequently design the dryer around these data. In general, the glass transition temperature decreases as the moisture content increases in our food product. This makes sense as the amount of water in out food product is increasing. The curve is logarithmically shaped, which makes sense given the equation for glass transition temperature (Fig. 5). On the same graph, we can see the drying stages which are set based on the glass transition temperature and the defined operating conditions.

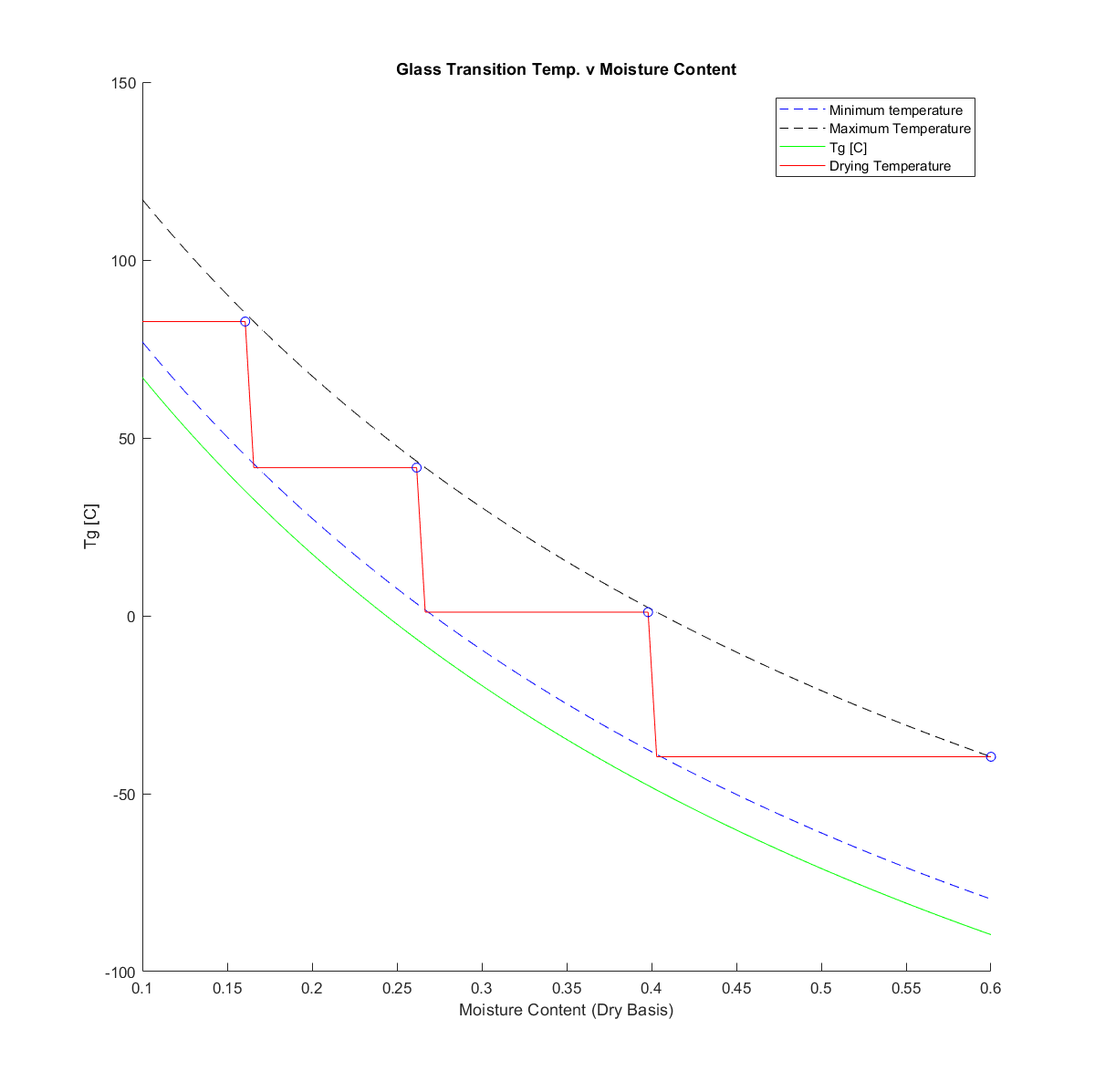


Figure 5 Glass transition temperature as a function of moisture content. The drying temperatures are also plotted on this graph.

The MATLAB script calculated and outputted the following drying conditions based on the found stages:

A 4 stage dryer using the following conditions:

-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-

Stage 1: Air at -39.62 C and 97.55% RH

Stage 2: Air at 1.03 C and 6.35% RH

Stage 3: Air at 41.64 C and 0.33% RH

Stage 4: Air at 82.70 C and 0.03% RH

-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-

If we separate a dryer into four stages, we should be able to dry our product to the necessary moisture content without having to sacrifice any product or nutrient quality.

**Conclusions**

* As temperature increases, both he C and K constant increase in the GAB model for both Semolina and Farina as temperature increases. The M0 constant decreases as temperature increases for both Semolina and Farina.
* The sorption isotherms follow normal isotherms for similar products, however they cross indicating one moisture content corresponds to one water activity at two temperatures. This is incorrect thermodynamically and most likely is an artifact of poor data.
* Binding energy increases as moisture content increases. It peaks between a 0.75 and 1.0 moisture content, and then it proceeds to decrease with increasing moisture content.
* Diffusion coefficient reflects the binding energy curve
* Our dryer should employ 4 stages:
  + Stage 1: Air at -39.62 C and 97.55% RH
  + Stage 2: Air at 1.03 C and 6.35% RH
  + Stage 3: Air at 41.64 C and 0.33% RH
  + Stage 4: Air at 82.70 C and 0.03% RH

**Code Part A**

%Clear command window, clear variable workspace, and close all figures

clc

clear all

close all

%Semolina Constants%

M0s = [11.8, 6.45, 5.92, 3.53]; % Data on monolayer constant

Ks = [0.65, 0.71, 0.72, 0.76]; % Data on K constant

Cs = [4.21, 8.77, 10.1, 200.1]; % Data on C constant

%Farina Constants

M0f = [9.16, 6.01, 5.23, 4.76];

Kf = [0.65, 0.69, 0.71, 0.73];

Cf = [14.06, 31.95, 37.04, 137.0];

%Create temperature Vector

T\_C = [20, 35, 50, 60]; % Temps in C

T\_K = T\_C + 273; % Temps in Kelvin

%Define generic constants

R = 8.314; %J/mol-K

%Apply a linear regression analysis to each data set against the inverse of

%the temperature

coeffs\_s\_M0 = polyfit(1./T\_K,log(M0s),1);

coeffs\_s\_K = polyfit(1./T\_K,log(Ks),1);

coeffs\_s\_C = polyfit(1./T\_K,log(Cs),1);

coeffs\_f\_M0 = polyfit(1./T\_K,log(M0f),1);

coeffs\_f\_K = polyfit(1./T\_K,log(Kf),1);

coeffs\_f\_C = polyfit(1./T\_K,log(Cf),1);

%Calculate Parameters for semolina%

%See the backround section of the report

M0o\_s = exp(coeffs\_s\_M0(2));

Ko\_s = exp(coeffs\_s\_K(2));

Co\_s = exp(coeffs\_s\_C(2));

H\_M0\_s = R\*coeffs\_s\_M0(1);

H\_K\_s = R\*coeffs\_s\_K(1);

H\_C\_s = R\*coeffs\_s\_C(1);

%Calculate Patameters for ferina

M0o\_f = exp(coeffs\_f\_M0(2));

Ko\_f = exp(coeffs\_f\_K(2));

Co\_f = exp(coeffs\_f\_C(2));

H\_M0\_f = R\*coeffs\_f\_M0(1);

H\_K\_f = R\*coeffs\_f\_K(1);

H\_C\_f = R\*coeffs\_f\_C(1);

%Define the temperature vector to plot against

T0 = 0;

Tf = 100;

temp\_profile = zeros(1,Tf);

%populate the vector with the necessary temperatures in celsius

for i = 1:1:length(temp\_profile)-1

temp\_profile(i+1) = temp\_profile(i)+1; %Celcius

end

%Initialize the vectors for the GAB model constants as a function

%of temperature in our system.

M0\_s\_vect = zeros(1,length(temp\_profile));

K\_s\_vect = zeros(1,length(temp\_profile));

C\_s\_vect = zeros(1,length(temp\_profile));

M0\_f\_vect = zeros(1,length(temp\_profile));

K\_f\_vect = zeros(1,length(temp\_profile));

C\_f\_vect = zeros(1,length(temp\_profile));

%Iterate through the temperatures and calculate the GAB model equation

%constnats that are associated with each temp.

%Semoline m0

for i = 1:1:length(M0\_s\_vect);

T = temp\_profile(i);

M0\_s\_vect(i) = para\_calc(M0o\_s,H\_M0\_s,T+273);

end

%Semolina K

for i = 1:1:length(K\_s\_vect);

T = temp\_profile(i);

K\_s\_vect(i) = para\_calc(Ko\_s,H\_K\_s,T+273);

end

%Semolina C

for i = 1:1:length(C\_s\_vect);

T = temp\_profile(i);

C\_s\_vect(i) = para\_calc(Co\_s,H\_C\_s,T+273);

end

%Farina M0

for i = 1:1:length(M0\_f\_vect);

T = temp\_profile(i);

M0\_f\_vect(i) = para\_calc(M0o\_f,H\_M0\_f,T+273);

end

%Farina K

for i = 1:1:length(K\_f\_vect);

T = temp\_profile(i);

K\_f\_vect(i) = para\_calc(Ko\_f,H\_K\_f,T+273);

end

%Farina C

for i = 1:1:length(C\_f\_vect);

T = temp\_profile(i);

C\_f\_vect(i) = para\_calc(Co\_f,H\_C\_f,T+273);

end

%PLOT PARAMETERS V TEMP%

figure('NumberTitle', 'off', 'Name', 'GAB Model Constants v Temperature')

subplot(1,3,1)

hold on

plot(temp\_profile,M0\_s\_vect,'-r');

plot(temp\_profile,M0\_f\_vect,'-b');

%format

title('Monolayer, M0')

xlabel('Temperature [C]');

ylabel('M0 [ ]');

legend('Semolina','Farina');

subplot(1,3,2)

hold on

plot(temp\_profile,K\_s\_vect,'-r');

plot(temp\_profile,K\_f\_vect,'-b');

%format

title('K Constant')

xlabel('Temperature [C]');

ylabel('K [ ]');

legend('Semolina','Farina');

subplot(1,3,3)

hold on

plot(temp\_profile,C\_s\_vect,'r-');

plot(temp\_profile,C\_f\_vect,'b-');

%format

title('C Constant')

xlabel('Temperature [C]');

ylabel('C [ ]');

legend('Semolina','Farina');

%initialize the water activity mesh

num\_steps = 100;

aw\_mesh = zeros(1,num\_steps+1);

step\_size = 1/num\_steps;

%populate the mesh

for i = 1:1:length(aw\_mesh)-1

aw\_mesh(i+1) = aw\_mesh(i) + step\_size;

end

%initialize the temperatures to be used

temp\_mesh = [20 35 50];

X\_s = zeros(length(temp\_mesh),length(aw\_mesh));

%CALCULATE THE MOISTURE CONTENT AS A FUNCTION OF EATER ACTIVITY USING THE

%GAB MODEL

%Semoline, 20 C GAB MODEL

for i = 1:1:length(aw\_mesh)

temp\_ind = 1;

temp = temp\_mesh(temp\_ind) + 273;

M0 = para\_calc(M0o\_s,H\_M0\_s,temp);

K = para\_calc(Ko\_s,H\_K\_s,temp);

C = para\_calc(Co\_s,H\_C\_s,temp);

aw = aw\_mesh(i);

X\_s(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

%Semolina, 35 C GAB MODEL

for i = 1:1:length(aw\_mesh)

temp\_ind = 2;

temp = temp\_mesh(temp\_ind) + 273;

M0 = para\_calc(M0o\_s,H\_M0\_s,temp);

K = para\_calc(Ko\_s,H\_K\_s,temp);

C = para\_calc(Co\_s,H\_C\_s,temp);

aw = aw\_mesh(i);

X\_s(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

%Semoline, 50 C GAB MODEL

for i = 1:1:length(aw\_mesh)

temp\_ind = 3;

temp = temp\_mesh(temp\_ind) + 273;

M0 = para\_calc(M0o\_s,H\_M0\_s,temp);

K = para\_calc(Ko\_s,H\_K\_s,temp);

C = para\_calc(Co\_s,H\_C\_s,temp);

aw = aw\_mesh(i);

X\_s(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

%intialize the farina moisture content vector

X\_f = zeros(length(temp\_mesh),length(aw\_mesh));

%FARINA, 20 C GAB MODEL

for i = 1:1:length(aw\_mesh)

temp\_ind = 1;

temp = temp\_mesh(temp\_ind) + 273;

M0 = para\_calc(M0o\_f,H\_M0\_f,temp);

K = para\_calc(Ko\_f,H\_K\_f,temp);

C = para\_calc(Co\_f,H\_C\_f,temp);

aw = aw\_mesh(i);

X\_f(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

%FARINA, 35 C GAB MODEL

for i = 1:1:length(aw\_mesh)

temp\_ind = 2;

temp = temp\_mesh(temp\_ind) + 273;

M0 = para\_calc(M0o\_f,H\_M0\_f,temp);

K = para\_calc(Ko\_f,H\_K\_f,temp);

C = para\_calc(Co\_f,H\_C\_f,temp);

aw = aw\_mesh(i);

X\_f(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

%FARINA, 50 C GAB MODEL

for i = 1:1:length(aw\_mesh)

temp\_ind = 3;

temp = temp\_mesh(temp\_ind) + 273;

M0 = para\_calc(M0o\_f,H\_M0\_f,temp);

K = para\_calc(Ko\_f,H\_K\_f,temp);

C = para\_calc(Co\_f,H\_C\_f,temp);

aw = aw\_mesh(i);

X\_f(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

% PLOT THE DATA THAT WAS JUST CALCUALTED. MOISTURE CONTENT AS A FUNCTION OF

% WATER ACTIVITY

figure('NumberTitle', 'off', 'Name', 'Mositure Isotherms for Product (FITTED DATA)')

subplot(2,1,1)

hold on

plot(aw\_mesh,X\_s(1,:));

plot(aw\_mesh,X\_s(2,:));

plot(aw\_mesh,X\_s(3,:));

%plot(aw\_mesh,X\_s(4,:));

legend('20 C', '35 C', '50 C','location','northwest');

title('Moisture Content v Water Activity (Semolina)');

xlabel('Water Activity, aw')

ylabel('Moisture Content');

subplot(2,1,2)

hold on

plot(aw\_mesh,X\_f(1,:));

plot(aw\_mesh,X\_f(2,:));

plot(aw\_mesh,X\_f(3,:));

%plot(aw\_mesh,X\_f(4,:));

legend('20 C', '35 C', '50 C','location','northwest');

title('Moisture Content v Water Activity (Ferina)');

xlabel('Water Activity, aw')

ylabel('Moisture Content');

%Define the temperature mesh.

temp\_mesh = [20 35 50 60];

X\_s\_emp = zeros(length(temp\_mesh),length(aw\_mesh));

%CALCUALTE THE GAB MODEL EQUATION AGAIN BUT USING THE EMPIRCALLY DEFINED

%CONSTANTS

for i = 1:1:length(aw\_mesh)

temp\_ind = 1;

temp = temp\_mesh(temp\_ind) + 273;

M0 = 11.8;

K = 0.65;

C = 4.21;

aw = aw\_mesh(i);

X\_s\_emp(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

for i = 1:1:length(aw\_mesh)

temp\_ind = 2;

temp = temp\_mesh(temp\_ind) + 273;

M0 = 6.45;

K = 0.71;

C = 8.77;

aw = aw\_mesh(i);

X\_s\_emp(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

for i = 1:1:length(aw\_mesh)

temp\_ind = 3;

temp = temp\_mesh(temp\_ind) + 273;

M0 = 5.92;

K = 0.72;

C = 10.01;

aw = aw\_mesh(i);

X\_s\_emp(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

X\_f\_emp = zeros(length(temp\_mesh),length(aw\_mesh));

for i = 1:1:length(aw\_mesh)

temp\_ind = 1;

temp = temp\_mesh(temp\_ind) + 273;

M0 = 9.16;

K = 0.65;

C = 14.06;

aw = aw\_mesh(i);

X\_f\_emp(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

for i = 1:1:length(aw\_mesh)

temp\_ind = 2;

temp = temp\_mesh(temp\_ind) + 273;

M0 = 6.01;

K = 0.69;

C = 31.95;

aw = aw\_mesh(i);

X\_f\_emp(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

for i = 1:1:length(aw\_mesh)

temp\_ind = 3;

temp = temp\_mesh(temp\_ind) + 273;

M0 = 5.23;

K = 0.71;

C = 37.04;

aw = aw\_mesh(i);

X\_f\_emp(temp\_ind,i) = (M0\*K\*C\*aw)/((1-K\*aw)\*(1+(C-1)\*K\*aw));

end

%PLOT THE GAB MODEL EQUATION DATA AS CALCULATED USING THE EXPERIMETNALLY

%DETERMINED DATA

figure('NumberTitle', 'off', 'Name', 'Mositure Isotherms for Product (ACTUAL DATA)')

subplot(2,1,1)

hold on

plot(aw\_mesh,X\_s\_emp(1,:));

plot(aw\_mesh,X\_s\_emp(2,:));

plot(aw\_mesh,X\_s\_emp(3,:));

%plot(aw\_mesh,X\_s\_emp(4,:));

legend('20 C', '35 C', '50 C','location','northwest');

title('Moisture Content v Water Activity (Semolina)');

xlabel('Water Activity, aw')

ylabel('Moisture Content');

subplot(2,1,2)

hold on

plot(aw\_mesh,X\_f\_emp(1,:));

plot(aw\_mesh,X\_f\_emp(2,:));

plot(aw\_mesh,X\_f\_emp(3,:));

%plot(aw\_mesh,X\_f\_emp(4,:));

legend('20 C', '35 C', '50 C','location','northwest');

title('Moisture Content v Water Activity (Ferina)');

xlabel('Water Activity, aw')

ylabel('Moisture Content');

%Eb calculation for Semolina

moist\_vect= linspace(5.5,30,50);

Eb\_vect\_S = zeros(1,length(moist\_vect));

Eb\_vect\_F = zeros(1,length(moist\_vect));

%Define 3 temperatures

T1 = 20 + 273;

T2 = 35 + 273;

T3 = 50 + 273;

%CALCULATE THE BINDING ENERGY FOR THE SEMOLINA

for i = 1:1:length(moist\_vect)

M = moist\_vect(i);

aw1 = aw\_calc(M,para\_calc(M0o\_s,H\_M0\_s,T1),para\_calc(Co\_s,H\_C\_s,T1),para\_calc(Ko\_s,H\_K\_s,T1));

aw2 = aw\_calc(M,para\_calc(M0o\_s,H\_M0\_s,T2),para\_calc(Co\_s,H\_C\_s,T2),para\_calc(Ko\_s,H\_K\_s,T2));

aw3 = aw\_calc(M,para\_calc(M0o\_s,H\_M0\_s,T3),para\_calc(Co\_s,H\_C\_s,T3),para\_calc(Ko\_s,H\_K\_s,T3));

Eb1 = (log(aw2/aw1)\*R)/(1/T1 - 1/T2);

Eb2 = (log(aw3/aw1)\*R)/(1/T1 - 1/T3);

Eb3 = (log(aw3/aw2)\*R)/(1/T2 - 1/T3);

Eb\_avg = (Eb1 + Eb2 + Eb3)/3;

Eb\_vect\_S(i) = Eb\_avg;

end

%CALCULATE THE BINDING ENERGY FOR THE FARINA

for i = 1:1:length(moist\_vect)

M = moist\_vect(i);

aw1 = aw\_calc(M,para\_calc(M0o\_f,H\_M0\_f,T1),para\_calc(Co\_f,H\_C\_f,T1),para\_calc(Ko\_f,H\_K\_f,T1));

aw2 = aw\_calc(M,para\_calc(M0o\_f,H\_M0\_f,T2),para\_calc(Co\_f,H\_C\_f,T2),para\_calc(Ko\_f,H\_K\_f,T2));

aw3 = aw\_calc(M,para\_calc(M0o\_f,H\_M0\_f,T3),para\_calc(Co\_f,H\_C\_f,T3),para\_calc(Ko\_f,H\_K\_f,T3));

Eb1 = (log(aw2/aw1)\*R)/(1/T1 - 1/T2);

Eb2 = (log(aw3/aw1)\*R)/(1/T1 - 1/T3);

Eb3 = (log(aw3/aw2)\*R)/(1/T2 - 1/T3);

Eb\_avg = (Eb1 + Eb2 + Eb3)/3;

Eb\_vect\_f(i) = Eb\_avg;

end

%PLOT THE BINDING ENERGY DATA AS A FUNCTION OF MOISTURE CONTENT

figure('NumberTitle', 'off', 'Name', 'Binding Energy v Moisture Content')

hold on

plot(moist\_vect,Eb\_vect\_S,'r-');

plot(moist\_vect,Eb\_vect\_f,'b-');

title('Binding Energy, J/kg');

xlabel('Moisture Content [g/g]')

ylabel('Binding Energy [J/g]')

legend('Semolina','Farina');

%CALCULATE THE EFFECTIVE DIFFUSIVITY USING THE FOLLOWING EQUATION FOR SEMOLINA.:

%Deff = Do\*exp(-Ea/RT)\*(K\*exp(-Eb/RT)/(1 + K\*exp(-Eb/RT))

%Define constants

K = 1032.6;

Ea = 5.2\*4.184;

Do = 7e-8;

Deff\_vect\_S = zeros(length(T\_C),length(Eb\_vect\_S));

%loop through each moiture content and temperature to calcualte the

%diffusivity,.

for j = 1:1:length(T\_K)

T = T\_K(j);

for i = 1:1:length(Deff\_vect\_S(1,:))

Eb = Eb\_vect\_S(i);

Deff\_vect\_S(j,i) = Do\*exp(-1\*Ea/(R\*T))\*(K\*exp(-1\*Eb/(R\*T))/(1 + K\*exp(-1\*Eb/(R\*T))));

end

end

%CALCULATE THE EFFECTIVE DIFFUSIVITY USING THE FOLLOWING EQUATION FOR FARINA.:

%Deff = Do\*exp(-Ea/RT)\*(K\*exp(-Eb/RT)/(1 + K\*exp(-Eb/RT))

%Define constants

K = 1032.6;

Ea = 5.2\*4.184;

Do = 7e-8;

Deff\_vect\_f = zeros(length(T\_C),length(Eb\_vect\_S));

for j = 1:1:length(T\_K)

T = T\_K(j);

for i = 1:1:length(Deff\_vect\_f(1,:))

Eb = Eb\_vect\_f(i);

Deff\_vect\_f(j,i) = Do\*exp(-1\*Ea/(R\*T))\*(K\*exp(-1\*Eb/(R\*T))/(1 + K\*exp(-1\*Eb/(R\*T))));

end

end

%PLOT THE DATA

figure('NumberTitle', 'off', 'Name', 'Diffusion Coefficient (Semolina)')

hold on

plot(moist\_vect,Deff\_vect\_S(1,:),'-k');

plot(moist\_vect,Deff\_vect\_S(2,:),'-r');

plot(moist\_vect,Deff\_vect\_S(3,:),'-g');

plot(moist\_vect,Deff\_vect\_S(4,:));

title('Diffusion Coefficient (Semolina)');

xlabel('Moisture Content')

ylabel('Diffusion Coefficient')

legend('20 C', '35 C', '50 C', '60 C', 'location', 'southeast');

figure('NumberTitle', 'off', 'Name', 'Diffusion Coefficient (Farina)')

hold on

plot(moist\_vect,Deff\_vect\_f(1,:),'-k');

plot(moist\_vect,Deff\_vect\_f(2,:),'-r');

plot(moist\_vect,Deff\_vect\_f(3,:),'-g');

plot(moist\_vect,Deff\_vect\_f(4,:));

title('Diffusion Coefficient (Farina)');

xlabel('Moisture Content')

ylabel('Diffusion Coefficient')

legend('20 C', '35 C', '50 C', '60 C', 'location', 'southeast');

function const = para\_calc(const0,H,T);

R = 8.324; %J/mol-K

const = const0\*exp(H/(R\*T));

end

function aw = aw\_calc(M,M0,C,K);

A = (M0/M) - 1;

aw = (2 + A\*C - ((2 + A\*C)^2 - 4\*(1-C))^0.5)/(2\*K\*(1-C));

end

**Code Part B**

clc

clear all

close all

Tg\_soy = 410; %Kelvin

Tg\_w = 134; %Kelvin

moist\_vect\_wet = linspace(0.1,0.6,100);

moist\_vect\_dry = zeros(1,length(moist\_vect\_wet));

for i = 1:1:length(moist\_vect\_wet)

moist\_vect\_dry(i) = moist\_vect\_wet(i)/(1 - moist\_vect\_wet(i));

end

Tg\_vect = zeros(1,length(moist\_vect\_wet));

for i = 1:1:length(moist\_vect\_wet)

M = moist\_vect\_wet(i);

Tg\_vect(i) = 1/(M/Tg\_w + (1-M)/Tg\_soy);

end

Tg\_vect = Tg\_vect - 273; % Convert to celcius

T\_dry\_vect = ones(1,length(moist\_vect\_wet));

T\_dry\_vect = T\_dry\_vect.\*Tg\_vect(length(Tg\_vect)) + 50;

drying\_temps\_s = [];

drying\_temps\_s(1,1) = Tg\_vect(length(Tg\_vect)) + 50;

drying\_temps\_s(2,1) = moist\_vect\_wet(length(moist\_vect\_wet));

for i = length(moist\_vect\_wet):-1:2;

T\_min = Tg\_vect(i) + 10;

T\_dry = T\_dry\_vect(i);

if (T\_dry <= T\_min)

T\_dry = Tg\_vect(i) + 50;

drying\_temps\_s(1,length(drying\_temps\_s(1,:))+1) = T\_dry;

drying\_temps\_s(2,length(drying\_temps\_s(2,:))) = moist\_vect\_wet(i-1);

end

T\_dry\_vect(i-1) = T\_dry;

end

%disp(T\_dry\_vect)

figure(1)

hold on

plot(moist\_vect\_wet,Tg\_vect + 10,'b--');

plot(moist\_vect\_wet,Tg\_vect + 50,'k--');

plot(moist\_vect\_wet,Tg\_vect,'g-');

plot(moist\_vect\_wet,T\_dry\_vect,'r');

plot(drying\_temps\_s(2,:),drying\_temps\_s(1,:),'ob');

xlabel('Moisture Content (Dry Basis)');

ylabel('Tg [C]');

title('Glass Transition Temp. v Moisture Content');

legend('Minimum temperature','Maximum Temperature','Tg [C]','Drying Temperature');

%Define constants

H\_M0\_s = 2.195e4;

H\_C\_s =-6.539e4;

H\_K\_s =-2.899e3;

H\_M0\_f = 1.295e4;

H\_C\_f =-4.030e4;

H\_K\_f = -2.280e3;

M0o\_s = 0.0014;

Co\_s = 1.299e12;

Ko\_s = 2.156;

M0o\_f = 0.0424;

Co\_f = 2.011e8;

Ko\_f = 1.665;

fprintf('A %d stage dryer using the following conditions: \n',length(drying\_temps\_s(1,:)));

fprintf('-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-\n');

for i = 1:1:length(drying\_temps\_s(1,:))

M = drying\_temps\_s(2,i);

temp = drying\_temps\_s(1,i) + 273;

M0 = para\_calc(M0o\_s,H\_M0\_s,temp);

C = para\_calc(Co\_s,H\_C\_s,temp);

K = para\_calc(Ko\_s,H\_K\_s,temp);

RH = aw\_calc(M,M0,C,K)\*100;

fprintf('Stage %d: Air at %0.2f C and %0.2f%% RH \n',i,temp-273,RH);

end

fprintf('-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-\n');

function const = para\_calc(const0,H,T);

R = 8.324; %J/mol-K

const = const0\*exp(H/(R\*T));

end

function aw = aw\_calc(M,M0,C,K);

A = (M0/M) - 1;

aw = (2 + A\*C - ((2 + A\*C)^2 - 4\*(1-C))^0.5)/(2\*K\*(1-C));

end