Scilab Textbook Companion for Heat And Mass Transfer - A Practical Approach by Y. A. Cengel¹

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Book Description

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Scilab numbering policy used in this document and the relation to the above book.

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

AP Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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Chapter 1

Introduction and basic concepts

Scilab code Exa 1.1 ab12

```
1 clear all;
2 clc;
4 //Example 1.1 (Heating of a copper ball)
6 //(a)
7 //density of the copper ball
8 rho= 8950; // [kg/m^3]
9 //Diameter of the copper ball
10 D=0.1; //[m]
11 //mass of the ball
12 m=rho*(\%pi/6)*(D^3);//[kg]
13 // Specific Heat of copper
14 Cp=0.395; //[kJ/Kg/m^3]
15 // Initial Temperature
16 T1=100; // [degree C]
17 // Final Temperature
18 T2=150; // [degree C]
19 // The amount of heat transferred to the copper ball
       is simply the change in it's internal energy and
       is given by
```

```
20 // Energy transfer to the system=Energy increase of
      the system
21 Q = (m*Cp*(T2-T1));
22 disp("kJ",Q,"Heat needs to be transferred to the
      copper ball to heat it from 100 to 150 degree
      celsius is ")
\frac{23}{b}
24 //Time interval for which the ball is heated
25 \text{ dT} = 1800; //[seconds]
26 Qavg=(Q/dT)*1000; //[W]
27 disp("W", Qavg, "Average Heat Transfer by the iron
      ball is ")
28
29 //(c)
30 //Heat Flux
31 qavg = (Qavg/(\%pi*(D^2))); //[W/m^2]
32 disp("W/m<sup>2</sup>",qavg,"Average flux is")
```

Scilab code Exa 1.2 ab13

```
1 clear all;
2 clc;
3
4 //Example 1.2(Heating of water in an Electric Teapot
     )
5 //Mass of liquid water
6 m1=1.2,m2=0.5; // [Kg]
7 // Initial Temperature
8 t1=15; // [Degree Celcius]
9 // Final Temperature
10 t2=95; // [Degree Celcius]
11 // Specific heat of water
12 cp1=4.186; // [kJ/kG.K]
13 // Specific heat capacity of teapot
14 cp2=.7; // []
```

```
15 Em=(m1*cp1*(t2-t1))+(m2*cp2*(t2-t1)); // [kJ]
16 // Rating of Electric Heating Equipment
17 Em1=1.2; // [kJ/s]
18 dt=(Em/Em1)/60; // [seconds]
19 disp("minutes", round(dt), "of heat is", "kJ", Em, "Time needed for this heater to supply ")
```

Scilab code Exa 1.3 ab14

```
1 clear all;
2 clc;
4 //Example1.3 [Heat Loss from Heating Ducts in a
      Basement]
5 // Given:-
6 T_in=60+273; // Temperature of hot air while entering
      the duct [K]
7 T_out=54+273; // Temperature of hot air while leaving
      the duct [K]
8 T_avg=(T_in+T_out)/2;//Average temperature of air[K]
9 Cp=1.007; //[kJ/kg]
10 disp("kJ/kg",Cp,"K is",T_avg,"The constant pressure
      specific heat of air at the average temperature
      of")
11 P=100; // Pressure of air while entering the duct [kPa]
12 R=0.287; // Universal Gas Constant [kPa.(m<sup>3</sup>/kg).K]
13 v=5; // Average velocity of flowing air [m/s]
14 neta=0.8; // Efficiency of natural gas furnace
15 ucost=1.60; // Cost of natural gas in that area[$/
      therm ], where 1 \text{therm} = 105,500 \text{ kJ}
16 //Solution;
17 rho=P/(R*T_in);//The density of air at the inlet
      conditions is [kg/m<sup>3</sup>]
18 Ac=0.20*0.25; // Cross sectional area of the duct [m^2]
19 m_=\text{rho}*v*Ac; //[kg/s]
```

Scilab code Exa 1.4 ab15

```
1 clear all;
2 clc;
4 //Example 1.4 (Electric Heating of a House at High
      Elevation)
6 //(a)
7 t1=10+273; // Initial temperature of house [K]
8 t2=20+273; // Temperature after turning on heater [K]
9 tavg=(t1+t2)/2;//Average temperature[K]
10 cp=1.007; //[kJ/kg.K]
11 cv = .720; // [kJ/kg.K]
12 disp("kJ/kg.K",cp,"and",cv,"K",tavg,"at the average
      temperature of", "The specific heat capacities of
      air")
13 A=200; //The floor area [m^2]
14 h=3; // Height of room [m]
15 V=A*h; //Volume of the air in the house [m^3]
16 P=84.6; // Pressure [kPa]
17 R=0.287; // Universal gas constant [kPa.m^3/kg.K]
18 m = (P*V)/(R*t1); //[kg]
19 disp("kg",m," Mass of air in the room is")
20 Eincv=m*cv*(t2-t1);
```

Scilab code Exa 1.5 ab16

```
1 clear all;
2 clc;
4 //Example 1.5 (The cost of Heat loss through a Roof)
5
6 //(a)
7 k=0.8; //The thermal conductivity of the roof [W/m.
      degree.C]
8 A=6*8; // Area of the roof [m^2]
9 t1=15; //temperature of inner surface roof [degree C]
10 t2=4; //temperature of outer surface roof [degree C]
11 L=0.25; // thickness of roof [m]
12 Q_=k*A*(t1-t2)/L;//[W]
13 disp("W",Q_," The steady rate of heat transfer
      through the roof is")
14
15 //(b)
16 dt=10; //time period[h]
17 Q=Q_*dt/1000; //[kWh]
18 u_cost=0.08; // Unit cost of energy [$/kWh]
```

Scilab code Exa 1.6 ab16

```
1 clear all;
2 clc;
3
4 //Example 1.6 (Measuring the Thermal Conductivity of
     a Material)
5 V=110; // Voltage diffrence b/w thermocouples [V]
6 I=0.4; // Current drawn by thermocouples [A]
7 We=V*I; //[W]
8 disp("W", We, "The electrical power consumed by the
      resistance heater and converted to heat is")
9 q_=We/2; //[W]
10 disp("W",q_," The rate of heat flow through each
     sample")
11 dT=15; // Temperature drop in the direction of heat
      flow [degree C]
12 l=.03; //length for which temperature change is
     measured [m]
13 D=.05; //diameter of cylinder [m]
14 a=(\%pi*D^2)/4;//Cross-sectional area of the cylinder
      [m^2]
15 K=(q_*1)/(a*dT); //[W/m.degreeC]
16 disp("W/mC", K, "The thermal conductivity of the
     sample is")
```

Scilab code Exa 1.7 ab17

```
1 clear all;
```

```
2 clc;
4 //Example1.7 [Conversion between SI and English Units
5 W_to_btu_p_h=3.41214; // Conersion from Watt to btu
     per hour [btu/h]
6 m_to_ft=3.2808; // Conversion from meter to english
     unit feet [ft]
  deg_C_to_deg_F=1.8; // Conversion from degree Celcius
     to degree Farenhiet
8 W_per_m_deg_C=W_to_btu_p_h/(m_to_ft*deg_C_to_deg_F);
     //Conversion factor for 1W/m. degree Celcius Btu/h
     .ft.degree Farenhiet]
9 k_brick=0.72*W_per_m_deg_C;//[Btu/h.ft.degree]
     Farenhiet]
10 disp("Btu/h.ft.degree Farenhiet",k_brick,"The
     thermal conductivity of the brick in English
     units is")
```

Scilab code Exa 1.8 ab18

```
//When steady conditions are reached, the rate of
heat loss from the wire equals the rate of heat
generation in the wire as a result of resistance
heating

Q=V*I;//[W]

disp("W",Q_,"The rate of heat generated in the wire
as a result of resistance heating is")

As=%pi*D*L;//Surface Area of the wire[m^2]

//Using Newton's Law of Cooling

//and assuming all heat loss in wire to occur by
convection

h=Q_/(As*(T_surface-T_ambient));//[W/m^2.degree
Celcius]

disp("W/m^2.degree Celcius",h,"The convection Heat
Transfer coefficient is")
```

Scilab code Exa 1.9 ab19

```
1 clear all;
2 clc;
4 //Example 1.9 [Radiation Effect on Thermal Comfort]
5 // Given:-
6 T_room=22+273; // Temperature fo room [K]
7 T_wntr=10+273; // Average Temperature of inner
      surfaces of walls, floors and the cieling in
      winter [K]
8 T_smmr=25+273; // Average Temperature of inner
      surfaces of walls, floors and the cieling in
      summer [K]
9 T_outr=30+273; //Average outer surface temperature of
       the person [K]
10 A=1.4; //The exposed surface area [m<sup>2</sup>]
11 e=0.95; // Emissivity of person
12 sigma=5.67*(10^(-8)); //Stefan's constant
```

Scilab code Exa 1.10 ab20

```
1 clear all;
2 clc;
3
4 //Example1.10 [Heat Loss from a Person]
5 // \text{Given:} -
6 T_room=20+273; // Temperature of breezy room [K]
7 T_outr=29+273; // Average outer surface temperature of
       the person [K]
8 As=1.6; //Exposed Surface Area [m<sup>2</sup>]
9 h=6; // Convection Heat transfer coefficient [W/m<sup>2</sup>.K]
10 e=0.95; // Emissivity of person
11 sigma=5.67*(10^(-8)); // Stephan's constant [W/m^2].
      degree Celcius]
12 Q_{conv=h*As*(T_outr-T_room);//[W]}
13 disp("W", Q_conv," Rate of convection heat transfer
      from the person to the air in the room is")
14 Q_{rad}=e*sigma*As*((T_outr^4)-(T_room^4)); // [W]
15 disp("W", Q_rad," The rate of convection heat transfer
       from the person to the surrounding walls, cieling
      , fllor is")
16 Q_{total} = Q_{conv} + Q_{rad}; //[W]
17 disp("W", round(Q_total), "The rate of total heat
      transfer from the body is ")
```

Scilab code Exa 1.11 ab21

```
1 clear all;
2 clc;
3
4 //Example1.11[Heat transfer between two Isothermal
      Plates ]
5 // \text{Given:} -
6 T1=300, T2=200; // Temperatures of two large parallel
      isothermal plates [K]
7 L=0.01; // distance between both plates [m]
8 e=1; // Emissivity of plates
9 A=1; // Surface area of plates [m<sup>2</sup>]
10 T_avg=(T1+T2)/2; // Average temperature [K]
11 sigma=5.67*(10^(-8)); // Stefan 's constant [W/m^2.K^4]
12 //Solution (a) space between plates is filled with
      airl
13 k_air=0.0219; //The thermal conductivity of aair at
      the average temperature [W/m.K]
14 Q_cond=k_air*A*(T1-T2)/L; //[W]
15 Q_{rad}=e*sigma*A*((T1^4)-(T2^4)); //[W]
16 disp("W", round(Q_rad), "and", Q_cond, "The rates of
      conduction and radiation heat transfer between
      the plates through the air layer are respectively
17 Q_{total_a=Q_{cond}+Q_{rad};//[W]}
18 disp("W", round(Q_total_a), "Net rate of heat transfer
       is")
19 disp("The heat transfer rate in reality will be
      higher because of the natural convection currents
       that are likely to occur in the air space
      between the plates")
20 //Solution (b) space between the plates is evacutaed
21 disp ("when the air space b/w the plates is evacuted
      there is no conduction or convection, and the only
       heat transfer between the plates will be by
      radiation. ")
```

```
22 disp ("Therefore")
23 Q_{total_b=Q_rad;//[W]}
24 disp("W", round(Q_total_b), "Net rate of heat transfer
       is")
25 //Solution (c)[space between the plates is filled
      with urethane insulation
26 k_insu=0.026; //At average temperature thermal
      conductivity of urethane insulation [W/m.K]
27 disp("An opaque solid material placed b/w the two
      plates blocks direct radiation heat transfer
      between the plates")
28 \quad Q_{cond_c=k_insu*A*(T1-T2)/L;//[W]}
29 Q_{total_c=Q_cond_c; //[W]}
30 disp("W",round(Q_total_c),"The net rate of heat
      transfer through the urethane insulation is")
31 //Solution (d) the distance between the plates is
      filled with superinsulation
32 k_super=0.00002; //At average temperature thermal
      conductivity of superinsulation [W/m.K]
33 disp("The layers of superinsulation prevent any
      direct radiation heat transfer between the plates
34 \ Q_cond_d=k_super*A*(T1-T2)/L;//[W]
35 Q_{total_d=Q_cond_d; //[W]}
36 disp("W",Q_total_d," The net rate of heat transfer
      through the layer of superinsulation is")
```

Scilab code Exa 1.13 ab22

```
1 clear all;
2 clc;
3
4 //Example1.13[Heating of a Plate by Solar Energy]
5 //Given:-
6 a=0.6;//absorptivity of exposed surface of plate
```

Scilab code Exa 1.14 ab23

```
1 clear all;
2 clc;
3
4 //Example1.14[Non-linear equation in two variable]
5 //x1=x, x2=y
6 function[f]=f2(x)
7 f(1)=x(1)-x(2)-4;
8 f(2)=x(1)^2+x(2)^2-x(1)-x(2)-20;
9 deff('[f]=f2(x)',['f_1=x(1)-x(2)-4','f_2=x(1)^2+x(2)^2-x(1)-x(2)-20'])
10 //To get the desired output assign an initial value such as x0=[1,1], [xs,fxs,m]=fsolve(x0',f2)
```

Chapter 2

Heat Conduction Equation

Scilab code Exa 2.2 ab24

```
1 clear all;
2 clc;
3
4 //Example2.2[Heat Generation in a Hair Dryer]
5 // Given:-
6 E_gen=1200; // [Total rate of heat generation]
7 L=80; //Length of wire [cm]
8 D=0.3; // Diameter of wire [cm]
9 //Solution:-
10 V_{\text{wire}}=\%pi*(D^2)*L/4; //Volume of the wire [cm^3]
11 e_gen=E_gen/V_wire; //[W/cm^3]
12 As=\pi*D*L; //Suface Area of wire [m^2]
13 Q_=E_gen/As; //[W/cm^2]
14 \operatorname{disp}(\mathrm{"W/cm^2"}, Q_-, \mathrm{"and"}, \mathrm{"W/cm^3"}, \mathrm{round}(e_gen), \mathrm{"The})
      rate of heat generation in the wire per unit
      volume and heat flux on the outer surface of the
      wire as a result of this heat generation are
      respectively")
```

Scilab code Exa 2.4 ab25

```
1 clear all;
2 clc;
3
4 //Example2.3 [Heat Conduction in a Resistance Heater]
5 // Given:-
6 E_gen=2000; // Total rate of heat generation in the
      wire [W]
7 L=0.5; //Length of cyllindrical shaped wire [m]
8 D=0.004; //Diameter of wire [m]
9 k_heater=15; //Thermal conductivity of wire [W/m.K]
10 //Solution:-
11 //The resistance wire is considered to be a very
     long cylinder since its length is more than 100
      times its diameter. Heat is generated uniformly in
       the wire and the conditions on the outer surface
       of the wire are uniform. Hence it is reasonable
      to expect the temperature int he wire to vary in
      radial r direction only and thus heat transfer to
       be one dimensional, T=T(r)
12 V_{\text{wire}}=\%pi*(D^2)*L/4; //Volume of the wire [m^3]
13 e_gen=E_gen/V_wire; //[W/m^3]
14 disp("W/m<sup>3</sup>",e_gen,"The rate of heat generation in
      the wire per unit volume is")
15 const=e_gen/k_heater;
16 disp ("= 0", const," The equation governing the
      variation of temperature int he wire is simply
      (1/r)d/dr(r.dT/dr)+")
```

Scilab code Exa 2.5 ab26

```
1 clear all;
2 clc;
3
```

```
4 //Example2.5 [Cooling of a Hot Metal Ball in Air]
5 // \text{Given:} -
6 T_ball=300; // Temeprature of ball [degree Celcius]
7 T_surr=25; // Temperature of ambient air [degree
      Celcius]
8 // Solution:-
9 //The ball in initially at a uniform temperature and
       is cooled uniformly from the entire outer
     surface. Also, the temperature within the ball
     changes with the radial distance r and the time t
      T=T(r,t)
10 disp("The thermal conductivity is given to be
      variable, and there is no heat generation in the
     ball, therefore the differential equation
     governing the variation of temperature in the
     ball is")
11 disp("(1/(r^2)d/dr((r^2)k(dT/dr))=rho*c(dT/dt)")
```

Scilab code Exa 2.6 ab27

```
1 clear all;
2 clc;
3
4 //Example2.6[Heat Conduction in a Short Cylinder]
5 //Given:-
6 //Radius R and height h of the small cylinder
7 T=300;//Temperature of cylinder[degree Celcius]
8 T_ambient=20;//Temperature of ambient air[degree Celcius]
9 //Variation is thermal conductivity is negligible
10 //The cylinder is cooled unifromly from the top and bottom surfaces in the z-direction as well as the lateral surface in the radial r-direction. Also Temperature at any point in the ball changes with time during cooling. Therefore this is a two
```

Scilab code Exa 2.7 ab28

```
1 clear all;
2 clc;
3
4 //Example2.7 [Heat Flux boundary Condition]
5 // \text{Given:} -
6 Q=800; //Heat transfer rate [W]
7 D=0.2; // Diameter of pan [m]
8 L=0.003; // Thickness of pan [m]
9 T_{in}=110; //T(L) Temperature of the inner surface of
      the pan[degree Celcius]
10 neta=0.9; // Percent of total heat transferred to the
      pan
11 //Solution;
12 //The inner and outer surfaces of the bottom section
       of the pan can be represented by x=0 and x=L,
      respectively. During steady operation the
      temperature will depend on x only and thus T=T(x)
13 //Solution:-
14 actual_Q=neta*Q; //90 percent of the 800W is
      transferred to the pan at that surface
15 A = \text{pi} * (D^2)/4; //Bottom Surface Area [m^2]
```

```
disp("-k*dT(0)/dx=q_")
q_=actual_Q/(1000*A);//[kW/m^2]
//The boundary condition on this surface can be
expressed as
disp("degree Celcius", T_in, "T(L)=")
disp("m", L, "where L=")
```

Scilab code Exa 2.8 ab29

```
1 clear all;
2 clc;
  //Example 2.8 [Convection and Insulation Boundary
      Conditions ]
5 // Given:-
6 T_steam=200; // Temperature of steam [degree Celcius]
7 r_in=0.08; //Inner radii of pipe[m]
8 r_out=0.085; //Outer radii of pipe [m]
9 h=65; //convection heat transfer coefficient on the
      inner surface of the pipe [W/m<sup>2</sup>.K]
10 //Heat transfer through the pipe material
      predominantly is in the radial direction and thus
       can be approximated as being one-dimensional
11 disp ("Taling the direction of heat transfer to be
      the positive r direction, the boundary condition
      on that surface can be expressed as")
12 \operatorname{disp}("-k(dT(r_{in},t)/dr)=h(T_{steam}-T(r1))")
13 //The pipe is said to be well insulated on the
      outside, and thus heat loss through the outer
      surface of the pipe can be assumed to be
      negligible.
14 disp("Then the boundary at the outer surface can be
      expressed as")
15 disp("dT(r_out, t)/dr=0")
```

Scilab code Exa 2.9 ab30

```
1 clear all;
2 clc;
4 //Example 2.9 [Combined Convection and Radiation
      Condition ]
  //Given:-
6 T_ball=300; // Temperature of spherical metal ball [
      degree Celcius]
  T_ambient = 27; // Temperature of ambient air [degree]
      Celcius]
8 k=14.4; //Thermal conductivity of the ball material [W
      /\mathrm{m.K}
9 h=25; //average convection heat transfer coefficient
      on the outer surface of the ball [W/m<sup>2</sup>.K]
10 e=0.6; //Emissivity of outer surface of the ball
11 T_surr=290; //
12 //This is one-dimensional transient heat transfer
      problem since the temperature within the ball
      changes with the radial distance r and the time t
       i \cdot e \cdot T = T(r, t)
13 //Taking the moment the ball is removed from the
      oven to be t=0
14 disp("The initial condition can be expressed as")
15 \operatorname{disp}(\mathrm{T}(\mathrm{r},0)=\mathrm{T_ball}^{\mathrm{n}})
16 disp("degree Celcius", T_ball)
17 //The problem possesses symmetry about the mid point
      (r=0) since the isotherms in this case are
      concentric spheres, and thus no heat is crossing
      the mid point of the ball.
18 disp("The boundary condition at the midpoint i.e. r
      =0 can be expressed as dT(0,t)/dr=0")
19 //The heat conducted to the outer surface of the
```

```
ball is lost to the environment by convection and radiation.
```

- 20 disp("Taking the direction of heat transfer to be the positive r direction, the boundary condition on the outer surface can be expressed as")
- 21 $\operatorname{disp}("-k(dT(r_{out},t)/dr)=h[T(r_{out})-T_{ambient}]+e*$ $\operatorname{sigma}[(T(r_{out})^4)-(T_{ambient}^4)]")$

Scilab code Exa 2.10 ab31

```
1 clear all;
2 clc;
3
4 //Example 2.10 [Combined Convection, Radiation and
      Heat Flux
  //Given:-
6 T_surf1=20; // Ambient temperature in the interior of
      the house [degree Celcius]
  T_surf2=5; // Ambient temperature outside the house
      degree Celcius]
8 L=0.2; // Thickness of the wall[m]
9 a=0.5;// absorptivity of outer surface of wall
10 h_in=6; // Convection heat transfer coefficient for
      inner surface of wall [W/m<sup>2</sup>.degree Celcius]
11 h_out=25; // Convection heat transfer coefficient for
      outer surface of wall [W/m<sup>2</sup>.degree Celcius]
12 k=0.7; //The thermal conductivity of wall material W/
     m. degree Celcius
13 e=0.9; //Emissivity of outer surface of wall
14 // Solution:-
15 //The heat transfer though the wall is given to be
      steady and one dimensional and thus temperature
      depends on x only i.e. T=T(x)
16 disp ("The boundary condition ont the inner surface
      of the wall at x=0 can be expressed as -k(dT(0))
```

Scilab code Exa 2.11 ab32

```
1 clear all;
2 clc;
3
4 //Example2.11[Heat Conduction in a Plane Wall]
5 // \text{Given:} -
6 k_wall=1.2; // Thermal conductivity of wall [W/m. degree
       Celcius
7 L=0.2; //Thickness of wall [m]
8 As=15; // Surface area [m<sup>2</sup>]
9 T1=120, T2=50; //The two sides of the wall are
      maintained at these constant temperatures [degree
      Celcius ]
10 //Solution (a)
11 disp("Differential equation can be expressed as d^2(
     T) /(dx^2)=0")
12 disp("with boundary conditions")
13 disp("degree Celcius", T1, "T(0)=T1=")
14 disp("degree Celcius", T2, "T(L)=T2=")
15 disp("integrating this we get,")
16 disp("dT/dx=C1", ,"where C1 is an arbitrary constant
17 disp("integrating we obtain temperature to follow
```

```
following relation :-")

18 disp("and substituting values in above equation","T(
        x)=((T2-T1)/L)*x+T1 ")

19 T3=(((T2-T1)/L)*(0.1))+T1;

20 disp("degree Celcius",T3,"The value of temperature
        at x=0.1m is")

21 Q_wall=-k_wall*As*((T2-T1)/L);//[W]

22 disp("W",Q_wall,"The rate of heat conduction through
        the wall is")
```

Scilab code Exa 2.13 ab33

```
1 clear all;
2 clc;
4 //Example 2.13 [Heat Conduction in the Base Plate of
      an Iron]
5 // \text{Given:} -
6 k=15; // [W/m. degree Celcius]
7 A=300*10^{(-4)}; //Base Area[m^2]
8 L=0.005; // Thickness [m]
9 T_surr=20; //Temp of surrounding [degree Celcius]
10 h=80; // Convection het transfer coefficient [W/m^2.
      degree Celcius]
11 Q = 1200; //[W]
12 //Solution:-
13 q = Q/A; //[W/m^2]
14 disp("W/m^2",q," Uniform Heat Flux to whicj inner
      surface of the base plate is subjected")
15 //Integration Constants
16 C1 = -q/k;
17 C2=T_surr+(q/h)+(q*L/k);
18 T_0=T_surr+q*((L/k)+(1/h)); //[degree Celcius]
19 T_L=T_surr+q*(1/h); // [degree Celcius]
20 disp("respectively", "degree Celcius", T_L, "and", "
```

degree Celcius", round(T_0), "The temperatures at the inner and outer surfaces of the plate i.e. at x=0 and x=L are")

Scilab code Exa 2.14 ab34

```
1 clear all;
2 clc;
3
4 //Example2.14[Heat Conduction in a Solar Heated Wall
5 //Given:-
6 L=0.06; // Thickness of wall [m]
7 k=1.2; // Thermal Conductivity [W/m. degree Celcius]
8 \text{ e=0.85;} // \text{Emissivity}
9 a=0.26; //Solar absorptivity
10 T1=300; //Temp of Inner surface of Wall [K]
11 q_solar=800; //Incident rate of solar radiation [W/m
      ^2]
12 T_space=0; //Temp of outer space [K]
13 //Solution:-
14 //Integrating results into
15 function[f]=temp(T)
16
       f(1) = (((a*q_solar) - (e*5.67*10^(-8)*T(1)^4))*(L/k)
          ))+T1-T(1);
       deff('[f]=temp(T)',['f_1(T)=(((a*q_solar)-(e
17
          *5.67*10^{(-8)}T(1)^{4})*(L/k)+T1-T(1)^{7}
18
   endfunction
19
       disp("K", xs, "The outer surface temperature is ")
20
21
       //First execute the program with x0 = [1] then [xs
          , fxs, m] = fsolve(x0', temp) then re-execute to
          obtain correct output as for 1st exeution 'xs
          ' is undefined
       q=k*(T1-xs)/L;
22
```

Scilab code Exa 2.15 ab35

```
1 clear all;
2 clc;
3
4 //Example2.15[Heat Loss through a Steam Pipe]
5 // Given:-
6 L=20; // Pipe Length [m]
7 k=20; // [W/m. degree Celcius]
8 r1=0.06; // Inner Radius [m]
9 r2=0.08; // Outer Radius [m]
10 T1=150; //Temp of inner surface [degree Celcius]
11 T2=60; //Temp of outer surface [degree Celcius]
12 //Solution:-
13 //Integrating differential equation we get T(r)=
      Cllogr+C2, where C1 and C2 are
14 C1 = (T2 - T1) / log(r2/r1);
15 C2=T1-((T2-T1/\log(r2/r1))*\log(r1));
16 Q_{cyl}=2*\%pi*k*L*(T1-T2)/(log(r2/r1));
17 disp("kW",round(Q_cyl/1000),"The rate of heat
      conduction through the pipe is")
```

Scilab code Exa 2.16 ab36

```
1 clear all;
2 clc;
3
4 //Example2.16[Heat Conduction through a Spherical Shell]
5 //Given:-
```

Scilab code Exa 2.17 ab37

```
1 clear all;
2 clc;
3
4 //Example2.17 Centerline Temperature of a Resistance
       Heater ]
5 // Given:-
6 k=15; //Thermal conductivity of heater wire [W/m.K]
7 E_gen=2000; // Total heat generation [W]
8 1=0.5; //Length of resistance heater wire [m]
9 D=0.004; // Diameter of wire [m]
10 Ts=105; // Outer sorface Temperarure [degree Celcius]
11 //Solution:-
12 V_{wire} = \%pi*(D^2)*1/4; //Volume of wire [m^3]
13 e_gen=E_gen/V_wire; //[W/m^3]
14 disp("W/m^3", e_gen," The heat generation per unit
      volume of the wire is")
15 Tc=Ts+(e_gen*(D^2)/(4*4*k));//[degree Celcius]
16 disp("degree Celcius", round(Tc), "The center
```

Scilab code Exa 2.18 ab38

```
1 clear all;
2 clc;
3
4 //Example2.18 [Variation of Temperature in a
      Resistance Heater]
5 // \text{Given:} -
6 k=13.55; // [W/m. degree Celcius]
7 ro=0.005; //[m]
8 e_gen=4.3*10^7; // rate of resistance heating [W/m^3]
9 Ts=108; // Surface temperature [degree Celcius]
10 //Solution:-
11 //Integrating we get
12 / T(r) = Ts + ((e_gen * (ro^2 - r^2) / 4k))
13 T_0=Ts+((e_gen*ro^2)/(4*k));
14 disp("degree Celcius", round(T_0), "The temperature at
       the centreline, r=0 is")
```

Scilab code Exa 2.19 ab39

```
1 clear all;
2 clc;
3
4 //Example2.19[Heat Conduction in a two layer medium]
5 //Given:-
6 k_wire=15,k_ceramic=1.2;//[W/m.degree Celcius]
7 r1=0.002,r2=0.007;//[m]
8 e_gen=50*10^6;//[W/m^3]
9 Ts=45;//[degree Celcius]
10 //Solution:-
```

```
11 T1=(((e_gen*(r1^2)*log(r2/r1))/(2*k_ceramic))+Ts);//
        [degree Celcius]
12 disp("degree Celcius",T1,"The Interface temperature is")
13 T_wire=T1+((e_gen*(r1^2))/(4*k_wire));//[degree Celcius]
14 disp("degree Celcius",T_wire,"The temperature at the centreline(r=0) is")
15 disp("Thus the temperature of the centreline is slightly above the interface temperature")
```

Scilab code Exa 2.21 ab40

```
1 clear all;
2 clc;
3
4 //Example 2.21 Heat Conduction through a Wall with k(
      T)]
5 // Given:-
6 //k varies with temperature as k=k0(1+bT)
7 \text{ k0=38; } // [W/m]
8 b=9.21*(10^(-4)); //[k^{(-1)}]
9 h=2,w=0.7,t=0.1;//Height,width and thickness of
      plates respectively [m]
10 T1=600, T2=400; // Temperature maintained on the two
      sides of the plate [K]
11 //Solution:-
12 A=h*w; //Surface area of plate [m^2]
13 Tavg=(T1+T2)/2; // Average temperature of plate [K]
14 kavg=k0*(1+(b*Tavg)); //[W/m.K]
15 disp("W/m.K", kavg, "The average thermal conductivity
      of the medium is")
16 Q_=\text{kavg}*A*(T1-T2)/t; // [W]
17 disp("kW", round(Q_/1000)," The rate of heat
      conduction through the plate is")
```

Chapter 3

steady Heat Conduction

Scilab code Exa 3.1 ab41

```
1 clear all;
2 clc;
3 //Example 3.1 [Heat Loss through a Wall]
5 //assumptions:-
6 / (1) Heat transfer through the wall is steady
7 / (2) Heat transfer is one-imensional
8 // Properties:
9 \text{ k=0.9; } / [\text{W/m.K}]
10 disp("W/m.K",k," The thermal conductivity is given to
11 //Heat transfer through the wall is by conduction
12 A = (3*5); //[m^2]
13 disp("m^2", A, "The area of the wall is")
14 T1=16; //temperature of inner wall [degree Celcius]
15 T2=2; // Temperature of Outer wall [degree Celcius]
16 delta_T=T1-T2; // Temperature Gradient [degree Celcius]
17 L=0.3; //Length of wall along which heat is being
      transferred [m]
18 R_{\text{wall}=L/(k*A)}; //[degree Celcius/W]
19 disp ("degree Celicus/W", R_wall, "Thermal Resistnace
```

```
offered by the wall is")
20 Q_=(delta_T/R_wall);//[W]
21 disp("W",Q_,"The steady rate of heat transfer through the wall is")
```

Scilab code Exa 3.2 ab42

```
1 clear all;
2 clc;
3
4 //Example 3.2 [Heat Loss through a Single Pane Window
5 // Assumptions :-
6 //1) Heat transfer through the window is steady
7 / (2) Heat transfer through the wall is one
      dimensional
8 \text{ k=0.78; } / [\text{W/m.K}]
9 disp("W/m.K",k," The thermal conductivity is given to
       be")
10 L=0.008; // Thickness of glass window [m]
11 A = (0.8*1.5); // Area of the window [m<sup>2</sup>]
12 T_1=20; // Temeprature of inner surface of glass
      window [dgree Celcius]
13 T_2=-10; // Temeprature of outer surface of glass
      window [dgree Celcius]
14 h_in=10; // Heat transfer coefficient on the inner
      surface of the window [W/m<sup>2</sup>]
15 h_out=40; // Heat transfer coefficient on the outer
      surface of the window [W/m<sup>2</sup>]
16 // Convection Resistance
17 R_conv1=1/(h_in*A); //[degree Celcius/W]
18 R_conv2=1/(h_out*A); //[degree Celcius/W]
19 //Conduction Resistance
20 R_cond=L/(k*A); // [degree Celcius/W]
21 // Net Resistance are in series
```

Scilab code Exa 3.3 ab43

```
1 clear all;
2 clc;
4 //Example3.3[: Heat Loss through double pane windows]
5 // Given:-
6 k_g=0.78; //Thermal conductitivity of glass [W/m.K]
7 k_a=0.026; //Thermal conductivity of air space [W/m.K]
8 L_g=.004; //Thickness of glass layer [m]
9 L_a=0.01; // Thickness of air space [m]
10 h_in=10; // Convection Heat transfer coefficient on the
       inner surface of the window [W/m<sup>2</sup>]
11 h_out=40; // Convection Heat transfer coefficient on
      the outer surface of the window [W/m<sup>2</sup>]
12 T_1=20; // Outer wall Temperature [degree Celcius]
13 T_2=-10; //Inner wall Temperature [degree Celcius]
14 //Solution:-
15 A = (0.8*1.5); // Area of glass window [m<sup>2</sup>]
16 // Convection Resistances
17 R_conv1=1/(h_in*A);//Due to convection heat transfer
       between inner atmosphere and glass [degree
```

```
Celcius /W]
18 R_conv2=1/(h_out*A); //Due to convection heat
      transfer between outer atmosphere and glass [
      degree Celcius/W
19 // Conduction Resistances
20 R_cond1=L_g/(k_g*A); //Due to conduction heat
      transfer through the glass [degree Celcius/W]
21 R_cond2=R_cond1; // Glass Medium is seperated by air
      spac hence two glass mediums are created [degree]
      Celcius /W
22 R_cond3=L_a/(k_a*A); //Due to conduction heat
      transfer through the air space degree Celcius /W
23 //Net Resistance offered by window is the sum of all
       the individual resistances written in the oreder
       of their occurence
24 R_{total}=R_{conv1}+R_{cond1}+R_{cond2}+R_{cond3}+R_{conv2};//
      degree Celcius/W
25 disp ("degree Celcius/W', R_total, "The net resistance
      offered is")
26 Q_{=}(T_1-T_2)/R_{total}; //[W]
27 disp("W",Q_,"The steady rate of Heat transfer
      through the window is")
  //Inner surface temperature of the window is given
28
     by
29 T1=T_1-(Q_*R_conv1); // [degree Celcius]
30 disp ("degree Celcius", T1, "Inner Surface Temperature
      of the window is")
```

Scilab code Exa 3.4 ab44

```
5 // \text{Given:} -
6 k=237; //Thermal conductivity of aluminium [W/m.K]
7 L=0.01; // Thickness of aluminium plate [m]
8 hc=11000; //Thermal contact conductance [W/m<sup>2</sup>.K]
9 //Solution:-
10 Rc=1/hc; //[m^2.K/W]
11 disp("Since thermal contact resistance is the
      inverse of thermal contact conductance")
12 disp("m^2.K/W", Rc, "Hence Therml contact Resistance
      is")
13 //For a unit surface area, the thermal resistance of
       a flat plate is defined as
14 R=L/k;
15 //Equivalent thickness for R=Rc
16 L=k*Rc; //[m]
17 disp("cm",(100*L), "Equivalent thickness is")
```

Scilab code Exa 3.5 ab45

```
1 clear all;
2 clc;
3
4 //Example3.5[Contact Reistance of Transistors]
5 //Given:—
6 k=386;//Thermal Conductivity of Copper[W/m.K]
7 hc=42000;//Contact Conductance coreesponding to copper—aluminium interface for the case of 1.17-1.4 micron roughness and 5MPa[pressure, which is close to given to what we have [W/m^2.K]
8 Ac=.0008;//Contact area b/w the case and the plate[m^2]
9 A=0.01;//Plate area for each resistor[m^2]
10 L=0.01;//Thickness of plate[m]
11 ho=25;//Heat tranfer coefficient for back surface
12 T_1=20;//Ambient Temperature[degree Celcius]
```

```
13 T_2=70; //Maximum temperature of case [degree Celcius]
14 //Solution:-
15 // Resistances Offered
16 R_interface=1/(hc*Ac);//Resistance offered at the
      copper aluminium interface [degree Cecius/W]
17 R_{plate=L/(k*A)}; //conduction resistance offered by
      coppr plate [degree Cecius/W]
18 R_conv=1/(ho*A); // Convection resistance offerd by
      back surface of casing [degree Cecius/W]
  R_total=R_interface+R_plate+R_conv; // [degree Cecius/
     W
20 disp("degree Cecius/W", R_total, "The total thermal
      Tesistance is")
21 Q_{-}=(T_{2}-T_{1})/R_{total}; //[W]
22 disp("W",Q_," The rate of heat transferred is")
23 delta_T=Q_*R_interface;//[degree Celcius]
24 disp("degree Celcius", delta_T, "The temperature jump
      at the interface is given by")
```

Scilab code Exa 3.6 ab46

```
1 clear all;
2 clc;
3
4 //Example3.6[Heat Loss through a Composite Wall]
5 //Given:-
6 //We consider a 1m deep and 0.25 m high portion of the wall since it is representative of the entire wall
7 //Assuming any cross-section of the wall normal to the x-direction to be isothermal
8 k_b=0.72; //thermal conductivity of bricks [W/m.K]
9 k_p=0.22; //thermal conductivity of plaster layers [W/m.K]
10 k_f=0.026; //thermal conductivity of foam layers [W/m.
```

```
K
11 T_in=20; //Indoor Temperature [dgeree Celcius]
12 T_out=-10; // Outdoor Temperature [dgeree Celcius]
13 h_in=10; //Inner heat transfer coefficient [W/m^2.K]
14 h_out=25; // Outer heat transfer coefficient [W/m^2.K]
15 L_f=0.03; // Thickness of foam layer [m]
16 L_p=0.02; // Thickness of plaster [m]
17 L_b=0.16; // Thickness of brick wall [m]
18 L_c=0.16; // Thickness of central plaster layer [m]
19 A1 = (0.25*1); //[m^2]
20 A2=(0.015*1); //[m^2]
21 A3=(0.22*1); //[m^2]
22 // Resistances offered:-
23 R_in=1/(h_in*A1); // Resistance to conevction heat
      transfer from inner surface [degree Celcius/W]
  R1=L_f/(k_f*A1); // Conduction Resistance offered by
      outer foam layer [degree Celcius/W]
  R2=L_p/(k_p*A1); // Conduction Resistance offered by
      Outer side Plaster Wall degree Celcius/W
  R6=R2; // Conduction Resistance offered by Inner side
      Plaster Wall degree Celcius/W
  R3=L_c/(k_p*A2); // Conduction Resistance offered by
      one side central Plaster wall degree Celcius/W
  R5=R3; // Conduction Resistance offered by other side
      central Plaster wall degree Celcius/W
  R4=L_b/(k_b*A3); // Conduction Resistance offered by
      Brick Wall degree Celcius/W
30 R_out=1/(h_out*A1); //Convection Resistance from
      outer surface [degree Celcius/W]
31 //R_in, R1, R2, R6, R_out are connected in series
32 //R3,R4,R5 are connected in parallel
33 R_{mid}=1/((1/R3)+(1/R4)+(1/R5)); // Effective Parrallel
       Resistance
R_{\text{total}} = (R_{\text{in}} + R1 + R2 + R_{\text{mid}} + R6 + R_{\text{out}}); // [degree]
      Celcius/W
35 disp ("degree Celcius/W", R_total, "Net Resistance
      offered is")
36 \quad Q_=(T_{in}-T_{out})/R_{total}; //[W]
```

Scilab code Exa 3.7 ab47

```
1 clear all;
2 clc;
3
4 //Example3.7 [Heat Transfer to a Spherical Container]
5 //Radiation effect is being considered. For the
      black tank emissivity=1
6 // Given:-
7 k=15; //thermal conductivity of stainless steel [W/m.
      degree Celcius]
8 T_ice=0+273; //temeperature of iced water [K]
9 T_tank=22+273; //temperature of tank stored at room
      temperature [K]
10 h_in=80; // Heat Transfer Coefficient at the inner
      surface of the tank [W/m<sup>2</sup>.degree Celcius]
11 h_out=10; //Heat Transfer Coefficient at the outer
      surface of the tank [W/m<sup>2</sup>.degree Celcius]
12 heat_f=333.7; //Heat of fusion of water at
      atmospheric pressure [kJ/kg]
13 e=1; //emissivity of tank
14 sigma=5.67*(10^(-8)); // Stefan 's [W/m^2.K^4]
15 D1=3; //inner diameter [m]
16 D2=3.04; // Outer diameter [m]
17 //Solution:-
18 / (a)
```

```
19 A1=(\%pi)*(D1^2);//Inner Surface area of the tank[m]
20 A2=(\%pi)*(D2^2);//outer Surface area of the tank[m]
  disp("The radiation heat transfer coefficient is
      given by ")
  disp("h_rad = e * sigma * ((T2^2) + (T_tank^2)) * (T2 + T_tank)"
23 disp("But we dont know the outer surface temperature
       T2 of the tank. hence we assume a T2 value")
24 disp ("since heat transfer inside the tank is larger
      ")
25 T2=5+273; //[K]
26 disp("K",T2," Therefore taking T2 =")
27 \text{ h\_rad=e*sigma*((T2^2)+(T_tank^2))*(T2+T_tank); // [W/m]}
28 disp("W/m^2.degree Celcius", h_rad, "The radiation
      heat transfer coefficient is determined to be")
29 //Individual Thermal Resistances Offered
30 R_in=1/(h_in*A1); // Resistance to convetion from
      inner side of tank [degree Celcius/W]
31 R_sphere=((D2-D1)/2)/(4*\%pi*k*(D1/2)*(D2/2));//
      Resistance to conduction due to ice sphere degree
       Celcius /W
32 R_out=1/(h_out*A2); // Resistance to convection from
      outer side of tank [degree Celcius/W]
33 R_rad=1/(h_rad*A2);//Resistance to radiation heat
      transfer [degree Celcius/W]
34 //R_out and R_rad are in parallel connection,
35 \text{ R_eq} = (1/((1/\text{R_out}) + (1/\text{R_rad}))); //[\text{degree Celcius/W}]
36 //R_in, R_sphere and R_eq are connected in series
37 R_total=R_in+R_sphere+R_eq; // [degree Celcius/W]
38 Q=(T_{tank}-T_{ice})/R_{total}; //[W]
39 disp("W",Q_," The steady rate of heat transfer to the
       iced water is")
40 disp("We determine outer surface temperature to
      check the validity of assumption")
41 T2=T_{tank}-(Q_*R_{eq}); //[K]
```

```
disp("K",T2)
disp("which is sufficiently close to 278 K")
44 //b)
45 delta_t=24; //Time duration[h]
46 Q=Q_*delta_t*(3600/1000); //[kJ]
47 disp("kJ",Q,"The total amount of heat transfer during a 24 hour period is")
48 //It takes 333.7 kJ of energy to melt 1kg of ice at 0 degree Celcius
49 m_ice=Q/heat_f; //[kg]
50 disp("kg",m_ice,"The amount of ice that will melt during 24h period is")
```

Scilab code Exa 3.8 ab48

```
1 clear all;
2 clc;
4 //Example3.8 [Heat Loss through an Insulated Steam
      Pipe]
5 // \text{Given:} -
6 T_steam=320; // [degree Celcius]
7 T_surr=5; // [degree Celcius]
8 k_iron=80; // Thermal conductivity of cast iron [W/m.
      degree Celcius]
9 k_insu=0.05; // Thermal conductivity of glass wool
      insulation [W/m. degree Celcius]
10 h_out=18; // Covection heat transfer coefficient
      outside the pipe [w/m^2.degree Celcius]
11 h_in=60; // Covection heat transfer coefficient
      insideside the pipe [w/m^2.degree Celcius]
12 D_in=0.05; //Inner diameter of pipe [m]
13 D_out=0.055; //Outer diameter of pipe [m]
14 t=0.03; //Thickness of insulation [m]
15 r=(D_out/2)+t;//Effective outer radius[m]
```

```
16 L=1; //Length of pipe [m]
17 //Solution:-
18 // Areas of surfaces exposed to convection
19 A1=2*\%pi*(D_in/2)*L;//Inner Area of pipe [m^2]
20 A2=2*\%pi*(r)*L;//Outer Area of pipe [m^2]
21 //Individual Thermal Resistances
22 R_conv_in=1/(h_in*A1); // Resistance to convetion from
      inner surface of pipe degree Celcius/W
23 R_pipe=(log(D_out/D_in))/(2*%pi*k_iron*L);//
      Resitance to conduction through iron pipe degree
      Celcius /W
24 R_insu=(log(r/(D_out/2)))/(2*%pi*k_insu*L);//
     Resistance to conduction through insulation
     degree Celcius/W
25 R_conv_out=1/(h_out*A2);//Resistance to convetion
     from outer surface of insulation on pipe [degree
     Celcius /W
26 // All resistances are in series
27 R_total=R_conv_in+R_pipe+R_insu+R_conv_out;//Total
     Resistance degree Celcius
28 Q_=(T_steam-T_surr)/R_total; //[W]
29 disp("W",Q_," The Steady rate of heat loss from the
     steam per m length of pipe is")
30 delta_T_pipe=Q_*R_pipe;//[degree Celcius]
31 delta_T_insu=Q_*R_insu; // [degree Celcius]
32 disp("degree Celcius", delta_T_insu, "and",
     delta_T_pipe,,"The temperature drop across the
     pipe and the insulation is respectively")
```

Scilab code Exa 3.9 ab49

```
1 clear all;
2 clc;
3
4 //Example3.9[Heat Loss from an Insulated Electric
```

```
Wire
5 // \text{Given:} -
6 k_insu=0.15; // [W/m. degree Celcius]
7 V=8; // Voltage drop across wire [Volts]
8 I=10; // Current flowing through the wire [Amperes]
9 T_atm=30; // Temperature of atmosphere to which wire
      is exposed [degree Celcius]
10 h=12; // heat transfer coefficient [W/m^2.degree
      Celcius
11 L=5; //length of wire [m]
12 D=0.003; //diameter of wire [m]
13 t=0.002; //thickness of insulation[m]
14 r=(D/2)+t; // Effective radius [m]
15 // Solution:-
16 //Rate of heat generated in the wire becomes equal
      to the rate of heat transfer
17 Q_=V*I; //[W]
18 disp("W",Q_," Heat generated in the wire is")
19 A2=2*\%pi*r*L; // Outer surface area [m<sup>2</sup>]
20 //Resistances offered
21 R_conv=1/(h*A2); // Convection resistance for the
      outer sueface of insulation [degree Celcius/W]
22 R_insu=(log(r/(D/2)))/(2*\%pi*k_insu*L);//Conduction
      resitance for the plastic insulation [degree
      Celcius /W
23 // Effective Resistance
24 R_total=R_conv+R_insu; // [degree Celcius/W]
25 //Interface Temperature can be determined from
26 T1=T_atm+(Q_*R_total); // [degree Celcius]
27 disp ("degree Celcius", T1, "The interface temperature
      is")
28 // Critical radius
29 \text{ r_cr=k_insu/h;} // [m]
30 disp("mm", r_cr*1000, "The critical radius of
      insulation of the plastic cover is")
31 //Larger value of critical radius ensures that
      increasing the thickness of insulation upto
      critical radius will increase the rate of heat
```

Scilab code Exa 3.10 ab50

```
1 clear all;
2 clc;
4 //Example3.10 [Maximum Power dissipation of a
      Transistor ]
5 // \text{Given:} -
6 T_ambient = 25; // Ambient temperature [degree Celcius]
7 T_case=85; //Maximum temperature of the case [degree
      Celcius]
8 R_case_ambient=20; // Resistance for convection b/w
      case and ambient [degree Celcius/W]
9 //Solution:-
10 Q_=(T_case-T_ambient)/R_case_ambient;//[W]
11 disp("W",Q_," The given power transistor should not
     be operated at power levels above")
12 disp("if is its case temperature is not to exceed 85
       degree Celcius")
```

Scilab code Exa 3.11 ab51

Scilab code Exa 3.12 ab52

```
1 clear all;
2 clc;
3
4 //Example3.12 Effect of fins on Heat transfer from
      steam pipes]
5 // \text{Given:} -
6 k_fin=180; //thermal conductivity of aluminium alloy
      fins [W/m. degree Celcius]
7 D_tout=0.03; // Outer diameter of tube [m]
8 D_fout=0.06; //Outer diameter of circular fins [m]
9 t=0.002; //thickness of fin [m]
10 s=0.003; // distance between fins attached to the tube
      [m]
11 n=200; //number of fins per meter of tube
12 L=1; //length of tube [m]
13 T_surr=25; //Surrounding temperature [degree Celcius]
14 T_wall=120; // Temperature of wall of the tube [degree]
      Celcius]
15 h=60; // Combined heat transfer coefficient [W/m<sup>2</sup>.
      degree Celcius]
16 //Solution:-
17 disp("In case of no fins")
```

```
18 A_nf=%pi*D_tout*L; // Area of tube with no fins
      attached [m<sup>2</sup>]
19 //Using Newton's Law of cooling
20 \quad Q_nf=h*A_nf*(T_wall-T_surr); // [W]
21 disp("W",Q_nf," Rate of heat transfer when no finis
      attached")
22 //The efficiency of the circular fins attached to a
      circular tube is plotted in Fig 3.43
23 L_fin=(D_fout-D_tout)/2;//[m]
24 //In this case we have following corrected
      parameters
25 \text{ r2c} = (D_fout+t)/2; //[m]
26 \text{ Lc=L_fin+(t/2); //[m]}
27 Ap=Lc*t; //[m^2]
28 r=r2c/(D_tout/2);
29 alpha=(Lc*sqrt(Lc))*sqrt(h/(k_fin*Ap));//efficiency
30 disp(alpha)
31 //for above value of alpha efficiency is found out
      from the plot in fig 3.43
32 neta=0.96;
33 A_f = 2 \% pi * ((r2c^2) - ((D_tout/2)^2)); // Area of tube
      with fins attached to it [m<sup>2</sup>]
34 Q_f_max=h*A_f*(T_wall-T_surr);//maximum rate of heat
       transfer [W]
35 Q_f=neta*Q_f_max;//Heat transfer through tube with
      fins is efficiency times the maximum rate of heat
       transfer [W]
36 disp("W",Q_f," Heat transfer due to the finned tube")
37 //From unfinned portion
38 A_uf=%pi*D_tout*s;//Unfinned area between two
      consecutive fins [m<sup>2</sup>]
39 Q_uf=h*A_uf*(T_wall-T_surr); // [W]
40 disp("W",Q_uf," Heat transfer from the unfinned
      portion of the tube is")
41 //Since there are 200 fins per meter of the tube
      hence 200 interfin spacing
42 Q_{tf}=n*(Q_{f}+Q_{uf}); //[W]
43 disp("W",Q_tf," The total Heat transfer from the
```

Scilab code Exa 3.13 ab53

```
1 clear all;
2 clc;
4 //Example3.13 [Heat Loss from Buried Steam Pipes]
5 // \text{Given:} -
6 T_esurf=10; // Surface temperatur of earth [degree
      Celcius ]
7 T_psurf=80; //Outer surface temperature of pipe [
      degree Celcius]
8 k_soil=0.9//Thermal Conductivity of soil W/m. degree
      Celcius]
9 L=30; //Length of pipe [m]
10 D=0.1; // Diameter of pipe [m]
11 z=0.5; // Depth at which pipe is kept [m]
12 //Solution:-
13 // Calculating shape factor
14 \text{ if}(z>(1.5*D)) \text{then}
    S=(2*\%pi*L)/(log((4*z)/D)), end;//[m]
15
    disp(S, "Shape factor is")
16
17
    Q_=S*k_soil*(T_psurf-T_esurf); // [W]
    disp("W",Q_," The steady rate of heat transfer from
18
       the pipe is")
```

Scilab code Exa 3.14 ab54

```
1 clear all;
2 clc;
4 //Example3.14 [Heat Transfer between Hot and Cold
      Water pipes]
5 // Given:-
6 T_hot=70; // Surface Temperature of hot pipe [degree
      Celcius]
  T_cold=15; // Surface Temperature of cold pipe [degree]
      Celcius]
8 L=5; //Length of both pipes [m]
9 D=0.05; // Diameter of both the pipes [m]
10 z=0.3; // Distance between centreline of both the
      pipes [m]
11 k=0.75; // Thermal Conductivity of the concerte [W/m.
      degree Celcius]
12 // Solution:-
13 // Calculating Shape Factor
14 S=(2*\%pi*L)/(acosh(((4*(z^2))-(D^2)-(D^2))/(2*D*D)))
      ; // [m]
15 disp("m",S," Shave factor for given configuration is"
16 Q_=S*k*(T_hot-T_cold); //[W]
17 disp("W",Q_," The steady rate of heat transfer
      between the pipes becomes")
```

Scilab code Exa 3.15 ab55

```
1 clear all;
2 clc;
```

```
3
4 //Example3.15 Cost of Heat Loss through walls in
      winter
5 // \text{Given:} -
6 R_va_insu=2.3; //thickness to thermal conductivity
      ratio [m^2.degreeCelcius/W]
7 L1=12; //length of first wall of house [m]
8 L2=12; //length of second wall of house [m]
9 L3=9; //length of third wall of house [m]
10 L4=9; //length of fourth wall of house [m]
11 H=3; //height of all the walls [m]
12 T_in=25; // Temperature inside house [degree Celcius]
13 T_out=7;; //average temperature of outdoors on a
      certain day [degree Celcius]
14 ucost=0.075; // Unit Cost of electricity [$/kWh]
15 h_in=8.29, h_out=34.0; // Heat transfer coefficients
      for inner and outer surface of the walls
      respectively [W/m<sup>2</sup>.degree Celcius]
16 v = 24*(3600/1000); // velocity of wind [m/s]
17 // Solution:-
18 // Heat transfer Area of walls = (Perimeter * Height)
19 A = (L1 + L2 + L3 + L4) *H; // [m^2]
20 //Individual Resistances
21 R_conv_in=1/(h_in*A);//Convection Resistance on
      inner surface of wall degree Celcius/W
22 R_conv_out=1/(h_out*A); //Convection Resistance on
      outer surface of wall degree Celcius/W
23 R_wall=R_va_insu/A;//Conduction resistance to wall[
      degree Celcius/W
24 // All resistances are in series
25 R_total=R_conv_in+R_wall+R_conv_out;//[degree
      Celcius/W
26 Q_=(T_{in}-T_{out})/R_{total}; //[W]
27 disp("W",Q_," The steady rate of heat transfer
      through the walls of the house is")
28 delta_t=24; //Time period[h]
29 Q=(Q_{1000})*delta_t; //[kWh/day]
30 disp("kWh/day",Q,"The total amount of heat lost
```

```
through the walss during a 24 hour period ")
31 cost=Q*ucost;//[$/day]
32 disp("per day",cost,"Cost of heat consumption is $")
```

Scilab code Exa 3.16 ab56

```
1 clear all;
2 clc;
3
4 //Example3.16[The R-value of a Wood Frame Wall]
5 // \text{Given:} -
6 f_area_insu=0.75; //area fraction for the insulation
      section
7 f_area_stud=0.25; //area fraction for the stud
8 R_bstud=3.05; // Total unit thermal resistance of
      section between studs [m^.degree Celcius/W]
9 R_atstud=1.23; // Total unit thermal resistance of
      section at studs [m. degree Celcius /W]
10 P=50; // Perimeter of the building [m]
11 H=2.5; //height of the walls [m]
12 T_in=22; // Temperature inside the walls [degree
      Celcius |
13 T_out=-2; // Temperature outside the walls [degree
      Celcius]
14 //Solution:-
15 U_bstud=1/R_bstud; // [W/m^2.degree Celcius]
16 U_atstud=1/R_atstud; //[W/m^2.degree Celcius]
17 Total_U=(f_area_insu*U_bstud)+(f_area_stud*R_atstud)
      ; // [W/m^2.degree Celcius]
18 disp("W/m^", Total_U, "Overall U factor is")
19 disp("degree Celcius.m^2/W",(1/Total_U),"Overall
      unit thermal Resistance is")
20 //Since glazing constitutes 20% of the walls,
21 A_wall=(0.80)*P*H; //[m^2]
22 \quad Q_=Total_U*A_wall*(T_in-T_out); // [W]
```

```
23 disp("W",Q_,"The rate of heat loss through the walls under design conditions is")
```

24 //Answer is slighthly different from book because of no of digits after decimal pont used here is quite large

Scilab code Exa 3.17 ab57

```
1 clear all;
2 clc;
4 //Example13.17 The R value of a Wall with Rigid Foam
5 //Given:-
6 //using values from previous example
7 R_old=2.23; //AS written in book [m^2.degree Celcius/W
8 //R value of of the fibreboard and the foam
     insulation, respectively
9 R_removed=0.23; // [m^2.degree Celcius/W]
10 R_added=0.98; // [m^2.degree Celcius/W]
11 //Solution:-
12 R_new=R_old-R_removed+R_added; //[m^2.degree Celcius/
     W
13 increase=((R_new-R_old)/R_old)*100;
14 disp("m^2.degree Celcius/W", R_old, "Old R value is")
15 disp("m^2.degree Celcius/W", R_new, "New R value is")
16 disp(increase, "Percent increase in R-value")
```

Chapter 4

Transient Heat Conduction

Scilab code Exa 4.1 ab61

```
1 clear all;
2 clc;
4 //Example4.1 Temperature Measurement by
      Thermocouples ]
5 // \text{Given:} -
6 //Temperature of a gas stream is to be measured by a
       thermocouple whose junction can be approximated
      as a sphere
7 D=0.001; // Diameter of junction sphere [m]
8 // Properties of the junction
9 k=35; // Thermal conductivity [W/m. degree Celcius]
10 rho=8500; // desity [kg/m^3]
11 Cp=320; // Specific heat [J/kg.degree Celcius]
12 h=210; // Convection heat transfer coefficient between
       junction and the gas [W/m^2.degree Celcius]
13 // Solution:-
14 //V = (\%pi/6) * (D^3)
15 Lc = (((\%pi/6)*(D^3))/(\%pi*(D^2))); //The
      characteristic length of the junction[m]
16 Bi=h*Lc/k;//Biot Number
```

Scilab code Exa 4.2 ab62

```
1 clear all;
2 clc;
3
4 //Example4.2[Predicting the time of Death]
5 // \text{Given:} -
6 T_room=20; // Temperature of room [degree Celcius]
7 T_body_f=25; // Temperature of dead body after some
      time [degree Celcius]
8 T_body_i=37; //Temperature of dead body just after
      death [degree Celcius]
9 h=8; // Heat transfer Coefficient [W/m^2.degree Celcius
10 L=1.7; //Length of body which is assumed to be
      cylindrical in shape [m]
11 r=0.15; //Radius of cylindrical body
12 //Average human body is 72% water by mass, thus we
      assumne body to have properties of water
13 rho = 996; // Density [kg/m^3]
```

```
14 k=0.617; //Thermal conductivity [W/m. degree Celcius]
15 Cp=4178; // Specific Heat [J/kg.degree Celcius]
16 //Solution:-
17 Lc=(\%pi*(r^2)*L)/((2*\%pi*r*L)+(2*\%pi*(r^2)));//
      Characteristic length of body [m]
18 Bi=(h*Lc)/k;//Biot no
19 if (Bi > 0.1) then,
20
       disp("lumped system analysis is not applicable,
          but we can still use it to get a rough
          estimate of time of death")
       b=h/(rho*Cp*Lc); //[s^{-1}]
21
22
    x=(T_body_i-T_room)/(T_body_f-T_room);
23 / \exp(-b*t) = x;
24 t=(1/b)*log(x);//time elapsed[seconds]
25 disp("hour", t/3600, "As a rough estimate the person
      dies about")
26 disp("before the body was found")
```

Scilab code Exa 4.3 ab63

```
1 clear all;
2 clc;
3
4 //Example4.3[Boiling Eggs]
5 //Given:-
6 T1=5;//Initial temperature of egg[degree Celcius]
7 T2=95;//Temperature of Boiling Water[degree Celcius]
8 h=1200;//Convection heat transfer coefficient of egg
[W/m^2.degree Celcius]
9 r=0.025;//Radius of egg[m]
10 T3=70;//Final temperature attained by centre of egg[degree Celcius]
11 k=0.627;//Thermal conductivity[W/m.degree Celcius]
12 a=0.151*(10^(-6));//Thermal diffusivity[m^2/s]
13 //Solution:-
```

```
14 Bi=(h*r)/k;//Biot Number
15 if (Bi > 0.1) then,
16 disp("the lumped system analysis is not applicable")
17 //Findinf coefficient for a sphere corresponding to
      this bi are,
18 lambda1=3.0754, A1=1.9959;
19 x=(T3-T2)/(T1-T2);
20 tau = (-1/(lambda1^2)) * log(x/A1);
21 disp(tau, "Fourier no is")
22 //Since fourier no is greater than 0.2, cooking time
       is determined from the definition of fourier no
      to be
23 t=(tau*(r^2))/a; //[seconds]
24 disp("minutes",(t/60),"The time taken for center of
     egg to reach 70 degree Celcius temperature")
25
  else,
       disp("the lumped system is not applicable")
26
27 end
```

Scilab code Exa 4.4 ab64

```
1 clear all;
2 clc;
3
4 //Example4.4[Heating of Brass Plates in an Oven]
5 T_in=20;//Initial uniform temperature of brass plate
      [degree Celcius]
6 T_f=500;//Temperature of the oven[degree Celcius]
7 t=7*60;//[seconds]
8 h=120;//combined convection and radiation heat
      transfer coefficient [W/m^2.degree Celcius]
9 L=0.04/2;//Thickness of plate 2L=0.004[m]
10 //Properties of brass at room temperature are:-
11 k=110;//Thermal conductivity [W/m.degree Celcius]
12 rho=8530;//density[kg/m^3]
```

```
13 Cp=380; // Specific Heat Capacity [J.kg.degree Celcius]
14 a=33.9*(10^{(-6)}); //Thermal Diffusivity [m^2/s]
15 //Solution:-
16 Bi1=1/(k/(h*L));
17 tau1=(a*t)/(L^2);
18 //For above values of biot no and fourier no we have
19 p=0.46; // p=(T0-T_f)/(T_{in}-T_f), where T0 is
      temperature of inner surface of plate at time t
20 x=L;
21 Bi2=Bi1;
22 //For above condition of x/L ratio and Biot number
     we have
23 q=0.99; //q=(T-T_f)/(T_{in}-T_f), where T is
      temperature of outer surface of plate after time
24 T=T_f+((p*q)*(T_in-T_f)); //[degree Celcius]
25 disp("degree Celcius", ceil (T), "The surface
      temperature of the plates when they leave the
     oven will be")
```

Scilab code Exa 4.5 ab65

```
11 // Properties of stainless steel cylinder
12 k=14.9; // Thermal conductivity [W/m. degree Celcius]
13 rho=7900; // Density [kg/m^3]
14 Cp=477; // Specific Heat Capacity [J/kg.degree Celcius]
15 a=3.95*(10^(-6)); //Thermal diffusivity [m^2/s]
16 T_f=200; // Ambient temperature [degree Celcius]
17 //Solution:-
18 Bi1=(h*r)/k;
19 tau1=(a*t)/(r^2);
20 //For biot no=Bil and fourier no=taul, we have
21 p=0.40; //p=(T(0)-T_f)/(Ti-T_f)
22 T_0=T_f+(p*(Ti-T_f)); //[degree Celcius]
23 disp("degree Celcius", T_0, "The center temperature of
       the shaft after 45 minutes is")
24 // Determining actual heat transfer
25 m=rho*%pi*(r^2)*1;//[kg]
26 Q_{max=m*Cp*(Ti-T_f)*(1/1000); // [kJ]}
27 x = (Bi1^2) * tau1;
28 //For biot no= Bi1 and (h^2) at /(k^2)=x, we have
29 y = 0.62; //y = Q/Q_{max}
30 Q=y*Q_max; //[kJ]
31 disp("kJ",round(Q),"The total heat transfer from the
       shaft during 45 minutes of cooling is")
```

Scilab code Exa 4.6 ab66

```
1 clear all;
2 clc;
3
4 //Example4.6[Minimum Burial Depth of Water Pipes to avoid Freezing]
5 //Given:-
6 //Soil properties:-
7 k=0.4;//Thermal conductivity[W/m.degree Celcius]
8 a=0.15*(10^(-6));//Thermal diffusivity[m^2/s]
```

```
9 T_in=15; // Initial uniform temperature of ground [
      degree Celcius]
10 T_x=0; // Temperature after 3 months [degree Celcius]
11 Ts=-10; // Temperature of surface [degree Celcius]
12 //Solution:-
13 //The temperature of the soil surrounding the pipes
      wil be 0 degree Celcius after three months in the
       case of minimum burial depth, therefore we have
14 x=(h/k)*(sqrt(a*t));
15 //Since h tends to infinty
16 x = \% inf;
17 y = (T_x - T_{in}) / (Ts - T_{in});
18 //For values of x and y we have
19 neta=0.36;
20 t=90*24*60*60; //[seconds]
21 x=2*neta*sqrt(a*t); // [m]
22 disp("m",x," Water pipes must be burried to a depth
      of at least ")
23 disp("so as to avoid freezing under the specified
      harsh winter conditions")
```

Scilab code Exa 4.7 ab67

```
temperature [m<sup>2</sup>/s]
10 k_aluminium=237; //Thermal conductivity of aluminium
      at room temperature [W/m.K]
11 a_aluminium=9.71*(10^{(-5)}); // Diffusivity of
      aluminium at room temperature [m^2/s]
12 t=20*60; //[seconds]
13 //Solution:-
14 Ts_wood=T+((flux/k_wood)*(sqrt((4*a_wood*t)/%pi)));
      //[degree Celcius]
  Ts_aluminium=T+((flux/k_aluminium)*(sqrt((4*
15
      a_aluminium*t)/%pi)));//[degree Celcius]
16 disp("respectively", "degree Celcius", round (
      Ts_aluminium), "and", ceil (Ts_wood), "The surface
      temperature fro both the wood and aluminium
      blocks are ")
```

Scilab code Exa 4.8 ab68

```
1 clear all;
2 clc;
4 //Example4.8 [Cooling of a Short Brass Cylinder]
5 // Given:-
6 Ti=120; // Initial Temperature [degree Celcius]
7 T_ambient=25; // Temperature of atmospheric air [degree
       Celcius]
8 h=60; // convetcion heat transfer coefficient [W/m^2.
      degree Celcius
9 r=0.05; //radius of cylinder [m]
10 L=0.06; // \operatorname{thickness} [m]
11 a=3.39*(10^(-5)); // Diffusivity of brass [m^2/s]
12 k=110; //Thermal conductivity of brass [W/m. degree
      Celcius]
13 t=900; // [seconds]
14 // Solution (a):-
```

```
15 disp("At the center of the plane wall")
16 tau1=(a*t)/(L^2);
17 Bi1=(h*L)/k;
18 disp("respectively", Bi1, "and", tau1, "Fourier no and
      Biot no are")
19 disp("At the center of the cylinder")
20 tau2=(a*t)/(r^2);
21 Bi2=(h*r)/k;
22 disp("respectively", Bi2, "and", tau2, "Fourier no and
      Biot no are")
23 theta_wall_c=0.8; //(T(0,t)-T_ambient)/(Ti-T_ambient)
24 theta_cyl_c=0.5; //(T(0,t)-T_{ambient})/(Ti-T_{ambient})
25 T_center=T_ambient+((theta_wall_c*theta_cyl_c)*(Ti-
      T_ambient));//[degree Celcius]
26 disp("degree Celcius", round (T_center), "The
      temperature at the center of the short cylinder
      is")
27 // Solution (b):-
28 //The centre of the top surface of the cylinder is
      still at the center of the lonf cylinder (r=0), but
       at the outer surface of the plane wall(x=L).
29 x = L; //[m]
30 \quad y=x/L;
31 //For Bi=Bi1 and x=1
32 theta_wall_L=0.98*theta_wall_c; //(T(L,t)-T_{ambient})
      /(Ti-T_ambient)
33 T_surface=T_ambient+((theta_wall_L*theta_cyl_c)*(Ti-
      T_ambient)); // [degree Celcius]
34 disp("degree Celcius", round (T_surface), "The
      temperature at the top surface of the cylinder")
```

Scilab code Exa 4.9 ab69

```
1 clear all;
2 clc;
```

```
3
4 //Example4.9 [Heat transfer from a Short Cylinder]
5 //Given:-
6 Ti=120; // Initial Temperature [degree Celcius]
7 T_ambient=25; // Temperature of atmospheric air [degree
       Celcius
8 rho=8530; //density of brass cyliner [kg/m<sup>3</sup>]
9 Cp=0.380; // Specific heat of brass cylinder [kJ/kg.
      degree Celcius
10 r=0.05; //radius [m]
11 H=0.12; // Height of cylinder [m]
12 h=60; //convetcion heat transfer coefficient [W/m<sup>2</sup>.
      degree Celcius]
13 a=3.39*(10^{(-5)}); // Diffusivity of brass <math>[m^2/s]
14 k=110; //Thermal conductivity of brass [W/m. degree
      Celcius]
15 L=0.06; // [m]
16 t=900; // [seconds]
17 //Solution:-
18 m=rho*(\%pi*(r^2)*H); //mass of cylinder[kg]
19 Q_{max=m*Cp*(Ti-T_ambient); //[kJ]}
20 disp("At the center of the plane wall")
21 tau1=(a*t)/(L^2);
22 Bi1=(h*L)/k;
23 x = (Bi1^2)*tau1;
24 //For given x and Bi1
25 p=0.23; //(Q/Qmax) for plane wall
26 disp("At the center of the cylinder")
27 tau2=(a*t)/(r^2);
28 Bi2=(h*r)/k;
29 y = (Bi2^2) *tau2;
30 //For given y and Bi2
31 q=0.47; //(Q/Qmax) for infinite cylinder
32 Q=Q_max*(p+(q*(1-p))); //[kJ]
33 disp("kJ",ceil (Q),"The total heat transfer from the
       cylinder during the first 15 minutes of cooling
      is")
```

Scilab code Exa 4.10 ab70

```
1 clear all;
2 clc;
4 //Example4.10 [Cooling of a Long Cylinder by Water]
5 Ti=200; // Initial Temperature of aluminium cylinder
      degree Celcius]
6 Tf=15; // Temperature of water in which cylinder is
      kept [degree Celcius]
  h=120; // Heat transfer Coefficent [W/m^2.degree
      Celcius ]
8 t=5*60; // [seconds]
9 // Properties of aluminium at room temperature
10 k=237; // Thermal conductivity [W/m. degree Celcius]
11 a=9.71*(10^{(-5)}); //Thermal diffusivity [m^/s]
12 r=0.1; //Radius of cylinder [m]
13 x=0.15; //[m]
14 // Solution:-
15 Bi=(h*r)/k;//Biot number
16 //Corresponding to this biot no coefficients for a
      cylinder
17 lambda=0.3126, A=1.0124;
18 tau=(a*t)/(r^2);
19 //Using one term approximation
20 theta0=A*exp(-(lambda^2)*tau);
21 neta=x/(2*sqrt(a*t));
22 u=(h*sqrt(a*t))/k;
23 v = (h * x) / k;
24 \text{ w=(u^2)};
25 theta_semiinfinite=1-erfc(neta)+(exp(v+w)*erfc(neta+
     u));
26 theta=theta_semiinfinite*theta0;
27 \text{ T_x_t=Tf+(theta*(Ti-Tf));}//[degree Celcius]
```

28 disp("degree Celcius", ceil (T_x_t), "the temperature at the center of the cylinder 15cm from the exposed bottom surface")

Scilab code Exa 4.11 ab71

```
1 clear all;
2 clc;
3
4 //Example4.11 Refrigerating Steaks while Avoiding
      Frostbite]
5 // \text{Given:} -
6 Ti=25; // Initial temperature of steaks [degree Celcius
7 Tf=-15; //Temperature of refrigerator [degree Celcius]
8 L=0.015; // Thickness of steaks [m]
9 // Properties of steaks
10 k=0.45; // [W/m. degree Celcius]
11 rho=1200; // density [kg/m^3]
12 a=9.03*(10^{(-8)}); //Thermal diffusivity [m^2/s]
13 Cp=4.10; // Specific Heat [kJ/kg]
14 T_L=2, T_0=8; // [degree Celcius]
15 // Solution:-
16 //In the limiting case the surface temperature at x=
     L from the centre will be 2 degree C, while
      midplane temperature is 8 degree C in an
      environment at -15 degree C we have
17 x=L;
18 p=(T_L-Tf)/(T_0-Tf);
19 //For this value of p we have
20 Bi=1/1.5; // Biot number
21 h=(Bi*k)/L; //[W/m^2.degree Celcius]
22 disp("W/m^2.degree Celcius",h,"The convection heat
      transfer coefficient should be kept below the
      value")
```

23 disp("to satisfy the constraints on the temperature of the steak during refrigeration")

Chapter 5

Numerical Methods in Heat Conduction

Scilab code Exa 5.1 ab71

```
1 clear all;
2 clc;
4 //Example5.1[Steady Heat Conduction in a Large
      Uranium Plate]
5 // \text{Given:} -
6 L=0.04; // Thickness of plate [m]
7 k=28; //Thermal conductivity [W/m. degree Celcius]
8 e_gen=5*(10^6); // Rate of heat generation per unit
      volume [W/m<sup>3</sup>]
9 h=45; // Heat transfer coefficient [W/m<sup>2</sup>]
10 T_ambient = 30; // Ambient temperature [degree Celcius]
11 //Solutio:-
12 M=3; //No of nodes
13 //These nodes are chosen to be at the two surfaces
      of the plate and the mid point
14 del_x=L/(M-1); //Nodal Spacing[m]
15 //Let the nodes be 0,1 and 2. and temperatures at
      these nodes are
```

```
16  T0=0; // Temperature at node 0[degree Celcius]
17  // Finding temperatures at other two nodes using
        finite difference method
18  c1=e_gen*(del_x^2)/k;
19  c2=(-h*del_x*T_ambient/k)-(c1/2);
20  function[temp]=f1(T)
21  temp(1)=2*T(1)-T(2)-c1;
22  temp(2)=T(1)-1.032*T(2)-c2;
23  deff('[temp]=f1(T)',['temp_1=2*T(1)-T(2)-c1','temp_2=T(1)-1.032*T(2)-c2'])
24  // To find the solution assume an initial value x0=[a,b]
25  // then equate [xs,fxs,m]=fsolve(x0',f1)
```

Scilab code Exa 5.2 ab72

```
1 clear all;
      2 clc;
      3
      4 //Example5.2 [Heat transfer from triangular fins]
      5 // \text{Given:} -
      6 k=180; //Thermal conductivity of aluminium alloy [W/m.
                                                    degree Celcius]
      7 L=0.05; // length of fin [m]
      8 b=0.01; //Base thickness of fin [m]
      9 T_surr=25; // Temperature of surrounding [degree
                                                    Celcius
10 h=15; //heat transfer coefficient [W/m^2.degree
                                                    Celcius]
11 M=6; //No of equally spaced nodes along the fin
12 //Solution (a)
13 del_x=L/(M-1); //Nodal Spacing[m]
14 T0=200; // Temperature at node 0 [degree Celcius]
15 theta=atan(b/2*L);
16 / \sin m \cdot Q_a = \ln \sin d \cdot \cos d \cdot \sin d \cdot \cos d \cdot \sin d \cdot \cos d
```

```
(m+1)-T_m / del_x ) + (hA_conv(T_surr-T_m))=0
17 // Simplifying above equation we get
18 \operatorname{disp}("((5.5-m)T_{-}(m-1)) - ((10.008-2m)T_{m}) + ((4.5-m)T_{-}m)
      +1) = -0.29")
19 // Putting m=1,2,3,4 we get five equations in five
      unknowns
  //Solving these five equations we get temperatures
      at node 1,2,3,4 and 5 respectively
21 function[node]=f5(T)
        node(1) = -8.008*T(1) + 3.5*T(2) + 0*T(3) + 0*T(4) + 0*T
           (5) + 900.209;
        node(2) = 3.5 * T(1) - 6.008 * T(2) + 2.5 * T(3) + 0 * T(4) + 0 * T
23
           (5)+0.209;
        node (3) = 0*T(1) + 2.5*T(2) - 4.008*T(3) + 1.5*T(4) + 0*T
24
           (5)+0.209;
        node(4) = 0*T(1) + 0*T(2) + 1.5*T(3) - 2.008*T(4) + 0.5*T
25
           (5)+0.209;
        node(5) = 0*T(1) + 0*T(2) + 0*T(3) + 1*T(4) - 1.008*T(5)
26
           +0.209;
        deff('[node] = f5(T)', ['f_1 = -8.008*T(1) + 3.5*T(2)]
27
           +0*T(3)+0*T(4)+0*T(5)+900.209', 'f<sub>2</sub>=3.5*T(1)
           -6.008*T(2)+2.5*T(3)+0*T(4)+0*T(5)+0.209', '
           f_3 = 0*T(1) + 2.5*T(2) - 4.008*T(3) + 1.5*T(4) + 0*T
           (5) + 0.209', 'f_4 = 0*T(1) + 0*T(2) + 1.5*T(3) - 2.008*
           T(4) + 0.5*T(5) + 0.209', 'f<sub>-</sub>5 = 0*T(1) + 0*T(2) + 0*T
           (3)+1*T(4)-1.008*T(5)+0.209
28
        //Solution(b)
    T1=T(1), T2=T(2), T3=T(3), T4=T(4), T5=T(5);
29
        w=1; // width [m]
30
        Q_{fin} = (h*w*del_x/cos(theta))*[(T0+2*(T1+T2+T3+T4))*]
31
           )+T5-10*T_surr)]; //[W]
        disp("W",Q_fin,"The total rate of heat transfer
32
           from the fin is")
        //Solution(c)
33
        Q_{max} = (h*2*w*L/cos(theta)*(T0-T_surr)); // [W]
34
35 neta=Q_fin/Q_max;
36 disp(neta, "Efficiency of the fin is")
```

Scilab code Exa 5.3 ab73

```
1 clear all;
2 clc;
4 //Example 5.3 [SteadLy Two-Dimensional Heat Conduction
       in L-Bars]
5 // \text{Given:} -
6 e_gen=2*(10^6); //Heat generated per unit volume [W/m]
7 k=15; // Thermal heat conductivity [W/m. degree Celcius]
8 T_ambient = 25; // Temperature of ambient air [degree]
      Celcius
  T_surface=90; // Temperature of the bottom surface [
      degree Celcius]
10 h=80//convection coefficient [W/m<sup>2</sup>]
11 q_R=5000; //Heat flux to which right surface is
      subjected [W/m<sup>2</sup>]
12 del_x=0.012, del_y=0.012; // Distance between equally
      spaced nodes [m]
13 //Solution:-
14 // After substituing values in equations of all nodal
       points finally we have nine equation and nine
      unknowns
15 function[temp]=f9(T)
16
       temp(1) = -2.064*T(1)+1*T(2)+0*T(3)+1*T(4)+0*T(5)
          +0*T(6)+0*T(7)+0*T(8)+0*T(9)+11.2;
       temp(2)=1*T(1)-4.128*T(2)+1*T(3)+0*T(4)+2*T(5)
17
          +0*T(6)+0*T(7)+0*T(8)+0*T(9)+22.4;
       temp(3)=0*T(1)+1*T(2)-2.128*T(3)+0*T(4)+0*T(5)
18
          +1*T(6)+0*T(7)+0*T(8)+0*T(9)+12.8;
       temp (4) = 1 * T(1) + 0 * T(2) + 0 * T(3) - 4 * T(4) + 2 * T(5)
19
          +109.2:
20
       temp(5)=0*T(1)+1*T(2)+0*T(3)+1*T(4)-4*T(5)+1*T
```

```
(6) + 0 * T(7) + 0 * T(8) + 0 * T(9) + 109.2;
21
        temp (6) = 0 \times T(1) + 0 \times T(2) + 1 \times T(3) + 0 \times T(4) + 2 \times T(5)
            -6.128*T(6)+1*T(7)+0*T(8)+0*T(9)+212.0;
22
        temp (7) = 0 \times T(1) + 0 \times T(2) + 0 \times T(3) + 0 \times T(4) + 0 \times T(5) + 1 \times T
            (6) -4.128*T(7) +1*T(8) +0*T(9) +202.4;
23
        temp (8) = 0*T(1) + 0*T(2) + 0*T(3) + 0*T(4) + 0*T(5) + 0*T
            (6)+1*T(7)-4.128*T(8)+T(9)+202.4;
        temp(9)=0*T(1)+0*T(2)+0*T(3)+0*T(4)+0*T(5)+0*T
24
            (6) + 0 * T(7) + 1 * T(8) - 2.064 * T(9) + 105.2;
        deff('[temp]=f9(T)',['f_1= -2.064*T(1)+1*T(2)+0*
25
            T(3)+1*T(4)+0*T(5)+0*T(6)+0*T(7)+0*T(8)+0*T
            (9) + 11.2, f_2 = 1*T(1) - 4.128*T(2)+T(3)+0*T(4)
            +2*T(5)+0*T(6)+0*T(7)+0*T(8)+0*T(9)+22.4,
            f_{-3} = 0*T(1)+T(2) -2.128*T(3)+0*T(4)+0*T(5)+T(6)
            +0*T(7)+0*T(8)+0*T(9)+12.8', 'f<sub>4</sub>=T(1)+0*T(2)
            +0*T(3)-4*T(4)+2*T(5)+109.2', 'f<sub>-</sub>5=0*T(1)+T(2)
            +0*T(3)+T(4)-4*T(5)+T(6)+0*T(7)+0*T(8)+0*T(9)
            +109.2', 'f<sub>6</sub>=0*T(1)+0*T(2)+T(3)+0*T(4)+2*T(5)
            -6.128*T(6)+T(7)+0*T(8)+0*T(9)+212.0', 'f<sub>-</sub>7=0*
            T(1) + 0*T(2) + 0*T(3) + 0*T(4) + 0*T(5) + T(6) - 4.128*T
            (7)+T(8)+0*T(9)+202.4', 'f_{-}8=0*T(1)+0*T(2)+0*T
            (3) + 0*T(4) + 0*T(5) + 0*T(6) + T(7) - 4.128*T(8) + T(9)
            +202.4', 'f<sub>9</sub>=0*T(1)+0*T(2)+0*T(3)+0*T(4)+0*T
            (5) + 0*T(6) + 0*T(7) + T(8) - 2.064*T(9) + 105.2
```

Scilab code Exa 5.4 ab74

```
1 clear all;
2 clc;
3
4 //Example5.4[Heat Loss through Chimneys]
5 //Given:-
6 k=1.4;//Thermal conductivity of concrete[W/m.degree Celcius]
7 A=0.2*0.2;//Area of flow section[m^2]
```

```
8 t=0.2; //Thickness of the wall [m]
9 Ti=300+273; // Average temperature of gases [K]
10 hi=70; // Convection heat transfer coefficient inside
      the chimney [W/m<sup>2</sup>]
11 ho=21; // Convection heat transfer coefficient outside
       the chimney [W/m<sup>2</sup>]
12 To=20+273; // Temperature od outer air [Kelvin]
13 e=0.9; //Emissivity
14 delx=0.1, dely=0.1; //Nodal spacing [m]
15 // Solution:-
16 //Substituing values in all nodal equations and and
      solving these equations we get temperature at all
       nodes
  function[temp] = fu9(T)
17
18
        temp(1)=7*T(1)-T(2)-T(3)-2865;
        temp(2)=-T(1)+8*T(2)-2*T(4)-2865;
19
20
        temp(3)=-T(1)+4*T(3)-2*T(4)-T(6);
21
        temp (4) = -T(2) - T(3) + 4 * T(4) - T(5) - T(7);
22
        temp(5) = -2*T(4) + 4*T(5) - 2*T(8);
23
        temp(6)=-T(2)-T(3)+3.5*T(6)+(0.3645*(10^(-9))*(T
           (6)^4) -456.2;
        temp(7) = -2*T(4)-T(6)+7*T(7)+(0.729*(10^(-9))*(T
24
           (7)^4)-T(8)-912.4;
        temp(8) = -2*T(5)-T(7)+7*T(8)+(0.729*(10^{(-9)})*(T)
25
           (8)^4) -912.4;
26
        temp(9)=-T(8)+2.5*T(9)+(0.3645*(10^(-9))*(T(9)
           ^4))-456.2;
        deff('[temp] = fu9(T)', ['f_1 = 7*T(1) - T(2) - T(3) - 2865]
27
           ', 'f_2 = T(1) + 8*T(2) - 2*T(4) - 2865', 'f_3 = T(1)
           +4*T(3)-2*T(4)-T(6)', 'f<sub>4</sub>=-T(2)-T(3)+4*T(4)-T
           (5)-T(7)', 'f_{-}5=-2*T(4)+4*T(5)-2*T(8)', 'f_{-}6=-T
           (2)-T(3)+3.5*T(6)+(0.3645*(10^{(-9)})*(T(6)^4))
           -456.2', 'f<sub>-</sub>7=-2*T(4)-T(6)+7*T(7)
           +(0.729*(10^{\circ}(-9))*(T(7)^{\circ}4))-T(8)-912.4^{\circ}, f_{-8}
           =-2*T(5)-T(7)+7*T(8)+(0.729*(10^{-1}(-9))*(T(8))
           ^{\hat{}}4))-912.4', '_{1}9=-T(8)+2.5*T(9)
           +(0.3645*(10^(-9))*(T(9)^4))-456.2
28 \text{ T1=T(1)}, \text{T2=T(2)}, \text{T3=T(3)}, \text{T4=T(4)}, \text{T5=T(5)}, \text{T6=T(6)}, \text{T7=T}
```

```
(7),T8=T(8),T9=T(9);
29 T_wall=(0.5*T6+T7+T8+0.5*T9)/(0.5+1+1+0.5);
30 disp("Kelvin",T_wall,"The average temperature at the outer surface of the chimney weighed by the surface area is")
31 Q_chimney=(ho*4*0.6*1*(T_wall-To))+(e*5.67*(10^-8) *0.6*1*((T_wall^4)-((260^4))));//[W]
32 disp("W",Q_chimney,"The heat transfer is")
```

Scilab code Exa 5.5 ab75

```
1 clear all;
2 clc;
3
4 //Example 5.5 Transient Heat Conduction in a Large
      Uranium Plate]
5 // \text{Given:} -
6 k=28; // [W/m. degree Celcius]
7 a=12.5*10^{(-6)}; //Thermal diffusivity [m^2/s]
8 T1_0=200, T2_0=200; // Initial Temperature [degree
      Celcius
9 e_gen=5*10^6; //Heat generated per unit volume [W/m^3]
10 h=45; //heat transfer coefficient [W/m^2.degree
      Celcius
11 T0=0; // Temperature at node 0 [degree Celcius]
12 L=0.04; //[m]
13 M=3; //No of nodes
14 t=15; //[seconds]
15 // Solution (a):-
16 delx=L/(M-1); //[m]
17 //The nodes are 0,1 and 2
18 tau=(a*t)/(delx^2); // Fourier no
19 //Substituing this value of tau in nodal equations
20 //The nodal temperatures T1_1 and T2_1 at t=15\sec
21 T1_1 = 0.0625 * T1_0 + 0.46875 * T2_0 + 33.482; // [degree]
```

Scilab code Exa 5.6 ab76

```
1 clear all;
2 clc;
3
4 //Example 5.6 [Solar Energy Storage in Trombe Walls]
5 // Given:-
6 hin=10; //[W/m^2]
7 A=3*75; //[m^2]
8 Tin=21; // [degree Celcius]
9 k=0.69; // [W/m. degree Celcius]
10 a=4.44*10^{(-7)}; // diffusivity [m^2/s]
11 kappa=0.77;
12 delx=0.06; //The nodal spacing [m]
13 L=0.3; //Length of wall [m]
14 Tout=0.6, q_solar=360; //Ambient temperature in degree
       Celcius and Solar Radiation between 7am to 10 am
15 //Solution:-
16 M = (L/delx) + 1;
17 disp(M,"No of nodes are")
18 // Stability Criterion
19 del_t = (delx^2)/(3.74*a); //[seconds]
20 disp("s",del_t,"The maximum allowable value of the
```

```
time step is")
21 //Therefore any step less than del_t can be used to
      solve this problem, for convinience let's choose
22 delt=900; // [seconds]
23 tao=a*delt/(delx^2);
24 disp(tao, "The mesh Fourier number is")
25 //Initially at 7am or t=0, the temperature of the
      wall is said to vary linearly between 21 degree
      Celcius at node 0 and -1 at node 5
26 //Temp between two neighbouring nodes is
27 temp=(21-(-1))/5; //[degree Celcius]
28 \quad TO_O = Tin;
29 T1_0=T0_0-temp;
30 T2_0=T1_0-temp;
31 \quad T3_0 = T2_0 - temp;
32 \quad T4_0 = T3_0 - temp;
33 \quad T5_0 = T4_0 - temp;
34 \quad TO_1 = ((1-3.74*tao)*TO_0)+(tao*(2*T1_0+36.5));
35 T1_1 = (tao*(T0_0+T2_0))+(T1_0*(1-(2*tao)));
36 \quad T2_1 = (tao*(T1_0+T3_0))+(T2_0*(1-(2*tao)));
37 \quad T3_1 = (tao*(T2_0+T4_0))+(T3_0*(1-(2*tao)));
38 T4_1 = (tao*(T3_0+T5_0))+(T4_0*(1-(2*tao)));
39 \quad T5_1 = (T5_0*(1-(2.70*tao))) + (tao*((2*T4_0))+(0.70*Tout))
      )+(0.134*q_solar)));
40 disp("Nodal temperatures at 7:15am are")
41 disp("degree Celcius", TO_1, "Node0:")
42 disp("degree Celcius", T1_1, "Node1:")
43 disp("degree Celcius", T2_1, "Node2:")
44 disp("degree Celcius", T3_1, "Node3:")
45 disp("degree Celcius", T4_1, "Node4:")
46 disp("degree Celcius", T5_1, "Node5:")
47 Q_{wall=hin*A*delt*(((round(TO_1)+TO_0)/2)-Tin); // [J]}
48 disp("J",Q_wall,"The amount of heat transfer during
      the first time step or during the first 15 min
      period is")
49 //Similarly using values from the table given we can
       find temperature at various nodes after required
       time interval
```

Chapter 6

Fundamentals of Convection

Scilab code Exa 6.1 ab81

```
1 clear all;
2 clc;
4 //Example6.1 Temperature Rise of Oil is a Journal
      Bearing ]
5 // \text{Given:} -
6 \text{ k=0.145; } / [\text{W/m.K}]
7 mu = 0.8374; // [kg/m.s] or [N.s/m^2]
8 T1=20; // Temperature of both the plates [degree
      Celcius]
9 t=0.002; // Thickness of oil film between the plates [m
10 v=12; // Velocity with which plates move [m/s]
11 // Solution (a):-
12 // Relation between velocity and temperature
      variation
13 disp("T(y)=T0+(mu*(v^2)/(2*k))[(y/L)-((y/L)^2)]")
14 // Solution (b):-
15 //The location of maximum temperature is determined
      by setting dT/dy=0 and solving for y
16 //(\text{mu}*(\text{v}^2)/(2*\text{k}*\text{L}))*(1-(2*\text{y}/\text{L}))=0
```

```
17 L=1; //Random initialisation of variable L, where L
      is length of plates
18 y=L/2;
19 //T_{\text{max}}=T(L/2)
20 T_{max}=T1+((mu*(v^2)/(2*k))*(((L/2)/L)-(((L/2)^2)/(L
      ^2))));
21 disp("degree Celcius", ceil(T_max), "Maximum
      temperature occurs at mid plane and its value is"
22 //heat flux q0=-kdt/dy | y=0;=-kmu*v^2/(2*k*L)
23 q0 = -(mu*k*(v^2)/(2*k*t))/1000; //Heat flux from one
      plate [kW/m<sup>2</sup>]
24 \text{ qL} = -((k*mu*(v^2))*(1-2)/(2*k*t*1000)); // \text{Heat flux}
      from another plate [kW/m<sup>2</sup>]
25 disp("kW/m^2",qL," Heat fluxes at the two plates are
      equal in magnitude but opposite in sign and the
      value of magnitude is")
```

Scilab code Exa 6.2 ab82

Chapter 7

External Forced Convection

Scilab code Exa 7.1 ab91

```
1 clear all;
2 clc;
3
4 //Example7.1[Flow of hot oil over a Flat Plate]
5 // Given:-
6 T_oil=60; //Temp of engine oil [degree Celcius]
7 T_plate=20; //Temp of flat plate [degree Celcius]
8 Rec=5*10^5; // Critical reynolds number for laminar
      flow
9 Tf=(T_oil+T_plate)/2;//Film temperature[degree
      Celcius ]
10 v=2; //[m/s]
11 // Properties of engine oil at film temperature
12 rho=876; //[kg/m^3]
13 Pr=2962; // Prandtl number
14 k=0.1444; // [W/m. degree Celcius]
15 \text{nu} = 2.485 * 10^{(-4)}; //\text{dynamic viscosity } [\text{m}^2/\text{s}]
16 L=5; //Length of plate [m]
17 ReL=(v*L)/nu;
18 if (ReL < Rec) then,
       disp("We have laminar flow over the entire plate
19
```

```
")
20
       Cf = 1.33*(ReL^{(-0.5)});
       disp(Cf, "The average friction coefficient is")
21
22
       //Pressure Drag is zero and thus Cd=Cf for
          parallel floe over a flat plate
23
       Fd=Cf*5*1*rho*(v^2)/2;//[N]
24
       disp("N",Fd,"The drag force acting on the plate
          per unit width is")
25 else,
       disp("flow is turbulent")
26
27 \text{ end}
28 Nu=0.664*(ReL^(0.5))*(Pr^(1/3));//Nusselt Number
29 disp(ceil(Nu), "Nusselt Number is")
30 h=k*Nu/L; // [W/m^2.degree Celcius]
31 disp("W/m^.degree Celcius",h," Convective heat
      transfer coefficient is")
32 \ Q=h*(5*1)*(T_oil-T_plate); // [W]
33 disp("W", round(Q), "Heat flow rate is")
```

Scilab code Exa 7.2 ab92

```
11 // Properties of air at film temperature [degree]
      Celcius
12 k=0.02953; // [W/m. degree Celcius]
13 Pr=0.7154; // Prandtl Number
14 nu=2.097*10^{(-5)}; // Kinematic Viscosity at 1 atm
      Pressure [m<sup>2</sup>/s]
15 nu_ac=nu/0.823; // Kinematic viscosity at pressure
      0.823 \text{ atm} [\text{m}^2/\text{s}]
16 //Solution(a)
17 L1=6; // Characteristic length of plate along the flow
       of air [m]
18 w1=1.5; //width [m]
19 ReL1=(v*L1)/nu_ac;//Reynolds number
20 if (ReL1>ReC) then,
       disp("Flow is not laminar")
21
       //We have average Nusselt Number
22
       Nu1 = ((0.037*(ReL1^{(0.8)}))-871)*(Pr^{(1/3)});
23
24
       disp(ceil(Nu1), "Nusselt Number is")
       h1=k*Nu1/L1; // [W/m^2.degree Celcius]
25
26
       As1=w1*L1; //Flow Area of plate [m<sup>2</sup>]
27
       Q1=h1*As1*(T_plate-T_air);
       disp("W",Q1," Heat Flow Rate is")
28
29 else,
       disp("Flow is laminar")
30
31 end
32 //Solution(b)
33 L2=1.5; // Characteristic length of plate along flow
      of air [m]
34 ReL2=v*L2/nu_ac;//Reynolds Number
35 if (ReL2 < Rec) then,
       disp("Flow is laminar")
36
       Nu2=0.664*(ReL2^{(0.5)})*(Pr^{(1/3)});
37
       disp(ceil(Nu2), "Nusselt Number is")
38
       h2=k*Nu2/L2; // [W/m^2.degree Celcius]
39
       Q2=h2*As1*(T_plate-T_air);
40
       disp("W",ceil(Q2),"The heat transfer rate is")
41
42 else,
       disp("Flow is turbulent")
43
```

Scilab code Exa 7.3 ab93

```
1 clear all;
2 clc;
4 //Example 7.3 [Cooling of Plastic Sheets by Forced Air
5 // \text{Given:} -
6 T_p=95; //Temp of plastic Sheet [degree Celcius]
7 T_air=25; //Temp of air [degree Celcius]
8 v=3; // Velocity of flowing air [m/s]
9 L=0.6; //Length of plastic sheet [m]
10 w=1.2; //width [m]
11 k=0.02808; // [W/m.degree Celcius]
12 Pr=0.7202; // Prandtl Number
13 nu=1.896*10^{(-5)}; //[m^2/s]
14 rho=1200; //[kg/m^3]
15 Cp=1700; // [J/kg.degree Celcius]
16 vp=(9/60); // Velocity of moving plastic [m/s]
17 tp=0.001; // Thickness of plastic [m]
18 ReC=5*10^5; // Crictical Reynolds Number
19 e=0.9; //emissivity
20 //Solution(a)
21 L1=2*L; // Considering both sides of plastic sheet [m]
22 ReL1=v*L1/nu; // Reynolds number
23 if (ReL1 < ReC) then,
24
       disp("(a) Flow is laminar")
       Nu1=0.664*(ReL1^0.5)*(Pr^(1/3));
25
       disp(Nu1, "The nusselt number is")
26
27
       h=k*Nu1/L1; // [W/m^2.degree Celcius]
       As = L1 * w; // [m^2]
28
       Q_{conv}=h*As*(T_p-T_air);//[W]
29
30
       disp("W",ceil(Q_conv),"The covection heat flow
```

```
rate is")
31
       Q_{rad}=e*(5.67*10^{-8})*As*(((T_p+273)^4)-((T_air)^4)
          +273)^4));//[W]
       disp("W",(Q_rad)," Radiation heat transfer rate
32
          is")
       Q_{total} = Q_{conv} + Q_{rad}; // [W]
33
       disp("W",ceil(Q_total),"The rate of cooling of
34
          the plastic sheet by combined convection and
          radiation is")
35 else
       disp("(a) The Flow is turbulent")
36
37 end
38 //Solution(b)
39 At=w*tp; //[m^2]
40 m=rho*At*vp; //ass of th plastic rolling out per unit
       time [kg/s]
41 T2=T_p+(-Q_{total}/(m*Cp)); //[degree Celcius]
42 disp("degree Celcius", T2, "(b) The temperature of the
       plastic sheet as it leaves the cooling section
      is")
```

Scilab code Exa 7.4 ab94

```
clear all;
clc;

//Example7.4[Drag Force Acting on a Pipe in a River]
//Given:-
T_water=15;//[degree Celcius]
vw=4;//Velocity of water[m/s]
def = 0.022;//Outer diameter of pipe[m]
w=30;//width of river[m]
//At 15 degree C properties of water
rho=999.1;//[kg/m^3]
mu=1.138*10^(-3);//viscosity[kg/m.s]
```

```
13 Re=(rho*vw*od)/mu;//Reynolds number
14 Cd=1.0;//Dreag coefficient
15 A=w*od;//Frontal area for flow past a cylinder[m^2]
16 Fd=Cd*A*rho*(vw^2)/2;//[N]
17 disp("kN",Fd/1000,"The drag force acting on the pipe is")
```

Scilab code Exa 7.5 ab95

```
1 clear all;
2 clc;
4 //Example 7.5 [Heat Loss from a Steam Pipe in Windy
      Air]
5 d=0.1//diameter of pipe [m]
6 Ts=110; //Temp of ecternal surface of pipe degree
      Celcius
7 Ta=10; //Temp of air [degree Celcius]
8 va=8; // Velocity of air [m/s]
9 Tf=(Ts+Ta)/2;//Film temperature[degree Celcius]
10 k=0.02808; // [W/m. degree Celcius]
11 Pr=0.7202; // Prandtl Number
12 \text{nu}=1.896*10^{(-5)}; // Kinematic viscosity [\text{m}^2/\text{s}]
13 //Solution:-
14 Re=(va*d)/nu;//Reynolds Number
15 Nu=0.3+((0.62*(Re^(0.5))*(Pr^(1/3)))/((1+((0.4/Pr)
      ^(2/3)))^(1/4))*[(1+((Re/282000)^(5/8)))^(4/5)]);
16 disp(round(Nu), "The nusselt number is")
17 h=k*Nu/d; // [W/m^2.degree Celcius]
18 As=%pi*d*1; // Area of pipe per unit length [m^2]
19 Q=h*As*(Ts-Ta); //[W]
20 disp("W",ceil(Q),"The rate of heat loss from the
      pipe per unit of its length is")
```

Scilab code Exa 7.6 ab96

```
1 clear all;
2 clc;
3
4 //Example 7.6 [Cooling of a Steel Ball by Forced Air]
5 // \text{Given:} -
6 rho=8055; // [kg/m^3]
7 Cp=480; //[J/kg.degree Celcius]
8 To=300; //Temp of oven [degree Celcius]
9 Ta=25; //Temp of air [degree Celcius]
10 va=3; // Velocity of air [m/s]
11 Ts=200; //Dropped temp of surface of ball [degree
      Celcius
12 Ts_avg=(Ts+To)/2;//[degree Celcius]
13 d=0.25; //[m]
14 mu_s=2.76*10^(-5); //Dynamic Viscosity at average
      surface temperature [kg/m.s]
15 // Properties of air at 25 degree Celcius
16 k=0.02551; // [W/m. degree Celcius]
17 \text{nu}=1.562*10^{(-5)}; // kinematic viscosity [\text{m}^2/\text{s}]
18 mu=1.849*10^(-5); // Dynamic viscosity of air at 25
      degree C[kg/m.s]
19 //Solution:-
20 Re=va*d/nu; // [Reynolds Number]
21 Nu=2+[(0.4*(Re^(1/2)))+(0.06*(Re^(2/3)))]*(Pr^(0.4))
      *((mu/mu_s)^(1/4));
22 disp(ceil(Nu), "The Nusselt number is")
23 h=k*Nu/d; //[W/m^2.degree Celcius]
24 As=\%pi*(d^2);//[m^2]
25 \quad Q_avg=h*As*(Ts_avg-Ta); // [W]
26 disp("W",ceil(Q_avg),"The average rate of heat
      transfer from Newtons Law of cooling is")
27 m=rho*%pi*(d^3)/6;//[kg]
```

Scilab code Exa 7.7 ab97

```
1 clear all;
2 clc;
4 //Example 7.7 [Preheating Air by Geothermal Water in a
       Tube Bank]
5 // \text{Given:} -
6 Ta_in=20; //Temp of air whileentering the duct [degree
       Celcius]
7 v=4.5; //mean velocity [m/s]
8 T_tw=120; //Temp of geothermal water [degree Celcius]
9 od=0.015; //Outer Diameter of tubes [m]
10 SL=0.05, ST=0.05; //Longitudinal and transverse
      pitches [m]
11 // Properties of air at mean temp
12 k=0.02808; //[W/m.K]
13 rho=1.059; //[kg/m^3]
14 Cp=1007; //[J/kg.K]
15 Pr=0.7202; // Prandtl no
16 Pr_s=0.7073; // Prandtl no at temp = 120 degree C
17 mu=2.008*10^{(-5)}; // Viscosity[kg/m.s]
18 rho_in=1.204; //density of air at inlet conditions [kg
      /\text{m}^3
19 //Solution:-
20 v_{max}=(ST*v)/(ST-od); //maximu velocity [m/s]
21 Re=rho*v_max*od/mu;//Reynolds Number
22 disp(Re, "Reynolds number is")
23 Nu=0.27*(Re^(0.63))*(Pr^(0.36))*((Pr/Pr_s)^0.25);
```

```
24 disp(Nu, "The nusselt number is")
25 N1=6; //No of rows of tubes
26 Nt=10; //No of tubes in each row
27 F=0.945; //For Nl=6, correction factor
28 \text{ Nu_Nl=F*Nu};
29 h=Nu_Nl*k/od; //[W/m^2.degree Celcius]
30 N=N1*Nt; // Total no of tubes
31 //For unit tube length
32 As=N*%pi*od*1; //[m^2]
33 m=rho_in*v*(Nt*ST*1); //[kg/s]
34 disp("kg/s",m," Mass flow rate of air is")
35 Te=T_tw-((T_tw-Ta_in)*exp((-As*h)/(m*Cp))); //[degree]
       Celcius
36 disp("degree Celcius", Te, "Fluid exit temperature is"
  T_{ln} = (((T_{tw} - Te) - (T_{tw} - Ta_{in}))/(log((T_{tw} - Te)/(T_{tw} - Te)))
      Ta_in))));//[degree Celcius]
38 disp("degree Celcius", T_ln, "Log mean temperature
      difference is")
39 Q=h*As*T_ln; //[W]
40 disp("W",Q," Rate of heat transfer is")
41 //For given Re and SL/od ratio friction coefficient
      is
42 f=0.16;
43 delta_P=Nl*f*rho*(v_max^2)/2; //[Pa]
44 disp("Pa", delta_P, "The pressure drop across the tube
       bank is")
```

Scilab code Exa 7.8 ab98

```
5 // \text{Given:} -
6 Ti=120; // Initial temp of hot water [degree Celcius]
7 k_pipe=15; //W/m. degree Celcius
8 ri=0.008, ro=0.01; //Inner and outer radii [m]
9 t=0.002; // Thickness of pipe [m]
10 To=25; // Ambient temperature [degree Celcius]
11 Ts=40; //Maximum Temp of outer surface of insulation [
      degree Celcius
12 hi=70, ho=20; //Heat transfer coefficients inside and
      outside of the pipe [W/m^2.degree Celcius]
13 k_insu=0.038; // [W/m. degree Celcius]
14 L=1; //section of pipe [m]
15 //Solution:-
16 // Areas of surfaces exposed to convection
17 A1=2*%pi*ri*L; //[m^2]
18 //Individual Thermal Resistances
19 R_{conv1=1/(hi*A1); //[degree Celcius/W]}
20 R_pipe=(log(ro/ri))/(2*%pi*k_pipe*L);//[degree
      Celcius /W]
21 //R_i nsu = (log(r3/ri))/(2*\%pi*k_i nsu*L)
22 / R_{conv2} = 1/(ho*2*\%pi*r3*L)
23 //R_total=R_conv1+R_conv2+R_pipe+R_insu
24 / Q = (Ti - To) / R_t otal;
25 / Q=(Ts-To)/R_conv2;
26 //Equating both Q we get
27 function[r]=radius(r3)
28
       r(1) = 1884 * r3(1) * (0.284 + 0.0024 + 4.188 * log((r3(1)))
          /0.01)+(1/(125.6*r3(1))))-95;
       deff('[r]=radius(r3)',['radius_3=1884*r3(1)
29
          *(0.284+0.0024+4.188*\log((r3(1))/0.01)
          +(1/(125.6*r3(1)))-95'])
  endfunction
30
       disp("m", xs, "The outer radius of the insulation
31
          is")
32
       t=xs-ro;//[m]
       disp("cm",100*t,"The minimum thickness of
33
          fibreglass insulation required is")
       ///Correct output will be displayed after
34
```

Scilab code Exa 7.9 ab99

```
1 clear all;
2 clc;
3
4 //Example 7.9 [Optimum Thickness of insulation]
5 // \text{Given:} -
6 k_insu=0.024; // [Btu/h.ft^2.degree Farenhiet]
7 Ts=180; //temp of exposed surface of oven [degree F]
8 Ta=75; //temp of ambient air [degree F]
9 L=12; //length [ft]
10 d=8; // Diameter [m]
11 time=5840; //[h/year]
12 ho=3.58;//Heat transfer coefficient on the outer
      surface [tu/h.ft^2.degree F]
13 unit_c1=0.75; //[\$/therm]
14 unit_c2=2.70; //Unit cost of insulation [4/ft^2]
15 neta=0.8; // Efficiency
16 //Solution:-
17 As = (2*\%pi*((d/2)^2)) + (2*\%pi*L*d/2); //Exposed surface
       area [ft<sup>2</sup>]
18 \text{ disp(As)}
19 Q=ho*ceil(As)*(Ts-Ta);//[Btu/h]
20 Q_{\text{total}} = (1/\text{neta}) * Q * \text{time} / (100000); // [therms]
21 disp("Therms", Q_total, "The total amount of heat loss
       from the surrounding is")
22 annual_c1=Q_total*unit_c1; //[\$/year]
23 disp("per year", annual_c1, "The annual fuel cost of
      the oven before insulation is $")
24 R_{conv=1/(ho*ceil(As))};
25 R_{insu}=(1/12)/(k_{insu}*ceil(As)); //Thickness id 1inch
       or 1/12 ft
```

Chapter 8

Internal Forced Convection

Scilab code Exa 8.1 ab101

```
1 clear all;
2 clc;
3
4 //Example8.1 [Heating of water in a tube by Steam]
5 // \text{Given:} -
6 id=0.025; //Internal diameter [m]
7 Tin=15; // Initial temp[degree Celcius]
8 \text{ m} = 0.3; //\text{Flow rate} [\text{kg/s}]
9 h=800/1000; //avg heat transfer coefficient [W/m<sup>2</sup>.
      degree Celcius]
10 Tf=115; // Final temp of water [degree Celcius]
11 Ts=120; // [degree Celcius]
12 Hs=2203; //Heat of condensation of steam at 120
      degree Celcius [kJ/kg]
13 Tavg=(Tin+Tf)/2;//[degree Celcius]
14 Cp=4187; //Sp Heat of water at Tavg[J/kg.degree
      Celcius
15 // Solution:-
16 Q_{=m_*Cp*(Tf-Tin)/1000; //[kW]}
17 disp("kW",Q_,"The rate of heat transfer is")
18 del_Tf=Ts-Tf; // [degree Celcius]
```

```
19 del_Tin=Ts-Tin; // [degree Celcius]
20 ln_del_T=(del_Tf-del_Tin)/(log(del_Tf/del_Tin)); // [
          degree Celcius]
21 disp("degree Celcius",ln_del_T,"Logrithmic Mean
          temperature difference is")
22 A=Q_/(h*ln_del_T); // [m^2]
23 disp("m^2",A,"Heat Transfer surface area is")
24 l=A/(%pi*id); // [m]
25 disp("m",round(1),"Required tube length is")
```

Scilab code Exa 8.2 ab102

```
1 clear all;
2 clc;
4 //Example8.2[Pressure Drop in a tube]
5 // \text{Given:} -
6 Tw=5; // Temperature of water [degree Celcius]
7 // Properties of water at Tw
8 rho=999.9; // [kg/m^3]
9 mu=1.519*10^(-3); // Viscosity [kg/m.s]
10 d=0.003; //diameter [m]
11 l=10; //length[m]
12 v_avg=0.9; // Average flow velocity [m/s]
13 //Solution:-
14 Re=(rho*v_avg*d)/mu;
15 disp(Re, "The reynolds number is ")
16 f = 64/ceil(Re);
17 disp(f, "Friction factor is")
18 del_P=f*l*rho*(v_avg^2)/(2*d); //[N/m^2]
19 disp("kPa",del_P/1000,"The Pressure drop is ")
20 V=v_avg*(\%pi*(d^2))/4;//[m^3/s]
21 disp("m^3/s", V, "Volumetric flow rate is")
22 \text{ W_pump=V*del_P;}//[W]
23 disp("W", W_pump, "Mechanical Power Input of")
```

24 disp("is needed to overcome the frictional losses in the flow due to viscosity")

Scilab code Exa 8.3 ab103

```
1 clear all;
2 clc;
4 //Example8.3 [Flow of Oil in a Pipeline through a
      Lake]
5 // Given:-
6 Ts=0; //Temp of lake [degree Celcius]
7 Ti=20; //Temp of oil [degree Celcius]
8 d=0.3; // Diameter [m]
9 1=200; //length of pipe [m]
10 //At 20 degree Celcius
11 rho=888.1; // [kg/m^3]
12 nu=9.429*10^{(-4)}; // Kinematic viscosity [m^2/s]
13 k=0.145; // [W/m. degree Celcius]
14 Cp=1880; //[J/kg.degree Celcius]
15 Pr=10863; // Prandtl Number
16 v_avg=2; //[m/s]
17 //Solution(a)
18 Re=v_avg*d/nu;
19 disp(ceil(Re), "The Reynolds number is")
20 Lt=0.05*Re*Pr*d; //[m]
21 disp("m",Lt,"The thermal entry length is")
22 \text{ Nu} = 3.66 + ((0.065 * (d/1) * \text{Re} * \text{Pr}) / (1 + (0.04 * (((d/1) * \text{Re} * \text{Pr}))))
      ^(2/3))));
23 h=(k*Nu)/d; //[W/m^2.degree Celcius]
24 As=\%pi*d*1; // [m^2]
25 \text{ m}_=\text{rho}*\%\text{pi}*((d/2)^2)*\text{v}_a\text{vg}; //[kg/s]
26 Te=Ts-((Ts-Ti)*exp((-h*As)/(m_*Cp))); //[degree]
       Celcius]
27 disp ("degree Celcius", Te, "Exit temperature of oil is
```

Scilab code Exa 8.4 ab104

```
1 clear all;
2 clc;
3
4 //Example8.4 [Pressure Drop in a Water tube]
5 Tw=15; //temp of water while entering [degree Celcius]
6 rho=999.1; // [kg/m^3]
7 mu=1.138*10^{(-3)}; // Viscosity [kg/m.s]
8 id=0.05; // Internal diameter [m]
9 V=5.5*10^{(-3)}; //Flow rate [m^3/s]
10 l=60; //length of tube [m]
11 e=0.002*10^{(-3)};//[m]
12 //Solution:-
13 v=V/(\%pi*(id^2)*(1/4)); //Mean Velocity[m/s]
14 Re=rho*v*id/mu;
15 disp(Re, "Reynolds Number is")
16 //Flow is turbulent
17 r=e/id; // Relative roughness of the tube
```

Scilab code Exa 8.5 ab105

```
1 clear all;
2 clc;
3
4 //Example8.5 [Heating of water by Resistance Heaters
      in a tube
5 Ti=15; // Initial Temp[degree Celcius]
6 Tf=65; // Final Temp[degree Celcius]
7 d=0.03; //Internal diameter [m]
8 l=5; //length [m]
9 V=10*10^{(-3)}; //flow rate of water [m^3/s]
10 Tavg=(Ti+Tf)/2;//[degree Celcius]
11 // Properties of water at Tavg
12 rho=992.1; // [kg/m^3]
13 Cp=4170; //[J/kg.degree Celcius]
14 k=0.631; // [W/m. degree Celcius]
15 \text{nu} = 0.658 \times 10^{\circ} (-6); // [\text{m}^{2}/\text{s}]
16 Pr=4.32; // Prandtl Number
17 //Solution:-
18 Ac=\%pi*(d^2)*(1/4);//[m^2]
```

```
19  As=%pi*d*l; // [m^2]
20  m_=rho*V*(1/60); // [kg/s]
21  Q_=m_*Cp*(Tf-Ti)/1000; // [kW]
22  disp("kW",Q_,"The power rating of the heater is")
23  qs=Q_/As; // [kW/m^2]
24  disp("kW/m^2",qs,"Heat flux is")
25  v_avg=V/(Ac*60); // [m/s]
26  Re=v_avg*d/nu; // [Reynolds Number]
27  Lt=10*d; // Entry length [m]
28  Nu=0.023*(Re^(0.8))*(Pr^(0.4));
29  disp(Nu,"The nussel number is")
30  h=k*Nu/d; // [W/m^2]
31  Ts=Tf+(qs*1000/h); // [degree Celcius]
32  disp("degree Celcius",round(Ts),"The surface temperature of the pipe at the exit becomes")
```

Scilab code Exa 8.6 ab106

```
1 clear all;
2 clc;
4 //Example 8.6 [Heat Loss from the ducts of a Heating
      System
5 Ti=80; //Inlet temp[degree Celcius]
6 A=0.2*0.2; //Area of cross section [m<sup>2</sup>]
7 1=8; //Length of tube [m]
8 V=0.15; //[m^3/s]
9 Td=60; // Temperature of duct [degree Celcius]
10 // Properties of air at inlet conditions
11 rho=0.9994; //[kg/m^3]
12 Cp=1008; // [J/kg.degree Celcius]
13 k=0.02953; // [W/m. degree Celcius]
14 \text{nu} = 2.097 * 10^{(-5)}; // [\text{m}^2/\text{s}]
15 Pr=0.7154; // Prandtl number
16 // Solution:-
```

```
17 Dh=4*A/(4*0.2); // Hydraulic Diameter [m]
18 v_avg=V/A; //[m/s]
19 Re=v_avg*Dh/nu;
20 disp(Re, "Reynolds number is")
21 Lt=10*Dh; //Entry length
22 Nu=0.023*(Re^{(0.8)})*(Pr^{(0.3)});
23 h=Nu*k/Dh; // [W/m^2.degree Celcius]
24 As=4*0.2*1; //[m^2]
25 \text{ m}_=\text{rho}*V; //[kg/s]
26 \text{ Te=Td-((Td-Ti)*exp((-h*As)/(m_*Cp)));} // [degree]
      Celcius |
  disp ("degree Celcius", Te, "The exit temperature of
27
      air is")
28
  ln_delT = (Ti-Te)/(log((Td-Te)/(Td-Ti))); //[degree]
      Celcius
29 Q=h*As*ln_delT; //[W]
30 disp("respectively", "W", round(Q), "and", "degree
      Celcius", ln_delT, "The logrithmic mean temperature
       difference and the rate of heat loss from the
      air are")
```

Scilab code Exa 8.7 ab107

```
1 clear all;
2 clc;
3
4 //Example8.7[Non-isothermal fully developed Friction in the Transition Region]
5 //Given:-
6 q=8; //Wall heat flux [kW/m^2]
7 xm=0.34; //Mass fraction
8 d=0.0158; //Inside diameter [m]
9 V=1.32*10^(-4); //Flow rate [m^3/s]
10 Pr=11.6; // Prandtl Number
11 nu=1.39*10^(-6); // [m^2/s]
```

```
12 p=1.14; //(mu_b/mu_s)i.e. ratio of viscosities of two
       substances
13 Gr = 60800; // Grash of number
14 //Solution:-
15 Ac=\%pi*(d^2)*(1/4);//[m^2]
16 Re=(V/Ac)*d/nu;
17 disp(Re, "Reynolds number is")
18 //For bell mouth inlet shape
19 Cf1=((1+((round(Re)/5340)^(-0.099)))^(-6.32))*(p
      ^(-2.58-0.42*(60.800^(-0.41))*(11.6^0.265)));
20 disp (Cf1, "For bell mouth inlet friction coefficient
      is")
21 //For square edged inlet Case
22 Cf2=(0.0791/(Re^{(0.25)}))*(p^{(-0.25)});
23 disp(Cf2, "For square edged inlet case coefficient of
       friction is")
```

Scilab code Exa 8.8 ab108

```
1 clear all;
2 clc;
3
4 //Example 8.8 [Heat transfer in the Transition Region]
5 // \text{Given:} -
6 xm=0.6; //mass fraction of glycol
7 V=2.6*10^{(-4)}; //Flow rate [m<sup>3</sup>/s]
8 d=0.0158; //inside diameter [m]
9 Gr = 51770; //grashof number
10 Pr=29.2; // Prandtl number
11 \text{nu} = 3.12 \times 10^{\circ} (-6); // [\text{m}^{\circ} 2/\text{s}]
12 p=1.77; //mu_t/mu_s
13 q=90; //A particular loctaion x with x/d=q
14 // Solution:-
15 Ac = \%pi*(d^2)/4;
16 Re=(V/Ac)*d/nu;
```

```
17 disp(Re, "Reynolds Number is")
18 //Value of Re lies in transition Region
19 Nu_lam=1.24*(((Re*Pr/q)+(0.025*((Gr*Pr)^(0.75))))
                         (1/3))*(p^(0.14));
20 \text{ Nu\_tur} = 0.023*(Re^{(0.8)})*(Pr^{0.385})*(q^{(-0.0054)})*(p^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*(q^{(0.8)})*
                        ^(0.14));
21 //(a)
22 Nu_tran_a=Nu_lam+((exp((1766-Re)/276)+(Nu_tur
                        ^(-0.955)))<sup>^</sup>(-0.955));
23 disp(Nu_tran_a,"(a) Nusselt number for re-entrant
                        inlet is")
24 Nu_tran_b=Nu_lam+((exp((2617-Re)/207)+(Nu_tur
                        ^(-0.950)))^(-0.950));
25 disp(Nu_tran_b,"(b) Nusselt number for square edged
                        inlet is")
26 \text{ Nu\_tran\_c=Nu\_lam+((exp((6628-Re)/237)+(Nu\_tur))}
                         ^(-0.980)))^(-0.980));
27 disp(Nu_tran_c,"(c) Nusselt number for bell mouth
                        inlet is")
```

Chapter 9

Natural Convection

Scilab code Exa 9.1 ab111

```
1 clear all;
2 clc;
3
4 //Example9.1 [Heat Loss from Hot Water Pipes]
5 // \text{Given:} -
6 1=6; //Length [m]
7 d=0.08; //diameter [m]
8 T_room=20; // [degree Celcius]
9 Ts=70; // Surface temperature of pipe [degree Celcius]
10 Tf = (Ts+T_room)/2; //Film temperature [degree Celcius]
11 // Properties of air at Tf
12 k=0.02699; // [W/m. degree Celcius]
13 Pr=0.7241; // Prandtl number
14 \text{nu}=1.750*10^{-5}; // [\text{m}^2/\text{s}]
15 b=(1/(Tf+273)); //[K^{-1}]
16 g=9.81; //Acc dur to gravity [m/s^2]
17 e=1; //Emissivity
18 //Solution:-
19 Lc=d; // Characteristic length [m]
20 Ra_d=g*b*(Ts-T_room)*(d^3)*Pr/(nu^2);
21 disp(Ra_d, "The Rayleigh number is")
```

Scilab code Exa 9.2 ab112

```
1 clear all;
2 clc;
4 //Example9.2 [Cooling of a Plate in different
      orientaions]
5 L=0.6; //side of square plate[m]
6 T_surr=30; // [degree Celcius]
7 Tp=90; //Temp of plate [degree Celcius]
8 Tf=(Tp+T_surr)/2; //Film temperature [degree Celcius]
9 //Properties of air at Tf
10 k=0.02808; // [W/m. degree Celcius]
11 Pr=0.7202; // Prandtl number
12 \text{nu}=1.896*10^{(-5)}; // Kinematic viscosity [\text{m}^2/\text{s}]
13 b=1/(Tf+273); //[K^{-1}]
14 g=9.81; //Acc due to gravity [m/s^2]
15 //Solution (a)
16 Lc_a=L; // Characteristic length
17 Ra_1=g*b*(Tp-T_surr)*(L^3)*Pr/(nu^2);
18 disp(Ra_1,"(a) The Rayleigh no is")
19 Nu_a = ((0.825 + (0.387 * (Ra_1^(1/6))))/((1 + ((0.492/Pr))))
```

```
^(9/16)))^(8/27)))^2);
20 disp(Nu_a, "The natural convection Nusselt number is"
21 h_a=k*Nu_a/L; //[W/m^2.degree Celcius]
22 As=L^2; //[m^2]
23 Q_a=h_a*As*(Tp-T_surr); //[W]
24 disp("W", ceil(Q_a), "Heat loss to the surrounding is"
25 //Solution (b)
26 \text{ Lc_b=As/(4*L); // [m]}
27 Ra_2=g*b*(Tp-T_surr)*(Lc_b^3)*Pr/(nu^2);
28 disp(Ra_2,"(b) The Rayleigh number is")
29 Nu_b=0.54*(Ra_2^{(1/4)});
30 disp(Nu_b, "The natural convection Nusselt number is"
31 h_b=k*Nu_b/Lc_b; //[W/m^2.degree Celcius]
32 \quad Q_b=h_b*As*(Tp-T_surr); //[W]
33 disp("W",round(Q_b),"Heat Loss is")
34 //Solution (c)
35 Lc_c=Lc_b
36 Nu_c = (0.27*Ra_2^{(1/4)});
37 disp(Nu_c,"(c) Natural convection Nusselt number")
38 h_c=k*Nu_c/Lc_c; //[W/m^2.degree Celcius]
39 Q_c=h_c*As*(Tp-T_surr); //[W]
40 disp("W",Q_c,"Heat Loss is")
41 Q_{rad}=e*(5.67*10^{-8})*As*(((Tp+273)^4)-((T_{surr})^4)
      +273)^4));//[W]
42 disp("W", round(Q_rad), "Radiation heat loss is")
```

Scilab code Exa 9.3 ab113

```
1 clear all;
2 clc;
3
4 //Example9.3[Optimum Fin Spacing of a Heat Sink]
```

```
5 // \text{Given:} -
6 \text{ w=0.12; //width [m]}
7 1=0.18; //length [m]
8 t=0.001; // thickness [m]
9 \text{ H=0.024; //height [m]}
10 Ts=80; //Bast temperature [degree Celcius]
11 T_surr=30; // [degree Celcius]
12 Tf = (Ts+T_surr)/2; // [degree Celcius]
13 //Properties of air at film temperature
14 k=0.02772; // [W/m. degree Celcius]
15 Pr=0.7215; // Prandtl number
16 \text{nu} = 1.847 * 10^{(-5)}; // [\text{m}^2/\text{s}]
17 b=1/(Tf+273); //[K^{-1}]
18 g=9.81; //[m/s^2]
19 //Solution:-
20 Ra_l=g*b*(Ts-T_surr)*(l^3)*Pr/(nu^2);
21 disp(Ra_1, "The Rayleigh number is")
22 \text{ S_opt=} 2.714*1/(Ra_1^(0.25)); //[m]
23 disp("mm", S_opt*100, "The optimum spacing is")
24 \text{ n=w/(S_opt+t)};
25 disp(round(n),"The no of for this optimum fin
      spacing are")
26 Nu_opt=1.307; //Optimum Nusselt number
27 h=Nu_opt*k/S_opt;//[W/m^2.degree Celcius]
28 Q=h*2*round(n)*l*H*(Ts-T_surr); // [W]
29 disp("W",Q," The rate of natural convection heat
      transfer")
```

Scilab code Exa 9.4 ab114

```
1 clear all;
2 clc;
3
4 //Example9.4[Heat Loss through a Double Pane Window]
5 //Given:-
```

```
6 H=0.8; // Height [m]
7 L=0.02; // Air gap [m]
8 \text{ w=2}; //Width [m]
9 T1=12, T2=2; // Glass Surface temperatures across the
      air gap
10 Tavg=(T1+T2)/2;//[degree Celcius]
11 k=0.02416; // [W/m. degree Celcius]
12 Pr=0.7344; // Prandtl Number
13 \text{nu}=1.4*10^{(-5)}; //Kinematic Viscosity [\text{m}^2/\text{s}]
14 g=9.81; //[m/s^2]
15 //Solution:-
16 Lc=L; // Characteristic length
17 b=1/(Tavg+273); //[K^{-1}]
18 Ra_L=g*b*(T1-T2)*Pr*(Lc^3)/(nu^2);
19 disp(Ra_L, "The Rayleigh Number is")
20 Nu=0.42*(Ra_L^{(1/4)})*(Pr^{(0.012)})*((H/L)^{(-0.3)});
21 disp(Nu, "The Nusselt Number is")
22 As=H*w; //[m^2]
23 h=k*Nu/L; //[W/m^2.degree Celcius]
24 Q=h*As*(T1-T2);
25 disp("W",Q," Rate at which Heat is Lost through the
      window is")
```

Scilab code Exa 9.5 ab115

```
9 Tavg=(Ti+To)/2; //[K]
10 // Properties at Tavg
11 k=0.02566; //[W/m.K]
12 Pr=0.7290; // Prandtl Number
13 \text{nu}=1.58*10^{-5}; // [\text{m}^2/\text{s}]
14 b = (1/Tavg);
15 g=9.81; // [m/s^2]
16 //Solution:-
17 Lc=(Do-Di)/2;//Characteristic length[m]
18 Ra_L=g*b*(Ti-To)*(Lc^3)*Pr/(nu^2);
19 disp(Ra_L, "The Rayleigh Number is")
20 Fsph=Lc/(((Di*Do)^4)*((((Di^(-7/5))+(Do^(-7/5))))^5)
      );
21 keff=0.74*k*((Pr/(0.861+Pr))^(1/4))*((Fsph*Ra_L)
      (1/4)); //[W/m.K]
22 disp(Fsph, keff)
23 Q=keff*(\%pi*Di*Do/Lc)*(Ti-To); // [W]
24 disp("W",Q,"The rate of heat transfer between the
      spheres is")
```

Scilab code Exa 9.6 ab116

```
clear all;
clc;
//Example9.6[Heating Water in a Tube by Solar Enegy]
//Given:-
Ts=40;//Glass Temp[degree Celcius]
T_surr=20;//Surrounding temperature[degree Celcius]
Tavg=(Ts+T_surr)/2;//[degree Celcius]
Do=0.1;//[m]
Di=0.05;//[m]
L=1;//[m]
//Properties of glass at Tavg
k=0.02588;//[W/m.degree Celcius]
Pr=0.7282;//Prandtl Number
```

```
14 \text{nu}=1.608*10^{-}(-5); //[\text{m}^{2}/\text{s}]
15 b=1/(Tavg+273); //[K^{-1}]
16
17 Q=30; //Rate pof absorpto\ion of solar radiation [W]
18 g=9.81; //[m/s^2]
19 //Solution:-
20 Ao=%pi*Do*L;//Heat transfer surface area of the
      glass cover [m<sup>2</sup>]
21 Ra_D=g*b*(Ts-T_surr)*(Do^3)*Pr/(nu^2);
22 disp(Ra_D, "The Rayleigh Number is")
23 Nu = ((0.6 + ((0.387 * (Ra_D^{(1/6)}))) / ((1 + ((0.550/Pr)))))
      ^(9/16)))^(8/27))))^2);
24 disp(Nu, "The Nusselt number is")
25 ho=k*Nu/Do; //[W/m^2 \cdot degree \ Celcius]
26 \quad Qo=ho*Ao*(Ts-T_surr); // [W]
27 disp("W",Qo," The rate of natural convection heat
      transfer from the glass cover to the ambient air
      is")
28 //Value of Qo is less than 30W so assuming a higher
      temp of glass cover
29 T_surr1=41; // [degree Celcius]
30 Ts1=90; // [degree Celcius]
31 Tavg1=(T_surr1+Ts1)/2; // [degree Celcius]
32 b1=1/(Tavg1+273); //[K^{-1}]
33 Lc=(Do-Di)/2;//Characteristic length [m]
34 Ra_L1=g*b1*(Ts1-T_surr1)*(Lc^3)*Pr/(nu^2);
35 disp(Ra_L1,"The Rayleigh number on assuming higher
      temperatures")
36 Fcyl=((log(Do/Di))^4)/((Lc^3)*(((Di^(-3/5))+(Do
      ^(-3/5)))^5));
37 \text{ keff} = 0.386*k*((Pr/(0.861+Pr))^(1/4))*((Fcyl*Ra_L1)
      ^(1/4)); // [W/m. degree Celcius]
38 Q1=2*%pi*keff*(Ts1-T_surr1)/(log(Do/Di));//[W]
39 disp("W",Q1," The rate of heat transfer between the
      cylinders is")
40 //Obtained value of Q1 is more than 30 W, so using
      hit and trial aand suuming more values we get the
       tube temperature to be 82 degree Celcius,
```

41 disp("Therefore tube will reach an equilibrium temperature of 82 degree Celcius when the pump fails")

Scilab code Exa 9.7 ab117

```
1 clear all;
2 clc;
3
4 //Example 9.7 [U factor for Center of glass Section of
       Windows]
5 // \text{Given:} -
6 \text{ e=0.84;} // \text{Emissivity}
7 //For winter season
8 hi=8.29; // [W/m^2.degree Celcius]
9 ho=34.0; //[W/m^2.degree Celcius]
10 //Solution:-
11 e_eff=1/((1/e)+(1/e)-1); //Effective emissivity of
      air space
12 //the effective emissivity and an average air space
      temperature of 0 degree Celcius read
13 h_space=7.2; // [W/m^2. degree Celcius]
14 U_{\text{center}}=1/((1/hi)+(1/ho)+(1/h_{\text{space}})); // [W/m^s].
      degree Celcius]
15 disp("W/m^2.degree Celcius", U_center, "The center of
      glass U-factor value is")
```

Scilab code Exa 9.8 ab118

```
1 clear all;
2 clc;
3
```

```
4 //Example 9.8 [Heat Loss through Aluminium Framed
      Windows]
5 // Given:-
6 H=1.2; // Height [m]
7 \text{ w=1.8; } // \text{Width } [m]
8 Ti=22; //Inside temp[degree Celcius]
9 To=-10; // Outside temp [degree Celcius]
10 U_a=6.63, U_b=3.51, U_c=1.92, hi=8.3; //[W/m^2.degree]
      Celcius
11 //Solution:-
12 A_win=h*w; //[m^2]
13 Q_{win_a=U_a*A_win*(Ti-To);//[W]}
14 T_glass_a=Ti-(Q_win_a/(hi*A_win)); // [degree Celcius]
15 disp("degree Celcius", T_glass_a, "(a) The Inner
      surface temperature of the window glass is")
16 Q_{win_b}=U_b*A_{win}*(Ti-To); // |W|
17 T_glass_b=Ti-(Q_win_b/(hi*A_win)); // [degree Celcius
18 disp("degree Celcius", T_glass_b, "(b) The Inner
      surface temperature of the window glass is")
19 Q_{win_c=U_c*A_win*(Ti-To);//[W]}
20 T_glass_c=Ti-(Q_win_c/(hi*A_win)); // [degree Celcius]
21 disp("degree Celcius", T_glass_c,"(c) The Inner
      surface temperature of the window glass is")
```

Scilab code Exa 9.9 ab119

```
1 clear all;
2 clc;
3
4 //Example9.9[U-Factor of a Double-Door Window]
5 //Given:-
6 A_win=1.8*2.0; // [m^2]
7 A_glazing=2*1.72*0.94; // [m^2]
8 U_c=3.24, U_e=3.71, U_f=2.8; //U factors for the center edge and frame sections respectively [W/m^2.
```

```
degree Celcius]
9  //Solution:-
10 A_frame=A_win-A_glazing; // [m^2]
11 A_center=2*(1.72-0.13)*(0.94-0.13); // [m^2]
12 A_edge=A_glazing-A_center; // [m^2]
13 U_win=((U_c*A_center)+(U_e*A_edge)+(U_f*A_frame))/A_win; // [W/m^2.degree Celcius]
14 disp("W/m^2.degree Celcius", U_win, "The overall U factor of the entire window is")
```

Chapter 10

Boiling and Condensation

Scilab code Exa 10.1 ab121

```
1 clear all;
2 clc;
3
4 //Example10.1 [Nucleate Boiling of Water in a Pan]
5 Ts=108; //Temp of surface of bottom of pan degree
      Celcius ]
6 Tsat=100; // Saturation temp of water [degree Celcius]
7 D=0.3; // Diameter [m]
8 // Properties of water at the saturation temp
9 rho_1=957.9; // Density of liquid [kg/m<sup>3</sup>]
10 rho_v=0.6; // Density of vapour [kg/m<sup>3</sup>]
11 Pr_l=1.75; // Prandtl no of liquid
12 mu_1=0.282*10^{(-3)}; // Viscosity of liquid [kg/m.s]
13 Cp_1=4217; // Specific Heat of liquid [J/kg.degree
      Celcius ]
14 h_fg=2257*10^3; //[J/kg]
15 sigma=0.0589; //[N/m]
16 g=9.81; //Acc due to gravity [m/s^2]
17 Csf = 0.0130, n = 1.0;
18 // Solution (a):-
19 q_nuc=mu_l*h_fg*((g*(rho_l-rho_v)/sigma)^(1/2))*((
```

```
Cp_1*(Ts-Tsat)/(Csf*h_fg*(Pr_1^n)))^3);//[W/m^2]
20 A=%pi*(D^2)/4;//Surface Area of bottom of the pan[m ^2]
21 Q_boiling=A*q_nuc;//[W]
22 disp("W",Q_boiling,"(a) The rate of heat transfer during nucleate boiling becomes")
23 //Solution(b):-
24 m=Q_boiling/h_fg;//[kg/s]
25 disp("kg/s",m,"The rate of Evaporation of water is")
```

Scilab code Exa 10.2 ab122

```
1 clear all;
2 clc;
4 //Example10.2 [Peak Heat Flux in Nucleate Boiling]
5 D=0.01; //[m]
6 Tsat=100; // Saturation Temperature [degree Celcius]
7 sigma=0.0589; //[N/m]
8 // Properties of water at saturation temperature
9 rho_1=957.9; // [kg/m^3]
10 rho_v=0.6; //[kg/m^3]
11 h_fg=2257*10^3; //[J/kg]
12 mu_1=0.282*10^(-3); //[kg/m.s]
13 Pr_l=1.75; // Prandtl number
14 Cp_1=4217; // [J/kg.degree Celcius]
15 Csf = 0.0130, n = 1.0;
16 g=9.81; //[m/s^2]
17 // Solution:-
18 L_=(D/2)*((g*(rho_l-rho_v)/sigma)^(1/2));//
      dimensionless Parameter
19 //For this value of L we have
20 C_cr=0.12; // Constant
21 q_max=C_cr*h_fg*((sigma*g*(rho_v^2)*(rho_l-rho_v))
      (1/4)); //[W/m^2]
```

Scilab code Exa 10.3 ab123

```
1 clear all;
2 clc;
3
4 //Example10.3 Film Boiling of Water on a Heating
      Element]
5 // \text{Given:} -
6 D=0.005; //[m]
7 e=0.05; //Emissivity
8 Ts=350; // Surface temperature [degree Celcius]
9 Tsat=100; // [degree Celcius]
10 Tf = (Ts+Tsat)/2; // [degree Celcius]
11 g=9.81; //[m/s^2]
12 // Properties of water at Tsat
13 rho_1=957.9; // [kg/m^3]
14 h_fg=2257*10^3; //[J/kg]
15 // Properties of vapor at film temp
16 rho_v=0.444; //[kg/m^3]
17 Cp_v=1951; //[J/kg.degree Celcius]
18 mu_v=1.75*10^(-5); //[kg/m.s]
19 k_v=0.0388; // [W/m. degree Celcius]
20 //Solution:-
21 q_{film} = 0.62*(((g*(k_v^3)*rho_v*(rho_l-rho_v)*(h_fg)))
      +(0.4*Cp_v*(Ts-Tsat))))/(mu_v*D*(Ts-Tsat)))^(1/4)
      )*(Ts-Tsat); //[W/m^2]
22 disp("W/m^2)",q_film,"The film boiling heat flux is"
```

```
)
23 q_rad=e*(5.67*10^(-8))*(((Ts+273)^4)-((Tsat+273)^4))
;//[W/m^2]
24 disp("W/m^2",q_rad,"The radiation heat flux is")
25 q_total=q_film+(3/4)*q_rad;//[W/m^2]
26 disp("W/m^2",q_total,"The total heat flux is")
27 Q_total=(%pi*D*1)*q_total;//[W]
28 disp("W",Q_total,"The rate of heat transfer from the heating element to the water is")
```

Scilab code Exa 10.4 ab124

```
1 clear all;
2 clc;
4 //Example 10.4 [Condensation of steam on a Vertical
      Plate]
5 //Given:-
6 Tsat=100, Ts=80; // [degree Celcius]
7 Tf=(Ts+Tsat)/2;//[degree Celcius]
8 L=2, w=3; // Dimensions of Plate [m]
9 g=9.81; //[m/s^2]
10 // Properties of water at Tsat
11 h_fg = 2257*10^3; //[J/kg]
12 rho_v=0.60; //[kg/m^3]
13 // Properties of liquid water at Tf
14 rho_1 = 965.3; // [kg/m^3]
15 mu_1=0.315*10^(-3); // [kg/m.s]
16 Cp_1=4206; // [J/kg.degree Celcius]
17 k_1=0.675; // [W/m. degree Celcius]
18 nu_1=0.326*10^(-6); //[m^2/s]
19 //Solution (a)
20 h_fg_m=h_fg+0.68*Cp_1*(Tsat-Ts); // [J/kg]
21 disp("J/kg",h_fg_m,"The modified latent heat of
      vapourization is")
```

```
22 Re=((4.81+((3.70*L*k_1*(Tsat-Ts)*((g/nu_1^2)^(1/3)))
     /(mu_l*h_fg_m)))^(0.820));
23 disp(ceil(Re), "For wavy laminar flow Reynolds number
      is")
24 h=(Re*k_1*((g/nu_1^2)^(1/3)))/((1.08*(Re^(1.22)))
      -5.2); // [W/m^2.degree Celcius]
  disp("W/m^2.degree Celcius",h,"The conensation heat
25
      transfer coefficient is")
26 As=w*L; //[m^2]
27 Q=h*As*(Tsat-Ts); //[W]
28 disp("W",Q," The rate of heat transfer during
     condensation process is")
29 //Solution (b)
30 m=Q/h_fg_m; //[kg/s]
31 disp("kg/s",m,"The rate of condensation of steam is"
```

Scilab code Exa 10.5 ab125

```
1 clear all;
2 clc;
3
4 //Example10.5 Condensation of steam on a Vertical
      Tilted Plate
5 // Given:-
6 Tsat=100, Ts=80; // [degree Celcius]
7 Tf=(Ts+Tsat)/2;//[degree Celcius]
8 L=2, w=3; // Dimensions of Plate [m]
9 g=9.81; //[m/s^2]
10 // Properties of water at Tsat
11 h_fg=2257*10^3; //[J/kg]
12 rho_v=0.60; //[kg/m^3]
13 // Properties of liquid water at Tf
14 rho_1=965.3; //[kg/m^3]
15 mu_1=0.315*10^(-3); // [kg/m.s]
```

```
16 Cp_1=4206; // [J/kg.degree Celcius]
17 k_1=0.675; // [W/m. degree Celcius]
18 nu_1=0.326*10^(-6); //[m^2/s]
19 theta=(%pi/6);//Angle at which plate is tilted[
      radians]
20 //Solution (a)
21 h_fg_m=h_fg+0.68*Cp_1*(Tsat-Ts); // [J/kg]
22 disp("J/kg",h_fg_m,"The modified latent heat of
      vapourization is")
23 Re=((4.81+((3.70*L*k_1*(Tsat-Ts)*((g/nu_1^2)^(1/3)))
     /(mu_1*h_fg_m))^(0.820);
24 disp(ceil(Re), "For wavy laminar flow Reynolds number
       is")
25 h=((Re*k_1*((g/nu_1^2)^(1/3)))/((1.08*(Re^(1.22))))
      -5.2))*((cos(theta))^(1/4));//[W/m^2.degree
26 disp("W/m^2.degree Celcius",h,"The conensation heat
      transfer coefficient is")
27 As=w*L; //[m^2]
28 Q=h*As*(Tsat-Ts); // [W]
29 disp("W",Q," The rate of heat transfer during
      condensation process is")
30 //Solution (b)
31 m=Q/h_fg_m; //[kg/s]
32 disp("kg/s",m,"The rate of condensation of steam is"
     )
```

Scilab code Exa 10.6 ab126

```
6 Tsat=40; // [degree Celcius]
7 D=0.03; //[m]
8 Ts=30; // Outer Surface temperature of tube [degree]
      Celcius
9 Tf=(Ts+Tsat)/2;//Film Temperature degree Celcius
10 g=9.81; //[m/s^2]
11 // Properties of water at the saturation temp
12 h_fg=2407*10^3; //[J/kg]
13 rho_v=0.05; //[kg/m^3]
14 // Properties of liquid water at the film temperature
15 rho_1 = 994; // [kg/m^3]
16 Cp_l=4178; //[J/kg.degree Celcius]
17 mu_1=0.720*10^(-3); //[kg/m.s]
18 k_1=0.623; // [W/m. degree Celcius]
19 //Solution (a)
20 h_fg_m=h_fg+0.68*Cp_1*(Tsat-Ts); //[J/kg]
21 disp("J/kg",h_fg_m,"(a) The modified latent heat of
      vapourisation is")
22 h_{\text{hori}} = 0.729*(((g*(rho_1^2)*h_fg_m*(k_1^3))/(mu_1*D))
      *(Tsat-Ts)))^(1/4));//[W/m^2.degree Celcius]
23 disp("W/m^2.degree Celcius",h_hori,"The heat
      transfer coefficient for condensation on a single
       horizontal tube is")
24 As=\%pi*D*1; // [m^2]
Q=h_hori*As*(Tsat-Ts); //[W]
26 disp("W",Q," The rate of heat transfer during
      condensation Process is")
27 //Solution (b)
28 m=Q/h_fg_m; //[kg/s]
29 disp("kg/s",m,"(b) The rate of condensation of steam
       is")
```

Scilab code Exa 10.7 ab127

```
1 clear all;
```

```
2 clc;
4 //Example10.7 Condensation of Steam on horizontal
     Tube Banks]
5 // \text{Given:} -
6 Tsat=40; // [degree Celcius]
7 D=0.03; //[m]
8 Ts=30; // Outer Surface temperature of tube degree
      Celcius
9 Tf=(Ts+Tsat)/2;//Film Temperature[degree Celcius]
10 g=9.81; //[m/s^2]
11 N=3; //No of tubes in a vertical tier
12 N_total=12; // Total number of tubes
13 // Properties of water at the saturation temp
14 h_fg=2407*10^3; //[J/kg]
15 rho_v=0.05; //[kg/m^3]
16 // Properties of liquid water at the film temperature
17 rho_l=994; //[kg/m^3]
18 Cp_1=4178; //[J/kg.degree Celcius]
19 mu_1=0.720*10^(-3); //[kg/m.s]
20 k_1=0.623; // [W/m. degree Celcius]
21 //Solution (a)
22 h_fg_m=h_fg+0.68*Cp_1*(Tsat-Ts); //[J/kg]
23 disp("J/kg",h_fg_m,"(a) The modified latent heat of
      vapourisation is")
24 h_{\text{hori}} = (0.729*(((g*(rho_1^2)*h_fg_m*(k_1^3))/(mu_1)))
     *D*(Tsat-Ts)))^(1/4)))*(1/(N^(1/4)));//W/m^2.
      degree Celcius]
  disp("W/m^2.degree Celcius", h_hori_N, "The heat
      transfer coefficient for condensation 12
      horizontal tube is")
26 As=\%pi*D*1*N_total; // [m^2]
27 Q=h_hori_N*As*(Tsat-Ts);//[W]
28 disp("W",Q," The rate of heat transfer during
      condensation Process is")
29 //Solution (b)
30 m=Q/h_fg_m; //[kg/s]
31 disp("kg/s",m,"(b) The rate of condensation of steam
```

Scilab code Exa 10.8 ab128

```
1 clear all;
2 clc;
4 //Example10.8[Replacing a Heat Pipe by a Copper Rod]
5 // Given:-
6 L=0.3; //[m]
7 D=0.006; //[m]
8 Q=180; //[W]
9 del_T=3; // Temperature Difference [degree Celcius]
10 // Properties of copper at room temperature
11 rho=8933; //[kg/m^3]
12 k=401; // [W/m. degree Celcius]
13 // Solution:-
14 A=Q*L/(k*del_T); //[m^2]
15 d = sqrt(4*A/\%pi); //[m]
16 disp("cm", ceil(100*d), "The diameter of the copper
      pipe is")
17 m=rho*A*L; // [kg]
18 disp("kg", round(m), "Mass of the copper rod is")
```

Chapter 11

Heat Exchangers

Scilab code Exa 11.1 ab131

```
1 clear all;
2 clc;
4 //Example11.1 Overall Heat Transfer Coefficient of a
       Heat Exchanger
5 D_in=0.02; // Diameter of inner tubes [m]
6 Di_out=0.03; //Inner Diameter of Outer tubes [m]
7 mw=0.5; //Mass Flow Rate of water [kg/s]
8 mo=0.8; //Mass Flow rate of oil [kg/s]
9 Tw=45; // Average Temp of water [degree Celcius]
10 To=80; // Average Temp of oil [degree Celcius]
11 // Properties of water at Tw
12 rho_w=990.1; // [kg/m^3]
13 Pr_w=3.91; // Prandtl Number
14 k_w=0.637; // [W/m. degree Celcius]
15 nu_w=0.602*10^(-6); //[m^2/s]
16 // Properties of oil at To
17 rho_o=852; // [kg/m^3]
18 Pr_o=499.3; // Prandtl Number
19 k_o=0.138; // [W/m. degree Celcius]
20 nu_o=3.794*10^(-5); //[m^2/s]
```

```
21 // Solution:-
22 Vw=mw/(rho_w*(\%pi*(D_in^2)/4)); //[m/s]
23 disp("m/s", Vw, "The average velocity of water in the
      tube is")
24 \text{ Re_w=Vw*D_in/nu_w};
25 disp(Re_w, "The Reynolds number for flow of water in
      the tube is")
26 \text{ Nu_w=0.023*(Re_w^(0.8))*(Pr_w^(0.4))};
27 disp(Nu_w,"The nusselt no for turbulent water flow")
28 hi=k_w*Nu_w/D_in; // [W/m^2.degree Celcius]
29 //For oil flow
30 Dh=Di_out-D_in; // Hydraulic Diameter for the annular
      space [m]
31 Vo=mo/(rho_o*(\%pi*((Di_out^2)-(D_in^2))/4)); //[m/s]
32 disp("m/s", Vo, "The average velocity for flow of oil
      is")
33 Re_o=Vo*Dh/nu_o;
34 disp(Re_o, "The Reynolds number for flow of oil is")
35 Nu_o=5.45; // Nusselt number for flow of oil usign the
       table 11.3 and interpolating for value
      corresponding to Di_out/D_in
36 ho=Nu_o*k_o/Dh; //[W/m^2.degree Celcius]
37 U=(1/((1/hi)+(1/ho))); //[W/m^2.degree Celcius]
38 disp("W/m^2.degree Celcius",U,"The overall heat
      transfer Coefficient for the given heat exchanger
       is")
```

Scilab code Exa 11.2 ab132

```
6 k=15.1; // [W/m<sup>2</sup>.degree Celcius]
7 Di=0.015; //Inner Diameter [m]
8 Do=0.019; // Outer Diameter [m]
9 Di_s=0.032; //Inner diameter of outer shell[m]
10 L=1; //[m]
11 hi=800; //W/m^2.degree Celcius
12 ho=1200; // [W/m^2.degree Celcius]
13 Rfi=0.0004; // [m<sup>2</sup>.degree Celcius/W]
14 Rfo=0.0001; // [m^2.degree Celcius/W]
15 // Solution (a):-
16 Ai=\%pi*Di*L; // [m^2]
17 Ao=\%pi*Do*L; // [m^2]
18 Ra = (1/(hi*Ai)) + (Rfi/Ai) + ((log(Do/Di))/(2*%pi*k*L)) + (
      Rfo/Ao)+(1/(ho*Ao)); //[m^2.degree Celcius/W]
19 disp("m^2.degree Celcius/W", Ra, "The thermal
      Resistance for an unfinned shell and tube heat
      exchanger with fouling on both heat transfer
      surfaces is")
20 //Solution (b):-
21 \text{Ui=1/(Ra*Ai)}; // [\text{W/m}^2. \text{degree Celcius}]
22 Uo=1/(Ra*Ao); //[W/m^2.degree Celcius]
23 disp("respectively", "W/m^2.degree Celcius", Uo, "and",
      Ui, "The overall Heat transfer Coefficients based
      on the inner and outer surfaces of the tube are")
```

Scilab code Exa 11.3 ab133

```
degree Celcius]
7 \text{ A} = 45; //[\text{m}^2]
8 U=2100; // [W/m^2.degree Celcius]
9 h_fg=2431; //Heat of vapourisation of water at Th_i[
      kJ/kg]
10 Cp=4184; // Specific heat of cold water [J/kg]
11 //Solution:-
12 del_T1=Th_in-Tc_out; // [degree Celcius]
13 del_T2=Th_out-Tc_in; // [degree Celcius]
14 del_T_lm=(del_T1-del_T2)/(log(del_T1/del_T2));//[
      degree Celcius]
15 disp("degree Celcius", del_T_lm, "The logrithmic Mean
      temperature difference is")
16 \quad Q=U*A*del_T_lm; //[W]
17 disp("W",Q,"The heat transfer rate in the condenser
18 mw=Q/(Cp*(Tc_out-Tc_in)); //[kg/s]
19 disp("kg/s", mw, "The mass flow rate of the cooling
      water is")
20
21 ms = (Q/(1000*h_fg)); //[kg/s]
22 disp("kg/s",ms,"The rate of condensation of steam is
      ")
```

Scilab code Exa 11.4 ab134

```
degree Celcius]
8 Di=0.015; //[m]
9 Tw_out=80, Tw_in=20; // Outlet and Inlet temp of water [
      degree Celcius]
10 Tgw_in=160; //Inlet temp of geothermal fluid [degree
      Celcius ]
11 Cp_w=4.18, Cp_gw=4.31; // Specific Heats of water and
      geothermal fluid [kJ/kg.degree Celcius]
12 //Solution:-
13 Q=mw*Cp_w*(Tw_out-Tw_in); //[kW]
14 \operatorname{disp}("kW",\operatorname{ceil}(Q),"The rate of heat transfer in the
      heat exchanger is")
15
  Tgw_out=(Tgw_in-(ceil(Q)/(mgw*Cp_gw)));//[degree
      Celcius ]
16 disp("degree Celcius", Tgw_out, "The outlet temp of
      geothermal fluid is")
17 del_T1=Tgw_in-Tw_out; // [degree Celcius]
18 del_T2=Tgw_out-Tw_in; // [degree Celcius]
19 del_T_lm=(del_T1-del_T2)/(log(del_T1/del_T2));//[
      degree Celcius]
20 disp("degree Celcius", del_T_lm, "The logrithmic Mean
      temperature difference is")
21 As=1000*ceil(Q)/(U*del_T_lm); //[m^2]
22 disp("m^2", As, "The surface area of the heat
      exchanger is")
23 L=As/(\%pi*Di);//[m]
24 disp("m", round(L), "The length of the tube is")
```

Scilab code Exa 11.5 ab135

```
5 // \text{Given:} -
  6 //A 2,4 shell and tube heat exchanger
  7 D=0.02; // Diameter [m]
  8 L=60; //Length of tube [m]
  9 Th_in=80, Th_out=40, Tc_in=20, Tc_out=50; // Inlet and
                    Outlet temperatures water and glycerine [degree
                    Celcius ]
10 hi=160, ho=25; // Convective Heat transfer coefficients
                       on both side of tube [W/m^2.degree Celcius]
11 Rf=0.0006; // Fouling Resistance [m^2.degree Celcius/W]
12 //Solution:-
13 As=\%pi*D*L; // [m^2]
14 del_T1=Th_in-Tc_out; // [degree Celcius]
15 del_T2=Th_out-Tc_in; // [degree Celcius]
16 \text{ del}_T_{lm} = (\text{del}_T_1 - \text{del}_T_2) / \frac{\log(\text{del}_T_1/\text{del}_T_2)}{1} / \frac{\log(\text{del}_T_1/\text{del}_T_2)}{1} = \frac{\log(1 - 1)}{1} / \frac{\log(1 - 1)}{1} = \frac{\log(1 - 1
                    degree Celcius
17 disp("degree Celcius", del_T_lm, "The log mean
                    temperature difference for the counter flow
                    arrangement is")
18 F=0.91; // Correction Factor
19 //(a)
20 \text{Ua}=1/((1/\text{hi})+(1/\text{ho})); // [W/m^2.\text{degree Celcius}]
21 disp("W/m^2.degree Celcius", Ua, "In case of no
                    fouling, the over all heat transfer coefficient
                    is")
22 Qa=Ua*As*F*del_T_lm; // [W]
23 disp("W",ceil(Qa),"And the rate of heat transfer is"
                    )
24 //(b)
25 Ub=1/((1/hi)+(1/ho)+(Rf)); // [W/m^2.degree Celcius]
26 disp("W/m^2.degree Celcius", Ub, "When there is
                    fouling on one of the surfaces, the overall heat
                    transfer coefficient is")
27 \text{ Qb=Ub*As*F*del_T_lm;}//[W]
28 disp("W", round(Qb), "And the rate of heat transfer is
                   ")
```

Scilab code Exa 11.6 ab136

```
1 clear all;
2 clc;
4 //Example11.6 [Cooling of Water in an Automotive
      Radiator]
5 // \text{Given:} -
6 m=0.6; //Mass Flow rate of water [kg/s]
7 Th_in=90, Th_out=65, Tc_in=20, Tc_out=40; // [degree
      Celcius
8 Di = 0.005; //[m]
9 L=0.65; //[m]
10 n=40; //No of tubes
11 Cp=4195; // [J/kg.degree Celcius]
12 //Solution:-
13 Q=m*Cp*(Th_in-Th_out); //[W]
14 disp("W",Q," The rate of heat transfer in the
      radiator from the hot water to the air is")
15 Ai=n*\%pi*Di*L; //[m^2]
16 del_T1=Th_in-Tc_out; // [degree Celcius]
17 del_T2=Th_out-Tc_in; // [degree Celcius]
18 del_T_lm=(del_T1-del_T2)/log(del_T1/del_T2);//[
      degree Celcius
19 disp("degree Celcius", del_T_lm, "The log mean
      temperature difference for the counter flow
      arrangement is")
20 F=0.97; // Correction Factor for this situation
21 \text{Ui=Q/(Ai*F*del_T_lm)}; // [W/m^2.degree Celcius]
22 disp("W/m^2.degree Celcius", round(Ui), "the overall
      heat transfer coefficient is")
```

Scilab code Exa 11.7 ab137

```
1 clear all;
2 clc;
3
4 //Example11.6 Cooling of Water in an Automotive
      Radiator ]
5 // \text{Given:} -
6 m=0.6; //Mass Flow rate of water [kg/s]
7 Th_in=90, Th_out=65, Tc_in=20, Tc_out=40; // [degree
      Celcius]
8 Di = 0.005; //[m]
9 L=0.65; //[m]
10 n=40; //No of tubes
11 Cp=4195; // [J/kg.degree Celcius]
12 // Solution:-
13 Q=m*Cp*(Th_in-Th_out); //[W]
14 disp("W",Q,"The rate of heat transfer in the
      radiator from the hot water to the air is")
15 Ai=n*\%pi*Di*L; //[m^2]
16 del_T1=Th_in-Tc_out; // [degree Celcius]
17 del_T2=Th_out-Tc_in; // [degree Celcius]
18 del_T_lm=(del_T1-del_T2)/log(del_T1/del_T2);//[
      degree Celcius
19 disp("degree Celcius", del_T_lm, "The log mean
      temperature difference for the counter flow
      arrangement is")
20 F=0.97; // Correction Factor for this situation
21 \text{Ui=Q/(Ai*F*del_T_lm)}; // [W/m^2.degree Celcius]
22 disp("W/m^2.degree Celcius", round(Ui), "the overall
      heat transfer coefficient is")
```

Scilab code Exa 11.8 ab138

```
1 clear all;
```

```
2 clc;
4 //Example11.8 [Using the Effectiveness - NTU Method]
5 // \text{Given:} -
6 mc=1.2,mh=2;//Mass Flow rate of water and geothermal
       fluid [kg/s]
  U=640; // Overall Heat transfer Coefficient [W/m^2.
      degree Celcius]
8 Di=0.015; //[m]
9 Tc_out=80, Tc_in=20; // Outlet and Inlet temp of water [
      degree Celcius]
10 Th_in=160; //Inlet temp of geothermal fluid [degree
      Celcius
11 Cp_c=4.18, Cp_h=4.31; // Specific Heats of water and
      geothermal fluid [kJ/kg.degree Celcius]
12 // Solution:-
13 Ch=mh*Cp_h; // [kW/degree Celcius]
14 Cc=mc*Cp_c; // [kW/degree Celcius]
15 if (Ch > Cc) then,
16
       Cmin=Cc;
       c=Cmin/Ch;
17
18 else
19
       Cmin = Ch;
       c=Cmin/Cc;
20
21 end
22 Q_max=Cmin*(Th_in-Tc_in); // [kW]
23 disp("kW",Q_max,"The maximum heat transfer rate is")
Q_{ac=mc*Cp_c*(Tc_out-Tc_in);//[kW]}
25 \text{ e=Q_ac/Q_max};
26 disp(e,"The effectiveness of the heat exchanger is")
27 NTU=(1/(c-1))*log((e-1)/(e*c-1));
28 disp(NTU," The NTU of this counter flow heat
      exchanger is")
29 As=NTU*Cmin*1000/U; //[m^2]
30 disp("m^2", As, "The heat transfer surface area is")
31 L=As/(\%pi*Di);//[m]
32 disp("m", round(L), "The length of the tube is")
```

Scilab code Exa 11.9 ab139

```
1 clear all;
2 clc;
4 //Example11.9 [Cooling Hot Oil by Water in Multipass
      Heat Exchanger
5 // \text{Given:} -
6 Cp_c=4.18, Cp_h=2.13; // Specific Heats of water and
      oil [kJ/kg]
7 mc=0.2, mh=0.3; // Mass Flow rate of oil and water [kg/
      s
8 Th_in=150, Tc_in=20; // [degree Celcius]
9 n=8; //No of tubes
10 D=0.014; //[m]
11 L=5; //[m]
12 U=310; // Overall Heat transfer Coefficient [W/m<sup>2</sup>.
      degree Celcius]
13 //Solution:-
14 Ch=mh*Cp_h; // [kW/degree Celcius]
15 Cc=mc*Cp_c; // [kW/degree Celcius]
16 if (Ch > Cc) then,
17
       Cmin=Cc;
18
       c=Cmin/Ch;
19 else
20
       Cmin=Ch;
21
       c=Cmin/Cc;
22 \text{ end}
23 Q_{max}=Cmin*(Th_in-Tc_in); // [kW]
24 disp("kW",Q_max,"The maximum heat transfer rate is")
25 As=n*\%pi*D*L; // [m^2]
26 disp("m^2", As, "Heat transfer Surface Area is")
27 NTU=U*As/Cmin;
28 disp(NTU, "The NTU of this heat exchanger is")
```

Scilab code Exa 11.10 ab140

```
1 clear all;
2 clc;
3
4 //Example11.10 [Installing a Heat Exchanger to Save
      Energy and Money
5 // \text{Given:} -
6 Cp=4.18; //[kJ/kg.degree Celcius]
7 Th_in=80, Tc_in=15; // Inlet temperatures of hot and
      cold water [degree Celcius]
8 \text{ m=15/60; } // [\,\mathrm{kg/s}\,]
9 e=0.75; // Effectiveness
10 t=24*365; // Operating Hours [hours/year]
11 neta=0.8; // Eficiency
12 cost=1.10; //[\$/therm]
13 //Solution:-
14 Q_max=m*Cp*(Th_in-Tc_in);//[kJ/kg.degree Celcius]
15 disp("kJ/kg.degree Celcius", Q_max, "Maximun Heat
      recover is")
16 Q=e*Q_max; //[kJ/s]
17 E_saved=Q*t*3600; //[kJ/year]
18 disp("kJ/year", E_saved, "The energy saved during an
      entire year will be")
```

```
19 F_saved=(E_saved/neta)*(1/105500); // [therms]
20 disp("therms/year", F_saved, "Fuel savings will be")
21 M_saved=F_saved*cost; // [$/year]
22 disp("per year", M_saved, "The amount of money saved is $")
```

Chapter 12

Fundamentals of Thermal Radiation

Scilab code Exa 12.1 ab141

```
1 clear all;
2 clc;
3
4 //Example12.1[Radiation Emission from a Black Ball]
5 // \text{Given:} -
6 T=800; // Temperature of suspended ball [K]
7 D=0.2; // Diameter [m]
8 C1=3.74177*10^8; //[(micrometer^4)/m^2]
9 C2=1.43878*10^4; // [micrometer.K]
10 lambda=3; // [micrometer]
11 // Solution (a):-
12 Eb=(5.67*10^{-8})*(T^4); //[W/m^2]
13 disp(" of energy in the form of energy in the form of
       electromagnetic radiation per second per m^2","
     kJ", Eb/1000, "The ball emits")
14 // Solution (b):-
15 As=\%pi*(D^2);//[m^2]
16 disp("m^2", As, "The total Surface area of the ball is
```

```
17 del_t=5*60; // [seconds]
18 Q_rad=Eb*As*del_t; // [J]
19 disp("kJ",Q_rad/1000,"The total amount of radiation
        energy emitted from the entire ball is")
20 // Solution (c)
21 Eb_lambda=C1/((lambda^5)*((exp(C2/(lambda*T)))-1));
        // [W/m^2.micrometer]
22 disp("W/m^2.micrometer",round(Eb_lambda),"The
        spectral blackbody emissive power")
```

Scilab code Exa 12.2 ab142

```
1 clear all;
2 clc;
4 //Example12.2 Emission of Radiation from a Lightbulb
5 // Given:-
6 T=2500; //Temp of the filament [K]
7 lambda1=0.4, lambda2=0.76; // Visible ranfe [micrometer]
8 f1=0.000321,f2=0.053035;//The black body radiation
      functions corresponding to lamda1*T and lambda2*T
9 // Solution:-
10 f3=f2-f1;
11 disp(f3, "Fraction of radiation emitted between the
      two given wavelengths is")
12 lambda_max = 2897.8/T; // [micrometer]
13 disp("micron", lambda_max, "The wavelength at which
      the emission of radiation from the filament peaks
       i\,\mathrm{s} ")
```

Scilab code Exa 12.3 ab143

```
1 clear all;
2 clc;
4 //Example12.3 [Radiation Incident on a small surface]
5 // \text{Given:} -
6 A1=3^10^(-4); //[m^2]
7 T1=600; //[k]
8 A2=5*10^(-4); //[m^2]
9 theta1=%pi*55/180, theta2=%pi*40/180; //[Radian]
10 r = 0.75; //[m]
11 //Solution:-
12 w_2_1 = (A2*\cos(\text{theta2}))/(r^2); //[Steradian]
13 disp("sr", w_2_1, "The solid angle subtended by a2
      when viewed from A1 is")
14 I1=(5.67*10^{(-8)})*(T1^4)/(\%pi);//[W/m^2.sr]
15 disp("W/m^2.sr", I1," The Intensity of radiation
      emitted by A1 is")
16 Q1_2=I1*(A1*\cos(theta1))*w_2_1;//[W]
17 disp("W",Q1_2," is "," Steradian", w_2_1, "through the
      solid angle", "radians", theta1, "The rate of
      radiation energy emitted by A1 in the direction
      of")
```

Scilab code Exa 12.4 ab144

```
10  //Solution:-
11  p=lambda1*T; // [ micron .K]
12  q=lambda2*T; // [ micron .K]
13  //Hence blackbody radiation functions are
14  f1=0.140256;
15  f2=0.701046;
16  f0_1=f1-0;
17  f2_inf=1-f2;
18  e_T=e1*f1+e2*(f2-f1)+e3*(1-f2);
19  disp(e_T, "Average emissivity of the surface is")
20  E=e_T*(5.67*10^(-8))*(T^4); // [W/m^2]
21  disp("W/m^2", E, "The Emissive Power of the surface is ")
```

Scilab code Exa 12.5 ab145

```
1 clear all;
2 clc;
4 //Example12.6 Selective Absorber and Reflective
      Surfaces]
5 // Given:-
6 G_D=400, G_d=300; // Direct and diffuse components of
      solar radiation [W/m<sup>2</sup>]
7 Ts=320, T_sky=260; //[K]
8 \text{ theta} = 20 * \% \text{pi} / 180
9 //Solution:-
10 G_solar = (G_D * cos(theta)) + G_d
11 //(a)
12 ab_a=0.9, e_a=0.9; //Grey absorber surface
13 q_net_rad_a=ab_a*G_solar+e_a*(5.67*10^(-8))*((T_sky_a))
      ^4) - (Ts^4); // [W/m^2]
14 disp("W/m^2", round(q_net_rad_a),"(a) The net
      radiation heat transfer is")
15 //(b)
```

```
16 ab_b=0.1, e_b=0.1; //Grey reflector surface
17 q_net_rad_b=ab_b*G_solar+e_b*(5.67*10^(-8))*((T_sky_s))
      ^4) - (Ts^4)); // [W/m^2]
18 disp("W/m<sup>2</sup>", round(q_net_rad_b), "The net radiation
      heat transfer is")
19 //(c)
20 ab_c=0.9,e_c=0.1; // Selective Absorber surface
21
22 \quad q_{net_rad_c=ab_c*G_solar+e_c*(5.67*10^{-8}))*((T_sky))
      ^4) - (Ts^4)); // [W/m^2]
23 disp("W/m^2",round(q_net_rad_c),"The net radiation
      heat transfer is")
24 // (d)
25 ab_d=0.1,e_d=0.9; // Selective reflector surface
26 \text{ q_net_rad_d=ab_d*G_solar+e_d*(5.67*10^(-8))*((T_sky))}
      ^4) - (Ts^4); // [W/m^2]
27 \text{ disp}("W/m^2", round(q_net_rad_d)," The net radiation
      heat transfer is")
```

Scilab code Exa 12.6 ab146

```
14 // For the months oct, Nov, Dec, Jan, Feb, Mar, Apr
15 Q_winter
      =2.80*31+1.84*30+1.54*31+1.86*31+2.66*28+3.43*31+4.00*30;
      //[kWh/year]
16 c_l_d=Q_summer*A_glazing*(SHGC_wof-SHGC_wf);//[kWh/
      vear
17 disp("kWh/year",c_l_d,"The decrease in the annual
      cooling load is")
18 h_l_i=Q_winter*A_glazing*(SHGC_wof-SHGC_wf);//[kWh/
      year
19 disp("kWh/year",h_l_i,"The increase in annual
      heating load is")
20 d_c_c=c_1_d*(unit_c_e)/COP; //[$/year]
21 i_h_c=h_l_i*(unit_c_f/29.31)/neta; // [$/year]
22 disp("per year", i_h_c, "and $", d_c_c, "The
      corresponding decrease in cooling costs and the
      increase in heating costs are $")
23 \operatorname{Cost\_s=d\_c\_c-i\_h\_c}; //[\$/\operatorname{year}]
24 disp("per year", Cost_s, "The net annual cost savings
      due to the reflective film is $")
25 I_cost=20*A_glazing;//[$]
26 disp(I_cost," The implementation Cost of installing
      films is $")
27 pp=I_cost/Cost_s;//[years]
28 disp("years",pp,"Payback Period is")
```

Chapter 13

Radiation Heat Transfer

Scilab code Exa 13.1 ab151

```
1 clear all;
2 clc;
4 //Example13.1 [View Factors Associated with two
      Concentric Spheres
5 //Solution:-
6 //The outer surface of the smaller sphere and inner
     surface of the larger sphere form a two surface
     enclosure
7 N=2;
8 disp("View Factors", N^2, "This enclosure involves")
9 x = (1/2) * N * (N-1);
10 disp("view factor directly",x,"W need to determine
      only")
11 F11=0;
12 F12=1;
13 disp("The Two view Factors")
14 disp(F11, "Since no radiation leaving surface 1
      strikes itself ..... F11=")
15 disp(F12, "Since all radiation leaving surface 1
     strikes surface 2
                        F12=")
```

```
16 disp("F12= ((r1/r2)^2)")
17 disp("F22= 1-((r1/r2)^2)")
18 disp("where r1 and r2 are radius of surface 1 and surface 2")
```

Scilab code Exa 13.2 ab152

```
1 clear all;
2 clc;
3
4 //Example13.2 [Fraction of Radiation Leaving through
     an Opening]
5 // Given:-
6 r1=0.1; //Radius of enclosure [m]
7 L=0.1; //Length of Enclosure [m]
8 r2=0.05, r3=0.08; //Inner and outer radii of the ring
     \mathbf{m}
9 // Solution:-
10 //Using Chart in Fig 13.7
11 F12=0.11;
12 F13=0.28;
13 F1_ring=F13-F12;
14 disp(F1_ring,"The fraction of the radiation leaving
      the base cyllinder enclosure that escapes through
       coaxial ring opening at its top surface is")
```

Scilab code Exa 13.3 ab153

```
1 clear all;
2 clc;
3
4 //Example13.3[View Factors Associated with a Tetragon]
```

```
5 //Given:-
6 //A pyramid with square base and it's sides being
    isoceles triangle
7 //Solution:=
8 F11=0;//Since base is a flat surface
9 //F12=F13=F14=F15=x
10 x=(1-F11)/4;
11 disp("of total radiation",x,"Each side pf the four
    surfaces of the pyramid recieves")
```

Scilab code Exa 13.5 ab155

```
1 clear all;
2 clc;
4 //Example13.5 The Crossed-Strings Method for View
      Factors ]
5 a=12,b=5;//With od long parallel plates[cm]
6 c=6; // Distance between the plates
7 L1=a, L2=b, L3=c;
8 L4=sqrt((7^2)+(6^2));
9 L5=sqrt((5^2)+(6^2));
10 L6 = sqrt((12^2) + (6^2));
11 F12_1 = ((L5+L6) - (L3+L4))/(2*L1);
12 F13=(L1+L3-L6)/(2*L1);
13 F14=(L1+L4+L5)/(2*L1);
14 F12_2=1-F13-F14;
15 disp(F12_1, "Therefore from two different methods
      F12_1=F12_2=", F13, "F13=", F14, "F14=")
```

Scilab code Exa 13.6 ab156

```
1 clear all;
```

```
2 clc;
4 //Example13.6 Radiation Heat Transfer in a Black
      Furnace ]
5 // Given:-
6 F12=0.2;
7 A=5*5; //Area of 1 surface of cube [m^2]
8 Tb=800, Tt=1500, Ts=500; // Temperature of base top and
      the side surfaces of the furbace [K]
9 // Solution:-
10 \text{ F11=0};
11 Q11=0;
12 F13=1-F11-F12;
13 Q13=A*F13*(5.67*10^(-8))*((Tb^4)-(Ts^4)); //[kW]
14 disp("kW", round(Q13/1000), "The net rate of heat
      transfer from surface1 to surface3 is")
15 Q12=A*F12*(5.67*10^(-8))*((Tb^4)-(Tt^4)); //[kW]
16 disp("kW", round(Q12/1000), "The net rate of radiation
       heat transfer from siurface1 to surface2 is")
17 Q1=Q11+Q12+Q13; //[kW]
18 disp("kW", round(Q1/1000), "Rhe net radiation heat
      transfer from the base surface is")
```

Scilab code Exa 13.7 ab157

```
;
10 disp("is transferred from plate 1 to plate 2 by
radiation per unit surface area of either plate",
"W",round(q12),"The net heat at the rate of")
```

Scilab code Exa 13.8 ab158

```
1 clear all;
2 clc;
3
4 //Example 13.8 Radiation Heat Transfer in Cylindrical
       Furnace]
5 // Given:-
6 ro=1, H=1; //Radius amd height of cylinder [m]
7 e1=0.8, e2=0.4; // Emissivities
8 T1=700, T2=500; //Top and base temperatures of furnace
      [K]
9 T3=400; // Side durface temperature [K]
10 F11=0, F12=0.38;
11 //Solution:-
12 A1=%pi*(ro^2); //[m^2]
13 A2=A1; //[m^2]
14 A3=2*%pi*ro*H; //[m^2]
15 F13=1-F11-F12;
16 F21=F12; //Top and Bottom are symmetric
17 F31=F13*(A1/A3);
18 F23=F13;
19 F32=F31:
20 function[i]=rad(J)
       i(1) = J(1) + (((1-e1)/e1)*((F12*(J(1)-(J(2))))+(F13)
21
          *((J(1))-(J(3)))))-((T1^4)*(5.67*10^(-8)));
22
       i(2) = J(2) + (((1-e2)/e2)*((F21*(J(2)-J(1)))+(F23*(
          J(2)-J(3))))-((T2^4)*(5.67*10^(-8)));
23
       i(3) = J(3) - ((T3^4) * (5.67 * 10^(-8)));
24
       deff('[i]=rad(J)', ['i_1=J(1)+(((1-e1)/e1)*((F12)
```

```
*(J(1)-(J(2)))+(F13*((J(1))-(J(3)))))-((T1)
          ^4)*(5.67*10^(-8)))', ^i_2=J(2)+(((1-e2)/e2)
          *((F21*(J(2)-J(1)))+(F23*(J(2)-J(3)))))-((T2)
          ^4)*(5.67*10^(-8))), ^i_3=J(3)-((T3^4))
          *(5.67*10^{(-8)})^{)}
      disp(J(3),J(2),J(1))
25
26
      Q1=A1*((F12*(J(1)-J(2)))+(F13*(J(1)-J(3)))); //[kW]
27
      Q2=A2*((F21*(J(2)-J(1)))+(F13*(J(2)-J(3)))); //[kW]
      Q3=A3*((F31*(J(3)-J(1)))+(F32*(J(3)-J(2)))); //[kW]
28
29
      disp("kW",Q3/1000,Q2/1000,Q1/1000,"The net rates
         of radiation heat transfer at the three
         surfaces are")
```

Scilab code Exa 13.9 ab159

```
1 clear all;
   2 clc;
   4 //Example13.9 Radiation Heat Transfer in a
                              Triangular Furnace]
   5 // Given:-
   6 A1=1, A2=1, A3=1; // Area of each side [m<sup>2</sup>]
   7 T1=600, T2=1000; //[K]
   8 e = 0.7;
   9 F12=0.5, F13=0.5, F23=0.5; //Symmetry
10 //Solution:-
11 Eb1=5.67*10^(-8)*(T1^4); //[W/m^2]
12 Eb2=5.67*10^{(-8)}*(T2^{4}); // [W/m^{2}]
13 Q=(Eb2-Eb1)/(((1-e)/(A1*e))+((((A1*F12)+(1/((1/(A1*e)))+((((A1*F12)+(1/((1/(A1*e)))+((((A1*F12)+(1/((1/(A1*e)))+((((A1*F12)+(1/((1/(A1*e)))+((((A1*F12)+(1/((1/(A1*e)))+((((A1*F12)+(1/((1/(A1*e)))+((((A1*F12)+(1/((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*F12)+((A1*e)))+((((A1*e))+((A1*e)))+((((A1*f12)+((A1*e))+((A1*e)))+((((A1*e))+((A1*e)))+((((A1*e))+((A1*e))+((A1*e)))+(((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e))+((A1*e
                             F13) + (1/(A2*F23)))))^(-1)); //[kW]
14 disp("kW", round(Q/1000), "Heat at the rate of")
15 disp("must be supplied to the heated surface per
```

Scilab code Exa 13.10 ab160

```
1 clear all;
2 clc;
4 //Example13.10 [Heat Transfer through a Tubular Solar
       Collector ]
5 k=0.02588; // [W/m. degree Celcius]
6 Pr1=0.7282, Pr2=0.7255; // Prandtl no
7 nu1=1.608*(10^{(-5)}), nu2=1.702*10^{(-5)}; // [m^2/s]
8 T1=20, T2=40; // [degree Celcius]
9 Tavg=((T1+T2)/2)+273;//[K]
10 Do=0.1, L=1; // Dimensions of glass tube [m]
11 Di=0.05; //Inner diameter of tube [m]
12 Q_glass=30; //Rate of heat transfer from the outer
      surface of the glass cover [W]
13 g=9.81; // [m^2/s]
14 eo=0.9, ei=0.95; // Emissivity
15 //Solution:-
16 Ao=%pi*Do*L;//Heat transfer surface area of the
      glass cover [m<sup>2</sup>]
17 disp(Ao, Tavg)
18 Ra_Do=g*Tavg*(T2-T1)*(Do^3)*Pr1/(nu1);
19 disp(Ra_Do, "The Rayleigh number is")
20 Nu = ((0.6+((0.387*(Ra_Do^(1/6)))/((1+((0.559/Pr1)
      ^(9/16)))^(8/27))))^2);
21 disp(Nu, "The nusselt number is")
22 ho=k*Nu/Do; // [W/m^2.degree Celcius]
23 Qo_conv=ho*Ao*(T2-T1); // [W]
24 Qo_rad=eo*5.67*10^(-8)*Ao*(((T2+273)^4)-((T1+273)^4)
      );//[W]
25 Qo_total=Qo_conv+Qo_rad; // [W]
```

```
26 disp("W",Qo_total,"The total rate of heat loss from
       the glass cover
27 Lc=(Do-Di)/2;//The characteristic length
28 Ai = \% pi * Di * L; / / [m^2]
29 // Assuming
30 \text{ T_tube} = 54, \text{T_cover} = 26; //\text{Temperature of tube and glass}
         cover [degree Celcius]
31 T_{avg} = ((T_{tube} + T_{cover})/2) + 273; //[K]
32 Ra_L=g*T_avg*(T_tube-T_cover)*(Lc^3)*Pr2/(nu2);
\operatorname{disp}\left(\operatorname{Ra_L}, \operatorname{``The Rayleigh number in this case is''\right)
34 F_{cyl} = ((log(Do/Di))^4)/((Lc^3)*((Di^(-3/5))+(Do
        (-3/5)))^5));
   k_eff = 0.386*k*((Pr2/(0.861+Pr2))^(1/4))*((F_cyl*Ra_L
35
       ) (1/4) ;
   disp("W/m.degree Celcius", k_eff, "The effective
36
       thermal conductivity is")
37 \quad QL_{conv} = 2*\%pi*k_{eff}*(T_{tube} - T_{cover})/(log(Do/Di));
\operatorname{disp}\left(\text{``W''},\operatorname{QL\_conv},\text{``The rate of heat transfer between}\right)
       the cylinders by convection is")
   QL_rad = ((5.67*10^{\circ}(-8))*Ai*((T_tube+273)^{\circ}4) - ((
       T_{cover} + 273)^4))/((1/ei)+(((1-eo)/eo)*(Di/Do)));
   \operatorname{disp}\left(	iny W	iny,\operatorname{QL-rad},	iny \operatorname{The} radiation rate of heat transfer
40
         is")
41 QL_total=QL_conv+QL_rad; //[W]
42~\mathrm{disp}\left(\,\mathrm{"W"}\,,\mathrm{QL\_total}\,,\mathrm{"The} total rate of heat loss from
       the glass cover is")
```

Scilab code Exa 13.11 ab161

```
1 clear all;
2 clc;
3
4 //Example13.11[Radiation Shields]
5 //given:-
6 e=0.1;//Emissivity of aluminium sheet
```

Scilab code Exa 13.12 ab162

Scilab code Exa 13.13 ab163

```
1 clear all;
2 clc;
3
4 //Example13.13[Effective Emissivity of Combustion Gases]
```

```
5 d=5, H=5; // Diameter and height of cylindrical furnace
      [m]
6 T=1200; //Temp of gases [K]
7 P=2; // Pressure [atm]
8 yN2=0.8, yH20=0.08, yO2=0.07, yCO2=0.05; // Volumetric
      Composition
9 //Solution:-
10 Pc=yCO2*P; // [atm]
11 Pw = yH20 *P; // [atm]
12 disp("atm", Pw, "and", "atm", Pc, "The partial pressures
      of CO2 and H2O are")
13 L=0.6*d; //[m]
14 x=Pc*L, y=Pw*L; // [m.atm]
15 ec_1=0.16, ew_1=0.23; // Emissivity of CO2 and H2O at 1
       atm pressure
16 Cc=1.1, Cw=1.4; // Pressure Correction Factors are
17 del_e=0.048; // Emissivity correction factor at T=1200
      K
18 \quad e_g = Cc * ec_1 + Cw * ew_1 - del_e;
19 disp(e_g, "The effectivity of the combustion gases is
```

Scilab code Exa 13.14 ab164

```
10 // Solution:-
11 x=Pc*L*Ts/Tg; // [m.atm]
12 y=Pw*L*Ts/Tg; // [m.atm]
13 ec_1=0.11, ew_1=0.25; // Emissivities of CO2 and H2O
      corresponding to 600K and 1atm
14 Cc=1.1, Cw=1.4; // Correction Factors
15 a_c=Cc*((Tg/Ts)^(0.65))*(ec_1);
16 \quad a_w = Cw * ((Tg/Ts)^(0.45)) * ew_1;
17 disp(a_w, and, a_c, The absorptivities of CO2 and
      H2O are")
18 del_a=0.027;
19 \quad a_g = a_c + a_w - del_a;
20 disp(a_g, "The absorptivity of the combustion gases
      is")
21 As=(\%pi*d*H)+(\%pi*(d^2)/2);//[m^2]
22 disp("m^2",round(As),"the surface area of the
      cylindrical surface is")
23 Q_{\text{net}} = round(As)*(5.67*10^(-8))*((eg*(Tg^4))-(a_g*(Ts^4)))
      ^4)));
24 disp("W", Q_net," The net rate of radiation heat
      transfer from the combustion gases to walls of
      the furnace is")
```

Scilab code Exa 13.15 ab165

```
degree Celcius]
8 As=1.8; //Surface area of an average man
9 // Solution:-
10 h_comb=h_conv+h_rad; //combined heat transfer
      coefficient [W/m<sup>2</sup>.degree Celcius]
11 Q_{sen_clo}=As*(T_{skin}-T_{amb})/(R_{clo}+(1/h_{comb}));//[W]
12 disp("W", Q_sen_clo," The sensible heat loss from this
       person when clothed is")
13 //On removing the clothes
14 //R_clo=0 Clothing resistance on removing clothes
15 //Setting both heat transfer rates equal to
      determine new ambient air temperature
16 T_{amb_new}=T_{skin}-(Q_{sen_clo}*(1/h_{comb})/As)//[degree]
      Celcius]
17 disp("degree Celcius", T_amb_new, "The ambient
      temperature now is")
```

Chapter 14

Mass Transfer

Scilab code Exa 14.1 ab171

```
1 clear all;
2 clc;
3
4 //Example14.1 Determining Mass Fractions from Mole
      Fractions ]
5 //Given:-
6 yN2=0.781, y02=0.209, yAr=0.01; // Mole fractions
7 M_N2=28, M_O2=32, M_Ar=39.9; // Molar Masses
8 //Solution:-
9 M_{air}=yN2*M_N2+y02*M_02+yAr*M_Ar; // [kg/kmol]
10 disp("kg/kmol", M_air, "The molar mass of air is")
11 w_N2=yN2*M_N2/M_air;
12 \text{ w}_02=\text{y}_02*\text{M}_02/\text{M}_air;
13 w_Ar=yAr*M_Ar/M_air;
14 disp("respectively", "percent", 100*w_Ar, "and","
      percent",100*w_02,",","percent",100*w_N2,"The
      mass fractions of N2, O2 and Ar in dry standard
      atmosphere are")
```

Scilab code Exa 14.2 ab172

```
1 clear all;
2 clc;
3
4 //Example14.2 Mole Fraction of Water Vapor at the
      surface of a Lake
5 // \text{Given:} -
6 P_vapor=1.705; // Partial Pressure of water vapor in
      the air at the lake surface is saturation
      pressure of watre at 15 degree Celcius [kPa]
7 T_lake=15; // [degree Celcius]
8 P=92; // Atmospheric pressure at lake level [kPa]
9 // Solution:-
10 y_vapor=P_vapor/P;
11 disp(y_vapor,"The mole fraction of water vapor in
      the air at the surface of lake is")
12 y_water=1-y_vapor; // Since water contains dissolved
13 disp(y_water, "Mole fraction of liquid water in lake"
```

Scilab code Exa 14.3 ab173

```
8 P=92; // Atmospheric Pressure at lake level[kPa]
9 // Solution:-
10 P_dryair=P-P_vapor; // [kPa]
11 disp("bar", P_dryair/100," The partial pressure of dry air is")
12 y_dryair=(P_dryair/100)/H;
13 disp(y_dryair," The mole fraction of air in the water is")
```

Scilab code Exa 14.4 ab174

Scilab code Exa 14.5 ab175

```
1 clear all;
2 clc;
3
```

```
4 //Example14.5 | Diffusion of Hydrogen through a
      Spherical Container
5 // Given:-
6 CA1=0.087, CA2=0; // Molar concentration of hydrogen in
       the nickel at inner and outer surfaces [kmol/m<sup>3</sup>]
7 r2=4.8/2; // Outer radius [m]
8 t=0.06; //Thickness of shell[m]
9 D_AB=1.2*(10^(-12)); //Diffusion coefficient for
      hydrogen in the nickel at the specified
      temperature is [m<sup>2</sup>/s]
10 M_H2=2; // Molar Mass of H2[kg/kmol]
11 //Solution:-
12 r1 = ((2*r2) - (2*t))/2; //Inner radius [m]
13 N_diff = 4*\%pi*r1*r2*D_AB*(CA1-CA2)/(r2-r1);
14 disp("kmol/s", N_diff, "The molar flow rate of
      hydrogen through the shell by diffusion is")
15 m_diff=M_H2*N_diff;
16 disp("kg/s",m_diff,"The mass flow rate of hydrogen
      is")
```

Scilab code Exa 14.6 ab176

```
1 clear all;
2 clc;
3
4 //Example14.6[Condensation and Freezing of Moisture in Walls]
5 Ti=20,To=-16;//Indoor and outdoor temperatures[ degree Celcius]
6 R_wall=3.05;//Total thermal resistance of the wall[m ^2.degree Celcius/W]
7 A=1;//Heat transfer area[m^2]
8 R_ext=0.40;//The thermal resistance of the exterior part of the wall beyond the insulation[m^2.degree Celcius/W]
```

```
9 Rv_int=0.012+0.0004, Rv_ext=0.0138+0.019; // Indoor and
       outdoor vapor resistances [Pa.m^2.s/ng]
10 phi1=0.6, phi2=0.7; //Indoor and outdoor Relative
      Humidity
11 Psat1=2340, Psat2=151; //Indoor and outdoor saturation
       pressures [Pa]
12 //Solution:-
13 Q_{wall}=A*(Ti-To)/R_{wall};//[W]
14 disp("W", Q_wall," The rate of heat transfer through
      unit area of wall is")
15 T_I = To + (Q_wall * R_ext);
16 disp("degree Celcius", T_I, "The temperature of outer
      sheathing interface is")
17 P=234; //The saturation pressure of water at temp T_I
      [Pa]
18 Pv1=phi1*Psat1;
19 Pv2=phi2*Psat2;
20 disp("Pa", round(Pv2), "and", "Pa", Pv1, "The vapor
      pressure at the indoor and the outdoor is")
21 \text{ mv\_int} = A*(Pv1-P)/Rv\_int;
22 \text{ mv_ext} = A*(P-Pv2)/Rv_ext;
23 disp("ng/s", mv_ext, "and", "ng/s", mv_int, "The rate of
      moisture flow through the interior and exterior
      parts of the wall is")
24 mv_freezing=mv_int-mv_ext;
25 disp("ng/s",mv_freezing,"The moisture is freezing in
       the insulation at the rate of")
```

Scilab code Exa 14.7 ab177

```
1 clear all;
2 clc;
3
4 //Example14.7[Hardening of Steel by the diffusion of carbon]
```

Scilab code Exa 14.8 ab178

```
1 clear all;
2 clc;
4 //Example14.8 [Venting of Helium into the Atmosphere
      by Diffusion
5 // \text{Given:} -
6 D_AB=7.2*10^(-5); // Diffusion coefficient of air in
      helium [m<sup>2</sup>/s]
7 M_He=4, M_air=29; // Molar masses of helium and air [kg/
      kmoll
8 D=0.005; //Internal diameter of tube [m]
9 L=15; //Length of tube [m]
10 R1=8.314; // Universal Gas Constant [kPa.m^3/kmol.K]
11 R2=2.0769; // Universal Gas Constant [kPa.m^3/kg.K]
12 T=298; ///Ambient temperature [K]
13 //Solution:-
14 A = \text{pi}*(D^2)/4; //Flow area[m^2]
```

```
15 P_{He0=1}, P_{HeL=0}; // Pressure of helium at x=0 i.e.
      bottom of tube and at x=L i.e. at the top of the
      tube [atm]
16 N_{He}=D_AB*A*(P_{He}O-P_{He}L)*(101.3)/(R1*T*L);
17 disp("kmol/s", N_He, "The molar flow rate of Helium is
18 \text{ m}_He=N_He*M_He;
19 disp("kg/s",m_He, "Mass flow rate of helium is")
20 N_air=-N_He; // Equimolar counter diffusion process
21 m_air=N_air*M_air;
22 disp("kg/s",m_air,"The flow rate of air into the
      pipeline is")
23 w_air=m_air/(m_air+m_He);
24 disp("which is negligible", w_air, "Mass fraction of
      air in the helium pipeline is")
25 m_net=m_He+m_air; //[kg/s]
26 //Taking density of mixture at x=0 to be the density
       of helium as the mass fraction of air at the
      bottom is very small
27 rho=P_He0*101.325/(R2*T); //[kg/m^3]
28 V=m_net/(rho*A); //[m/s]
29 disp("m/s", V, "The average flow velocity at the
      bottom of the tube is")
```

Scilab code Exa 14.9 ab179

```
8 T=20+273; // Ambient temperature [K]
9 R=8.314; // Universal Gas Constant [kPa.m^3/kmol.K]
10 P_vapor0=2.34; //The saturation pressure of water at
      20 degree Celcius [kPa]
11 M_vapor=18; // Molar mass of water vapor [kg/kmol]
12 x=0.4; // Distance from water surface to the open end
      of the tube [m]
13 //Solution:-
14 //water vapor is species A
15 yA0=P_vapor0/P;
16 disp(yAO," The mole fraction of water vapor (species
     A) at the Interface is")
17 yAL=0; //mole fraction of water vapor on the top of
      the tube
18 C=P/(R*T); //[kmol/m^3]
19 A = \%pi*(D^2)/4; //[m^2]
20 disp("m^2", A, "The cross sectional area of tube")
21 m_vapor=(1.23*10^{(-3)})/(15*24*3600); //Rate of
      evaporation [kg/s]
22 N_vapor=m_vapor/M_vapor;
23 disp("kmol/s", N_vapor," The molar flow rate of vapor
      is")
24 D_AB = (N_vapor/A)*(x/C)/log((1-yAL)/(1-yAO));
25 disp("m^2/s",D_AB,"Binary diffusion coefficient of
      water vapor in air at 20 degree Celcius and 83.5
     kPa")
```

Scilab code Exa 14.10 ab180

```
1 clear all;
2 clc;
3
4 //Example14.10[Mass Convection inside a Circular Pipe]
5 //Given:-
```

```
6 D=0.015; //Inner Diameter [m]
7 T=300; //Temp of air [K]
8 P=1; // Pressure of air [atm]
9 v=1.2; // Average velocity of air [m/s]
10 nu=1.58*10^{(-5)}; // Viscosity[m^2/s]
11 //Solution:-
12 //Water is Species Aand air is species B
13 D_AB = (1.87*10^(-10))*(T^2.072)/P; // [m^2/s]
14 disp("m^2/s",D_AB,"The mass diffusivity of water
      vapor in air at 300K is")
15 Re=v*D/nu;
  disp(round(Re), "The Reynolds number for internal
      flow is")
  if(Re<2300) then
17
       disp("laminar Flow")
18
       Sh=3.66; //Sherwood number equals to Nusselt
19
          number
       h_mass=Sh*D_AB/D; //[m/s]
20
       disp("m/s", h_mass, "The mass transfer coefficient
21
           is")
22 else
       disp("Flow is not laminar")
23
24 end
```

Scilab code Exa 14.11 ab181

```
1 clear all;
2 clc;
3
4 //Example14.11[Analogy between Heat and Mass Transfer]
5 //Given:-
6 //Napthalene is species A and air is species B
7 M_A=128.2;//Molar Mass of A[kg/kmol]
8 M_air=29;//Molar mass of B[kg/kmol]
```

```
9 P=101325; // Pressure of Air [Pa]
10 T=298; // Temperature [K]
11 D_AB=0.61*10^(-5); // [m^2/s]
12 v=2; //Stream velocity [m/s]
13 rho=1.184; // Density of air [kg/m^3]
14 Cp=1007; // Specific Heat [J/kg.K]
15 a=2.141*10^{(-5)}; // Absorptivity [m^2/s]
16 w_inf=0; // Mass fraction of napthalene at free stream
       conditions
17 P_As=11; // Vapor Pressure of Napthalene at surface [Pa
18 mA=12*10^(-3); //Mass of napthalene sublimated [kg]
19 delta_t=15*60; //time of sublimation[s]
20 As=0.3; // surface area of the body [m^2]
21 //Solution:-
22 \text{ w_As} = (P_As/P) * (M_A/M_air);
23 disp(w_As, "Mass fraction at the surface is")
24 m_evap=mA/delta_t; //[kg/s]
25 disp("kg/s", m_evap," The rate of evaporation of
      napthalene is")
26 \text{ h_mass=m_evap/(rho*As*(w_As-w_inf))};
27 disp("m/s",h_mass,"The mass convection coefficient
      is")
28 //Using analogy between heat and mass transfer
29 h_heat=rho*Cp*h_mass*((a/D_AB)^(2/3)); //[W/m^2].
      degree Celcius]
30 \operatorname{disp}(W/m^2.\operatorname{degree} \operatorname{Celcius}, \operatorname{round}(h_{\operatorname{heat}}), The
      average heat transfer coefficient is")
```

Scilab code Exa 14.12 ab182

```
1 clear all;
2 clc;
3
4 //Example14.12[Evaporative Cooling of a Canned Drink
```

```
5 // Given:-
6 //Water is species A and air is species B
7 M_A=18, M_B=29;; // Molar Masses of water and air [kg/
     kmol
8 D_AB=2.5*10^(-5); // Diffusivity of water vapor in air
      [m^2/s]
9 T_inf=30; // Ambient Temperature [degree Celcius]
10 T_avg=(20+T_inf)/2;//Average temperature
11 P=101.325; // Atmospheric Pressure [kPa]
12 // Properties of A at 20 degree Celcius
13 h_fg=2454; //[kJ/kg]
14 Pv1=2.34; //Saturation vapor pressure [kPa]
15 Pv2=4.25; // Vapor Pressure at 30 degree Celcius [kPa]
16 //Properties of air at average temperature and 1 atm
17 Cp=1.007; //[kJ/kg]
18 a=2.141*10^(-5); //[m^2/s]
19 phi=0.4; // Relative Humidity
20 //Solution:-
21 Le=a/D_AB;
22 disp(Le, "The Lewis Number is")
23 Pv_inf=phi*Pv2; //[kPa]
24 disp("kPa",Pv_inf,"The vapor pressure of air away
     from the surface is")
  Ts=T_inf-(h_fg*M_A*(Pv1-Pv_inf)/(Cp*(Le^(2/3))*M_B*P
25
     ));
26 disp ("degree Celcius", Ts, "The temperature of the
      drink can be lowered to")
```

Scilab code Exa 14.13 ab183

```
1 clear all;
2 clc;
3
4 //Example14.13[Heat Loss from Uncovered Hot Water
```

```
Baths]
5 // \text{Given:} -
6 Ts=50+273; // Uniform temperature of water [K]
7 T_surr=20+273; // Average temperature of surrounding
      surfaces [K]
8 T_inf=25+273; // Ambient temperature [K]
9 As=3.5*1; //Surface area of water bath [m<sup>2</sup>]
10 p=2*(3.5+1); // Perimeter of top surface of water bath
      [m]
11 e=0.95; // Emissivity of liquid water
12 phi=0.52; // Relative Humidity
13 Rv=0.4615; // Universal Gas Constant [kPa.m^3/kg.K]
14 Ra=0.287; // Universal Gas Constant [kPa.m^3/kg.K]
15 g=9.81; //[m^2/s]
16 / solution:-
17 / (a)
18 Q_{rad}=e*As*(5.67*10^{-8})*((Ts^4)-(T_{surr}^4));
19 disp("W", round(Q_rad), "The radiation heat loss from
      the water to the surrounding surface is")
20
  //(b)
21 Tavg=(Ts+T_inf)/2;//Average temperature[degree
      Celcius
22 P=92; // Atmospheric pressure [kPa]
23 //At average temperature Tavg and Pressure P,
      Properties of dry air:-
24 k=0.02644; // [W/m. degree Celcius]
25 Pr=0.7262; // Prandtl number, independent of pressure
26 a = (2.312*10^{(-5)})/P; //Absorptivity [m^2/s]
27 \text{nu}=(1.849*10^{-5}); // \text{Kinematic viscosity} [\text{m}^2/\text{s}]
28 //At T_surr properties of water are:-
29 h_fg=2383; //[kJ/kg]
30 Pvs=12.35; //[kPa]
31 Psat=3.17; // Saturation Pressure of water at surface
      temp [kPa]
32 //The air at surface is saturated therefore vapor
      pressure at surface is simple the saturation
      pressure of water at the surface temperature
33 Pv_inf=phi*Psat; //[kPa]
```

```
34 //At the surface
35 rho_vs=Pvs/(Rv*Ts);
36 disp("kg/m^3",rho_vs,"Density of water vapor at the
      surface is")
37 \text{ rho\_as} = (P-Pvs)/(Ra*Ts);
38 disp("kg/m^3",rho_as,"Density of air at the surface
      is")
39 rho_s=rho_vs+rho_as;
40 disp("kg/m^3", rho_s," Density of mixture at the
      surface is")
41 //Away from the surface
42 rho_vinf=Pv_inf/(Rv*T_inf);
43 disp("kg/m^3",rho_vinf,"Density of vapor away from
      the surface is")
44 rho_ainf=(P-Pv_inf)/(Ra*T_inf);
45 disp("kg/m<sup>3</sup>",rho_ainf,"Density of air away from the
       surface is")
46 rho_inf=rho_ainf+rho_vinf;
47 disp("kg/m^3",rho_inf,"The density of mixture away
      from the surface is")
48 \text{ Lc=As/p};
49 disp("m", Lc, "The characteristic length is")
50 \text{ Gr=g*(rho\_inf-rho\_s)*(Lc^3)/(((rho\_inf+rho\_s)/2)*(nu)}
      ^2));
51 disp(Gr, "The Grashof number is")
52 \text{ Nu} = 0.15*((Gr*Pr)^(1/3));
53 disp(Nu, "The Nusselt number is")
54 h_{conv}=Nu*k/Lc;
55 disp("W/m^2.degree Celcius", h_conv, "The convection
      heat transfer coefficient is")
56 \quad Q_{conv=h_conv*As*(Ts-T_inf)};
57 disp("W",ceil(Q_conv), The natural convection heat
      transfer rate is")
58 //(c)
59 D_AB = (1.87*10^(-10))*(Tavg^2.072)/(P/101.325);
60 disp("m^2/s", D_AB, "The mass diffusivity of water
      vapor in air at the average temperature is")
61 \text{ Sc=nu/D\_AB};
```

```
disp(Sc,"The Schmidt Number is")
Sh=0.15*((Gr*Sc)^(1/3));
disp(Sh,"The Sherwood Number is")
h_mass=Sh*D_AB/Lc;
disp("m/s",h_mass,"The mass transfer coefficient is")

mv=h_mass*As*(rho_vs-rho_vinf);
disp("kg/s",mv,"The evaporation rate is")
Q_evap=mv*h_fg;
disp("kW",Q_evap,"The rate of heat transfer by evaporation is")
Q_total=Q_rad+Q_conv+1000*Q_evap;
disp("W",Q_total,"The total rate of heat transfer from the water to the surrounding air and surfaces is")
```