

Scilab Textbook Companion for
Electrical Engineering Materials
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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

Crystal structure Bonding and Defects in solids

Scilab code Exa 1.1 To find lattice constant

```
1
2 // _____
3 // chapter 1 example 1
4
5 clc;
6 clear;
7
8 // input data
9 // FCC structured crystal
10
11 p      = 6250;           // Density of crystal
12     in kg/m^3
13 N      = 6.023*10^26;    // Avagadros number in
14     atoms/kilomole
15 M      = 60.2;           // molecular weight per
16     mole
17 n      = 4;              // No. of atoms per
```

```

        unit cell for FCC
15
16 // Calculations
17
18 a = ((n*M)/(N*p))^(1/3);           // Lattice
    Constant
19
20 // Output
21
22 mprintf('Lattice Constant a = %3.2f.\n', a/10^-10);
23 //

```

Scilab code Exa 1.2 To find interplanar distances

```

1
2 //


```

```

3 // chapter 1 example 2
4 clc;
5 clear;
6
7 //input data
8 h1      = 1;          // miller indice
9 k1      = 1;          // miller indice
10 l1     = 1;          // miller indice
11 h0      = 0;          // miller indice
12 k0      = 0;          // miller indice
13 l0      = 0;          // miller indice
14 p       = 1980;        // Density of KCl in kg/
    m^3
15 N       = 6.023*10^26;   // Avagadros number in
    atoms/kilomole

```

```

16 M      = 74.5;           // molecular weight of
   KCl
17 n      = 4;             // No. of atoms per unit
   cell for FCC
18
19 // calculations
20 a      = ((n*M)/(N*p))^(1/3);
21
22 // dhkl = a/sqrt((h^2)+(k^2)+(l^2)); // 
   interplanar distance
23 d100   = a/sqrt((h1^2)+(k0^2)+(l0^2)); // 
   interplanar distance
24 d110   = a/sqrt((h1^2)+(k1^2)+(l0^2)); // 
   interplanar distance
25 d111   = a/sqrt((h1^2)+(k1^2)+(l1^2)); // 
   interplanar distance
26
27 // Output
28 mprintf('d100 = %3.2f \n d110 = %3.2f \n d111 = 
   %3.2f ', d100*10^10, d110*10^10, d111*10^10);
29
30 //

```

Scilab code Exa 1.3 To find miller indices

```

1 //

```

```

2 // chapter 1 example 3
3
4
5 clc;
6 clear;

```

```

7
8 // Variable Declaration
9 h = 4; //miller indices
10 k = 1; //miller indices
11 l = 2; //miller indices
12
13 //result
14
15 v= int32([h k l]);
16 lc=double(lcm(v));
17 //calculation
18 h1 =1/h;
19 k1 =1/k;
20 l1 =1/l;
21 a = h1*lc;
22 b = k1*lc;
23 c = l1*lc;
24 //result
25 mprintf('miller indices = %d %d %d',a,b,c);
26
27 //

```

Scilab code Exa 1.4 To find miller indices

```

1 // chapter 1 example 4
2
3
4 clc;
5 clear;
6
7 //intercepts given are 3a,4b,2c
8 //from the law of rational indices
9 //3a:4b:2c=a/h:b/k:c/l

```

```

10
11 // Variable Declaration
12 h1 = 3; // miller indices
13 k1 = 4; // miller indices
14 l1 = 2; // miller indices
15
16 // calculation
17 v= int32([h1 k1 l1]);
18 lc=int32(lcm(v));
19 h = lc*1/h1;
20 k = lc*1/k1;
21 l= lc*1/l1;
22
23 // result
24 mprintf('miller indices = %d %d %d',h,k,l);

```

Scilab code Exa 1.5 To find miller indices

```

1 //
_____
2 //chapter 1 example 5
3
4 clc;
5 clear all;
6
7 //intercepts given are a,2b,-3c/2
8 //from the law of rational indices
9 //a:2b:-3c/2=a:h:b:k:c/l
10
11
12 //variable declaration
13 h1 = 1; // miller indices
14 k1 = 1/2; // miller indices
15 l1 = -2/3; // miller indices

```

```

16
17 // calculation
18 p = int32([1,2,3]);
19 l2 = lcm(p);
20 h=h1*l2;
21 k=(k1)*double(l2);
22 l=(l1)*double(l2);
23
24 // result
25 mprintf('miller indices = %d %d %d',h,k,l);
26
27 //

```

Scilab code Exa 1.6 To find miller indices

```

1 //

```

```

2 // chapter 1 example 6
3
4 clc;
5 clear all;
6
7 //intercepts given are 3a,3b,2c
8 //from the law of rational indices
9 //3a:3b:2c=a/h:b/k:c/l
10 //variable declaration
11
12 h1 = 1/4;                      //miller indices
13 k1 = 1/4;                      //miller indices
14 l1 = 1/2;                       //miller indices
15 h12 = 1/2;                      //miller indices
16 k12 = 1;                         //miller indices

```

```

17 l12 = 1/%inf; // miller indices
18 h13 = 1;
19 k13 = 2;
20 l13 = 1;
21
22
23 // calculation
24 p = int32([4,4,2]);
25 l2 = lcm(p);
26 h=h1*double(l2);
27 k=(k1)*double(l2);
28 l=(l1)*double(l2);
29
30 p1 = int32([2,1,1]);
31
32 // 1/%inf = 0 ; (1/2 1/1 0/1) hence lcm is taken
      for [2 1 1]
33
34 l22 = lcm(p1);
35 h3=h12*double(l22);
36 k3=(k12)*double(l22);
37 l3=(l12)*double(l22);
38
39 p3 = int32([1,1,1]);
40 l23 = lcm(p3);
41 h4=h13*double(l23);
42 k4=(k13)*double(l23);
43 l4=(l13)*double(l23);
44
45
46
47 // result
48 mprintf('miller indices = %d %d %d\n',h,k,l);
49 mprintf('Note: printing mistake of miller indices in
      textbook \n');
50 mprintf('\nmiller indices = %d %d %d\n',h3,k3,l3);
51 mprintf('\nmiller indices = %d %d %d\n',h4,k4,l4);
52 mprintf('Note: calculation mistake in textbook\n');

```

```
53
54
55 //
```

Scilab code Exa 1.8 To find interplanar distance

```
1 //
2 // chapter 1 example 8
3
4 clc;
5 clear all;
6
7 //intercepts given are a,2b,-3c/2
8 //from the law of rational indices
9 //a:2b:-3c/2=a:h:b:k:c/l
10
11
12 //variable declaration
13 h12 = 1;                      // miller indices
14 k12 = 1/2;                     // miller indices
15 l12 = 1/%inf;                 // miller indices
16 a = 10*10^-9;
17 //calculation
18
19 p1 = int32([2,1,1]);
20 // 1/%inf = 0 ; (1/2 1/1 0/1) hence lcm is taken
21 // for [2 1 1]
22 l22 = lcm(p1);
23 h=h12*double(l22);
24 k=(k12)*double(l22);
```

```

25 l=(112)*double(122);
26 d=a/ double(((h^2)+(k^2)+(l^2))^(1/2));
27
28
29 // result
30 mprintf('miller indices = %d %d %d',h,k,l);
31 mprintf('interplanar distance is =%e ',d);
32 //

```

Scilab code Exa 1.9 To find interplanar spacing

```

1 //

```

```

2 // chapter 1 example 9
3
4
5 clc;
6 clear;
7
8 // Variable Declaration
9
10 r      = 0.175*10^-9;           //radius in m
11 h      = 2;                   //miller indices
12 k      = 3;                   //miller indices
13 l      = 1;                   //miller indices
14
15 //calculation
16 a      = (4*r)/sqrt(2);
17 dhkl   = a/sqrt((h^2)+(k^2)+(l^2));
18
19 //result
20 mprintf('inter planar spacing =%3.2e m\n',dhkl);

```

```
21   mprintf('Note : calculation mistake in textbook in  
           calculating dhkl value ');\n22\n23 //
```

Scilab code Exa 1.10 To find distance between atoms

```
1 //\n\n2 // chapter 1 example 10\n3\n4 clc;\n5 clear;\n6\n7 //input data\n8 a          = 4;                      //lattice constant in\n9\n10 //calculation\n11 d          = (sqrt(3)*a)/4;\n12\n13 //result\n14 mprintf('distance between two atoms =%3.3f.\n',d)\n15 ;\n16 //
```

Scilab code Exa 1.11 To find wavelength

```

1 // _____
2 // chapter 1 example 11
3 clc;
4 clear;
5
6 //input data
7
8 d      = 1.41;           //lattice constant in
9 theta  = 8.8;           // angle in degrees
10 n     = 1;
11
12 //calculation
13
14 lamda = (2*d*sin(theta*pi/180))/n;
15
16
17 //result
18 mprintf('wavelength=%3.2f\n',lamda);
19
20 //

```

Scilab code Exa 1.12 To find spacing between planes

```

1 //
2 // chapter 1 example 12
3
4 clc;
5 clear;
6

```

```

7 // input data
8 d = 2.5; // spacing in
    angstroms
9 theta = 9; // glancing
    angle in degrees
10 n1 = 1;
11 n2 = 2;
12
13
14 // calculation
15 lamda = (2*sin(theta*(%pi/180))*d);
16 theta = asin((2*lamda)/(2*d));
17
18 // result
19 mprintf('wavelength =%3.4 f \n',lamda);
20 mprintf('glancing angle =%3.1 f \n',theta*(180/%pi))
;
21
22 //

```

Scilab code Exa 1.13 To find lattice constant

```

1 //

```

```

2 // chapter 1 example 13
3
4 clc;
5 clear;
6
7
8 //input data
9 lamda = 2; // wavelength in

```

```

          angstroms
10 theta1      = 60;                      // angle in
     degrees
11 n           = 1;
12
13 // formula
14 // $2*d*\sin(\theta) = n*\lambda$ ;
15
16 // calculation
17 d   = (n*lamda)/(2*sin(theta1*pi/180));
18
19 // result
20
21 mprintf('lattice constant=%3.4f \n',d);
22 mprint('Note: calculation mistake in textbook')
23 //=====

```

Scilab code Exa 1.14 To find angle

```

1 //
=====

2 // chapter 1 example 14
3
4 clc;
5 clear;
6
7 //input data
8 lamda      = 1.4*10^-10;                  // wavelength
     in angstroms
9 a          = 2*10^-10;                     // lattice
     parameter in angstroms
10 h         = 1;                          // miller indices
11 k         = 1;                          // miller indices

```

```

12   l           = 1;                      // miller indices
13   n           = 1;
14 //formula
15 // $2d \sin(\theta) = n\lambda$ 
16
17 // calculation
18
19 dhkl       = a/sqrt((h^2)+(k^2)+(l^2));          //
   inter planar spacing
20 theta       = asin((n*lamda)/(2*dhkl));
21
22 // result
23 mprintf('angle=%3.2f.\backslash n',theta*(180/pi));
24
25 //
```

Scilab code Exa 1.15 To find wavelength

```

1 //


---


2 // Chapter 1 example 15
3 clc;
4 clear;
5
6 // input data
7 d      = 3.84 *10^-10;           // spacing between
   planes in m
8 theta   = 45;                  // glancing angle in
   degrees
9 m      = 1.67*10^-27;           // mass of electron
10 h      = 6.62*10^-34;           // planck's constant
11 n      = 1;                   // bragg reflexion
```

```

12 v      = 5.41*10^-10;
13
14 // calculation
15 //lamda = 2*d*(1/sqrt(2));
16 lamda = h/(m*v);
17
18 // result
19 mprintf('wavelength of neutron =%3.2e m\n',lamda);
20 mprintf(' Note: calculation mistake in text book in
calculating wavelength ')
21 //

```

Scilab code Exa 1.16 To find lattice parameters

```

1 //

```

```

2 // chapter 1 example 16
3 clc;
4 clear;
5
6 //input data
7 m      = 9.1*10^-31;           // mass of electron in
                                kilograms
8 e      = 1.6*10^-19;          // charge of electron in
                                coulombs
9 n      = 1;                  //bragg's reflection
10 h1     = 6.62*10^-34;        //planck's constant J.s
11 n      = 1;                  //bragg reflecton
12 V      = 200;                //voltage in V
13 theta  = 22;                //observed reflection
14
15 // calculation

```

```
16
17 lamda      = h1/sqrt(2*m*e*V);
18 dhkl       = (n*lamda)/(2*sin(theta*pi/180));
19 a          = dhkl*sqrt(3);
20
21 // result
22
23 mprintf('lattice parameter =%3.0f.\n',a*10^10);
24 //
```

Chapter 2

Band Theory of Solids

Scilab code Exa 2.1 To find three lowest permissible quantum energies

```
1 // Chapter 2 example 1
2
3 clc;
4 clear;
5
6 // Variable declaration
7 h = 6.63*10^-34;           // plancks constant in J
8 .s
9 m = 9.1*10^-31;           // mass of electron in
kg
10 a = 2.5*10^-10;           // width of infinite
square well
11 e = 1.6*10^-19;           // charge of electron
coulombs
12 n2 = 2;                  // number of
permissible quantum
13 n3 = 3;                  // number of
permissible quantum
14
15 // Calculations
16 E1 = (h^2)/(8*m*a^2*e);    // first lowest
```

```

    permissible quantum energy in eV
16 E2 = n2^2 *E1;           // second lowest
    permissible quantum energy in eV
17 E3 = n3^2 *E1;           // second lowest
    permissible quantum energy in eV
18
19 // Result
20 mprintf('Lowest three permissible quantum energies
are \n E1 = %d eV\n E2 = %d eV\n E3 = %d eV',E1,
E2,E3);

```

Scilab code Exa 2.2 To find energy differences between two states

```

1 // Chapter 2 example 2
2
3 clc;
4 clear;
5
6 // Variable declaration
7 h = 6.63*10^-34;           // plancks constant in
    J.s
8 m = 9.1*10^-31;           // mass of electron in
    kg
9 a = 10^-10;                // width of infinite square
    well in m
10 e = 1.6*10^-19;           // charge of electron
    in coulombs
11 n1 = 1;                   //energy level
    constant
12 n2 = 2;                   //energy level
    constant
13
14 // calculations
15 E1 = ((n1^2)*(h^2))/(8*m*(a^2)*e);      // ground
    state energy in eV

```

```

16 E2 = ((n2^2)*(h^2))/(8*m*(a^2)*e); // first
    excited state in energy in eV
17 dE = E2-E1 // difference
    between first excited and ground state(E2 - E1)
18
19 // Result
20 mprintf('Energy Difference = %3.2f eV',dE);

```

Scilab code Exa 2.3 comment on first three energy levels of an electron

```

1 // Chapter 2 example 3
2 clc;
3 clear;
4
5 // Variable declaration
6 h = 6.63*10^-34; // plancks constant in J
. s
7 m = 9.1*10^-31; // mass of electron in
kg
8 a = 5*10^-10; // width of infinite
potential well in m
9 e = 1.6*10^-19; // charge of electron
in coulombs
10 n1 = 1; // energy level
constant
11 n2 = 2; // energy level
constant
12 n3 = 3; // energy level
constant
13
14 // Calculations
15 E1 = ((n1^2)*(h^2))/(8*m*(a^2)*e); // first
energy level in eV
16 E2 = ((n2^2)*(h^2))/(8*m*(a^2)*e); // second
energy level in eV

```

```

17 E3 = ((n3^2)*(h^2))/(8*m*(a^2)*e);           // third
      energy level in eV
18
19 // Result
20 mprintf('First Three Energy levels are \n E1 = %3.2f
      eV\n E2 = %3.2f eV\n E3 = %3.2f eV',E1,E2,E3);
21 mprintf('\n Above calculation shows that the energy
      of the bound electron cannot be continuous')

```

Scilab code Exa 2.4 To find lowest allowed energy bandwidth

```

1 // Chapter 2 example 4
2 clc;
3 clear;
4
5 // Variable declaration
6 h = 1.054*10^-34;                      // plancks constant in J
     .s
7 m = 9.1*10^-31;                        // mass of electron in
     kg
8 a = 5*10^-10;                          // width of infinite
     potential well in m
9 e = 1.6*10^-19;                        // charge of electron
     coulombs
10
11 // Calculations
12 //cos(ka) = ((Psin(alpha*a))/(alpha*a)) + cos(alpha*
     a)
13 //to find the lowest allowed energy bandwidth ,we
     have to find the difference in a values , as ka
     changes from 0 to
14 // for ka = 0 in above eq becomes
15 // 1 = 10*sin( a))/( a)) + cos( a)
16 // This gives a = 2.628 rad
17 // ka = , a =

```

```

18 // sqrt((2*m*E2)/h^2)*a =
19 E2 = ((%pi*%pi) *h^2)/(2*m*a^2*e);           //energy
      in eV
20 E1 = ((2.628^2) *h^2)/(2*m*a^2*e) // for a =
      2.628 rad energy in eV
21 dE = E2 - E1;                           //lowest
      energy bandwidth in eV
22
23 // Result
24 mprintf('Lowest energy bandwidth = %3.3f eV',dE);

```

Scilab code Exa 2.5 To find energy of free electron for first Brillouin Zone

```

1 // Chapter 2 example 5
2 clc;
3 clear;
4
5 // Variable declaration
6 a = 3*10^-10;                      // side of 2d square
      lattice in m
7 h = 6.63*10^-34;                   // plancks constant in J
      .s
8 e = 1.6*10^-19;                    // charge of electron in
      coulombs
9 m = 9.1*10^-31;                   // mass of electron in
      kg
10
11 // calculations
12 //p = h*k                         // momentum of the
      electron
13 k = %pi/a;                       // first Brillouin
      zone
14 p = (h/(2*%pi))*(%pi/a);        //momentum of
      electron
15 E = (p^2)/(2*m*e)                // Energy in eV

```

```
16
17 // Result
18 mprintf('Electron Momentum for first Brillouin zone
           appearance = %g\n Energy of free electron with
           this momentum = %4.1feV',p,E);
19 mprintf("\n Note: in Textbook Momentum value is
           wrongly printed as 1.1*10^-10")
```

Chapter 3

Magnetic properties of Materials

Scilab code Exa 3.1 To find magnetic moment and bohr magneton

```
1 // Chapter 3 example 1
2 clc;
3 clear;
4
5 // Variable declaration
6 r = 0.53*10^-10;           // orbit radius m
7 n = 6.6*10^15;            // frequency of
     revolution of electronHz
8 e = 1.6*10^-19;           // charge of electron in
     coulombs
9 h = 6.63*10^-34;          // plancks constant in J
     .s
10 m = 9.1*10^-31;          // mass of electron in
     kg
11
12 // Calculations
13 i = e*n                  // current produced
     due to electron
14 A = %pi*r*r               // Area in m^2
```

```

15 u      = i*A;                      // magnetic moment A*m
16 ub    = (e*h)/(4*pi*m)           // Bohr magneton in J/
17 T
18 // Output
19 mprintf('Magnetic moment = %3.3e Am^2\n Bohr
           magneton = %3.2e J/T', u, ub);

```

Scilab code Exa 3.2 To find the magnetic moment of the rod

```

1 // Chapter 3 example 2
2 clc;
3 clear;
4
5 // Variable declaration
6 ur   = 1150;          // relative permeability
7 n    = 500;           // turns per m
8 V    = 10^-3;         // volume of iron rod in m^3
9 i    = 0.5;           // current in amp
10
11 // Calculations
12 // B = uo(H+M)
13 // B = uH, u/u0 = ur
14 // M = (ur - 1)H
15 // if current is flowing through a solenoid having n
   // turns/l then H = ni
16 M = (ur - 1)*n*i      // magnetisation
17 m = M*V;              // magnetic moment
18
19 // Output
20 mprintf('Magnetic moment = %3.2e A-m^2', m);
21 mprintf('\n Note: Instead of 2.87*10^2, 2.87*10^-2
           is printed in textbook');

```

Scilab code Exa 3.3 To find the magnetic moment of the rod

```
1 // Chapter 3 example 3
2 clc;
3 clear;
4
5 // Variable declaration
6 ur = 90;           // relative permeability
7 n = 300;           // turns per m
8 i = 0.5;           // current in amp
9 d = 10*10^-3;      // diameter of iron rod
10 l = 2;            // length of iron rod
11
12 // Calculations
13 V = %pi*(d/2)^2 * l      // volume of rod
14 M = (ur - 1)*n*i        // magnetisation
15 m = M*V                 // magnetic moment
16
17 // Output
18 mprintf('Magnetic Moment of the rod = %3.3g A-m^2\n', m);
19 mprintf('Note: In textbook length of iron rod given
as 2m whereas in calculation it is wrongly taken
as 0.2m' )
```

Scilab code Exa 3.4 To find change in magnetic moment

```
1 // Chapter 3 example 4
2 clc;
3 clear;
4
5 // Variable declaration
```

```

6 Bo = 2; // magnetic field in tesla
7 r = 5.29*10^-11 // radius in m
8 m = 9.1*10^-31; // mass of electron in
kg
9 e = 1.6*10^-19 // charge of electron
10
11 // calculations
12 du = (e^2 * Bo * r^2)/(4*m) // change in
magnetic moment
13
14 // output
15 mprintf('Change in magnetic moment = %3.1e J/T',du);

```

Scilab code Exa 3.6 To find temperate must the substance cooled

```

1 // Chapter 3 example 6
2 clc;
3 clear;
4
5 // Variable declaration
6 u1 = 3.3; // magnetic dipole moment
7 u = 9.24*10^-24;
8 B = 5.2; // magnetic field in tesla
9 k = 1.38*10^-23; // boltzmann constant
10
11 // calculations
12 T = (u*u1*B)/(1.5*k); // Temperature in Kelvin
13
14 // Output
15 mprintf('Temperature to which substance to be cooled
= %3.1f K\n ',T);
16 mprintf('Note: Values given in question B = 52, u =
924*10^-24. Values substituted in calculation B =
5.2 , u = 9.24*10^-24 ');

```

Scilab code Exa 3.7 To find magnetisation vector and flux density

```
1 // Chapter 3 example 7
2 clc;
3 clear;
4
5 // Variable declaration
6 xm      = -4.2*10^-6;           // magnetic
    susceptibility in A.m^-1
7 H       = 1.15*10^5;           // magnetic field in
    A.m^-1
8
9 // Calculations
10 uo     = 4*pi*10^-7;          // magnetic
    permeability N A^-2
11 M      = xm*H                // magnetisation in
    A.m^-1
12 B      = uo*(H + M);         // flux density in T
13 ur     = 1+(M/H)             // relative
    permeability
14
15 // Output
16 mprintf('Magnetisation = %3.2f A/m\n flux density =
    %g Tesla\n relative permeability = %g',M,B,ur);
```

Scilab code Exa 3.8 To find increase in percentage

```
1 // Chapter 3 example 8
2 clc;
3 clear;
4
5 // Variable declaration
```

```

6 xm      = 1.4*10^-5;           // magnetic
7 // B     = uoH
8 // B'    = uruoH
9 // ur    = 1+xm
10 // from above equations
11 //B'    = (1+xm)B
12 // percentage increase in magnetic induction = ((B'-
    B)/B)*100
13 //      = (((1+xm)B - B)/B)*100
14 PI     = xm*100;           // percentage increase
15
16 // Output
17 mprintf('Percentage increase = %3.4f percent',PI);

```

Scilab code Exa 3.9 To find magnetisation vector and flux density

```

1 // Chapter 3 example 9
2 clc;
3 clear;
4
5 // Variable declaration
6 xm      = -0.2*10^-5;           // magnetic
    susceptibility in A.m^-1
7 H       = 10^4;                 // magnetic field in A/m
8
9
10 // Calculations
11 uo     = 4*pi*10^-7;           // magnetic
    permeability
12 M      = xm*H                 // magnetisation in A/m
13 B      = uo*(H+M);           // magnetic flux density
    in T
14
15 // Output

```

```
16 mprintf('magnetisation = %3.2f A/m\n Magnetic flux  
density = %3.4f T',M,B);
```

Scilab code Exa 3.10 To find permeability and relative permeability

```
1 //  
  
2 // chapter 3 example 10  
3  
4  
5 clc;  
6 clear;  
7  
8  
9 //input data  
10 sighem = 2.1*10^-5; //magnetic  
    susceptibility  
11 u0 = 4*pi*10^-7;  
12  
13  
14 //calculation  
15 ur = 1+(sighem);  
16 u = u0*ur;  
17  
18 //result  
19 mprintf('permeability =%3.6f\n',ur);  
20 mprintf('relative permeability =%3.4e.N/A^2\n',u);  
21  
22 //
```

Scilab code Exa 3.11 To find absolute and relative permeability

```
1 //  


---

  
2 // chapter 3 example 11  
3  
4  
5 clc;  
6 clear;  
7  
8  
9 //input data  
10 sighem      = 0.084;           //magnetic  
    susceptibility  
11 u0          = 4*%pi*10^-7;  
12  
13  
14 //calculation  
15 ur          = 1+(sighem);  
16 u           = u0*ur;  
17  
18 //result  
19 mprintf('permieability =%3.6f\n',ur);  
20 mprintf('relative permiability =%3.4e.N/A^2\n',u);  
21  
22 //
```

Scilab code Exa 3.12 To find relative permeability and magnetic susceptibility

```
1 //
```

```

2 // chapter 3 example 12
3
4
5 clc;
6 clear;
7
8
9 // input data
10 u          = 0.126;           // permiability
11 u0         = 4*pi*10^-7;
12
13 // calculation
14 ur         = u/u0
15 sighe     = ur-1;           // magnetic
16               susceptibility
17
18 mprintf('relative permiability =%3.5e\n',sighe);
19 mprintf(' Note: Calculation mistake in textbook in
19   calculating sighe by taking ur as 10^5 instead
19   of 100318.4 ')
20
21 //

```

Scilab code Exa 3.13 To find diamagnetic susceptibility of He

```

1 //

```

```

2 // chapter 3 example 13
3

```

```

4
5 clc;
6 clear;
7
8 //input data
9 //diamagnetic susceptability of He
10 R      = 0.6*10^-10;           //mean radius
   of atom in m
11 N      = 28*10^26;           //avagadro
   number in per m^3
12 e      = 1.6*10^-19;         //charge of
   electron in coulombs
13 m      = 9.1*10^-31;         //mass of
   electron in kilograms
14 Z      = 2;                 //atomic
   number
15
16 //calculation
17 u0     = 4*%pi*10^-7;       //atomic number
18 si     = -(u0*Z*(e^2)*N*(R^2))/(6*m);    //
   susceptability of diamagnetic material
19
20 //result
21 mprintf('susceptability of diamagnetic material = '
   '%3.4e\n',si);
22
23 //
```

Scilab code Exa 3.14 To find permiability and susceptibility

```
1 //
```

```

2 // chapter 3 example 14
3
4
5 clc;
6 clear;
7
8 // input data
9 phi          = 2*10^-5;           // magnetic flux in
10 Wb/m^2
11 H            = 2*10^3;           // in A/m
12 A            = 0.2*10^-4;        // area in m^2
13
14
15 // calculation
16 u0           = 4*%pi*10^-7;
17 B            = phi/A;           // magnetic flux
18 density in Wb/m^2
19 u             = B/H;            // permiability in /A
20 ^2
21 sighem = (u/u0)-1;
22 // result
23 mprintf('permability =%3.2e.N/A^2\n',u);
24 mprintf('susceptability =%4f\n',sighem);
25 mprintf('Note: answer of permiability is wrong in
26 textbook\n');
27 mprintf(' Note: calcuation mistake in textbook in
28 sighem');
29
30
31
32
33
34
35
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123
124
125
126
127

```

Scilab code Exa 3.15 To find susceptibility

```

1 // _____
2 // chapter 3 example 15
3
4
5 clc;
6 clear;
7
8 //input data
9 N = 6.5*10^25; //number of atoms
10 in atoms per m^3
11 e = 1.6*10^-19; //charge of
12 electron in coulombs
13 m = 9.1*10^-31; //mass of
14 electron in kilograms
15 h = 6.6*10^-34; //planck's
16 constant in J.s
17 T = 300; //temperature in K
18 k = 1.38*10^-23; //boltzman
19 constant in J*(K^-1)
20 n = 1; //constant
21
22
23 //calculation
24 u0 = 4*%pi*10^-7;
25 M = n*((e*h)/(4*%pi*m)); //magnetic moment in A*m^2
26 sighe = (u0*N*(M^2))/(3*k*T); //susceptability of diamagnetic material
27
28 //result
29 mprintf('susceptability of diamagnetic material =
30 %3.2e\n',sighe);
31
32 // _____

```

Scilab code Exa 3.16 To find number ampere turns

```
1 //  
_____  
2 // chpter 3 example 16  
3  
4  
5 clc;  
6 clear;  
7  
8 //input data  
9 L      = 2.0;           //length in m  
10 A     = 4*10^-4;       //cross section sq.  
    m  
11 u     = 50*10^-4;     //permiability in H*  
    m^-1  
12 phi   = 4*10^-4;     //magnetic flux in  
    Wb  
13  
14 //calculation  
15 B     = phi/A;        //magnetic flux  
    density in Wb/m^2  
16 NI   = B/u;          //ampere turn in A/m  
17  
18 //result  
19 mprintf('ampere turn =%3.2f.A/m\n',NI);  
20  
21 //
```

Scilab code Exa 3.17 To find current to be sent into solenoid

```
1 //  


---

  
2 // chapter 3 example 17  
3  
4  
5 clc;  
6 clear;  
7  
8 //input data  
9 H          = 5*10^3;           //corecivity in A/m  
10 l         = 10^-1;            //length in m  
11 n         = 500;              //number of turns  
12  
13 //calculation  
14 N         = n/l;             // number of turns  
    per m  
15 i         = H/N;              //current in A  
16  
17 //result  
18 mprintf('current =%1d A\n',i);  
19  
20 //
```

Scilab code Exa 3.18 To find number of turns

```
1 //  


---

  
2 // chapter 3 example 18  
3
```

```

4
5 clc;
6 clear;
7
8 //input data
9 A = 6*10^-4; //area in m^2
10 l = 0.5; //length in m
11 u = 65*10^-4; //permiability
12 phi = 4*10^-5; // magnetic flux
13
14
15 //calculation
16 B = phi/A;
17 H = B/u;
18 N = H*l;
19
20 //result
21 mprintf('number of turns =%1f\n',N);
22 mprintf(' Note: calculation mistake in textbook in
23 calculattig H by taking B value as 0.06 instead
24 of 0.0666');
25 //
```

Scilab code Exa 3.19 To find permeability and susceptibility

```

1 //
2 // chpter 3 example 19
3
```

```

4
5 clc;
6 clear;
7
8 //input data
9 A = 0.2*10^-4; //area in m^2
10 H = 500; //
11 magnetising field in A.m^-1
11 phi = 2.4*10^-5; // magnetic
11 flux in Wb
12
13 //calculation
14 u0 = 4*%pi*10^-7;
15 B = phi/A; //magnetic
15 flux density in N*A^-1 *m^-1
16 u = B/H; //
16 permiability in N/m
17 fm = (u/u0)-1; //
17 susceptibility
18
19 //result
20 mprintf('susceptability =%3.2d\n',fm);
21
22
23 //

```

Scilab code Exa 3.20 To find loss of energy per hour

```

1 //

```

```

2 // chapter 3 example 20
3

```

```

4
5 clc;
6 clear;
7
8 //input data
9 f      = 50;           //number of reversals
10    /s in Hz
11 W      = 50;           //weight in kg
12 d      = 7500;         //density in kg/m^3
13 A      = 200;          //area in joules /m
14 ^3
15
16 V      = 1/d;          //volume of 1 kg iron
17 E      = A*V;          //loss of energy per kg
18 L      = f*E;          //hysteresis loss/s in Joule
19 /second
20 Lh     = L*60*60;       //loss per hour
21
22 //calculation
23 mprintf('loss of energy per hour =%3.2f\n',Lh);
24 mprintf('calculation mistake in textbook in
25 calculating Lh');
26 //
```

Scilab code Exa 3.21 To find hysteresis loss per cycle

```

1 //
2 // chpter 3 example 21
```

```

3
4
5 clc;
6 clear;
7
8 //input data
9 f      = 50;           //frequency in Hz
10 Bm    = 1.1;          //magnetic flux in Wb/m^2
11 t      = 0.0005;       //thickness of sheet
12 p      = 30*10^-8*7800; //resistivity in ohms
13 m
14 d      = 7800;         //density in kg/m^3
15 H1     = 380;          //hysteresis loss
16 per cycle in W-S/m^2
17 // calculation
18 P1     = ((%pi^2)*(f^2)*(Bm^2)*(t^2))/(6*p); // eddy current loss
19 Hel   = (H1*f)/d; // hysteresis loss
20 T1     = P1+Hel; // total iron loss
21 // result
22 fprintf('total iron loss =%3.2f watt/kg \n',T1);

```

Chapter 4

Behaviour of Dielectric Materials in ac and dc fields

Scilab code Exa 4.1 To find dielectric constant of argon at NTP

```
1 //  
=====  
2 // chapter 4 example 1  
3  
4 clc;  
5 clear;  
6  
7 //input data  
8 alpha      = 1.8*10^-40;           // polarisability  
   of argon in Fm^2  
9 e0         = 8.85*10^-12;          // dielectric  
   constant F/m  
10 N1        = 6.02*10^23;           // avagadro  
   number in mol^-1  
11 x         = 22.4*10^3;            // volume in m^3  
12  
13 //formula  
14 //er-1=N*p/e0*E=(N/e0)*alpha
```

```

15 // calculation
16 N = N1/double(x); //number
    of argon atoms in per unit volume in cm^3
17 N2 = N*10^6; //number
    of argon atoms in per unit volume in m^3
18 er = 1+((N2/e0))*alpha; //
    dielectric constant F/m
19
20
21 // result
22 mprintf(' dielectric constant of argon=%3.7f\n',er);
23 //

```

Scilab code Exa 4.2 To estimate the shift of the electron cloud

```

1 //

```

```

2 // chapter 4 example 2
3
4 clc;
5 clear;
6
7
8 //input dta
9 alpha = 1.8*10^-40; // polarisability of
    argon in F*m^2
10 E = 2*10^5; // in V/m
11 z = 18;
12 e = 1.6*10^-19;
13
14
15 //formula

```

```

16 //p=18*e*x
17 //calculation
18 p = alpha*E;
19 x = p/(18*e); // shift of electron in m
20
21
22 //result
23 mprintf('displacement=%3.2e.m\n',x);
24
25 //

```

Scilab code Exa 4.3 To find local field acting on a given molecule

```

1 //

```

```

2 // chapter 4 example 3
3
4 clc;
5 clear;
6
7
8 //input data
9 E0 = 300*10^2; //local field in
V/m
10 P1 = 3.398*10^-7; //dipole moment
Coulomb/m
11 P2 = 2.124*10^-5; //dipole moment
Coulomb/m
12 e0 = 8.85*10^-12; //permittivity
in F/m
13
14

```

```

15 //formula
16 //E10Ci=E0-(2*Pi/3*e0)
17 //calculation
18 E10C1 = E0-((2*P1)/(3*e0));           //local field of
   benzene in V/m
19 E10C2 = E0-((2*P2)/(3*e0));           //local field of
   water in V/m
20
21 //result
22 mprintf('local field of benzene=%3.2e.V/m\n',E10C1)
;
23 mprintf('local field of water=%3.2e.V/m\n',E10C2);
24
25 //

```

Scilab code Exa 4.4 To find polarisabilities of benzene and water

```

1 //

```

```

2 // chapter 4 example 4
3
4 clc;
5 clear;
6
7 //input data
8 p1 = 5.12*10^-34;           //p of benzene kg/m^3
9 p2 = 6.34*10^-34;           //p of water kg/m^3
10 e10C1 = 4.4*10^3;          //local field of benzene
    in V/m
11 e10C2 = 1570*10^3;         //local field of water
    in V/m
12

```

```

13
14 //formula
15 //p=alpha1*e10Ci
16 //calculation
17 alpha1 = p1/e10C1;           // polarisability of
18 benzene in F*m^2
19 alpha2 = p2/e10C2;           // polarisability of water in
20 F*m^2
21 //result
22 mprintf(' polarisability of benzene=%3.2e.F*m^2\n',
23 alpha1);
24 mprintf(' polarisability of water=%3.2e.F*m^2\n',
25 alpha2);
26 mprintf('Note: mistake in textbook , alpha1 value is
27 printed as 1.16*10^-38 instead of 1.16*10^-37');
28
29 //
```

Scilab code Exa 4.5 To find polarisation of plates

```

1 //
2 // chapter 4 example 5
3
4 clc;
5 clear;
6
7
8 //input data
9 e0      = 8.85*10^-12;           // absolute
```

```

    permitivity in (m^-3)*(kg^-1)*(s^4)*(A^2)
10 E      = 600*10^2;           // strength in V/cm
11 er1   = 2.28;             // dielectric constant of
    benzene in coulomb/m
12 er2   = 81;               // dielectric constant of
    water in coulomb/m
13
14
15 // formula
16 //p=e0*E*(er-1)
17 // calculation
18 pB     = e0*E*(er1-1);    // polarisation of
    benzene in c/m^2
19 pW     = e0*E*(er2-1);    // polarisation of
    water in c/m^2
20
21
22 // result
23 mprintf(' polarisation of benzene=%3.2e. c/m^2\n',pB)
;
24 mprintf(' polarisation of water=%3.2e. c/m^2\n',pW);
25
26 //

```

Scilab code Exa 4.6 To find percentage contribution of ionic polarisability

```

1 //


---


2 // chapter 4 example 6
3
4 clc;
5 clear;

```

```

6
7
8 //input data
9 er0 = 5.6;           //static dielectric constant of
10 n = 1.5;            //optical index of refraction
11
12
13 //calculation
14 er = er0-n^2;
15 d = (er(er0*100));
16
17 //result
18 mprintf('percentage contribution from ionic
19 polaristion=%3.2f percent\n',d);
20 //


---



```

Scilab code Exa 4.7 To find separation between positive and negative charges

```

1 //


---


2 // chapter 4 example 7
3 clc;
4 clear;
5
6
7 //input data
8 alpha      = 0.18*10^-40;           //polarisability of
9 He in F *m^2
9 E          = 3*10^5;                // constant in
V/m

```

```

10 N = 2.6*10^25; //number of
    atoms in per m^3
11 e = 1.6*10^-19;
12
13
14 //formula
15 //P=N*p
16 //charge of He=2*electron charge
17 //p=2(e*d)
18 //calculation
19 P = N*alpha*E; //in coul/m^2
20 p = P/N; //polarisation of He
    in coul.m
21 d = p/(2*e); //separation between
    charges in m
22
23
24 // result
25 mprintf( ' separation=%3.2e.m\n' ,d);
26
27 //

```

Scilab code Exa 4.8 To find orientational polarisation at room temperature

```

1 //

```

```

2 // chapter 4 example 8
3 clc;
4 clear;
5
6 //input data

```

```

7 N      = 10^27;           //number of HCl
8 E      = 10^5;           // electric field
9 P      = 1.04*3.33*10^-30; //permanent dipole
10 T     = 300;            //temperature in
11 K     = 1.38*10^-23;
12
13
14 // calculation
15 P0    = (N*P^2*E)/(3*K*T); //oriental
16          polarisation in coul/m^2
17
18 // result
19 mprintf('oriental polarisation=%3.2e coul/m^2\n',P0
20 );
21 //

```

Scilab code Exa 4.9 To find relative dielectric constant

```

1 //

```

```

2 // chapter 4 example 9
3
4 clc;
5 clear;
6
7 //input data

```

```

8   N      = 6.023*10^26;           // avagadro number (1b-
9   mol)^-1
10  alpha  = 3.28*10^-40;          // polarisability in F*m
11  ^2
12  M      = 32;                  // molecular weight in
13  kilograms
14  p      = 2.08*10^3;            // density of sulphur in
15  g/cm^3
16  e0     = 8.85*10^12;           // permitivity in F/m
17 // calculation
18 er = ((2*N*p*alpha)+(3*M*e0))/((3*M*e0)-(N*p*alpha)
19 );
20 mprintf('relative dielectric constant =%3.1f\n',er)
21 ;
22 // result
23
24 // Note: calculation mistake in text book in
25 // calculating relative dielectric constant';
26 //
```

Scilab code Exa 4.10 To find ratio between electronic and ionic polarisability

```

1 //
2 // chapter 4 example 10
3
4 clc;
5 clear;
6
```

```

7
8 //input data
9 er           = 4.94;
10 n            = 1.64;
11
12
13 //calculatio
14 //((alphae)/(alphai) =x
15 x           = ((er-1)/(er+2))*(((n^2)+2)/((n^2)-1));
16
17
18 //result
19 mprintf('ratio of electronic and ionic
20 probabilities =%6f\n',x);
21 //

```

Scilab code Exa 4.11 To find dielectric constant and electrical susceptibility

```

1 //

```

```

2 // chapter 4 example 11
3
4
5 clc;
6 clear;
7
8
9 //input data
10 E           = 1.46*10^-10;           //permittivity in
11 c^2*N^-1*m^-2

```

```

11 E0      = 8.885*10^-12;           //  permitivity in
   c^2*N^-1*m^-2
12
13
14 // calculation
15 Er      = E/E0;
16 sighe   = E0*(Er-1);           // electrical
   suseptbility in c^2*N^-1*M^-2
17
18
19 // result
20 mprintf(' dielectric constant=%3.2f.\n',Er);
21 mprintf(' electrical suseptibility=%3.4e. c^2*N^-1*M
   ^-2\n',sighe);
22
23 //

```

Scilab code Exa 4.12 To find the polarisation

```

1 //

```

```

2 // chapter 4 example 12
3
4 clc;
5 clear;
6
7 //input data
8 r      = 0.1;           //radius in m
9 pw     = 1;             //density of water
   in g/ml
10 Mw    = 18;            // molecular mass
   of water

```

```

11 E = 6.0*10^-30; // dipole moment of
   water in cm
12 N = 6.0*10^26; // avagadro constant
   in (lb-mol) 1
13
14
15 // calculation
16 n = N*(4*(%pi)*(r^3)*pw)/(Mw*3) //number of
   water molecules in a water drop
17 p = n*E; // //
   polarisation in cm^2
18
19
20 // result
21 mprintf(' polarisation=%3.1e.cm^2\n',p);
22
23 //

```

Scilab code Exa 4.13 To find dielectric susceptibility

```

1 //

```

```

2 // chapter 4 example 13
3
4 clc;
5 clear;
6
7 //input data
8 Er = 1.000074; // dielectric
   constant for a gas at 0 C
9
10

```

```

11 // calculation
12 sighe      = Er-1;
13
14
15 // result
16 mprintf(' dielectric susceptibility=%3.6f\n',sighe);
17
18 //

```

Scilab code Exa 4.14 To find free charge and polarisation and displacement

```

1 //

```

```

2 // chapter 4 example 14
3
4
5 clc;
6 clear;
7
8
9 //input data
10 E          = 10^6;           // dielectric in
11           volts/s
12 er         = 3;             // dielectric in mm
13 e0         = 8.85*10^-12;
14
15 // calculation
16 E0        = er*E;          // electric field
17           in V/m
17 sigma     = e0*E0;          // free charge in

```

```

          Coul/m^2
18   P      = e0*(er-1)*E0;           // polarisation in
          coul/m
19   D      = e0*er*E0;           // displacement in in
          dielectric
20
21
22 // result
23 mprintf(' free charge=%3.2e.Coul/m^2\n',sigma);
24 mprintf(' polarisation=%3.2e.Coul/m\n',P);
25 mprintf(' displacement=%3.2e\n',D);
26
27 //

```

Scilab code Exa 4.15 To find capacitance and charge stored and displacement vector and polarisation vector

```

1 //

```

```

2 // chapter 4 example 15
3
4 clc;
5 clear;
6
7 //input data
8 d      = 1.0*10^-3;           // separation between
          plates in m
9 A      = 6.45*10^-4;           // surface area in m
          ^2
10 e0     = 8.85*10^-12;         // permitivity of
          electron in (m^-3)*(kg^-1)*(s^4)*(A^2)
11 er     = 6.0;                 // relative

```

```

    permitivity in  $(m^{-3} \cdot kg^{-1} \cdot s^4 \cdot A^2)$ 
12 V = 10; // voltage in V
13 E = 10;
14
15
16 // calculation
17 C = (e0*er*A)/d; // capacitance in
    Farad
18 q = C*V; // charge in
    coulomb
19 D = (e0*er*E)/(10^-3); // displacement
    vector in c/m^2
20 P = D-(e0*E/(10^-3)); // //
    polarisation vector in c/m^2
21
22
23 // result
24 mprintf('capacitance = %3.2e, Farad\n',C);
25 mprintf('charge =%3.2e.coulomb\n',q);
26 mprintf('displacement =%3.2e.c/m^2\n',D);
27 mprintf('polarisation =%3.2e.c/m^2\n',P);
28 mprintf('Note:error in calculation of P,E value is
    taken as 5000 instead of 10^4\n');
29
30 //
```

Scilab code Exa 4.16 To find phase difference

```

1
2 //


---


3 // chapter 4 example 16
```

```

4
5
6 clc;
7 clear;
8
9
10 //input data
11 t = 18*10^-6; //relaxation time in
12 s
13 er1 = 1; //permittivity in F/m
14 er = 1; //permittivity in F/m
15 t = 18*10^-6; //relaxation time in
16 s
17 //calculation
18 f = 1/(2*pi*t); //frequency in Hz
19 theta_c = atan(er1/er);
20 theta_c_deg = theta_c*(180/pi);
21 phi = 90-theta_c_deg; //phase difference in degrees
22
23 //result
24 mprintf('frequency = %3.2f KHz\n', (f/10^3));
25 mprintf('phase difference =%3.2f \n', phi);
26
27 //

```

Chapter 5

Conductivity of metals and superconductivity

Scilab code Exa 5.1 To find average drift velocity of free electron

```
1 //  
=====  
2 // chapter 5 example 1  
3 clc;  
4 clear;  
5  
6 //input data  
7 d = 2*10^-3; //diameter in m  
8 I = 5*10^-3; //current in A  
9 e = 1.6*10^-19; //charge of  
    electron in coulombs  
10 a = 3.61*10^-10; //side of cube in  
    m  
11 N = 4; //number of atoms  
    in per unit cell  
12  
13  
14 //formula
```

```

15 // J=n*v*e
16
17 // calculation
18 r = d/2; // radius in m
19 n = N/(a^3); // number of atoms per
    unit volume in atoms/m^3
20 A = %pi*(r^2); // area in m^2
21 J = I/A; // current density in
    Amp/m^2
22 v = J/(n*e); // average drift
    velocity in m/s
23
24 // result
25 mprintf('velocity=%3.2e.m/s\n',v);
26
27 //

```

Scilab code Exa 5.2 To find drift velocity

```

1 //

```

```

2 // chapter 5 example 2
3
4 clc;
5 clear;
6
7
8 // input data
9 I = 6; // current in A
10 d = 1*10^-3; // diameter in m
11 n = 4.5*10^28; // electrons available
    in electron/m^3

```

```

12 e      = 1.6*10^-19;           // charge of electron
   in coulombs
13
14
15 // calculation
16 r      = d/2;                 // radius in m
17 A      = %pi*(r^2);          // area in m^2
18 J      = I/A;                // current density in A/m^3
19 vd    = J/(n*e);            // density in m/s
20
21
22 // result
23 mprintf(' velocity=%3.2e .m/s\n',vd);
24
25 //

```

Scilab code Exa 5.3 To find current density and drift velocity of electrons

```

1 //

```

```

2 // chapter 5 example 3
3
4 clc;
5 clear;
6
7 // input data
8
9 V      = 63.5;               // atomic weight in kg
10 d     = 8.92*10^3;          // density of copper in
   kg/m^3
11 r     = 0.7*10^-3;          // radius in m
12 I     = 10;                 // current in A

```

```

13 e = 1.6*10^-19; // charge of
14 h = 6.02*10^28; // planck 's constant
15
16
17 // calculation
18 A = %pi*(r^2); // area in m^2
19 N = h*d;
20 n = N/V;
21 J = I/A; // current density in m/
22 s
22 vd = J/(n*e); // drift velocity in m/s
23
24 // result
25 mprintf('velocity=%2e.m/s\n',vd);
26
27 //

```

Scilab code Exa 5.4 To find resistivity of the material

```

1 //

```

```

2 // chapter 5 example 4
3
4 clc;
5 clear;
6
7
8 //input data
9 R = 0.182; // resistance in ohm
10 l = 1; // length in m

```

```

11 A = 0.1*10^-6; // area in m^2
12
13 //formula
14 //R=(p*l)/A
15
16 // calculation
17 p = (R*A)/l; // resistivity in ohm
18 m
19
20 // result
21 mprintf(' resistivity=%3.2e.ohm m\n',p);
22
23 //

```

Scilab code Exa 5.5 To find mobility and relaxation time of electrons

```

1 //

```

```

2 // chapter 5 example 5
3
4 clc;
5 clear;
6
7 //input data
8 n = 5.8*10^28; //number of
      silver electrons in electron/m^3
9 p = 1.45*10^-8; // resistivity
      in ohm m
10 E = 10^2; // electric field
      in V/m
11 e = 1.6*10^-19;

```

```

12
13
14 //formula
15 //sigma = n*e*u
16 //sigma=/p
17 //calculation
18 u = 1/(n*e*p);
19 vd = u*E; //drift velocity
   in m/s
20
21 //result
22 mprintf( 'velocity=%3.2f.m/s\n' ,vd );
23
24 //

```

Scilab code Exa 5.6 To find mobility of conduction electrons

```

1 //

```

```

2 // chapter 5 example 6
3
4 clc;
5 clear;
6
7 //input data
8 W = 107.9; //atomic weight
9 p = 10.5*10^3; //density in kg/
   m^3
10 sigma = 6.8*10^7; //conductivity in
   ohm^-1.m^-1
11 e = 1.6*10^-19; //charge of
   electron in coulombs

```

```

12 N = 6.02*10^26; // avagadro number
    in mol^-1
13
14
15 // calculation
16 n = (N*p)/W; //number of atoms
    per unit volume
17 u = sigma/(n*e); // density of
    electron in m^2.V^-1.s^-1
18
19
20 // result
21 mprintf('density=%3.2e.m^2.V^-1.s^-1\n',u);
22
23 //

```

Scilab code Exa 5.7 To find relaxation time

```

1 //

```

```

2 // chapter 5 example 7
3
4 clc;
5 clear;
6
7 //input data
8 //for common metal copper
9 n = 8.5*10^28; //number of
    atoms in m^-3
10 sigma = 6*10^7; //sigma in
    ohm^-1m^-1
11 m = 9.1*10^-31; //mass of

```

```

          electron in kilogram
12   e           = 1.6*10^-19;                      // charge of
          electron in coulombs

13
14 // calculation
15   t   = (m*sigma)/(n*(e^2));                  // relaxation time
          in s

16
17 // result
18   mprintf('time=%3.2e.s\n',t);
19
20 //

```

Scilab code Exa 5.9 To find thermal conductivity for a metal

```

1 // 

```

```

2 // chapter 5 example 9
3
4 clc;
5 clear;
6
7 //input data
8   t       = 3.0*10^-14;                         //time in s
9   n       = 2.5*10^22;                          //in electrons
          per m^3
10  m      = 9.1*10^-31;                         //mass of
          electron in kilograms
11  e      = 1.6*10^-19;                          //charge of
          electron in coulombs
12  T      = 3.25;                                //temperature in K
13

```

```

14
15 //formula
16 //K/(sigma*T)=2.44*10^-8 from wiedemann Franz law
17 //calculation
18 sigma = (n*(e^2)*t)/(m*10^-6); //conductivity in m^3
19 K = (2.44*10^-8)*sigma*T; //thermalconductivity in W/m-K
20
21
22 //result
23 mprintf('thermal conductivity=%3.4f W/m-K\n',K);
24 mprintf(' Note: calculation mistake in textbook in
calculating K as T value is taken 325 instead of
3.25');
25
26 //

```

Scilab code Exa 5.10 To find energy difference between two states

```

1 //

```

```

2 // chapter 5 example 10
3
4 clc;
5 clear;
6
7 //input data
8 a = 10^-10; //one dimension
9 in m
10 m = 9.1*10^-31;
11 h = 6.62*10^-34;

```

```

11
12
13 //formula
14 //En = ((n^2)*(h^2))/(8*m*(a^2))
15 //calculation
16 E1      = (h^2)/(8*m*(a^2));
17 E2      = (4*(h^2))/(8*m*(a^2));
18 dE      = (3*(h^2))/(8*m*(a^2));
19
20
21 //result
22 mprintf('energy difference=%3.2e . J\n',dE);
23
24 //

```

Scilab code Exa 5.11 To find fermi energy

```

1 //

```

```

2 // chapter 5 example 11
3
4 clc;
5 clear;
6
7 //input data
8 N          = 6.02*10^23;           //avagadro number
9   in atoms /mole
10 h          = 6.63*10^-34;         //planck 's
11   constant in joule-s
12 m          = 9.11*10^-31;        //mass in kg
13 M          = 23;                 //atomic weight in
14   grams /mole

```

```

12 p          = 0.971;           // density in gram/cm
   ^3
13
14
15 //formula
16 //x=N/V=(N*p)/M
17 //calculation
18 x          = (N*p)/M;
19 x1         = x*10^6;
20 eF         = (((h^2)/(2*m)) * (((3*x1)/(8*pi))^(2/3)));
   //Fermi energy
21 eF1        = (eF)/(1.6*10^-19);
22 //result
23 mprintf( ' fermi energy=%3.2f.eV\n' ,eF1);
24
25 //

```

Scilab code Exa 5.12 To find fermi energy

```

1 //

```

```

2 // chapter 5 example 12
3
4 clc;
5 clear;
6
7
8 //input data
9 x          = 2.54*10^28;           //number of
   electrons in per m^2
10 h          = 6.63*10^-34;         // planck 's
   constant in joule-s

```

```

11 m = 9.11*10^-31; // mass in kg
12 p = 0.971; // density in grams/cm^3
13 k = 1.38*10^-23;
14
15
16 // calculation
17 //x = (N*p)/M;
18 eF = (((h^2)/(2*m)))*(((3*x)/(8*pi))^(2/3));
//Fermi energy
19 eF1 = (eF)/(1.6*10^-19);
20 vF = sqrt((2*eF)/m);
21 TF = eF/k;
22
23
24 // result
25 mprintf('fermi energy =%3.2f.eV\n',eF1);
26 mprintf('fermi velocit =%3.2e.m/s\n',vF);
27 mprintf('femi temperature =%3.2e.K\n',TF);
28
29 //

```

Scilab code Exa 5.13 To find fermi energy

```

1 //


---


2 // chapter 5 example 13
3
4 clc;
5 clear;
6
7

```

```

8 //input data
9 M      = 65.4;           //atomic weight
10 p     = 7.13;           //density
11 h     = 6.62*10^-34;    // planck 's constant
12 m     = 7.7*10^-31;    // mass
13 v     = 6.02*10^23;
14
15
16 //calculation
17 //x =N/V
18 V     = M/p;
        //volume of one atom in cm^3
19 n     = v/V;
        // number of Zn atoms in volume v
20 x     = 2*n*(10^6);      //
        number of free electrons in unit volume iper m^2
21 eF    = ((h^2)/(2*m))*(((3*x)/(8*pi))^(2/3));
        // fermi energy in J
22 eF1   = eF/(1.6*(10^-19));
23
24
25 //result
26 mprintf('fermi energy =%3.2d.eV\n',eF1);
27
28 //
```

Scilab code Exa 5.14 To find number of electrons

```

1 //


---


2 // chapter 5 example 14
3
```

```

4 clc;
5 clear;
6
7
8 //input data
9 eF      = 4.27;           // fermi energy in eV
10 m       = 9.11*10^-31;    // mass of electron in
   kg
11 h       = 6.63*10^-34;    // planck's constant in
   J.s
12
13
14 //formula
15 //x= N/V
16 //calculation
17 eF1     = eF*1.6*10^-19;   //
   fermi energy in eV
18 x       = (((2*m*eF1)/(h^2))^(3/2))*((8*pi)/3);
   //number of electrons per unit volume
19
20
21 //result
22 mprintf('number of electrons per unit volume =%4.0e
   ./m^3\n',x);
23
24 //

```

Scilab code Exa 5.15 To find electron density

```

1 //

```

```

2 // chapter 5 example 15

```

```

3
4 clc;
5 clear;
6
7
8 //input data
9 eF1      = 4.70;           // fermi energy in eV
10 eF2      = 2.20;           // fermi energy in eV
11 x1      = 4.6*10^28;      // electron density
                           of lithium per m^3
12
13
14 //formula
15 //N/V = (((2*m*eF1)/(h^2))^(3/2))*((8*pi)/3);
16 //N/V = k*(eF^3/2)
17 //N/V = x
18 //calculation
19 x2      = x1*((eF2/eF1)^(3/2));           //
                           electron density for metal in per m^3
20
21
22 //result
23 mprintf('electron density for a metal =%4.2e per m
           ^3\n',x2);
24
25 //

```

Scilab code Exa 5.16 To find average energy and temperature

```

1 //


---


2 // chapter 5 example 16

```

```

3
4 clc;
5 clear;
6
7
8 //input data
9 eF      = 5.4;                      //fermi
10 k       = 1.38*10^-23;              // k in
11      joule/K
12
13 //calculation
14 e0      = (3*eF)/5;                //average
15      energy in eV
16 T       = (e0*(1.6*10^-19)*2)/(3*k); ////
17      temperature in K
18 //result
19 mprintf('average energy =%3.2f.eV\n',e0);
20 mprintf('temperature =%3.2e.K\n',T);
21
22 //

```

Scilab code Exa 5.17 To find average energy and speed of electron

```

1 //

```

```

2 // chapter 5 example 17
3
4 clc;

```

```

5 clear;
6
7
8 // input data
9 EF          = 15;                                // fermi energy
10 m           = 9.1*10^-31;                      // mass of
11   electron in kilograms
12
13 // calculation
14 E0          = (3*EF)/5;                         // 
15   average energy en eV
16 v           =sqrt((2*E0*1.6*10^-19)/m);        //
17   // speed of electron in m/s
18
19 // result
20 mprintf('average energy =%3.2 f.eV\n',E0);
21 mprintf('speed =%3.2 e.m/s\n',v);
22 //
```

Scilab code Exa 5.18 To find average energy and speed of electron

```

1 //
2 // chapter 5 example 18
3
4 clc;
5 clear;
6
```

```

7 //input data
8 EF          = 7.5;                                //fermi energy
9 m           = 9.1*10^-31;                         //mass of
   electron in kilograms
10
11 //calculation
12
13 E0          = (3*EF)/5;                          //average energy
   en eV
14 v=sqrt((2*E0*1.6*10^-19)/m);                  //speed in m
15
16 //result
17 mprintf(' average energy =%3.2 f .eV\n',E0);
18 mprintf(' speed =%3.2 e .m/s\n',v);
19
20 //

```

Scilab code Exa 5.19 To find fermi energy and fermi velocity

```

1 //

```

```

2 // chapter 5 example 19
3
4 clc;
5 clear;
6
7 //input data
8 m      = 9.1*10^-31;                         //mass of electron in kg
9 h      = 6.62*10^-34;                          //planck's constant in (m
   ^2)*kg/s
10

```

```

11
12 //formula
13 //x=N/V
14 x = 2.5*10^28;
15
16 //calculation
17 EF = ((h^2)/(8*(%pi^2)*m))*((3*(%pi^2)*x)
18 ^^(2/3)); //fermi energy in J
18 EF1 = EF/(1.6*10^-19); //fermi energy
19 in eV
19 vF = (h/(2*m*%pi))*((3*(%pi^2)*x)^(1/3));
20 //fermi velocity in m/s
21
22 //result
23 mprintf('energy=%3.2e.eV\n',EF1);
24 mprintf(' speed= %3.2e.m/s\n',vF);
25
26 //

```

Scilab code Exa 5.20 To find efficiency of transmission and percentage voltage drop

```

1 //
2 // chapter 5 example 20
3
4 clc;
5 clear;
6
7 //input data

```

```

8 Ps      = 10^7;
9 V       = 33*10^3;
10 R      = 2;
11
12 // calculation
13 I       = Ps/V;
14 Pd     = (I^2*R)/1000;
15 n      = ((Ps-Pd)/Ps)*100;
16 v      = I*R;
17 Vd     = (v/V)*100;           // percentage
                                voltage drop
18
19 // result
20 mprintf('efficiency =%0f percent\n',n);
21 mprintf('voltage drop =%3.2f percent\n',Vd);

```

Scilab code Exa 5.21 To find value of constants

```

1 //
_____
2 // chapter 5 example 21
3
4 clc;
5 clear;
6
7 //input data
8 a1    = 2.76;           //a1 in uv/ C
9 a2    = 16.6;           //a2 in uv/ C
10 b1   = 0.012;          //b1 in uv/ C
11 b2   = -0.03;          //b2 in uv/ C
12
13 //calculation
14 //aFe,Pb =a1
15 //aCu,Pb = a2

```

```

16 //bCu,Fe    = b1
17 //bFe,Pb    = b2
18
19 // calculation
20 a3      = a1-a2;           //a3 in uv/ C
21 b3      = b1-b2;           //b3 in uv/( C )^2
22
23 // result
24 mprintf( 'aCu,Fe =%3.2f.uV/ C \n' ,a3);
25 mprintf( ' bCu,Fe =%3.3f.uV/( C )^2\n' ,b3);
26
27 //
=====
```

Scilab code Exa 5.23 To find neutral temperature and temperature of inversion

```

1 //
=====
2 // chapter 5 example 23
3
4 clc;
5 clear;
6
7 //input data
8 a      = 15;           //a in uv/ C
9 b      = -1/30;          //b in uv/ C
10
11 //E = at+bt^2
12 //dE/dT =a+2*b*t
13 //t=tn
14 //dE/dT =0
15 // calculation
```

```

16 tn      = -(a/(2*(b)))           // neutral
      temperature in C
17 //t1+t2 = 2*t2;
18 t2      = 2*tn                  // inversion temperature
      in C
19
20 //result
21 mprintf('neutral temperature =%3.2d C \n',tn);
22 mprintf('temperature of inversion =%3.2d C \n',t2);
23
24 //

```

Scilab code Exa 5.24 To find resistivity of an alloy

```

1 //

```

```

2 // chapter 5 example 23
3
4 clc;
5 clear;
6
7 //input data
8 p2      = 2.75;           // resistivity of alloy 1
      percent of Ni in uohm-cm
9 p1      = 1.42;           // resistivity of pure
      copper in uohm-cm
10 p3     = 1.98;           // resistivity of alloy 3
      percent of silver in uohm-cm
11
12 //p(Ni+Cu) =p1
13 //pCu =p2
14 //p(Cu+silver )=p3

```

```

15 // calculation
16 pNi      = p2-p1;
17 p4       = (p3-p1)/3;
18 palloy   = p1+(2*pNi)+(2*p4);           //
             resistivity of alloy 2 percent of silver and 2
             percent of nickel in uohm-cm
19
20 // result
21 mprintf(' resistivity of alloy =%3.4f .uohm-cm\n',
           palloy);

```

Scilab code Exa 5.25 To find transition temperature

```

1 //
_____
2 // chapter 5 example 25
3
4 clc;
5 clear;
6
7
8 //input data
9 M1      = 202;          //mass number
10 M2     = 200;           // mass number
11 Tc1    = 4.153;         // temperature in K
12 alpha   = 0.5;
13
14
15 //formula
16 //m^alpha*(Tc)= conatant
17 // calculation
18 Tc2     = ((M1^alpha)*Tc1)/(M2^alpha);
19
20

```

```
21 // result
22 mprintf('transition temperature =%3.2f.K\n',Tc2);
23
24 //
```

Scilab code Exa 5.26 To find critical temperature

```
1 //
2 // chapter 5 example 26
3
4 clc;
5 clear;
6
7 //input data
8 Tc1      = 2.1;                      //temperature in
   K
9 M1       = 26.91;
10 M2      = 32.13;
11
12
13 //formula
14 //Tc*(M1^2) = constant
15 //calculation
16 Tc2      = (Tc1*(M1^(1/2)))/(M2^(1/2));
17
18
19 //result
20 mprintf('critical temperature =%3.2f.K\n',Tc2);
21
22 //
```

Scilab code Exa 5.27 To find critical temperature

```
1 //  
=====  
2 // chapter 5 example 27  
3  
4 clc;  
5 clear;  
6  
7 //input data  
8 Hc1      = 1.41*10^5;           //critical fields in  
    amp/m  
9  Hc2      = 4.205*10^5;         // critical fields  
    in amp/m  
10 T1       = 14.1;               //temperature in K  
11 T2       = 12.9;               // temperature in K  
12 T3       = 4.2;                //temperature in K  
13  
14  
15 //formula  
16 //Hcn =Hc*((1-((T/Tc)^4)))  
17 //calculation  
18 Tc       =((((Hc2*(T1^2))-(Hc1*(T2^2)))/(Hc2-Hc1)  
    ))^(1/2));                  //temperature in K  
19 Hc0      = Hc1/(1-((T1/Tc)^2));  
                           //critical field in A/  
                           m  
20 Hc2      = Hc0*(1-(T3/Tc)^2);  
                           //critical field in A/  
                           m  
21  
22
```

```

23 // result
24 mprintf('transition temperature =%3.2f K\n', Tc);
25 mprintf('critical field =%3.2e A/m\n', Hc2);
26
27 //

```

Scilab code Exa 5.28 To find critical magnetic field

```

1 //

```

```

2 // Chapter 5 example 28
3
4
5 clc;
6 clear;
7
8
9 // input data
10 Hc0      = 700000;           //critical field at 0 K
11 T        = 4;                //temperature in K
12 Tc       = 7.26;             //temperature in K
13
14
15 //calculation
16 Hc      = Hc0*(1-(T/Tc)^2);
17
18
19 //result
20 mprintf('critical field =%3.4e A/m\n', Hc);
21 mprintf(' Note: calculation mistake in textbook
22           in calculating Hc')

```

```
23 //
```

Scilab code Exa 5.29 To find critical current density

```
1 //
2 // Chapter 5 example 29
3
4 clc;
5 clear;
6
7
8 // input data
9 Hc0      = 8*10^4;           // critical field
10 T        = 4.5;             // temperature in K
11 Tc       = 7.2;             // temperature in K
12 D        = 1*10^-3;         // diameter in m
13
14
15 // calculation
16 Hc      = Hc0*(1-(T/Tc)^2);
17 r       = D/2;              // radius in m
18 Ic      = 2*pi*r*Hc;
19
20
21 // result
22 mprintf('critical current =%3.2f.A\n',Ic);
23
24 //
```

Scilab code Exa 5.30 To find transition temperature

```
1 // _____  
  
2 // Chapter 5 example 30  
3  
4 clc;  
5 clear;  
6  
7  
8 // input data  
9 Hc0      = 0.0306;          // critical field at 0 K  
10 T        = 2;              //temperature in K  
11 Tc       = 3.7;            //temperature in K  
12  
13  
14 //calculation  
15 Hc      = Hc0*(1-(T/Tc)^2);  
16  
17  
18 //result  
19 mprintf('critical field =%3.4f tesla\n',Hc);  
20  
21 //
```

Scilab code Exa 5.31 To find transition temperature

```
1 //
```

```

2 // Chapter 5 example 31
3
4 clc;
5 clear;
6
7
8 // input data
9 HcT      = 1.5*10^5;           // critical field for
       niobium at 0 K
10 Hc0      = 2*10^5;           // critical field for
       nobium at 0 K
11 T        = 8;                 // temperature in K
12
13
14 // calculation
15 Tc      = T/((1-(HcT/Hc0))^0.5);
16
17
18 // result
19 fprintf('transition temperature =%3.2f.K\n',Tc);
20
21 //

```

Scilab code Exa 5.32 To find transition temperature

```

1 //

```

```

2 // chapter 5 example 32
3
4 clc;
5 clear;

```

```

6
7
8 //input data
9 Hc1      =  0.176;           // critical fields
10 Hc2     = 0.528;           // critical fields
11 T1      = 14;             //temperature in K
12 T2      = 13;             // temperature in K
13 T3      = 4.2;
14
15 //formula
16 //Hcn =Hc*((1-((T/Tc)^4)))
17 //calculation
18 Tc      =((((Hc2*(T1^2))-(Hc1*(T2^2)))/(Hc2-Hc1)))
19           ^ (1/2);
20 Hc0      = Hc1/(1-((T1/Tc)^2));
21 Hc2      = Hc0*(1-((T3/Tc)^2));
22
23 //result
24 mprintf('transition temperature =%3.2f K\n',Tc);
25 mprintf(' critical field =%3.2f .T\n',Hc2);
26
27 //

```

Scilab code Exa 5.33 To find critical current

```

1 //

```

```

2 // chapter 5 example 33
3
4 clc;
5 clear;

```

```

6
7
8 //input data
9 Hc          = 7900;
10 r           = 2.0*10^-3;
11           //radius of super condutor in m
12
13 //calculation
14 I           = 2*%pi*r*Hc;
15           //critical current in A
16 //result
17 mprintf('critical current =%4f.A\n',I);
18 mprintf('Note: calculation mistake in textbook in
19           calculation of I');
20 //
```

Scilab code Exa 5.34 To find current

```

1 //
2 // chapter 5 example 34
3
4 clc;
5 clear;
6
7
8 //input data
9 d           = 10^-3;           //diameter in m
```

```

10 Bc           = 0.0548;           // Bc in T
11
12
13 // calculation
14 u0           = 4*%pi*10^-7;       // permiability m
15 r            = d/2;               // radius in m
16 Ic           = (2*%pi*r*Bc)/u0;   // current in
17 Amp
18 // result
19 mprintf('current =%3.2d Amp\n', Ic);
20
21 //

```

Scilab code Exa 5.35 To find Londons penetration depth

```

1 //

```

```

2 // chapter 5 example 35
3
4 clc;
5 clear;
6
7
8 //input data
9 D            =8.5*10^3;           //density in kg/m
10 ^3
11 W            =93;                //atomic weight
12 m            =9.1*10^-31;        //mass of
13          electron in kilograms
14 e            =2*1.6*10^-19;      //charge of

```

```

            electron in coulombs
13   N          =6.023*10^26;           // avagadro
      number in (lb-mol) 1
14
15
16 // calculation
17   u0          =4*%pi*10^-7;
18   ns          =(D*N)/W;           //in per m^3
19   lamdaL     =(m/(u0*ns*e^2))^(1/2); //London's
      penetration depth in nm
20
21 // result
22   mprintf('penetration depth=%3.2f .nm\n',lamdaL
      /10^-9);
23
24 //
```

Scilab code Exa 5.36 To find penetration depth

```

1 //


---


2 // chapter 5 example 36
3
4 clc;
5 clear;
6
7
8 //input data
9 Tc    =7.2; //temperature in K
10 lamda =380; //penetration depth in
11 T      =5.5; //temperature in K
12
```

```

13
14 // calculation
15 lamdaT=lamda*((1-((T/Tc)^4))^-(-1/2)); // 
16 // penetration depth in
17 // result
18 mprintf(' penetration depth=%3.1f.\n',lamdaT);
19 mprintf(' Note: calculation mistake in textbook in
20 calculating lamdaT');
21 //

```

Scilab code Exa 5.37 To find critical temperature of aluminium

```

1 //

```

```

2 // chapter 5 example 37
3
4 clc;
5 clear;
6
7
8 //input data
9 lamda1      = 16;          //penetration depth in nm
10 lamda2      = 96;          // penetration depth in nm
11 T1          = 2.18;        //temperature in K
12 T2          = 8.1;         // temperature in K
13
14 //formula
15 //lamdaT =lamda0*((1-((T/Tc)^4)) ^(-1/4))
16 //calculation
17 Tc          = (((lamda2*(T2^4))-(lamda1*(T1^4)))/(

```

```

    lamda2-lamda1))^^(1/4));
18
19
20 // result
21 mprintf('critical temperature =%3.2f K\n',Tc);
22
23 //
=====
```

Scilab code Exa 5.38 To find wavelength

```

1 //
=====

2 // chapter 5 example 38
3
4 clc;
5 clear;
6
7
8 //input data
9 Eg      =30.5*1.6*10^-23;           //energy gap in eV
10 h       =6.6*10^-34;                //planck's constant
11          in (m^2)*kg/s
12 c       =3.0*10^8;                 //velocity of light
13          in m
14
15 //formula
16 //Eg=h*v
17 //calculation
18 v       = Eg/h;                   //velocity in m
19 lamda   = c/v;                   //wavelength in m
```

```
20 // result
21 mprintf('wavelength=%2e.m\n', lamda);
22
23 //
```

Scilab code Exa 5.39 To find energy gap and wavelength

```
1 //


---


2 //chapter 5 example 39
3
4 clc;
5 clear;
6
7
8 //input data
9 k = 1.38*10^-23;
10 Tc = 4.2; //tempetrature in K
11 h = 6.6*10^-34; //planck's constant in (m
12 c = 3*10^8; // velocity of light in m
13
14
15 //calculation
16 Eg=(3*k*Tc); //energy gap in eV
17 lamda=h*c/Eg; //wavelngth in m
18
19 //result
20 mprintf('region of electromagnetic spectrum=%3.2e.m
21 \n', lamda);
22 //
```


Chapter 6

Electrical Conducting and Insulating materials

Scilab code Exa 6.1 To find temperature coefficient of resistance

```
1 //  
=====  
2 // chapter 6 example 1  
3  
4 clc;  
5 clear;  
6  
7 //input data  
8  
9 R75      = 57.2;          //resistance at 75 C in ohm  
10 R25      = 55;            //resistance at 25 C in ohm  
11 t1       = 25;             //temperature in C  
12 t2       = 75              // temperature in C  
13  
14 //formula  
15 //Rt = R0*(1+(alpha*t))  
16 //calculation  
17 alpha    = (R25-R75)/((25*R75)-(75*R25));           //
```

```

    temperature coefficient
18
19
20 // result
21 mprintf('temperature coefficient =%3.5f.K^-1',alpha
        );
22
23 //
=====
```

Scilab code Exa 6.2 To find temperature

```

1 //
=====

2 // chapter 6 example 2
3
4 clc;
5 clear;
6
7 //input data
8 R1      = 50;           //resistance in ohm at
  temperature 15 C
9 R2      = 60;           // resistance in ohm
  temperature 15 C
10 t1     = 15;            //temperature in C
11 alpha   = 0.00425;      //temperature coefficient of
  resistance
12
13
14 //formula
15 //Rt = R0*(1+(alpha*t))
16 //Rt1/Rt2 = R0*(1+(alpha*t1))/R0*(1+(alpha*t2))
17 //calculation
```

```

18 R          = R2/R1;
19 X          = 1+(alpha*t1);
20 t2         = ((R*X)-1)/alpha;
21
22
23
24 // result
25 mprintf('temperature coefficient of resistance =%3
           .2 f C \n',t2);
26
27 //

```

Scilab code Exa 6.3 To find cold resistance and average temperature coefficient

```

1 //

```

```

2 // chapter 6 example 3
3
4 clc;
5 clear;
6
7 //input data
8 t1          = 20;                      // temperature in
   C
9 alpha        = 5*10^-3;                // average
   temperature coefficient at 20 C
10 R1          = 8;                      // resistance in ohm
11 R2          = 140;                    // resistance in ohm
12
13
14 // calculation

```

```

15 t2      = t1+((R2-R1)/(R1*alpha));           //
   temperature in C
16
17 // result
18 mprintf('Hence temperature under normal condition
   is %3.2 f C \n',t2);
19
20 //
=====
```

Scilab code Exa 6.4 To find resistivity

```

1 //
=====

2 // chapter 6 example 4
3 clc;
4 clear;
5
6
7 //input data
8 l      = 100;                      //length in cm
9 d      = 0.008;                     //diameter of wire
   in cm
10 R     = 95.5;                      //resistance in ohm
11 A     = %pi*0.004*0.004;          //cross-sectional
   area
12
13
14 //formula
15 //R=p*l/A
16 //calculation
17 p    = R*A/l;                    // ; resistivity of
   wire in ohm-cm
```

```
18
19
20 // result
21 mprintf(' resistivity=%3.2e ohm-m\n',p);
22
23 //
```

Scilab code Exa 6.5 To find percentage conductivity

```
1 //


---


2 // chapter 6 example 5
3
4 clc;
5 clear;
6
7
8 //input data
9 R0      =17.5;           // resistance at 0 degree
   c in ohm
10 alpha   =0.00428;        //temperature
   coefficient of copper in per degree c
11 t       =16;             //temperature in degree
12
13
14 //formula
15 Rt      = R0*(1+(alpha*t)); // resistance
   at 16 degree C
16 P       = (R0/Rt)*100;    //
   percentage conductivity at 16 degree C
17
18
```

```

19 // result
20 mprintf('percentage conductivity=%3.2f . percent\n',P)
;
21
22 //

```

Scilab code Exa 6.10 To find resistance

```

1 //

```

```

2 // chapter 6 example 10
3 clc;
4 clear;
5
6
7 //input data
8 l = 60;                                //length in m
9 r2 = 38/2;                               // radius of outer
   cylinder in m
10 r1 = 18/2;                               //radius of inner
   cylinder in m
11 p = 8000;                                // specific resistance
   in ohm-m
12
13 //calculation
14 R = (p/(2*pi*l))*log(r2/r1);          //insulation
   resistance of liquid resistor in ohm
15
16 //result
17 mprintf('insulation resistance=%3.0f ohm\n',R);
18
19 //

```

Scilab code Exa 6.11 To find resistivity

```
1 //  
  
2 // chapter 6 example 11  
3 clc;  
4 clear;  
5  
6  
7 //input data  
8 d1 =0.0018; // inner diameter in m  
9 d2 =0.005; //outer diameter in m  
10 R =1820*10^6; //insulation resistance in ohm  
11 l =3000; //length in m  
12  
13  
14 //formula  
15 r1 =d1/2; //inner radius in m  
16 r2 =d2/2; //outer radius in m  
17  
18 //calculation  
19 p=2*%pi*l*R*log(r2/r1); //resistivity of dielectric  
    in ohm-m  
20  
21 //result  
22 mprintf(' resistivity=%3.3e.ohm-m\n',p);  
23  
24 //
```

Scilab code Exa 6.12 To find insulation resistance

```
1 //  
_____  
  
2 // chapter 6 example 12  
3 clc;  
4 clear;  
5  
6  
7 //input data  
8 d1 = 0.05;           //inner diametr in m  
9 d2 = 0.07;           //outer diameter in m  
10 l = 2000;           //length in m  
11 p = 6*10^12;        //specific resistance in ohm-m  
12  
13  
14 //formula  
15 r1 = d1/2;          //radius in m  
16 r2 = d2/2;          //radius in m  
17  
18 //calculation  
19 R = (p/(2*pi*l))*(log(r2/r1))      //insulation  
    resistance  
20  
21 //result  
22 mprintf('insulation resistance =%1e.ohm\n',R);  
23 mprintf(' Note: calculation mistake in textbook in  
    calculating insulating resistance');  
24  
25 //
```

Scilab code Exa 6.13 To find capacitance

```
1 //  
_____  
  
2 // chapter 6 example 13  
3  
4 clc;  
5 clear;  
6  
7  
8 //input data  
9 a      = 110*10^-3;           //area in m^2  
10 d     = 2;                  //thickness in  
    mm  
11 er    = 5;                  //relative  
    permitivity  
12 E     = 12.5*10^3;          //electric field  
    strength in V/mm  
13 e0    = 8.854*10^-12;       //charge of  
    electron in coulombs  
14  
15  
16 //calculations  
17 A     = a*a;               //area in m  
    ^2  
18 C     = e0*((er*A)/(d*10^-3)) //  
    capacitance in F  
19 V     = E*(d);  
20 Q     = (C)*(V)            //charge on  
    capacitor in C  
21  
22 // result  
23 mprintf('capacitance =%3.2e.F\n',C);
```

```
24 mprintf( ' charge=%3.4e C\n' ,Q);  
25  
26 //
```

Scilab code Exa 6.14 To find charge and electric flux and flux density and electric field strength

```
1 //  


---

  
2 // chapter 6 example 14  
3  
4  
5 clc;  
6 clear;  
7  
8  
9 //input data  
10 I = 15*10^-3; //current in A  
11 t = 5; //time in s  
12 A = 120*10^-3*120*10^-3; //area in m^2  
13 V = 1000; //voltage in  
    volts  
14 d = 10^-3; //thickness in m  
15  
16 //calculation  
17 Q = I*t; //charge on  
    capacitor in C  
18 //since charge and electric field are equal  
19 phi = Q; //electric flux  
    in mc  
20 D = Q/A; //electric flux  
    density in c/m^2
```

```

21 E      = V/d;                      // electric field
      strength in dielectric
22
23 // result
24 mprintf(' charge=%3.2e.C\n',Q);
25 mprintf(' electric flux=%4.3f.mc\n',phi);
26 mprintf(' electric flux density=%3.4f.c/m^2\n',D);
27 mprintf(' electric field strength=%2.3e.V/m\n',E);
28
29 //

```

Scilab code Exa 6.15 To find capacitance

```

1 //

```

```

2 // chapter 6 example 15
3
4 clc;
5 clear;
6
7
8 //input data
9 n      = 12;                      //number of plates
10 er     = 4;                       //relative
      permitivty
11 d      = 1.0*10^-3;              // distance between
      plates in m
12 A      = 120*150*10^-6;          // area in m^2
13 e0     = 8.854*10^-12;          // in F/m
14
15 //calculation
16 c      = (n-1)*e0*er*A/d;       // capacitance in

```

F

```
17  
18 // result  
19 mprintf( ' capacitance=%3.4e.F\n' ,c);  
20  
21 //
```

Scilab code Exa 6.16 To find thickness of insulation

```
1 //
```

```
2 // chapter 6 example 16  
3  
4 clc;  
5 clear;  
6  
7  
8 //input data  
9 e0      = 40000;           // dielectric strength in  
    // volts/m  
10 d       = 33000;           // thickness in kV  
11 t       = d/e0;            // required thickness of  
    // insulation in mm  
12  
13 // result  
14 mprintf( ' thickness=%4f.mm\n' ,t);  
15  
16 //
```

Scilab code Exa 6.17 To find area and breakdown voltage

```
1 //  
_____  
2 // chapter 6 example 17  
3  
4  
5 clc;  
6 clear;  
7  
8  
9 //input data  
10 C      = 0.03*10^-6;           //capacitance in F  
11 d      = 0.001;                //thickness in m  
12 er     = 2.6;                  //dielectric constant  
13 e0     = 8.85*10^-12;         //dielectric strength  
14 E0     = 1.8*10^7  
15  
16 //formula  
17 //C=e0*er*A/d  
18 //e0=v/d  
19 //calculation  
20 A      = (C*d)/(e0*er);       //area of dielectric  
    needed in m^2  
21 Vb    = E0*d;                //breakdown voltage  
    in m  
22  
23 //result  
24 mprintf('area=%3.2f.m^2\n',A);  
25 mprintf('breakdown voltage=%3.1e.V\n',Vb);  
26  
27 //
```

Scilab code Exa 6.18 To find dielectric loss

```
1 //  
=====  
2 // chapter 6 example 18  
3  
4  
5 clc;  
6 clear;  
7  
8  
9 //input data  
10 C = 0.035*10^-6; //  
    capacitance in F  
11 tangent = 5*10^-4; //  
    power factor  
12 f = 25*10^3; //  
    frequency in Hz  
13 I = 250; //  
    current in A  
14  
15  
16 //calculation  
17 V = I/(2*pi*f*C) //voltage  
    across capacitor in volts  
18 P = V*I*tangent; // dielectric  
    loss in watts  
19  
20 //result  
21 mprintf(' dielectric loss=%3.2f .watts\n',P);  
22  
23 //
```

Scilab code Exa 6.19 To find area

```
1 //  
2 // chapter 6 exmple 19  
3  
4 clc;  
5 clear;  
6  
7 //input data  
8  
9 Q      = 20*10^-6;           //charge of  
    electron in coulomb  
10 V      = 10*10^3;           //potential in  
    V  
11 e0     = 8.854*10^-12;     //absolute  
    permitivity  
12 d      = 5*10^-4;           //separation  
    between plates in m  
13 er     = 10;                //dielectric  
    constant  
14  
15 //formula  
16 //Q=CV  
17 //C=er*e0*A/d  
18 C      = Q/V;  
19 A      = (C*d)/(er*e0);    //area in m^2  
20  
21 //result  
22 mprintf(' area=%1e.m^2\n',A);  
23
```

24 //

Scilab code Exa 6.20 To find thermal conductivity

```
1 // chapter 6 example 2o
2
3 clc;
4 clear;
5
6
7 //input data
8 n = 3.0*10^28;           //number of electrons per m^3
9 t = 3*10^-14;            //time in s
10 m = 9.1*10^-31;         //mass of electron in kg
11 L = 2.44*10^-8;         //lorentz number in ohm W/K
12 ^2
13 T = 330;                //temperature in kelvin
14 e = 1.6*10^-19;          //charge of electron
15
16 //calculation
17 sigma = n*e^2*t/m;      //electrical conductivity in
18 (ohm-m)^-1
19 //result
20 mprintf('electrial conductivity=%3.2e.(ohm-m)^-1\n',
21 ,sigma);
22
23
24
25
26
```

27
28
29
30
31
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55 810
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70 622

Chapter 7

Junction Resistor Transistors and Devices

Scilab code Exa 7.2 To find change in temperature

```
1 //  
=====  
2 // Chapter 7 example 2  
3  
4 clc;  
5 clear;  
6  
7 //variable declaration  
8 //given Is2/Is1 =150  
9 //Is2/Is1 =2^(T2-T1)/10  
10 //dT=10ln(I)/ln(2)  
11 I = 150;  
12  
13  
14  
15 // Calculations  
16 dT = 10*log(I)/log(2);           // increase in  
temperature in C
```

```
17
18 // Result
19 mprintf('Increase in temperature necessary to
           increase Is by a factor by 150 is %3.2f C ',dT);
20
21 //
```

Scilab code Exa 7.3 To find current

```
1 //


---


2 // Chapter 7 example 3
3
4 clc;
5 clear;
6
7 // Variable declaration
8 Io = 0.25*10^-6;           // large reverse biased
                             current in A
9 V    = 0.12;                // applied voltage in V
10 Vt   = 0.026;              // Volt-equivalent of
                             temperature in V
11
12 // Calculations
13 I    = Io*(exp(V/Vt)-1);   // current in A
14
15 // Result
16 mprintf('Current flowing through germanium diode =
           %g uA ',I*10^6);
17
18 //
```

Scilab code Exa 7.4 To find diffusion coefficients

```
1 //  
=====  
2 // Chapter 7 example 4  
3  
4 clc;  
5 clear;  
6  
7 // Variable declaration  
8 k = 1.38*10^-23; // boltzmann constant (m  
^2)*(kg)*(s^-2)*(K^-1)  
9 e = 1.6*10^-19; // charge of electron in  
coulombs  
10 ue = 0.19 // mobility of electron  
in m^2.V^-1.s^-1  
11 uh = 0.027; // mobilty of holes in m  
^2.V^-1.s^-1  
12 T = 300; // temperature in K  
13  
14 // Calculations  
15 Dn = (k*T/e)*ue; // diffusion constant of  
electrons in cm^2/s  
16 Dh = (k*T/e)*uh; // diffusion constant of  
holes in cm^2/s  
17  
18  
19 // Result  
20 mprintf('Diffusion co-efficients of electrons = %g m  
^2/s\n Diffusion co-efficients of holes = %g m^2/  
s',Dn,Dh)  
21
```

22 //

Scilab code Exa 7.6 To find resistance of diode

```
1 //
2 // chapter 7 example 6
3
4 clc;
5 clear;
6
7 // Variable declaration
8 I1 = 20;           // current in ma
9 V1 = 0.8;          // vtg in volts
10 V2 = 0.7;         // vtg in volts
11 I2 = 10;          // current in ma
12 v3 = -10;
13 I3 = -1*10^-6;    // current
14
15 // Calculations
16 R = (V1 - V2)/(I1 - I2);
17 Vreb = v3/I3;
18
19 // Result
20 mprintf('a. resistance = %d ohm\n Vreb = %3.1e ohm',
   R*10^3,Vreb);
21
22 //
```

Scilab code Exa 7.7 To find diffusion constant

```
1 //  
=====  
2 // Chapter 7 example 7  
3  
4 clc;  
5 clear;  
6  
7 // Variable Declaration  
8 T = 300; // temp in kelvin  
9 k = 1.38*10^-23; // Boltzmann constant (m^2)*(kg)  
//*(s^-2)*(K^-1)  
10 e = 1.602*10^-19; // charge of electron in  
coulombs  
11 ue = 3650; // mobility of electrons  
12 uh = 1720; // mobility of holes  
13  
14 // Calculations  
15 De = (ue*k*T)/e; // diffusion constant of  
electrons in cm^2/s  
16 Dh = (uh*k*T)/e; // diffusion constant of  
holes in cm^2/s  
17  
18 // Result  
19 mprintf('Diffusion constant of electrons = %3.1f cm  
^2/s\n Diffusion constant of electrons = %3.1f cm  
^2/s',De,Dh);  
20  
21 //  
=====
```

Scilab code Exa 7.8 To find pinch off voltage

```
1 //  
=====  
2 // chapter 7 example 8  
3  
4 clc;  
5 clear;  
6  
7 // Variable Declaration  
8 p = 2;           // resistivity in ohm-m  
9 er = 16;          // relative dielectrivity of Ge cm  
    ^2/s  
10 up = 1800;        // mobility of holes in cm^2/s  
11 e0 = 8.85*10^-12; // permitivity in (m^-3)*(kg  
    ^-1)*(s^4)*(A^2)  
12 a = 2*10^-4;      //channel height in m  
13  
14 // Calculations  
15 qNa = 1/(up*p);  
16 e = e0*er;         // permitivity in F/cm  
17 Vp = (qNa*(a^2))/(2*e); // pinch-off  
    voltage in V  
18  
19 // Result  
20 mprintf('Pinch-off voltage = %3.4e V\n',Vp);  
21 mprintf(' Note: calculation mistake in text book ,e  
    value is taken as 14.16*10^-12 instead of  
    141.6*10^-12 ' );  
22  
23 //  
=====
```

Scilab code Exa 7.9 To find pinch off voltage

```
1 //  
=====  
2 // chapter 7 example 9  
3 clc;  
4 clear;  
5  
6  
7 //input data  
8 a = 3.5*10^-6; // channel width in  
m  
9 N = 10^21; //number of  
electrons in electrons/m^3  
10 q = 1.6*10^-19; //charge of electron  
in coulombs  
11 er = 12; // dielectric  
constant F/m  
12 e0 = 8.85*10^-12; //  
dielectric constant F/m  
13  
14  
15 // calculation  
16 e = (e0)*(er); // permitivity in  
F/m  
17 Vp = (q*(a^2)*N)/(2*e); //pinch off  
voltage in V  
18  
19  
20 // result  
21 mprintf('pinch off velocity =%2f V\n',Vp);  
22  
23 //
```

Scilab code Exa 7.10 To find transconductance

```
1 //  
  
2 // chapter 7 example 10  
3  
4 clc;  
5 clear;  
6  
7  
8 //input data  
9 IDSS      = 10;           // current in mA  
10 IDS       = 2.;          // current in mA  
11 Vp        = -4.0;        // pinch off voltage  
    in V  
12  
13 //formula  
14 //IDS = IDSS*((1-(VGS/Vp))^2)  
15 //calculation  
16 VGS       = Vp*(1-(sqrt(IDS/IDSS)));  
17 gm        = ((-2*IDSS)/Vp)*(1-(VGS/Vp));  
18  
19  
20 //result  
21 mprintf('transconductance =%3.2 f .m*A/V\n',gm);  
22  
23 //
```

Scilab code Exa 7.11 To find drain current

```
1 // _____  
2 // chapter 7 example 11  
3  
4 clc;  
5 clear;  
6  
7  
8 //input data  
9 VGS      = -3;                      //pinch off voltage  
    in V  
10 IDSS     =10*10^-3;                  // current in  
     A  
11 Vp       = -5.0;                    //pinch off voltage  
    in V  
12  
13  
14 //calculation  
15 IDS     = IDSS*((1-(VGS/Vp))^2);  
16  
17  
18 //result  
19 mprintf(' current =%3.2 f .A\n',IDS/10^-3);  
20  
21 //
```

Scilab code Exa 7.12 To find transconductance

```

1 // _____
2 // chapter 7 example 12
3
4 clc;
5 clear;
6
7
8 //input data
9 IDS          = 2*10^-3;           //current in mA
10 IDSS         = 8*10^-3;          // current in mA
11 Vp           = -4.5;             //pinch off voltage
12 in V
12 VGS1         = -1.902;           //pinch off voltage
12 when IDS =3*10^-3 A
13
14 //formula
15 //IDS = IDSS*((1-(VGS/Vp))^2)
16 //calculation
17 VGS          = Vp*(1-(sqrt(IDS/IDSS)));
18 gm            = ((-2*IDSS)/Vp)*(1-(VGS1/Vp));
19
20
21 //result
22 mprintf('transconductance =%3.2 f .mS\n',gm/10^-3);
23
24 //

```

Scilab code Exa 7.13 To find resistance

```
1 //
```

```
2 // chapter 7 example 13
3
4
5 clc;
6 clear;
7
8
9 //input data
10 VGS          = 26;                      //gate source
11      voltage in V
11 IG          = 1.6*10^-9;                //gate current in A
12
13
14 // calculation
15 R           = VGS/IG;                  //gate to current
16      resistance in ohms
17
18 // result
19 mprintf('resistance =%3.2e.ohms\n',R);
20
21 //
```

Scilab code Exa 7.14 To find transconductance

```
1 //
2 // chapter 7 example 14
3
4 clc;
```

```

5 clear;
6
7
8 //input data
9 ID1          = 1;           //current in A
10 ID2          = 2.1;         // current in A
11 VGS1         = 3.0;         //pinch off voltage
12 VGS2         = 3.5;         //pinch off voltage
13             in V
14
15 //calculation
16 dID          = ID2-ID1;
17 dVGS         = VGS2-VGS1;
18 gm           = (dID*10^-3)/dVGS;
19
20
21 //result
22 mprintf('transconductance =%3.2e mho\n',gm);
23 mprintf('Note: wrong answer in textbook');
24
25 //
```

Scilab code Exa 7.15 To find drain resistance and transconductance and amplification factor

```

1 //


---


2 // chapter 7 example 15
3
4 clc;
```

```

5  clear;
6
7
8 //input data
9  ID1          = 8;                                // drain
10 ID2          = 8.3;                             // drain current
11 VDS1         = 5;                                // drain source
12 VDS2         = 14;                             // drain source
13 ID3          = 7.1;                            // drain current
14 ID4          = 8.3;                            // drain current
15 VGS1         = 0.1;                            // drain source
16 VGS2         = 0.4;                            // drain source
17
18 //calculation
19 dID1         = ID2-ID1;
20 dVDS         = VDS2-VDS1;
21 rd           = dVDS/dID1;                      // ac drain
22 resistance
22 dID2         = ID4-ID3;
23 dVGS         = VGS2-VGS1;
24 gm           = dID2/dVGS;                     //
25 transconductance
25 u             = rd*gm;                         //
25 amplification factor
26
27
28 //result
29 mprintf('ac drain resistnce =%3.2d.k-ohms\n',rd);
30 mprintf('transconductance =%3.2d.u ohms\n',gm
/10^-3);

```

```
31 mprintf('amplification factor=%3.2f\n',u);  
32 //
```

Scilab code Exa 7.16 To find transconductance

```
1 //  
  
2 // chapter 7 example 16  
3  
4  
5 clc;  
6 clear;  
7  
8 //input data  
9 u = 100; // amplification  
    factor  
10 rd = 33*10^3; // drain resistance  
    in ohms  
11  
12  
13 // calculation  
14 gm = u/rd; // transconductance in  
    mhos  
15  
16 // result  
17 mprintf('transconductance =%3.2f mmhos\n',gm/10^-3)  
    ;  
18 printf('Note: transconductance value is wrongly  
    printed in terms of umhos');  
19  
20 //
```


Chapter 8

Mechanism of Conduction in Semiconductors

Scilab code Exa 8.1 To find kinetic energy and momenta

```
1 //  
=====  
2 // chapter 8 example 1  
3  
4 clc;  
5 clear;  
6  
7 // Variable declaration  
8 Ephoton = 1.5;           // energy of photon in eV  
9 Eg      = 1.4;           // energy gap in eV  
10 m       = 9.1*10^-31;    // mass of electron in kg  
11 e       = 1.6*10^-19;    // charge of electron in  
                           coulombs  
12 me_GaAs = 0.07;         // times of electron mass  
                           in kilograms  
13 mh_GaAs = 0.068;        // times of electron mass  
                           in kilograms  
14
```

```

15 // Calculations
16 Eke      = Ephoton - Eg;                      //energy on eV
17 pe       = sqrt(2*m*me_GaAs*Eke*e)           // momentum of
          electrons in kg m/s
18 ph       = sqrt(2*m*mh_GaAs*Eke*e)           // momentum of
          electrons in kg m/s
19
20
21 // Result
22 mprintf('Kinetic Energy = %3.1f eV\n Momentum of
          electrons = %3.1e kg m/s\n Momentum of holes = %3
          .1e kg m/s', Eke, pe, ph);
23
24 //

```

Scilab code Exa 8.2 To find thermal equilibrium hole concentration

```

1 //

```

```

2 // chapter 8 example 2
3
4 clc;
5 clear;
6
7 // Variable Declaration
8 T1   = 300;                      // temperature in kelvin
9 nv   = 1.04*10^19;                //in cm^-3
10 T2   = 400;                      //temperature in K
11 f1   = 0.25;                     // fermi level position in eV
12
13 // Calculations
14 Nv   = (1.04*10^19)*(T2/T1)^(3/2); //Nv at

```

```

        400 k in cm^-3
15 kT = (0.0259)*(T2/T1); //kT in
    eV
16 po = Nv*exp(-(f1)/(kT)); // hole
    oncentration in cm^-3
17
18
19 // Result
20 mprintf('Thermal equilibrium hole concentration = %3
    .2e cm^-3\n', po);
21 mprintf('Note: Calculation mistake in textbook Nv is
    not multiplied by exponentiation');
22
23 //

```

Scilab code Exa 8.3 To find intrinsic carrier concentration

```

1 //

```

```

2 // Chapter 8 example 3
3
4 clc;
5 clear;
6
7 // Variable declaration
8 Nc = 3.8*10^17; //constant in cm^-3
9 Nv = 6.5*10^18; //constant in cm^-3
10 Eg = 1.42; // band gap energy in eV
11 KT1 = 0.03885; // kt value at 450K
12 T1 = 300; //temperature in K
13 T2 = 450; //temperature in K
14

```

```

15 // calculation
16 n1i = sqrt(Nc*Nv*exp(-Eg/0.0259)); // intrinsic carrier concentration in cm^-3
17 n2i = sqrt(Nc*Nv*((T2/T1)^3) *exp(-Eg/KT1)); // intrinsic carrier conc at 450K in cm^-3
18
19 // Result
20 mprintf('Intrinsic Carrier Concentration at 300K = %3.2e cm^-3\n Intrinsic Carrier Concentration at 300K = %3.2e cm^-3',n1i,n2i)
21 mprintf('\n Note : Calculation mistake in textbook in finding carrier conc. at 450K')
22
23
24 //

```

Scilab code Exa 8.4 To find position of intrinsic fermi level

```

1 //

```

```

2 // Chapter 8 example 4
3
4 clc;
5 clear;
6
7 // variable declaration
8
9 mh = 0.56; //masses interms of m0
10 me = 1.08; //masses interms of m0
11 t = 27; //temperature in C
12 k = 8.62*10^-5;
13

```

```

14
15 // Calculations
16 T = t+273; //temperature in K
17 f1 = (3/4)*k*T*log(mh/me); //position of
    fermi level in eV
18
19 // result
20 mprintf('The position of Fermi level with respect to
    middle of the bandgap is %3.1f meV',f1/10^-3)
21
22 //

```

Scilab code Exa 8.5 To find donor binding energy

```

1 //

```

```

2 // chapter 8 example 5
3
4 clc;
5 clear;
6
7 // variable declaration
8 mo = 9.11*10^-31; // mass of electron
    inkilograms
9 e = 1.6*10^-19; // charge of electron in
    coulombs
10 er = 13.2; //relative permitivity
    in F/m
11 eo = 8.85*10^-12; // permitivity in F/m
12 h = 6.63*10^-34; // plancks constant J.s
13 me = 0.067*mo;
14

```

```

15 // Calculations
16
17 E = (me*e^4)/(8*(eo*er)^2 * h^2 * e);           // 
    energy in eV
18
19 // Result
20 mprintf('Donor binding energy = %3.4f eV',E);
21
22 //

```

Scilab code Exa 8.6 To find position of fermi level

```

1 //

```

```

2 // Chapter 8 example 6
3
4 clc;
5 clear;
6
7 // Variable declaration
8 no      = 10^17      // doping carrier conc
9 ni      = 1.5*10^10;   // intrinsic
    concentration
10 kT     = 0.0259
11
12 // Calculations
13 po      = (ni^2)/no
14 fl      = kT*log10(no/ni)
15
16 // Result
17 mprintf('Equilibrium hole concentration = %3.2e cm
    ^-3\n Position of fermi energy level = %3.3f eV',

```

```
    po ,f1)  
18  
19 //
```

Scilab code Exa 8.7 To find electrical conductivity

```
1 //  
  
2 // Chapter 8 example 7  
3  
4 clc;  
5 clear;  
6  
7 // Variable declaration  
8  
9 k     = 8.62*10^-5;           //in eV/K  
10 Eg    = 1.10;                //energy in eV  
11 t1    = 200;                 //temperature in C  
12 t2    = 27;                  //temperature in C  
13 psi   = 2.3*10^3;  
14  
15 // Calculations  
16 // sigma = sigmao*exp(-Eg/(2kT))  
17 // k      = sigma_473/sigma_300;  
18 t3    = t1+273;              //temperature in K  
19 t4    = t2+273;              //temperature in K  
20 k1    = exp((-Eg)/(2*k*t3)); //  
    electrical conductivity in cm^-1.m^-1  
21 k2    = exp((-Eg)/(2*k*t4)); //  
    electrical conductivity in cm^-1.m^-1  
22 k     = k1/k2;  
23 pm=   k/psi;
```

```

24
25 // Result
26
27 mprintf('electrical conductivity of pure silicon =
    %3.2e.ohm^-1.m^-1\n',k);
28 mprintf('Note: calculation mistake in electrical
    conductivity ,and units of conductivity ');
29
30 //

```

Scilab code Exa 8.8 To find resistivity

```

1 //

```

```

2 // Chapter 8 example 8
3
4 clc;
5 clear;
6
7 // Variable declaration
8 ni = 2.5*10^19;           // carrier density in
    per m^3
9 q   = 1.6*10^-19;         // charge of electron in
    coulombs
10 un = 0.35;               // mobility of electrons
    in m^2/V-s
11 up = 0.15;               // mobility of electrons
    in m^2/V-s
12
13 // Calculations
14 sigma = ni*q*(un + up); //conductivity in
    per ohm-m

```

```

15 p      = 1/sigma;           // resistivity in ohm
   -m
16
17
18 // Result
19 mprintf(' Resistivity = %3.1f ohm-m' , p);
20
21
22 //

```

Scilab code Exa 8.9 To find intrinsic carrier density

```

1 //

```

```

2 // chapter 8 example 9
3
4 clc;
5 clear;
6
7 // Variable declaration
8 p  = 3.16*10^3;           // resistivity ohm-m
9 e  = 1.6*10^-19;          // charge of electron in
   coulombs
10 ue = 0.14;                // mobility of electrons
    in m^2/V-s
11 uh = 0.05;                 // mobility of holes in m
    ^2/V-s
12
13 // Calculations
14
15 n  = 1/((p*e)*(ue + uh)); // carrier
   density in perm^3

```

```

16
17 // Result
18 mprintf('Intrinsic Carrier Concentration = %3.2e /m
^3 ,n);
19
20 //

```

Scilab code Exa 8.10 To find conductivity

```

1 //

```

```

2 // chapter 8 example 10
3
4 clc;
5 clear;
6
7 // Variable declaration
8 p    = 5.32*10^3;           // density of germanium
9 Nav = 6.023*10^26;         // Avagadros number
10 AW   = 72.59;              // atomic wt
11 ni   = 1.5*10^19          // carrier density
12 ue   = 0.36
13 uh   = 0.18
14 e    = 1.6*10^-19
15
16 // calculations
17 N    = (p*Nav)/AW          // no of germanium atoms per
                           unit volume
18 Nd   = N*10^-6             // no of pentavalent
                           impurity atoms/m^3
19 f    = Nd/ni
20 nh   = ni^2/Nd            // hole conc

```

```

21 sigma = e*((Nd*ue)+(nh*uh))
22
23 // Result
24 mprintf('The factor by which the majority conc. is
more than the intrinsic carrier conc = %d\n Hole
concentration = %3.1e /m^3\n Conductivity = %d /
ohm-m',f ,nh ,sigma)
25
26 //

```

Scilab code Exa 8.11 To find carrier density

```

1 //

```

```

2 // chapter 8 example 11
3
4 clc;
5 clear;
6
7 // variable declaration
8 p      = 5*10^-3;           // resistivity in ohm-m
9 ue     = 0.3;               // electron mobility m^2/
                           volt-s
10 uh    = 0.1;               // hole mobility m^2/volt-s
11 e      = 1.6*10^-19;       // charge of electron in
                           coulombs
12
13 // calculations
14 sigma   = 1/p;             // conductivity in
                           per ohm -m
15 n       = sigma/(e*(ue + uh)); // carrier density
                           per m^3

```

```

16
17 // Result
18 mprintf('Carrier Density = %3.1e /m^3 ',n);
19
20 //

```

Scilab code Exa 8.12 To find drift velocity

```

1 //

```

```

2 // chapter 8 example 12
3
4 clc;
5 clear;
6
7 // Variable declaration
8 Jd = 500;           // current density A/m^2
9 p = 0.05;           // resistivity in ohm-m
10 l = 100*10^-6;     // travel length m
11 ue = 0.4;           // electron mobility m^2/Vs
12 e = 1.6*10^-19;    // charge of electron in
                      // coulombs
13
14
15 // Calculations
16 ne = 1/(p*e*ue);      // in per m^3
17 vd = Jd/(ne*e);       // drift velocity in m/s
18 t = l/vd;              // time taken in s
19
20 // result
21 mprintf('Drift velocity = %d m/s\n time = %e s ',vd,t)

```

```
22
```

```
23 //
```

Scilab code Exa 8.13 To know about changes in temperature

```
1 //
```

```
2 // Chapter 8 example 13
3
4 clc;
5 clear;
6
7 T          = 300;                      // room temperature
8 in K
9 psi1       = 100;                     //
10
11
12
13 // T+dT = 1/((1/T)-(2k/Eg) log1.3)
14 // T+dT = 305.9
15 dT         = 305.9 - 300;
16
17
18 mprintf('Therefore %3.1f K rise in temperature will
19           lead to a rise of 30 percent in conductivity',dT)
20 //
```

Scilab code Exa 8.14 To find conductivity

```
1 //  
=====  
2 // Chapter 8 example 14  
3  
4 clc;  
5 clear;  
6  
7 // variable declaration  
8 v = 5; // voltage in volts  
9 r = 10; // resistance in k-ohm  
10 J = 60; // current density in A/cm^2  
11 E = 100; // electric field in V.m^-1  
12 Nd = 5*10^15; //in cm^-3  
13 up = 410; // approx hole mobility cm^2/V-s  
14 Na = 1.25*10^16; // approx in cm^-3  
15 e = 1.6*10^-19; // charge of electron in  
coulombs  
16  
17 // Calculations  
18 I = v/r; // total current A  
19 A = I/J // cross sectional area cm^2  
20 L = v/E // length of resistor cm  
21 sigma = L/(r*A); //conductivity in (ohm-cm)  
^-1  
22 sigma_comp = e*up*(Na - Nd); //conductivity  
in (ohm-cm)^-1  
23  
24 // Result  
25 mprintf('Conductivity of the compensated p-type  
semiconductor is %3.3f',sigma_comp);  
26
```

27 //

Scilab code Exa 8.15 To find diffusion current density

1 //

2 // chapter 8 example 15

3

4 **clc**;

5 **clear**;

6

7 // Variable declaration

8 e = 1.6*10^-19; // charge of electron in coulombs

9 Dn = 250; // electron diffusion coefficient cm^2/s

10 n1 = 10^18 // electron conc. in cm^-3

11 n2 = 7*10^17 // electron conc. in cm^-3

12 dx = 0.10 // distance in cm

13

14 // Calculations

15 Jdiff = e*Dn*((n1-n2)/dx); // diffusion current density A/cm^2

16

17 // Result

18 **mprintf**('Diffusion Current Density = %d A/cm^2', Jdiff);

19

20 //

Scilab code Exa 8.16 To find wavelength

```
1 //  
_____  
2 // Chapter 8 example 16  
3  
4 clc;  
5 clear;  
6  
7 // Variable declaration  
8 e = 1.6*10^-19           // charge of electron in  
   coulombs  
9 Eg = 0.75;                // bandgap energy eV  
10 c = 3*10^8;              // velocity of light in m  
11 h = 6.62*10^-34         // plancks constant in J.s  
12  
13 // Calculations  
14 lamda = (h*c)/(Eg*e)     // wavelength in  
15  
16 // Result  
17 mprintf('Wavelength at which Ge starts to absorb  
   light = %d ', lamda*10^10);  
18  
19 //
```

Scilab code Exa 8.17 To find cut off wavelength

```
1 //
```

```

2 // chapter 8 example 17
3
4 clc;
5 clear;
6
7 // Variable Declaration
8
9 Eg          = 1.35*1.6*10^-19;           //energy in
   eV
10 h           = 6.63*10^-34;             //plancks
   constant in J.s
11 c           = 3*10^8;                  //velocity in m
12
13 //calculation
14 lamda       = (h*c)/Eg;            //wavelength in
   m
15
16 //result
17 mprintf('cutoff wavelength =%3.2e m\n',lamda);
18
19 //

```

Scilab code Exa 8.18 To find energy

```

1 //

```

```

2 // Chapter 8 example 18
3
4 clc;
5 clear;
6

```

```

7 // Variable declaration
8 h = 6.62*10^-34           // plancks constant J.s
9 c = 3*10^8;                // velocity of light in m
10 lamda = 1771*10^-9;       // wavelength in m
11 e = 1.6*10^-19           // charge of electron in
    coulombs
12
13 // Calculations
14 Eg = (h*c)/(lamda*e);     // bandgap energy eV
15
16 // Result
17 mprintf('bandgap energy = %3.3f eV', Eg);
18
19 //

```

Scilab code Exa 8.19 To find hall voltage

```

1 //

```

```

2 // Chapter 8 example 19
3
4 clc;
5 clear;
6
7 // Variable declaration
8 Nd = 10^21;                 // donar density per in m^3
9 H = 0.6;                     // magnetic field in T
10 J = 500;                    // current density A/m^2
11 d = 3*10^-3;                // width in m
12 e = 1.6*10^-19             // charge of electron
    coulombs
13

```

```

14 // Calculations
15 Ey = (J*H)/(Nd*e)           // field in V/m
16 vh = Ey*d;                 // hall voltage V
17
18 // Result
19 mprintf('Hall Voltage = %3.1f mV', vh*10^3);
20
21 //

```

Scilab code Exa 8.20 To find current density

```

1 //

```

```

2 // Chapter 8 example 20
3
4 clc;
5 clear;
6
7 // Variable declaration
8 e = 1.6*10^-19           // charge of electron
9 Rh = -0.0125;            // hall co-efficient
10 ue = 0.36;              // electron mobility
11 E = 80;                 // electric field
12
13 // Calculations
14 n = -1/(Rh*e)
15 J = n*e*ue*E           // current density
16
17 // Result
18 mprintf('Current density = %d Ampere/m^2', J);
19
20 //

```

Scilab code Exa 8.21 To find hall coefficient

```
1 //  
  
2 // Chapter 8 example 21  
3  
4 clc;  
5 clear;  
6  
7 // Variable declaration  
8 p = 0.00893;           // resistivity in ohm-m  
9 Hz = 0.5;              // field in weber/m^2  
10 Rh = 3.66*10^-4;      // hall co-efficient hall  
    coefficient in m^3  
11  
12 // Calculations  
13  
14 u = Rh/p;             // mobility of charge  
    carrier in m^2*(V^-1)*s^-1  
15 theta_h = (atan(u*Hz))*(180/%pi);        // hall angle  
    in degrees  
16  
17 // Result  
18 mprintf('Hall angle = %3.4f degrees',theta_h);  
19  
20 //
```

Chapter 9

Mechanical Properties of Materials

Scilab code Exa 9.1 To find elongation

```
1 //  
=====  
2 // chapter 9 example 1  
3 clc  
4 clear  
5  
6 // Variable declaration  
7 F = 8482; // Tensile force in newtons  
8 lo = 0.30; // length of steel wire in cm  
9 Y = 207*10^9; // Youngs modulus of steel Gpa  
10 r = 3*10^-3; // radius of steel wire in m  
11 v = 0.30; // poisson ratio  
12  
13 // Calculations  
14  
15 dl = (F*lo)/(Y*pi*r^2); // elongation in mm  
16 e1 = dl/lo // longitudanal  
strain
```

```

17 e2 = v*e1 // lateral strain
18 dr = e2*r; // lateral
    contraction in m
19
20 // Result
21 mprintf('Elongation = %3.3f mm\n Lateral contraction
           = %3.1f um', dl/10^-3, dr/10^-6);
22
23 //

```

Scilab code Exa 9.3 To find stress

```

1 //

```

```

2 // chapter 9 example 3
3
4 clc
5 clear
6
7 // Variable declaration
8
9 P = 400; // tensile force in newtons
10 d = 6*10^-3; // diameter of steel rod m
11
12 // Calculations
13 r = d/2;
14 E_stress = P/((pi/4)*r*r); // e_stress in N/
                                m^2
15
16 // Result
17
18 mprintf('Engineering stress = %3.2f MPa', E_stress)

```

```
    /10^6);  
19  
20 //
```

Scilab code Exa 9.4 To find strain

```
1 //  
  
2 // chapter 9 example 4  
3 clc  
4 clear  
5  
6 // Variable declaration  
7 Lf = 42.3;           // guage length after strain mm  
8 Lo = 40;             // guage length in mm  
9  
10 // Calculations  
11 e = ((Lf - Lo)/Lo)*100      // Engineering Strain  
   in percent  
12  
13 // Result  
14 mprintf('Percentage of elongation = %3.2f percent',e  
 );  
15  
16 //
```

Scilab code Exa 9.5 To find ductility

```
1 //

---

  
2 // chapter 9 example 5  
3  
4 clc;  
5 clear;  
6  
7 // Variable declaration  
8  
9 dr = 12.8      // original diameter of steel wire  
    in mm  
10 df = 10.7;     // diameter at fracture in mm  
11  
12 // Calculations  
13  
14 percent_red = (((%pi*dr*dr) - (%pi*df*df))/(%pi*dr*  
    dr))*100;  
15  
16  
17 // Result  
18  
19 mprintf('Percent reduction in area = %3.2f percent',  
    percent_red);  
20  
21 //
```

Chapter 10

Mechanical Properties of Materials

Scilab code Exa 10.1 To find wavelength

```
1 //  
=====  
2 // chapter 10 example 1  
3  
4 clc;  
5 clear;  
6  
7 // Variable declaration  
8 E2      = 5.56*10^-19;           // Higher Energy  
   level in J  
9  E1      = 2.36*10^-19;           // Lower Energy  
   level in J  
10 h       = 6.626*10^-34;          // plancks constant  
   in J.s  
11 c       = 3*10^8;                // velocity of light  
   in m  
12  
13 // Calculations
```

```

14 dE      = E2 - E1;           // Energy difference
    in J
15 lamda = (h*c)/dE;          // wavelength in m
16
17
18 // Result
19
20 mprintf('Wavelength of the photon = %d \n',lamda
    /10^-10);
21 mprintf(' The colour of the photon is red')
22
23 //

```

Scilab code Exa 10.2 To find maximum wavelength of opaque

```

1 //

```

```

2 // chapter 10 example 2
3 clc
4 clear
5
6 // Variable declaration
7
8 h      = 6.63*10^-34;           // plancks constant in J
    .s
9 c      = 3*10^8;                // velocity of light in
    m
10 E     = 5.6;                  // bandgap in eV
11 e     = 1.6*10^-19;            // charge of electron
    coulombs
12
13 // Calculations

```

```

14
15 lamda      = (h*c)/(E*e)           // wavelength in m
16
17 // output
18
19 mprintf('Maximum Wavelength for which diamond is
          opaque is Imax = %d ',lamda/10-10);
20 mprintf('\n Note: Imax is wrongly printed as 220
          in textbook');
21
22 //


---



```

Scilab code Exa 10.3 To find composition

```

1 //


---


2 // chapter 10 example 3
3
4 clc;
5 clear;
6
7 // Variable declaration
8
9 h      = 6.63*10^-34;           // plancks constant
10 c     = 3*10^8;                // velocity of light
11 lamda = 0.6*10^-6;            // wavelength in m
12 e     = 1.6*10^-19;            // charge of electron
13 EGap = 2.25;               // energy in eV
14 EGas = 1.42;               // energy in eV
15
16 // Calculations
17

```

```

18 E = (h*c)/(lamda*e) // Energy in eV
19 p_change = (EGap - EGas)/100; // rate of energy
   gap
20 x = (E-EGas)/p_change // mol % og GaP to
   be added to get an energy gap of E
21
22 // Result
23
24 mprintf('Energy of radiation = %3.4f eV\n Rate of
   energy gap varies with addition of GaP is %3.5f\
   n mol percent to be added to get an energy gap
   of %3.4f eV is %3.1f mol percent ',E,p_change,E,x
);
25
26 //

```

Scilab code Exa 10.4 To find energy of metastable state

```

1 //

```

```

2 // chapter 10 example 4
3 clc;
4 clear;
5
6 // Variable declaration
7
8 h = 6.63*10^-34; // plancks constant in
   J.s
9 c = 3*10^8; // velocity of light in
   m
10 lamda = 1.1*10^-6; // wavelength in m
11 e = 1.6*10^-19; // charge of electron

```

```

          in coulombs
12 E2 = 0.4*10^-19;           // energy level in
     joules
13
14
15 // Calculations
16 E3 = E2 + (h*c)/(lamda);      //energy in J
17
18 // Result
19 mprintf('Energy of the metastable state E3 = %3.1e
           J',E3);
20
21 //

```

Scilab code Exa 10.5 To find number of optical modes

```

1 //

```

```

2 // chapter 10 example 5
3 clc
4 clear
5
6 // Variable declaration
7 c = 3*10^8;           // velocity of light in
     m
8 L = 1.5;             //length in m
9 n = 1.0204;           // refractive index
10 BW = 1.5*10^9;        // Bandwidth in Hz
11
12 // Calculations
13 dV = c/(2*L*n);      //frequency in Hz
14 N = BW/dV;            // Number of optical

```

```
    nodes  
15  
16 // Result  
17  
18 mprintf('Number of Optical modes = %d',N);  
19  
20 //
```

Scilab code Exa 10.6 To find numerical aperture

```
1 //  
  
2 // chapter 10 example 6  
3  
4 clc  
5 clear  
6  
7 // Variable declaration  
8 n1 = 1.55;           // refractive index of core  
9 n2 = 1.53;           // refractive index of cladding  
10  
11  
12 // Calculations  
13  
14 NA = sqrt(n1^2 - n2^2);  
15  
16  
17 // Result  
18 mprintf('Numerical aperture = %3.3f',NA);  
19  
20 //
```

Scilab code Exa 10.7 To find critical angle

```
1 //  
=====  
2 // chapter 10 example 7  
3 clc  
4 clear  
5  
6 // Variable declaration  
7 n1      = 1.33;           // refractive index of water  
8 n2      = 1;              // refractive index of air  
9  
10 // Calculations  
11 theta_c = asin((n2/n1))  
12 theta_c_deg = theta_c*(180/%pi);          // radian  
     to degree conversion  
13  
14 // Result  
15 mprintf('For angles above %3.2f degrees , there will  
     be total internal reflection in water',  
     theta_c_deg );  
16  
17 //
```
