

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.

# Contents

<b>List of Scilab Codes</b>	<b>4</b>
<b>1 Crystal structure Bonding and Defects in solids</b>	<b>5</b>
<b>2 Band Theory of Solids</b>	<b>21</b>
<b>3 Magnetic properties of Materials</b>	<b>27</b>
<b>4 Behaviour of Dielectric Materials in ac and dc fields</b>	<b>45</b>
<b>5 Conductivity of metals and superconductivity</b>	<b>62</b>
<b>6 Electrical Conducting and Insulating materials</b>	<b>99</b>
<b>7 Junction Resistor Transistors and Devices</b>	<b>117</b>
<b>8 Mechanism of Conduction in Semiconductors</b>	<b>132</b>
<b>9 Mechanical Properties of Materials</b>	<b>152</b>
<b>10 Mechanical Properties of Materials</b>	<b>156</b>

# List of Scilab Codes

Exa 1.1	To find lattice constant . . . . .	5
Exa 1.2	To find interplanar distances . . . . .	6
Exa 1.3	To find miller indices . . . . .	7
Exa 1.4	To find miller indices . . . . .	8
Exa 1.5	To find miller indices . . . . .	9
Exa 1.6	To find miller indices . . . . .	10
Exa 1.8	To find interplanar distance . . . . .	12
Exa 1.9	To find interplanar spacing . . . . .	13
Exa 1.10	To find distance between atoms . . . . .	14
Exa 1.11	To find wavelength . . . . .	14
Exa 1.12	To find spacing between planes . . . . .	15
Exa 1.13	To find lattice constant . . . . .	16
Exa 1.14	To find angle . . . . .	17
Exa 1.15	To find wavelength . . . . .	18
Exa 1.16	To find lattice parameters . . . . .	19
Exa 2.1	To find three lowest permissible quantum energies . .	21
Exa 2.2	To find energy differences between two states . . .	22
Exa 2.3	comment on first three energy levels of an electron .	23
Exa 2.4	To find lowest allowed energy bandwidth . . . . .	24
Exa 2.5	T find energy of free electron for first Brillouin Zone .	25
Exa 3.1	To find magnetic moment and bohr magneton . . . . .	27
Exa 3.2	To find the magnetic moment of the rod . . . . .	28
Exa 3.3	To find the magnetic moment of the rod . . . . .	29
Exa 3.4	To find change in magnetic moment . . . . .	29
Exa 3.6	To find temperate must the substance cooled . . . . .	30
Exa 3.7	To find magnetisation vector and flux density . . . . .	31
Exa 3.8	To find increase in percentage . . . . .	31
Exa 3.9	To find magnetisation vector and flux density . . . . .	32

Exa 3.10	To find permeability and relative permeability . . . . .	33
Exa 3.11	To find absolute and relative permeability . . . . .	34
Exa 3.12	To find relative permeability and magnetic susceptibility	34
Exa 3.13	To find diamagnetic susceptability of He . . . . .	35
Exa 3.14	To find permiability and susceptibility . . . . .	36
Exa 3.15	To find susceptibility . . . . .	37
Exa 3.16	To find number ampere turns . . . . .	39
Exa 3.17	To find current to be sent into solenoid . . . . .	40
Exa 3.18	To find number of turns . . . . .	40
Exa 3.19	To find permeability and susceptibility . . . . .	41
Exa 3.20	To find loss of energy per hour . . . . .	42
Exa 3.21	To find hysteresis loss per cycle . . . . .	43
Exa 4.1	To find dielectric constant of argon at NTP . . . . .	45
Exa 4.2	To estimate the shift of the electron cloud . . . . .	46
Exa 4.3	To find local field acting on a given molecule . . . . .	47
Exa 4.4	To find polarisabilities of benzene and water . . . . .	48
Exa 4.5	To find polarisation of plates . . . . .	49
Exa 4.6	To find percentage contribution of ionic polarisability .	50
Exa 4.7	To find separation between positive and negative charges	51
Exa 4.8	To find orientational polarisation at room temperature	52
Exa 4.9	To find relative dielectric constant . . . . .	53
Exa 4.10	To find ratio between electronic and ionic polarisability	54
Exa 4.11	To find dielectric constant and electrical susceptibility	55
Exa 4.12	To find the polarisation . . . . .	56
Exa 4.13	To find dielectric susceptibility . . . . .	57
Exa 4.14	To find free charge and polarisation and displacement	58
Exa 4.15	To find capacitance and charge stored and displacement vector and polarisation vector . . . . .	59
Exa 4.16	To find phase difference . . . . .	60
Exa 5.1	To find average drift velocity of free electron . . . . .	62
Exa 5.2	To find drift velocity . . . . .	63
Exa 5.3	To find current density and drift velocity of electrons .	64
Exa 5.4	To find resistivity of the material . . . . .	65
Exa 5.5	To find mobility and relaxation time of electrons . . .	66
Exa 5.6	To find mobility of conduction electrons . . . . .	67
Exa 5.7	To find relaxation time . . . . .	68
Exa 5.9	To find thermal conductivity for a metal . . . . .	69
Exa 5.10	To find energy difference between two states . . . . .	70

Exa 5.11	To find fermi energy . . . . .	71
Exa 5.12	To find fermi energy . . . . .	72
Exa 5.13	To find fermi energy . . . . .	73
Exa 5.14	To find number of electrons . . . . .	74
Exa 5.15	To find electron density . . . . .	75
Exa 5.16	To find average energy and temperature . . . . .	76
Exa 5.17	To find average energy and speed of electron . . . . .	77
Exa 5.18	To find average energy and speed of electron . . . . .	78
Exa 5.19	To find fermi energy and fermi velocity . . . . .	79
Exa 5.20	To find efficiency of transmission and percentage voltage drop . . . . .	80
Exa 5.21	To find value of constants . . . . .	81
Exa 5.23	To find neutral temperature and temperature of inversion	82
Exa 5.24	To find resistivity of an alloy . . . . .	83
Exa 5.25	To find transition temperature . . . . .	84
Exa 5.26	To find critical temperature . . . . .	85
Exa 5.27	To find critical temperature . . . . .	86
Exa 5.28	To find critical magnetic field . . . . .	87
Exa 5.29	To find critical current density . . . . .	88
Exa 5.30	To find transition temperature . . . . .	89
Exa 5.31	To find transition temperature . . . . .	89
Exa 5.32	To find transition temperature . . . . .	90
Exa 5.33	To find critical current . . . . .	91
Exa 5.34	To find current . . . . .	92
Exa 5.35	To find Londons penetration depth . . . . .	93
Exa 5.36	To find penetration depth . . . . .	94
Exa 5.37	To find critical temperature of aluminium . . . . .	95
Exa 5.38	To find wavelength . . . . .	96
Exa 5.39	To find energy gap and wavelength . . . . .	97
Exa 6.1	To find temperature coefficient of resistance . . . . .	99
Exa 6.2	To find temperature . . . . .	100
Exa 6.3	To find cold resistance and average temperature coefficient . . . . .	101
Exa 6.4	To find resistivity . . . . .	102
Exa 6.5	To find percentage conductivity . . . . .	103
Exa 6.10	To find resistance . . . . .	104
Exa 6.11	To find resistivity . . . . .	105
Exa 6.12	To find insulation resistance . . . . .	106

Exa 6.13	To find capacitance . . . . .	107
Exa 6.14	To find charge and electric flux and flux density and electric field strength . . . . .	108
Exa 6.15	To find capacitance . . . . .	109
Exa 6.16	To find thickness of insulation . . . . .	110
Exa 6.17	To find area and breakdown voltage . . . . .	111
Exa 6.18	To find dielectric loss . . . . .	112
Exa 6.19	To find area . . . . .	113
Exa 6.20	To find thermal conductivity . . . . .	114
Exa 7.2	To find change in temperature . . . . .	117
Exa 7.3	To find current . . . . .	118
Exa 7.4	To find diffusion coefficients . . . . .	119
Exa 7.6	To find resistance of diode . . . . .	120
Exa 7.7	To find diffusion constant . . . . .	121
Exa 7.8	To find pinch off voltage . . . . .	122
Exa 7.9	To find pinch off voltage . . . . .	123
Exa 7.10	To find transconductance . . . . .	124
Exa 7.11	To find drain current . . . . .	125
Exa 7.12	To find transconductance . . . . .	125
Exa 7.13	To find resistance . . . . .	126
Exa 7.14	To find transconductance . . . . .	127
Exa 7.15	To find drain resistance and transconductance and amplification factor . . . . .	128
Exa 7.16	To find transconductance . . . . .	130
Exa 8.1	To find kinetic energy and momenta . . . . .	132
Exa 8.2	To find thermal equilibrium hole concentration . . . . .	133
Exa 8.3	To find intrinsic carrier concentration . . . . .	134
Exa 8.4	To find position of intrinsic fermi level . . . . .	135
Exa 8.5	To find donor binding energy . . . . .	136
Exa 8.6	To find position of fermi level . . . . .	137
Exa 8.7	To find electrical conductivity . . . . .	138
Exa 8.8	To find resistivity . . . . .	139
Exa 8.9	To find intrinsic carrier density . . . . .	140
Exa 8.10	To find conductivity . . . . .	141
Exa 8.11	To find carrier density . . . . .	142
Exa 8.12	To find drift velocity . . . . .	143
Exa 8.13	To know about changes in temperature . . . . .	144
Exa 8.14	To find conductivity . . . . .	145

Exa 8.15	To find diffusion current density . . . . .	146
Exa 8.16	To find wavelength . . . . .	147
Exa 8.17	To find cut off wavelength . . . . .	147
Exa 8.18	To find energy . . . . .	148
Exa 8.19	To find hall voltage . . . . .	149
Exa 8.20	To find current density . . . . .	150
Exa 8.21	To find hall coefficient . . . . .	151
Exa 9.1	To find elongation . . . . .	152
Exa 9.3	To find stress . . . . .	153
Exa 9.4	To find strain . . . . .	154
Exa 9.5	To find ductility . . . . .	154
Exa 10.1	To find wavelength . . . . .	156
Exa 10.2	To find maximum wavelength of opaque . . . . .	157
Exa 10.3	To find composition . . . . .	158
Exa 10.4	To find energy of metastable state . . . . .	159
Exa 10.5	To find number of optical modes . . . . .	160
Exa 10.6	To find numerical aperture . . . . .	161
Exa 10.7	To find critical angle . . . . .	162

# 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 //
```

---

```
2 // 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 // $2 \cdot d \cdot \sin(\theta) = n \cdot \lambda$ 
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.\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 H             = 2*10^3;                      // in A/m
11 A             = 0.2*10^-4;                   // area in m^2
12
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;                      // permability 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 permability is wrong in
26 textbook\n');
27 mprintf( ' Note: calcuation mistake in textbook in
28 sighem' );
29
30
31 //
```

**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 susceptability
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;          //hysteresisloss/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=alpha*i*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
NaCl
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
polaristion=%3.2f percent\n',d);
19
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
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

```

```

12   V      = 10;           permitivity in  $(m^{-3} \cdot kg^{-1} \cdot s^4 \cdot A^2)$  // 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 fprintf('average energy =%3.2f.eV\n',e0);
20 fprintf('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; // average energy en eV
15 v =sqrt((2*E0*1.6*10^-19)/m); // speed of electron in m/s
16
17
18 // result
19 mprintf('average energy =%3.2 f.eV\n',E0);
20 mprintf('speed =%3.2 e.m/s\n',v);
21
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  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55 810  
56  
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67  
68  
69  
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 =%3.2f .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 psi1        = 100;                     //
9 psi2        = 130;
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 //
```

---