

Scilab Textbook Companion for Engineering Physics (Volume 2)

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<http://spoken-tutorial.org/NMEICT-Intro>. This Textbook Companion and Scilab
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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

List of Scilab Codes	4
1 Quantum Mechanics and Quantum Computing	5
2 Electron Theory of Metals	20
4 Magnetic Properties	30
5 Superconductivity	38
6 Dielectric Properties	45
7 Semiconductors	52
8 Physics of Nano Materials	71

List of Scilab Codes

Exa 1.1	To calculate the de Broglie wavelength	5
Exa 1.2	To calculate the de Broglie wavelength of an electron	5
Exa 1.3	To calculate the de Broglie wavelength of neutron	6
Exa 1.4	To calculate the wavelength of an electron	6
Exa 1.5	To calculate the uncertainty in momentum	7
Exa 1.6	To calculate the lowest energy of electron	7
Exa 1.7	To calculate the wavelength associated with electron	8
Exa 1.8	To calculate the minimum energy of electron	8
Exa 1.9	To calculate the velocity and kinetic energy of electron	9
Exa 1.10	To calculate the wavelength of an electron	9
Exa 1.11	To calculate the de Broglie wavelength of neutron	10
Exa 1.12	To calculate the de Broglie wavelength of electron	10
Exa 1.13	To calculate the wavelength of thermal neutron	11
Exa 1.14	To calculate the wavelength of an electron	11
Exa 1.15	To calculate the first three permitted levels of electron	12
Exa 1.16	To calculate the probability of finding the particle	13
Exa 1.17	To calculate the Fermi energy of the metal	13
Exa 1.18	To calculate the lowest energy of electron	14
Exa 1.19	To calculate the de broglie wavelength of neutron	14
Exa 1.20	To calculate the energies of electron	15
Exa 1.21	To calculate the spacing of the crystal	16
Exa 1.22	To calculate the energies of electron	16
Exa 1.23	To calculate the energy required to jump an electron	17
Exa 1.24	To calculate the minimum uncertainty in velocity	17
Exa 1.25	To calculate the de broglie wavelength of proton	18
Exa 1.26	To calculate the glancing angle	18
Exa 2.1	To calculate the Fermi function	20
Exa 2.2	To calculate the Fermi function	20

Exa 2.3	To calculate the temperature	21
Exa 2.4	To calculate the temperature	21
Exa 2.5	To calculate the density and mobility of electrons in silver	22
Exa 2.6	To calculate the mobility and average time of collision of electrons	22
Exa 2.7	To calculate the relaxation time of conduction electrons	23
Exa 2.8	To calculate the temperature	24
Exa 2.9	To calculate the Fermi distribution function	24
Exa 2.10	To calculate the number of states per unit volume	25
Exa 2.11	To calculate the mean free path of electron	25
Exa 2.12	To calculate the relaxation time of conduction electrons	26
Exa 2.13	To calculate the mobility and average time of collision of electrons	26
Exa 2.14	To calculate the order of magnitude of velocity of molecules	27
Exa 2.15	To calculate the velocity of an electron and proton	28
Exa 2.16	To calculate the drift velocity of free electrons	28
Exa 2.17	To calculate the thermal conductivity of copper	29
Exa 4.1	To calculate the relative permeability of iron	30
Exa 4.2	To calculate the relative permeability of ferromagnetic material	30
Exa 4.3	To calculate the change in magnetic moment	31
Exa 4.4	To calculate the intensity of magnetisation and flux density	31
Exa 4.5	To calculate the average number of bohr magnetons	32
Exa 4.6	To calculate the magnetisation and flux density	32
Exa 4.7	To calculate the magnetisation and flux density	33
Exa 4.8	To calculate the change in magnetic moment	33
Exa 4.9	To calculate the intensity of magnetisation and flux density	33
Exa 4.10	To calculate the flux density at centre and dipole moment	34
Exa 4.11	To calculate the average number of Bohr magnetons	35
Exa 4.12	To calculate the magnetic force and relative permeability	35
Exa 4.13	To calculate the permeability	36
Exa 4.14	To calculate the magnetic dipole moment and torque	36
Exa 4.15	To calculate the hysteresis loss per cycle	37
Exa 4.16	To calculate the hysteresis power loss and power loss	37
Exa 5.1	To calculate the critical field	38
Exa 5.2	To calculate the critical current	38

Exa 5.3	To calculate the penetration depth	39
Exa 5.4	To calculate the critical temperature	39
Exa 5.5	To calculate the critical field	40
Exa 5.6	To calculate the critical feild	40
Exa 5.7	To calculate the transition temperature	41
Exa 5.8	To calculate the critical current	41
Exa 5.9	To calculate the isotopic mass	42
Exa 5.10	To calculate the critical current	42
Exa 5.11	To calculate the critical temperature	42
Exa 5.12	To calculate the EM wave frequency	43
Exa 5.13	To calculate the critical temperature	43
Exa 5.14	To calculate maximum critical temperature	44
Exa 6.1	To calculate the energy stored in the condenser and polarizing the dielectric	45
Exa 6.2	To calculate the ratio between electronic and ionic polarizability	45
Exa 6.3	To calculate the dielectric constant of the material	46
Exa 6.4	To calculate the electronic polarizability of He atoms	47
Exa 6.5	To calculate the capacitance and charge	47
Exa 6.6	To calculate the resultant voltage across the capacitors	48
Exa 6.7	To calculate the dielectric displacement	48
Exa 6.8	To calculate the polarizability and relative permittivity of He	49
Exa 6.9	To calculate the field strength and total dipole moment	49
Exa 6.10	To calculate the complex polarisability of material	50
Exa 7.1	To calculate the number of electron hole pairs	52
Exa 7.2	To calculate the charge carrier density and electron mobility	53
Exa 7.3	To calculate the conductivity of intrinsic silicon and resultant conductivity	53
Exa 7.4	To calculate the conductivity	54
Exa 7.5	To calculate the concentration of holes and electrons	55
Exa 7.6	To calculate the resistivity	56
Exa 7.7	To calculate the position of fermi level	56
Exa 7.8	To calculate the concentration of intrinsic charge carriers	57
Exa 7.9	To calculate the resistivity	57
Exa 7.10	To calculate the resistance	58
Exa 7.11	To calculate the conductivity	58

Exa 7.12	To calculate the intrinsic carrier density and conductivity	59
Exa 7.13	To calculate the energy band gap	60
Exa 7.14	To calculate the temperature	60
Exa 7.15	To calculate the conductivity of intrinsic silicon	61
Exa 7.16	To calculate the diffusion coefficient of electrons	62
Exa 7.17	To calculate the Hall voltage	62
Exa 7.18	To calculate the density and mobility of charge carrier	63
Exa 7.19	To calculate the magnitude of Hall voltage	63
Exa 7.20	To calculate mew and n	64
Exa 7.21	To calculate the conductivity and equilibrium hole concentration	64
Exa 7.22	To calculate the forbidden energy gap	65
Exa 7.23	To calculate the probability of occupation	66
Exa 7.24	To calculate the ratio between conductivity	66
Exa 7.25	To calculate the resistivity of doped Ge	67
Exa 7.26	To calculate the conductivity of material	68
Exa 7.27	To calculate the concentration	68
Exa 7.28	To calculate the mobility and density of charge carrier	68
Exa 7.29	To calculate the Hall voltage and charge carrier concentration	69
Exa 8.1	To calculate the surface area to volume ratio	71
Exa 8.2	To calculate the surface area to volume ratio	71
Exa 8.3	To calculate the volume of cone	72
Exa 8.4	To calculate the total surface area of cone	72
Exa 8.5	To calculate the height of cone	73

Chapter 1

Quantum Mechanics and Quantum Computing

Scilab code Exa 1.1 To calculate the de Broglie wavelength

```
1 clc();
2 clear;
3 // To calculate the de Broglie wavelength
4 c=3*10^8;      //velocity of light in m/s
5 v=c/10;        //velocity of proton in m/s
6 m=1.67*10^(-27);    //mass of proton in kg
7 h=6.626*10^(-34);
8 lamda=h/(m*v);   //de Broglie wavelength
9 printf("The de Broglie wavelength in metres is");
10 disp(lamda);
```

Scilab code Exa 1.2 To calculate the de Broglie wavelength of an electron

```
1 clc();
2 clear;
3 // To calculate the de Broglie wavelength of an
   electron
```

```
4 V=400;      // potential in Volts
5 lamda=12.56/sqrt(V);      //de Broglie wavelength
6 printf("The de Broglie wavelength is %f Armstrong" ,
    lamda);
7
8 //answer given in the book is wrong
```

Scilab code Exa 1.3 To calculate the de Broglie wavelength of neutron

```
1 clc();
2 clear;
3 // To calculate the de Broglie wavelength of neutron
4 m=1.674*10^-27;      //mass of neutron in kg
5 h=6.626*10^-34;
6 E=0.025;      //kinetic energy in eV
7 Ej=E*1.6*10^-19;      //kinetic energy in J
8 lamda=h/sqrt(2*m*Ej);      //de Broglie wavelength
9 printf("The de Broglie wavelength in metres is");
10 disp(lamda);
11 lamdaA=lamda*10^10;      //converting wavelength from m
    to Armstrong
12 printf("The de Broglie wavelength is %f Armstrong" ,
    lamdaA);
```

Scilab code Exa 1.4 To calculate the wavelength of an electron

```
1
2 clc();
3 clear;
4 // To calculate the wavelength of an electron
5 V=1600;      //potential in Volts
6 lamda=12.26/sqrt(V);      //de Broglie wavelength
```

```
7 printf("The de Broglie wavelength is %3.1f Angstrom"  
,lamda);
```

Scilab code Exa 1.5 To calculate the uncertainty in momentum

```
1 clc();  
2 clear;  
3 // To calculate the uncertainty in momentum  
4 deltax=0.2; //distance in armstrong  
5 delta_xm=deltax*10^-10; //distance in m  
6 h=6.626*10^(-34);  
7 delta_p=h/(2*pi*delta_xm);  
8 printf("The uncertainty in momentum of electron in  
kg m/sec is");  
9 disp(delta_p);
```

Scilab code Exa 1.6 To calculate the lowest energy of electron

```
1 clc();  
2 clear;  
3 // To calculate the lowest energy of electron  
4 n1=1;  
5 n2=1;  
6 n3=1; //values in lowest energy  
7 h=6.62*10^(-34);  
8 M=9.1*10^-31; //mass in kg  
9 L=0.1; //side in nm  
10 L=L*10^-9; //side in m  
11 n=(n1^2)+(n2^2)+(n3^2);  
12 E1=(n*h^2)/(8*M*L^2); //energy in j  
13 E1eV=E1/(1.6*10^-19); //energy in eV  
14 printf("lowest energy of electron in Joule is");  
15 disp(E1);
```

```
16 printf("lowest energy of electron is %f eV",E1eV);  
17  
18 //answer for lowest energy in eV given in the book  
    is wrong
```

Scilab code Exa 1.7 To calculate the wavelength associated with electron

```
1 clc();  
2 clear;  
3 // To calculate the wavelength associated with  
    electron  
4 M=9.1*10^-31;      //mass of electron in kg  
5 h=6.66*10^(-34);  
6 E=2000;            //energy in eV  
7 Ej=E*1.6*10^-19;   //energy in J  
8 lamda=h/sqrt(2*M*Ej); //wavelength in m  
9 lamda_nm=lamda*10^9; //converting lamda from m to  
    nm  
10 printf("The wavelength associated with electron is  
    %f nm",lamda_nm);
```

Scilab code Exa 1.8 To calculate the minimum energy of electron

```
1 clc();  
2 clear;  
3 // To calculate the minimum energy of electron  
4 n=1;          //for minimum energy  
5 h=6.626*10^(-34);  
6 m=9.1*10^-31; //mass in kg  
7 L=4*10^-10;   //size in m  
8 E1=(n*h^2)/(8*m*L^2); //energy in j  
9 printf("lowest energy of electron in Joule is");  
10 disp(E1);
```

```
11
12 //answer given in the book is wrong
```

Scilab code Exa 1.9 To calculate the velocity and kinetic energy of electron

```
1 clc();
2 clear;
3 // To calculate the velocity and kinetic energy of
   electron
4 h=6.626*10^(-34);
5 m=9.1*10^-31;      //mass in kg
6 lamda=1.66*10^-10; //wavelength in m
7 v=h/(m*lamda);    //velocity in m/sec
8 printf("velocity of electron in m/sec is");
9 disp(v);
10 v_km=v*10^-3;     //velocity in km/sec
11 printf("velocity of electron is %f km/sec",v_km);
12 E=(1/2)*m*v^2;    //kinetic energy in joule
13 EeV=E/(1.6*10^-19); //energy in eV
14 printf("kinetic energy of electron in Joule is");
15 disp(E);
16 printf("kinetic energy of electron is %f eV",EeV);
```

Scilab code Exa 1.10 To calculate the wavelength of an electron

```
1 clc();
2 clear;
3 // To calculate the wavelength of an electron
4 V=15;      //potential in kV
5 V=V*10^3;    //potential in V
6 lamda=12.26/sqrt(V); //de Broglie wavelength
```

```
7 printf("The de Broglie wavelength is %f Armstrong" ,  
        lamda);
```

Scilab code Exa 1.11 To calculate the de Broglie wavelength of neutron

```
1 clc();  
2 clear;  
3 // To calculate the de Broglie wavelength of neutron  
4 m=1.675*10^(-27);      //mass of neutron in kg  
5 h=6.626*10^(-34);  
6 E=10;      //kinetic energy in keV  
7 EeV=E*10^3;      //Energy in eV  
8 Ej=EeV*1.6*10^-19;    //kinetic energy in J  
9 v=sqrt(2*Ej/m);      //velocity in m/s  
10 printf("The velocity in m/sec is");  
11 disp(v);  
12 lamda=h/(m*v);      //de broglie wavelength in m  
13 printf("The de Broglie wavelength in metres is");  
14 disp(lamda);  
15 lamda_A=lamda*10^10;    //de broglie wavelength in  
                           armstrong  
16 printf("The de Broglie wavelength is %f Armstrong" ,  
        lamda_A);
```

Scilab code Exa 1.12 To calculate the de Broglie wavelength of electron

```
1 clc();  
2 clear;  
3 // To calculate the de Broglie wavelength of  
   electron  
4 m=9.1*10^-31;      //mass of electron in kg  
5 h=6.6*10^(-34);  
6 E=2;      //kinetic energy in keV
```

```

7 EeV=E*10^3;      //Energy in eV
8 Ej=EeV*1.6*10^-19;    //kinetic energy in J
9 p=sqrt(2*m*Ej);    //momentum
10 lamda=h/p;        //de broglie wavelength in m
11 printf("The de Broglie wavelength in metres is");
12 disp(lamda);
13 lamda_A=lamda*10^10;   //de broglie wavelength in
                           armstrong
14 printf("The de Broglie wavelength is %f Armstrong",
         lamda_A);

```

Scilab code Exa 1.13 To calculate the wavelength of thermal neutron

```

1 clc();
2 clear;
3 // To calculate the wavelength of thermal neutron
4 m=1.676*10^(-27);      //mass of neutron in kg
5 h=6.62*10^(-34);
6 E=0.025;      //kinetic energy in eV
7 Ej=E*1.6*10^-19;    //kinetic energy in J
8 v=sqrt(2*Ej/m);    //velocity in m/s
9 lamda=h/(m*v);    //wavelength in m
10 printf("The neutrons wavelength in metres is");
11 disp(lamda);
12 lamda_A=lamda*10^10;   //de broglie wavelength in
                           armstrong
13 printf("The wavelength is %f Armstrong", lamda_A);

```

Scilab code Exa 1.14 To calculate the wavelength of an electron

```

1 clc();
2 clear;
3 // To calculate the wavelength of an electron

```

```

4 V=10;      // potential in kV
5 V=V*10^3;    // potential in V
6 lamda=12.26/sqrt(V);    //wavelength
7 printf("The wavelength is %f Armstrong",lamda);

```

Scilab code Exa 1.15 To calculate the first three permitted levels of electron

```

1 clc();
2 clear;
3 // To calculate the first three permitted levels of
   electron
4 h=6.626*10^-34;
5 m=9.1*10^-31;    //mass in kg
6 L=1;      //width in armstrong
7 L=L*10^-10;    //width in m
8 //permitted electron energies En=(n^2*h^2)/(8*m*L^2)
9 //let X = h^2/(8*m*L^2)
10 X = h^2/(8*m*L^2);    //energy in J
11 XeV=X/(1.6*10^-19);    //energy in eV
12 //in the 1st level n1=1
13 n1=1;
14 E1=(n1^2)*XeV;    //energy in eV
15 printf("minimum energy the electron can have is %f
   eV",E1);
16 //in second level n2=2
17 n2=2;
18 E2=(n2^2)*XeV;    //energy in eV
19 //in third level n3=
20 n3=3;
21 E3=(n3^2)*XeV;    //energy in eV
22 printf("other values of energy are %f eV and %f eV",
   E2,E3);
23
24 //answers given in the book are wrong

```

Scilab code Exa 1.16 To calculate the probability of finding the particle

```
1 clc();
2 clear;
3 // To calculate the probability of finding the
   particle
4 n=1;      //lowest state
5 L=10;      //width in armstrong
6 L=L*10^-10;    //width in m
7 x=L/2;
8 delta_x=1;    //interval in armstrong
9 delta_x=delta_x*10^-10;    //interval in m
10 psi1=(sqrt(2/L))*sin(%pi*x/L);
11 A=psi1^2;
12 P=A*delta_x;
13 printf("probability of finding the particle is %f",P
 );
```

Scilab code Exa 1.17 To calculate the Fermi energy of the metal

```
1 clc();
2 clear;
3 // To calculate the Fermi energy of the metal
4 d=970;      //density of Na in kg/m^3
5 n=6.02*10^26;
6 h=6.62*10^(-34);
7 m=9.1*10^-31;    //mass in kg
8 w=23;      //atomic weight
9 N=(d*n)/w;    //number of atoms per m^3
10 A=(h^2)/(8*m);
11 B=(3*N)/%pi;
```

```
12 Ef=A*B^(2/3);  
13 EfEf/(1.6*10^-19);  
14 printf("fermi energy of Na is %f eV",Ef);
```

Scilab code Exa 1.18 To calculate the lowest energy of electron

```
1 clc();  
2 clear;  
3 // To calculate the lowest energy of electron  
4 n1=1;  
5 n2=1;  
6 n3=1;      //values in lowest energy  
7 h=6.62*10^(-34);  
8 m=9.1*10^-31;    //mass in kg  
9 L=0.1;      //side in nm  
10 L=L*10^-9;    //side in m  
11 n=(n1^2)+(n2^2)+(n3^2);  
12 E1=(n*h^2)/(8*m*L^2);    //energy in j  
13 E1eV=E1/(1.6*10^-19);    //energy in eV  
14 printf("lowest energy of electron in Joule is");  
15 disp(E1);  
16 printf("lowest energy of electron is %f eV",E1eV);
```

Scilab code Exa 1.19 To calculate the de broglie wavelength of neutron

```
1 clc();  
2 clear;  
3 // To calculate the de broglie wavelength of neutron  
4 mn=1.676*10^-27;    //mass of neutron in kg  
5 me=9.1*10^-31;      //mass of electron in kg  
6 h=6.62*10^(-34);  
7 c=3*10^8;          //velocity of light in m/sec  
8 En=2*me*c^2;
```

```

9 lamda=h/sqrt(2*mn*En);      //wavelength in m
10 lamda_A=lamda*10^10;        //converting lamda from m to
     A
11 printf("The de broglie wavelength is %f Angstrom",
     lamda_A);

```

Scilab code Exa 1.20 To calculate the energies of electron

```

1 clc();
2 clear;
3 // To calculate the energies of electron
4 n2=2;      //second quantum state
5 n4=4;      //fourth quantum state
6 h=6.626*10^-34;
7 m=9.1*10^-31;    //mass in kg
8 a=2;      //potential box length in armstrong
9 a=a*10^-10;    //length in m
10 A=n2^2*h^2;
11 B=8*m*a^2;
12 E2=A/B;      //energy in j
13 E2eV=E2/(1.6*10^-19);    //energy in eV
14 C=n4^2*h^2;
15 E4=C/B;      //energy in j
16 E4eV=E4/(1.6*10^-19);    //energy in eV
17 printf("energy corresponding to second quantum state
           in Joule is");
18 disp(E2);
19 printf("energy corresponding to second quantum state
           in eV is");
20 disp(E2eV);
21 printf("energy corresponding to fourth quantum state
           in Joule is");
22 disp(E4);
23 printf("energy corresponding to fourth quantum state
           in eV is");

```

```
24 disp(E4eV);  
25  
26 //answers given in the book are wrong
```

Scilab code Exa 1.21 To calculate the spacing of the crystal

```
1 clc();  
2 clear;  
3 // To calculate the spacing of the crystal  
4 V=344; //accelerated voltage in V  
5 n=1; //first reflection  
6 theta=60; //glancing angle in degrees  
7 lamda=12.27/sqrt(V);  
8 d=(n*lamda)/(2*sind(theta));  
9 printf("The spacing of the crystal is %f Angstrom",d)  
 );
```

Scilab code Exa 1.22 To calculate the energies of electron

```
1 clc();  
2 clear;  
3 // To calculate the energies of electron  
4 n2=2; //second quantum state  
5 n3=3; //fourth quantum state  
6 h=6.626*10^-34;  
7 m=9.1*10^-31; //mass in kg  
8 a=1*10^-10; //width of potential well in m  
9 B=8*m*a^2;  
10 E1=h^2/B; //ground state energy  
11 E1eV=E1/(1.6*10^-19); //energy in eV  
12 A=n2^2*h^2;  
13 E2=A/B; //energy in j  
14 E2eV=E2/(1.6*10^-19); //energy in eV
```

```

15 C=n3^2*h^2;
16 E3=C/B;           //energy in j
17 E3eV=E3/(1.6*10^-19);    //energy in eV
18 printf("ground state energy in Joule is");
19 disp(E1);
20 printf("ground state energy in eV is");
21 disp(E1eV);
22 printf("first energy state in eV is");
23 disp(E2eV);
24 printf("second energy state in eV is");
25 disp(E3eV);
26
27 //answers given in the book are wrong by one decimal

```

Scilab code Exa 1.23 To calculate the energy required to jump an electron

```

1 clc();
2 clear;
3 // To calculate the energy required to jump an
   electron
4 n3=3;      //fourth quantum state
5 h=6.626*10^-34;
6 m=9.1*10^-31;    //mass in kg
7 //ground state energy E1 = h^2/(8*m*a^2)
8 //second excited state E3 = (9*h^2)/(8*m*a^2)
9 //required energy E = E3-E1
10 //E = (9*h^2)/(8*m*a^2) - h^2/(8*m*a^2)
11 //E = (h^2/(8*m*a^2))*(9-1)
12 //therefore E = (8*h^2)/(8*m*a^2)
13 //hence E = (h^2)/(m*a^2)

```

Scilab code Exa 1.24 To calculate the minimum uncertainty in velocity

```

1 clc();
2 clear;
3 // To calculate the minimum uncertainty in velocity
4 delta_x=10^-8;      //length of box in m
5 h=6.626*10^-34;
6 m=9.1*10^-31;      //mass in kg
7 delta_v=h/(m*delta_x);    //uncertainty in m/sec
8 delta_vk=delta_v*10^-3;    //uncertainty in km/sec
9 printf("minimum uncertainty in velocity is %f m/sec
          ",delta_v);
10 printf("minimum uncertainty in velocity is %f km/
           sec",delta_vk);

```

Scilab code Exa 1.25 To calculate the de broglie wavelength of proton

```

1 clc();
2 clear;
3 // To calculate the de broglie wavelength of proton
4 mp=1.6*10^-27;      //mass of proton in kg
5 me=9.1*10^-31;      //mass of electron in kg
6 h=6.626*10^(-34);
7 c=3*10^10;          //velocity of light in m/sec
8 Ep=me*c^2;
9 lamda=h/sqrt(2*mp*Ep);    //wavelength in m
10 lamda_A=lamda*10^10;     //converting lamda from m to
                           A
11 printf("The de broglie wavelength in Angstrom is");
12 disp(lamda_A);

```

Scilab code Exa 1.26 To calculate the glancing angle

```

1 clc();
2 clear;

```

```

3 // To calculate the glancing angle
4 m=1.675*10^(-27);      //mass of neutron in kg
5 h=6.626*10^(-34);
6 n=1;      //diffractive order
7 d=0.314;    //spacing in nm
8 d=d*10^-9;    //spacing in m
9 E=0.04;      //kinetic energy in eV
10 Ej=E*1.6*10^-19;    //kinetic energy in J
11 lamda=h/sqrt(2*m*Ej);    //de Broglie wavelength
12 lamdaA=lamda*10^9;    //converting wavelength from m
   to nm
13 theta=asind((n*lamda)/(2*d));
14 printf("The de Broglie wavelength in metres is");
15 disp(lamda);
16 printf("The de Broglie wavelength is %f nm",lamdaA);
17 printf("glancing angle is %f degrees",theta);
18
19 //answer given in the book is wrong

```

Chapter 2

Electron Theory of Metals

Scilab code Exa 2.1 To calculate the Fermi function

```
1 clc();  
2 clear;  
3 // To calculate the Fermi function  
4 // given that E-Ef = kT  
5 // fermi function FE = 1/(1+exp((E-Ef)/kT))  
6 // therefore FE = 1/(1+exp(kT/kT));  
7 // FE = 1/(1+exp(1))  
8 FE=1/(1+exp(1));  
9 printf("fermi function is %f",FE);
```

Scilab code Exa 2.2 To calculate the Fermi function

```
1 clc();  
2 clear;  
3 // To calculate the Fermi function  
4 // given that E-Ef = kT  
5 // fermi function FE = 1/(1+exp((E-Ef)/kT))  
6 // therefore FE = 1/(1+exp(kT/kT));
```

```
7 // FE = 1/(1+exp(1))
8 FE=1/(1+exp(1));
9 printf("fermi function is %f",FE);
```

Scilab code Exa 2.3 To calculate the temperature

```
1 clc();
2 clear;
3 // To calculate the temperature
4 FE=10/100;      //fermi function is 10%
5 Ef=5.5;         //fermi energy of silver in eV
6 k=1.38*10^-23;
7 E=Ef+(Ef/100);
8 //FE=1/(1+exp((E-Ef)/(k*T)))
9 // therefore 1/FE = 1+exp((E-Ef)/(k*T))
10 // therefore (1/FE)-1 = exp((E-Ef)/(k*T))
11 // therefore log((1/FE)-1) = (E-Ef)/(k*T)
12 // therefore T = (E-Ef)/(k*log((1/FE)-1))
13 // let X=E-Ef;
14 X=E-Ef;        //energy in eV
15 X=X*1.6*10^-19; //energy in J
16 T = (X/(k*log((1/FE)-1)));
17 printf("temperature is %f K",T);
```

Scilab code Exa 2.4 To calculate the temperature

```
1 clc();
2 clear;
3 // To calculate the temperature
4 //let X=E-Ef
5 X=0.5;          //E-Ef=0.5 in eV
6 X=X*1.6*10^-19; //X in J
7 FE=1/100;       // fermi function is 1%
```

```

8 k=1.38*10^-23;
9 //FE=1/(1+exp(X/(k*T)))
10 // therefore 1/FE = 1+exp(X/(k*T))
11 // therefore (1/FE)-1 = exp(X/(k*T))
12 // therefore log((1/FE)-1) = X/(k*T)
13 //but log(x) = 2.303*log10(x)
14 // therefore T = X/(k*log((1/FE)-1))
15 //but log(x)=2.303*log10(x)
16 // therefore T = X/(k*2.303*log10((1/FE)-1))
17 T = X/(k*2.303*log10((1/FE)-1));
18 printf("temperature is %f K",T);

```

Scilab code Exa 2.5 To calculate the density and mobility of electrons in silver

```

1 clc();
2 clear;
3 // To calculate the density and mobility of
   electrons in silver
4 rho_s=10.5*10^3;    //density in kg/m^3
5 NA=6.02*10^26;      //avagadro number per kmol
6 MA=107.9;
7 n=(rho_s*NA)/MA;
8 sigma=6.8*10^7;
9 e=1.6*10^-19;       //charge in coulomb
10 mew=sigma/(n*e);
11 printf("density of electrons is");
12 disp(n);
13 printf("mobility of electrons in silver is %f m^2/Vs
   ",mew);

```

Scilab code Exa 2.6 To calculate the mobility and average time of collision of electrons

```

1 clc();
2 clear;
3 // To calculate the mobility and average time of
   collision of electrons
4 d=8.92*10^3;    //density in kg/m^3
5 rho=1.73*10^-8;  //resistivity in ohm-m
6 m=9.1*10^-31;   //mass in kg
7 w=63.5;         //atomic weight
8 e=1.6*10^-19;   //charge in coulomb
9 A=6.02*10^26;  //avagadro number
10 n=(d*A)/w;
11 mew=1/(rho*n*e);
12 tow=m/(n*(e^2)*rho);
13 printf("mobility of electrons in Copper is %f m/Vs" ,
          mew);
14 printf("average time of collision of electrons in
           copper in sec is");
15 disp(tow);

```

Scilab code Exa 2.7 To calculate the relaxation time of conduction electrons

```

1 clc();
2 clear;
3 // To calculate the relaxation time of conduction
   electrons
4 rho=1.54*10^-8;    //resistivity in ohm-m
5 n=5.8*10^28;      //electron/m^3
6 m=9.108*10^-31;   //mass in kg
7 e=1.602*10^-19;   //charge in coulomb
8 tow=m/(n*(e^2)*rho);
9 printf("relaxation time of conduction electrons in
           sec is");
10 disp(tow);

```

Scilab code Exa 2.8 To calculate the temperature

```
1 clc();
2 clear;
3 // To calculate the temperature
4 FE=10/100;      // fermi function is 10%
5 Ef=5.5;         // fermi energy of silver in eV
6 k=1.38*10^-23;
7 E=Ef+(Ef/100);
8 //FE=1/(1+exp((E-Ef)/(k*T)))
9 // therefore 1/FE = 1+exp((E-Ef)/(k*T))
10 // therefore (1/FE)-1 = exp((E-Ef)/(k*T))
11 // therefore log((1/FE)-1) = (E-Ef)/(k*T)
12 // therefore T = (E-Ef)/(k*log((1/FE)-1))
13 // let X=E-Ef;
14 X=E-Ef;        // energy in eV
15 X=X*1.6*10^-19; // energy in J
16 T = (X/(k*log((1/FE)-1)));
17 printf("temperature is %f K",T);
```

Scilab code Exa 2.9 To calculate the Fermi distribution function

```
1 clc();
2 clear;
3 // To calculate the Fermi distribution function
4 // given that E-Ef = kT
5 // fermi function FpE = 1/(1+exp((E-Ef)/kT))
6 // therefore FpE = 1/(1+exp(kT/kT));
7 // FpE = 1/(1+exp(1))
8 FpE=1/(1+exp(1));
9 printf("fermi function is %f",FpE);
```

```
10 //the presence of electron at that energy level is  
not certain
```

Scilab code Exa 2.10 To calculate the number of states per unit volume

```
1 clc();  
2 clear;  
3 // To calculate the number of states per unit volume  
4 m=9.1*10^-31; //mass in kg  
5 h=6.626*10^-34;  
6 A=(8*m)^(3/2);  
7 B=%pi/(2*h^3);  
8 Ef=3.10; //fermi energy in eV  
9 Ef=Ef*1.6*10^-19; //fermi energy in J  
10 EFeV=Ef+0.02; //energy after interval in eV  
11 EF=EFeV*1.6*10^-19; //energy after interval in J  
12 function Q=f(E),Q=A*B*sqrt(E),endfunction  
13 I=intg(Ef,EF,f)  
14 printf("number of energy states per unit volume is")  
;  
15 disp(I);
```

Scilab code Exa 2.11 To calculate the mean free path of electron

```
1 clc();  
2 clear;  
3 // To calculate the mean free path of electron  
4 T=300; //temperature in K  
5 n=8.5*10^28; //density per m^3  
6 rho=1.69*10^-8; //resistivity in ohm/m^3  
7 me=9.11*10^-31; //mass of electron in kg  
8 e=1.6*10^-19; //charge in coulomb  
9 KB=1.38*10^-23; //boltzmann constant in J/k
```

```

10 lamda=sqrt(3*KB*m*T)/(n*(e^2)*rho);
11 printf("mean free path of electron in m is");
12 disp(lamda);
13
14 //answer given in the book is wrong

```

Scilab code Exa 2.12 To calculate the relaxation time of conduction electrons

```

1 clc();
2 clear;
3 // To calculate the relaxation time of conduction
   electrons
4 rho=1.43*10^-8;      // resistivity in ohm-m
5 n=6.5*10^28;         // electron/m^3
6 m=9.11*10^-34;       // mass in kg
7 e=1.6*10^-19;        // charge in coulomb
8 tow=m/(n*(e^2)*rho);
9 printf("relaxation time of conduction electrons in
   sec is");
10 disp(tow);

```

Scilab code Exa 2.13 To calculate the mobility and average time of collision of electrons

```

1 clc();
2 clear;
3 // To calculate the mobility and average time of
   collision of electrons
4 d=8.92*10^3;          // density in kg/m^3
5 rho=1.73*10^-8;        // resistivity in ohm-m
6 m=9.1*10^-31;          // mass in kg
7 M=63.5;                // atomic weight

```

```

8 e=1.6*10^-19;           //charge in coulomb
9 A=6.02*10^26;          //avagadro number
10 n=(d*A)/M;
11 mew=1/(rho*n*e);
12 tow=m/(n*(e^2)*rho);
13 printf("mobility of electrons in Copper is %f m/Vs" ,
        mew);
14 printf("average time of collision of electrons in
        copper in sec is");
15 disp(tow);

```

Scilab code Exa 2.14 To calculate the order of magnitude of velocity of molecules

```

1 clc();
2 clear;
3 // To calculate the order of magnitude of velocity
   of molecules
4 MH=1.008*2*1.67*10^-27;      //mass in kg
5 T=30;    //temperature in C
6 T=T+273; //temperature in K
7 KB=1.38*10^-23;    //boltzmann constant in J/k
8 KE=(3/2)*KB*T;    //kinetic energy in J
9 KEeV=KE*6.24*10^18; //kinetic energy in eV
10 cbar=sqrt((3*KB*T)/MH);
11 printf("average kinetic energy in J is");
12 disp(KE);
13 printf("average kinetic energy in eV is");
14 disp(KEeV);
15 printf("velocity of molecules is %f m/s",cbar);
16
17 //answers for average kinetic energy in eV and
   velocity of electrons given in the book are wrong

```

Scilab code Exa 2.15 To calculate the velocity of an electron and proton

```
1 clc();
2 clear;
3 // To calculate the velocity of an electron and
   proton
4 Ee=10;    //electron kinetic energy in eV
5 EeeV=Ee*1.6*10^-19;    //electron kinetic energy in J
6 Ep=10;    //proton kinetic energy in eV
7 EpeV=Ep*1.6*10^-19;    //proton kinetic energy in J
8 me=9.1*10^-31;    //mass of electron in kg
9 mp=1.67*10^-27;    //mass of proton in kg
10 cobar=sqrt((2*EeeV)/me);
11 cpbar=sqrt((2*EpeV)/mp);
12 printf("velocity of electron in m/s is");
13 disp(cobar);
14 printf("velocity of proton in m/s is");
15 disp(cpbar);
16
17 //answers given in the book are wrong
```

Scilab code Exa 2.16 To calculate the drift velocity of free electrons

```
1 clc();
2 clear;
3 // To calculate the drift velocity of free electrons
4 A=10;    //area of cross section in mm^2
5 A=A*10^-6;    //area of cross section in m^2
6 i=100;    //current in amp
7 n=8.5*10^28;    //number of electrons per mm^3
8 e=1.6*10^-19;    //electron charge in coulomb
9 vd=1/(n*A*e);
```

```
10 printf("drift velocity is %f m/s",vd);  
11  
12 //answer given in the book is wrong
```

Scilab code Exa 2.17 To calculate the thermal conductivity of copper

```
1 clc();  
2 clear;  
3 // To calculate the thermal conductivity of copper  
4 tow=3*10^-14; //relaxation time in sec  
5 n=8*10^28; //density of electrons per m^3  
6 KB=1.38*10^-23; //boltzmann constant in J/k  
7 T=0; //temperature in C  
8 T=T+273; //temperature in K  
9 m=9.1*10^-31; //mass of electron in kg  
10 sigma_T=((3*n*tow*(KB^2)*T)/(2*m));  
11 printf("thermal conductivity of copper is %f ohm-1",  
sigma_T);
```

Chapter 4

Magnetic Properties

Scilab code Exa 4.1 To calculate the relative permeability of iron

```
1 clc();
2 clear;
3 // To calculate the relative permeability of iron
4 H=6.5*10^-4;      //magnetic field in T
5 M=1.4;            //field with iron
6 chi=M/H;
7 mew_r=1+chi;
8 printf("relative permeability of iron is %f",mew_r);
9
10 //answer given in the book is wrong
```

Scilab code Exa 4.2 To calculate the relative permeability of ferromagnetic material

```
1 clc();
2 clear;
3 // To calculate the relative permeability of
   ferromagnetic material
```

```

4 H=220;           // field in amp/m
5 M=3300;          // magnetisation in amp/m
6 chi=M/H;
7 mew_r=1+chi;
8 printf("relative permeability is %f",mew_r);

```

Scilab code Exa 4.3 To calculate the change in magnetic moment

```

1 clc();
2 clear;
3 // To calculate the change in magnetic moment
4 r=5.29*10^-11;      //radius of orbit in m
5 B=2;                //applied field in Tesla
6 e=1.602*10^-19;     //charge of electron in coulomb
7 m=9.108*10^-31;     //mass of electron in kg
8 mew=(e^2)*(r^2)*B/(4*m);
9 printf("magnetic moment in Am^2 is");
10 disp(mew);

```

Scilab code Exa 4.4 To calculate the intensity of magnetisation and flux density

```

1 clc();
2 clear;
3 // To calculate the intensity of magnetisation and
   flux density
4 chi=0.5*10^-5;       //susceptibility
5 H=10^6;              //field strength in amp/m
6 mew_0=4*pi*10^-7;
7 I=chi*H;
8 B=mew_0*(I+H);
9 printf("intensity of magnetisation is %f Amp/m",I);
10 printf("flux density is %f Weber/m^2",B);

```

Scilab code Exa 4.5 To calculate the average number of bohr magnetons

```
1 clc();
2 clear;
3 // To calculate the average number of bohr magnetons
4 e=2.86;      //edge in armstrong
5 e=e*10^-10;    //edge in m
6 Is=1.76*10^6;    //magnetisation in amp/m
7 mewB=9.27*10^-24;    //1 bohr magneton in amp m^2
8 N=2/(e^3);    //density per m^3
9 mewbar=Is/N;
10 mew_bar=mewbar/mewB;
11 printf("average dipole moment is %f mewB",mew_bar);
```

Scilab code Exa 4.6 To calculate the magnetisation and flux density

```
1 clc();
2 clear;
3 // To calculate the magnetisation and flux density
4 H=10^6;      //magnetic field in amp/m
5 chi=1.5*10^-3;    //susceptibility
6 mew_0=4*pi*10^-7;
7 M=chi*H;
8 B=mew_0*(M+H);
9 printf("magnetisation is %f Amp/m",M);
10 printf("flux density is %f Tesla",B);
11
12 //answer for flux density given in the book is wrong
```

Scilab code Exa 4.7 To calculate the magnetisation and flux density

```
1 clc();
2 clear;
3 // To calculate the magnetisation and flux density
4 chi=3.7*10^-3;           //susceptibility
5 H=10^4;                  //field strength in amp/m
6 mew_0=4*pi*10^-7;
7 M=chi*H;
8 B=mew_0*(M+H);
9 printf("magnetisation is %f Amp/m" ,M);
10 printf("flux density is %f Weber/m^2" ,B);
11
12 //answer for flux density given in the book is wrong
```

Scilab code Exa 4.8 To calculate the change in magnetic moment

```
1 clc();
2 clear;
3 // To calculate the change in magnetic moment
4 r=0.052*10^-9;           //radius of orbit in m
5 B=1;                     //magnetic field in Wb/m^2
6 e=1.6*10^-19;            //charge of electron in coulomb
7 m=9.1*10^-31;            //mass of electron in kg
8 dmew=(e^2)*(r^2)*B/(4*m);
9 printf("magnetic moment in Am^2 is");
10 disp(dmew);
11
12 //answer given in the book is wrong
```

Scilab code Exa 4.9 To calculate the intensity of magnetisation and flux density

```

1 clc();
2 clear;
3 // To calculate the intensity of magnetisation and
   flux density
4 chi=-0.5*10^-5;      //susceptibility
5 H=9.9*10^4;          //field strength in amp/m
6 mew_0=4*%pi*10^-7;
7 I=chi*H;
8 B=mew_0*H*(1+chi);
9 printf("intensity of magnetisation is %f Amp/m" ,I);
10 printf("flux density in Weber/m^2 is");
11 disp(B);
12
13 //answer for flux density given in the book is wrong

```

Scilab code Exa 4.10 To calculate the flux density at centre and dipole moment

```

1 clc();
2 clear;
3 // To calculate the flux density at centre and
   dipole moment
4 r=6.1*10^-11;        //radius of H atom in m
5 new=8.8*10^15;        //frequency in rev/sec
6 e=1.6*10^-19;
7 mew0=4*%pi*10^-7;
8 i=e*new;
9 B=(mew0*i)/(2*r);
10 mew=i*%pi*(r^2);
11 printf("current is %f amp" ,i);
12 printf("magnetic induction is %f weber/m^2" ,B);
13 printf("dipole moment in amp m^2 is");
14 disp(mew);

```

Scilab code Exa 4.11 To calculate the average number of Bohr magnetons

```
1 clc();
2 clear;
3 // To calculate the average number of Bohr magnetons
4 Is=1.96*10^6;           //saturation magnetisation in amp/
                           m
5 a=3;          //cube edge of iron in armstrong
6 a=a*10^-10;    //cube edge of iron in m
7 mew_b=9.27*10^-24;    //bohr magneton in amp/m^2
8 n=2;          //number of atoms per unit cell
9 N=n/(a^3);
10 mewbar=Is/N;
11 mew_ab=mewbar/mew_b;
12 printf("average number of Bohr magnetons is %f bohr
magnetons per atom",mew_ab);
```

Scilab code Exa 4.12 To calculate the magnetic force and relative permeability

```
1 clc();
2 clear;
3 // To calculate the magnetic force and relative
   permeability
4 I=3000;        //magnetisation in amp/m
5 B=0.005;       //flux density in weber/m^2
6 mew0=4*pi*10^-7;
7 H=(B/mew0)-I;
8 mew_r=(I/H)+1;
9 printf("magnetic force is %f amp/m" ,H);
10 printf("relative permeability is %f" ,mew_r);
11
```

12 // answer given in the book is wrong

Scilab code Exa 4.13 To calculate the permeability

```
1 clc();
2 clear;
3 // To calculate the permeability
4 H=1800;      //magnetising field in amp/m
5 phi=3*10^-5; //magnetic flux in weber
6 A=0.2;       //cross sectional area in cm^2
7 A=A*10^-4;   //cross sectional area in m^2
8 B=phi/A;
9 mew=B/H;
10 printf("the permeability is %f Henry/m" ,mew);
11
12 // answer given in the book is wrong
```

Scilab code Exa 4.14 To calculate the magnetic dipole moment and torque

```
1 clc();
2 clear;
3 // To calculate the magnetic dipole moment and
   torque
4 r=0.04;      //radius of circular loop in m
5 i=1000;       //current in mA
6 i=i*10^-3;   //current in amp
7 B=10^-3;     //magnetic flux density in Wb/m^2
8 theta=45;    //angle in degrees
9 A=%pi*(r^2);
10 mew=i*A;
11 tow=i*B*cosd(theta);
12 printf("the magnetic dipole moment is %f amp m^2" ,
   mew);
```

```
13 printf("the torque is %f Nm",tow);
```

Scilab code Exa 4.15 To calculate the hysteresis loss per cycle

```
1 clc();
2 clear;
3 // To calculate the hysteresis loss per cycle
4 A=100;      //area of hysteresis loop in m^2
5 B=0.01;     //flux density in wb/m^2
6 H=40;       //magnetic field in amp/m
7 M=7650;     //atomic weight in kg/m^3
8 hl=A*B*H;
9 printf("the hysteresis loss per cycle is %f J/m^3",
hl);
```

Scilab code Exa 4.16 To calculate the hysteresis power loss and power loss

```
1 clc();
2 clear;
3 // To calculate the hysteresis power loss and power
   loss
4 hl=200;      //hysteresis loss per cycle in J/m^3
5 M=7650;      //atomic weight in kg/m^3
6 m=100;       //magnetisation cycles per second
7 hpl=hl*m;
8 pl=hpl/M;
9 printf("hysteresis power loss per second is %f watt/
   m^3",hpl);
10 printf("the power loss is %f watt/kg",pl);
```

Chapter 5

Superconductivity

Scilab code Exa 5.1 To calculate the critical field

```
1 clc();
2 clear;
3 // To calculate the critical field
4 Tc=3.7;           //critical temperature in kelvin
5 Hc_0=0.0306;     //critical field in T
6 T=2;
7 Hc_2k=Hc_0*(1-((T/Tc)^2));
8 printf("the critical feild at 2K is %f Tesla",Hc_2k)
;
```

Scilab code Exa 5.2 To calculate the critical current

```
1 clc();
2 clear;
3 // To calculate the critical current
4 T=4.2;           //temp in kelvin
5 Tc=7.18;         //critical temp in kelvin
6 Hc_0=6.5*10^4;   //in amp/m
```

```

7 d=1;      //diameter in mm
8 d=d*10^-3;    //diameter in m
9 r=d/2;
10 Hc_T=Hc_0*(1-((T/Tc)^2));
11 Ic=2*pi*r*Hc_T;
12 printf("the critical current is %f Amp",Ic);
13
14 //answer given in the book is wrong

```

Scilab code Exa 5.3 To calculate the penetration depth

```

1 clc();
2 clear;
3 // To calculate the penetration depth
4 lamda_T=75;          // penetration depth in nm
5 T=3.5;                //temperature in K
6 HgTc=4.12;            //in K
7 lamda_0=lamda_T*sqrt(1-((T/HgTc)^4));
8 printf("the penetration depth at 0k is %f nm",lamda_0
);

```

Scilab code Exa 5.4 To calculate the critical temperature

```

1 clc();
2 clear;
3 // To calculate the critical temperature
4 lamda_T1=396;          //penetration depth in
                        armstrong
5 lamda_T2=1730;          //penetration depth in
                        armstrong
6 T1=3;                  //temperature in K
7 T2=7.1;                //temperature in K
8 //lamda_T2^2=lamda_0 ^2*((Tc^4-T2^4)/Tc^4)^-1)

```

```

9 //lamda_T12^=lamda_0 ^ 2*((Tc^4-T1^4)/Tc^4)^-1)
10 // dividing lamda_T2^2 by lamda_T1^2 = (Tc^4-T1^4)/(
    Tc^4-T2^4)
11 // let A=lamda_T2^2 and B=lamda_T1^2
12 A=lamda_T2^2;
13 B=lamda_T1^2;
14 C=A/B;
15 X=T1^4;
16 Y=T2^4;
17 //C*((TC^4)-Y)=(Tc^4)-X
18 //C*(Tc^4)-(Tc^4)=C*Y-X
19 //((Tc^4)*(C-1))=(C*Y)-X
20 //let Tc^4 be D
21 //D*(C-1)=(C*Y)-X
22 D=((C*Y)-X)/(C-1);
23 Tc=D^(1/4);
24 printf("the critical temperature is %f K",Tc);

```

Scilab code Exa 5.5 To calculate the critical field

```

1 clc();
2 clear;
3 // To calculate the critical field
4 Tc=7.2;           //critical temp in K
5 Ho=6.5*10^3;     //critical magnetic field in amp/m
6 T=5;              //temp in K
7 Hc=Ho*(1-((T/Tc)^2));
8 printf("the critical magnetic field at 5K is %f amp/
    m" ,Hc);
9
10 //answer given in the book is wrong

```

Scilab code Exa 5.6 To calculate the critical feild

```
1 clc();
2 clear;
3 // To calculate the critical feild at 2.5K
4 Tc=3.5;           //in K
5 Ho=3.2*10^3;     //in amp per m
6 T=2.5;           //in K
7 Hc=Ho*(1-((T/Tc)^2));
8 printf("critical field is %f amp/m is",Hc);
```

Scilab code Exa 5.7 To calculate the transition temperature

```
1 clc();
2 clear;
3 // To calculate the transition temperature
4 Hc=5*10^3          //critical magnetic field in amp/m
5 Ho=2*10^4;         //critical field in amp/m
6 T=6;               //temp in K
7 Tc=T/sqrt(1-(Hc/Ho));
8 printf("the transition temperature is %f K",Tc)
9
10 //answer in the book is wrong
```

Scilab code Exa 5.8 To calculate the critical current

```
1 clc();
2 clear;
3 // To calculate the critical current
4 Hc=2*10^3;         //critical magnetic field in amp/m
5 R=0.02;            //radius in m
6 p=3.14;
7 Ic=2*p*R*Hc;
8 printf("the critical current is %f amp",Ic);
```

Scilab code Exa 5.9 To calculate the isotopic mass

```
1 clc();
2 clear;
3 // To calculate the isotopic mass
4 M1=199.5;           //isotopic mass in in a.m.u
5 T1=5;                //1st critical temp in K
6 T2=5.1;               //2nd critical temp in K
7 M2=((T1/T2)^2)*M1;
8 printf("the isotopic mass of M2 is %f a.m.u",M2);
```

Scilab code Exa 5.10 To calculate the critical current

```
1 clc();
2 clear;
3 // To calculate the critical current
4 d=3;                  //diameter in mm
5 d=d*10^-3;             //diameter in m
6 Tc=8;                  //critical temp in K
7 T=5;                   //temp in K
8 Ho=5*10^4;              //magnetic field in A/m
9 r=d/2;
10 Hc=Ho*(1-((T/Tc)^2));
11 Ic=2*pi*r*Hc;
12 printf("critical current is %f amp",Ic);
13
14 //answer in the book is wrong
```

Scilab code Exa 5.11 To calculate the critical temperature

```
1 clc();
2 clear;
3 // To calculate the critical temperature
4 M1=199.5;      //isotopic mass
5 M2=203.4;
6 Tc1=4.185;      //1st critical temp in K
7 Tc2=Tc1*sqrt(M1/M2);
8 printf("the critical temperature is %f K",Tc2);
```

Scilab code Exa 5.12 To calculate the EM wave frequency

```
1 clc();
2 clear;
3 // To calculate the EM wave frequency
4 V=8.50;          //voltage in micro Volts
5 V=V*10^-6;       //in volts
6 e=1.6*10^-19;    //electron charge in coulomb
7 h=6.626*10^-34;
8 new=2*e*V/h;
9 printf("EM wave frequency in Hz is");
10 disp(new);
11
12 //answer given in the book is wrong
```

Scilab code Exa 5.13 To calculate the critical temperature

```
1 clc();
2 clear;
3 // To calculate the critical temperature
4 p1=1;            //1st pressure in mm
5 p2=6;            //2nd pressure in mm
6 Tc1=5;           //1st critical temp in K
7 Tc2=Tc1*(p2/p1);
```

```
8 printf("the critical temperature is %f K",Tc2);
```

Scilab code Exa 5.14 To calculate maximum critical temperature

```
1 clc();
2 clear;
3 // To calculate maximum critical temperature
4 Tc=8.7;           //1st critical temp in K
5 Hc=6*10^5;         //critical magnetic field in Amp/m
6 Ho=3*10^6;         //critical magnetic field in Amp/m
7 T=Tc*sqrt(1-(Hc/Ho));
8 printf("maximum critical temperature is %f K",T);
9
10 //answer given in the book is wrong
```

Chapter 6

Dielectric Properties

Scilab code Exa 6.1 To calculate the energy stored in the condenser and polarizing the dielectric

```
1 clc();
2 clear;
3 // To calculate the energy stored in the condenser
   and polarizing the dielectric
4 C=2;      //capacitance in micro farad
5 C=C*10^-6;    //capacitance in farad
6 V=1000;     //voltage in Volts
7 epsilon_r=100;
8 W=(C*(V^2))/2;
9 C0=C/epsilon_r;
10 W0=(C0*(V^2))/2;
11 W_0=1-W0;
12 printf("energy stored in the condenser is %f Joule",
        W);
13 printf("energy stored in the dielectric is %f Joule"
        ,W_0);
```

Scilab code Exa 6.2 To calculate the ratio between electronic and ionic polarizability

```
1 clc();
2 clear;
3 // To calculate the ratio between electronic and
   ionic polarizability
4 epsilon_r=4.94;
5 N=2.69;           //let n^2 be N
6 //((epsilon_r-1)/(epsilon_r+2) = (N*alpha)/(3*
   epsilon_0)
7 //alpha = alpha_e+alpha_i
8 //therefore (epsilon_r-1)/(epsilon_r+2) = (N*((
   alpha_e+alpha_i))/(3*epsilon_0)
9 //let (N*(alpha_e+alpha_i))/(3*epsilon_0) be X
10 X=(epsilon_r-1)/(epsilon_r+2);
11 //Ez=n^2
12 //therefore (N-1)/(N+2) = (N*alpha_e)/(3*epsilon_0 )
13 //let (N*alpha_e)/(3*epsilon_0 ) be Y
14 Y=(N-1)/(N+2);
15 //dividing X/Y = (N*(alpha_e+alpha_i))/(N*alpha_e)
16 //therefore X/Y = 1+(alpha_i/alpha_e)
17 //let alpha_i/alpha_e be A
18 R=(X/Y)-1;
19 printf("ratio between electronic and ionic
   polarizability is %f",R);
20
21 //answer given in the book is wrong in the second
   part
```

Scilab code Exa 6.3 To calculate the dielectric constant of the material

```
1 clc();
2 clear;
3 // To calculate the dielectric constant of the
```

```

        material
4 N=3*10^28;      //atoms per m^3
5 alpha_e=10^-40;   //farad m^2
6 epsilon_0=8.854*10^-12;    //f/m
7 epsilon_r=1+(N*alpha_e/epsilon_0);
8 printf("dielectric constant of the material is %f",
       epsilon_r);

```

Scilab code Exa 6.4 To calculate the electronic polarizability of He atoms

```

1 clc();
2 clear;
3 // To calculate the electronic polarizability of He
   atoms
4 epsilon_0=8.854*10^-12;      //f/m
5 epsilon_r=1.0000684;
6 N=2.7*10^25;      //atoms per m^3
7 alpha_e=(epsilon_0*(epsilon_r-1))/N;
8 printf("electronic polarizability of He atoms in Fm
   ^2 is");
9 disp(alpha_e);

```

Scilab code Exa 6.5 To calculate the capacitance and charge

```

1 clc();
2 clear;
3 // To calculate the capacitance and charge
4 epsilon_0=8.854*10^-12;      //f/m
5 A=100;      //area in cm^2
6 A=A*10^-4;   //area in m^2
7 V=100;      //potential in V
8 d=1;        //plate seperation in cm
9 d=d*10^-2;   //plate seperation in m

```

```
10 C=(epsilon_0*A)/d;
11 Q=C*V;
12 printf("charge on the plates in F is");
13 disp(C);
14 printf("charge on the capacitor in coulomb is");
15 disp(Q);
```

Scilab code Exa 6.6 To calculate the resultant voltage across the capacitors

```
1 clc();
2 clear;
3 // To calculate the resultant voltage across the
   capacitors
4 Q=2*10^-10;    //charge in coulomb
5 d=4;           //plate seperation in mm
6 d=d*10^-3;     //plate seperation in m
7 epsilon_r=3.5;
8 epsilon_0=8.85*10^-12;      //f/m
9 A=650;          //area in mm^2
10 A=A*10^-6;     //area in m^2
11 V=(Q*d)/(epsilon_0*epsilon_r*A);
12 printf("voltage across the capacitor is %f Volts",V)
   ;
```

Scilab code Exa 6.7 To calculate the dielectric displacement

```
1 clc();
2 clear;
3 // To calculate the dielectric displacement
4 V=10;          //potential in volts
5 d=2*10^-3;     //plate seperation in m
6 epsilon_r=6;    //dielectric constant
```

```

7 epsilon_0=8.85*10^-12;      // f/m
8 E=V/d;
9 D=epsilon_0*epsilon_r*E;
10 printf(" dielectric displacement in cm^-2 is");
11 disp(D);
12
13 //answer given in the book is wrong in the 7th
    decimal point

```

Scilab code Exa 6.8 To calculate the polarizability and relative permittivity of He

```

1 clc();
2 clear;
3 // To calculate the polarizability and relative
    permittivity of He
4 R=0.55;      //radius of He atom in angstrom
5 R=R*10^-10;    //radius of He atom in m
6 epsilon_0=8.84*10^-12;      //f/m
7 N=2.7*10^25;
8 alpha_e=4*pi*epsilon_0*R^3;
9 epsilon_r=(N*alpha_e/epsilon_0)+1;
10 printf(" polarizability in farad m^2 is");
11 disp(alpha_e);
12 printf(" relative permitivity is");
13 disp(epsilon_r);

```

Scilab code Exa 6.9 To calculate the field strength and total dipole moment

```

1 clc();
2 clear;

```

```

3 // To calculate the field strength and total dipole
   moment
4 V=15;      //potential difference in volts
5 C=6;       //capacity in micro farad
6 C=C*10^-6; //capacity in farad
7 epsilon_0=8.84*10^-12; //f/m
8 epsilon_r=8;
9 A=360;     //surface area in cm^2
10 A=A*10^-4; //surface area in m^2
11 E=(V*C)/(epsilon_0*epsilon_r*A);
12 d=epsilon_0*(epsilon_r-1)*V*A;
13 printf(" field strength in V/m is");
14 disp(E);
15 printf("total dipole moment in cm is");
16 disp(d);
17
18 //answer for field strength E given in the book is
   wrong

```

Scilab code Exa 6.10 To calculate the complex polarisability of material

```

1 clc();
2 clear;
3 // To calculate the complex polarisability of
   material
4 epsilonr=4.36;           //dielectric constant
5 t=2.8*10^-2;
6 N=4*10^28;
7 epsilon0=8.84*10^-12;
8 epsilon_r=epsilonr*t;
9 //epsilonstar=epsilonr-(j*epsilon_r)
10 //by substituting values epsilonstar = 4.36-(j
    *0.12208)
11 //by taking out 4.36 common we get epsilonstar =
   4.36(1-(j*0.028))

```

```

12 // ( epsilonstar -1)/( epsilonstar+2) = (N* alphastar /(3*
epsilon0))
13 // (4.36(1-(j *0.028))-1)/(4.36(1-(j *0.028))+2) = (N*
alphastar /(3* epsilon0))
14 // consider real part in numerator of LHS be A and in
denominator be B
15 A=4.36-1;
16 B=4.36+2;
17 C=N/(3*epsilon0);
18 // therefore alpastar = (1/C)*((3.36-0.12208j)
/(6.36-0.12208j))
19 //by rationalising the denominator we get
20 //((3.36-0.12208j)/(6.36-0.12208j))*((6.36+0.12208j)
/(6.36+0.12208j))
21 // after simplifuing let real part ne X and imaginary
part be Y
22 X=((3.36*6.36)+(0.12208*0.12208))/((6.36^2)
+(0.12208^2));
23 Y=((3.36*0.12208)-(6.36*0.12208))/((6.36^2)
+(0.12208^2));
24 // alphastar=(1/C)*(X+jY) = ((1/C)*X)+((1/C)*jY)
25 R=(1/C)*X;
26 I=(1/C)*Y;
27 printf("the complex polarizability in F-m^2 is");
28 disp('j',I,R);
29 //by taking 10^-40 common we get alphastar = (3.5-j0
.06)*10^-40 F-m^2

```

Chapter 7

Semiconductors

Scilab code Exa 7.1 To calculate the number of electron hole pairs

```
1 clc();
2 clear;
3 // To calculate the number of electron hole pairs
4 T1=300;      //temp in K
5 T2=310;      //temp in K
6 ni1=2.5*10^19;    //per cubic metre
7 EgeV1=0.72;    //value of Eg in eV
8 EgeV2=1.12;    //value of Eg in eV
9 Eg1=EgeV1*1.6*10^-19;    //Eg in J
10 Eg2=EgeV2*1.6*10^-19;   //Eg in J
11 KB=1.38*10^-23;      //boltzmann constant in J/k
12 //density of electron hole pair is ni = A*(T^(3/2))*  
exp(-Eg/(2*KB*T))
13 // let (T^(3/2))*exp(-Eg/(2*KB*T)) be X
14 X1=(T1^(3/2))*exp(-Eg1/(2*KB*T1));
15 X2=(T2^(3/2))*exp(-Eg2/(2*KB*T2));
16 //therefore ni1=A*X1 and ni2=A*X2. dividing ni2/ni1  
we get X2/X1
17 ni2=ni1*(X2/X1);
18 printf("the number of electron hole pairs per cubic  
metre is");
```

```
19 disp(ni2);
20
21 //answer given in the book is wrong
```

Scilab code Exa 7.2 To calculate the charge carrier density and electron mobility

```
1 clc();
2 clear;
3 // To calculate the charge carrier density and
   electron mobility
4 RH=3.66*10^-4;    //hall coefficient in m^3/coulomb
5 sigma=112;        //conductivity in ohm^-1 m^-1
6 e=1.6*10^-19;
7 ne=1/(RH*e);
8 //sigma = e*ne*(mew_e+mew_h)
9 //assuming mew_h = 0
10 mew_e=sigma/(e*ne);
11 printf("the charge carrier density per m^3 is");
12 disp(ne);
13 printf("electron mobility is %f m^2/Vs",mew_e);
14
15 //answer given in the book is wrong
```

Scilab code Exa 7.3 To calculate the conductivity of intrinsic silicon and resultant conductivity

```
1 clc();
2 clear;
3 // To calculate the conductivity of intrinsic
   silicon and resultant conductivity
4 ni=1.5*10^16;    //intrinsic concentration per m^3
5 e=1.6*10^-19;
```

```

6 mew_e=0.13;      // mobility of electrons in m^2/Vs
7 mew_h=0.05;      // mobility of holes in m^2/Vs
8 ND=5*10^20;      //conductivity in atoms/m^3
9 sigma1=ni*e*(mew_e+mew_h);
10 nd=(ni^2)/ND;
11 sigma2=ND*e*mew_e;
12 NA=5*10^20;
13 na=(ni^2)/NA;
14 sigma3=NA*e*mew_h;
15 printf("intrinsic conductivity of Si is %f ohm-1 m-1
           ",sigma1);
16 printf("conductivity of Si during donor impurity is
           %f ohm-1 m-1",sigma2);
17 printf("conductivity of Si during acceptor impurity
           is %f ohm-1 m-1",sigma3);

```

Scilab code Exa 7.4 To calculate the conductivity

```

1 clc();
2 clear;
3 // To calculate the conductivity
4 sigma1=2;      //conductivity in ohm-1 m-1
5 Eg_eV=0.72;    //band gap in eV
6 Eg=Eg_eV*1.6*10^-19;    //in J
7 KB=1.38*10^-23;    //boltzmann constant
8 T1=20;        //temp in C
9 T1=T1+273;    //temp in K
10 T2=40;        //temp in C
11 T2=T2+273;    //temp in K
12 //sigma2/sigma1 = exp((-Eg/(2*KB))*((1/T2)-(1/T1)))
13 //by taking log on both sides we get 2.303*log10(
           sigma2/sigma1) = (Eg/(2*KB))*((1/T1)-(1/T2))
14 //let (Eg/(2*KB))*((1/T1)-(1/T2)) be X
15 X=(Eg/(2*KB))*((1/T1)-(1/T2));
16 //let log10(sigma2/sigma1) be Y

```

```

17 Y=X/2.303;
18 //log10(sigma2/sigma1) = log10(sigma2)-log10(sigma1)
19 //let log10(sigma2) be A
20 A=Y+log10(sigma1);
21 sigma2=10^A;
22 printf("the conductivity is %f ohm-1 m-1",sigma2);

```

Scilab code Exa 7.5 To calculate the concentration of holes and electrons

```

1 clc();
2 clear;
3 // To calculate the concentration of holes and
   electrons
4 mew_n=1300*10^-4;      //in m^2/Vs
5 mew_p=500*10^-4;      //in m^2/Vs
6 sigma=3*10^4;          //conductivity in ohm-1 m-1
7 e=1.6*10^-19;
8 N=sigma/(e*mew_n);
9 ni=1.5*10^16;          //per m^3
10 p=(ni^2)/N;
11 P=sigma/(e*mew_p);
12 n=(ni^2)/P;
13 printf("concentration of electrons in n-type per
           cubic metre are");
14 disp(N);
15 printf("concentration of holes in n-type per cubic
           metre are");
16 disp(p);
17 printf("concentration of electrons in p-type per
           cubic metre are");
18 disp(n);
19 printf("concentration of holes in p-type per cubic
           metre are");
20 disp(P);

```

Scilab code Exa 7.6 To calculate the resistivity

```
1 clc();
2 clear;
3 // To calculate the resistivity
4 ni=2.37*10^19;      //intrinsic carrier density per m^3
5 mew_e=0.38;         //in m^2/Vs
6 mew_n=0.18;         //in m^2/Vs
7 e=1.6*10^-19;
8 sigmai=ni*e*(mew_e+mew_n);
9 rho=1/sigmai;
10 printf("resistivity is %f ohm m",rho);
```

Scilab code Exa 7.7 To calculate the position of fermi level

```
1 clc();
2 clear;
3 // To calculate the position of fermi level
4 Eg=1.12;           //band gap in eV
5 K=1.38*10^-23;
6 T=300;             //temp in K
7 //EF = (Eg/2)+(3*K*T/4)*log (mh/me)
8 //given me=0.12m0 and mh=0.28m0. therefore mh/me =
   0.28/0.12
9 //let mh/me be X. therefore X=0.28/0.12
10 X=0.28/0.12;
11 EF=(Eg/2)+((3*K*T/4)*log(X));
12 printf("the position of fermi level is %f eV",EF);
13
14 //answer given in the book is wrong
```

Scilab code Exa 7.8 To calculate the concentration of intrinsic charge carriers

```
1 clc();
2 clear;
3 // To calculate the concentration of intrinsic
   charge carriers
4 KB=1.38*10^-23;
5 T=300;      //temp in K
6 h=6.626*10^-34;
7 m0=9.11*10^-31;
8 mh=m0;
9 me=m0;
10 Eg_eV=0.7;      //energy gap in eV
11 Eg=Eg_eV*1.6*10^-19;      //in J
12 A=((2*pi*KB/(h^2))^(3/2))*(me*mh)^(3/4);
13 B=T^(3/2);
14 C=exp(-Eg/(2*KB*T));
15 ni=2*A*B*C;
16 printf("concentration of intrinsic charge carriers
           per cubic metre is");
17 disp(ni);
```

Scilab code Exa 7.9 To calculate the resistivity

```
1 clc();
2 clear;
3 // To calculate the resistivity
4 ni=2.4*10^19;
5 mew_e=0.39;
6 mew_h=0.19;
7 e=1.6*10^-19;
```

```
8 sigmai=ni*e*(mew_e+mew_h);
9 rhoi=1/sigmai;
10 printf(" resistivity is %f ohm m" ,rhoi);
```

Scilab code Exa 7.10 To calculate the resistance

```
1 clc();
2 clear;
3 // To calculate the resistance
4 l=1;      //length in cm
5 l=l*10^-2;    //length in m
6 e=1.6*10^-19;
7 w=1;      //width in mm
8 w=w*10^-3;    //width in m
9 t=1;      //thickness in mm
10 t=t*10^-3;    //thickness in m
11 A=w*t;
12 ni=2.5*10^19;
13 mew_e=0.39;
14 mew_p=0.19;
15 sigma=ni*e*(mew_p+mew_e);
16 R=l/(sigma*A);
17 printf(" resistance of intrinsic Ge rod is %f ohm" ,R)
;
```

Scilab code Exa 7.11 To calculate the conductivity

```
1 clc();
2 clear;
3 // To calculate the conductivity
4 Eg=1.1;    //energy gap in eV
5 m=9.109*10^-31;
6 k=1.38*10^-23;
```

```

7 T=300;
8 e=1.6*10^-19;
9 h=6.626*10^-34;
10 mew_e=0.48;      //electron mobility
11 mew_h=0.013;    //hole mobility
12 C=2*(2*pi*m*k/(h^2))^(3/2);
13 X=2*k*T/e;
14 Y=-Eg/X;
15 A=exp(Y);
16 ni=C*(T^(3/2))*A;
17 sigma=ni*e*(mew_e+mew_h);
18 printf("conductivity in ohm-1 m-1 is");
19 disp(sigma);
20
21 //answer given in the book is wrong

```

Scilab code Exa 7.12 To calculate the intrinsic carrier density and conductivity

```

1 clc();
2 clear;
3 // To calculate the intrinsic carrier density and
   conductivity
4 m=9.109*10^-31;
5 k=1.38*10^-23;
6 T=300;
7 e=1.6*10^-19;
8 h=6.626*10^-34;
9 Eg=0.7;
10 mew_e=0.4;      //electron mobility
11 mew_h=0.2;      //hole mobility
12 C=2*(2*pi*m*k/((h^2)))^(3/2);
13 X=2*k*T/e;
14 ni=C*(T^(3/2))*exp(-Eg/X);
15 sigma=ni*e*(mew_e+mew_h);

```

```
16 printf("conductivity is %f ohm-1 m-1",sigma);  
17  
18 //answer given in the book is wrong
```

Scilab code Exa 7.13 To calculate the energy band gap

```
1 clc();  
2 clear;  
3 // To calculate the energy band gap  
4 k=8.616*10^-5;  
5 T1=20; //temp in C  
6 T1=T1+273; //temp in K  
7 T2=32; //temp in C  
8 T2=T2+273; //temp in K  
9 rho2=4.5; //resistivity in ohm m  
10 rho1=2; //resistivity in ohm m  
11 dy=log10(rho2)-log10(rho1);  
12 dx=(1/T1)-(1/T2);  
13 Eg=2*k*dy/dx;  
14 printf("energy band gap is %f eV",Eg);
```

Scilab code Exa 7.14 To calculate the temperature

```
1 clc();  
2 clear;  
3 // To calculate the temperature  
4 Eg_eV=1; //energy in eV  
5 k=1.38*10^-23;  
6 Eg=Eg_eV*1.602*10^-19; //in J  
7 //EF can be taken as (Ev+0.5)eV  
8 //therefore (Ev+0.5)eV = (Ec+Ev)/2-----1  
9 //let fermi level shift by 10% then (Ev+0.6)eV = ((  
 Ec+Ev)/2)+((3*k*T/4)*log(4))----2
```

```

10 //subtracting (1) from (2)
11 //0.1 eV = (3*k*T/4)*log(4)
12 E=0.1;      //energy in eV
13 E=E*1.602*10^-19;    //energy in J
14 T=(4*E)/(3*k*log(4));
15 printf("temperature is %f K",T);

```

Scilab code Exa 7.15 To calculate the conductivity of intrinsic silicon

```

1 clc();
2 clear;
3 // To calculate the conductivity of intrinsic
   silicon
4 ni=1.5*10^16;
5 e=1.6*10^-19;
6 mew_e=0.13;
7 mew_h=0.05;
8 sigma=ni*e*(mew_e+mew_h);
9 printf("conductivity is %f ohm-1 m-1",sigma);
10 M=28.1;      //atomic weight of Si
11 d=2.33*10^3;    //density in kg/m^3
12 v=M/d;
13 N=6.02*10^26;
14 N1=N/v;
15 printf("number of Si atoms per m^3 is");
16 disp(N1);
17 //1 donor type impurity is added to 1 impurity atom
18 ND=N1/(10^8);
19 p=(ni^2)/ND;
20 sigma_exd=ND*e*mew_e;
21 printf("conductivity for donor type impurity is %f
   ohm-1 m-1",sigma_exd);
22 //1 acceptor type impurity is added to 1 impurity
   atom
23 Na=N1/(10^8);

```

```
24 n=(ni^2)/Na;
25 sigma_exa=Na*e*mew_h;
26 printf("conductivity for acceptor type impurity is
%f ohm-1 m-1",sigma_exa);
```

Scilab code Exa 7.16 To calculate the diffusion coefficient of electrons

```
1 clc();
2 clear;
3 // To calculate the diffusion coefficient of
   electrons
4 T=300;      //temperature in K
5 KB=1.38*10^-23;
6 e=1.6*10^-19;
7 mew_e=0.19;    //mobility of electrons in m^2/Vs
8 Dn=mew_e*KB*T/e;
9 printf("diffusion coefficient of electrons is %f m
   ^2/s",Dn);
```

Scilab code Exa 7.17 To calculate the Hall voltage

```
1 clc();
2 clear;
3 // To calculate the Hall voltage
4 RH=3.66*10^-4;      //hall coefficient in m^3/coulomb
5 I=10^-2;      //current in amp
6 B=0.5;        //magnetic field in wb/m^2
7 t=1;          //thickness in mm
8 t=t*10^-3;    //thickness in m
9 VH=(RH*I*B)/t;
10 VH=VH*10^3;   //converting from Volts to mV
11 printf("Hall voltage is %f mV",VH);
```

Scilab code Exa 7.18 To calculate the density and mobility of charge carrier

```
1 clc();
2 clear;
3 // To calculate the density and mobility of charge
   carrier
4 RH=-7.35*10^-5;      //hall coefficient
5 e=1.6*10^-19;
6 n=(-1/(RH*e));
7 sigma=200;
8 mew=sigma/(n*e);
9 printf("density of charge carriers in m^3 is");
10 disp(n);
11 printf("mobility of charge carriers is %f m^2/Vs",
   mew);
```

Scilab code Exa 7.19 To calculate the magnitude of Hall voltage

```
1 clc();
2 clear;
3 // To calculate the magnitude of Hall voltage
4 I=50;      //current in amp
5 B=1.5;     //magnetic field in T
6 n=8.4*10^28;    //free electron concentration in
   electron/m^3
7 t=0.5;     //thickness in cm
8 e=1.6*10^-19;
9 t=t*10^-2;  //thickness in m
10 VH=(I*B)/(n*e*t);
11 VH=VH*10^6; //converting VH from V to micro V
```

```
12 printf("magnitude of Hall voltage is %f microVolt" ,  
VH);
```

Scilab code Exa 7.20 To calculate mew and n

```
1 clc();  
2 clear;  
3 // To calculate mew and n  
4 RH=3.66*10^-4;  
5 e=1.6*10^-19;  
6 rho_n=8.93*10^-3;  
7 n=1/(RH*e);  
8 mew_e=RH/rho_n;  
9 printf("n per m^3 is");  
10 disp(n);  
11 printf("mew_e is %f m^2/V" ,mew_e);
```

Scilab code Exa 7.21 To calculate the conductivity and equilibrium hole concentration

```
1 clc();  
2 clear;  
3 // To calculate the conductivity and equilibrium  
// hole concentration  
4 mew_e=0.13; //electron mobility in m^2/Vs  
5 mew_h=0.048; //hole mobility in m^2/Vs  
6 ni=1.5*10^16;  
7 e=1.6*10^-19;  
8 T=300; //temp in K  
9 ND=10^23; //density per m^3  
10 sigmai=ni*e*(mew_e+mew_h);  
11 sigma=ND*mew_e*e;  
12 p=(ni^2)/ND;
```

```

13 printf("conductivity of intrinsic Si is %f s",sigmai
   );
14 printf("conductivity is %f s",sigma);
15 printf("equilibrium hole concentration per m^3 is");
16 disp(p);
17
18 //answers for sigmai and sigma given in the book are
   wrong

```

Scilab code Exa 7.22 To calculate the forbidden energy gap

```

1 clc();
2 clear;
3 // To calculate the forbidden energy gap
4 T=300;      //temp in K
5 kB=1.38*10^-23;
6 mew_e=0.36;    //mobility of electrons in m^2/Vs
7 e=1.6*10^-19;
8 mew_h=0.7;    //mobility of electrons in m^2/Vs
9 sigma=2.12;    //conductivity in ohm-1 m-1
10 C=4.83*10^21;    //proportional constant
11 ni=sigma/(e*(mew_e+mew_h));
12 //exp(-Eg/(2*kB*T)) = (C*(T^(3/2)))/ni
13 //let X be (C*(T^(3/2)))/ni
14 X=(C*(T^(3/2)))/ni;
15 //exp(-Eg/(2*kB*T)) = X
16 //applyinf log on both sides
17 //Eg/(2*kB*T) = log(X)
18 Eg=2*kB*T*log(X);
19 printf("forbidden energy gap in eV is");
20 disp(Eg);
21
22 //answer given in the book is wrong

```

Scilab code Exa 7.23 To calculate the probability of occupation

```
1 clc();
2 clear;
3 // To calculate the probability of occupation
4 Eg=0.4;      //energy gap in eV
5 Eg=Eg*1.6*10^-19;    //Eg in J
6 KB=1.38*10^-23;
7 T1=0;        //temp 1 in C
8 T1k=T1+273;   //temp 1 in K
9 T2=50;        //temp 2 in C
10 T2k=T2+273;  //temp 2 in K
11 T3=100;       //temp 3 in C
12 T3k=T3+273;  //temp 3 in K
13 //F(E) = 1/(1+(exp((E-Ep)/(KB*T))))
14 //but E-Ep = (1/2)*Eg
15 //therefore F(E) = 1/(1+(exp(Eg/(2*KB*T))))
16 FE1=1/(1+(exp(Eg/(2*KB*T1k))));
17 FE2=1/(1+(exp(Eg/(2*KB*T2k))));
18 FE3=1/(1+(exp(Eg/(2*KB*T3k))));
19 printf("probability of occupation at 0 C is %f eV" ,
FE1);
20 printf("probability of occupation at 50 C is %f eV" ,
FE2);
21 printf("probability of occupation at 100 C is %f eV"
,FE3);
22
23 //answers given in the book are wrong
```

Scilab code Exa 7.24 To calculate the ratio between conductivity

```
1 clc();
```

```

2 clear;
3 // To calculate the ratio between conductivity
4 Eg=1.2;      //energy in eV
5 Eg=Eg*1.6*10^-19;      //in J
6 KB=1.38*10^-23;
7 T1=600;      //temp in K
8 T2=300;      //temp in K
9 //sigma is proportional to exp(-Eg/(2*KB*T))
10 //let sigma1/sigma2 be R
11 R=exp((Eg/(2*KB))*(1/T2)-(1/T1));
12 disp(R);
13
14 //answer given in the book is wrong

```

Scilab code Exa 7.25 To calculate the resistivity of doped Ge

```

1 clc();
2 clear;
3 // To calculate the resistivity of doped Ge
4 ni=2.5*10^19;      //density of charge carriers in m^3
5 r=1/(10^6);      //ratio
6 e=1.6*10^-19;
7 mew_e=0.36;      //mobility of electrons in m^2/Vs
8 mew_h=0.18;      //mobility of holes in m^2/Vs
9 N=4.2*10^28;      //number of Si atoms per m^3
10 Ne=r*N;
11 printf("number of impurity atoms per m^3 is");
12 disp(Ne);
13 Nh=(ni^2)/Ne;
14 sigma=(Ne*e*mew_e)+(Nh*e*mew_h);
15 rho=1/sigma;
16 printf("the resistivity of doped Ge is %f ohm m",rho)

```

Scilab code Exa 7.26 To calculate the conductivity of material

```
1 clc();
2 clear;
3 // To calculate the conductivity of material
4 n=5*10^17;      //concentration in m^3
5 vd=350;         //drift velocity in m/s
6 E=1000;          //electric field in V/m
7 e=1.6*10^-19;
8 mew=vd/E;
9 sigma=n*e*mew;
10 printf("the conductivity of material is %f ohm m" ,
sigma);
```

Scilab code Exa 7.27 To calculate the concentration

```
1 clc();
2 clear;
3 // To calculate the concentration
4 sigma_e=2.2*10^-4;      //conductivity
5 mew_e=125*10^-3;        //mobility of electrons in m^2/
                           Vs
6 e=1.602*10^-19;
7 ne=sigma_e/(e*mew_e);
8 printf("concentration in m^3 is");
9 disp(ne);
```

Scilab code Exa 7.28 To calculate the mobility and density of charge carrier

```

1 clc();
2 clear;
3 // To calculate the mobility and density of charge
   carrier
4 RH=3.66*10^-4;      //hall coefficient in m^3/c
5 rho_i=8.93*10^-3;    //resistivity in ohm m
6 e=1.6*10^-19;
7 nh=1/(RH*e);
8 mew_h=1/(rho_i*nh*e);
9 printf("density of charge carriers in m^3 is");
10 disp(nh);
11 printf("mobility of charge carriers is %f m^2/Vs",
   mew_h);

```

Scilab code Exa 7.29 To calculate the Hall voltage and charge carrier concentration

```

1 clc();
2 clear;
3 // To calculate the Hall voltage and charge carrier
   concentration
4 I=3;      //current in mA
5 I=I*10^-3;    //current in amp
6 e=1.6*10^-19;
7 RH=3.66*10^-4;      //hall coefficient in m^3/C
8 B=1;      //flux density in w/m^2
9 d=2;      //dimension along Y in cm
10 d=d*10^-2;    //dimension along Y in m
11 z=1;      //dimension along z in mm
12 z=z*10^-3;    //dimension along z in m
13 A=d*z;      //area in m^2
14 EH=RH*I*B/A;
15 VH=EH*d;
16 VH=VH*10^3;    //converting from V to mV
17 n=1/(RH*e);

```

```
18 printf("Hall voltage is %f mV", VH);  
19 printf("charge carrier concentration in m^3 is");  
20 disp(n);
```

Chapter 8

Physics of Nano Materials

Scilab code Exa 8.1 To calculate the surface area to volume ratio

```
1 clc();
2 clear;
3 // To calculate the surface area to volume ratio
4 r=5;      //radius in m
5 SA=4*%pi*r^2;    //surface area of sphere in m^2
6 V=(4/3)*%pi*r^3;  //volume of sphere in m^3
7 R=SA/V;      //ratio
8 //surface area to volume ratio can also be given by
   3/radius
9 printf("surface area to volume ratio of sphere is %f
m-1",R);
```

Scilab code Exa 8.2 To calculate the surface area to volume ratio

```
1 clc();
2 clear;
3 // To calculate the surface area to volume ratio
4 d=26;      //distance in m
```

```
5 r=d/2;      //radius in m
6 SA=4*%pi*r^2;    //surface area of sphere in m^2
7 V=(4/3)*%pi*r^3;   //volume of sphere in m^3
8 R=SA/V;      //ratio
9 //surface area to volume ratio can also be given by
   3/radius
10 printf("surface area to volume ratio of sphere is %f
m^-1",R);
```

Scilab code Exa 8.3 To calculate the volume of cone

```
1 clc();
2 clear;
3 // To calculate the volume of cone
4 r=1;      //radius in m
5 h=1;      //height in m
6 V=(1/3)*%pi*(r^2)*h;
7 printf("volume of cone is %f m^3",V);
```

Scilab code Exa 8.4 To calculate the total surface area of cone

```
1 clc();
2 clear;
3 // To calculate the total surface area of cone
4 r=3;      //radius in m
5 h=4;      //height in m
6 SA=%pi*r*sqrt((r^2)+(h^2));
7 TSA=SA+(%pi*r^2);
8 printf("total surface area of cone is %f m^2",TSA);
9
10 //answer given in the book is wrong
```

Scilab code Exa 8.5 To calculate the height of cone

```
1 clc();
2 clear;
3 // To calculate the height of cone
4 V=100;      //volume of cone in cubic inches
5 r=5;        //radius of cone in inches
6 r_m=r*0.0254;    //radius of cone in m
7 //volume V=(1/3)*%pi*(r^2)*h
8 //therefore h = (3*V)/(%pi*r^2)
9 h=(3*V)/(%pi*r^2);    //height in inches
10 R=3/r_m;
11 printf("height of the cone is %f inches",h);
12 printf("surface area to volume ratio is %f m^-1",R);
13
14 //answer for the surface area to volume ratio given
   in the book is wrong
```
