

Scilab Textbook Companion for  
Advance Semiconductor Devices  
by S. Sharma<sup>1</sup>

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July 31, 2019

<sup>1</sup>Funded by a grant from the National Mission on Education through ICT,  
<http://spoken-tutorial.org/NMEICT-Intro>. This Textbook Companion and Scilab  
codes written in it can be downloaded from the "Textbook Companion Project"  
section at the website <http://scilab.in>

# **Book Description**

**Title:** Advance Semiconductor Devices

**Author:** S. Sharma

**Publisher:** S. K. Kataria & Sons, New Delhi

**Edition:** 1

**Year:** 2012

**ISBN:** 978-93-5014-215-8

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

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

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

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

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# Chapter 1

## Semiconductor Materials and Their Properties

Scilab code Exa 1.3 Volume density of Si

```
1 // Exa 1.3
2 clc;
3 clear;
4 close;
5 // Given data
6 a = 5.3; // in
7 a= a * 10^-10; // in m
8 N_A = 6.023*10^23;
9 At_Si = 28; // atomic weight of Si
10 n = 4;
11 m = At_Si/N_A; // in gm
12 m= m*10^-3; // in kg
13 V = a^3; // in m^3
14 Rho = (m*n)/V; // in kg/m^3
15 disp(Rho , " Density of silicon crystal in kg/m^3 is ");
16
17 // Note: There is calculation error to find the
      value of density. So the answer in the book is
      wrong.
```

---

### Scilab code Exa 1.4 Density of copper crystal

```
1 // Exa 1.4
2 clc;
3 clear;
4 close;
5 // Given data
6 n = 4;
7 r = 1.278; // in
8 a = (4*r)/(sqrt(2)); // in
9 a = a * 10^-10; // in m
10 V = (a)^3; // in m^3
11 At_W = 63.5; // atomic weight
12 N_A = 6.023*10^23;
13 m = At_W / N_A; // in gm
14 m = m*10^-3; // in kg
15 Rho = (m*n)/V; // in kg/m^3
16 disp(Rho," Density of the crystal in kg/m^3 is");
17
18
19 // Note: There is calculation error to find the
      value of density. So the answer in the book is
      wrong.
```

---

### Scilab code Exa 1.5 Wavelength of X ray

```
1 // Exa 1.5
2 clc;
3 clear;
4 close;
5 // Given data
```

```
6 d = 2.82; // in
7 d = d * 10^-10; // in m
8 n = 1;
9 theta1 = 10; // in degree
10 lembda = 2*d*sind(theta1); // in m
11 lembda = lembda * 10^10; // in
12 disp(lembda , "Wavelength of X ray in is");
```

---

### Scilab code Exa 1.6 Spacing of automatic layer in the crystal

```
1 // Exa 1.6
2 clc;
3 clear;
4 close;
5 // Given data
6 lembda = 1.6; // in
7 theta = 14.2; // in degree
8 n = 1;
9 d = (n*lembda)/(2*sind(theta)); // in
10 disp(d , "The spacing of atomic layer in crystal in
    is");
11
12 // Note: The unit of the answer in the book is wrong
.
```

---

### Scilab code Exa 1.7 Interplaner spacing

```
1 // Exa 1.7
2 clc;
3 clear;
4 close;
5 // Given data
6 n = 1;
```

```
7 theta1 = 30; // in degree
8 lembda = 1.78; // in
9 d = (n*lembda)/(2*sind(theta1)); // in
10 disp(d,"The interplaner spacing in is");
```

---

### Scilab code Exa 1.8 Interplaner spacing

```
1 // Exa 1.8
2 clc;
3 clear;
4 close;
5 // Given data
6 lembda = 0.58; // in
7 n = 1;
8 theta1 = 6.45; // in degree
9 d = (n*lembda)/(2*sind(theta1)); // in
10 disp(d,"Part (i) : At angle of 6.45 , Interplaner
spacing of the crystal in is ");
11 theta2 = 9.15; // in degree
12 d1 = (n*lembda)/(2*sind(theta2)); // in
13 disp(d1,"Part(ii) : At angle of 9.15 , Interplaner
spacing of the crystal in is ");
14 theta3 = 13; // in degree
15 n2 = 1;
16 d2 = (n2*lembda)/(2*sind(theta3)); // in
17 disp(d2,"Part(iii) : At angle of 13 , Interplaner
spacing of the crystal in is ");
18 // For
19 n=2;
20 d2 = (n*lembda)/(2*sind(theta3)); // in
21 disp(d2,"Part (iv) : The interplaner spacing in
is : ")
22 disp(d1,"The interplaner spacing for some other set
of reflecting in is : ")
```

---

### Scilab code Exa 1.9 Glacing angle

```
1 // Exa 1.9
2 clc;
3 clear;
4 close;
5 // Given data
6 a = 2.814; // in
7 l = 0;
8 h = 1;
9 k = 0;
10 //d= a/(sqrt(h^2+k^2+l^2)), So
11 d=a; // in
12 n = 2;
13 lambda = 0.710; // in
14 theta = asind(n*lambda/(2*d));
15 disp(theta,"The glancing angle for a cubic in degree
    is :");
```

---

### Scilab code Exa 1.10 Wavelength of X ray

```
1 //Exa 1.10
2 clc;
3 clear;
4 close;
5 // Given data
6 a = 3.65; // in
7 a = 3.65*10^-10; // in m
8 h = 1;
9 k = 0;
10 l = 0;
11 d= a/(sqrt(h^2+k^2+l^2)); // in m
```

```
12 n = 1;
13 theta = 60; // in degree
14 lembda = 2*d*sind(theta); // in m
15 lembda = lembda * 10^10; // in
16 disp(lembda,"Wavelength of X ray in      is");
```

---

### Scilab code Exa 1.11 Glacing angle

```
1 // Exa 1.11
2 clc;
3 clear;
4 close;
5 // Given data
6 lembda = 1.54; // in
7 density = 9.024; // in gm/cc
8 n = 1;
9 MI = 100;
10 At_W = 63.54; // atomic weight
11 N_A = 6.023*10^23;
12 m = At_W/N_A; // in gm
13 a =(density*m)^(1/3); // in cm
14 h = 1;
15 k = 0;
16 l = 0;
17 d= a/(sqrt(h^2+k^2+l^2));
18 theta = asind( (lembda * 10^-8)/(2*d) ); // in degree
19 disp(theta,"The glancing angle in degree is");
```

---

### Scilab code Exa 1.12 Wavelength of X ray

```
1 // Exa 1.12
2 clc;
3 clear;
```

```
4 close;
5 // Given data
6 a = 3.615; // in
7 theta = 22; // in degree
8 n = 1;
9 h = 1;
10 k = h;
11 l = k;
12 d = a/(sqrt( ((h)^2) + ((k)^2) + ((l)^2) )); // in
13 lembda = 2*d*sind(theta); // in
14 disp(lembda,"The wavelength of X ray in nm is");
15 theta2 = asind( lembda/d ); // in degree
16 theta2 = theta2 * 2; // in degree
17 disp(theta2,"To get the 2nd order spectrum the
position of the detector in degree is");
```

---

### Scilab code Exa 1.13 Lattice constant

```
1 // Exa 1.13
2 clc;
3 clear;
4 close;
5 // Given data
6 n = 1;
7 lembda = 1.54; // in
8 theta = 21.7; // in degree
9 d = lembda/(2*sind(theta)); // in
10 h = 1;
11 k = h;
12 l = k;
13 a = d*sqrt(h^2+k^2+l^2); // in
14 disp(a,"Lattice constant in nm is");
```

---

### Scilab code Exa 1.14 Distance between d211 planes

```
1 // Exa 1.14
2 clc;
3 clear;
4 close;
5 // Given data
6 h = 2;
7 k = 1;
8 l = 1;
9 a = 4.8; // in
10 d_211 = a/(sqrt(h^2+k^2+l^2)); // in
11 disp(d_211 , "The distance between planes in is");
```

---

### Scilab code Exa 1.15 Density of copper

```
1 // Exa 1.15
2 clc;
3 clear;
4 close;
5 // Given data
6 r = 1.28; // in
7 a = (4*r)/(sqrt(2)); // in
8 a = a * 10^-8; // in cm
9 n = 4;
10 M = 63.5;
11 N_A = 6.023*10^23;
12 Rho = (n*M)/( N_A*((a)^3) ); // in gm/cc
13 disp(Rho , " Density in gm/cc is");
```

---

### Scilab code Exa 1.16 Number of atom per unit cell

```
1 // Exa 1.16
```

```
2 clc;
3 clear;
4 close;
5 // Given data
6 M = 55.85;
7 a = 2.9; // in
8 a = a * 10^-8; // in cm
9 Rho = 7.87; // in gm/cc
10 N_A = 6.023*10^23;
11 n = (Rho*N_A*((a)^3))/M; // atom per unit
12 disp("A lattice having "+string(round(n))+ " atom per
unit cell is a BCC structure");
```

---

#### Scilab code Exa 1.17 Radius of element atom

```
1 // Exa 1.17
2 clc;
3 clear;
4 close;
5 // Given data
6 M = 60; // in gm/mole
7 Rho = 6.23; // in gm/cc
8 n = 4;
9 N_A = 6.023*10^23;
10 a = ((n*M)/(N_A * Rho))^(1/3); // in cm
11 r = (a*sqrt(2))/n; // radius of atom in cm
12 r = r * 10^8; // in
13 disp(r,"Radius of atom in is");
```

---

#### Scilab code Exa 1.18 Packing factor

```
1 // Exa 1.18
2 clc;
```

```
3 clear;
4 close;
5 // Given data
6 Rho = 5.96; // in gm/cc
7 M = 50;
8 n = 2;
9 N_A = 6.023*10^23;
10 a =((n*M)/(Rho*N_A))^(1/3); // in cm
11 r = (a*sqrt(3))/4; // in cm
12 P_f = (2*(4/3)*%pi*((r)^3))/((a)^3); // packing
    factor
13 disp(P_f,"Packing factor is ");
```

---

#### Scilab code Exa 1.19 Number of unit cell

```
1 // Exa 1.19
2 clc;
3 clear;
4 close;
5 // Given data
6 M = 120;
7 n = 2;
8 N_A = 6.023*10^23;
9 m1 = M/N_A; // mass of 1 atom in gm
10 m2 = n*m1; // mass of unit cell in gm
11 disp(20/m2,"Number of unit cell in 20 gms of element
    is : ")
```

---

#### Scilab code Exa 1.20 Distance between K and F

```
1 // Exa 1.20
2 clc;
3 clear;
```

```
4 close;
5 // Given data
6 Rho = 2.48; // in gm/c.c
7 n = 4;
8 M = 58;
9 N_A = 6.023*10^23;
10 a = ( (n*M)/(Rho*N_A) )^(1/3); // in cm
11 a = a * 10^8; // in
12 r = (a*sqrt(2))/n; // in
13 r = 2*r; // in
14 disp(r,"The center to center distance between ions
in      is");
```

---

# Chapter 2

## Carrier Transport in Semiconductor

Scilab code Exa 2.1 Energy gap

```
1 // Exa 2.1
2 clc;
3 clear;
4 close;
5 // Given data
6 lembda = 11000; // in
7 lembda = lembda * 10^-10;
8 h = 6.625*10^-34;
9 c = 3*10^8;
10 q = 1.6*10^-19; // in C
11 E_g = h*c/lembda; // in J
12 E_g= E_g/q; // in eV
13 disp(E_g,"The energy gap in Si in eV is");
14
15 // Note: The answer in the book is not correct
```

---

### Scilab code Exa 2.2 Wavelength

```
1 // Exa 2.2
2 clc;
3 clear;
4 close;
5 // Given data
6 E_g = 0.75; // in eV
7 q=1.6*10^-19; // in C
8 E_g = E_g*q; // in J
9 h = 6.63*10^-34; // in J
10 c = 3*10^8; // in m/s
11 lembda = (h*c)/E_g; // in m
12 lembda = lembda * 10^10; // in
13 disp(lembda , "The wavelength in is");
```

---

### Scilab code Exa 2.3 Position of Fermi level

```
1 // Exa 2.3
2 clc;
3 clear;
4 close;
5 // Given data
6 del_E = 0.3; // value of E_C-E_F in eV
7 T1 = 330; // in K
8 T = 300; // in K
9 del_E1 = del_E*(T1/T); // value of E_C-E_F in eV
10 disp(del_E1 , "The position of fermi level in eV is");
11 disp("Hence the Fermi level will be "+string(del_E1)
      +" eV below the conduction band")
```

---

### Scilab code Exa 2.4 Probability

```

1 // Exa 2.4
2 clc;
3 clear;
4 close;
5 // Given data
6 K = 8.63*10^-5;
7 T = 300; // in K
8 N_C = 2.8*10^19; // in cm^-3
9 del_E = 0.25;
10 f_F = exp( (-del_E)/(K*T) );
11 disp(f_F,"The probability is : ");
12 n_o = N_C*exp( (-del_E)/(K*T) ); // in cm^-3
13 disp(n_o,"The thermal equilibrium electron
    concentration in cm^-3 is");

```

---

#### Scilab code Exa 2.5 Thermal equilibrium hole concentration

```

1 // Exa 2.5
2 clc;
3 clear;
4 close;
5 // Given data
6 N_V = 1.04*10^19; // in cm^-3
7 T1 = 400; // in K
8 T2 = 300; // in K
9 del_E = 0.27; // value of E_F-E_V in eV
10 K = 0.0259;
11 N_V= N_V*(T1/T2)^(3/2); // in cm^-3
12 KT = K*(T1/T2); // in eV
13 p_o = N_V*exp( (-del_E)/(KT) ); // in /cm^3
14 disp(p_o,"The hole concentration per cm^3 is");

```

---

#### Scilab code Exa 2.6 Mobility of electrons in copper

```

1 // Exa 2.6
2 clc;
3 clear;
4 close;
5 // Given data
6 N = 6.02*10^23;
7 A = 63.5; // atomic weight
8 Rho = 1.7*10^-6; // in ohm cm
9 d = 8.96; // in gm/cc
10 n = (N/A)*d; // in /cc
11 e = 1.6*10^-19; // in C
12 Miu_e = 1/(Rho*n*e); // in cm^2/volt-sec
13 disp(Miu_e,"The mobility of electron in cm^2/volt .
sec is");

```

---

### Scilab code Exa 2.7 Density of free electrons

```

1 // Exa 2.7
2 clc;
3 clear;
4 close;
5 // Given data
6 d = 8.96; // in gm/cc
7 At = 63.5; // atomic weight
8 N_A = 6.02*10^23; // in /gm mole
9 l = 0.1; // in m
10 e = 1.6*10^-19; // in C
11 A = 1.7*10^-6; // in m^2
12 R = 0.1; // in ohm
13 n = (N_A/At)*d; // in /cc
14 n = n * 10^6; // in /m^3
15 Rho = (R*A)/l; // in ohm.m
16 Sigma = 1/Rho; // in mho/m
17 Miu_e = Sigma/(n*e); // in m^2/V-sec
18 disp(Miu_e,"The electron mobility in m^2/V-sec is ")

```

;

---

### Scilab code Exa 2.8 Drift velocity

```
1 // Exa 2.8
2 clc;
3 clear;
4 close;
5 // Given data
6 N_A = 6.025*10^23; // in /gm mole
7 d = 10.5; // in gm/cc
8 At = 108; // atomic weight of
9 n = (N_A/At)*d; // in /cm^3
10 n = n * 10^6; // in /m^3
11 r = 10^-3; // in m
12 A = %pi * ((r)^2); // in m^2
13 q = 1.6*10^-19;
14 I = 2; // in A
15 V = I/(n*q*A); // in m/s
16 disp(V,"The drift velocity of an electron in m/s is"
    );
17
18 // Note: There is calculation error to find the
      value of V (i.e. drift velocity), So the answer
      in the book is wrong
```

---

### Scilab code Exa 2.9 Mobility of charge carriers

```
1 // Exa 2.9
2 clc;
3 clear;
4 close;
5 // Given data
```

```

6 e= 1.6*10^-19; // in C
7 d= 1.03; // in mm
8 d= d*10^-3; // in m
9 R= 6.51; // in ohm
10 l= 300; // in m
11 n= 8.4*10^28; // per m^3
12 r= d/2; // in m (radius)
13 A= %pi*r^2; // in m^2
14 rho= R*A/l; // in ohm meter
15 sigma= 1/rho; // in mho/m
16 disp(sigma,"The conductivity of copper in mho/m is :
")
17 miu_e= sigma/(n*e); // m^2/V-sec
18 disp(miu_e,"The mobility of charge carriers in m^2/V
-sec is : ")

```

---

### Scilab code Exa 2.10 Conductivity of pure Si

```

1 // Exa 2.10
2 clc;
3 clear;
4 close;
5 // Given data
6 Miu_e = 1500; // in cm^2/volt.sec
7 Miu_h = 500; // in cm^2/volt.sec
8 n_i = 1.6*10^10; // in /cm^3
9 e = 1.6*10^-19; // in C
10 Sigma_i = n_i*(Miu_e+Miu_h)*e; // in mho/cm
11 Sigma = Sigma_i; // in mho/cm
12 disp(Sigma,"The conductivity of pure silicon in mho/
cm is ");

```

---

### Scilab code Exa 2.11 Number of donor atoms

```

1 // Exa 2.11
2 clc;
3 clear;
4 close;
5 // Given data
6 Miu_d = 500; // in cm^2/V.S
7 Rho = 10; // in ohm cm
8 e = 1.6*10^-19; // in C
9 n_d = 1/(Rho*e*Miu_d); // in /cm^3... correction
10 disp(n_d,"The number of donor atom per cm^3 is");

```

---

### Scilab code Exa 2.12 Conductivity of specimen

```

1 // Exa 2.12
2 clc;
3 clear;
4 close;
5 // Given data
6 d = 5.32; // in gm/cc
7 N_A = 6.02*10^23; // in atoms/gm.mole
8 At = 72.6; //atomic weight
9 Miu = 3800; // in cm^2/v.s
10 n_d = (N_A/At) * d; // in /cm^3
11 n_d = n_d * 10^-8; // in /cc
12 e = 1.6*10^-19; // in C
13 Sigma = n_d * Miu * e; // in mho/cm
14 disp(Sigma,"The conductivity of specimen in mho/cm
is");

```

---

### Scilab code Exa 2.13 Mobility of electrons in Ge

```

1 // Exa 2.13
2 clc;

```

```

3 clear;
4 close;
5 // Given data
6 Rho = 0.3623*10^-3; // in ohm m
7 d = 4.42*10^28; // Ge density in atoms/m^3
8 Sigma = 1/Rho; // in mho/m
9 n_d = d*10^-6; // in atoms/m^3
10 e = 1.6*10^-19; // in C
11 Miu = Sigma/(n_d*e); // in m^2/V.sec
12 disp(Miu,"The electron mobility in m^2/V-sec is");

```

---

### Scilab code Exa 2.14 Density and mobility of holes

```

1 // Exa 2.14
2 clc;
3 clear;
4 close;
5 // Given data
6 N_A = 6.025*10^26; // in /kg.Mole
7 At = 72.59; // atomic weight
8 d = 5.36*10^3; // in kg/m^3
9 R = 0.42; // in ohm m
10 B_i = 10^-6; // rate of boron impurity in %
11 e = 1.6*10^-19; // in C
12 n = (N_A/At)*d; // number of Ge atoms
13 h = n/10^8; // holes per unit volume
14 Miu_h = 1/(R*h*e); // in m^2/V.sec
15 disp(Miu_h,"The Mobility of holes in m^2/V-sec is");

```

---

### Scilab code Exa 2.15 Current produced

```

1 // Exa 2.15
2 clc;

```

```

3 clear;
4 close;
5 // Given data
6 n_i = 2*10^19; // in /m^3
7 Miu_e = 0.36; // in m^2/v.s
8 Miu_h = 0.17; // in m^2/v.s
9 A = 1*10^-4; // in m^2
10 V = 2; // in Volts
11 l = 0.3; // in mm
12 l = l * 10^-3; // in m
13 e = 1.6*10^-19; // in C
14 Sigma_i = n_i * e * (Miu_e+Miu_h); // in mho/m
15 I = (Sigma_i * V*A)/l; // in amp
16 disp(I,"The current in amp is");

```

---

### Scilab code Exa 2.16 Resistivity of doped Ge

```

1 // Exa 2.16
2 clc;
3 clear;
4 close;
5 // Given data
6 d = 4.2*10^28; // in atoms/m^3
7 n_d = d/10^6; // in atoms/m^3
8 e = 1.6*10^-19; // in C
9 Miu_e = 0.36; // in m^2/V-sec
10 Sigma_n = n_d *e *Miu_e; // in mho/m
11 Rho_n = 1/Sigma_n; // in ohm m
12 disp(Rho_n,"The resistivity in m is");

```

---

### Scilab code Exa 2.17 Current produced

```
1 // Exa 2.17
```

```

2 clc;
3 clear;
4 close;
5 // Given data
6 n_i = 1*10^19; // in /m^3
7 Miu_e = 0.36; // in m^2/volt.sec
8 Miu_h = 0.17; // in m^2/volt.sec
9 A = 2; // in cm^2
10 A = A * 10^-4; // in m^2
11 t = 0.1; // in mm
12 t = t*10^-3; // in m
13 V = 4; // in volts
14 e = 1.6*10^-19; // in C
15 Sigma_i = n_i * e * (Miu_e + Miu_h); // mho/m
16 J = Sigma_i * (V/t); // in Amp/m^2
17 I = J*A; // in Amp
18 disp(I,"The current in Amp is");

```

---

### Scilab code Exa 2.18 Conductivity of pure Si

```

1 // Exa 2.18
2 clc;
3 clear;
4 close;
5 // Given data
6 Miu_h = 500; // in cm^2/V.s
7 Miu_e = 1500; // in cm^2/V.s
8 n_i = 1.6*10^10; // in /cm^3
9 e = 1.6*10^-19; // in C
10 Sigma_i = n_i * e * (Miu_e+Miu_h); // in mho/cm
11 disp(Sigma_i,"The conductivity of pure silicon in
mho/cm is");

```

---

**Scilab code Exa 2.19 Hall voltage produced**

```
1 // Exa 2.19
2 clc;
3 clear;
4 close;
5 // Given data
6 Si_density = 10.5; // in gm/cc
7 N_A = 6.025*10^23;
8 At = 108; // atomic weight
9 B = 0.8; // in Tesla
10 w = 0.50; // in cm
11 w = w * 10^-2; // in m
12 t = 0.10; // in mm
13 t = t * 10^-3; // in m
14 A = w*t; // in m^2
15 q = 1.6*10^-19; // in C
16 I = 2; // in ampere
17 n = (N_A/At) * Si_density; // in /cc
18 n = n * 10^6; // in /m^3
19 V_H = (B*I*t)/(n*q*A); // in volts
20 disp(V_H,"The hall voltage produced in volts is");
```

---

**Scilab code Exa 2.20 Hall coefficient and mobility of electrons**

```
1 // Exa 2.20
2 clc;
3 clear;
4 close;
5 // Given data
6 Sigma = 5.8*10^7; // in mho/m
7 l = 1; // in m
8 d = 1; // in cm
9 d = d * 10^-2; // in m
10 W = 1; // in mm
```

```

11 W = W*10^-3; // in m
12 I = 1; // in Amp
13 B = 1; // in Tesla
14 V_H = 0.074*10^-6; // in Volts
15 A = 10^-2 * 10^-3; // in m^2
16 R_H = (V_H*A)/(B*I*d); // in m^3/c
17 disp(R_H,"Hall coefficient in m^3/c is");
18 Miu = Sigma * R_H; // in m^2/volt.sec
19 disp(Miu,"The mobility of electron in m^2/volt.sec
is");

```

---

### Scilab code Exa 2.21 Ratio of electron to hole concentration

```

1 // Exa 2.21
2 clc;
3 clear;
4 close;
5 // Given data
6 n_i = 1.4*10^18; // in /m^3
7 n_D = 1.4*10^24; // in /m^3
8 n = n_D; // in /m^3
9 p = n_i^2/n; // in /m^3
10 disp(p,"Concentration of holes per m^3 is");
11 R_e = n/p; // Ratio of electron
12 disp(R_e,"Ratio of electron to hole concentration is
");

```

---

### Scilab code Exa 2.22 Hall angle

```

1 // Exa 2.22
2 clc;
3 clear;
4 close;

```

```

5 // Given data
6 B = 0.48; // in Wb/m^2
7 R_H = 3.6 * 10^-4; // in m^3/c
8 R = 9*10^-3; // in ohm-m
9 Sigma = 1/R; // in (ohm-m)^-1
10 Rho = 1/R_H; // in coulomb/m^3
11 e = 1.6*10^-19; // in C
12 n = Rho/e; // in /m^3
13 Miu = Sigma * R_H; // in m^2/volt-s
14 disp(Miu,"The mobility of electron in m^2/volt-s is"
);

```

---

### Scilab code Exa 2.23 Current density in specimen

```

1 // Exa 2.23
2 clc;
3 clear;
4 close;
5 // Given data
6 e = 1.6*10^-19; // in C
7 R_H = 0.0145; // in m^3/coulomb
8 Miu_e = 0.36; // m^2/v-s
9 E = 100; // V/m
10 n = 1/(e*R_H); // in /m^3
11 J= n*e*Miu_e*E; // in A/m^2
12 disp(J,"The current density in A/m^2 is");

```

---

### Scilab code Exa 2.24 Relaxation time

```

1 // Exa 2.24
2 clc;
3 clear;
4 close;

```

```

5 // Given data
6 e = 1.6*10^-19; // in C
7 Miu_e = 7.04*10^-3; // in m^2/volt-sec
8 n = 5.8*10^28; // number of electron/m^3
9 m = 9.1*10^-31;
10 E_F = 5.5; // in eV
11 Torque = (Miu_e/e)*m; // in sec
12 disp(Torque,"Relaxtion time in sec is");
13 Rho = 1/(n*e*Miu_e); // in ohm cm
14 disp(Rho,"Resistivity of conductor in m is");
15 V_F = sqrt((2*E_F*e)/m); // in m/s
16 disp(V_F,"Velocity of electron with the fermi energy
    in m/s is");
17
18 // Note: The calculation of Part (ii) is wrong also
    the unit of resistivity of conductor is wrong

```

---

### Scilab code Exa 2.25 Temperature

```

1 // Exa 2.25
2 clc;
3 clear;
4 close;
5 // Given data
6 E= 5.95; // in eV
7 EF= 6.25; // in eV
8 delE= 0.01;
9 // delE= 1-1/(1+exp((E-EF)/KT))
10 K=1.38*10^-23; // Boltzman Constant in J/K
11 T = ((E-EF)/log(1/(1-delE)-1)*1.6*10^-19)/K; // in K
12 disp(T,"The temperature in K is : ")

```

---

### Scilab code Exa 2.26 Thermal equilibrium hole concentration

```

1 // Exa 2.26
2 clc;
3 clear;
4 close;
5 // Given data
6 T1 = 400; // in K
7 T2 = 300; // in K
8 N_V = 1.04*10^19; // in cm^-3
9 N1 = N_V*((T1/T2)^(3/2)); // in cm^-3
10 KT = 0.0259*(T1/T2); // in eV
11 FermiLevel= 0.27; // in eV
12 P_0 = N1*exp( (-FermiLevel)/KT ); // in cm^-3
13 disp(P_0,"The thermal equilibrium hole
    concentration in cm^-3 is");

```

---

### Scilab code Exa 2.27 Required doping concentration

```

1 // Exa 2.27
2 clc;
3 clear;
4 close;
5 // Given data
6 T1 = 550; // in K
7 T2 = 300; // in K
8 N1 = 1.04*10^19;
9 N_V = N1*((T1/T2)^(3));
10 N_C = 2.8*10^19;
11 E_g = -1.12;
12 KT = 0.0259*(T1/T2);
13 n_i = sqrt(N_C*N_V*exp(E_g/KT)); // in cm^-3
14 disp(n_i,"The value of n_i in cm^-3 is : ")
15 //Formula n_o= Nd/2+sqrt((Nd/2)^2+n_i^2) and n_o =
    1.05*N_d;
16 Nd= sqrt(n_i^2/((1.05-1/2)^2-(1/2)^2))
17 disp(Nd,"The value of N_d in cm^-3 is : ")

```

---

### Scilab code Exa 2.28 Quasi Fermi energy levels

```
1 // Exa 2.28
2 clc;
3 clear;
4 close;
5 // Given data
6 n_o = 10^15; // in cm^-3
7 n_i = 10^10; // in cm^-3
8 p_o = 10^5; // in cm^-3
9 del_p = 10^13; // in cm^-3
10 del_n = del_p; // in cm^-3
11 KT= 0.0259; // in eV
12 Fermi_level= KT*log(n_o/n_i); // in eV
13 disp(Fermi_level,"Fermi level for thermal
    equilibrium in eV is :")
14 Fermi_level= KT*log((n_o+del_n)/n_i); // in eV
15 disp(Fermi_level,"Quasi-Fermi level for electrons in
    non equilibrium in eV is :")
16 Fermi_level= KT*log((p_o+del_p)/n_i); // in eV
17 disp(Fermi_level,"Quasi-Fermi level for holes in non
    equilibrium in eV is :")
```

---

# Chapter 3

## Excess Carriers In Semiconductors

Scilab code Exa 3.1 Hole concentration at equilibrium

```
1 // Exa 3.1
2 clc;
3 clear;
4 close;
5 // Given data
6 n_o = 10^17; // in /cm^3
7 n_i = 1.5*10^10; // in /cm^3
8 p_o = ((n_i)^(2))/n_o; // in holes/cm^3
9 disp(p_o,"The hole concentration in holes/cm^3 is ")
;
```

---

Scilab code Exa 3.3 Position of Fermi level

```
1 // Exa 3.3
2 clc;
3 clear;
```

```

4 close;
5 // Given data
6 n_i = 1.5 * 10 ^10; // in /cm^3 for silicon
7 N_d = 10^17; // in atoms/cm^3
8 n_o = 10^17; // electrons/cm^3
9 KT = 0.0259;
10 // E_r - E_i = KT * log(n_o/n_i)
11 del_E = KT * log(n_o/n_i); // in eV
12 disp("The energy band for this type material is Ei +
    "+string(del_E)+" eV");

```

---

#### Scilab code Exa 3.4 Diffusion coefficients of electrons

```

1 // Exa 3.4
2 clc;
3 clear;
4 close;
5 // Given data
6 K = 1.38*10^-23; // in J/K
7 T = 27; // in degree C
8 T = T + 273; // in K
9 e = 1.6*10^-19;
10 Mi_u = 0.17; // in m^2/v-s
11 Mi_u1 = 0.025; // in m^2/v-s
12 D_n = ((K*T)/e)*Mi_u; // in m^2/s
13 disp(D_n,"The diffusion coefficient of electrons in
    m^2/s is");
14 D_p = ((K*T)/e)*Mi_u1; // in m^2/s
15 disp(D_p,"The diffusion coefficient of holes in m^2/
    s is");

```

---

#### Scilab code Exa 3.5 Diffusion length

```

1 // Exa 3.5
2 clc;
3 clear;
4 close;
5 // Given data
6 Miu_n = 0.15; // in m^2/v-s
7 K = 1.38*10^-23;
8 T = 300; // in K
9 e = 1.6*10^-19; // in C
10 D_n = Miu_n*((K*T)/e); // in m^2/s
11 Torque_n = 10^-7; // in s
12 L_n = sqrt(D_n*Torque_n); // in m
13 disp(L_n,"The diffusion length in m is");
14 del_n = 10^20; // in electrons/m^3
15 J_n = (e*D_n*del_n)/L_n; // in A/m^2
16 disp(J_n,"The diffusion current density in A/m^2 is"
);

```

---

### Scilab code Exa 3.6 Concentration of holes and electrons

```

1 // Exa 3.6
2 clc;
3 clear;
4 close;
5 // Given data
6 Sigma_n = 0.1; // in (ohm-cm)^-1
7 Miu_n = 1300;
8 q = 1.6*10^-19; // in C
9 n_n = Sigma_n/(Miu_n*q); // in electrons/cm^3
10 disp(n_n*10^6,"Concentration of electrons per m^3 is
");
11 n_i = 1.5*10^10;
12 p_n = ((n_i)^2)/n_n; // in holes/cm^3
13 p_n = p_n * 10^6; // in holes/m^3
14 disp(p_n,"Concentration of holes per m^3 is");

```

---

### Scilab code Exa 3.7 Electron transit time

```
1 // Exa 3.7
2 clc;
3 clear;
4 close;
5 // Given data
6 L = 100*10^-6; // in m
7 Miu_e = 0.13; // in m^2/V-s
8 Torque_h = 10^-6; // in s
9 Miu_h = 0.05; // in m^2/v-s
10 V = 12; // in V
11 Torque_n = ((L)^2)/(Miu_e*V); // in s
12 disp(Torque_n,"Electron transit time in sec is");
13 P = (Torque_h/Torque_n)*(1+(Miu_h/Miu_e));
14 disp(P,"Photoconductor gain is");
```

---

### Scilab code Exa 3.8 Resistivity drops

```
1 //Exa 3.8
2 clc;
3 clear;
4 close;
5 // Given data
6 q = 1.6*10^-19; // in C
7 n_i = 2.5*10^13;
8 Miu_n = 3800; // in cm^2/V-s
9 Miu_p = 1800; // in cm^2/V-s
10 Sigma = n_i*(Miu_n + Miu_p)*q; // in (ohm-cm)^-1
11 Rho = 1/Sigma; // in ohm-cm
12 disp(Rho,"The resistivity in ohm-cm is");
```

```
13 N_D = 4.4*10^22/10^8 ; // in atoms/cm^3
14 Sigma_n = N_D * Miu_n*q; // in (ohm-cm)^-1
15 Rho1 = 1/Sigma_n; // in ohm cm
16 disp(Rho1,"The resistivity drops in ohm cm is");
```

---

### Scilab code Exa 3.9 Electron concentration

```
1 // Exa 3.9
2 clc;
3 clear;
4 close;
5 // Given data
6 n_i = 10^16; // in /m^3
7 N_D = 10^22; // in /m^3
8 n = N_D; // in /m^3
9 disp(n,"The concentration of electrons per m^3 is");
10 p = ((n_i)^2)/n; // in /m^3
11 disp(p,"The concentration of holes per m^3 is");
```

---

### Scilab code Exa 3.10 Ratio of donor atoms to Si atom

```
1 // Exa 3.10
2 clc;
3 clear;
4 close;
5 // Given data
6 Rho = 9.6*10^-2; // ohm-m
7 Sigma_n = 1/Rho; // in (ohm-m)^-1
8 Miu_n = 1300; // in cm^2/V-s
9 Miu_n = Miu_n * 10^-4; // in m^2/V-s
10 q = 1.6*10^-19; // in C
11 N_D = Sigma_n/(Miu_n*q); // in atoms/m^3
12 d = 5*10^22; // in atoms/cm^3
```

```
13 d = d * 10^6; // in atoms/m^3
14 R_d = N_D/d; // Ratio
15 disp(R_d," Ratio of donor atom to silicon atoms per
unit volume is");
```

---

### Scilab code Exa 3.11 Equilibrium electron and hole densities

```
1 // Exa 3.11
2 clc;
3 clear;
4 close;
5 // Given data
6 n_i = 1.5*10^10; // in /cm^3
7 n_n = 2.25*10^15; // in /cm^3
8 p_n = ((n_i)^2)/n_n; // in /cm^3
9 disp(p_n,"The concentration of holes per cm^3 is");
10 disp(n_n,"Donor impurity per cm^3 is");
```

---

### Scilab code Exa 3.12 Carrier concentration

```
1 // Exa 3.12
2 clc;
3 clear;
4 close;
5 // Given data
6 N_A = 2*10^16; // in /cm^3
7 N_D = 10^16; // in /cm^3
8 C = N_A-N_D; // in /cm^3
9 disp(C,"Carrier concentration in holes/cm^3 is");
```

---

### Scilab code Exa 3.13 Generation rate due to irradiation

```
1 // Exa 3.13
2 // GIven data
3 clc;
4 clear;
5 close;
6 del_n = 10^15; // in /cm^3
7 Torque_p = 10*10^-6; // in sec
8 R_G = del_n/Torque_p; // in electron hole pairs/sec/
    cm^3
9 disp("The rate of generation of minority carrier is
    : "+string(R_G)+" electron hole pairs/sec/cm^3");
```

---

### Scilab code Exa 3.14 Mobility of minority charge carrier

```
1 // Exa 3.14
2 clc;
3 clear;
4 close;
5 // Given data
6 V = 1/20; // in cm/ sec
7 V=V*10^6; // in cm/sec
8 E = 10; // in V/cm
9 Miu = V/E; // in cm^2/V-sec
10 disp(Miu,"The mobility of minority charge carrier in
    cm^2/V-sec is");
```

---

### Scilab code Exa 3.15 Hole and electron diffusion current

```
1 // Exa 3.15
2 clc;
3 clear;
```

```

4 close;
5 // Given data
6 q = 1.6 * 10^-19; // in C
7 N_D = 4.5 * 10^15; // in /cm^3
8 del_p = 10^21;
9 e=10; // in cm
10 A = 1; // in mm^2
11 A = A * 10^-14; // cm^2
12 l = 10; // in cm
13 Torque_p = 1; // in microsec
14 Torque_p = Torque_p * 10^-6; // in sec
15 Torque_n = 1; // in microsec
16 Torque_n = Torque_n * 10^-6; // in sec
17 n_i = 1.5 * 10^10; // in /cm^3
18 D_n = 30; // in cm^2/sec
19 D_p = 12; // in cm^2/sec
20 n_o = N_D; // in /cm^3
21 p_o = (n_i)^2/n_o; // in /cm^3
22 disp(p_o,"Hole concentration at thermal equilibrium
per cm^3 is");
23 l_n = sqrt(D_n * Torque_n); // in cm
24 disp(l_n,"Diffusion length of electron in cm is");
25 l_p = sqrt(D_p * Torque_p); // in cm
26 disp(l_p,"Diffusion length of holes in cm is");
27 x=34.6*10^-4; // in cm
28 dpBYdx = del_p *e; // in cm^4
29 disp(dpBYdx,"Concentration gradient of holes at
distance in cm^4 is");
30 e1 = 1.88 * 10^1; // in cm
31 dnBYdx = del_p * e1; // in cm^4 check this also
.....
32 disp(dnBYdx,"Concentration gradient of electrons in
per cm^4 is");
33 J_P = -(q) * D_p * dpBYdx; // in A/cm^2
34 disp(J_P,"Current density of holes due to diffusion
in A/cm^2 is");
35 J_n = q * D_n * dnBYdx; // in A/cm^2
36 disp(J_n,"Current density of electrons due to

```

```
diffusion in A/cm^2 is");
```

---

**Scilab code Exa 3.16 Energy band gap of semiconductor material used**

```
1 // Exa 3.16
2 clc;
3 clear;
4 close;
5 // Given data
6 h = 6.626 * 10^-34; // in J-s
7 q= 1.6*10^-19; // in C
8 h= h/q; // in eV
9 c = 3*10^8;
10 lembda = 5490*10^-10; // in m
11 E = h*c/lembda; // in eV
12 disp(E,"The energy band gap in eV is");
```

---

**Scilab code Exa 3.17 Current density in Si**

```
1 // Exa 3.17
2 clc;
3 clear;
4 close;
5 // Gievn data
6 D_n = 35; // in cm^2/sec
7 q = 1.6*10^-19; // in C
8 y2 = 6*10^16; // in /cm^3
9 y1 = 10^17; // in /cm^3
10 x2 = 2*10^-4;
11 x1 = 0;
12 dnBYdx = (y2-y1)/(x2-x1);
13 J_n = q*D_n*dnBYdx; // in A/cm^2
14 disp(J_n,"The current density in A/cm^2 is");
```

---

### Scilab code Exa 3.18 Resistance of the bar

```
1 // Exa 3.18
2 clc;
3 clear;
4 close;
5 // Given data
6 q = 1.6*10^-19; // in C
7 n_n = 5*10^20; // in /m^3
8 n_n = n_n * 10^-6; // in /cm^3
9 Miu_n = 0.13; // in m^2/V-sec
10 Miu_n = Miu_n * 10^4; // in cm^2/V-sec
11 Sigma_n = q*n_n*Miu_n; // in ohm-cm^-1
12 Rho = 1/Sigma_n;
13 A = 100; // in m ^2
14 A = A * 10^-8; // in cm^2
15 l = 0.1; // in cm
16 R = Rho * (l/A); // in ohm
17 disp(round(R*10^-6),"The resistance of the bar in M
ohm is");
```

---

### Scilab code Exa 3.19 Depletion width

```
1 // Exa 3.19
2 clc;
3 clear;
4 close;
5 // Given data
6 w = 3; // in m
7 D = w/9; // in m
8 disp(D,"Depletion width on P side in m is");
```

---

### Scilab code Exa 3.20 Minority carrier density

```
1 // Exa 3.20
2 clc;
3 clear;
4 close;
5 // Given data
6 n_i = 1.5*10^16; // in /m^3
7 n_n = 5*10^20; // in /m^3
8 p_n = ((n_i)^2)/n_n; // in /m^3
9 disp(p_n,"The minority carrier density per m^3 is");
```

---

### Scilab code Exa 3.21 Collector current density

```
1 // Exa 3.21
2 clc;
3 clear;
4 close;
5 // Given data
6 y2 = 10^14; // in /cm^3
7 y1 = 0;
8 x1=-0.5; // in m
9 x1= x1*10^-4; // in cm
10 x2=0;
11 dnBYdx = (y2-y1)/(x2-x1); // in /cm^4
12 q = 1.6*10^-19; // in C
13 D_n = 25; // in cm^2/sec
14 J_n = q*D_n*dnBYdx; // in A/cm^2
15 disp(J_n,"The collector current density in A/cm^2 is
");
```

---

### Scilab code Exa 3.22 Band gap

```
1 // Exa 3.22
2 clc;
3 clear;
4 close;
5 // Given data
6 h = 6.64*10^-34; // in J-s
7 q=1.6*10^-19; // in C
8 h= h/q; // in eV
9 c = 3*10^8; // in m/s
10 lmbda = 0.87*10^-6; // in m
11 E_g = (h*c)/lmbda; // in eV
12 disp(E_g,"The band gap in eV is");
```

---

### Scilab code Exa 3.23 Total energy absorbed by sample

```
1 // Exa 3.23
2 clc;
3 clear;
4 close;
5 // Given data
6 alpha = 5*10^4; // in cm^-1
7 l = 0.46*10^-4; // in cm
8 hv = 2; // in eV
9 I_o = 10^-2; // in W
10 I_t = I_o*exp(-alpha*l); // in W
11 A_p = I_o-I_t; // absorbed power in W or J/s
12 disp(A_p,"Total energy absorbed in J/s is");
13 c = 1.43;
14 A_E = (hv-c)/hv*A_p; // in J/s
15 disp(A_E,"Rate of excess thermal energy in J/s is");
```

```

16 e = 1.6*10^-19; // in C
17 P = A_p/(e*hv); // Perfect quantum efficiency in
    photon/s
18 disp(P,"Perfect quantum efficiency in photon/s is");

```

---

### Scilab code Exa 3.24 Hole current

```

1 // Exa 3.24
2 clc;
3 clear;
4 close;
5 // Given data
6 format('v',13)
7 Mu_p = 500; // in cm^2/v-s
8 kT = 0.0259;
9 Toh_p = 10^-10; // in sec
10 p_o = 10^17; // in cm^-3
11 q= 1.6*10^-19; // in C
12 A=0.5; // in square meter
13 del_p = 5 * 10^16; // in cm^-3
14 n_i= 1.5*10^10; // in cm^-3
15 D_p = kT * Mu_p; // in cm/s
16 L_p = sqrt(D_p * Toh_p); // in cm
17 x = 10^-5; // in cm
18 p = p_o+del_p* %e^(x/L_p); // in cm^-3
19 // p= n_i*%e^(Eip)/kT where Eip=E_i-F_p
20 Eip= log(p/n_i)*kT; // in eV
21 Ecp= 1.1/2-Eip; // value of E_c-E_p in eV
22 Ip= q*A*D_p/L_p*del_p*%e^(x/L_p); // in A
23 disp(Ip,"The hole current in A is : ")
24 Qp= q*A*del_p*L_p; // in C
25 disp(Qp,"The value of Qp in C is : ")
26
27 // Note: There is a calculation error to evalaute
    the value of hole current hence the value of hole

```

current in the book is wrong

---

# Chapter 4

## Junctions and Interfaces

Scilab code Exa 4.2 Junction width

```
1 // Exa 4.2
2 clc;
3 clear;
4 close;
5 // Given data
6 N_D = 10^17 * 10^6; // in atoms/m^3
7 N_A = 0.5*10^16*10^6; // in atoms/m^3
8 Epsilon_r = 10;
9 Epsilon_o = 8.85*10^-12;
10 Epsilon = Epsilon_r*Epsilon_o; // in F/m
11 e = 1.602*10^-19; // in C
12 V = 0;
13 V_B = 0.7; // in V
14 W = sqrt( ((2*Epsilon*V_B)/e)*(1/N_A+1/N_D) ); // in
   m
15 disp(W,"The junction width in meter when no external
   voltage is applied is");
16 V_o = V_B; // in V
17 V1 = -10; // in V
18 V_B1 = V_o-V1; // in V
19 W = sqrt( ((2*Epsilon*V_B1)/e)*(1/N_A+1/N_D) ); // in
```

```
    m  
20 disp(W,"Junction width in meter with an external  
      voltage of -10V is");
```

---

#### Scilab code Exa 4.4 Diode voltage

```
1 // Exa 4.4  
2 clc;  
3 clear;  
4 close;  
5 // Given data  
6 V = 5; // in V  
7 V_Gamma = 0.6; // in V  
8 r_F = 12; // in ohm  
9 R = 1; // in k ohm  
10 R = R * 10^3; // in ohm  
11 I_F = (V-V_Gamma)/(R+r_F); // in A  
12 disp(I_F*10^3,"The forward diode current in mA is");  
13 V_F = V_Gamma + (I_F*r_F); // in V  
14 disp(V_F,"The diode voltage in V is");
```

---

#### Scilab code Exa 4.5 Contact difference of potential

```
1 // Exa 4.5  
2 clc;  
3 clear;  
4 close;  
5 // Given data  
6 n = 4.4*10^22; // total number of Ge atoms/cm^3  
7 n_a = 1*10^8; // number of impurity atoms  
8 N_A = n/n_a; // in atoms/cm^3  
9 N_A = N_A * 10^6; // in atoms/m^3  
10 n_i = 2.5*10^13; // in atoms/cm^3
```

```

11 n_i = n_i * 10^6; // in atoms/m^3
12 N_D = 10^3 * N_A; // in atoms/m^3
13 V_T = 26*10^-3; // in A
14 V_J = V_T*log( (N_A*N_D)/((n_i)^2) ); // in V
15 disp(V_J,"The contact difference of potential in V
    is");
16 disp("For a silicon P-N junction")
17 n = 5*10^22;
18 N_A = n/n_a; // in atoms/cm^3
19 N_A = N_A * 10^6; // in atoms/m^3
20 N_D = 10^3 * N_A; // in atoms/m^3
21 n_i = 1.5*10^10; // in /cm^3
22 V_J = V_T*log(N_A*N_D/n_i^2); // in V
23 disp(V_J,"The contact difference of potential in V
    is");
24
25 // Note: There is a calculation error to find the
    value of V_J in the book, so the answer in the
    book is wrong.

```

---

### Scilab code Exa 4.6 Height of the potential energy barrier

```

1 // Exa 4.6
2 clc;
3 clear;
4 close;
5 // Given data
6 Rho_p = 2; // in ohm-cm
7 Rho_n = 1; // in ohm cm
8 q = 1.6*10^-19; // in C
9 n_i = 2.5*10^13; // atoms per cm^3
10 Miu_p = 1800;
11 Miu_n = 3800;
12 N_A = 1/(Rho_p*q*Miu_p); // in /cm^3
13 N_D = 1/(Rho_n*q*Miu_n); // in /cm^3

```

```

14 V_T = 26; // in mV
15 V_T= V_T*10^-3; // in V
16 V_J = V_T*log((N_A*N_D)/((n_i)^2)); // in V
17 disp(V_J,"The height of the potential energy barrier
    in V is");
18 Miu_p = 500;
19 N_A = 1/(Rho_p*q*Miu_p); // in /cm^3
20 Miu_n = 1300;
21 N_D = 1/(Rho_n*q*Miu_n); // in /cm^3
22 n_i = 1.5*10^10;
23 V_J = V_T*log((N_A*N_D)/((n_i)^2)); // in V
24 disp("For silicon P-N junction")
25 disp(V_J,"The height of the potential energy barrier
    in V is");

```

---

### Scilab code Exa 4.7 Voltage

```

1 //Exa 4.7
2 clc;
3 clear;
4 close;
5 // Given data
6 Eta = 1;
7 V_T = 26; // in mV
8 V_T= V_T*10^-3; // in V
9 // I = I_o * (%e^(V/(Eta*V_T)) - 1) and I = -(0.9) *
    I_o;
10 V= log(1-0.9)*V_T; // in V
11 disp(V,"The voltage in volts is : ")
12 // Part (ii)
13 V1=0.05; // in V
14 V2= -0.05; // in V
15 ratio= (%e^(V1/(Eta*V_T))-1)/(%e^(V2/(Eta*V_T))-1)
16 disp(ratio,"The ratio of the current for a forward
    bias to reverse bias is : ")

```

```

17 // Part (iii)
18 Io= 10; // in A
19 Io=Io*10^-3; // in mA
20 //For
21 V=0.1; // in V
22 I = Io * (%e^(V/(Eta*V_T)) - 1); // in mA
23 disp(I,"For v=0.1 V , the value of I in mA is : ")
24 //For
25 V=0.2; // in V
26 I = Io * (%e^(V/(Eta*V_T)) - 1); // in mA
27 disp(I,"For v=0.2 V , the value of I in mA is : ")
28 //For
29 V=0.3; // in V
30 I = Io * (%e^(V/(Eta*V_T)) - 1); // in mA
31 disp(I*10^-3,"For v=0.3 V , the value of I in A is :
")
32 disp("From three value of I , for small rise in
forward voltage , the diode current increase
rapidly")

```

---

### Scilab code Exa 4.8 Anticipated factor

```

1 //Exa 4.8
2 clc;
3 clear;
4 close;
5 // Given data
6 // Part (i)
7 T1= 25; // in C
8 T2= 80; // in C
9 // Formula Io2= Io1*2^((T2-T1)/10)
10 AntiFactor= 2^((T2-T1)/10);
11 disp(round(AntiFactor),"Anticipated factor for Ge is
: ")
12 // Part (ii)

```

```
13 T1= 25; // in C
14 T2= 150; // in C
15 AntiFactor= 2^((T2-T1)/10);
16 disp(round(AntiFactor), "Anticipated factor for Si is
    : ")
```

---

### Scilab code Exa 4.9 Leakage resistance

```
1 //Exa 4.9
2 clc;
3 clear;
4 close;
5 // Given data
6 I=5; // in A
7 V=10; // in V
8 T1= 0.11; // in C ^-1
9 T2= 0.07; // in C ^-1
10 // Io+I_R=I (i)
11 // dI_by_dT= dIo_by_dT (ii)
12 // 1/Io*dIo_by_dT = T1 and 1/I*dI_by_dT = T2, So
13 Io= T2*I/T1; // in A
14 I_R= I-Io; // in A
15 R= V/I_R; // in M
16 disp(R, "The leakage resistance in M is : ")
```

---

### Scilab code Exa 4.10 Dynamic resistance

```
1 //Exa 4.10
2 clc;
3 clear;
4 close;
5 // Given data
6 Eta = 1;
```

```

7 T = 125; // in C
8 T = T + 273; // in K
9 V_T = 8.62 * 10^-5 * 398; // in V
10 I_o = 30; // in A
11 I_o= I_o*10^-6; // in A
12 v = 0.2; // in V
13 r_f = (Eta * V_T)/(I_o * %e^(v/(Eta* V_T))); // in
    ohm
14 disp(r_f,"The dynamic resistance in the forward
    direction in ohm is ");
15 r_r = (Eta * V_T)/(I_o * %e^(-v/(Eta* V_T))); // in
    ohm
16 disp(r_r*10^-3,"The dynamic resistance in the
    reverse direction in kohm is ");

```

---

#### Scilab code Exa 4.11 Barrier capacitance of a Ge pn junction

```

1 // Exa 4.11
2 clc;
3 clear;
4 close;
5 // Given data
6 epsilon = 16/(36 * %pi * 10^11); // in F/cm
7 A = 1 * 10^-2;
8 W = 2 * 10^-4;
9 C_T = (epsilon * A)/W; // in F
10 disp(C_T*10^12,"The barrier capacitance in pF is ");

```

---

#### Scilab code Exa 4.12 Width of the depletion layer

```

1 //Exa 4.12
2 clc;
3 clear;

```

```

4 close;
5 //Given data
6 A = 1; // in mm^2
7 A = A * 10^-6; // in m^2
8 N_A = 3 * 10^20; // in atoms/m^3
9 q = 1.6 *10^-19; // in C
10 V_o = 0.2; // in V
11 epsilon_r=16;
12 epsilon_o= 8.854*10^-12; // in F/m
13 epsilon=epsilon_r*epsilon_o;
14 // Part (a)
15 V=-10; // in V
16 // V_o - V = 1/2*((q * N_A )/epsilon) * W^2
17 W = sqrt(((V_o - V) * 2 * epsilon)/(q * N_A)); // m
18 C_T1 = (epsilon * A)/W; // in F
19 disp(W*10^6,"The width of the depletion layer for
an applied reverse voltage of 10V in m is ");
20 // Part (b)
21 V=-0.1; // in V
22 W = sqrt(((V_o - V) * 2 * epsilon)/(q * N_A)); // m
23 C_T2 = (epsilon * A)/W; // in F
24 disp(W*10^6,"The width of the depletion layer for
an applied reverse voltage of 0.1V in m is ");
25 // Part (c)
26 V=0.1; // in V
27 W = sqrt(((V_o - V) * 2 * epsilon)/(q * N_A)); // m
28 disp(W*10^6,"The width of the depletion layer for
an applied forward bias of 0.1V in m is ");
29 // Part (d)
30 disp(C_T1*10^12,"The space charge capacitance for an
applied reverse voltage of 10V in pF is");
31 disp(C_T2*10^12,"The space charge capacitance for an
applied reverse voltage of 0.1V in pF is");

```

---

### Scilab code Exa 4.13 Current in the junction

```
1 // Exa 4.13
2 clc;
3 clear;
4 close;
5 // Given data
6 I_o = 1.8 * 10^-9; // A
7 v = 0.6; // in V
8 Eta = 2;
9 V_T = 26; // in mV
10 V_T=V_T*10^-3; // in V
11 I = I_o *(%e^(v/(Eta * V_T))); // in A
12 disp(I*10^3,"The current in the junction in mA is");
```

---

### Scilab code Exa 4.14 Forward biasing voltage

```
1 // Exa 4.14
2 clc;
3 clear;
4 close;
5 // Given data
6 I_o = 2.4 * 10^-14;
7 I = 1.5; // in mA
8 I=I*10^-3; // in A
9 Eta = 1;
10 V_T = 26; // in mV
11 V_T= V_T*10^-3; // in V
12 v =log((I + I_o)/I_o) * V_T; // in V
13 disp(v,"The forward biasing voltage across the
junction in V is");
```

---

### Scilab code Exa 4.15 Theoretical diode current

```

1 // Exa 4.15
2 clc;
3 clear;
4 close;
5 // Given data
6 I_o = 10; // in nA
7 // I = I_o * ((e^(v/(Eta * V_T))) - 1)
8 // e^(v/(Eta * V_T)) << 1, so neglecting it
9 I = I_o * (-1); // in nA
10 disp(I,"The Diode current in nA is ");

```

---

#### Scilab code Exa 4.16 Diode dynamic resistance

```

1 // Exa 4.16
2 clc;
3 clear;
4 close;
5 // Given data
6 R = 4.5; // in ohm
7 I = 44.4; // in mA
8 I=I*10^-3; // in A
9 V = R * I; // in V
10 Eta = 1;
11 V_T = 26; // in mV
12 V_T=V_T*10^-3; // in V
13 I_o = I/((%e^(V/(Eta * V_T))) -1); // in A
14 // At
15 V = 0.1; // in V
16 r_f = (Eta * V_T)/(I_o * ((%e^(V/(Eta * V_T))) -1));
    // in ohm
17 disp(r_f,"The diode dynamic resistance in ohm is ");

```

---

#### Scilab code Exa 4.17 DC load line and operating point

```

1 // Exa 4.17
2 clc;
3 clear;
4 close;
5 // Given data
6 V_D = 10; // in V
7 // V_S = i*R_L + V_D
8 V_S = V_D; // in V (i * R_L = 0)
9 disp(V_S,"when diode is OFF, the voltage in volts is"
      : );
10 R_L = 250; // in ohm
11 I = V_S/R_L; // in A
12 disp(I*10^3,"when diode is ON, the current in mA is"
      );
13 V_D= 0:0.1:10; // in V
14 I= (V_S-V_D)/R_L*1000; // in mA
15 plot(V_D,I)
16 xlabel("V_D in volts");
17 ylabel("Current in mA")
18 title("DC load line");
19 disp("DC load line shown in figure")

```

---

### Scilab code Exa 4.18 AC resistance of a Ge diode

```

1 // Exa 4.18
2 clc;
3 clear;
4 close;
5 // Given data
6 V = 0.25; // in V
7 I_o = 1.2; // in A
8 I_o = I_o * 10^-6; // in A
9 V_T = 26; // in mV
10 V_T = V_T * 10^-3; // in V
11 Eta = 1;

```

```

12 r = (Eta * V_T)/(I_o * (%e^(V/(Eta * V_T)))); // in
    ohm
13 disp(r,"The ac resistance of the diode in ohm is");

```

---

### Scilab code Exa 4.19 Width of the depletion layer

```

1 // Exa 4.19
2 clc;
3 clear;
4 close;
5 // Given data
6 q = 1.6 * 10^-19; // in C
7 N_A = 3 * 10^20; // in /m^3
8 A = 1; // in m ^2
9 A = A * 10^-6; // in m^2
10 V = -10; // in V
11 V_J = 0.25; // in V
12 V_B = V_J - V; // in V
13 epsilon_o = 8.854; // in pF/m
14 epsilon_o = epsilon_o * 10^-12; // in F/m
15 epsilon_r = 16;
16 epsilon = epsilon_o * epsilon_r;
17 W = sqrt((V_B * 2 * epsilon)/(q * N_A)); // in m
18 disp(W*10^6,"The width of depletion layer in m is"
    );
19 C_T = (epsilon * A)/W; // in pF
20 disp(C_T*10^12,"the space charge capacitance in pF
    is");

```

---

### Scilab code Exa 4.20 Diameter

```

1 // Exa 4.20
2 clc;

```

```

3 clear;
4 close;
5 // Given data
6 C_T = 100; // in pF
7 C_T=C_T*10^-12; // in F
8 epsilon_r = 12;
9 epsilon_o = 8.854 * 10^-12; // in F/m
10 epsilon = epsilon_r * epsilon_o;
11 Rho_p = 5; // in ohm-cm
12 Rho_p = Rho_p * 10^-2; // in ohm-m
13 V_j = 0.5; // in V
14 V = -4.5; // in V
15 Mu_p = 500; // in cm^2
16 Mu_p = Mu_p * 10^-4; // in m^2
17 Sigma_p = 1/Rho_p; // in per ohm-m
18 qN_A = Sigma_p/ Mu_p;
19 V_B = V_j - V;
20 W = sqrt((V_B * 2 * epsilon)/qN_A); // in m
21 //C_T = (epsilon * A)/W;
22 A = (C_T * W)/ epsilon; // in m
23 D = sqrt(A * (4/%pi)); // in m
24 D = D * 10^3; // in mm
25 disp(D,"The diameter in mm is");

```

---

### Scilab code Exa 4.21 Temperature of junction

```

1 // Exa 4.21
2 clc;
3 clear;
4 close;
5 // Given data
6 q = 1.6 * 10^-19; // in C
7 Mu_p = 500; // in cm^2/V-sec
8 Rho_p = 3.5; // in ohm-cm
9 Mu_n = 1500; // in cm^2/V-sec

```

```

10 Rho_n = 10; // in ohm-cm
11 N_A = 1/(Rho_p * Mu_p * q); // in /cm^3
12 N_D = 1/(Rho_n * Mu_n * q); // in /cm^3
13 V_J = 0.56; // in V
14 n_i = 1.5 * 10^10; // in /cm^3
15 V_T = V_J/log((N_A * N_D)/(n_i)^2); // in V
16 // V_T = T/11600
17 T = V_T * 11600; // in K
18 T = T - 273; // in C
19 disp(T,"The Temperature of junction in C is");

```

---

### Scilab code Exa 4.22 Reverse saturation current

```

1 // Exa 4.22
2 clc;
3 clear;
4 close;
5 // Given data
6 R = 5; // in ohm
7 I = 50; // in mA
8 I=I*10^-3; // in A
9 V = R * I; // in V
10 Eta = 1;
11 V_T = 26; // in mV
12 V_T=V_T*10^-3; // in V
13 I_o = I/((%e^(V/(Eta * V_T))) - 1); // in A
14 disp(I_o*10^6,"Reverse saturation current in A is"
);
15 v1 = 0.2; // in V
16 r = (Eta * V_T)/(I_o * (%e^(v1/(Eta * V_T)))); // in
    ohm
17 disp(r,"Dynamic resistance of the diode in ohm is");

```

---

# Chapter 6

## Microwave Diodes

Scilab code Exa 6.1 Tuning range of circuit

```
1 // Exa 6.1
2 clc;
3 clear;
4 close;
5 // Given data
6 C1_min= 5; // in pF
7 C1_max= 50; // in pF
8 C2_min= 5; // in pF
9 C2_max= 50; // in pF
10 C1_min=C1_min*10^-12; // in F
11 C2_min=C2_min*10^-12; // in F
12 C1_max=C1_max*10^-12; // in F
13 C2_max=C2_max*10^-12; // in F
14 L = 10; // in mH
15 L = L * 10^-3; // in H
16 C_T_min = (C1_min*C2_min)/(C2_min+C1_min); // in F
17 f_o_max = 1/( 2*pi*(sqrt(L*C_T_min)) ); // in Hz
18 f_o_max = f_o_max * 10^-6; // in MHz
19 C_T_max = (C1_max*C2_max)/(C2_max+C1_max); // in F
20 f_o_min = 1/( 2*pi*(sqrt(L*C_T_max)) ); // in Hz
21 f_o_min = f_o_min * 10^-3; // in kHz
```

```
22 disp("The tuning range for circuit will be : "+  
      string(round(f_o_min))+ " kHz to "+string(round(  
      f_o_max))+ " MHz")
```

---

# Chapter 7

## Optoelectronic Devices

Scilab code Exa 7.1 Component value

```
1 // Exa 7.1
2 clc;
3 clear;
4 close;
5 // Given data
6 Vout = 5; // in V
7 V = 1.5; //ON state voltage drop across LED in V
8 I = 5; // in mA
9 I = I*10^-3; // in A
10 R = (Vout-V)/I; // in ohm
11 disp(R,"Resistance in ohm is");
```

---

Scilab code Exa 7.2 Open circuit voltage

```
1 // Exa 7.2
2 clc;
3 clear;
4 close;
```

```

5 // Given data
6 N_A = 7.5*10^24; // in atoms/m^3
7 N_D = 1.5*10^22; // in atoms/m^3
8 D_e = 25*10^-4; // in m^2/s
9 D_n = 1*10^-3; // in m^2/s
10 V_T = 26*10^-3; // in V
11 Torque_eo = 500*10^-9; // in sec
12 Torque_ho = 100*10^-9; // in sec
13 e = 1.6*10^-19; // in C
14 n_i = 1.5*10^16; // in /m^3
15 I_lambda = 12.5; // in mA/cm^2
16 I_lambda= I_lambda*10^-3; // in A/cm^2
17 L_e = sqrt(D_e*Torque_eo); // in m
18 L_n = sqrt(D_n*Torque_ho); // in m
19 J_s = e*((n_i)^2)*((D_e)/(L_e*N_A)) + ((D_n)/(L_n*N_D)); // in A/m^2
20 J_s= J_s*10^-4; // in A/cm^2
21 V_OC = V_T*(log(1+(I_lambda/J_s))); // in V
22 disp(V_OC,"Open circuit voltage in volts is");

```

---

### Scilab code Exa 7.3 Photocurrent density

```

1 // Exa 7.3
2 clc;
3 clear;
4 close;
5 // Given data
6 Phi_o = 1*10^21; // in m^-2s^-1
7 alpha = 1*10^5; // in m^-1
8 e= 1.6*10^-19; // in C
9 G_L1 = alpha*Phi_o; // in m^-3s^-1
10 W = 26; // in m
11 W = W * 10^-6; // in m
12 G_L2 = alpha*Phi_o*(%e^((-alpha)*W)); // in m^-3s^-1
13 J_L = e*Phi_o*(1-%e^(-(alpha)*W)); // in A/m^2

```

```
14 J_L = J_L * 10^3*10^-4; // in mA/cm^2
15 disp(J_L,"Photo current density in mA/cm^2 is ");
```

---

# Chapter 8

## Metal Semiconductor Field Effect Transistor

Scilab code Exa 8.1 Drain current

```
1 // Exa 8.1
2 clc;
3 clear;
4 close;
5 // Given data
6 I_DSS = 15; // in mA
7 V_GS_off = -5; // in V
8 V_GS = 0; // in V
9 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
10 disp(I_D,"When V_GS=0, the drain current in mA is");
11 V_GS = -1; // in V
12 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
13 disp(I_D,"When V_GS=-1V, the drain current in mA is"
);
14 V_GS = -4; // in V
15 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
16 disp(I_D,"When V_GS=-4 V, the drain current in mA is"
);
```

---

### Scilab code Exa 8.2 Transconductance curve

```
1 // Exa 8.2
2 clc;
3 clear;
4 close;
5 // Given data
6 V_GS_off = -20; // in V
7 I_DSS = 12; // in mA
8 V_GS = 0; // in V
9 // For
10 V_GS= -20;
11 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
12 disp(I_D,"When V_GS = -20 V, the drain current in mA
    is");
13 // For
14 V_GS= -15;
15 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
16 disp(I_D,"When V_GS = -15 V, the drain current in mA
    is");
17 // For
18 V_GS= -10;
19 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
20 disp(I_D,"When V_GS = -10 V, the drain current in mA
    is");
21 // For
22 V_GS= -5;
23 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
24 disp(I_D,"When V_GS = -5 V, the drain current in mA
    is");
25 // For
26 V_GS= 0;
27 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
28 disp(I_D,"When V_GS = 0 V, the drain current in mA
```

```

        is");
29 V_GS= 0:-0.1:-20
30 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
31 plot(V_GS,I_D);
32 xlabel("Gate to source voltage in V")
33 ylabel("Drain current in mA")
34 title("The transconductance curve")
35 disp("The transconductance curve shown in figure")

```

---

### Scilab code Exa 8.3 Maximum and minimum transconductance

```

1 // Exa 8.3
2 clc;
3 clear;
4 close;
5 // Given data
6 // For maximum transconductance curve
7 disp("For Maximum Transconductance curve")
8 V_GS_off = -2; // in V
9 I_DSS = 8; // in mA
10 V_GS = 0; // in V
11 // For
12 V_GS= -2;
13 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
14 disp(I_D,"When V_GS = -2 V, the drain current in mA
    is");
15 // For
16 V_GS= -1.5;
17 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
18 disp(I_D,"When V_GS = -1.5 V, the drain current in
    mA is");
19 // For
20 V_GS= -1;
21 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
22 disp(I_D,"When V_GS = -1 V, the drain current in mA

```

```

        is");
23 // For
24 V_GS= -0.5;
25 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
26 disp(I_D,"When V_GS = -0.5 V, the drain current in
   mA is");
27 // For
28 V_GS= 0;
29 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
30 disp(I_D,"When V_GS = 0 V, the drain current in mA
   is");
31
32 // For maximum transconductance curve
33 disp("For Maximum Transconductance curve")
34 V_GS_off = -6; // in V
35 I_DSS = 20; // in mA
36 V_GS = 0; // in V
37 // For
38 V_GS= -6;
39 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
40 disp(I_D,"When V_GS = -6 V, the drain current in mA
   is");
41 // For
42 V_GS= -4;
43 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
44 disp(I_D,"When V_GS = -4 V, the drain current in mA
   is");
45 // For
46 V_GS= -2;
47 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
48 disp(I_D,"When V_GS = -2 V, the drain current in mA
   is");
49 // For
50 V_GS= 0;
51 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
52 disp(I_D,"When V_GS = 0 V, the drain current in mA
   is");
53 // For maximum transconductance curve

```

```

54 V_GS_off=-6; // in V
55 I_DSS= 20; // in mA
56 V_GS= 0:-0.1:-6; // in volt
57 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
58 // For minimum transconductance curve
59 plot(V_GS,I_D);
60 V_GS_off=-2; // in V
61 I_DSS= 8; // in mA
62 V_GS= 0:-0.1:-2; // in volt
63 I_D = I_DSS*((1-(V_GS/V_GS_off))^2); // in mA
64 plot(V_GS,I_D);
65 xlabel("Gate to source voltage in V")
66 ylabel("Drain current in mA")
67 title("The minimum and maximum transconductance
curve")
68 disp("The minimum and maximum transconductance curve
shown in figure")
69
70 // Note: For maximum transconductance curve the
value of drain current at V_GS ==-2 is wrong.

```

---

### Scilab code Exa 8.4 Drain current

```

1 // Exa 8.4
2 clc;
3 clear;
4 close;
5 // Given data
6 I_DSS = 20; // in mA
7 V_P = -8; // in V
8 g_mo = 5000; // in s
9 V_GS = -4; // in V
10 I_D = I_DSS*((1-(V_GS/V_P))^2); // in mA
11 disp(I_D,"The value of drain current in mA is");
12 g_m = g_mo*(1-(V_GS/V_P)); // in s

```

```
13 disp(g_m,"The transconductance in s is");
```

---

### Scilab code Exa 8.5 Drain current

```
1 // Exa 8.5
2 clc;
3 clear;
4 close;
5 // Given data
6 I_D1 = 10; // in mA
7 V_GS = -12; // in V
8 V_GSth = -3; // in V
9 K = I_D1/((V_GS-V_GSth)^2); // in mA/V
10 V_GS= -6; // in V
11 I_D = K*((V_GS-V_GSth)^2); // in mA
12 disp(I_D,"The value of I_D in mA is");
```

---

### Scilab code Exa 8.7 Minimum value of VDS

```
1 // Exa 8.7
2 clc;
3 clear;
4 close;
5 // Given data
6 V_GS = -2; // in V
7 V_P = -5; // in V
8 V_DS = V_GS-V_P; // in V
9 I_DSS = 8; // in mA
10 disp(V_DS,"The minimum value of V_DS in V is");
11 I_D = I_DSS*((1-(V_GS/V_P))^2); // in mA
12 disp(I_D,"The drain current in mA is");
```

---

### Scilab code Exa 8.8 Value of V<sub>GS</sub> and g<sub>m</sub>

```
1 // Exa 8.8
2 clc;
3 clear;
4 close;
5 // Given data
6 V_P = -2; // in V
7 I_DSS = 1.65; // in mA
8 I_D = 0.8; // in mA
9 V_DD = 24; // in V
10 V_GS = V_P*(1- sqrt(I_D/I_DSS) ); // in V
11 disp(V_GS,"The value of V_GS in V is");
12 g_mo = -(2*I_DSS)/V_P; // in mS
13 g_m = g_mo*(1-(V_GS/V_P)); // in mS
14 disp(g_m,"The value of g_m in mS is");
```

---

### Scilab code Exa 8.9 Gate source voltage

```
1 // Exa 8.9
2 clc;
3 clear;
4 close;
5 // Given data
6 V_P = 5; // in V
7 I_DSS = -40; // in mA
8 I_D = -15; // in mA
9 V_GS = V_P*(sqrt(I_D/I_DSS)-1 ); // in V
10 disp(abs(V_GS),"The gate source voltage in V is");
```

---

### Scilab code Exa 8.10 Value of transconductance

```
1 // Exa 8.10
2 clc;
3 clear;
4 close;
5 // Given data
6 I_D1 = 1.9; // in mA
7 I_D2 = 1; // in mA
8 del_I_D = I_D1-I_D2; // in mA
9 V_GS2 = -3.3; // in V
10 V_GS1 = -3; // in V
11 del_V_GS = V_GS1-V_GS2; // in V
12 g_m = del_I_D/del_V_GS; // in mA/V
13 g_m = g_m * 10^3; // in mhos
14 disp(g_m,"The value of transconductance in mhos is");
```

---

### Scilab code Exa 8.11 AC drain resistance

```
1 // Exa 8.11
2 clc;
3 clear;
4 close;
5 // Given data
6 V_DS1 = 14; // in V
7 V_DS2 = 5; // in V
8 del_V_DS = V_DS1-V_DS2; // in V
9 I_D1 = 3.3; // in mA
10 I_D2 = 3; // in mA
11 del_I_D = I_D1-I_D2; // in mA
12 r_d = del_V_DS/del_I_D; // in k ohms
13 disp(r_d,"The drain resistance in k ohms is");
14 V_GS1 = 0.4; // in V
15 V_GS2 = 0.1; // in V
```

```

16 del_V_GS = V_GS1-V_GS2; // in V
17 I_D1 = 3.3; // in mA
18 I_D2 = 0.71; // in mA
19 del_I_D = I_D1-I_D2; // in mA
20 g_m = del_I_D/del_V_GS; // in mA/V
21 g_m = g_m * 10^3; // in mhos
22 disp(g_m,"The transconductance in mhos is");
23 Miu = r_d*10^3*g_m*10^-6;
24 disp(Miu,"Amplification factor is");

```

---

### Scilab code Exa 8.12 Pinch off voltage

```

1 // Exa 8.12
2 clc;
3 clear;
4 close;
5 // Given data
6 q = 1.6*10^-19; // in C
7 N_D = 10^15*10^6; // electrons/m^3
8 a = 3*10^-4; // in cm
9 a=a*10^-2; // in m
10 Epsilon_o = (36 * %pi * 10^9)^-1;
11 Epsilon = 12*Epsilon_o;
12 V_P = (q*N_D*((a)^2))/(2*Epsilon); // in V
13 disp(V_P,"Pinch off voltage in V is");
14 V_GS = 1; // in V
15 V_P = 2; // in V
16 // Formula V_GS= V_P*(1-b/a)^2
17 b = a*( 1-sqrt(V_GS/V_P) ); // in m
18 b = b * 10^6; // in m
19 disp(b,"The channel half width in m is");
20
21 // Note: In the book, the unit of channel half width
      is wrong.

```

---

### Scilab code Exa 8.13 Value of VGS

```
1 // Exa 8.13
2 clc;
3 clear;
4 close;
5 // Given data
6 I_DSS = 8; // in mA
7 V_P = -4; // in V
8 a = 3*10^-4; // in cm
9 N_D = 10^15; // in electrons/cm^3
10 I_D = 3; // in mA
11 V_GS = V_P*( 1-sqrt(I_D/I_DSS) ); // in V
12 disp(V_GS,"The value of V_GS in V is");
13 V_DS_sat = V_GS-V_P; // in V
14 disp(V_DS_sat,"The value of V_DS_sat in V is");
```

---

### Scilab code Exa 8.14 Drain current

```
1 // Exa 8.14
2 clc;
3 clear;
4 close;
5 // Given data
6 V_P = -4; // in V
7 I_DSS = 9; // in mA
8 V_GS = -2; // in V
9 I_D = I_DSS*(( 1-(V_GS/V_P) )^2); // in mA
10 disp(I_D,"The drain current in mA is");
```

---

### Scilab code Exa 8.15 Value of transconductance

```
1 // Exa 8.15
2 clc;
3 clear;
4 close;
5 // Given data
6 I_DSS = 12; // in mA
7 V_P = -6; // in V
8 V_GS = -1; // in V
9 g_mo = (-2*I_DSS)/V_P; // in mA/V
10 g_m = g_mo*(1-(V_GS/V_P)); // in mS
11 disp(g_m,"The value of transconductance in mS is");
```

---

### Scilab code Exa 8.16 Value of transconductance

```
1 // Exa 8.16
2 clc;
3 clear;
4 close;
5 // Given data
6 I_DSS = 10; // in mA
7 V_P = -5; // in V
8 V_GS = -2.5; // in V
9 g_m = ((-2*I_DSS)/V_P)*(1-(V_GS/V_P)); // in mS ....
    correction
10 disp(g_m,"The transconductance in mS is");
11 I_D = I_DSS * ((1-(V_GS/V_P))^2); // in mA
12 disp(I_D,"The drain current in mA is");
```

---

# Chapter 9

## MOS Transistors

Scilab code Exa 9.1 Value of current

```
1 // Exa 9.1
2 clc;
3 clear;
4 close;
5 // Given data
6 V_TN = 0.7; // in V
7 W = 45*10^-4; // in cm
8 L = 4; // in m
9 L = L * 10^-4; // in cm
10 t_ox = 450; // in
11 t_ox = t_ox*10^-8; // in cm
12 V_GS = 1.4; // in V
13 Miu_n = 700; // in cm^2/V-s
14 Epsilon_ox = (8.85*10^-14)*(3.9); // in F/cm
15 k_n = (W*Miu_n*Epsilon_ox)/(2*L*t_ox); // A/V^2
16 disp(k_n*10^3,"The value of k_n in mA/V^2 is : ")
17 I_D = k_n*((V_GS-V_TN)^2); // in A
18 disp(I_D*10^3,"The current in mA is ");
19
20 // Note: There is a calculation error to find the
      value of k_n, So the answer in the book is wrong
```

---

### Scilab code Exa 9.2 IDQ and VDSQ

```
1 // Exa 9.2
2 clc;
3 clear;
4 close;
5 // Given data
6 I_Don = 6; // in mA
7 I_Don= I_Don*10^-3; // in A
8 V_GSon = 8; // in V
9 V_GSth = 3; // in V
10 V_DD = 12; // in V
11 R_D= 2*10^3; // in
12 k= I_Don/(V_GSon-V_GSth)^2; // in A/V^2
13 // I_D= k*[V_GS-V_GSth]^2 but V_GS= V_DD-I_D*R_D, So
14 // I_D= k*(V_DD-I_D*R_D-V_GSth)^2 or
15 // I_D^2*R_D^2+I_D*(2*R_D*V_GSth-2*R_D*V_DD-1/k)+(V_DD-V_GSth)^2
16 A= R_D^2; // assumed
17 B= 2*R_D*V_GSth-2*R_D*V_DD-1/k; // assumed
18 C= (V_DD-V_GSth)^2; // assumed
19 root= [A B C]
20 root= roots(root); // in A
21 I_DQ= root(2); // in A
22 disp(I_DQ*10^3,"The value of I_DQ in mA is : ")
23 V_DSQ= V_DD-I_DQ*R_D; // in V
24 disp(V_DSQ,"The value of V_DSQ in volts is : ")
```

---

### Scilab code Exa 9.3 Biasing circuit

```
1 // Exa 9.3
```

```

2 clc;
3 clear;
4 close;
5 // Given data
6 V_GS = 6; // in V
7 I_D = 4; // in mA
8 V_GSt = 2; // in V
9 V_DS = V_GS; // in V
10 V_DD = 2*V_DS; // in V
11 disp(V_DD,"The value of V_DD in V is")
12 R_D = (V_DD-V_DS)/I_D; // in k ohm
13 disp(R_D,"The value of R_D in k ohm is ");
14 disp("The very high value for the gate to drain
resistance is : 10 M ")

```

---

### Scilab code Exa 9.4 IDQ VGSQ and VDS

```

1 // Exa 9.4
2 clc;
3 clear;
4 close;
5 // Given data
6 I_Don = 3*10^-3;
7 V_GSon = 10; // in V
8 V_GSt = 5; // in V
9 R2 = 18*10^6; // in
10 R1 = 22*10^6; // in
11 R_S = 820; // in
12 R_D = 3*10^3; // in
13 V_DD = 40; // in V
14 V_G = V_DD*R2/(R1+R2); // in V
15 k = I_Don/(V_GSon - V_GSt)^2; // in A/V^2
16 // V_G = V_GS + V_RS = V_GS + I_D * R_S or V_GS = V_G - I_D * R_S
17 // I_D = k * [V_GS - V_GSt]^2 or
18 // I_D = k * (V_G - I_D * R_D - V_GSt)^2 or

```

```

19 // I_D ^2*R_D^2+I_D *(2*R_D*V_GSth-2*R_D*V_DD-1/k)+(
    V_DD-V_GSth)^2
20 A= R_S^2; // assumed
21 B= 2*R_S*V_GSth-2*R_S*V_G-1/k; // assumed
22 C= (V_G-V_GSth)^2; // assumed
23 I_D= [A B C]
24 I_D= roots(I_D); // in A
25 I_D= I_D(2); // in A
26 I_DQ= I_D; // in A
27 disp(I_DQ*10^3,"The value of I_DQ in mA is : ")
28 V_GSQ= V_G-I_D*R_S; // in V
29 disp(V_GSQ,"The value of V_GSQ in volts is : ")
30 V_DSQ= V_DD-I_DQ*(R_D+R_S); // in V
31 disp(V_DSQ,"The value of V_DSQ in volts is : ")

```

---

### Scilab code Exa 9.5 IDSQ VGSQ and VDSQ

```

1 // Exa 9.5
2 clc;
3 clear;
4 close;
5 // Given data
6 I_D= '0.3*(V_GS-V_P)^2'; // given expression
7 V_DD= 30; // in V
8 V_P= 4; // in V
9 R_GS = 1.2*10^6; // in
10 R_G = 1.2*10^6; // in
11 Req= R_GS/(R_GS+R_G); // in
12 R_D= 15; // in
13 // V_DS= V_DD-I_D*R_D ( applying KVL to drain circuit
    )
14 // V_GS= Req*V_DS= (V_DD-I_D*R_D)*Req
15 // from given expression
16 //I_D ^2*(R_D*Req)^2 - I_D *(2*R_D*Req*(V_DD*Req-V_P)
    +1/0.3 + (V_DD*Req-V_P)^2)

```

```

17 A= (R_D*Req)^2; // assumed
18 B= -(2*R_D*Req*(V_DD*Req-V_P)+1/0.3); // assumed
19 C= (V_DD*Req-V_P)^2; // assumed
20 I_D= [A B C]
21 I_D= roots(I_D); // in mA
22 I_D= I_D(2); // in mA
23 I_DSQ= I_D; // in mA
24 disp(I_DSQ,"The value of I_DSQ in mA is : ")
25 V_GS= (V_DD-I_D*R_D); // in V
26 disp(V_GS,"The value of V_GS in volts is : ")
27 V_DS= Req*V_GS; // in V
28 disp(V_DS,"The value of V_DS in volts is : ")

```

---

### Scilab code Exa 9.6 Value of ID and VDS

```

1 // Exa 9.6
2 clc;
3 clear;
4 close;
5 // Given data
6 k = 0.1; // in mA/V^2
7 V_T = 1; // in V
8 R1 = 33; // in k ohm
9 R2 = 21; // in k ohm
10 V_DD = 6; // in V
11 R_D = 18; // in k ohm
12 V_G = (R2/(R2+R1))*V_DD; // in V
13 V_S = 0; // in V
14 V_GS = V_G-V_S; // in V
15 I_D = k*((V_GS-V_T)^2); // in mA
16 disp(I_D,"The value of I_D in mA is ");
17 V_DS = V_DD - (I_D*R_D); // in V
18 disp(V_DS,"The value of V_DS in V is ");
19 V_DSsat = V_GS-V_T; // in V
20 disp(V_DSsat,"The value of V_DS(sat) in V is ");

```

```
21 if V_DS>V_DSsat then
22     disp("MOSFET is in saturation region")
23 end
```

---

### Scilab code Exa 9.7 DC load line and operating point

```
1 // Exa 9.7
2 clc;
3 clear;
4 close;
5 // Given data
6 V_DD= 6; // in V
7 R_D= 18; // in kohm
8 // for maximum value of I_D
9 V_DS=0; // in V
10 I_Dmax= (V_DD-V_DS)/R_D; // in mA
11 // for maximum value of V_DS
12 I_D=0; // in mA
13 V_DSmax=V_DD-I_D*R_D; // in V
14 V_DS= 0:0.1:V_DSmax; // in V
15 I_D= (V_DD-V_DS)/R_D; // in mA
16 plot(V_DS,I_D)
17 xlabel("V_DS in volts")
18 ylabel("I_D in mA")
19 title("DC load line")
20 disp("DC load line shown in figure");
21 disp("Q-points are : 2.8V,0.178 mA")
```

---

### Scilab code Exa 9.8 Region of MOSFET

```
1 // Exa 9.8
2 clc;
3 clear;
```

```

4 close;
5 // Given data
6 R2 = 18; // in k ohm
7 R1 = 33; // in k ohm
8 V_DD = 6; // in V
9 V_G = (R2/(R1+R2))*V_DD; // in V
10 V_S = V_DD; // in V
11 V_SG = V_S-V_G; // in V
12 disp(V_SG,"The value of V_SG in V is");
13 k = 0.1;
14 V_T = -1; // in V
15 I_D = k*((V_SG+V_T)^2); // in mA
16 disp(I_D,"The value of I_D in mA is");
17 R_D = 3; // in k ohm
18 V_SD = V_DD - (I_D*R_D); // in V
19 disp(V_SD,"The value of V_SD in V is");
20 V_SDsat = V_SG+V_T; // in V
21 disp(V_SDsat,"The value of V_SD(sat) in V is");
22 if V_SD>V_SDsat then
23     disp("The p MOSFET is indeed biased in the
           saturation region")
24 end

```

---

### Scilab code Exa 9.9 IDQ and VDSQ

```

1 // Exa 9.9
2 clc;
3 clear;
4 close;
5 // Given data
6 V_G= 1.5; // in V
7 V_P= -3; // in V
8 R_S= 750; // in
9 R_D= 1800; // in
10 I_DSS= 6*10^-3; // in A

```

```

11 V_DD= 18; // in V
12 // V_GS= V_G-I_D*R_S
13 // I_D= I_DSS*(1-V_GS/V_P)^2 or I_DSS*(1-(V_G-I_D*
R_S)/V_P)^2
14 // I_D^2*R_S^2+I_D*(2*R_S*(V_P-V_G)-V_P^2/I_DSS)+(V_P
-V_G)^2
15 A= R_S^2
16 B=(2*R_S*(V_P-V_G)-V_P^2/I_DSS)
17 C=(V_P-V_G)^2
18 I_D= [A B C]
19 I_D= roots(I_D); // in A
20 I_D= I_D(2); // in A
21 I_DQ= I_D; // in A
22 V_DS= V_DD-I_D*(R_D+R_S); // in V
23 V_DSQ= V_DS; // in V
24 disp(I_DQ*10^3,"The value of I_DQ in mA is : ")
25 disp(V_DSQ,"The value of V_DSQ in volts is : ")

```

---

### Scilab code Exa 9.10 Value of Rs

```

1 // Exa 9.10
2 clc;
3 clear;
4 close;
5 // Given data
6 V_GS = 4; // in V
7 V_P = 2; // in V
8 R2 = 10; // in k ohm
9 R1 = 30; // in k ohm
10 R_D= 2.5; // in kohm
11 I_D= 15; // in mA
12 I_D= I_D*10^-3; // in A
13 V_DD = 25; // in V
14 V_G = (V_DD/R_D)*V_DD/(R1+R2); // in V
15 R_S = (V_G-V_GS)/I_D; // in ohm

```

```
16 disp(R_S,"The value of R_S in ohm is");
```

---

### Scilab code Exa 9.11 ID and VDS

```
1 // Exa 9.11
2 clc;
3 clear;
4 close;
5 // Given data
6 k= 0.1; // in mA/V^2
7 V_T= 1; // in V
8 R2= 87*10^3; // in
9 R1= 110*10^3; // in
10 R_S=2; // in k
11 R_D=2; // in k
12 //R_D=3*10^3;// in
13 V_DD= 6; // in V
14 V_SS= 6; // in V
15 V_G= (V_DD+V_SS)*R2/(R1+R2); // in V
16 // V_S= I_D*R_S-V_SS
17 // V_GS= V_G-V_S= V_G+V_SS-(I_D*R_S)
18 // I_D= k*[V_GS-V_T]^2 = k*[(V_G+V_SS-V_T)-(I_D*R_S)]^2
19 //((I_D*R_S)^2-I_D*(2*R_S*(V_G+V_SS-V_T)+1/k))+(V_G+V_SS-V_T)^2
20 A= R_S^2; // assumed
21 B= -(2*R_S*(V_G+V_SS-V_T)+1/k); // assumed
22 C= (V_G+V_SS-V_T)^2; // assumed
23 I_D= [A B C]
24 I_D= roots(I_D); // in mA
25 I_D= I_D(2); // in mA
26 disp(I_D,"The value of I_D in mA is : ")
27 // Applying KVL to drain source loop , V_DD+V_SS= I_D
    *R_D+V_DS+I_D*R_S
28 V_DS=V_DD+V_SS-I_D*R_D-I_D*R_S; // in V
```

```
29 disp(V_DS , "The value of V_DS in volts is : ")
```

---

### Scilab code Exa 9.12 NMOS CS circuit

```
1 // Exa 9.12
2 clc;
3 clear;
4 close;
5 // Given data
6 k = 0.16; // in mA/V^2
7 V_T = 2; // in V
8 I_D = 0.5; // in mA
9 V_DD = 6; // in V
10 V_SS = -6; // in V
11 V_GS = V_T + (sqrt(I_D/k)); // in V
12 R_S = 2; // in k ohm
13 V_S = (I_D*R_S) - V_DD; // in V
14 V_G = V_GS+V_S; // in V
15 I = 0.1*I_D; // in mA
16 R2 = (V_G+V_DD)/I; // in k ohm
17 disp(R2 , "The value of R2 in k ohm is ");
18 R1 = (V_DD - V_G)/I; // in k ohm
19 disp(R1 , "The value of R1 in k ohm is ");
20 R_D = 10; // in k ohm
21 V_DS = (V_DD-V_SS) - (I_D*(R_S+R_D)); // in V
22 disp(V_DS , "The value of V_DS in V is ");
23 V_DSsat = V_GS-V_T; // in V
24 disp(V_DSsat , "The value of V_DS(sat) in V is ");
25 if V_DS>V_DSsat then
26     disp("The MOSFET is in saturation region")
27 end
28
29 // Note: The value of R1 is in k ohm but in the book
      it is wrong.
```

---

### Scilab code Exa 9.13 Value of IDQ and VDS

```
1 // Exa 9.13
2 clc;
3 clear;
4 close;
5 // Given data
6 V_DD = 6; // in V
7 V_D = 3; // in V
8 R_D = 10; // in k ohm
9 I_DQ = (V_DD-V_D)/R_D; // in mA
10 disp(I_DQ, "The value of I_DQ in mA is");
11 V_T = 0.8; // in V
12 k = 0.12; // in mA/V^2
13 V_GS = sqrt(I_DQ/k) + V_T; // in V
14 V_S = -V_GS; // in V
15 V_DS = V_D-V_S; // in V
16 disp(V_DS, "The value of V_DS in V is");
```

---

### Scilab code Exa 9.14 Region of MOSFET

```
1 // Exa 9.14
2 clc;
3 clear;
4 close;
5 // Given data
6 I_D = 0.3; // in mA
7 k = 0.12; // in mA/V^2
8 V_T = 1; // in V
9 V_GS = V_T + (sqrt(I_D/k)); // in V
10 V_S = -V_GS; // in V
11 V_DD = 6; // in V
```

```

12 V_D = 3; // in V
13 I_DQ = 0.3; // in mA
14 R_D = (V_DD-V_D)/I_DQ; // in k ohm
15 disp(R_D,"The value of R_D in k ohm is");
16 V_DS = V_D - V_S; // in V
17 disp(V_DS,"The value of V_DS in V is");
18 V_DSsat = V_GS - V_T; // in V
19 disp(V_DSsat,"The value of V_DS(sat) in V is");
20 if V_DS>V_DSsat then
21     disp("The MOSFET is in saturation region")
22 end

```

---

### Scilab code Exa 9.15 VGS VDS and ID

```

1 // Exa 9.15
2 clc;
3 clear;
4 close;
5 // Given data
6 k= 0.05; // in mA/V^2
7 V_T= 1; // in V
8 V_DD= 6; // in V
9 R_S= 9.1; // in k
10 //V_GS= V_DD-I_D*R_S
11 //I_D= k*(V_DD-I_D*R_S)^2
12 //I_D^2*R_S^2-I_D*(2*V_DD*R_S+1/k)+V_DD^2
13 A= R_S^2; // assumed
14 B=-(2*V_DD*R_S+1/k); // assumed
15 C= V_DD^2; // assumed
16 I_D= [A B C];
17 I_D= roots(I_D); // in mA
18 I_D= I_D(2); // in mA
19 V_GS= V_DD-I_D*R_S; // in V
20 V_DS= V_GS; // in V
21 disp(I_D,"The value of I_D in mA is : ")

```

```
22 disp(V_GS,"The value of V_GS in volts is : ")  
23 disp(V_DS,"The value of V_DS in volts is : ")
```

---

### Scilab code Exa 9.16 All dc voltages

```
1 // Exa 9.16  
2 clc;  
3 clear;  
4 close;  
5 // Given data  
6 k1= 0.01; // in mA/V^2  
7 k2= 0.05; // in mA/V^2  
8 V_DD= 5; // in V  
9 V_T1=1; // in V  
10 V_T2=1; // in V  
11 // Analysis for Vi= 5V  
12 Vi= 5; // in V  
13 // I_D1= k1*(V_GS1-V_T1)^2 and I_D2= k2*(2*(V_GS2-  
// V_T2)*V_DS2-V_DS2^2)  
14 // But V_GS2= Vi, V_DS2= Vo, V_GS1= V_DS1= V_DD-Vo  
15 // Vo^2*(k1+k2)-Vo*[2*k1*(V_DD-V_T1)+2*k2*(Vi-V_T2)]+  
// k1*(V_DD-V_T1)^2  
16 A=(k1+k2);  
17 B=-[2*k1*(V_DD-V_T1)+2*k2*(Vi-V_T2)];  
18 C=k1*(V_DD-V_T1)^2;  
19 Vo= [A B C]  
20 Vo= roots(Vo); // in V  
21 Vo= Vo(2); // in V  
22 V_GS2= Vi; // in V  
23 V_DS2= Vo; // in V  
24 V_GS1= V_DD-Vo; // in V  
25 I_D1= k1*(V_GS1-V_T1)^2; // in mA  
26 I_D2= I_D1; // in mA  
27 disp("Part (i) For Vi = 5 V")  
28 disp(Vo,"The output voltage in volts is : ")
```

```

29 disp(I_D1,"The value of I_D1 in mA is : ")
30 disp(I_D2,"The value of I_D2 in mA is : ")
31 // Analysis for Vi= 1.5V
32 Vi= 1.5; // in V
33 // I_D2= k2*(V_GS2-V_T2)^2 and I_D1= k1*(V_GS1-V_T1)
34 // But V_GS2= Vi, V_DS2= Vo, V_GS1= V_DS1= V_DD-Vo
35 // k2*(Vi-V_T2)^2= k1*(V_DD-Vo-V_T1)^2 or
36 Vo= V_DD-V_T1-sqrt(k2/k1)*(Vi-V_T2); // in V
37 I_D2= k2*(Vi-V_T2)^2; // in mA
38 I_D1= I_D2; // in mA
39 disp("Part (ii) For Vi = 1.5 V")
40 disp(Vo,"The output voltage in volts is : ")
41 disp(I_D1,"The value of I_D1 in mA is : ")
42 disp(I_D2,"The value of I_D2 in mA is : ")

```

---

### Scilab code Exa 9.17 Value of ID and VDS

```

1 // Exa 9.17
2 clc;
3 clear;
4 close;
5 // Given data
6 k = 0.12; // in mA/V^2
7 V_T = -2.5; // in V
8 V_GS = 0;
9 I_D = k*((V_GS-V_T)^2); // in mA
10 disp(I_D,"The value of I_D in mA is");
11 V_DD = 6; // in V
12 R_S = 4.7; // in k ohm
13 V_DS = V_DD -(I_D*R_S); // in V
14 disp(V_DS,"The value of V_DS in V is ");
15 V_S = 0; // in V
16 V_DSsat = V_S - V_T; // in V
17 disp(V_DSsat,"The value of V_DS(sat) in V is");

```

```

18 if V_DS < V_DSsat then
19     disp("The device is in the non saturation region
          ")
20 end

```

---

### Scilab code Exa 9.18 Various voltage and current

```

1 // Exa 9.18
2 clc;
3 clear;
4 close;
5 // Given data
6 k4 = 0.125; // in mA/V^2
7 k3 = k4; // in mA/V^2
8 k2 = k4; // in mA/V^2
9 k1 = 0.25; // in mA/V^2
10 V_T1 = 0.8; // in V
11 V_T2 = V_T1; // in V
12 V_T3 = V_T1; // in V
13 V_T4 = V_T1; // in V
14 V_SS = -5; // in V
15 V_DD = 5; // in V
16 R_D = 10; // in k ohm
17 V_GS3 = ((sqrt(k4/k3) * (-V_SS - V_T4)) + V_T3) / (1 +
           sqrt(k4/k3)); // in V
18 I_Q = k2*((V_GS3 - V_T2)^2); // in mA
19 I_D1 = I_Q; // in mA
20 V_GS1 = V_T1 + (sqrt(I_D1/k1)); // in V
21 disp(V_GS1, "The value of V_GS1 in V is");
22 V_DS2 = (-V_SS - V_GS1); // in V
23 disp(V_DS2, "The value of V_DS2 in V is");
24 V_DS1 = V_DD - (I_Q * R_D) - (V_SS + V_DS2); // in V
25 disp(V_DS1, "The value of V_DS1 in V is");

```

---

### Scilab code Exa 9.19 Q point values

```
1 // Exa 9.19
2 clc;
3 clear;
4 close;
5 // Given data
6 R2 = 20; // in k ohm
7 R1 = 30; // in k ohm
8 R_D = 20; // in k ohm
9 R_D=R_D*10^3; // in ohm
10 V_DD = 5; // in V
11 V_G = (R2/(R1+R2))*V_DD; // in V
12 V_S = 0; // in V
13 V_GS = V_G; // in V
14 k = 100*10^-6; // in A/V^2
15 V_T = 1; // in V
16 I_DQ = k*((V_GS-V_T)^2); // in A
17 disp(I_DQ * 10^6, "The value of I_DQ in A is");
18 //R_D = R_D * 140^3; // in ohm
19 V_DSQ = V_DD - (I_DQ*R_D); // in V
20 disp(V_DSQ, "The value of V_DSQ in V is");
```

---

### Scilab code Exa 9.20 IDQ VGSQ and VD

```
1 // Exa 9.20
2 clc;
3 clear;
4 close;
5 // Given data
6 V_P= -8; // in V
7 R_S= 2.4; // in k
```

```

8 //R_D= 1800;// in
9 I_DSS= 8; // in mA
10 V_DD= 20; // in V
11 R_D= 6.2; // in k
12 // V_GS= -I_D*R_S
13 // I_D= I_DSS*(1-V_GS/V_P)^2 or I_DSS*(1-(-I_D*R_S)/
V_P)^2
14 //I_D^2*R_S^2+I_D*(2*R_S*(V_P-V_G)-V_P^2/I_DSS)+(V_P
)^2
15 A= R_S^2
16 B=(2*R_S*(V_P)-V_P^2/I_DSS)
17 C=(V_P)^2
18 I_D= [A B C]
19 I_D= roots(I_D); // in mA
20 I_D= I_D(2); // in mA
21 I_DQ= I_D; // in mA
22 disp(I_DQ,"The value of I_DQ in mA is : ")
23 V_GSQ= -I_D*R_S;
24 disp(V_GSQ,"The value of V_GSQ in volts ")
25 V_D= V_DD-I_D*R_D; // in V
26 disp(V_D,"The value of V_D in volts is : ")

```

---

### Scilab code Exa 9.21 ID VD VS and VG

```

1 // Exa 9.21
2 clc;
3 clear;
4 close;
5 // Given data
6 k= 75*10^-3; //in mA/V^2
7 Vth= -0.8; // in V
8 R2 = 100; // in k ohm
9 R1 = 100; // in k ohm
10 R_S= 6; // in k
11 R_D= 3; // in k

```

```

12 V_SS = 10; // in V
13 V_G = (R2/(R1+R2))*V_SS; // in V
14 I_D= poly(0, 'I_D');
15 V_S= V_SS-I_D*R_S; // in V
16 V_GS= V_G-V_S; // in V
17 I_D= I_D-k*(V_GS-Vth)^2;
18 I_D= roots(I_D); // in mA
19 I_D= I_D(2); // in mA
20 V_DS= -V_SS+I_D*(R_D+R_S); // in V
21 V_D= I_D*R_D; // in V
22 V_S= I_D*R_S; // in V
23 disp(I_D,"The value of I_D in mA is : ")
24 disp(V_DS,"The value of V_DS in volts is : ")
25 disp(V_D,"The value of V_D in volts is : ")
26 disp(V_S,"The value of V_S in volts is : ")

```

---

### Scilab code Exa 9.22 Value of RD

```

1 // Exa 9.22
2 clc;
3 clear;
4 close;
5 // Given data
6 V_T = 1; // in V
7 k = 160*10^-6; // in A/V^2
8 I_DQ = 160*10^-6; // in A
9 V_GS = V_T + sqrt(I_DQ/k); // in V
10 V_DD = 5; // in V
11 V_DSQ = 3; // in V
12 R_D = (V_DD - V_DSQ)/(I_DQ); // in ohm
13 R_D = R_D * 10^-3; // in k ohm
14 disp(R_D,"The value of R_D in k ohm is");

```

---

### Scilab code Exa 9.23 Coordinates of operating point

```
1 // Exa 9.23
2 clc;
3 clear;
4 close;
5 // Given data
6 V_DD= 12; // in V
7 V_T= 2; // in V
8 kn= 0.5; // in mA/V^2
9 R1 = 2.2; // in M ohm
10 R2 = 1.8; // in M ohm
11 R_S= 1.5; // in k
12 R_D= 3.9; // in k
13 V_G = (R2/(R1+R2))*V_DD; // in V
14 I_D= poly(0, 'I_D')
15 V_GS= V_G-I_D*R_S; // V
16 I_D= I_D-kn*(V_GS-V_T)^2; // in mA
17 I_D= roots(I_D); // in mA
18 I_D= I_D(2); // in mA
19 I_DQ= I_D; // in mA
20 V_DSQ= V_DD-I_D*(R_D+R_S); // in V
21 disp(I_DQ,"The value of I_DQ in mA is : ")
22 disp(V_DSQ,"The value of V_DSQ in volts is : ")
23 V_GS= V_G-I_D*R_S; // V
24 V_DSsat= V_GS-V_T; // in V
25 disp("The value of V_DS (" +string(V_DSQ)+ " V ) is
      greater than the value of ")
26 disp("V_DSsat (" +string(V_DSsat)+ " V ), So the
      MOSFET is in saturation region")
```

---

### Scilab code Exa 9.24 IDSQ VGSQ and VDSQ

```
1 // Exa 9.24
2 clc;
```

```

3 clear;
4 close;
5 // Given data
6 kn= 0.5; // in mA/V^2
7 V_T= 1; // in V
8 R2 = 40; // in k ohm
9 R1 = 60; // in k ohm
10 R_S= 1; // in k ohm
11 R_D= 2; // in k ohm
12 V_DD = 5; // in V
13 V_SS = -5; // in V
14 V_R2 = (R2/(R2+R1))*(V_DD-V_SS); // in V
15 V_G = V_R2 - V_DD; // in V
16 I_D= poly(0,'I_D');
17 V_S= I_D*R_S+V_SS; // in V
18 V_GS= V_G-V_S; // in V
19 I_D=I_D-kn*(V_GS-V_T)^2; // in mA
20 I_D= roots(I_D); // in mA
21 I_D= I_D(2); // in mA
22 I_DQ= I_D; // in mA
23 V_S= I_D*R_S+V_SS; // in V
24 V_GS= V_G-V_S; // in V
25 V_DSQ= V_DD-V_SS-I_D*(R_D+R_S); // in V
26 disp(I_DQ,"The value of I_DQ in mA is : ")
27 disp(V_GS,"The value of V_GS in volts is : ")
28 disp(V_DSQ,"The value of V_DSQ in volts is : ")

```

---

### Scilab code Exa 9.25 ID VDS VGS and Av

```

1 // Exa 9.25
2 clc;
3 clear;
4 close;
5 // Given data
6 R_S1 = 100*10^-3; // in k ohm

```

```

7 R_S2 = 100*10^-3; // in k ohm
8 R_S = R_S1+R_S2; // in k ohm
9 R_D= 1.8; // in k ohm
10 I_DSS= 12; // in mA
11 Vp= -3.5; // in V
12 V_DD= 22; // in V
13 rd= 25; // in k ohm
14 R_L= 47; // in k ohm
15 I_D= poly(0, 'I_D');
16 V_GS= -I_D*R_S; // in V
17 I_D= I_D-I_DSS*(1-V_GS/Vp)^2; // in mA
18 I_D= roots(I_D); // in mA
19 I_D= I_D(2); // in mA
20 disp(I_D,"The value of I_D in mA is : ")
21 V_GS= -I_D*R_S; // in V
22 disp(V_GS,"The value of V_GS in volts is : ")
23 V_DS= V_DD-I_D*(R_D+R_S); // in V
24 disp(V_DS,"The value of V_DS in volts is : ")
25 gmo= -2*I_DSS/Vp; // in mS
26 gm= gmo*(1-V_GS/Vp); // in mS
27 miu= gm*rd;
28 Av= -miu*R_D*R_L/(R_D+R_L)/(rd+R_D*R_L/(R_D+R_L)+(1+
    miu)*R_S1);
29 disp(Av,"The value of Av is : ")

```

---

### Scilab code Exa 9.26 VGS ID and VDS

```

1 // Exa 9.26
2 clc;
3 clear;
4 close;
5 // Given data
6 V_T = 1; // in V
7 k = 0.5; // in mA/V^2
8 R2 = 40; // in k ohm

```

```

9 R1 = 60; // in k ohm
10 R_S= 1; // in k ohm
11 R_D= 2; // in k ohm
12 V_DD = 5; // in V
13 V_G = (R2/(R2+R1))*V_DD; // in V
14 I_D= poly(0 , 'I_D ');
15 V_GS= V_G-I_D*R_S; // in V
16 I_D= I_D-k*(V_GS-V_T)^2;
17 I_D= roots(I_D); // in mA
18 I_D= I_D(2); // in mA
19 V_GS= V_G-I_D*R_S; // in V
20 V_DS= V_DD-I_D*(R_D+R_S); // in V
21 disp(I_D,"The value of I_D in mA is : ")
22 disp(V_GS,"The value of V_GS in volts is : ")
23 disp(V_DS,"The value of V_DS in volts is : ")

```

---

### Scilab code Exa 9.27 Drain current and source to drain voltage

```

1 // Exa 9.27
2 clc;
3 clear;
4 close;
5 // Given data
6 R_D = 7.5; // in k ohm
7 V_T = -0.8; // in V
8 k = 0.2; // in mA/V^2
9 R2 = 50; // in ohm
10 R1 = 50; // in ohm
11 V_DD = 5; // in V
12 V_S = 5; // in V
13 V_G = (R2/(R2+R1))*V_DD; // in V
14 V_GS = V_G - V_S; // in V
15 I_D = k*((V_GS-V_T)^2); // in mA
16 disp(I_D,"Drain current in mA is");
17 V_SD = V_DD - (I_D*R_D); // in V

```

```
18 disp(V_SD,"Source to drain voltage in V is");
```

---

### Scilab code Exa 9.28 IDQ VGSQ VD and VS

```
1 // Exa 9.28
2 clc;
3 clear;
4 close;
5 // Given data
6 I_Don = 5*10^-3; // in A
7 V_GSon = 6; // in V
8 V_GSth = 3; // in V
9 k = I_Don/(V_GSon-V_GSth)^2; // in A/V^2
10 R2 = 6.8; // in M ohm
11 R1 = 10; // in M ohm
12 R_S= 750; // in ohm
13 R_D= 2.2*10^3; // in ohm
14 V_DD = 24; // in V
15 R_S = 750; // in ohm
16 V_G= R2*V_DD/(R1+R2); // in V
17 I_D= poly(0,'ID');
18 V_GS= V_G-I_D*R_S; // in V
19 I_D= I_D-k*(V_GS-V_GSth)^2;
20 I_D= roots(I_D); // in A
21 I_D= I_D(2); // in A
22 I_DQ= I_D; // in A
23 V_GS= V_G-I_D*R_S; // in V
24 V_GSQ= V_GS; // in V
25 V_DSQ= V_DD-I_DQ*(R_D+R_S); // in V
26 disp(I_D*10^3,"The value of I_D in mA is : ")
27 disp(V_GSQ,"The value of V_GSQ in volts is : ")
28 disp(V_DSQ,"The value of V_DSQ in volts is : ")
```

---

### Scilab code Exa 9.29 VDD RD and VGS

```
1 // Exa 9.29
2 clc;
3 clear;
4 close;
5 // Given data
6 I_Don = 4*10^-3; // in A
7 V_GSon = 6; // in V
8 V_GSth = 3; // in V
9 V_DS= 6; // in V
10 I_D= I_Don; // in A
11 k = I_Don/((V_GSon-V_GSth)^2); // in A/V^2
12 V_GS= poly(0, 'V_GS')
13 V_GS= I_D-k*(V_GS-V_GSth)^2;
14 V_GS= roots(V_GS); // in V
15 V_GS= V_GS(1); // in V
16 V_DD= 2*V_DS; // in V
17 // V_GS= V_DD-I_D*R_D
18 R_D= (V_DD-V_GS)/I_D; // in ohm
19 disp(V_GS,"The value of V_GS in volts is : ")
20 disp(V_DD,"The value of V_DD in volts is : ")
21 disp(R_D*10^-3,"The value of R_D in k is : ")

---


```

### Scilab code Exa 9.30 ID VDS VG VS

```
1 // Exa 9.30
2 clc;
3 clear;
4 close;
5 // Given data
6 I_DD= 20; // in mA
7 R2 = 10; // in k ohm
8 R1 = 30; // in k ohm
9 R_S= 1.2; // in k ohm
```

```

10 R_D= 500*10^-3; // in k ohm
11 V_DD = 12; // in V
12 Vp= -6; // in V
13 V_G = (R2/(R2+R1))*V_DD; // in V
14 I_D= poly(0, 'I_D')
15 V_GS= V_G-I_D*R_S; // in V
16 I_D=I_D-I_DD*(1-V_GS/Vp)^2;
17 I_D= roots(I_D); // in mA
18 I_D= I_D(2); // in mA
19 V_DS= V_DD-I_D*(R_D+R_S); // in V
20 V_D= V_DD-I_D*R_D; // in V
21 V_S= V_D-V_DS; // in V
22 disp(I_D,"The value of I_D in mA is : ")
23 disp(V_DS,"The value of V_DS in volts is : ")
24 disp(V_D,"The value of V_D in volts is : ")
25 disp(V_S,"The value of V_S in volts is : ")

```

---

**Scilab code Exa 9.31** Voltage at all nodes and currents through all branches

```

1 // Exa 9.31
2 clc;
3 clear;
4 close;
5 // Given data
6 V_DD = 5; // in V
7 V_T= 1; // in V
8 k= 1; // in mA/V^2
9 R1 = 1; // in M ohm
10 R2 = 1; // in M ohm
11 R_S= 2; // in k ohm
12 R_D= 2; // in k ohm
13 I1 = V_DD/(R1+R2); // in A
14 disp(I1,"The value of I1 in A is : ")
15 V_A = (R2/(R2+R1))*V_DD; // in V
16 disp(V_A,"The value of V_A and V_G in volts is : ")

```

```

17 I_D= poly(0, 'I_D');
18 V_C= I_D*R_S; // in V
19 V_GS= V_A-V_C; // in V
20 I_D= I_D-k*(V_GS-V_T)^2;
21 I_D= roots(I_D); // in mA
22 I_D= I_D(2); // in mA
23 disp(I_D,"The value of I_D in mA is : ")
24 V_B= V_DD-I_D*R_D; // in V
25 V_C= I_D*R_S; // in V
26 V_DS= V_B-V_C; // in V
27 disp(V_B,"The value of V_B in volts is : ")
28 disp(V_C,"The value of V_C in volts is : ")
29 disp(V_DS,"The value of V_DS in volts is : ")
30
31 // Note: In the book, the calculated values are
        wrong, this is why the answer in the book is
        wrong.

```

---

### Scilab code Exa 9.32 Value of Av Ri and Ro

```

1 // Exa 9.32
2 clc;
3 clear;
4 close;
5 // Given data
6 I_DSS = 12; // in mA
7 I_DSS= I_DSS*10^-3; // in A
8 V_P = -3; // in V
9 r_d = 45; // in k ohm
10 r_d= r_d*10^3; // in ohm
11 g_m = I_DSS/abs(V_P); // in S
12 // Part (i)
13 R1 = 91; // in M ohm
14 R1=R1*10^6; // in ohm
15 R2 = 10; // in M ohm

```

```

16 R2= R2*10^6; // in ohm
17 Ri= R1*R2/(R1+R2); // in ohm
18 disp(Ri*10^-6,"The value of Ri in Mohm is : ")
19 // Part (ii)
20 R_S = 1.1; // in k ohm
21 R_S = R_S * 10^3; // in ohm
22 R_o= (R_S*1/g_m)/(R_S+1/g_m); // in ohm
23 disp(R_o,"The value of R_C in ohm is : ")
24 // Part (iii)
25 R_desh_o= R_o*r_d/(R_o+r_d); // in ohm
26 disp(R_desh_o,"The value of R_desh_o in ohm is : ");
27 // Part (iv)
28 Av= g_m*(R_S*r_d/(R_S+r_d))/(1+g_m*(R_S*r_d/(R_S+r_d
    )));
29 disp(Av,"The value of Av is : ")

```

---

### Scilab code Exa 9.34 Current flow through M1 MOSFET

```

1 // Exa 9.34
2 clc;
3 clear;
4 close;
5 // Given data
6 V_S2 = -2; // in V
7 V_GS2 = -V_S2; // in V
8 I_DS2 = (V_GS2-1)^2; // in mA
9 I = 2; // in mA
10 I_DS1 = I-I_DS2; // in mA
11 disp(I_DS1,"The current flow through M1 MOSFET in mA
    is");

```

---

### Scilab code Exa 9.35 Value of R and VD

```

1 // Exa 9.35
2 clc;
3 clear;
4 close;
5 // Given data
6 V_DD= 10; // in V
7 I_D= 0.4*10^3; // in A
8 W= 100; // in m
9 L= 10; // in m
10 uACox= 20; // in A/V^2
11 Vt= 2; // in V
12 R= poly(0, 'R')
13 V_GS= V_DD-I_D*R; // in V
14 R= I_D-1/2*uACox*W/L*(V_GS-Vt)^2;
15 R= roots(R); // in Mohm
16 R= R(2); // in Mohm
17 disp(R*10^3, "The value of R in k is : ")
18 V_D= V_DD-I_D*R; // in V
19 disp(V_D, "The value of V_D in volts is : ")

```

---

### Scilab code Exa 9.36 ID and VDS

```

1 // Exa 9.36
2 clc;
3 clear;
4 close;
5 // Given data
6 V_GSt= 2; // in V
7 k= 2*10^-4; // in A/V^2
8 V_DD= 12; // in V
9 R_D= 5*10^3; // in ohm
10 I_D= poly(0, 'I_D');
11 V_DS= V_DD-I_D*R_D; // in V
12 I_D= I_D-k*(V_DS-V_GSt)^2;
13 I_D= roots(I_D); // in A

```

```
14 I_D= I_D(2); // in A
15 V_DS= V_DD-I_D*R_D; // in V
16 disp(I_D*10^3,"The value of I_D in mA is : ")
17 disp(V_DS,"The value of V_DS in volts is : ")
```

---