

Scilab Textbook Companion for  
Modern Physics for Scientists and Engineers  
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June 2, 2016

<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:** Modern Physics for Scientists and Engineers

**Author:** S. T. Thornton and A. Rex

**Publisher:** Cengage Learning, USA

**Edition:** 4

**Year:** 2013

**ISBN:** 978-1-133-10372-1

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 2

# Special Theory of Relativity

Scilab code Exa 2.2 Speed of the aircraft

```
1 // Scilab Code Ex2.2 : Page-34 (2013)
2 clc; clear;
3 ly = 9.46e+015; // Distance travelled by light in
   an year, m
4 c = 3e+008; // Speed of light, m/s
5 L = 4.30*ly; // Distance of Alpha Centauri from
   earth, m
6 T0 = 16*365.25*24*60*60; // Proper time in system
   K_prime, s
7 // As time measured on earth,  $T = 2*L/v = T0\_prime/$ 
    $\sqrt{1-(v/c)^2}$ , solving for v
8 v = sqrt(4*L^2/(T0^2+4*L^2/c^2)); // Speed of the
   aircraft, m/s
9 gama = 1/sqrt(1-(v/c)^2); // Relativistic factor
10 T = gama*T0/(365.25*24*60*60); // Time interval
   as measured on Earth, y
11 printf("\nThe speed of the aircraft = %4.2e m/s", v)
   ;
12 printf("\nThe time interval as measured on earth =
   %4.1f y", T);
13
```

```

14 // Result
15 // The speed of the aircraft = 1.42e+008 m/s
16 // The time interval as measured on earth = 18.2 y

```

---

**Scilab code Exa 2.3** Speed of the aircraft from the standpoint of length contraction

```

1 // Scilab Code Ex2.3 : Page-38 (2013)
2 clc; clear;
3 L0 = 4.30; // Distance of Alpha Centauri from
   earth , ly
4 c = 3e+008; // Speed of light , m/s
5 T = 8; // Proper time in system K_prime , y
6 // As  $v/c = L0*\sqrt{1-(v/c)^2}/(c*T)$  or  $bita = L0*$ 
    $\sqrt{1-bita^2}/(c*T)$ , solving for bita
7 bita = sqrt(L0^2/(T^2 + L0^2)); // Boost
   parameter
8 v = L0*sqrt(1-bita^2)/T; // Speed of the aircraft
   , c units
9 printf("\nThe boost parameter = %5.3f", bita);
10 printf("\nThe speed of the aircraft = %5.3f c units"
   , v);
11
12 // Result
13 // The boost parameter = 0.473
14 // The speed of the aircraft = 0.473 c units

```

---

**Scilab code Exa 2.4** Speed of the aircraft from the standpoint of length contraction

```

1 // Scilab Code Ex2.4 : Page-40 (2013)
2 clc; clear;

```

```

3 c = 1;      // For simplicity assume speed of light to
   be unity , m/s
4 bita = 0.600;    // Boost parameter
5 gama = 1/sqrt(1-bita^2);    // Relativistic factor
6 u_x_prime = 0;    // Speed of the protons in
   spaceship frame along x-axis , m/s
7 u_y_prime = 0.99*c;    // Speed of the protons in
   spaceship frame along y-axis , m/s
8 u_z_prime = 0;    // Speed of the protons in
   spaceship frame along z-axis , m/s
9 v = 0.60*c;    // Speed of the spaceship w.r.t.
   space station , m/s
10 u_x = (u_x_prime + v)/(1 + v/c^2*u_x_prime);    //
   Speed of protons in space station frame along x-
   axis , m/s
11 u_y = u_y_prime/(gama*(1 + v/c^2*u_x_prime));    //
   Speed of protons in space station frame along y-
   axis , m/s
12 u_z = u_z_prime/(gama*(1 + v/c^2*u_x_prime));    //
   Speed of protons in space station frame along y-
   axis , m/s
13 u = sqrt(u_x^2 + u_y^2 + u_z^2);    // The speed of
   the protons measured by an observer in the space
   station , m/s
14 printf("\nThe speed of the protons measured by an
   observer in the space station = %5.3f c units", u
   );
15
16 // Result
17 // The speed of the protons measured by an observer
   in the space station = 0.994 c units

```

---

**Scilab code Exa 2.6** Time loss of an atomic clock

```
1 // Scilab Code Ex2.6 : Page-45 (2013)
```

```

2  clc; clear;
3  c = 2.998e+008;    // Speed of light in free space,
    m/s
4  v = 7712;        // Speed of the space shuttle, m/s
5  bita = v/c;      // Boost parameter
6  T_loss = 295.02; // Total measured loss in time,
    ps/sec
7  Add_T_loss = 35.0; // Additional time loss for
    moving clock from general relativity prediction,
    ps/s
8  // From time dilation relation,  $T_0\text{-prime} = T \cdot \sqrt{1 - \text{bita}^2}$ , solving for  $(T - T_0\text{-prime})/T$ 
9  Calc_T_loss = bita^2/2*1e+012; // Expected time
    lost per sec by the moving clock, ps/sec
10 Measured_T_loss = T_loss + Add_T_loss; // Total
    measured loss in time per sec as per special
    relativity, ps/s
11 percent_T_loss = (Calc_T_loss - Measured_T_loss)/
    Calc_T_loss*100; // Percentage deviation of
    measured and the calculated time loss per sec
12 T = 6.05e+05; // Total time of the seven-day
    mission, s
13 delta_T = Calc_T_loss*1e-012*T; // The total time
    difference between the moving and stationary
    clocks during the entire shuttle flight, s
14 printf("\\nThe expected time lost per second for the
    moving clock = %6.2f ps", Calc_T_loss);
15 printf("\\nThe percentage deviation of measured and
    the calculated time loss per sec for moving clock
    = %3.1f percent", percent_T_loss);
16 printf("\\nThe total time difference between the
    moving and stationary clocks during the entire
    shuttle flight = %3.1f ms", delta_T/1e-003);
17
18 // Result
19 // The expected time lost per second for the moving
    clock = 330.86 ps
20 // The percentage deviation of measured and the

```

```

    calculated time loss per sec for moving clock =
    0.3 percent
21 // The total time difference between the moving and
    stationary clocks during the entire shuttle
    flight = 0.2 ms

```

---

**Scilab code Exa 2.8** Relativistic doppler effect in twin paradox

```

1 // Scilab Code Ex2.8 : Page-57 (2013)
2 clc; clear;
3 f0 = 1; // For simplicity assume frequency of the
    signals sent by Frank, Hz
4 // Outbound trip
5 bita = -0.8; // Boost parameter for receding
    frames
6 f = sqrt(1+bita)/sqrt(1-bita)*f0; // The
    frequency of the signals received by Mary in
    outbound trip, Hz
7 printf("\\nThe frequency of the signals received by
    Mary in outbound trip = f0/%d", ceil(f*9));
8 // Return trip
9 bita = +0.8; // Boost parameter for approaching
    frames
10 f = sqrt(1+bita)/sqrt(1-bita)*f0; // The
    frequency of the signals received by Mary in
    return trip, Hz
11 printf("\\nThe frequency of the signals received by
    Mary in return trip = %df0", f);
12
13 // Result
14 // The frequency of the signals received by Mary in
    outbound trip = f0/3
15 // The frequency of the signals received by Mary in
    return trip = 3f0

```

---



**Scilab code Exa 2.11** Accelerating electrons to produce X rays

```
1 // Scilab Code Ex2.11: Page-64 (2013)
2 clc; clear;
3 q = 1.6e-019; // Charge on an electron , C
4 V = 25e+003; // Accelerating potential , volt
5 K = q*V; // Kinetic energy of electrons , J
6 m = 9.11e-031; // Rest mass of an electron , kg
7 c = 3.00e+08; // Speed of light , m/s
8 // From relativistic kinetic energy formula ,  $K = (\text{gama} - 1)*m*c^2$ , solving for gama
9 gama = 1 + K/(m*c^2); // Relativistic factor
10 bita = sqrt((gama^2-1)/gama^2); // Boost
    parameter
11 u = bita*c; // Speed of the electrons , m/s
12 // From non-relativistic expression ,  $K = 1/2*m*u^2$ ,
    solving for u
13 u_classical = sqrt(2*K/m); // Non-relativistic
    speed of the electrons , m/s
14 u_error = (u_classical - u)/u_classical*100; //
    Percentage error in speed of electrons , m/s
15 printf("\\nThe relativistic speed of the accelerated
    electrons = %4.2e m/s", u);
16 printf("\\nThe classical speed is about %d percent
    greater than the relativistic speed", ceil(
    u_error));
17
18 // Result
19 // The relativistic speed of the accelerated
    electrons = 9.04e+007 m/s
20 // The classical speed is about 4 percent greater
    than the relativistic speed
```

---

### Scilab code Exa 2.13 Head on collision of two protons

```
1 // Scilab Code Ex2.13: Page-69 (2013)
2 clc; clear;
3 c = 1; // For simplicity assume speed of light to
        be unity, m/s
4 K = 2.00; // Kinetic energy of protons, GeV
5 E0 = 0.938; // Rest mass of a proton, GeV
6 E = K + E0; // Total energy of the proton, GeV
7 // From relativistic mass energy relation,  $E^2 = (p*c)^2 + E0^2$ , solving for p
8 p = sqrt(E^2 - E0^2)/c; // Momentum of the
        protons, GeV/c
9 // As  $E = \gamma * E0$ , solving for gamma
10 gama = E/E0; // Relativistic factor
11 bita = sqrt((gama^2-1)/gama^2); // Boost
        parameter
12 v = bita*3.00e+08; // Speed of 2 GeV proton, m/s
13 printf("\nThe energy of each initial proton = %5.3f
        GeV", E);
14 printf("\nThe momentum of each initial proton = %4.2
        f GeV/c", p);
15 printf("\nThe speed of each initial proton = %3.1e m
        /s", v);
16 printf("\nThe relativistic factor, gama = %4.2f",
        gama);
17 printf("\nThe boost parameter, beta = %5.3f", bita);
18
19 // Result
20 // The energy of each initial proton = 2.938 GeV
21 // The momentum of each initial proton = 2.78 GeV/c
22 // The speed of each initial proton = 2.8e+008 m/s
23 // The relativistic factor, gama = 3.13
24 // The boost parameter, beta = 0.948
```

---

**Scilab code Exa 2.15** Minimum kinetic energy of the protons in head on collision

```
1 // Scilab Code Ex2.15: Page-71 (2013)
2 clc; clear;
3 E_d = 1875.6; // Rest mass energy of the
   deuterium, MeV
4 E_pi = 139.6; // Rest mass energy of the pion,
   MeV
5 E_p = 938.3; // Rest mass energy of the proton,
   MeV
6 K = 1/2*(E_d + E_pi - 2*E_p); // Minimum kinetic
   energy of the protons, MeV
7 printf("\nThe minimum kinetic energy of the protons
   = %2d MeV", K);
8
9 // Result
10 // The minimum kinetic energy of the protons = 69
   MeV
```

---

**Scilab code Exa 2.16** Binding energy of He nucleus

```
1 // Scilab Code Ex2.16: Page-72 (2013)
2 clc; clear
3 u = 931.5; // Energy equivalent of 1 amu, MeV
4 c = 1; // Speed of light in vacuum, m/s
5 m_e = 0.000549*u; // Rest mass of an electron,
   MeV/c^2
6 m_p = 1.007276*u; // Rest mass of a proton, MeV/c
   ^2
7 m_n = 1.008665*u; // Rest mass of a neutron, MeV/
   c^2
```

```

8 m_He = 4.002603*u;    // Rest mass of a helium , MeV/
  c^2
9 M_He = m_He - 2*m_e;    // Mass of He nucleus , MeV/c
  ^2
10 E_B_He = (2*m_p + 2*m_n - M_He)*c^2;    // Binding
  energy of the He nucleus , MeV
11 printf("\nThe binding energy of the He nucleus = %4
  .1f MeV", E_B_He);
12
13 // Result
14 // The binding energy of the He nucleus = 28.3 MeV

```

---

**Scilab code Exa 2.17** Fractional mass increase of the Na and Cl atoms

```

1 // Scilab Code Ex2.17: Page-72 (2013)
2 clc; clear
3 u = 931.5;    // Energy equivalent of 1 amu, MeV/u
4 c = 1;    // For simplicity assume speed of light in
  vacuum to be unity, m/s
5 E_B = 4.24;    // The dissociation energy of the NaCl
  molecule , MeV
6 M = 58.44*u;    // Energy corresponding to molecular
  mass of NaCl, MeV
7 f_r = E_B/M;    // The fractional mass increase of
  the Na and Cl atoms
8 printf("\nThe fractional mass increase of the Na and
  Cl atoms when they are not bound together in
  NaCl = %4.1e", f_r/1e+006);
9
10 // Result
11 // The fractional mass increase of the Na and Cl
  atoms when they are not bound together in NaCl =
  7.8e-011

```

---

**Scilab code Exa 2.18** Kinetic energy and the mass of sigma particle

```
1 // Scilab Code Ex2.18: Page-72 (2013)
2 clc; clear
3 c = 1; // For simplicity assume speed of light in
        vacuum to be unity, m/s
4 E0_n = 940; // Rest energy of a neutron, MeV
5 E0_pi = 140; // Rest energy of a pion, MeV
6 p_n = 4702; // Momentum of the neutron, MeV/c
7 p_pi = 169; // Momentum of the pion, MeV/c
8 E_n = sqrt((p_n*c)^2+E0_n^2); // Total energy of
    the neutron, MeV
9 E_pi = sqrt((p_pi*c)^2+E0_pi^2); // Total energy
    of the pion, MeV
10 E = E_n + E_pi; // Total energy of the reaction,
    MeV
11 p_sigma = p_n + p_pi; // Momentum of the sigma
    particle, MeV/c
12 E0_sigma = sqrt(E^2 - (p_sigma*c)^2); // Rest
    mass energy of the sigma particle, MeV
13 m_sigma = E0_sigma/c^2; // Rest mass of sigma
    particle, MeV/c^2;
14 K = E - E0_sigma; // Kinetic energy of sigma
    particle, MeV
15 printf("\\nThe rest mass of sigma particle = %4d MeV/
    c^2", ceil(m_sigma));
16 printf("\\nThe kinetic energy of sigma particle = %4d
    MeV", ceil(K));
17
18 // Result
19 // The rest mass of sigma particle = 1192 MeV/c^2
20 // The kinetic energy of sigma particle = 3824 MeV
21 // The answers are given wrongly in the textbook
```

---

## Chapter 3

# The Experimental Basis of Quantum Physics

**Scilab code Exa 3.1** A moving electron subjected to electric and magnetic fields

```
1 // Scilab Code Ex3.1: Page-87 (2013)
2 clc; clear
3 E = 1.2e+004; // Electric field , V/m
4 B = 8.8e-004; // Magnetic field , T
5 l = 0.05; // Length of the deflection plates , m
6 v0 = E/B; // Initial velocity of the electron , m/
  s
7 theta = 30; // Angular deflection of the electron
  , degrees
8 q_ratio_m = E*tand(theta)/(B^2*l); // Specific
  charge of the electron , C/kg
9 printf("\nThe initial velocity of the electron = %3
  .1e m/s", v0);
10 printf("\nThe specific charge of the electron = %3.1
  e C/kg", q_ratio_m);
11
12 // Result
13 // The initial velocity of the electron = 1.4e+007 m
```

```

14 // /s
    // The specific charge of the electron = 1.8e+011 C/
    kg

```

---

### Scilab code Exa 3.3 Hydrogen series of spectral lines

```

1 // Scilab Code Ex3.3: Page-94 (2013)
2 clc; clear
3 function flag = check_visible(lambda)
4     if lambda >= 400 & lambda < 700 then
5         flag = 1;
6     else flag = 0;
7     end
8 endfunction
9 R_H = 1.0968e+007; // Rydberg constanr , per metre
10 f = zeros(7);
11 // Lyman series
12 printf("\nFor Lyman series , the wavelengths are:\n")
13 n = 1; // The lowest level of Lyman series
14 for k = 2:1:3
15     lambda = 1/(R_H*(1/n^2-1/k^2))/1e-009;
16     printf("k = %d, %5.1f nm", k, lambda);
17     f(k) = check_visible(lambda);
18     if f(k) == 1 then
19         printf(" (Visible) \n");
20     else
21         printf(" (Ultraviolet)\n");
22     end
23 end
24 if f(1) == 1 | f(2) == 1 | f(3) == 1 then
25     printf("Some wavelengths of Lyman series
26         fall in the visible region.\n")
27 else
28     printf("All the wavelengths of Lyman series
29         fall in the UV-region.\n")

```

```

28     end
29
30 // Balmer series
31 printf("\nFor Balmer series , the wavelengths are:\n"
    )
32 n = 2; // The lowest level of Balmer series
33 for k = 3:1:7
34     lambda = 1/(R_H*(1/n^2-1/k^2))/1e-009;
35     printf("k = %d, %5.1f nm", k, lambda);
36     f(k) = check_visible(lambda);
37     if f(k) == 1 then
38         printf(" (Visible) \n");
39     else
40         printf(" (Ultraviolet)\n");
41     end
42 end
43
44 // Paschen series
45 printf("\nFor Paschen series , the wavelengths are:\n"
    ")
46 n = 3; // The lowest level of Lyman series
47 for k = 4:1:5
48     lambda = 1/(R_H*(1/n^2-1/k^2))/1e-009;
49     printf("k = %d, %5.1f nm", k, lambda);
50     f(k) = check_visible(lambda);
51     if f(k) == 1 then
52         printf(" (Visible) \n");
53     else
54         printf(" (Infrared)\n");
55     end
56 end
57 // For limiting member
58 k = %inf;
59 lambda = 1/(R_H*(1/n^2-1/k^2))/1e-009;
60 printf("k = %d, %5.1f nm", %inf, lambda);
61 f(6) = check_visible(lambda);
62 if f(6) == 1 then
63     printf(" (Visible) \n");

```



```

64         else
65             printf(" (Infrared)\n");
66         end
67 if f(4) == 1 | f(5) == 1 | f(6) == 1 then
68     printf("Some wavelengths of Paschen series
69         fall in the visible region.")
70     else
71         printf("All the wavelengths of Paschen
72             series fall in the IR-region.")
73     end
74 // Result
75 // For Lyman series , the wavelengths are:
76 // k = 2, 121.6 nm (Ultraviolet)
77 // k = 3, 102.6 nm (Ultraviolet)
78 // All the wavelengths of Lyman series fall in the
79 // UV-region.
80 // For Balmer series , the wavelengths are:
81 // k = 3, 656.5 nm (Visible)
82 // k = 4, 486.3 nm (Visible)
83 // k = 5, 434.2 nm (Visible)
84 // k = 6, 410.3 nm (Visible)
85 // k = 7, 397.1 nm (Ultraviolet)
86 // For Paschen series , the wavelengths are:
87 // k = 4, 1875.6 nm (Infrared)
88 // k = 5, 1282.1 nm (Infrared)
89 // k = Inf, 820.6 nm (Infrared)
90 // All the wavelengths of Paschen series fall in the
91 // IR-region.

```

---

**Scilab code Exa 3.4** Maximum wavelength emitted from a heated furnace

1 // Scilab Code Ex3.4: Page-98 (2013)

```

2 clc; clear
3 T = 1600 + 273;    // Temperature of the furnace , K
4 b = 2.898e-003;    // Wein's constant , m-K
5 lambda_max = ceil(b/(T*1e-009));    // Maximum
    wavelength from Wein's Displacement Law, nm
6 printf("\\nThe maximum wavelength emitted from the
    heated furnace = %4d nm", lambda_max);
7 printf("\\nThis wavelength falls in the IR-region.");
8
9 // Result
10 // The maximum wavelength emitted from the heated
    furnace = 1548 nm
11 // This wavelength falls in the IR-region.

```

---

### Scilab code Exa 3.5 Sun as a blackbody

```

1
2 // Scilab Code Ex3.5: Page-98 (2013)
3 clc; clear
4 lambda_max = 500e-009;    // Maximum intensity
    wavelength emitted by the sun, m
5 b = 2.898e-003;    // Wein's constant , m-K
6 sigma = 5.67e-008;    // Stefan's constant , W/Sq.m-K
    ^4
7 r = 6.96e+008;    // Radius of the sun, m
8 r_E = 6.37e+006;    // Radius of the earth, m
9 R_E = 1.49e+011;    // Mean-earth sun distance, m
10 S = 4*%pi*r^2;    // Surface area of the sun, Sq.m
11 T_sun = b/lambda_max;    // The temperature of the
    sun's surface , K
12 R_T = sigma*T_sun^4;    // Power per unit area
    radiated by the sun, W/Sq.m
13 P_sun = R_T*S;    // The total power radiated from
    the sun's surface, W
14 F = r_E^2/(4*R_E^2);    // Fraction of sun's

```

```

    radiation received by Earth
15 P_Earth_received = P_sun*F;    // The radiation
    received by the Earth from the sun, W
16 U_Earth = P_Earth_received*60*60*24;    // The
    radiation received by the Earth from the sun in
    one day, J
17 R_Earth = P_Earth_received/(%pi*r_E^2);    // Power
    received by the Earth per unit of exposed area, W
    /Sq.m
18 printf("\nThe surface temperature of the sun = %4d K
    ", ceil(T_sun));
19 printf("\nThe power per unit area emitted from the
    surface of the sun = %4.2e W/Sq.m", R_T);
20 printf("\nThe energy received by the Earth each day
    from the radiation of sun = %4.2e J", U_Earth);
21 printf("\nThe power received by the Earth per unit
    of exposed area = %4d W/Sq.m", ceil(R_Earth));
22
23 // Result
24 // The surface temperature of the sun = 5796 K
25 // The power per unit area emitted from the surface
    of the sun = 6.40e+007 W/Sq.m
26 // The energy received by the Earth each day from
    the radiation of sun = 1.54e+022 J
27 // The power received by the Earth per unit of
    exposed area = 1397 W/Sq.m
28 // The answers are given wrong in the textbook

```

---

**Scilab code Exa 3.10** Exposure time of light to produce a photoelectron of given kinetic energy

```

1 // Scilab Code Ex3.10: Page-106 (2013)
2 clc; clear
3 phi = 2.36;    // Work function of sodium, eV
4 N_A = 6.02e+023;    // Avogadro's number

```

```

5 e = 1.6e-019;    // Energy equivalent of 1 eV, J
6 I = 1e-008;    // Intensity of incident radiation , W
  /Sq.m
7 K = 1.00;    // Kinetic energy of the ejected
  photoelectron , eV
8 rho = 0.97;    // Density of Na atoms , g/cc
9 M = 23;    // Gram atomic mass of Na, g/mol
10 n = N_A*1e+006/M*rho;    // Number of Na atoms per
  unit volume , atoms/metre-cube
11 // Assume a cubic structure , then 1/d^3 = n, solving
  for d
12 d = (1/n)^(1/3);    // Thickness of one layer of
  sodium atoms , m
13 N = n*d;    // Number of exposed atoms per Sq.m
14 R = I/(N*e);    // Rate of energy received by each
  atom , eV/s
15 t = (phi+K)/R;    // Time needed to absorb 3.36 eV
  energy
16 printf("\nThe exposure time of light to produce the
  photoelectron of %4.2f kinetic energy = %4.1f
  years", K, t/(60*60*24*365.25));
17
18 // Result
19 // The exposure time of light to produce the
  photoelectron of 1.00 kinetic energy = 14.7 years

```

---

### Scilab code Exa 3.11 Photoelectric effect for lithium

```

1 // Scilab Code Ex3.11: Page-109 (2013)
2 clc; clear
3 phi = 2.93;    // Work function of lithium , eV
4 lambda = 400e-009;    // Wavelength of incident
  light , m
5 e = 1.6e-019;    // Energy equivalent of 1 eV, J
6 c = 2.998e+008;    // Speed of light in vacuum, m/s

```

```

7 h = 6.626e-034;    // Planck's constant, Js
8 E = h*c/(lambda*e);    // Energy of incident light,
    eV
9 V0 = E - phi;    // Stopping potential, V
10 printf("\nThe energy of incident photons = %4.2f eV"
    , E);
11 printf("\nThe stopping potential = %4.2f V", V0);
12
13 // Result
14 // The energy of incident photons = 3.10 eV
15 // The stopping potential = 0.17 V

```

---

### Scilab code Exa 3.12 Lithium exposed to light radiation

```

1
2 // Scilab Code Ex3.12: Page-109 (2013)
3 clc; clear
4 phi = 2.93;    // Work function of lithium, eV
5 c = 2.998e+008;    // Speed of light in vacuum, m/s
6 K = 3.00;    // Kinetic energy of photoelectron, eV
7 E = phi + K;    // Total energy of the incident
    light, eV
8 h = 6.626e-034;    // Planck's constant, Js
9 e = 1.6e-019;    // Energy equivalent of 1 eV, J
10 f = E*e/h;    // Frequency of incident light, Hz
11 lambda = c/f;    // Wavelength of the incident light
    , m
12 printf("\nThe frequency of incident light = %4.2e Hz
    ", f);
13 printf("\nThe wavelength of the incident light = %4
    .2f nm", lambda/1e-009);
14
15 // Result
16 // The frequency of incident light = 1.43e+015 Hz
17 // The wavelength of the incident light = 209.37 nm

```

---

**Scilab code Exa 3.13** Number of photons in the light beam of given wavelength and intensity

```
1 // Scilab Code Ex3.13: Page-110 (2013)
2 clc; clear
3 lambda = 350; // Wavelength of incident light, nm
4 e = 1.6e-019; // Energy equivalent of 1 eV, J
5 E = 1.250e+003/lambda; // Total energy of the
   incident light, eV
6 I = 1e-008; // Intensity of incident light, W/Sq.
   m
7 // As Intensity, I = N*E, solving for N
8 N = I/(E*e); // The number of photons in the
   light beam
9 printf("\nThe number of photons in the light beam =
   %3.1e photons/Sq.m/s", N);
10
11 // Result
12 // The number of photons in the light beam = 1.8e
   +010 photons/Sq.m/s
```

---

**Scilab code Exa 3.15** Minimum wavelength of the X rays

```
1 // Scilab Code Ex3.15: Page-113 (2013)
2 clc; clear
3 e = 1.6e-019; // Energy equivalent of 1 eV, J
4 c = 2.998e+008; // Speed of light in vacuum, m/s
5 h = 6.626e-034; // Planck's constant, Js
6 V0 = 35e+003; // Electron acceleration voltage, V
7 lambda_min = h*c/(e*V0); // Duane-Hunt rule for
   wavelength, m
```

```

8 printf("\nThe minimum wavelength of X-rays = %4.2e m
    ", lambda_min);
9
10 // Result
11 // The minimum wavelength of X-rays = 3.55e-011 m

```

---

**Scilab code Exa 3.16** X ray scattering from the gold target

```

1 // Scilab Code Ex3.16: Page-116 (2013)
2 clc; clear
3 c = 2.998e+008; // Speed of light in vacuum, m/s
4 h = 6.626e-034; // Planck's constant, Js
5 m_e = 9.11e-031; // Rest mass of an electron, kg
6 lambda = 0.050; // Wavelength of the X-ray, nm
7 theta = 180; // The angle at which the recoil
    electron Ke becomes the largest, degree
8 E_x_ray = 1.240e+003/lambda; // Energy of the X-
    ray, eV
9 lambda_prime = lambda + (1-cosd(theta))*h/(m_e*c*1e
    -009); // The largest wavelength of the
    scattered photon, nm
10 E_prime_x_ray = 1.240e+003/lambda_prime; //
    Energy of the scattered photon, eV
11 K = (E_x_ray - E_prime_x_ray)/1e+003; // Kinetic
    energy of the most energetic recoil electron, keV
12 if (E_prime_x_ray < E_x_ray) then
13     printf("\nThe X-ray is Compton-scattered by the
        electron.");
14 else
15     printf("\nThe X-ray is not Compton-scattered by
        the electron.");
16 end
17 printf("\nThe largest wavelength of the scattered
    photon = %5.3f nm", lambda_prime);
18 printf("\nThe kinetic energy of the most energetic

```

```
    recoil electron = %3.1f keV", K);
19 printf("\nThe angle at which the recoil electron
    energy is the largest = %d degrees", theta);
20
21 // Result
22 // The X-ray is Compton-scattered by the electron.
23 // The largest wavelength of the scattered photon =
    0.055 nm
24 // The kinetic energy of the most energetic recoil
    electron = 2.2 keV
25 // The angle at which the recoil electron energy is
    the largest = 180 degrees
```

---



# Chapter 4

## Structure of the Atom

**Scilab code Exa 4.1** Maximum scattering angle in Geiger and Marsden experiment

```
1 // Scilab Code Ex4.1: Page-129 (2013)
2 clc; clear
3 m_e = 0.000549; // Rest mass of an electron , u
4 m_He = 4.002603; // Rest mass of a helium , u
5 M_alpha = m_He - 2*m_e; // Mass of alpha particle
   , u
6 theta_max = 2*m_e/M_alpha; // Maximum scattering
   angle for alpha particle , rad
7 printf("\nThe maximum scattering angle for alpha
   particle = %5.3f degrees", theta_max*180/%pi);
8
9 // Result
10 // The maximum scattering angle for alpha particle =
   0.016 degrees
```

---

**Scilab code Exa 4.2** Fraction of alpha particles deflected from a gold foil

```

1 // Scilab Code Ex4.2: Page-137 (2013)
2 clc; clear
3 rho = 19.3; // Density of gold, g/cc
4 N_A = 6.02e+023; // Avogadro's number
5 N_M = 1; // Number of atoms per molecule
6 M_g = 197; // Gram atomic mass of gold, g/mol
7 n = rho*N_A*N_M/(M_g*1e-006); // Number density
   of gold atoms, atoms/metre-cube
8 Z1 = 79; // Atomic number of gold
9 Z2 = 2; // Atomic number of He nucleus
10 t = 1e-006; // Thickness of the gold foil, m
11 e = 1.602e-019; // Charge on an electron, C
12 k = 9e+009; // Coulomb constant, N-Sq.m/C^2
13 theta = 90; // Angle of deflection of alpha
   particle, degrees
14 K = 7.7; // Kinetic energy of alpha particles,
   MeV
15 f = %pi*n*t*(Z1*Z2*e^2*k/(2*1.6e-013*K))^2*cotd(
   theta/2)^2; // The fraction of alpha particles
   deflected
16 printf("\\nThe fraction of alpha particles deflected
   = %1.0e", f);
17
18 // Result
19 // The fraction of alpha particles deflected = 4e
   -005

```

---

**Scilab code Exa 4.3** Fraction of alpha particles deflected from gold foil at a given angle

```

1 // Scilab Code Ex4.3: Page-138 (2013)
2 clc; clear
3 rho = 19.3; // Density of gold, g/cc
4 N_A = 6.02e+023; // Avogadro's number
5 N_M = 1; // Number of atoms per molecule

```

```

6 M_g = 197;      // Gram atomic mass of gold , g/mol
7 n = rho*N_A*N_M/(M_g*1e-006);    // Number density
    of gold atoms , atoms/metre-cube
8 Z1 = 79;      // Atomic number of gold
9 Z2 = 2;      // Atomic number of He nucleus
10 t = 2.1e-007;    // Thickness of the gold foil , m
11 e = 1.602e-019;    // Charge on an electron , C
12 k = 9e+009;    // Coulomb constant , N-Sq.m/C^2
13 r = 1e-002;    // Distance of the alpha particles
    from the target , m
14 theta = 45;    // Angle of deflection of alpha
    particle , degrees
15 K = 7.7;    // Kinetic energy of alpha particles ,
    MeV
16 f = n*t*(Z1*Z2*e^2*k)^2/((r*1.6e-013*K)^2*sind(theta
    /2)^4*16); // The fraction of alpha particles
    deflected
17 printf("\nThe fraction of alpha particles deflected
    at %d degrees = %3.1e per mm square", theta, f/1e
    +006);
18
19 // Result
20 // The fraction of alpha particles deflected at 45
    degrees = 3.2e-007 per mm square

```

---

#### Scilab code Exa 4.5 Size of the nucleus

```

1 // Scilab Code Ex4.5:Page-139 (2013)
2 clc; clear
3 Z1 = 2;    // Atomic number of He nucleus
4 Z2 = 13;   // Atomic number of aluminium
5 e = 1.602e-019;    // Charge on an electron , C
6 k = 9e+009;    // Coulomb constant , N-Sq.m/C^2
7 K = 7.7;    // Kinetic energy of alpha particles ,
    MeV

```

```

8 r_min = Z1*Z2*e^2*k/(K*1.6e-013);    // Size of the
   aluminium nucleus , m
9 printf("\nThe size of the aluminium nucleus = %3.1e
   m", r_min);
10
11 // Result
12 // The size of the aluminium nucleus = 4.9e-015 m
13
14
15 // Result
16 // The maximum scattering angle for alpha particle =
   0.016 degrees

```

---

**Scilab code Exa 4.6** Nonrelativistic justification for the speed of the electron

```

1 // Scilab Code Ex4.6: Page-140 (2013)
2 clc; clear
3 c = 3.00e+008;    // Speed of light , m/s
4 r = 0.5e-010;    // Radius of the atom, m
5 e = 1.6e-019;    // Charge on an electron , C
6 m_e = 9.11e-031;    // Mass of the electron , kg
7 k = 9e+009;    // Coulomb constant , N-Sq.m/C^2
8 v = e*k^(1/2)/(m_e*r)^(1/2);    // Speed of the
   electron , m/s
9 if v < 0.01*c then
10     printf("\nThe nonrelativistic treatment for
   calculating speed of the electron = %3.1e m/s
   is justified", v);
11 end
12
13 // Result
14 // The nonrelativistic treatment for calculating
   speed of the electron = 2.2e+006 m/s is justified

```

---

**Scilab code Exa 4.7** Longest and shortest wavelengths observed in Paschen series for hydrogen

```
1 // Scilab Code Ex4.7: Page-146(2013)
2 clc; clear
3 function region = check_region(lambda)
4     if lambda >= 400 & lambda < 700 then
5         region = "visible";
6         else region = "infrared";
7     end
8 endfunction
9 n_l = 3; // Lower electron orbit in Paschen
    series
10 n_u = [4, %inf]; // First and limiting upper
    orbits in Paschen series
11 R_inf = 1.0974e+007; // Rydberg constant, per
    metre
12 lambda_max = 1/(R_inf*(1/n_l^2-1/n_u(1)^2)*1e-009);
    // The longest wavelength in Paschen series,
    nm
13 region = check_region(lambda_max); // Check for
    the region
14 printf("\nThe maximum wavelength is %d nm and is in
    the %s region", ceil(lambda_max), region);
15 lambda_min = 1/(R_inf*(1/n_l^2-1/n_u(2)^2)*1e-009);
    // The shortest wavelength in Paschen series,
    nm
16 region = check_region(lambda_min); // Check for
    the region
17 printf("\nThe minimum wavelength is %d nm and is
    also in the %s region", lambda_min, region);
18
19 // Result
20 // The maximum wavelength is 1875 nm and is in the
```

```

infrared region
21 // The minimum wavelength is 820 nm and is also in
the infrared region

```

---

**Scilab code Exa 4.8** Wavelengths of H alpha lines for three isotopes of hydrogen

```

1 // Scilab Code Ex4.8: Page-149(2013)
2 clc; clear
3 m_e = 0.0005486; // Mass of an electron u
4 m_p = 1.007276; // Mass of a proton, u
5 m_d = 2.013553; // Mass of a deuteron, u
6 m_t = 3.015500; // Mass of a triton, u
7 R_inf = 1.0974e+007; // Rydberg constant, per
metre
8 R_H = 1/(1+m_e/m_p)*R_inf; // Rydberg constant
for hydrogen
9 R_D = 1/(1+m_e/m_d)*R_inf; // Rydberg constant
for deuterium
10 R_T = 1/(1+m_e/m_t)*R_inf; // Rydberg constant
for tritium
11 lambda_H = 1/(R_H*(1/2^2-1/3^2)*1e-009); //
Wavelength of H_alpha line for hydrogen, nm
12 lambda_D = 1/(R_D*(1/2^2-1/3^2)*1e-009); //
Wavelength of H_alpha line for deuterium, nm
13 lambda_T = 1/(R_T*(1/2^2-1/3^2)*1e-009); //
Wavelength of H_alpha line for tritium, nm
14 printf("\nThe wavelength of H_alpha line for
hydrogen = %6.2f nm", lambda_H);
15 printf("\nThe wavelength of H_alpha line for
deutruim = %6.2f nm", lambda_D);
16 printf("\nThe wavelength of H_alpha line for tritium
= %6.2f nm", lambda_T);
17
18 // Result

```

```

19 // The wavelength of H_alpha line for hydrogen =
    656.45 nm
20 // The wavelength of H_alpha line for deuterium =
    656.27 nm
21 // The wavelength of H_alpha line for tritium =
    656.22 nm

```

---

**Scilab code Exa 4.9** Shortest wavelength emitted by doubly positive Li ion

```

1 // Scilab Code Ex4.9: Page-150 (2013)
2 clc; clear
3 R = 1.0974e+007; // Rydberg constant, per metre
4 Z = 3; // Atomic number of Li
5 n_l = 1; // Lower orbit of Li++ ion
6 n_u = %inf; // Limiting orbit of Li++ ion
7 lambda = 1/(Z^2*R*(1/n_l^2-1/n_u^2)*1e-009); //
    The shortest wavelength emitted by Li++ ion, nm
8 printf("\n\nThe shortest wavelength emitted by Li++
    ion = %4.1f nm", lambda);
9
10 // Result
11 // The shortest wavelength emitted by Li++ ion =
    10.1 nm

```

---

## Chapter 5

# Wave Properties of Matter and Quantum Mechanics I

Scilab code Exa 5.1 The wavelength of the X rays incident on rock salt

```
1 // Scilab Code Ex5.1 :Page-167 (2013)
2 clc; clear;
3 N_A = 6.022e+23; // Avogadro's No., per mole
4 n = 1; // Order of diffraction
5 M = 58.5; // Molecular mass of NaCl, g/mol
6 rho = 2.16; // Density of rock salt, g/cc
7 two_theta = 20; // Scattering angle, degree
8 theta = two_theta/2; // Diffraction angle, degree
9 N = N_A*rho*2/(M*1e-006); // Number of atoms per
   unit volume, per metre cube
10 d = (1/N)^(1/3); // Interplanar spacing of NaCl
   crystal, m
11 lambda = 2*d*sind(theta)/n; // Wavelength of X-
   rays using Bragg's law, m
12 printf("\\nThe wavelength of the incident X rays =
   %5.3f nm", lambda/1e-009);
13
14 // Result
15 // The wavelength of the incident X rays = 0.098 nm
```



---

**Scilab code Exa 5.2** de Broglie wavelength of a tennis ball and an electron

```
1 // Scilab Code Ex5.2 : Page-168 (2013)
2 clc; clear;
3 h = 6.63e-034; // Planck's constant, Js
4 c = 3e+008; // Speed of light, m/s
5 // For a moving ball
6 m = 0.057; // Mass of the ball, kg
7 v = 25; // Velocity of ball, m/s
8 p = m*v; // Momentum of the ball, kgm/s
9 lambda = h/p; // Lambda is the wavelength of ball
, nm
10 printf("\\nThe wavelength of ball = %3.1e m", lambda)
;
11 // For a moving electron
12 m = 0.511e+006; // Rest mass of an electron, eV
13 K = 50; // Kinetic energy of the electron, eV
14 p = sqrt(2*m*K); // Momentum of the electron, kgm
/s
15 lambda = h*c/(1.602e-019*p*1e-009); // Wavelength
of the electron, nm
16 printf("\\nThe wavelength of the electron = %4.2f nm"
, lambda);
17
18 // Result
19 // The wavelength of ball = 4.7e-034 m
20 // The wavelength of the electron = 0.17 nm
```

---

**Scilab code Exa 5.3** de Broglie wavelength of an electron used by Davis-  
son and Germer

```

1 // Scilab Code Ex5.3 : Page-173 (2013)
2 clc; clear;
3 m = 9.1e-31; // Mass of the electron , kg
4 h = 6.63e-34; // Planck's constant , Js
5 c = 3e+008; // Speed of light , m/s
6 e = 1.6e-19; // Energy equivalent of 1 eV, J/eV
7 V0 = 54; // Potential difference between
    electrodes , V
8 lambda = h*c/(sqrt(2*m*c^2/e*V0)*e*1e-009); // de
    Broglie wavelength of the electron , nm
9 printf("\nThe de Broglie wavelength of the electron
    used by Davisson and Germer = %5.3f nm", lambda);
10
11 // Result
12 // The de Broglie wavelength of the electron used by
    Davisson and Germer = 0.167 nm

```

---

#### Scilab code Exa 5.4 Wavelength of a neutron at different temperatures

```

1 // Scilab Code Ex5.4 : Page-174 (2013)
2 clc; clear;
3 h = 6.63e-34; // Planck's constant , Js
4 c = 3e+008; // Speed of light , m/s
5 e = 1.6e-19; // Energy equivalent of 1 eV, J/eV
6 m = 1.67e-27; // Mass of a neutron , kg
7 k = 1.38e-23; // Boltzmann constant , J/mol/K
8 T = [300 77]; // Temperatures , K
9 lambda = h*c/(sqrt(3*m*c^2/e*k/e*T(1))*e); // The
    wavelength of the neutron at 300 K, nm
10 printf("\nThe wavelength of the neutron at %d K = %5
    .3f nm", T(1), lambda/1e-09);
11 lambda = h*c/(sqrt(3*m*c^2/e*k/e*T(2))*e); // The
    wavelength of the neutron at 77 K, nm
12 printf("\nThe wavelength of the neutron at %d K = %5
    .3f nm", T(2), lambda/1e-09);

```

```

13
14 // Result
15 // The wavelength of the neutron at 300 K = 0.146 nm
16 // The wavelength of the neutron at 77 K = 0.287 nm

```

---

**Scilab code Exa 5.7** Distance between first two maxima in fringe pattern

```

1 // Scilab Code Ex5.7 :Page-184 (2013)
2 clc; clear;
3 h = 6.626e-34; // Planck's constant, Js
4 c = 3e+008; // Speed of light, m/s
5 e = 1.602e-019; // Energy equivalent of 1 eV, J/
   ev
6 d = 2000; // Distance between slit centres, nm
7 K = 50e+003; // Kinetic energy of electrons, eV
8 l = 350e+006; // Distance of screen from the
   slits, nm
9 lambda = 1.226/sqrt(K); // Non-relativistic value
   of de Broglie wavelength of the electrons, nm
10 E0 = 0.511e+006; // Rest energy of the electron,
   J
11 E = K + E0; // Total energy of the electron, J
12 p_c = sqrt(E^2 - E0^2); // Relativistic mass
   energy relation, eV
13 lambda_r = h*c/(p_c*e*1e-009); // Relativistic
   value of de Broglie wavelength, nm
14 percent_d = (lambda - lambda_r)/lambda*100; //
   Percentage decrease in relativistic value
   relative to non-relativistic value
15 sin_theta = lambda_r/d; // Bragg's law
16 y = l*sin_theta; // The distance of first maximum
   from the screen, nm
17 printf("\\nThe percentage decrease in relativistic
   value relative to non-relativistic value = %1.0f
   percent", percent_d);

```

```

18 printf("\nThe distance between first two maxima = %3
    .0 f nm", y);
19
20 // Result
21 // The percentage decrease in relativistic value
    relative to non-relativistic value = 2 percent
22 // The distance between first two maxima = 938 nm

```

---

**Scilab code Exa 5.8** Momentum uncertainty fo a tennis ball and an electron

```

1 // Scilab Code Ex5.8 : Page-187 (2013)
2 clc; clear;
3 dx = 17.5; // The uncertainty in position , m
4 h = 1.05e-034; // Reduced Planck's constant , Js
5 dp_x = h/(2*dx); // The uncertainty in momentum,
    kgm/s
6 printf("\nThe unecrtainty in momentum of the ball =
    %1.0e kg-m/s", dp_x);
7 dx = 0.529e-010; // The uncertainty in position ,
    m
8 dp_x = h/(2*dx); // The uncertainty in momentum,
    kgm/s
9 printf("\nThe uncertainty in momentum of the
    electron = %1.0e kg-m/s", dp_x);
10
11 // Result
12 // The unecrtainty in momentum of the ball = 3e-036
    kg-m/s
13 // The uncertainty in momentum of the electron = 1e
    -024 kg-m/s

```

---

**Scilab code Exa 5.9** Minimum kinetic energy of an electron in hydrogen atom

```

1 // Scilab Code Ex5.9 : Page-188 (2013)
2 clc; clear;
3 a_0 = 5.29e-11; // Radius of H-atom, m
4 l = 2*a_0; // Length, m
5 h = 6.63e-34; // Planck's constant, Js
6 m = 9.1e-31; // Mass of electron, kg
7 K_min = h^2/(8*(%pi)^2*m*l^2); // Minimum kinetic
  energy possessed, J
8 printf("\nThe minimum kinetic energy of the electron
  = %3.1f eV", K_min/1.6e-19);
9
10 // Result
11 // The minimum kinetic energy of the electron = 3.4
  eV

```

---

**Scilab code Exa 5.10** Minimum kinetic energy of electron localized within a typical nuclear radius

```

1 // Scilab Code 5.10: : Page-190 (2013)
2 clc; clear;
3 dx = 6e-015; // The uncertainty in position of
  the electron, m
4 h_bar = 1.054e-034; // PReduced Planck's constant
  , Js
5 e = 1.602e-019; // Energy equivalent of 1 eV, J/
  eV
6 c = 3e+008; // Speed of light, m/s
7 E0 = 0.511e+006; // Rest mass energy of the
  electron, J
8 dp = h_bar*c/(2*dx*e); // Minimum electron
  momentum, eV/c
9 p = dp; // Momentum of the electron at least

```

```

    equal to the uncertainty in momentum, eV/c
10 E = sqrt(p^2+E0^2)/1e+006;    // Relativistic energy
    of the electron, MeV
11 K = E - E0/1e+006;    // Minimum kinetic energy of
    the electron, MeV
12 printf("\nThe minimum kinetic energy of the electron
    = %4.1f MeV", K);
13
14 // Result
15 // The minimum kinetic energy of the electron =
    15.9 MeV

```

---

**Scilab code Exa 5.12** Energy width of excited state of atom and uncertainty ratio of frequency of emitted photon

```

1 // Scilab Code Ex5.12 : Page-190 (2014)
2 clc; clear;
3 c = 3e+8;    // Speed of light, m/s
4 dt = 1e-08;    // Relaxation time of atom, s
5 h = 6.6e-34;    // Planck's constant, Js
6 dE = h/(4*pi*dt);    // Energy width of excited
    state of atom, J
7 lambda = 300e-009;    // Wavelegth of emitted photon
    , m
8 f = c/lambda;    // Frequency of emitted photon, per
    sec
9 printf("\nThe energy width of excited state of the
    atom = %3.1e eV", dE/1.6e-019);
10 df = dE/h;    // Uncertainty in frequency, per sec
11 printf("\nThe uncertainty ratio of the frequency =
    %1.0e", df/f);
12
13 // Result
14 // The energy width of excited state of the atom =
    3.3e-008 eV

```

15 // The uncertainty ratio of the frequency =  $8e-009$

---

**Scilab code Exa 5.13** Energy at different levels

```
1 // Scilab Code Ex5.13 : Page-195 (2014)
2 clc; clear;
3 n = [1 2 3]; // First three energy levels
4 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
5 c = 3e008; // Speed of light, m/s
6 h = 6.63e-034; // Planck's constant, Js
7 m = 9.1e-031; // Mass of the proton, kg
8 l = 0.1; // Length of one-dimensional box, mm
9 E_n = n^2*(h*c/(e*1e-009))^2/(8*m*c^2/e*l^2); //
    Energy of nth level, eV
10 printf("\n\nThe first three energy level are:\nE1 = %2
    .0f eV, E2 = %3.0f eV and E3 = %3.0f eV", E_n(1),
    E_n(2), E_n(3));
11
12 // Result
13 // The first three energy level are:
14 // E1 = 38 eV, E2 = 151 eV and E3 = 340 eV
```

---

# Chapter 6

## Quantum Mechanics II

Scilab code Exa 6.4 Probabilities of a particle in the given regions

```
1 // Scilab Code Ex6.4 : Page-205 (2014)
2 clc; clear;
3 alpha = 1; // For simplicity assume alpha to be
  unity
4 P = integrate('sqrt(alpha)*exp(-2*alpha*x)', 'x', 0,
  1/alpha); // Probability that the particle
  lies between 0 and 1/alpha
5 printf("\nThe probability that the particle lies
  between 0 and 1/alpha = %5.3f", P);
6 P = integrate('sqrt(alpha)*exp(-2*alpha*x)', 'x', 1/
  alpha, 2/alpha); // Probability that the
  particle lies between 1/alpha and 2/alpha
7 printf("\nThe probability that the particle lies
  between 1/alpha and 2/alpha = %5.3f", P);
8
9 // Result
10 // The probability that the particle lies between 0
  and 1/alpha = 0.432
11 // The probability that the particle lies between 1/
  alpha and 2/alpha = 0.059
```

---



**Scilab code Exa 6.9** Transition energy for a proton confined to a nucleus

```
1 // Scilab Code Ex6.9: Page-215 (2014)
2 clc; clear;
3 h = 6.62e-034; // Planck's constant, Js
4 h_bar = h/(2*%pi); // Reduced Planck's constant,
   Js
5 c = 3.00e+008; // Speed of light, m/s
6 e = 1.602e-019; // Energy equivalent of 1 eV, J
7 m = 938.3e+006; // Energy equivalent of proton
   mass, eV
8 L = 1e-005; // Diameter of the nucleus, nm
9 E1 = %pi^2*(h_bar*c/(e*1e-009))^2/(2*L^2*m*1e+006);
   // Energy of the ground state of proton, MeV
10 E2 = 4*E1; // Energy of first excited state of
   proton, MeV
11 delta_E = E2 -E1; // Transition energy of the
   proton inside the nucleus, MeV
12 printf("\nThe transition energy of the proton inside
   the nucleus = %1d MeV", delta_E);
13
14 // Result
15 // The transition energy of the proton inside the
   nucleus = 6 MeV
```

---

**Scilab code Exa 6.14** Fraction of electrons tunneling through a barrier

```
1 // Scilab Code Ex6.14: Page-229 (2014)
2 clc; clear;
3 h = 6.62e-034; // Planck's constant, Js
4 h_bar = h/(2*%pi); // Reduced Planck's constant,
   Js
```

```

5 c = 3.00e+008;    // Speed of light , m/s
6 e = 1.602e-019;  // Energy equivalent of 1 eV, J
7 m = 0.511e+006;  // Energy equivalent of electron
    rest mass, eV
8 V0 = 10;         // Height of potential barrier , eV
9 E = 5;           // Energy of the incident electrons , eV
10 L = 0.8e-009;   // Width of the potential barrier ,
    m
11 k = sqrt(2*m*(V0 - E))*e/(h_bar*c);    //
    Schrodinger 's constant , per m
12 T = (1 + V0^2*sinh(k*L)^2/(4*E*(V0 - E)))^(-1);
    // Transmission electron probability
13 printf("\nThe fraction of electrons tunneled through
    the barrier = %3.1e", T);
14
15 // Result
16 // The fraction of electrons tunneled through the
    barrier = 4.4e-008

```

---

**Scilab code Exa 6.15** Probability of electron tunneling through the barrier

```

1 // Scilab Code Ex6.15: Page-229 (2014)
2 clc; clear;
3 h = 6.62e-034;    // Planck 's constant , Js
4 h_bar = h/(2*%pi); // Reduced Planck 's constant ,
    Js
5 c = 3.00e+008;    // Speed of light , m/s
6 e = 1.602e-019;  // Energy equivalent of 1 eV, J
7 m = 0.511e+006;  // Energy equivalent of electron
    rest mass, eV
8 V0 = 10;         // Height of potential barrier , eV
9 Sum_M = 0;
10 i = 1;
11 for E = 5:-1:1    // Range of energies of the

```

```

        incident electrons , eV
12     M = 16*E/V0*(1-E/V0);    // All the factors
        multiplying the exponential term
13     Sum_M = Sum_M + M;    // Accumulator
14     i = i + 1;
15 end
16 E = 5;    // Given energy of the incident electrons ,
        eV
17 M = int(Sum_M/i);    // AVERAGE value of M
18 L = 0.8e-009;    // Width of the potential barrier ,
        m
19 k = sqrt(2*m*(V0 - E))*e/(h_bar*c);    //
        Schrodinger 's constant , per m
20 T = M*exp(-2*k*L);    // Transmission electron
        probability
21 printf("\nThe fraction of electrons tunneled through
        the barrier = %3.1e", T);
22
23 // Result
24 // The fraction of electrons tunneled through the
        barrier = 2.2e-008

```

---

**Scilab code Exa 6.16** A particle penetrating through a potential step

```

1 // Scilab Code Ex6.16: Page-230 (2014)
2 clc; clear;
3 h = 6.62e-034;    // Planck 's constant , Js
4 h_bar = h/(2*pi);    // Reduced Planck 's constant ,
        Js
5 c = 3.00e+008;    // Speed of light , m/s
6 e = 1.602e-019;    // Energy equivalent of 1 eV , J
7 m = 0.511e+006;    // Energy equivalent of electron
        rest mass , eV
8 V0 = 10;    // Height of potential barrier , eV
9 E = 5;    // Given energy of the incident electrons ,

```

```

    eV
10 l = h_bar*c/(2*sqrt(2*m*(V0 - E))*1e-009*e);    //
    Penetration distance into the barrier when the
    probability of the particle penetration drops to
    1/e, nm
11 printf("\nThe penetration distance for a %d eV
    electron approaching a step barrier of %d eV = %5
    .3f nm", E, V0, l);
12
13 // Result
14 // The penetration distance for a 5 eV electron
    approaching a step barrier of 10 eV = 0.044 nm

```

---

**Scilab code Exa 6.17** An alpha particle tunnelling through a nucleus

```

1
2 // Scilab Code Ex6.17: Page-234 (2014)
3 clc; clear;
4 h = 6.62e-034;    // Planck's constant, Js
5 h_bar = h/(2*pi);    // Reduced Planck's constant,
    Js
6 c = 3.00e+008;    // Speed of light, m/s
7 e = 1.602e-019;    // Charge on an electron, C
8 k = 9e+009;    // Coulomb constant, N-Sq.m./C^2
9 m = 3727;    // Energy equivalent of alpha particle
    rest mass, MeV
10 E = 5;    // Given energy of the incident electrons,
    eV
11 Z1 = 2;    // Atomic number of an alpha particle
12 Z2 = 92;    // Atomic number of the U-238 nucleus
13 r_N = 7e-015;    // Nuclear radius, m
14 K = 4.2;    // Kinetic energy of alpha particle, MeV
15 V_C = Z1*Z2*e^2*k/(r_N*e*1e+006);    // Coulomb
    Potential, MeV
16 r_prime = V_C*r_N/(K*1e-015);    // Distance through

```

```

    which the alpha particle must tunnel, fm
17 kapa = sqrt(2*m*(V_C-E))*e/(h_bar*c*1e-006);    //
    Schronginger 's Constant, per m
18 L = r_prime - r_N/1e-015;    // Barrier width, fm
19 T = 16*(K/V_C)*(1-K/V_C)*exp(-2*kapa*L*1e-015);
    // Tunnelling probability of alpha particle
20 V_C_new = V_C/2;    // Potential equal to half the
    Coulomb potential, MeV
21 L = L/2;    // Width equal to half the barrier width
    , fm
22 kapa = sqrt(2*m*(V_C_new-E))*e/(h_bar*c*1e-006);
    // Schronginger 's Constant, per m
23 T_a = 16*(K/V_C_new)*(1-K/V_C_new)*exp(-2*kapa*L*1e
    -015);    // Approximated tunnelling probability
    of alpha particle
24 v = sqrt(2*K/m)*c;    // Speed of the alpha particle
    , m/s
25 t = r_N/v;    // Time taken by alpha particle to
    cross the U-238 nucleus, s
26 printf("\nThe barrier height = %2d MeV", ceil(V_C));
27 printf("\nThe distance that alpha particle must
    tunnel = %2d fm", r_prime);
28 printf("\nThe tunneling potential assuming square-
    top potential = %1.0e", T);
29 printf("\nThe approximated tunneling potential = %3
    .1e", T_a);
30 printf("\nThe speed of the alpha particle = %3.1e m/
    s", v);
31 printf("\nThe time taken by alpha particle to cross
    the U-238 nucleus = %1.0e s", t);
32
33 // Result
34 // The barrier height = 38 MeV
35 // The distance that alpha particle must tunnel = 63
    fm
36 // The answers are given wrongly in the textbook
37 // The tunneling potential assuming square-top
    potential = 6e-123

```

38 // The approximated tunneling potential =  $3.8e-040$   
39 // The speed of the alpha particle =  $1.4e+007$  m/s  
40 // The time taken by alpha particle to cross the U  
-238 nucleus =  $5e-022$  s  
41 // Some answers are given wrong in the textbook for  
this problem

---

# Chapter 7

## The Hydrogen Atom

Scilab code Exa 7.2 Normalization of hydrogen wave function

```
1 // Scilab Code Ex7.2: Page-248 (2014)
2 clc; clear;
3 a0 = 1; // For simplicity assume Bohr radius to
   be unity, m
4 NE = 1/(64*%pi*a0^5)*integrate('r^4*exp(-r/a0)', 'r',
   , 0, 15)*integrate('sin(t)^3', 't', 0, %pi)*
   integrate('p^0', 'p', 0, 2*%pi);
5 if round(NE) == 1 then
6     printf("\nThe hydrogen wave function <211| is
   normalized");
7 else
8     printf("\nThe hydrogen wave function <211| is
   not normalized");
9 end
10
11 // Result
12 // The hydrogen wave function <211| is normalized
```

---

Scilab code Exa 7.4 Degeneracy of M level in hydrogen atom

```

1 // Scilab Code Ex7.4: Page-252 (2014)
2 clc; clear;
3 n = 3; // Principal quantum number
4 Total = 0;
5 printf("\nn      l      m_l      2(l + 1)");
6 printf("\n-----");
7 for l = 0:1:n-1
8     printf("\n%d", n);
9     printf("      %d      ", l);
10    if l > 0 then
11        count = 0;
12        for m_l = -l:1:l
13            printf("%2d ", m_l);
14            count = count + 1;
15        end
16        if l == 1 then
17            printf("      ");
18        else
19            printf("");
20        end
21    else
22        m_l = 0;
23        count = 0;
24        printf("%2d      ", m_l);
25        count = count + 1;
26    end
27    printf("      %d", count);
28    Total = Total + count;
29 end
30 printf("\n      Total = %d", Total);
31
32 // Result
33 // n      l      m_l      2(l + 1)
34 // -----
35 // 3      0      0      1
36 // 3      1      -1  0  1      3
37 // 3      2      -2 -1  0  1  2      5
38 //                               Total = 9

```



---

**Scilab code Exa 7.7** Energy difference between components of p states of atomic hydrogen placed in an external field

```
1 // Scilab Code Ex7.7: Page-255 (2014)
2 clc; clear;
3 e = 1.602e-019; // Charge on an electron, C
4 h = 6.62e-034; // Planck's constant, Js
5 h_bar = h/(2*%pi); // Reduced Planck's constant,
  Js
6 m = 9.11e-031; // Electron mass, kg
7 B = 2.00; // External magnetic field, T
8 m_l1 = 0; // Lower orbital magnetic quantum number
9 m_l2 = 1; // Upper orbital magnetic quantum number
10 delta_m_l = m_l2 - m_l1; // Change in m_l
11 mu_B = e*h_bar/(2*m); // Bohr's magneton, J/T
12 delta_E = mu_B*B*delta_m_l/e; // Energy
  difference between components of p states of
  atomic hydrogen placed in the external field, eV
13 printf("\nThe value of Bohr magneton = %4.2e J/T",
  mu_B);
14 printf("\nThe energy difference between components
  of p states of atomic hydrogen placed in the
  external field = %4.2e eV", delta_E);
15
16 // Result
17 // The value of Bohr magneton = 9.26e-024 J/T
18 // The energy difference between components of p
  states of atomic hydrogen placed in the external
  field = 1.16e-004 eV
```

---

**Scilab code Exa 7.8** Separation of the atomic beam

```

1 // Scilab Code Ex7.8: Page-257 (2014)
2 clc; clear;
3 m = 1.67e-027; // Mass of the proton, kg
4 k = 1.38e-023; // Boltzmann constant, J/K
5 T = 663; // Temperature of the discharge tube, K
6 v_x = sqrt(3*k*T/m); // Average speed of the
    hydrogen atom
7 mu_z = 9.27e-024; // Bohr's magneton, J/T
8 B_grad = 1240; // Magnetic field gradient, T/m
9 delta_x = 0.03; // Length of the homogeneous
    magnetic field, m
10 d = 1/(2*m)*(mu_z*B_grad)*(delta_x/v_x)^2; //
    Separation of the atomic beam, m
11 printf("\nThe separation of the atomic beam = %4.2f
    mm", d/1e-003);
12
13 // Result
14 // The separation of the atomic beam = 0.19 mm

```

---

**Scilab code Exa 7.9** Number of distinct states for the 4d level of atomic hydrogen

```

1 // Scilab Code Ex7.9: Page-259 (2014)
2 clc; clear;
3 n = 4; // Principal quantum number
4 l = 2; // For 4d-state
5 printf("\nn      l      m_l      m_s");
6 printf("\n-----");
7     count = 0;
8     for m_l = -1:1:1
9         if (m_l == 0) then
10            printf("\n%d", n);
11            printf("      %d      ", 1);
12            printf("      %2d", m_l);
13            printf("      +1/2, -1/2");

```

```

14         else
15             printf("\n                %2d", m_l);
16             printf("        +1/2, -1/2");
17         end
18         count = count + 2;
19     end
20     printf("\nTotal No. of different states for 4d level
        of atomic hydrogen = %d", count);
21
22 // Result
23 // n      l          m_l      m_s
24 // -----
25 //                -2      +1/2, -1/2
26 //                -1      +1/2, -1/2
27 // 4      2          0      +1/2, -1/2
28 //                1      +1/2, -1/2
29 //                2      +1/2, -1/2
30 // Total No. of different states for 4d level of
        atomic hydrogen = 10

```

---

### Scilab code Exa 7.10 Energy of allowed transitions for the hydrogen atom

```

1 // Scilab Code Ex7.10: Page-263 (2014)
2 clc; clear;
3 function flag = check_allowance(dn, dl, dml, dms)
4     if (dl == -1 | dl == 1 | dml == -1 | dml == 0 |
        dml == 1 | dms == -1 | dms == 0 | dms == 1) &
        dl <> 0 then
5         flag = 1;
6     else
7         flag = 0;
8     end
9 endfunction
10 state = [2 0 0 1/2; 3 1 1 1/2; 2 0 0 1/2; 3 0 0 1/2;
        4 2 -1 -1/2; 2 1 0 1/2];

```

```

11 for i = 1:2:5
12     flag = 0;
13     d_n = state(i,1) - state(i+1,1);
14     d_l = state(i,2) - state(i+1,2);
15     d_m_l = state(i,3) - state(i+1,3);
16     d_m_s = state(i,4) - state(i+1,4);
17     flag = check_allowance(d_n, d_l, d_m_l, d_m_s);
18     if flag == 1 then
19         printf("\n\nThe transition (%d,%d,%d,1/%d)
20             --> (%d,%d,%d,1/%d) is allowed", state(i
21             ,1), state(i,2), state(i,3), state(i,4)
22             *4, state(i+1,1), state(i+1,2), state(i
23             +1,3), state(i+1,4)*4);
24         delta_E = -13.6*(1/state(i+1)^2-1/state(i)
25             ^2);
26         printf("\nThe energy of this transition is
27             %4.2f eV", delta_E);
28     else
29         printf("\n\nThe transition (%d,%d,%d, %d)-->
30             (%d,%d,%d,%d) is not allowed", state(i
31             ,1), state(i,2), state(i,3), state(i,4),
32             state(i+1,1), state(i+1,2), state(i+1,3),
33             state(i+1,4));
34     end
35 end
36
37 // Result
38 // The transition (2,0,0,1/2) --> (3,1,1,1/2) is
39 // allowed
40 // The energy of this transition is 1.89 eV
41
42 // The transition (2,0,0, 0)--> (3,0,0,0) is not
43 // allowed
44
45 // The transition (4,2,-1,1/-2) --> (2,1,0,1/2) is
46 // allowed
47 // The energy of this transition is -2.55 eV

```

---

**Scilab code Exa 7.13** Probability of the electron in the 1s state of the hydrogen atom

```
1 // Scilab Code Ex7.13: Page-265 (2014)
2 clc; clear;
3 a0 = 1; // For simplicity assume bohr radius to
   be unity
4 P = integrate('4/a0^3*exp(-2*r/a0)*r^2', 'r', a0,
   10);
5 printf("\nThe probability of the electron in the 1s
   state of the hydrogen atom = %4.2f", P);
6
7 // Result
8 // The probability of the electron in the 1s state
   of the hydrogen atom = 0.68
```

---

# Chapter 8

## Atomic Physics

Scilab code Exa 8.3 Splitting of 3p subshell of sodium

```
1 // Scilab Code Ex8.3: Page-285 (2014)
2 clc; clear;
3 delta_E = 2e-003; // Energy difference for the 3p
  subshell of sodium, eV
4 h = 6.62e-034; // Planck's constant, Js
5 e = 1.602e-019; // Energy equivalent of 1 eV, J
6 c = 3.00e+008; // Speed of light in vacuum, m/s
7 lambda = 589.3; // Wavelength of spectral line,
  nm
8 // As  $\Delta E = hc/\lambda^2 \Delta \lambda$ , solving
  for  $\Delta \lambda$ 
9 delta_lambda = lambda^2*e/(h*c*1e+009)*delta_E;
  // Splitting of 3p subshell of sodium, nm
10 printf("\nThe splitting of 3p subshell of sodium =
  %3.1f nm", delta_lambda);
11
12 // Result
13 // The splitting of 3p subshell of sodium = 0.6 nm
```

---

Scilab code Exa 8.5 LS coupling of two electrons in an atom

```
1 // Scilab Code Ex8.5: Page-289 (2014)
2 clc; clear;
3 l1 = 1; // Orbital angular momentum quantum
   number for first electron
4 l2 = 2; // Orbital angular momentum quantum
   number for second electron
5 s1 = 1/2; // Spin angular momentum quantum number
   for first electron
6 s2 = 1/2; // Spin angular momentum quantum number
   for second electron
7 temp_j = zeros(15);
8 cnt = 1;
9 printf("\nThe all possible values of the total
   angular momentum quantum number of J are:\n");
10 for L = abs(l1 - l2):1:abs(l1 + l2)
11     for S = abs(s1 - s2):1:abs(s1 + s2)
12         for j = abs(L - S):1:abs(L + S)
13             temp_j(cnt) = j;
14             cnt = cnt + 1;
15         end
16     end
17 end
18 J = -1;
19 temp_J = gsort(temp_j, 'g', 'i');
20 for i = 1:1:cnt-1
21     if temp_J(i) > J then
22         J = temp_J(i);
23         printf("%d ", J);
24     end
25 end
26
27 // Result
28 // The all possible values of the total angular
   momentum quantum number of J are:
29 // 0 1 2 3 4
```

---

**Scilab code Exa 8.8** Internal magnetic field causing spin orbit splitting

```
1 // Scilab Code Ex8.8: Page-291 (2014)
2 clc; clear;
3 delta_E = 0.0021; // Energy difference for the 3p
    subshell of sodium, eV
4 h = 6.62e-034; // Planck's constant, Js
5 h_bar = h/(2*%pi); // Reduced Planck's constant,
    Js
6 e = 1.602e-019; // Energy equivalent of 1 eV, J
7 m = 9.11e-031; // Rest of an an electron, kg
8 g_s = 2; // Gyromagnetic ratio due to spin
    splitting
9 // As delta_E = g_s*e*h_bar/(2*m)*B, solving for B
10 B = m*delta_E/h_bar; // Internal magnetic field
    causing the LS splitting, T
11 printf("\\nThe internal magnetic field causing the LS
    splitting = %2d T", B);
12
13 // Result
14 // The internal magnetic field causing the LS
    splitting = 18 T
```

---



# Chapter 9

## Statistical Physics

**Scilab code Exa 9.1** Mean translational kinetic energy of gas molecules at room temperature

```
1 // Scilab Code Ex9.1: Page-303 (2014)
2 clc; clear;
3 k = 1.38e-023; // Boltzmann constant, J/K
4 N_A = 6.023e+023; // Avogadro's number
5 T = 293; // Room temperature, K
6 e = 1.6e-019; // Energy equivalent of 1 eV, J
7 // For a single molecule
8 K_bar_single = 3/2*k*T/e; // Mean translational
   kinetic energy of a single gas molecule, J
9 // For a 1 mole of molecules
10 K_bar_mole = K_bar_single*N_A*e; // Mean
   translational kinetic energy of 1 mole of gas
   molecules, J
11 printf("\\nThe mean translational kinetic energy of
   the single idela gas molecule = %5.3f eV",
   K_bar_single);
12 printf("\\nThe mean translational kinetic energy of
   the one mole of ideal gas molecules = %4d J",
   ceil(K_bar_mole));
13
```

```

14 // Result
15 // The mean translational kinetic energy of the
    single idela gas molecule = 0.038 eV
16 // The mean translational kinetic energy of the one
    mole of ideal gas molecules = 3654 J

```

---

**Scilab code Exa 9.3** Mean molecular speed in light gas hydrogen and heavy radon gas

```

1 // Scilab Code Ex9.3: Page-310 (2014)
2 clc; clear;
3 k = 1.38e-023; // Boltzmann constant, J/K
4 u = 1.67e-027; // Mass equivalent of one atomic
    mass unit, kg
5 T = 293; // Room temperature, K
6 m_H = 1.008*u; // Gram atomic mass of hydrogen,
    kg
7 m = 2*m_H; // Gram molecular mass of hydrogen
    molecule, kg
8 v_bar = 4/sqrt(2*%pi)*sqrt(k*T/m); // Mean
    molecular speed in the light gas hydrogen, m/s
9 printf("\\nThe mean molecular speed in the light gas
    hydrogen = %4d m/s", ceil(v_bar));
10 m = 222*u; // Gram atomic mass of Radon, kg
11 v_bar = 4/sqrt(2*%pi)*sqrt(k*T/m); // Mean
    molecular speed in the heavy radon gas, m/s
12 printf("\\nThe mean molecular speed in the heavy
    radon gas = %3d m/s", ceil(v_bar));
13
14 // Result
15 // The mean molecular speed in the light gas
    hydrogen = 1749 m/s
16 // The mean molecular speed in the heavy radon gas =
    167 m/s

```

---

**Scilab code Exa 9.4** Fraction of molecules in an ideal gas having speed near to the most probable speed

```

1 // Scilab Code Ex9.4: Page-310 (2014)
2 clc; clear;
3 m = 1; // For simplicity assume mass of gas
      molecule to be unity, kg
4 k = 1.38e-023; // Boltzmann constant, J/K
5 T = 293; // Room temperature, K
6 bita = k*T; // Energy associated with three
      degrees of freedom, J
7 v_mps = sqrt(2/(bita*m)); // For simplicity assume
      most probable speed to be unity, m/s
8 C = (bita*m/(2*pi))^3/2; // Constant in the
      distribution function
9 P = integrate('4*pi*C*exp(-1/2*bita*m*v^2)*v^2', 'v
      ', 0.99*v_mps, 1.01*v_mps);
10 printf("\nThe fraction of molecules in an ideal gas
      in equilibrium which have speeds within 1 percent
      above and below the most probable speed = %5.3f"
      , P);
11
12 // Result
13 // The fraction of molecules in an ideal gas in
      equilibrium which have speeds within 1 percent
      above and below the most probable speed = 0.017

```

---

**Scilab code Exa 9.6** Relative number of atoms in the ground and first excited states in atomix hydrogen

```

1 // Scilab Code Ex9.6: Page-315 (2014)
2 clc; clear;

```

```

3 k = 1.38e-023;    // Boltzmann constant, J/K
4 T = [293 5000 1e+006];    // Room temperature,
    temperature at the surface of the star and
    temperature at the star interior respectively, K
5 e = 1.6e-019;    // Energy equivalent of 1 eV, J
6 g_E1 = 2;    // Possible configuration of the
    electrons in ground state of H-atom
7 g_E2 = 8;    // Possible configuration of the
    electrons in the first excited state of H-atom
8 E1 = -13.6;    // Energy of the ground state, eV
9 E2 = -3.4;    // Energy of the first excited state
    state, eV
10 n_ratio = zeros(3);
11 for i = 1:1:3
12     n_ratio(i) = g_E2/g_E1*exp(1/(k*T(i))*(E1 - E2)*
    e);
13     printf("\nFor T = %4.2e K, n_E2/n_E1 = %4.2e", T
    (i), n_ratio(i));
14 end
15
16
17 // Result
18 // For T = 2.93e+002 K, n_E2/n_E1 = 2.05e-175
19 // For T = 5.00e+003 K, n_E2/n_E1 = 2.14e-010
20 // For T = 1.00e+006 K, n_E2/n_E1 = 3.55e+000

```

---

**Scilab code Exa 9.7** Fermi energy and Fermi temperature for copper

```

1 // Scilab Code Ex9.7: Page-320 (2014)
2 clc; clear;
3 e = 1.6e-019;    // Energy equivalent of 1 eV, J
4 n = 8.47e+028;    // Number density of conduction
    electrons in copper, per metre cube
5 k = 1.38e-023;    // Boltzmann constant, J/K
6 h = 6.626e-034;    // Planck's constant, Js

```

```

7 m = 9.11e-031; // Mass of an electron , kg
8 E_F = h^2/(8*m*e)*(3*n/%pi)^(2/3); // Fermi
    energy for copper , eV
9 T_F = E_F*e/k; // Fermi temperature for copper , K
10 printf("\nThe Fermi energy for copper = %4.2f eV",
    E_F);
11 printf("\nThe Fermi temperature for copper = %4.2e K
    ", T_F);
12
13 // Result
14 // The Fermi energy for copper = 7.04 eV
15 // The Fermi temperature for copper = 8.16e+004 K

```

---

**Scilab code Exa 9.8** Electronic contribution to the molar heat capacity of metals

```

1 // Scilab Code Ex9.8: Page-322 (2014)
2 clc; clear;
3 R = 1; // For simplicity assume the molar gas
    constant to be unity , J/mol/K
4 T = 293; // Room temperature , K
5 T_F = 8.16e+004; // The Fermi temperature for
    copper
6 C_V = %pi^2*T/(2*T_F)*R; // Electronic
    contribution to the molar heat capacity for
    copper , J/mol/K
7 printf("\nThe electronic contribution to the molar
    heat capacity for copper = %6.4fR", C_V);
8 T_F = 6.38e+004; // The Fermi temperature for
    silver
9 C_V = %pi^2*T/(2*T_F)*R; // Electronic
    contribution to the molar heat capacity for
    silver , J/mol/K
10 printf("\nThe electronic contribution to the molar
    heat capacity for silver = %6.4fR", C_V);

```

```
11
12 // Result
13 // The electronic contribution to the molar heat
    capacity for copper = 0.0177R
14 // The electronic contribution to the molar heat
    capacity for silver = 0.0227R
```

---

# Chapter 10

## Molecules Lasers and Solids

Scilab code Exa 10.1 Energy of lowest rotational state of nitrogen gas

```
1 // Scilab Code Ex10.1 : Page-342 (2014)
2 clc; clear;
3 m = 2.33e-026; // Mass of a nitrogen atom, kg
4 R = 1.1e-010; // Interatomic separation between
   two nitrogen atoms, m
5 h = 6.626e-034; // Planck's constant, Js
6 e = 1.6e-019; // Energy equivalent of 1 eV, J
7 h_bar = h/(2*%pi); // Reduced Planck's constant,
   Js
8 I = m*R^2/2; // Moment of rotational inertia of
   nitrogen gas molecule, kg-Sq.m
9 l = 1; // Rotational angular momentum quantum
   number
10 E_rot = h_bar^2*l*(l+1)/(2*I); // The energy for
   lowest rotational state of the nitrogen molecule,
   J
11 printf("\n\nThe energy for lowest rotational state of
   the nitrogen molecule = %4.2e eV", E_rot/e);
12
13 // Result
14 // The energy for lowest rotational state of the
```

nitrogen molecule =  $4.93e-004$  eV

---

### Scilab code Exa 10.2 Vibrational energy levels of HCl molecule

```
1
2 // Scilab Code Ex10.2 : Page-343 (2014)
3 clc; clear;
4 h = 6.626e-034; // Planck's constant, Js
5 e = 1.6e-019; // Energy equivalent of 1 eV, J
6 h_bar = h/(2*%pi); // Reduced Planck's constant,
   Js
7 k = 1.38e-023; // Boltzmann constant, J/K
8 u = 1.67e-027; // Mass equivalent of 1 amu, kg
9 m1 = 34.97*u; // Atomic mass of chlorine atom, kg
10 m2 = 1.008*u; // Atomic mass of hydrogen atom, kg
11 mu = m1*m2/(m1 + m2); // Reduced mass of the HCl
   system, kg
12 delta_E = 0.36; // Spacing between vibrational
   energy levels of the HCl molecule, eV
13 omega = delta_E*e/h_bar; // Angular frequency of
   vibration, rad/s
14 kapa = mu*omega^2; // Effective force constant
   for HCl molecule, N/m
15 T = delta_E*e/k; // Classical temperature
   associated with the rotational energy spacing, K
16
17 printf("\nThe effective force constant for HCl
   molecule = %3d N/m", ceil(kapa));
18 printf("\nThe classical temperature associated with
   the rotational energy spacing = %4d K", ceil(T));
19
20 // Result
21 // The effective force constant for HCl molecule =
   489 N/m
22 // The classical temperature associated with the
```



```
rotational energy spacing = 4174 K
23 // The answers are given wrong in the textbook
```

---

#### Scilab code Exa 10.4 Range parameter for NaCl

```
1 // Scilab Code Ex10.4 : Page-358 (2014)
2 clc; clear;
3 e = 1.602e-019; // Charge on an electron , C
4 N_A = 6.023e+023; // Avogadro's number
5 alpha = 1.7476; // Madelung constant
6 E = -764.4e+003; // Dissociation energy of NaCl
   molecule , J/mol
7 V = E/N_A; // Repulsive potential energy , J
8 k = 8.988e+009; // Coulomb's constant , N-Sq.m/C^2
9 r0 = 0.282e-009; // Equilibrium separation for
   nearest neighbour in NaCl, m
10 rho = r0*(1+r0*V/(k*alpha*e^2)); // Range
   parameter for NaCl, nm
11 printf("\nThe range parameter for NaCl = %6.4 f nm",
   rho/1e-009);
12
13 // Result
14 // The range parameter for NaCl = 0.0316 nm
```

---

#### Scilab code Exa 10.5 Induced diamagnetism in an atom

```
1 // Scilab Code Ex10.5 :Page-364 (2014)
2 clc; clear;
3 e = 1.602e-019; // Charge on an electron , C
4 r = 5.29e-011; // Orbital radius of electron
   equal to Bohr radius , m
5 B = 2.0; // Applied magnetic field , T
6 m = 9.11e-031; // Mass of an electron , kg
```

```

7 delta_mu = e^2*r^2*B/(4*m);    // Induced
    diamagnetic moment in the atom, J/T
8 printf("\nThe induced diamagnetic moment in the atom
    = %3.1e J/T", delta_mu);
9
10 // Result
11 // The induced diamagnetic moment in the atom = 3.9e
    -029 J/T

```

---

### Scilab code Exa 10.6 Paramagnetism in a typical material

```

1 // Scilab Code Ex10.6 : Page-366 (2014)
2 clc; clear;
3 mu_B = 9.27e-024;    // Bohr's magneton, J/T
4 B = 0.50;    // Applied magnetic field, T
5 k = 1.38e-023;    // Boltzmann constant, J/K
6 T = 10*mu_B*B/k;    // Temperature at which mu*B =
    0.1k*T, K
7 b_muB = mu_B*B/(k*T);
8 ratio = b_muB/tanh(b_muB);    // Ratio of b_muB and
    tanh(b_muB)
9 if (ratio - 1) < 0.01 then
10     printf("\nThe value of T = %4.2f K is suitable as
        a classical temperature.", T);
11 else
12     printf("\nThe value of T = %4.2f K is not
        suitable as a classical temperature.", T);
13 end
14 // For higher temperature
15 T = 100;    // Given temperature
16 b_muB = mu_B*B/(k*T);
17 ratio = b_muB/tanh(b_muB);    // Ratio of b_muB and
    tanh(b_muB)
18 if (ratio - 1) < 0.001 then
19     printf("\nAt the value of T = %4.2f K, the

```

```

        approximation is an excellent one.", T);
20 else
21     printf("\nAt the value of T = %4.2f K, the
        approximation is not an excellent.", T);
22 end
23
24 // Result
25 // The value of T = 3.36 K is suitable as a classical
    temperature.
26 // At the value of T = 100.00 K, the approximation
    is an excellent one.

```

---

#### Scilab code Exa 10.7 Superconductivity in niobium

```

1 // Scilab Code Ex10.7 : Page-374 (2014)
2 clc; clear;
3 k = 1.38e-023; // Boltzmann constant, J/K
4 e = 1.602e-019; // Energy equivalent of 1 eV, J
5 h = 6.62e-034; // Planck's constant, Js
6 c = 3.00e+008; // Speed of light, m/s
7 T_c = 9.25; // Critical temperature for niobium,
    K
8 E_g = 3.54*k*T_c; // Energy gap for niobium from
    BCS theory, J
9 lambda = h*c/E_g; // Minimum photon wavelength
    needed to break the Cooper pair, m
10 printf("\nThe energy gap for niobium = %4.2f meV",
    E_g/(e*1e-003));
11 printf("\nThe minimum photon wavelength needed to
    break the Cooper pair = %4.2e m", lambda);
12
13 // Result
14 // The energy gap for niobium from BCS theory = 2.82
    meV
15 // The minimum photon wavelength needed to break the

```

Cooper pair =  $4.39e-004$  m

---

**Scilab code Exa 10.8** Magnetic field perpendicular to the loop

```
1 // Scilab Code Ex10.8 : Page-382 (2014)
2 clc; clear;
3 r = 1e-002; // Radius of the loop, m
4 phi0 = 2.068e-015; // Magnetic flux penetrating
   to the loop, T-Sq.m
5 A = %pi*r^2; // Area of the loop, Sq.m
6 B = phi0/A; // Magnetic field perpendicular to
   the loop, T
7 printf("\\nThe magnetic field perpendicular to the
   loop = %4.2e T", B);
8
9 // Result
10 // The magnetic field perpendicular to the loop =
   6.58e-012 T
```

---

# Chapter 11

## Semiconductor Theory and Devices

**Scilab code Exa 11.1** Relative number of electrons with given energies above the valence band

```
1 // Scilab Code Ex11.1 : Page-399 (2014)
2 clc; clear;
3 e = 1.6e-019; // Energy equivalent of 1 eV, J
4 k = 1.38e-023; // Boltzmann constant, J/K
5 T = 293; // Room temperature, K
6 dE = [0.10, 1.0, 10.0]; // Energies above the
    valence band, eV
7 F_FD = zeros(3);
8 for i = 1:1:3
9     F_FD(i) = 1/(exp(dE(i)*e/(k*T)) + 1);
10    printf("\nFor E - E_F = %4.2f eV, F_FD = %4.2e",
        dE(i), F_FD(i));
11 end
12
13 // Result
14 // For E - E_F = 0.10 eV, F_FD = 1.88e-002
15 // For E - E_F = 1.00 eV, F_FD = 6.53e-018
16 // For E - E_F = 10.00 eV, F_FD = 1.40e-172
```

---

**Scilab code Exa 11.3** Hall effect in zinc strip

```
1
2 // Scilab Code Ex11.3: Page-402 (2014)
3 clc; clear;
4 e = 1.6e-019; // Energy equivalent of 1 eV, J
5 rho = 5.92e-008; // Resistivity of the zinc at
    room temperature, ohm-m
6 B = 0.25; // Magnetic field applied perpendicular
    to the strip, T
7 x = 10.0e-002; // Length of the zinc strip, m
8 y = 2.0e-002; // Width of the zinc strip, m
9 V = 20e-003; // Potential difference applied
    across the strip, V
10 I = 0.400; // Current through the strip, A
11 V_H = 0.56e-006; // Hall voltage that appeared
    across the strip, V
12 z = rho*x*I/(y*V); // Thickness of the strip, m
13 n = I*B/(e*V_H*z); // Number density of the
    charge carriers, per metre cube
14 printf("\nThe thickness of the zinc strip = %4.2e m"
    , z);
15 printf("\nThe number density of the charge carriers
    = %4.2e per metre cube", n);
16 printf("\nThe charge carries in zinc are positive.")
    ;
17
18 // Result
19 // The thickness of the zinc strip = 5.92e-006 m
20 // The number density of the charge carriers = 1.89e
    +029 per metre cube
21 // The charge carries in zinc are positive.
```

---

#### Scilab code Exa 11.4 Current through a reverse bias pn junction diode

```
1 // Scilab Code Ex11.4: Page-408 (2014)
2 clc; clear;
3 e = 1.602e-019; // Energy equivalent of 1 eV, J
4 k = 1.38e-023; // Boltzmann constant, J/K
5 T = 293; // Room temperature, K
6 V_f = 0.200; // Forward voltage, V
7 I_f = 50e-003; // Forward current, A
8 V_r = -0.200; // Reverse voltage, V
9 I_r = I_f*(exp(e*V_r/(k*T))-1)/(exp(e*V_f/(k*T)) -
10 1); // Reverse current from diode equation, A
11 printf("\nThe reverse current through pn-junction
12 diode = %2d micro-ampere", I_r/1e-006);
13 // Result
14 // The reverse current through pn-junction diode =
15 -18 micro-ampere
```

---

#### Scilab code Exa 11.5 Energy produced by a solar cell per day

```
1 // Scilab Code Ex11.5: Page-412 (2014)
2 clc; clear;
3 A = 100*100; // Area of solar cell, Sq.m
4 t = 12*60*60; // Time for which the solar cell
5 operates, s
6 phi = 680; // Solar flux received by the solar
7 cell, W/Sq.m
8 eta = 0.30 // Efficiency of the solar array
9 E_array = eta*phi*A*t; // Energy produced by
10 solar cell in one 12-hour day, J
```

```

8 printf("\nThe energy produced by solar cell in one
   12-hour day : %3.1e J", E_array);
9 P = 100e+006;    // Power output of power plant, W
10 t = 24*60*60;   // Time for which power plant
   operates, s
11 E_plant = P*t;   // Energy produced by power plant,
   J
12 printf("\nThe energy produced by power plant in one
   day : %3.1e J which is about %d times more than
   that produced by solar cell array..!", E_plant,
   ceil(E_plant/E_array));
13
14 // Result
15 // The energy produced by solar cell in one 12-hour
   day : 8.8e+010 J
16 // The energy produced by power plant in one day :
   8.6e+012 J which is about 99 times more than that
   produced by solar cell array..!

```

---

#### Scilab code Exa 11.6 Data bits stored into CD ROM

```

1
2 // Scilab Code Ex11.6: Page-418 (2014)
3 clc; clear;
4 r1 = 2.30e-002;    // Radius of inner edge of
   storing region of CD-ROM, m
5 r2 =5.80e-002;    // Radius of outer edge of storing
   region of CD-ROM, m
6 A = %pi*(r2^2 - r1^2);    // Area of the usable
   region of CD-ROM, Sq.m
7 N = 700e+006*8;    // Total number of bits in CD-ROM
8 APB = A/N;    // Area per bit of CD-ROM, Sq.m/bit
9 t = 1.6e-006;    // Track width of CD-ROM, m
10 l = APB/t;    // Bit length, m
11 printf("\nThe surface area of CD-ROM allowed for

```



```
    each data bit = %3.1e Sq.m/bit", APB);
12 printf("\nThe approx. dimensions of each bit along
    the track = %1.0f micro-metre", 1/1e-006);
13
14 // Result
15 // The surface area of CD-ROM allowed for each data
    bit = 1.6e-012 Sq.m/bit
16 // The approx. dimensions of each bit along the
    track = 1 micro-metre
```

---

# Chapter 12

## The Atomic Nucleus

**Scilab code Exa 12.1** Minimum kinetic energy of a proton in a medium sized nucleus

```
1 // Scilab Code Ex12.1: Page-432 (2014)
2 clc; clear;
3 h = 6.62e-034; // Planck's constant, Js
4 h_bar = h/(2*%pi); // Reduced Planck's constant,
   Js
5 m = 1.67e-027; // Rest mass of proton, kg
6 e = 1.602e-019; // Energy equivalent of 1 eV, J
7 c = 3.00e+008; // Speed of light, m/s
8 delta_x = 8.0e-015; // Size of the nucleus, m
9 delta_p = h_bar/(2*delta_x*e); // Uncertainty in
   momentum of proton from Heisenberg Uncertainty
   Principle, eV-s/m
10 p_min = delta_p; // Minimum momentum of the
   proton inside the nucleus, eV-s/m
11 K = (p_min*c)^2*e/(2*m*c^2*1e+006); // The
   minimum kinetic energy of the proton in a medium
   sized nucleus, MeV
12 printf("\nThe minimum kinetic energy of the proton
   in a medium sized nucleus = %4.2f MeV", K);
13
```

```

14 // Result
15 // The minimum kinetic energy of the proton in a
    medium sized nucleus = 0.08 MeV

```

---

### Scilab code Exa 12.2 Nuclear radius of calcium

```

1 // Scilab Code Ex12.2: Page-436 (2014)
2 clc; clear;
3 c = 3.00e+008; // Speed of light , m/s
4 e = 1.602e-019; // Energy equivalent of 1 eV, J
5 m_e = 0.511; // Rest mass energy of electron , MeV
6 m_p = 938.3; // Rest mass energy of proton , MeV
7 h = 6.62e-034; // Planck's constant , Js
8 A = 40; // Mass number of Ca-40
9 r0 = 1.2; // Nuclear radius constant , fm
10 R = r0*A^(1/3); // Radius of Ca-40 nucleus , fm
11 printf("\\nThe radius of Ca-40 nucleus = %3.1f fm", R
    );
12 lambda = 2.0; // de-Broglie wavelength to
    distinguish a distance at least half the radius ,
    fm
13 // Electron energy
14 E = ceil(sqrt(m_e^2+(h*c/(lambda*e*1e+006*1e-015))
    ^2)); // Total energy of the probing electron ,
    MeV
15 K = E - m_e; // Kinetic energy of probing
    electron , MeV
16 printf("\\nThe kinetic energy of probing electron =
    %3d MeV", ceil(K));
17 // Proton energy
18 E = ceil(sqrt(m_p^2+(h*c/(lambda*e*1e+006*1e-015))
    ^2)); // Total energy of the probing electron ,
    MeV
19 K = E - m_p; // Kinetic energy of probing
    electron , MeV

```

```

20 printf("\nThe kinetic energy of probing proton = %3d
      MeV", ceil(K));
21
22 // Result
23 //The radius of Ca-40 nucleus = 4.1 fm
24 // The kinetic energy of probing electron = 620 MeV
25 // The kinetic energy of probing proton = 187 MeV
26 // The answers are deviated due to the
      approximations used in the textbook

```

---

### Scilab code Exa 12.3 Radii of U238 and He4 nuclei

```

1 // Scilab Code Ex12.3: Page-437 (2014)
2 clc; clear;
3 A_U238 = 238; // Mass number of U-238
4 A_He4 = 4; // Mass number of He-4
5 r0 = 1.2; // Nuclear radius constant, mm
6 R_U238 = r0*A_U238^(1/3); // Radius of U-238
      nucleus, fm
7 R_He4 = r0*A_He4^(1/3); // Radius of He-4 nucleus
      , fm
8 printf("\nThe radii of U-238 and He-4 nuclei are %3
      .1f fm and %3.1f fm repectively", R_U238, R_He4);
9 ratio = R_U238/R_He4; // Ratio of the two radii
10 printf("\nThe ratio of radius to U-238 to that of He
      -4 = %3.1f", ratio);
11
12 // Result
13 // The radii of U-238 and He-4 nuclei are 7.4 fm and
      1.9 fm repectively
14 // The ratio of radius to U-238 to that of He-4 =
      3.9

```

---

### Scilab code Exa 12.4 A proton subjected to the magnetic field

```
1 // Scilab Code Ex12.4: Page-438 (2014)
2 clc; clear;
3 h = 6.62e-034; // Planck's constant, Js
4 c = 3.00e+008; // Speed of light, m/s
5 e = 1.602e-019; // Energy equivalent of 1 eV, J
6 B = 2.0; // Applied magnetic field, T
7 mu_N = 3.15e-008; // Nucleon magnetic moment, eV/
  T
8 mu_p = 2.79*mu_N; // Proton magnetic moment, eV/T
9 delta_E = 2*mu_p*B; // Energy difference between
  the up and down proton states, eV
10 f = delta_E*e/h; // Frequency of electromagnetic
  radiation that flips the proton spins, Hz
11 lambda = c/f; // Wavelength of electromagnetic
  radiation that flips the proton spins, m
12 printf("\nThe energy difference between the up and
  down proton states = %3.1e eV", delta_E);
13 printf("\nThe frequency of electromagnetic radiation
  that flips the proton spins = %2d MHz", f/1e
  +006);
14 printf("\nThe wavelength of electromagnetic
  radiation that flips the proton spins = %3.1f m",
  lambda);
15
16 // Result
17 // The energy difference between the up and down
  proton states = 3.5e-007 eV
18 // The frequency of electromagnetic radiation that
  flips the proton spins = 85 MHz
19 // The wavelength of electromagnetic radiation that
  flips the proton spins = 3.5 m
```

---

### Scilab code Exa 12.5 Binding energy of Be

```

1 // Scilab Code Ex12.5: Page-443 (2014)
2 clc; clear;
3 c = 3.00e+008; // Speed of light, m/s
4 e = 1.602e-019; // Energy equivalent of 1 eV, J
5 u = 931.5; // Energy equivalent of 1 amu, MeV
6 m_n = 1.008665; // Mass of a neutron, u
7 M_H = 1.007825; // Mass of a proton, u
8 M_He = 4.002603; // Mass of helium nucleus
9 M_Be = 8.005305; // Mass of Be-8, u
10 B_Be = (4*m_n+4*M_H - M_Be)*u;
11 B_Be_2alpha = (2*M_He - M_Be)*u;
12 printf("\nThe binding energy of Be-8 = %4.1f MeV and
        is positive", B_Be);
13 if (B_Be_2alpha > 0) then
14     printf("\nThe Be-4 is stable w.r.t. decay into
        two alpha particles.");
15 else
16     printf("\nThe Be-4 is unstable w.r.t. decay into
        two alpha particles since the decay has
        binding energy of %5.3f MeV", B_Be_2alpha);
17 end
18
19 // Result
20 // The binding energy of Be-8 = 56.5 MeV and is
    positive
21 // The Be-4 is unstable w.r.t. decay into two alpha
    particles since the decay has binding energy of
    -0.092 MeV

```

---

### Scilab code Exa 12.6 Total Coulomb energy of U238

```

1 // Scilab Code Ex12.6: Page-444 (2014)
2 clc; clear;
3 Z = 92; // Atomic number of U-238
4 A = 238; // Mass number of U-238

```

```

5 E_Coul = 0.72*Z*(Z-1)*A^(-1/3);    // Total Coulomb
   energy of U-238, MeV
6 printf("\nThe total Coulomb energy of U-238 = %3d
   MeV", E_Coul);
7
8 // Result
9 // The total Coulomb energy of U-238 = 972 MeV

```

---

### Scilab code Exa 12.8 Binding energy per nucleon

```

1 // Scilab Code Ex12.8: Page-447 (2014)
2 clc; clear;
3 u = 931.5;    // Energy equivalent of 1 amu, MeV
4 m_p = 1.007825;    // Mass of proton, amu
5 m_n = 1.008665;    // Mass of neutron, amu
6 M_Ne = 19.992440; // Mass of Ne-20 nucleus, amu
7 M_Fe = 55.934942; // Mass of Fe-56 nucleus, amu
8 M_U = 238.050783; // Mass of U-238 nucleus, amu
9 A_Ne = 20;    // Mass number of Ne-20 nucleus
10 A_Fe = 56;   // Mass number of Fe-56 nucleus
11 A_U = 238;   // Mass number of U-238 nucleus
12 BE_Ne = [10*m_p+10*m_n-M_Ne]*u;    // Binding energy
   of Ne-20 nucleus, MeV
13 BE_Fe = [26*m_p+30*m_n-M_Fe]*u;    // Binding energy
   of Fe-56 nucleus, MeV
14 BE_U = [92*m_p+146*m_n-M_U]*u;    // Binding energy
   of U-238 nucleus, MeV
15 printf("\nThe binding energy per nucleon for Ne-20 :
   %4.2f MeV/nucleon", BE_Ne/A_Ne);
16 printf("\nThe binding energy per nucleon for Fe-56 :
   %4.2f MeV/nucleon", BE_Fe/A_Fe);
17 printf("\nThe binding energy per nucleon for U-238 :
   %4.2f MeV/nucleon", BE_U/A_U);
18
19 // Result

```

```

20 // The binding energy per nucleon for Ne-20 : 8.03
    MeV/nucleon
21 // The binding energy per nucleon for Fe-56 : 8.79
    MeV/nucleon
22 // The binding energy per nucleon for U-238 : 7.57
    MeV/nucleon

```

---

**Scilab code Exa 12.10** Radiative decay of Po210

```

1 // Scilab Code Ex12.10: Page-451 (2014)
2 clc; clear;
3 N_A = 6.023e+023; // Avogadro's number
4 T = 138*24*3600; // Half life of Po-210, s
5 R = 2000; // Activity of Po-210, disintegrations/
    s
6 M = 0.210; // Gram molecular mass of Po-210, kg
7 f = 1/3.7e+010; // Conversion factor to convert
    from decays/s to Ci
8 A = R*f/1e-006; // Activity of Po-210, micro-Ci
9 N = R*T/log(2); // Number of radioactive nuclei of
    Po-210, nuclei
10 m = N*M/N_A; // Mass of Po-210 sample, kg
11 printf("\\nThe activity of Po-210 = %5.3f micro-Ci",
    A);
12 printf("\\nThe mass of Po-210 sample = %3.1e kg", m);
13
14 // Result
15 // The activity of Po-210 = 0.054 micro-Ci
16 // The mass of Po-210 sample = 1.2e-014 kg

```

---

**Scilab code Exa 12.11** Time of decay of F18 isotope

```

1 // Scilab Code Ex12.11: Page-452 (2014)

```



```

2 clc; clear;
3 T = 110;      // Half life of F-18, min
4 f_remain = 0.01;  // Fraction of the F-18 sample
    remained
5 t = -log(0.01)/(log(2)*60)*T;  // Time taken by
    the F-18 sample to decay to 1 percent of its
    initial value , h
6 printf("\\nThe time taken for 99 percent of the F-18
    sample to decay = %4.1f h", t);
7
8 // Result
9 // The time taken for 99 percent of the F-18 sample
    to decay = 12.2 h

```

---

**Scilab code Exa 12.12** Alpha activity of 10 kg sample of U235

```

1 // Scilab Code Ex12.12: Page-452 (2014)
2 clc; clear;
3 N_A = 6.023e+023;  // Avogadro's number
4 M = 10e+03;      // Mass of the U-235, g
5 M_U235 = 235;    // Molecular mass of U-235, g
6 t_half = 7.04e+008;  // Half life of U-235, y
7 N = M*N_A/M_U235;  // Number of U-235 atoms in 10
    kg sample
8 R = log(2)*N/t_half;  // The alpha activity of 10
    kg sample of U-235, decays/y
9 printf("\\nThe alpha activity of 10 kg sample of U
    -235 = %3.1e Bq", R/(365.25*24*60*60));
10
11 // Result
12 // The alpha activity of 10 kg sample of U-235 = 8.0
    e+008 Bq

```

---

**Scilab code Exa 12.13** Non emission of a neutron by U230

```
1 // Scilab Code Ex12.13: Page-453 (2014)
2 clc; clear;
3 u = 931.5; // Energy equivalent of 1 u, MeV
4 M_U230 = 230.033927; // Atomic mass of U-230, u
5 m_n = 1.008665; // Mass of a neutron, u
6 M_H = 1.007825; // Mass of hydrogen, u
7 M_U229 = 229.033496; // Gram atomic mass of U-230
8 Q = (M_U230 - M_U229 - m_n)*u; // Q-value of the
   reaction emitting a neutron
9 if (Q < 0) then
10     printf("\nThe neutron decay in this reaction is
   not possible.");
11 else
12     printf("\nThe neutron decay in this reaction is
   possible.");
13 end
14 Q = (M_U230 - M_U229 - M_H)*u; // Q-value of the
   reaction emitting a proton
15 if (Q < 0) then
16     printf("\nThe proton decay in this reaction is
   not possible.");
17 else
18     printf("\nThe proton decay in this reaction is
   possible.");
19 end
20
21 // Result
22 // The neutron decay in this reaction is not
   possible.
23 // The proton decay in this reaction is not possible
   .
```

---

**Scilab code Exa 12.15** Possible reaction with Fe55 isotope

```

1 // Scilab Code Ex12.15: Page-461 (2014)
2 clc; clear;
3 u = 931.5; // Energy equivalent of 1 u, MeV
4 M_Fe55 = 54.938298; // Atomic mass of Fe-55, u
5 M_Mn55 = 54.938050; // Atomic mass of Mn-55, u
6 m_e = 0.000549; // Mass of the electron, u
7 Q = (M_Fe55 - M_Mn55 - 2*m_e)*u; // Q-value of
   the reaction undergoing beta+ decay, MeV
8 if (Q < 0) then
9     printf("\nThe beta+ decay is not allowed for Fe
   -55");
10 else
11     printf("\nThe beta+ decay is allowed for Fe-55")
   ;
12 end
13 Q = (M_Fe55 - M_Mn55)*u; // Q-value of the
   reaction undergoing electron capture, MeV
14 if (Q < 0) then
15     printf("\nFe-55 may not undergo electron capture
   ");
16 else
17     printf("\nFe-55 may undergo electron capture");
18 end
19
20 // Result
21 // The beta+ decay is not allowed for Fe-55
22 // Fe-55 may undergo electron capture

```

---

**Scilab code Exa 12.16** Allowed decay modes for Ac226

```

1 // Scilab Code Ex12.16: : Page-461 (2014)
2 clc; clear;
3 function [] = check_allowance(Q, decay_type)
4     if (Q < 0) then
5         printf("\nThe %s is not allowed for Ac-226",

```

```

        decay_type);
6  else
7      printf("\nThe %s is allowed for Ac-226",
            decay_type);
8  end
9  endfunction
10 u = 931.5;      // Energy equivalent of 1 u, MeV
11 M_Ac226 = 226.026090;    // Atomic mass of Ac-226, u
12 M_Fr222 = 222.017544;    // Atomic mass of Fr-222, u
13 M_He4 = 4.002603;      // Atomic mass of He-4, u
14 M_Th226 = 226.024891;    // Atomic mass of M_Th226,
    u
15 M_Ra226 = 226.025403;    // Atomic mass of M_Ra226,
    u
16 m_e = 0.000549;      // Mass of the electron, u
17 // Alpha Decay
18 Q = (M_Ac226 - M_Fr222 - M_He4)*u;    // Q-value of
    the reaction undergoing alpha decay, MeV
19 check_allowance(Q, "alpha decay");
20 // Beta- Decay
21 Q = (M_Ac226 - M_Th226)*u;    // Q-value of the
    reaction undergoing beta- decay, MeV
22 check_allowance(Q, "beta- decay");
23 // Beta+ Decay
24 Q = (M_Ac226 - M_Ra226 - 2*m_e)*u;    // Q-value of
    the reaction undergoing beta+ decay, MeV
25 check_allowance(Q, "beta+ decay");
26 // Electron Capture
27 Q = (M_Ac226 - M_Ra226)*u;    // Q-value of the
    reaction undergoing electron capture, MeV
28 check_allowance(Q, "electron capture");
29
30 // Result
31 // The alpha decay is allowed for Ac-226
32 // The beta- decay is allowed for Ac-226
33 // The beta+ decay is not allowed for Ac-226
34 // The electron capture is allowed for Ac-226

```

---

**Scilab code Exa 12.17** Error introduced in the gamma ray energy

```
1 // Scilab Code Ex12.17: Page-463(2014)
2 clc; clear;
3 u = 931.5; // Energy equivalent of 1 u, MeV
4 E_ex = 0.072; // Energy of the excited state, MeV
5 M = 226*u*1e; // Energy equivalent of atomic mass
    of Th-226, MeV
6 x = E_ex/(2*M); // The error introduced in the
    gamma ray energy by approximation
7 printf("\nThe error introduced in the gamma ray
    energy by approximation = %3.1e", x);
8
9 // Result
10 // The error introduced in the gamma ray energy by
    approximation = 1.7e-007
```

---

**Scilab code Exa 12.18** Age of the uranium ore

```
1 // Scilab Code Ex12.18: Page-467(2014)
2 clc; clear;
3 t_half = 4.47e+009; // The half life of uranium
    ore, years
4 R_prime = 0.60; // The ratio of Pb206 abundance
    to that of U238
5 t = t_half/log(2)*log(R_prime + 1); // Age of the
    uranium ore, years
6 printf("\nThe age of U-238 ore = %3.1e years", t);
7
8 // Result
9 // The age of U-238 ore = 3.0e+009 years
```

---

**Scilab code Exa 12.19** C14 dating to determine age of bone

```
1 // Scilab Code Ex12.19: Page-469(2014)
2 clc; clear;
3 t_half = 5730; // The half life of uranium ore ,
   years
4 R0 = 1.2e-012; // The initial ratio of C14 to C12
   at the time of death
5 R = 1.10e-012; // The final ratio of C14 to C12 t
   years after death
6 // As  $R = R0 \cdot \exp(-\lambda \cdot t)$ , solving for t
7 t = -log(R/R0)*t_half/log(2); // Age of the bone,
   years
8 printf("\\nThe %3d years age of bone does not date
   from the Roman Empire.", ceil(t));
9
10 // Result
11 // The 720 years age of bone does not date from the
   Roman Empire.
```

---

# Chapter 13

## Nuclear Interactions and Applications

**Scilab code Exa 13.1** Number of neutrons produced in collision of alpha particle and carbon target

```
1 // Scilab Code Ex13.1: Page-479(2014)
2 clc; clear;
3 N_A = 6.02e+023; // Avogadro's number
4 e = 1.6e-019; // Charge on an electron, C
5 q = 2*e; // Charge on the alpha particle, C
6 rho = 1.9; // Density of carbon target, atoms/cc
7 N_M = 1; // Number of atoms per molecule
8 M_g = 12; // Gram atomic mass of C12 isotope, g/
   mol
9 sigma = 25e-031; // Total cross section for the
   reaction, Sq.m
10 t = 1e-006; // Thickness of carbon target, m
11 I_beam = 1e-006; // Beam current of alpha
   particle, ampere
12 time = 3600; // Time for which the alpha particle
   beam is incident on the target, s
13 n = rho*N_A*N_M/M_g; // Number of nuclei per unit
   volume, per cc
```

```

14 P = n*t*sigma*1e+006;    // Probability of
    scattering of alpha particles
15 N_I = I_beam*time/q;    // Number of incident alpha
    particles
16 N_n = N_I*P;           // Number of neutrons produced in
    the reaction
17 printf("\nThe number of neutrons produced in the
    reaction = %3.1e neutrons", N_n);
18
19 // Result
20 // The number of neutrons produced in the reaction =
    2.7e+009 neutrons

```

---

**Scilab code Exa 13.2** Likelihood of a neutron production than a proton

```

1 // Scilab Code Ex13.2: Page-480(2014)
2 clc; clear;
3 sigma_n = 3;           // Differential cross setion of
    production of the neutron, mb/sr
4 sigma_p = 0.2;        // Differential cross setion of
    production of the proton, mb/sr
5 // As P_n = sigma_n and P_p = sigma_p, so
6 P_ratio = sigma_n/sigma_p; // The likelihood of a
    neutron production than a proton
7 printf("\nThe likelihood of the neutron production
    than the proton = %2d", P_ratio);
8
9 // Result
10 // The likelihood of the neutron production than the
    proton = 15

```

---

**Scilab code Exa 13.3** Nuclear reaction observed by Rutherford



```

1 // Scilab Code Ex13.3: Page-481(2014)
2 clc; clear;
3 u = 931.5; // Energy equivalent of 1 amu, MeV
4 M_He = 4.002603; // Mass of He-4 nucleus, u
5 M_N = 14.003074; // Mass of N-14 nucleus, u
6 M_H = 1.007825; // Mass of hydrogen nucleus, u
7 M_O = 16.999132; // Mass of O-16 nucleus, u
8 K_alpha = 7.7; // The kinetic energy of alpha
   particle, MeV
9 Q = (M_He + M_N - M_H - M_O)*u; // The ground
   state Q-value of the nuclear reaction, MeV
10 // As Q = K_p + K_O - K_alpha, solving for K_p + K_O
11 K = Q + K_alpha; // The sum of kinetic energy of
   the products, MeV
12 printf("\nThe ground state Q-value of the endoergic
   nuclear reaction = %5.3f MeV", Q);
13 printf("\nThe sum of kinetic energy of the products
   = %3.1f MeV", K);
14
15 // Result
16 // The ground state Q-value of the endoergic nuclear
   reaction = -1.192 MeV
17 // The sum of kinetic energy of the products = 6.5
   MeV

```

---

**Scilab code Exa 13.4** Final energy of excitation of product nucleus in the nuclear reaction

```

1 // Scilab Code Ex13.4: Page-484(2014)
2 clc; clear;
3 u = 931.5; // Energy equivalent of 1 amu, MeV
4 K_lab = 14.6; // Kinetic energy of incident alpha
   particle, MeV
5 Mx = 4; // Mass number of projectile nucleus
6 MX = 12; // Mass number of target nucleus

```

```

7 M_He = 4.002603;    // Mass of He nucleus , u
8 M_C = 12.0 // Mass of carbon nucleus , u
9 M_O = 15.994915;    // Mass of oxygen nucleus , u
10 K_cm = MX/(Mx + MX)*K_lab;    // Kinetic energy
    available in the centre of mass, MeV
11 E_0 = (M_He + M_C - M_O)*u;    // The ground state
    excitation energy of O-16, MeV
12 E_final_0 = K_cm + E_0;    // The final excitation
    energy of O-16, MeV
13 printf("\nThe final excitation energy of O-16 = %4.2
    f MeV", E_final_0);
14
15 // Result
16 // The final excitation energy of O-16 = 18.11 MeV

```

---

**Scilab code Exa 13.5** Ground state Q value of the induced fission reaction

```

1
2 // Scilab Code Ex13.5: Page-487(2014)
3 clc; clear;
4 u = 931.5;    // Energy equivalent of 1 amu, MeV
5 M_U235 = 235.0439;    // Mass of U-235 nucleus , u
6 m_n = 1.0087;    // Mass of a neutron , u
7 M_Zr99 = 98.9165;    // Mass of Zr-99 nucleus , u
8 M_Te134 = 133.9115;    // Mass of Te-134 nucleus , u
9 Q = (M_U235 + m_n - M_Zr99 - M_Te134 - 3*m_n)*u;
    // Q-value of the reaction , MeV
10 printf("\nThe ground state Q-value of the induced
    fission reaction = %3d MeV", ceil(Q));
11
12 // Result
13 // The ground state Q-value of the induced fission
    reaction = 185 MeV

```

---

### Scilab code Exa 13.6 Excitation energy of the compound nuclei

```
1 // Scilab Code Ex13.6: Page-488(2014)
2 clc; clear;
3 u = 931.5; // Energy equivalent of 1 amu, MeV
4 m_n = 1.0087; // Mass of a neutron, u
5 M_U235 = 235.0439; // Mass of U-235 nucleus, u
6 M_U236 = 236.0456; // Mass of U-236 nucleus, u
7 M_U238 = 238.0508; // Mass of U-238 nucleus, u
8 M_U239 = 239.0543; // Mass of U-239 nucleus, u
9 E_U236 = (m_n + M_U235 - M_U236)*u; // Excitation
    energy of U-236 nucleus, MeV
10 E_U239 = (m_n + M_U238 - M_U239)*u; // Excitation
    energy of U-239 nucleus, MeV
11 printf("\nThe excitation energy of U-236 nucleus =
    %3.1f MeV", E_U236);
12 printf("\nThe excitation energy of U-239 nucleus =
    %3.1f MeV", E_U239);
13
14 // Result
15 // The excitation energy of U-236 nucleus = 6.5 MeV
16 // The excitation energy of U-239 nucleus = 4.8 MeV
```

---

### Scilab code Exa 13.7 Nuclear fission through neutron capture

```
1
2 // Scilab Code Ex13.7: Page-490(2014)
3 clc; clear;
4 t = 30e-003; // Time during which the number of
    fissions is to be calculated, s
5 E = 185; // Energy produced for each fission, MeV
```

```

6 delta_t = 5e-006;    // Average time during which a
   neutron is captured, s
7 fs = t/delta_t;    // Number of fission cycles
   within 30 ms
8 N = (1.01)^fs;    // Number of fissions that occur
   in 30 ms
9 E_total = N*E;    // Total energy produced in 30 ms,
   MeV
10 printf("\nThe total number of fissions that occur in
   %d ms = %3.1e", t/1e-003, N);
11 printf("\nThe total energy produced = %3.1e MeV",
   E_total);
12
13 // Result
14 // The total number of fissions that occur in 30 ms
   = 8.5e+025
15 // The total energy produced = 1.6e+028 MeV
16 // The answers are given wrong in the textbook

```

---

### Scilab code Exa 13.8 Fusion reaction in supergiant stars

```

1 // Scilab Code Ex13.8: Page-500(2014)
2 clc; clear;
3 u = 931.5;    // Energy equivalent of 1 amu, MeV
4 M_He = 4.002603;    // Mass of He nucleus, u
5 M_C = 12.0 // Mass of carbon nucleus, u
6 M_O = 15.994915;    // Mass of oxygen nucleus, u
7 Q = (M_He + M_C - M_O)*u;    // Q-value of the
   reaction, MeV
8 printf("\nThe energy expended in the fusion reaction
   inside supergiant star = %3.1f MeV", Q);
9
10 // Result
11 //The energy expended in the fusion reaction inside
   supergiant star = 7.2 MeV

```

---

**Scilab code Exa 13.9** Ignition temperature needed for the fusion reaction between a deuterium and a tritium

```
1 // Scilab Code Ex13.9: Page-502(2014)
2 clc; clear;
3 k = 1.38e-023; // Boltzmann constant, J/K
4 r = 3e-015; // Distance at which the nuclear
    force becomes effective, m
5 e = 1.6e-019; // Charge on an electron, C
6 K = 9e+009; // Coulomb's constant, N-Sq.m/C^2
7 V = K*e^2/r; // Coulomb potential energy, J
8 // As V = 3/2*k*T, solving for T
9 T = 2/3*V/k; // The ignition temperature needed
    for the fusion reaction between deuterium and a
    tritium, K
10 printf("\nThe ignition temperature needed for the
    fusion reaction between a deuterium and a tritium
    = %3.1e K", T);
11
12 // Result
13 // The ignition temperature needed for the fusion
    reaction between a deuterium and a tritium = 3.7e
    +009 K
```

---

**Scilab code Exa 13.10** Neutron beam study of atomic structures

```
1 // Scilab Code Ex13.10: Page-509(2014)
2 clc; clear;
3 k = 1.38e-023; // Boltzmann constant, J/K
4 e = 1.6e-019; // Energy equivalent of 1 eV, J
5 h = 6.62e-034; // Planck's constant, Js
```

```

6 m = 1.67e-027;    // Mass of the neutron , kg
7 lambda = 0.060e-009;    // Wavelength of the neutron
    beam, m
8 p = h/lambda;    // Momentum of the neutron from de-
    Broglie relation , kg-m/s
9 K = p^2/(2*m*e);    // Kinetic energy of the neutron
    needed to study atomic structure , eV
10 // As K = 3/2*k*T, solving for T
11 T = 2/3*K*e/k;    // The temperature of the neutron
    needed to study atomic structure , K
12 printf("\nThe energy and temperature of the neutron
    needed to study the atomic structure of solids =
    %4.2f eV and %4d K respectively", K, T);
13
14 // Result
15 // The energy and temperature of the neutron needed
    to study the atomic structure of solids = 0.23 eV
    and 1760 K respectively

```

---

# Chapter 14

## Particle Physics

**Scilab code Exa 14.1** Mass of the meson from Heisenberg uncertainty principle

```
1 // Scilab Code Ex14.1: Page-522(2014)
2 clc; clear;
3 e = 1.6e-019; // Energy equivalent of 1 eV, J
4 h = 6.62e-034; // Planck's constant, Js
5 c = 3.00e+008; // Speed of light in vacuum, m/s
6 h_bar = h/(2*pi); // Reduced Planck's constant,
   Js
7 R_N = 1e-015; // Range of nuclear force, m
8 // As  $\Delta E \Delta t = \hbar/2$  and  $\Delta E = m_{\text{pion}}
   * c^2$ , solving for  $m_{\text{pion}}$ 
9 m_pion = h_bar*c/(2*R_N*e*1e+006); // Mass of the
   meson, MeV/c^2
10 printf("\nThe estimated mass of meson from
   Heisenberg uncertainty principle = %d MeV/c^2",
   round(m_pion));
11
12 // Result
13 // The estimated mass of meson from Heisenberg
   uncertainty principle = 99 MeV/c^2
14 // The answer is rounded off in the textbook
```

---

**Scilab code Exa 14.2** Range of the weak interaction

```
1 // Scilab Code Ex14.2: Page-525(2014)
2 clc; clear;
3 e = 1.6e-019; // Energy equivalent of 1 eV, J
4 h = 6.62e-034; // Planck's constant, Js
5 c = 3.00e+008; // For simplicity assume speed of
  light to be unity
6 h_bar = h/(2*%pi); // Reduced Planck's constant,
  Js
7 m_W = 80.4; // Energy equivalent of mass of W-
  particle, MeV
8 R_W = h_bar*c/(2*m_W*e*1e+009); // Range of W-
  particle, m
9 delta_t = h_bar/(2*m_W*e*1e+009); // Time during
  which the energy conservation is violated, s
10 printf("\nThe range of W- particle = %3.1e m", R_W);
11 printf("\nThe time during which the energy
  conservation is violated = %1.0e s", delta_t);
12
13 // Result
14 // The range of W- particle = 1.2e-018 m
15 // The time during which the energy conservation is
  violated = 4e-027 s
```

---

**Scilab code Exa 14.10** Fixed target accelerators

```
1 // Scilab Code Ex14.10: Page-548(2014)
2 clc; clear;
3 m_p = 0.938; // Rest mass energy of the proton,
  GeV
```



```

4 K = 6.4;      // Kinetic energy of the proton
   projectile , GeV
5 E_cm = sqrt(2*m_p^2+2*m_p*K);    // Centre of mass
   energy of proton collsion with the fixed proton
   target , GeV
6 Q = 2*m_p - 4*m_p;      // Q value of the reaction ,
   GeV
7 K_th = -3*Q;    // Threshold kinetic energy required
   to produce the antiprotons , GeV
8 K = 1000;      // Kinetic energy of the protons in
   Tevatron , GeV
9 E_cm_T = sqrt(2*m_p^2+2*m_p*K);    // Centre-of-mass
   energy available for the reaction for the
   Tevatron , GeV
10 printf("\nThe available energy in the center on mass
   = %4.2f GeV" , E_cm);
11 printf("\nThe threshold kinetic energy required to
   produce the antiprotons = %3.1f GeV" , K_th);
12 printf("\nThe centre-of-mass energy available for
   the reaction for the Tevatron = %d GeV" , E_cm_T);
13
14 // Result
15 // The available energy in the center on mass = 3.71
   GeV
16 // The threshold kinetic energy required to produce
   the antiprotons = 5.6 GeV
17 // The centre-of-mass energy available for the
   reaction for the Tevatron = 43 GeV

```

---

**Scilab code Exa 14.11** Energy required by a fixed target accelerator to match with that available for colliding beams at LHC

```

1 // Scilab Code Ex14.11: Page-550(2014)
2 clc; clear;
3 m_p = 0.938;    // Rest mass energy of the proton ,

```

```

    GeV
4 E_cm = 14000;    // Centre of mass energy of
    colliding proton beams at LHC, GeV
5 // As  $E_{cm} = \sqrt{2*m_p^2 + 2*m_p*K}$ , solving for K
6 K = E_cm^2*1e+009/(2*m_p);    // Approx. kinetic
    energy of the protons needed for fixed-target
    experiment, eV
7 printf("\nThe kinetic energy of the protons needed
    for fixed-target experiment = %3.1e eV", K);
8
9 // Result
10 // The kinetic energy of the protons needed for
    fixed-target experiment = 1.0e+017 eV

```

---

# Chapter 15

## General Relativity

Scilab code Exa 15.1 Gravitational time dilation effect

```
1 // Scilab Code Ex15.1: Page-562(2014)
2 clc; clear;
3 g = 9.8; // Acceleration due to gravity, m/sec^2
4 H = 10000; // Altitude of the aeroplane above the
   surface of earth, m
5 c = 3.00e+008; // Speed of light in free space, m
   /s
6 T = 45*3600; // Time taken by the airplane to
   from eastward to westward trip, s
7 delta_T_G = g*H*T/(c^2*1e-009); // Time
   difference in the two clocks due to gravitational
   redshift, ns
8 C = 4e+007; // Circumference of the earth, m
9 v = 300; // Speed of the jet airplane, m/s
10 T0 = C/v; // Time of flight of jet airplane very
   near the surface of the earth, s
11 bita = v/c; // Boost parameter
12 // As from special relativity time dilation relation
   ,  $T = T0*\sqrt{1-bita^2}$ , solving for  $T0 - T =$ 
   delta_T_R, we have
13 delta_T_R = T0*(1-sqrt(1-bita^2))/1e-009; // Time
```

```

    difference in the two clocks due to special
    relativity , ns
14 printf("\nThe gravitational time dilation effect of
    %d ns is larger than the approximate %4.1f ns of
    that of special relativity.", ceil(delta_T_G),
    delta_T_R);
15
16 // Result
17 // The gravitational time dilation effect of 177 ns
    is larger than the approximate 66.7 ns of that of
    special relativity.

```

---

#### Scilab code Exa 15.2 Schwarzschild radius for the sun and the earth

```

1 // Scilab Code Ex15.2: Page-567(2014)
2 clc; clear;
3 c = 3.00e+008; // Speed of light in free space , m
    /s
4 G = 6.67e-011; // Newton's gravitational constant
    , N-Sq.m/per kg square
5 M_S = 2.0e+030; // Mass of the sun , kg
6 M_E = 6.0e+024; // Mass of the earth , kg
7 r_S = 2*G*M_S/(c^2*1e+003); // Schwarzschild
    radius for sun , km
8 r_E = 2*G*M_E/(c^2*1e-003); // Schwarzschild
    radius for earth , mm
9 printf("\nThe Schwarzschild radius for sun = %d km",
    ceil(r_S));
10 printf("\nThe Schwarzschild radius for earth = %d mm
    ", ceil(r_E));
11
12 // Result
13 // The Schwarzschild radius for sun = 3 km
14 // The Schwarzschild radius for earth = 9 mm

```

---

**Scilab code Exa 15.3** Time taken by a black hole to radiate its energy

```
1 // Scilab Code Ex15.3: Page-568(2014)
2 clc; clear;
3 c = 3.00e+008; // Speed of light in free space, m
  /s
4 G = 6.67e-011; // Newton's gravitational constant
  , N-Sq.m/per kg square
5 h = 6.62e-034; // Planck's constant, Js
6 h_bar = h/(2*%pi); // Reduced Planck's constant,
  Js
7 sigma = 5.67e-008; // Stefan-Boltzmann constant,
  W per Sq.m per K^4
8 k = 1.38e-023; // Boltzmann constant, J/K
9 M0 = 1.99e+030; // Mass of the sun, kg
10 alpha = 2*sigma*h_bar^4*c^6/((8*%pi)^3*k^4*G^2);
  // A constant, kg^3/s
11 t = integrate('1/alpha*M^2', 'M', 0, 3*M0);
12 printf("\n\nThe time required for the 3-solar-mass
  black hole to evaporate = %3.1e y", t
  /(365.25*24*60*60));
13
14 // Result
15 // The time required for the 3-solar-mass black hole
  to evaporate = 5.7e+068 y
```

---

# Chapter 16

## Cosmology and Modern Astrophysics

Scilab code Exa 16.1 Hubble constant determination

```
1 // Scilab Code Ex16.1: Page-581(2014)
2 clc; clear;
3 H0 = 22; // Value of Hubble constant, km/s per
  million ly
4 parsec = 3.26; // The value of 1 parsec, light
  years
5 printf("\nThe value of Hubble constant = %d km/s per
  Mpc", ceil(H0*parsec));
6
7 // Result
8 // The value of Hubble constant = 72 km/s per Mpc
```

---

Scilab code Exa 16.2 Current ratio of protons to neutrons in the universe

```
1 // Scilab Code Ex16.2: Page-583(2014)
2 clc; clear;
```

```

3 M = 1;      // Let the current mass of the universe be
  unity
4 m_u = 1;    // Mass equivalent of 1 amu, u
5 N_n = 2;    // Number of neutrons in helium
6 N_p = 2;    // Number of protons in helium
7 M_p = 0.75*M*m_u; // Total mass of protons
8 M_He = 0.25*M*m_u; // Total mass of helium
9 N_frp = M_p/M_He*(N_n + N_p); // Total number of
  free protons for every He-4
10 N_P = N_frp + N_p; // Total number of protons per
  He-4
11 ratio = N_P/N_n; // Current ratio of protons to
  the neutrons in the universe
12 printf("\nThe current ratio of protons to the
  neutrons in the universe = %d", ratio);
13
14 // Result
15 // The current ratio of protons to the neutrons in
  the universe = 7

```

---

**Scilab code Exa 16.3** Ratio of protons to neutrons at 10 billion kelvin temperature of the universe

```

1 // Scilab Code Ex16.3: Page-587(2014)
2 clc; clear;
3 m_n = 939.566; // Rest mass of the neutron, MeV/c
  ^2
4 m_p = 938.272; // Rest mass of the proton, MeV/c
  ^2
5 e = 1.6e-019; // Energy equivalent of 1 eV, J
6 c = 1; // For simplicity assume speed of light of
  light to be unity
7 T = 1e+010; // Temperature of the universe, K
8 delta_m = m_n - m_p; // Mass difference between a
  proton and a neutron, MeV/c^2

```

```

9 k = 1.38e-023; // Boltzmann constant, J/k
10 // As from Maxwell-Boltzmann distribution from
    thermodynamics,  $N = \exp(-m*c^2/(k*T))$ , so
11 ratio = exp(delta_m*c^2*1e+006*e/(k*T)); // Ratio
    of protons to neutrons in the universe at 10
    billion kelvin
12 printf("\nThe ratio of protons to neutrons in the
    universe at 10 billion kelvin = %3.1f", ratio);
13
14 // Result
15 // The ratio of protons to neutrons in the universe
    at 10 billion kelvin = 4.5

```

---

#### Scilab code Exa 16.4 Mean temperature of the sun

```

1 // Scilab Code Ex16.4: Page-589(2014)
2 clc; clear;
3 M = 1.99e+030; // Mass of the sun, kg
4 G = 6.67e-011; // Universal gravitational
    constant, N-Sq.m/kg^2
5 k = 1.38e-023; // Boltzmann constant, J/K
6 R = 6.96e+008; // Radius of the sun, m
7 m = 1.67e-027; // Rest mass of the proton, kg
8 PE = 3/5*(G*M^2/R); // Self potential energy of
    the sun, J
9 // As  $KE = 1/3*(M/m_p)*m_p*v^2$ , solving for v
10 v = sqrt(2*PE/M); // Velocity of a proton inside
    the sun, m/s
11 // From kinetic theory of gases,  $v = \sqrt{3*k*T/m}$ ,
    solving for T
12 T = m*v^2/(3*k); // The mean temperature of the
    sun, K
13 printf("\nThe mean temperature of the sun = %1.0e K"
    , T);
14

```



```

15 // Result
16 // The mean temperature of the sun = 9e+006 K

```

---

### Scilab code Exa 16.5 Radius of the neutron star

```

1 // Scilab Code Ex16.5: Page-590(2014)
2 clc; clear;
3 M_sun = 1.99e+030; // Mass of the sun, kg
4 m_n = 1.675e-027; // Rest mass of the neutron, kg
5 h = 6.62e-034; // Planck's constant, Js
6 h_bar = h/(2*%pi); // Planck's constant, Js
7 G = 6.67e-011; // Universal gravitational
  constant, N-Sq.m/kg^2
8 N = 2*M_sun/m_n; // Number of neutrons in the
  neutron star
9 V = (6.5*h_bar^2/(N^(1/3)*m_n^3*G))^3; // Volume
  of the neutron star, metre cube
10 R = (3/(4*%pi)*V)^(1/3); // The radius of neutron
  star, m
11 printf("\n\nThe radius of the neutron star of 2 solar
  masses = %d km", ceil(R/1e+003));
12
13 // Result
14 // The radius of the neutron star of 2 solar masses
  = 11 km

```

---

### Scilab code Exa 16.6 Redshift versus recession velocity

```

1 // Scilab Code Ex16.6: Page-598(2014)
2 clc; clear;
3 c = 1; // Assume speed of light to be unity

```

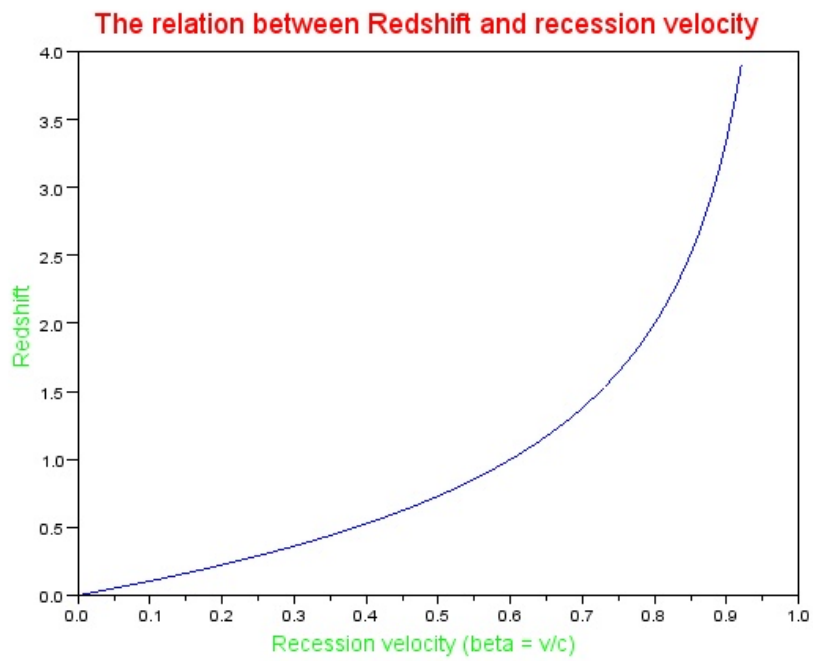


Figure 16.1: Redshift versus recession velocity

```

4 clf();
5 v = [0:0.01:0.92]';
6 bita = v/c;          // Recession velocity ratio
7 for i = 1:1:93
8     red_shift(i) = sqrt((1+bita(i))/(1-bita(i)))-1;
9 end
10 plot(bita, red_shift);
11 title('The relation between Redshift and recession
        velocity', 'fontsize', 4, 'color', 'red', '
        position', [0.02, 4.1]);
12 xlabel('Recession velocity (beta = v/c)', 'fontsize'
        , 3, 'color', 'green');
13 ylabel('Redshift', 'fontsize', 3, 'color', 'green');
14
15 // Result
16 // The plot between Redshift vs recession velocity
    is as shown in the Fig.

```

---

**Scilab code Exa 16.7** Difference in the travel times of different mass neutrinos

```

1 // Scilab Code Ex16.7: Page-598(2014)
2 clc; clear;
3 c = 1; // For simplicity assume speed of light to
        be unity, m/s
4 d = 1.6e+005; // Distance of the supernova 1987A
        from the earth, ly
5 m = 16; // Mass of heavier neutrino, eV/c^2;
6 E = 20e+006; // Energy of the neutrino, eV
7 delta_t = d/(2*c)*(m/E)^2; // Difference between
        the travel times of the lighter and the massive
        neutrinos, y
8 printf("\nThe difference between the travel times of
        the lighter and the massive neutrinos = %3.1f s"
        , delta_t*(365.25*24*60*60));

```

```

9
10 // Result
11 // The difference between the travel times of the
    lighter and the massive neutrinos = 1.6 s

```

---

**Scilab code Exa 16.8** Critical density of the universe

```

1 // Scilab Code Ex16.8: Page-602(2014)
2 clc; clear;
3 c = 3.00e+008; // Speed of light, m/s
4 H = 22; // Hubble constant, km/s per million ly
5 G = 6.67e-011; // Universal gravitational
    constant, N-Sq.m/kg^2
6 rho_c = 3/(8*%pi)*H^2/G*1e+003/(c*365.25*24*60*60*1e
    +006)^2; // The critical density of the
    universe, g/cc
7 printf("\nThe critical density of the universe = %3
    .1e g/cc", rho_c);
8
9 // Result
10 //The critical density of the universe = 9.7e-030 g/
    cc

```

---

**Scilab code Exa 16.9** Upper limit of the age of the universe

```

1 // Scilab Code Ex16.9: Page-604(2014)
2 clc; clear;
3 H0 = 71; // Hubble constant, km/s per Mpc
4 tau = 1/H0*1e+006*3.26*9.46e+012/3.16e+007; //
    The upper limit of the age of the universe, y
5 printf("\nThe upper limit of the age of the universe
    = %4.2e y", tau);
6

```

```
7 // Result
8 // The upper limit of the age of the universe = 1.37
  e+010 y
```

---