

Scilab Textbook Companion for  
Atomic And Nuclear Physics  
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# Book Description

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

**Exa** Example (Solved example)

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

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

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

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# Chapter 1

## Relativity

Scilab code Exa 1.1 Relative Speed of Approach

```
1 // Scilab Code Ex1.1 Relative Speed of approach: Pg
   :20 (2008)
2 c = 1; // For the sake of simplicity, assume c =
   1, m/s
3 u = 0.87*c; // Velocity of approach of spaceship
   A towards spaceship B, m/s
4 v = -0.63*c; // Velocity of approach of spaceship
   B towards spaceship A, m/s
5 V = (u - v)/(1 - (u*v)/c^2); // Velocity Addition
   Rule giving relative speed of approach of
   particles, m/s
6 printf("\nThe relative speed of approach of
   particles = %6.4fc", V);
7 // Result
8 // The relative speed of approach of particles =
   0.9689c
```

---

Scilab code Exa 1.2 Relative Speed of Spaceships

```

1 // Scilab Code Ex1.2 Relative Speed of spaceships:
   Pg: 20 (2008)
2 c = 1; // For the sake of simplicity, assume c =
   1, m/s
3 u = 0.9*c; // Velocity of approach of spaceship A
   towards spaceship B, m/s
4 v = -0.9*c; // Velocity of approach of spaceship
   B towards spaceship A, m/s
5 V = (u - v)/(1 - (u*v)/c^2); // Velocity Addition
   Rule giving relative speed of approach of
   spaceships, m/s
6 printf("\nThe relative speed of B w.r.t. A = %5.3fc"
   , V);
7 // Result
8 // The relative speed of B w.r.t. A = 0.994c

```

---

### Scilab code Exa 1.3 Relativistic Length Contraction

```

1 // Scilab Code Ex1.3 Relativistic length contraction
   : Pg: 20 (2008)
2 L0 = 1; // Actual length of the metre stick, m
3 rel_mass = 3/2; // Relative mass of stick w.r.t.
   rest its mass
4 // As  $m = m_0/\sqrt{1 - (v/c)^2}$  and  $L = L_0\sqrt{1 - (v/c)^2}$ 
5 // Thus  $L/m = (L_0/m_0)*(1 - (v/c)^2)$ , solving for L
6 //  $L = (m_0/m)*L_0$  i.e.
7 L = 1/rel_mass*L0; // Apparent length of the
   metre rod, m
8 printf("\nThe apparent length of the metre rod = %5
   .3f m", L);
9 // Result
10 // The apparent length of the metre rod = 0.667 m

```

---

### Scilab code Exa 1.5 Mass Energy Equivalence

```
1 // Scilab Code Ex1.5 Mass–Energy Equivalence: Pg: 22
   (2008)
2 U = 7.5e+011; // Total electrical energy
   generated in a country, kWh
3 kWh = 1000*3600; // Conversion factor for
   kilowatt–hour into joule, J/kWh
4 c = 3e+08; // Speed of light, m/s
5 m = (U*kWh)/c^2; // Mass equivalent of energy, kg
6 printf("\nThe mass converted into energy = %2d kg",
   m);
7 // Result
8 // The mass converted into energy = 30 kg
```

---

### Scilab code Exa 1.6 Energy Equivalent of Mass

```
1 // Scilab Code Ex1.6 Energy equivalent of mass: Pg
   :22 (2008)
2 m = 1; // Mass of a substance, kg
3 c = 3e+08; // Speed of light, m/s
4 U = m*c^2; // Energy equivalent of mass, J
5 printf("\nThe energy equivalent of mass = %1.0e J",
   U);
6 // Result
7 // The energy equivalent of mass = 9e+016 J
```

---

### Scilab code Exa 1.7 Relativistic Variation of Mass with Speed

```

1 // Scilab Code Ex1.7 Relativistic variation of mass
  with speed: Pg: 22 (2008)
2 m0 = 1e-024; // Mass of a particle , kg
3 v = 1.8e+08; // Speed of the particle , m/s
4 c = 3e+08; // Speed of light , m/s
5 m = m0/sqrt(1-(v/c)^2); // Mass of the moving
  particle , kg
6 printf("\nThe mass of moving particle = %4.2e kg", m
  );
7 // Result
8 // The mass of moving particle = 1.25e-024 kg

```

---

**Scilab code Exa 1.8** Increase in Mass of Water

```

1 // Scilab Code Ex1.8 Increase in mass of water: Pg:
  23 (2008)
2 c = 3e+08; // Speed of light , m/s
3 T1 = 273; // Initial temperature of water , K
4 T2 = 373; // Final temperature of water , K
5 M = 1e+06; // Mass of water , kg
6 C = 1e+03; // Specific heat of water , cal/kg-K
7 J = 4.18; // Joule's mechanical equivalent of
  heat , cal/joule
8 U = M*C*(T2 - T1)*J; // Increase in energy of
  water , J
9 m = U/c^2; // Increase in mass of water , kg
10 printf("\nThe increase in mass of water = %4.2e kg",
  m);
11 // Result
12 // The increase in mass of water = 4.64e-006 kg

```

---

**Scilab code Exa 1.9** Ratio of Rest Mass and Mass in Motion

```

1 // Scilab Code Ex1.9 Ratio of rest mass and mass in
   motion: Pg:23 (2008)
2 c = 1; // For convenience, speed of light is
   assumed to be unity, m/s
3 v = 0.5*c; // Velocity of moving particle, m/s
4 // As  $m_0 = m \cdot \sqrt{1 - (v/c)^2}$ , and  $m_0/m = \text{rel\_mass}$ ,
   we have
5 rel_mass = sqrt(1 - (v/c)^2); // Ratio of rest
   mass and the moving mass
6 printf("\nThe ratio of rest mass and the mass in
   motion = %6.4f kg", rel_mass);
7 // Result
8 // The ratio of rest mass and the mass in motion =
   0.8660 kg

```

---

#### Scilab code Exa 1.10 Heat Equivalent of Mass

```

1 // Scilab Code Ex1.10 Heat equivalent of mass: Pg:23
   (2008)
2 c = 3e+08; // Speed of light, m/s
3 J = 4.18; // Joule's equivalent of heat, joule
   per calorie
4 m = 4.18e-03; // Mass of the substance, kg
5 U = m*c^2; // Energy equivalent of mass, J
6 Q = U/J; // Heat equivalent of mass, calorie
7 printf("\nThe heat equivalent of mass = %1.0e cal",
   Q);
8 // Result
9 // The heat equivalent of mass = 9e+013 cal

```

---

#### Scilab code Exa 1.11 Variation of Space and Time

```

1 // Scilab Code Ex1.11 Variation of space and time:
   Pg: 23 (2008)
2 L = 0.5; // Shortened length of the rod, m
3 L0 = 1; // Actual length of the rod, m
4 t0 = 1; // Actual time on the spaceship, s
5 c = 3e+08; // Speed of light, m/s
6 v = sqrt(1 - (L/L0)^2)*c; // Speed of the
   spaceship, m/s
7 t = t0/sqrt(1 - (v/c)^2); // Dilated time for
   stationary observer, s
8 printf("\nThe speed of light = %5.3e m/s", v);
9 printf("\nThe time dilation corresponding to 1 s on
   the spaceship = %d s", round(t));
10 // Result
11 // The speed of light = 2.598e+008 m/s
12 // The time dilation corresponding to 1 s on the
   spaceship = 2 s

```

---

#### Scilab code Exa 1.12 Mean Lifetime of a Moving Meason

```

1 // Scilab Code Ex1.12 Mean lifetime of a moving
   meason: Pg: 24 (2008)
2 c = 1; // For convenience, speed of light is
   assumed to be unity
3 t0 = 2e-08; // Mean life time of pi-meson at rest
   , s
4 v = 0.8*c; // Velocity of moving pi-meason, m/s
5 t = t0/sqrt(1-(v/c)^2); // Mean lifetime of
   moving pi-meason, s
6 printf("\nThe mean lifetime of moving meason = %4.2e
   s", t);
7 // Result
8 // The mean lifetime of moving meason = 3.33e-008 s

```

---

### Scilab code Exa 1.13 Velocity of One Atomic Mass Unit

```
1 // Scilab Code Ex1.13 Velocity of one atomic mass
   unit: Pg: 24 (2008)
2 c = 1; // For convenience, speed of light is
   assumed to be unity, m/s
3 m0 = 1; // For convenience, rest mass is assumed
   to be unity
4 // Here  $2*m0*c^2 = m*c^2 - m0*c^2 = KE$  which gives
5 m = 3*m0; // Atomic mass in motion, kg
6 // As  $m = m0/\sqrt{1 - (v/c)^2}$ , solving for v
7 v = sqrt(1 - (m0/m)^2)*c; // Velocity of one
   atomic mass, m/s
8 printf("\nThe velocity of one atomic mass = %5.3 fc",
   v);
9 // Result
10 // The velocity of one atomic mass = 0.943c
```

---

### Scilab code Exa 1.14 Speed of an Electron for an Equivalent Proton Mass

```
1 // Scilab Code Ex1.14 Speed of an electron for an
   equivalent proton mass: Pg: 25 (2008)
2 c = 3e+08; // Speed of light, m/s
3 m0 = 1; // For convenience, rest mass of an
   electron is assumed to be unity
4 m = 2000*m0; // Rest mass of a proton, units
5 // As  $m = m0/\sqrt{1 - (v/c)^2}$ , solving for v
6 v = sqrt(1 - (m0/m)^2)*c; // Speed of the moving
   electron, m/s
7 printf("\nThe speed of the moving electron = %4.2e m
   /s (approx.)", v);
8 // Result
```



```
9 // The speed of the moving electron = 3.00e+008 m/s
   (approx.)
```

---

**Scilab code Exa 1.15** Speed at Total Energy Twice the Rest Mass Energy

```
1 // Scilab Code Ex1.15 Speed at total energy twice
   the rest mass energy: Pg: 25 (2008)
2 c = 1; // Speed of light is assumed to be unity,
   m/s
3 m0 = 1; // For convenience, rest mass of the
   particle is assumed to be unity, kg
4 m = 2*m0; // Mass of the moving particle when  $m*c^2 = 2*m0*c^2$ , kg
5 // As  $m = m0/\sqrt{1 - (v/c)^2}$ , solving for v
6 v = sqrt(1 - (m0/m)^2)*c; // Speed of the moving
   particle, m/s
7 printf("\nThe speed of the moving particle = %5.3fc
   ", v);
8 // Result
9 // The speed of the moving particle = 0.866c
```

---

**Scilab code Exa 1.16** Relative Velocity and Mass

```
1 // Scilab Code Ex1.16 Relative velocity and mass: Pg
   :26 (2008)
2 c = 3e+08; // Speed of light, m/s
3 u = 2e+08; // Speed of first particle, m/s
4 v = -2e+08; // Speed of second particle, m/s
5 u_prime = (u - v)/(1 - u*v/c^2); // Velocity
   addition rule giving relative velocity, m/s
6 m0 = 3e-025; // Rest mass of each particle, kg
7 m = m0/sqrt(1 - (u_prime/c)^2); // Mass of one
   particle relative to the other, kg
```

```

8 printf("\nThe relative speed of one particle w.r.t
   the other = %5.3e m/s", u_prime);
9 printf("\nThe mass of one particle relative to the
   other = %3.1e kg", m);
10 // Result
11 // The relative speed of one particle w.r.t the
   other = 2.769e+008 m/s
12 // The mass of one particle relative to the other =
   7.8e-025 kg

```

---

**Scilab code Exa 1.17** Relativistic Variation of density with Velocity

```

1 // Scilab Code Ex1.17 Relativistic variation of
   density with velocity: Pg: 26 (2008)
2 c = 1; // Speed of light is assumed to be unity
   for convenience, m/s
3 v = 0.9*c; // Speed of moving frame, m/s
4 rho_0 = 19.3e+03; // Density of gold in rest
   frame, kg metre per cube
5 L0 = 1; // Actual length is assumed to be unity,
   m
6 m0 = 1; // Rest mass of gold is assumed to be
   unity, kg
7 V0 = m0/rho_0; // Volume of gold in rest frame,
   metre cube
8 L = L0*sqrt(1 - (v/c)^2); // Relativistic Length
   Contraction Formula, m
9 y = 1; // Width of gold block is assumed to be
   unity, m
10 z = 1; // Height of gold block is assumed to be
   unity, m
11 V = L*y*z*V0; // Volume of gold as observed from
   moving frame, metre cube
12 m = m0/sqrt(1 - (v/c)^2); // Mass of gold as
   observed from moving frame, kg

```

```

13 rho = m/V;      // Density of gold as observed from
    moving frame , kg per metre cube
14 printf("\nThe density of gold as observed from
    moving frame = %5.1fe+003 kg per metre cube", rho
    /1e+03);
15 // Result
16 // The density of gold as observed from moving frame
    = 101.6e+003 kg per metre cube

```

---

### Scilab code Exa 1.18 Electrons Accelerated to Relativistic Speeds

```

1 // Scilab Code Ex1.18 Electrons accelerated to
    relativistic speeds: Pg: 27 (2008)
2 U = 1e+09*1.6e-019;    // Kinetic energy of the
    electrons , J
3 // As  $U = m*c^2$ , solving for m
4 m = U/c^2;    // Mass of moving electrons , kg
5 m0 = 9.1e-031;    // Rest mass of an electron , kg
6 mass_ratio = m/m0;    // Ratio of a moving electron
    mass to its rest mass
7 c = 3e+08;    // Speed of light , m/s
8 // As  $m = m0/\sqrt{1 - (v/c)^2}$ , Relativistic mass of
    electron , kg, solving for v, we have
9 v = sqrt(1 - (m0/m)^2)*c;    // Velocity of moving
    electron , m/s
10 vel_ratio = v/c;    // Ratio of electron velocity to
    the velocity of light
11 U0 = m0*c^2;    // Rest mass energy of electron , J
12 ene_ratio = U/U0;    // Ratio of electron energy to
    its rest mass energy
13 printf("\nThe ratio of a moving electron mass to its
    rest mass %4.2e", mass_ratio);
14 printf("\nThe ratio of electron velocity to the
    velocity of light = 1 - %5.3e", (1-vel_ratio^2)
    /2);

```

```

15 printf("\nThe ratio of electron energy to its rest
    mass energy = %5.3e", ene_ratio);
16 // Result
17 // The ratio of a moving electron mass to its rest
    mass 1.95e+003
18 // The ratio of electron velocity to the velocity of
    light = 1 - 1.310e-007
19 // The ratio of electron energy to its rest mass
    energy = 1.954e+003

```

---

**Scilab code Exa 1.19** Electron Speed Equivalent of Twice its Rest Mass

```

1 // Scilab Code Ex1.19 Electron speed equivalent of
    twice its rest mass: Pg: 28 (2008)
2 m0 = 9.1e-031; // Rest mass of an electron , kg
3 m = 2*m0; // Mass of moving electron , kg
4 c = 3e+08; // Speed of light , m/s
5 // As  $m = m_0/\sqrt{1 - (v/c)^2}$ , Relativistic mass of
    electron , kg, solving for v, we have
6 v = sqrt(1 - (m0/m)^2)*c; // Velocity of moving
    electron , m/s
7 printf("\nThe speed of electron so that its mass
    becomes twice its rest mass = %5.3e m/s", v);
8 // Result
9 // The speed of electron so that its mass becomes
    twice its rest mass = 2.598e+008 m/s

```

---

**Scilab code Exa 1.20** Electron Speed Equivalent of Twice its Rest Mass

```

1 // Scilab Code Ex1.20 Electron speed equivalent of
    twice its rest mass: Pg: 28 (2008)
2 m0 = 9.1e-031; // Rest mass of an electron , kg
3 m = 2*m0; // Mass of moving electron , kg

```

```

4 c = 3e+08;      // Speed of light , m/s
5 // As  $m = m_0/\sqrt{1 - (v/c)^2}$ , Relativistic mass of
  electron , kg, solving for v, we have
6 v = sqrt(1 - (m0/m)^2)*c;    // Velocity of moving
  electron , m/s
7 printf("\nThe speed of electron so that its mass
  becomes twice its rest mass = %5.3e m/s", v);
8 // Result
9 // The speed of electron so that its mass becomes
  twice its rest mass = 2.598e+008 m/s

```

---

#### Scilab code Exa 1.21 Fractional Speed of Electron

```

1 // Scilab Code Ex1.21 Fractional speed of electron:
  Pg:29 (2008)
2 m0 = 9.1e-031;    // Rest mass of an electron , kg
3 c = 3e+08;      // Speed of light , m/s
4 E = 0.5*1e+06*1.6e-019;    // Kinetic energy of
  electron , J
5 // As  $E = (m - m_0)*c^2$ , solving for m
6 m = E/c^2+m0;    // Mass of moving electron , kg
7 // As  $m = m_0/\sqrt{1 - (v/c)^2}$ , Relativistic mass of
  electron , kg, solving for v, we have
8 v = sqrt(1 - (m0/m)^2)*c;    // Velocity of moving
  electron , m/s
9 printf("\nThe speed of electron relative to speed of
  light = %5.3f", v/c);
10 // Result
11 // The speed of electron relative to speed of light
  = 0.863

```

---

#### Scilab code Exa 1.22 Effective Mass and Speed of Electron

```

1 // Scilab Code Ex1.22 Effective mass and speed of
   electron: Pg: 29 (2008)
2 c = 3e+08; // Speed of light, m/s
3 e = 1.6e-019; // Electron-volt equivalent of 1
   joule, eV/joule
4 U = 2*1e+06*e; // Total energy of electron, J
5 // As  $E = (m - m_0)*c^2$ , solving for m
6 m = U/c^2; // Effective mass of electron, kg
7 m0 = 0.511*1e+06*e/c^2; // Rest mass of the
   electron, kg
8 // As  $m = m_0/\sqrt{1 - (v/c)^2}$ , Relativistic mass of
   electron, kg, solving for v, we have
9 v = sqrt(1 - (m0/m)^2)*c; // Velocity of moving
   electron, m/s
10 printf("\nThe effective mass of electron = %4.1e kg"
   , m);
11 printf("\nThe relativistic speed of electron = %4.2
   fc m", v/c);
12 // Result
13 // The effective mass of electron = 3.6e-030 kg
14 // The relativistic speed of electron = 0.97c m

```

---

### Scilab code Exa 1.23 Energy Released in Fission

```

1 // Scilab Code Ex1.23 Energy released in fission: Pg
   : 30 (2008)
2 c = 3e+08; // Speed of light, m/s
3 e = 1.6e-019; // Charge on an electron, coulomb
4 r0 = 1.2e-015; // Equilibrium nuclear radius, m
5 A = 238; // Twice the mass of each fragment
6 q1 = 46*e; // Charge on first fragment, coulomb
7 q2 = 46*e; // Charge on second fragment, coulomb
8 R = r0*(A/2)^(1/3);
9 d = 2*R; // Distance between two fragments, m
10 U = q1*q2*9e+09/d; // Energy released in fission,

```

```

J
11 printf("\nThe energy released in fission of U
    (92,238) = %3d MeV", U/(e*1e+06));
12 // Result
13 // The energy released in fission of U(92,238) = 258
    MeV

```

---

#### Scilab code Exa 1.24 Relativistic Speed Form Relativistic Mass

```

1 // Scilab Code Ex1.24 Relativistic speed form
    relativistic mass: Pg: 30 (2008)
2 c = 3e+08; // Speed of light, m/s
3 m0 = 1/2; // Rest mass of the particle, MeV/c^2
4 m = 1/sqrt(2); // Relativistic mass of the
    particle, MeV/c^2
5 // As m = m0/sqrt(1 - (v/c)^2), Relativistic mass of
    electron, kg, solving for v, we have
6 v = sqrt(1 - (m0/m)^2)*c; // Relativistic
    velocity of particle, m/s
7 printf("\nThe relativistic velocity of particle = %4
    .2e m/s", v);
8 // Result
9 // The relativistic velocity of particle = 2.12e+008
    m/s

```

---

#### Scilab code Exa 1.25 Decay of muon

```

1 // Scilab Code Ex1.25 Decay of muon: Pg: 31 (2008)
2 c = 3e+08; // Speed of light, m/s
3 v = 0.992*c; // Relativistic speed of muon, m/s
4 S = 60*1e+03; // Distance travelled by muon
    before it decays, m

```

```

5 t_prime = S/v;    // Time measured by observer on
   earth (Dilated Time), s
6 t = t_prime*sqrt(1 - (v/c)^2);    // Time measured
   by muon in its own frame, s
7 s = v*t;    // Distance covered by the muon in its
   own frame of reference, m
8 printf("\nThe time measured by observer on earth (
   Dilated Time) = %5.3e s", t_prime);
9 printf("\nThe time measured by muon in its own frame
   = %4.2e s", t);
10 printf("\nThe distance covered by the muon in its
   own frame of reference = %4.2f km", s/1e+03);
11 // Result
12 // The time measured by observer on earth (Dilated
   Time) = 2.016e-004 s
13 // The time measured by muon in its own frame = 2.55
   e-005 s
14 // The distance covered by the muon in its own frame
   of reference = 7.57 km

```

---

### Scilab code Exa 1.26 Decay of Unstable Particle

```

1 // Scilab Code Ex1.26 Decay of unstable particle: Pg
   : 31 (2008)
2 c = 3e+08;    // Speed of light, m/s
3 v = 0.9*c;    // Relativistic speed of unstable
   particle, m/s
4 t0 = 1e-06;    // Time of decay of unstable particle
   in rest frame, s
5 t = t0/sqrt(1 - (v/c)^2);    //Time of decay of
   unstable particle in moving frame, s
6 s = v*t;    // Distance travelled by unstable
   particle before it decays in moving frame, m
7 printf("\nThe distance travelled before the unstable
   particle decays = %4.2e m", s);

```



```
8 // Result
9 // The distance travelled before the unstable
  particle decays = 6.19e+002 m
```

---

## Chapter 2

# Quantum Mechanicsq

**Scilab code Exa 2.1** Threshold Wavelength of Tungsten

```
1 // Scilab Code Ex2.1 Threshold wavelength of
   tungsten: Pg:4 (2008)
2 phi = 4.5*1.6e-019; // Work function for
   tungsten, joule
3 h = 6.6e-034; // Planck's constant, Js
4 c = 3e+08; // Speed of light, m/s
5 // As phi = h*c/L0, solving for L0
6 L0 = h*c/phi; // Threshold wavelength of
   tungsten, m
7 printf("\nThe threshold wavelength of tungsten =
   %4d angstrom", L0/1e-010);
8 // Result
9 // The threshold wavelength of tungsten = 2750
   angstrom
```

---

**Scilab code Exa 2.2** Maximum Velocity of Photoelectrons

```
1 // Scilab Code Ex2.2 Maximum velocity of
   photoelectrons: Pg:44 (2008)
```

```

2 phi = 4*1.6e-019;    // Work function for
    photoelectric surface , joule
3 h = 6.6e-034;      // Planck 's constant , Js
4 e = 1.6e-019;     // Electronic charge , coulomb
5 m = 9.1e-031;     // Mass of the electron , kg
6 f = 1e+15;       // Frequency of incident photons , Hz
7 c = 3e+08;       // Speed of light , m/s
8 // KE = 1/2*m*v^2 = h*f - phi , solving for v , we
    have
9 v = sqrt(2*(h*f - phi)/m);    // Maximum velocity of
    photoelectrons , m/s
10 printf("\nThe maximum velocity of photoelectrons =
    %5.3e m/s", v);
11 // Result
12 // The maximum velocity of photoelectrons = 2.097e
    +005 m/s

```

---

### Scilab code Exa 2.3 Energy of Photoelectrons

```

1 // Scilab Code Ex2.3 Energy of photoelectrons: Pg:45
    (2008)
2 h = 6.6e-034;    // Planck 's constant , Js
3 c = 3e+08;     // Speed of light , m/s
4 e = 1.6e-019;  // Energy equivalent of 1 joule ,
    joule/eV
5 L = 1800e-010;  // Wavelength of incident light , m
6 L0 = 2300e-010; // Threshold wavelength of
    tungsten , m
7 E = h*c*(1/L - 1/L0); // Energy of photoelectrons
    emitted from tungsten , joule
8 printf("\nThe energy of photoelectrons emitted from
    tungsten = %3.1f eV", E/e);
9 // Result
10 // The energy of photoelectrons emitted from
    tungsten = 1.5 eV

```

---

**Scilab code Exa 2.4** Longest Wavelength of Incident Radiation

```
1 // Scilab Code Ex2.4 Longest wavelength of incident
  radiation: Pg:45 (2008)
2 h = 6.624e-034; // Planck's constant, Js
3 c = 3e+08; // Speed of light, m/s
4 e = 1.6e-019; // Energy equivalent of 1 eV, joule
  /eV
5 phi = 6*e; // Work function of metal, joule
6 f0 = phi/h; // Threshold frequency for metal
  surface, Hz
7 L0 = c/f0; // Threshold (Longest) wavelength for
  metal, m
8 printf("\nThe longest wavelength of incident
  radiation = %4d angstrom", L0/1e-010);
9 // Result
10 // The longest wavelength of incident radiation =
  2070 angstrom
```

---

**Scilab code Exa 2.5** Threshold Frequency and Wavelength

```
1 // Scilab Code Ex2.5 Threshold frequency and
  wavelength: Pg:46 (2008)
2 h = 6.62e-034; // Planck's constant, Js
3 phi = 3.31e-019; // Work function of metal,
  joule
4 c = 3e+08; // Speed of light, m/s
5 f0 = phi/h; // Threshold frequency for metal
  surface, Hz
6 L0 = c/f0; // Threshold wavelength for metal, m
7 printf("\nThe threshold frequency for metal = %1.0e
  Hz", f0);
```

```

8 printf("\nThe threshold wavelength for metal = %4d
   angstrom", round(L0/1e-10));
9 // Result
10 // The threshold frequency for metal = 5e+014 Hz
11 // The threshold wavelength for metal = 6000
   angstrom

```

---

### Scilab code Exa 2.6 Maximum Velocity of Emitted Electrons

```

1 // Scilab Code Ex2.6 Maximum velocity of emitted
   electrons: Pg:46 (2008)
2 h = 6.624e-034; // Planck's constant, Js
3 c = 3e+08; // Speed of light, m/s
4 m = 9.1e-031; // Mass of an electron, kg
5 e = 1.6e-019; // Energy equivalent of 1 eV, joule
   /eV
6 L = 4300e-010; // Wavelength of incident light, m
7 phi = 5*e; // Work function of nickel surface,
   joule
8 f0 = phi/h; // Threshold frequency for nickel, Hz
9 L0 = c/f0; // Threshold wavelength for nickel, m
10 printf("\nThe threshold wavelength for nickel = %4d
   angstrom", L0/1e-10);
11 printf("\nSince %4d A < %4d A, the electrons will
   not be emitted.", L0/1e-010, L/1e-010);
12 phi = 2.83*e; // Work function of potassium
   surface, joule
13 f0 = phi/h; // Threshold frequency for potassium,
   Hz
14 L0 = c/f0; // Threshold wavelength for potassium
   , m
15 printf("\nThe threshold wavelength for potassium =
   %4d angstrom", L0/1e-10);
16 printf("\nSince %4d A > %4d A, the electrons will be
   emitted.", L0/1e-010, L/1e-010);

```

```

17 // Now  $KE = 1/2*m*v0^2 = h*f - h*f0$ , where v0 is the
    maximum velocity
18 // solving for v0, we have
19 v0 = sqrt(2*h*c/m*(1/L - 1/L0)); // Maximum
    velocity of photoelectrons, m/s
20 printf("\nThe maximum velocity of photoelectrons =
    %5.3e m/s", v0);
21 // Result
22 // The threshold wavelength for nickel = 2484
    angstrom
23 // Since 2484 A < 4300 A, the electrons will not be
    emitted.
24 // The threshold wavelength for potassium = 4388
    angstrom
25 // Since 4388 A > 4300 A, the electrons will be
    emitted.
26 // The maximum velocity of photoelectrons = 1.433e
    +005 m/s

```

---

### Scilab code Exa 2.7 Maximum Energy of Ejected Electrons

```

1 // Scilab Code Ex2.7 Maximum energy of ejected
    electrons: Pg:47 (2008)
2 h = 6.6e-034; // Planck's constant, Js
3 c = 3e+08; // Speed of light, m/s
4 L = 2537e-010; // Wavelength of incident light, m
5 L0 = 3250e-010; // Threshold wavelength of silver
    , m
6 // As  $U = h*(f - f0)$ , the kinetic energy of ejected
    electrons
7 U = h*c*(1/L - 1/L0); // Maximum energy of
    ejected electrons, J
8 printf("\nThe maximum energy of ejected electrons =
    %5.3e J", U);
9 // Result

```

```
10 // The maximum energy of ejected electrons = 1.712e
    -019 J
```

---

**Scilab code Exa 2.8** Maximum Kinetic Energy and Stopping Potential of Ejected Electrons

```
1 // Scilab Code Ex2.8 Maximum kinetic energy and
    stopping potential of ejected electrons: Pg:47
    (2008)
2 h = 6.624e-034; // Planck's constant, Js
3 c = 3e+08; // Speed of light, m/s
4 e = 1.6e-019; // Energy equivalent of 1 eV, joule
    /eV
5 phi_0 = 1.51*e; // Work function of the metal
    surface, J
6 L = 4000e-010; // Wavelength of incident light, m
7 f = c/L; // Frequency of incident light, Hz
8 U = h*f - phi_0; // Maximum kinetic energy of
    ejected electrons, J
9 V = U/e; // Stopping potential for ejected
    electrons, volt
10 printf("\nThe maximum energy of ejected electrons =
    %5.3f eV", U/e);
11 printf("\nThe stopping potential of ejected
    electrons = %5.3f V", V);
12 // Result
13 // The maximum energy of ejected electrons = 1.595
    eV
14 // The stopping potential of ejected electrons =
    1.595 V
```

---

**Scilab code Exa 2.9** Work Function of Metal

```

1 // Scilab Code Ex2.9 Work function of metal: Pg:48
  (2008)
2 h = 6.624e-034; // Planck's constant, Js
3 c = 3e+08; // Speed of light, m/s
4 e = 1.6e-019; // Energy equivalent of 1 eV, joule
  /eV
5 V = 1; // Stopping potential for the electrons
  emitted from the metal, V
6 L = 2500e-010; // Wavelength of incident light, m
7 f = c/L; // Frequency of incident light, Hz
8 // Now KE = h*f - phi = e*V, Einstein's
  Photoelectric equation, solving for phi
9 phi = h*f - e*V; // Work function of metal
10 printf("\nThe work function of metal = %5.3f eV",
  phi/e);
11 // Result
12 // The work function of metal = 3.968 eV

```

---

**Scilab code Exa 2.10** Energy of Electrons Emitted From the Surface of Tungsten

```

1 // Scilab Code Ex2.10 Energy of electrons emitted
  from the surface of tungsten: Pg:48 (2008)
2 h = 6.624e-034; // Planck's constant, Js
3 c = 3e+08; // Speed of light, m/s
4 e = 1.6e-019; // Energy equivalent of 1 eV, joule
  /eV
5 L = 1800e-010; // Wavelength of incident light, m
6 L0 = 2300e-010; // Threshold wavelength of
  tungsten, m
7 E = h*c*(1/L - 1/L0); // Einstein's photoelectric
  equation for kinetic energy of emitted electrons
  , J
8 printf("\nThe energy of electrons emitted from the
  surface of tungsten = %3.1f eV", E/e);

```



```

9 // Result
10 // The energy of electrons emitted from the surface
    of tungsten = 1.5 eV

```

---

### Scilab code Exa 2.11 Energy of Photon

```

1 // Scilab Code Ex2.11 Energy of photon : Pg:49
    (2008)
2 h = 6.624e-034; // Planck's constant, Js
3 c = 3e+08; // Speed of light, m/s
4 e = 1.6e-019; // Energy equivalent of 1 eV, joule
    /eV
5 L = 1800e-010; // Wavelength of incident light, m
6 L0 = 2300e-010; // Threshold wavelength of
    tungsten, m
7 E = h*c*(1/L - 1/L0); // Einstein's photoelectric
    equation for kinetic energy of emitted electrons
    , J
8 printf("\nThe energy of electrons emitted from the
    surface of tungsten = %3.1f eV", E/e);
9 // Result
10 // The energy of electrons emitted from the surface
    of tungsten = 1.5 eV

```

---

### Scilab code Exa 2.12 Velocity of the Emitted Electron

```

1 // Scilab Code Ex2.12 Velocity of the emitted
    electron: Pg:49 (2008)
2 m = 9.1e-031; // Mass of electron, kg
3 c = 3e+08; // Speed of light, m/s
4 e = 1.6e-019; // Energy equivalent of 1 eV, joule
    /eV
5 phi = 2.3*e; // Work function of metal, J

```

```

6 L = 4300e-010;    // Wavelength of incident light , m
7 // As  $1/2*m*v^2 = h*f - \phi = h*c/L - \phi$ , Einstein '
  s photoelectric equation
8 // Solving for v
9 v = sqrt(2*(h*c/L - phi)/m);    // Velocity of
  emitted electron , m/s
10 printf("\nThe velocity of emitted electron = %4.2e
  eV", v);
11 // Result
12 // The velocity of emitted electron = 4.55e+005 eV

```

---

#### Scilab code Exa 2.13 Energy of a Quantum of Light

```

1 // Scilab Code Ex2.13 Energy of a quantum of light:
  Pg:50 (2008)
2 c = 3e+08;    // Speed of light , m/s
3 e = 1.6e-019;    // Energy equivalent of 1 eV, joule
  /eV
4 L = 5.3e-07;    // Wavelength of incident light , m
5 E = h*c/L;    // Energy of the incident light , J
6 printf("\nThe energy of incident light = %4.2f eV",
  E/e);
7 // Result
8 // The energy of incident light = 2.34 eV

```

---

#### Scilab code Exa 2.14 Ratio of Masses of a Proton and an Electron

```

1 // Scilab Code Ex2.14 Ratio of masses of a proton
  and an electron: Pg:54 (2008)
2 RH = 1.09678e+07;    // Rydberg constant for
  hydrogen , per metre
3 RHe = 1.09722e+07;    // Rydberg constant for helium
  , per metre

```

```

4 MH_m_ratio = (RH - 1/4*RHe)/(RHe - RH);    // Ratio
      of mass of a proton to that of an electron
5 printf("\nThe ratio of mass of a proton to that of
      an electron = %4d", MH_m_ratio);
6 // Result
7 // The ratio of mass of a proton to that of an
      electron = 1869

```

---

### Scilab code Exa 2.15 First Bohr Orbit in Hydrogen Atom

```

1 // Scilab Code Ex2.15 First Bohr Orbit in hydrogen
      atom: Pg:56 (2008)s
2 n = 1;    // Principle quantum number of first orbit
      in H-atom
3 h = 6.624e-034;    // Planck's Constant, Js
4 c = 3e+08;    // Speed of light, m/s
5 epsilon_0 = 8.85e-012;    // Absolute electrical
      permittivity of free space, coulomb square per
      newton per metre square
6 Z = 1;    // Atomic number of hydrogen
7 m = 9.1e-031;    // Mass of an electron, kg
8 e = 1.6e-019;    // Charge on an electron, coulomb
9 r = epsilon_0*n^2*h^2/(%pi*m*Z*e^2);    // Radius of
      first Bohr's orbit, m
10 v = Z*e^2/(2*8.85e-012*h*n);    // Velocity of
      electron in the first Bohr orbit, m/s
11 printf("\nThe radius of first Bohr orbit = %5.3 f
      angstrom", r/1e-010);
12 printf("\nThe velocity of electron in first Bohr
      orbit = (1/%3d)c", 1/v*c);
13 // Result
14 // The radius of first Bohr orbit = 0.531 angstrom
15 // The velocity of electron in first Bohr orbit =
      (1/137)c

```

---

### Scilab code Exa 2.16 Wavelength of Balmer H beta Line

```
1 // Scilab Code Ex2.16 Wavelength of Balmer H_beta
   line: Pg:57 (2008)s
2 L_Hb = 6563e-010; // Wavelength of H_beta line , m
3 R = 1.097e+07; // Rydberg constant , per metre
4 L1 = 36/(5*R); // Wavenumber of H_alpha line , per
   metre
5 L2 = 16/(3*R); // Wavenumber of H_beta line , per
   metre
6 L_ratio = L2/L1; // Ratio of wavelengths of
   H_beta and H_alpha lines
7 L2 = L_ratio*L1; // Wavelength of Balmer H_beta
   line , m
8 printf("\nThe wavelength of Balmer H_beta line = %4d
   angstrom", L2/1e-010);
9 // Result
10 // The wavelength of Balmer H_beta line = 4861
   angstrom
```

---

### Scilab code Exa 2.17 First Excitation Energy of Hydrogen Atom

```
1 // Scilab Code Ex2.17 First excitation energy of
   hydrogen atom: Pg: 58 (2008)s
2 n1 = 1; // Principle quantum number of first
   orbit in H-atom
3 n2 = 2; // Principle quantum number of second
   orbit in H-atom
4 m = 9.1e-031; // Mass of the electron , C
5 e = 1.6e-019; // Charge on an electron , coulomb
6 h = 6.624e-034; // Planck 's Constant , Js
```

```

7  epsilon_0 = 8.85e-012;    // Absolute electrical
    permittivity of free space , coulomb square per
    newton per metre square
8  U = m*e^4/(8*epsilon_0^2*h^2)*(1/n1^2 - 1/n2^2);
    // First excitation energy of hydrogen atom, J
9  printf("\nThe first excitation energy of hydrogen
    atom = %5.2f eV", U/e);
10 // Result
11 // The first excitation energy of hydrogen atom =
    10.17 eV

```

---

**Scilab code Exa 2.18** Energy Difference in the Emission or Absorption of Sodium D1 Line

```

1  // Scilab Code Ex2.18 Energy difference in the
    emission or absorption of sodium D1 line: Pg:58
    (2008)s
2  h = 6.624e-034;    // Planck's Constant, Js
3  c = 3e+08;    // Speed of light, m/s
4  L = 590e-09;    // Wavelength of sodium D1 line, m
5  E = h*c/L;    // Energy difference in the emission
    or absorption of sodium D1 line, J
6  printf("\nThe energy difference in the emission or
    absorption of sodium D1 line = %4.2e J", E);
7  // Result
8  // The energy difference in the emission or
    absorption of sodium D1 line = 3.37e-019 J

```

---

**Scilab code Exa 2.19** Wavelength of First Line of Balmer Series

```

1  // Scilab Code Ex2.19 Wavelength of first line of
    Balmer series: Pg:58 (2008)s
2  n1 = 2;    // Ground level of Balmer line in H-atom

```

```

3 n2 = 4;    // Third level of Balmer line in H-atom
4 R = 1.097e+07;    // Rydberg constant , per metre
5 L2 = 1/((1/n1^2 - 1/n2^2)*R);    // Wavelength of
    second line of Balmer series , m
6 n2 = 3;    // Second level of Balmer line in H-atom
7 L1 = 1/((1/n1^2 - 1/n2^2)*R);    // Wavelength of
    first line of Balmer series , m
8 L_ratio = L1/L2;    // Wavelength ratio of first and
    second line of Balmer series , m
9 L2 = 4861;    // Given wavelength of second line of
    Balmer series , angstrom
10 L1 = L2*L_ratio;    // Wavelength of first line of
    Balmer series , angstrom
11 printf("\nThe wavelength of first line of Balmer
    series = %4d angstrom", L1);
12 // Result
13 // The wavelength of first line of Balmer series =
    6562 angstrom

```

---

### Scilab code Exa 2.20 Minimum Energy of the Electrons in Balmer Series

```

1 // Scilab Code Ex2.20 Minimum energy of the
    electrons in Balmer series: Pg:59 (2008)
2 n1 = 2;    // Ground level of Balmer line in H-atom
3 n2 = 3;    // Second level of Balmer line in H-atom
4 m = 9.1e-031;    // Mass of the electron , C
5 e = 1.6e-019;    // Charge on an electron , coulomb
6 h = 6.624e-034;    // Planck's Constant, Js
7 epsilon_0 = 8.85e-012;    // Absolute electrical
    permittivity of free space , coulomb square per
    newton per metre square
8 E = m*e^4/(8*epsilon_0^2*h^2)*(1/n1^2 - 1/n2^2);
    // Minimum energy required by an electron to
    correspond to first wavenumber of Balmer series ,
    J

```

```

9 printf("\nMinimum energy required by an electron to
    correspond to first wavenumber of Balmer series =
    %4.2f", E/e);
10 // Result
11 // Minimum energy required by an electron to
    correspond to first wavenumber of Balmer series =
    1.88

```

---

### Scilab code Exa 2.21 Ionization Potential of Hydrogen Atom

```

1 // Scilab Code Ex2.21 Ionization potential of
    hydrogen atom: Pg:59 (2008)
2 m = 9.1e-031; // Mass of the electron , C
3 e = 1.6e-019; // Charge on an electron , coulomb
4 h = 6.626e-034; // Planck's Constant, Js
5 epsilon_0 = 8.85e-012; // Absolute electrical
    permittivity of free space, coulomb square per
    newton per metre square
6 phi = m*e^4/(8*epsilon_0^2*h^2); // Work function
    or ionization energy of hydrogen atom, J
7 printf("\nThe ionization energy of hydrogen atom =
    %5.2f eV", phi/e);
8 // Result
9 // The ionization energy of hydrogen atom = 13.55 eV

```

---

### Scilab code Exa 2.22 Wavelength of Second Number of Balmer Series of Hydrogen

```

1 // Scilab Code Ex2.22 Wavelength of second number of
    Balmer series of hydrogen: Pg:60 (2008)
2 n1 = 2; // Principle quantum number of second
    orbit in H-atom

```

```

3 n2 = 3;    // Principle quantum number of third
  orbit in H-atom
4 R = 1.097e+07;    // Rydberg constant, per metre
5 L1 = 1/((1/n1^2 - 1/n2^2)*R);    // Wavelength of
  first Balmer line, m
6 n2 = 4;    // Principle quantum number of third
  orbit in H-atom
7 L2 = 1/((1/n1^2 - 1/n2^2)*R);    // Wavelength of
  second Balmer line, m
8 L_ratio = L2/L1;    // Wavelength ratio of second
  and first line of Balmer series
9 L1 = 6563e-010;    // Given wavelength of first line
  of Balmer series, m
10 L2 = L_ratio*L1;    // Wavelength of second Balmer
  line, m
11 printf("\nThe wavelength of second Balmer line = %4e
  m", L2);
12 // Result
13 // The wavelength of second Balmer line = 4.861481e
  -007 m

```

---

### Scilab code Exa 2.23 Wavelength of Emitted Light

```

1 // Scilab Code Ex2.23 Wavelength of emitted light:
  Pg:60 (2008)
2 e = 1.6e-019;    // Charge on an electron, coulomb
3 h = 6.624e-034;    // Planck's Constant, Js
4 n = 2;    // Principal quantum number for second
  orbit in H-atom
5 V = 13.6;    // Ionization potential of H-atom, V
6 U1 = -1*V*e;    // Energy of electron in first orbit
  , J
7 U2 = U1/n^2;    // Energy of electron in second
  orbit, J
8 // As  $U_2 - U_1 = h*c/L$ , solving for L

```



```

9 L = h*c/(U2 - U1);    // Wavelength of light emitted
    in the transition from second orbit to the first
    orbit , m
10 printf("\nThe wavelength of light emitted in the
    transition from second orbit to the first orbit =
    %4d angstrom", L/1e-010);
11 // Result
12 // The wavelength of light emitted in the transition
    from second orbit to the first orbit = 1217
    angstrom

```

---

**Scilab code Exa 2.24** Radius and Speed of Electron in the First Bohr Orbit

```

1 // Scilab Code Ex2.24 Radius and speed of electron
    in the first Bohr orbit: Pg:61 (2008)s
2 m = 9.1e-031;    // Mass of the electron , C
3 e = 1.6e-019;    // Charge on an electron , coulomb
4 h = 6.626e-034;    // Planck's Constant, Js
5 epsilon_0 = 8.85e-012;    // Absolute electrical
    permittivity of free space , coulomb square per
    newton per metre square
6 Z = 1, n = 1;
7 r_H = epsilon_0*n^2*h^2/(%pi*m*Z*e^2);    // Radius
    of first Bohr orbit , m
8 v_H = Z*e^2/(2*epsilon_0*n*h);    // Velocity of the
    electron in the first Bohr orbit , m/s
9 printf("\nThe radius of first Bohr orbit = %4.2e m",
    r_H);
10 printf("\nThe velocity of the electron in the first
    Bohr orbit = %3.1e m/s", v_H);
11 // Result
12 // The radius of first Bohr orbit = 5.31e-011 m
13 // The velocity of the electron in the first Bohr
    orbit = 2.2e+006 m/s

```

---

**Scilab code Exa 2.25** Radius and Velocity of Electron for H and He

```
1 // Scilab Code Ex2.25 Radius and velocity of
  electron for H and He: Pg:61 (2008)s
2 m = 9.1e-031; // Mass of the electron , kg
3 e = 1.6e-019; // Charge on an electron , coulomb
4 h = 6.624e-034; // Planck's Constant, Js
5 epsilon_0 = 8.85e-012; // Absolute electrical
  permittivity of free space , coulomb square per
  newton per metre square
6 c = 3e+08; // Speed of light , m/s
7 Z = 1, n = 1; // Atomic number and principal
  quantum number of H-atom
8 r_H = epsilon_0*n^2*h^2/(%pi*m*Z*e^2); // Radius
  of first Bohr orbit for H-atom, m
9 v_H = Z*e^2/(2*epsilon_0*n*h); // Velocity of the
  electron in the first Bohr orbit of H-atom, m/s
10 printf("\nThe radius of first Bohr orbit = %4.2e m",
  r_H);
11 printf("\nThe velocity of the electron in the first
  Bohr orbit = %3.1e m/s", v_H);
12 printf("\nThe velocity of the electron in H-atom
  compared to the velocity of light = %4.2e", v_H/c
  );
13 Z = 2; // Atomic number of He-atom
14 r_He = r_H/Z; // Radius of first Bohr orbit for
  He-atom, m
15 v_He = 2*v_H; // Velocity of the electron in the
  first Bohr orbit of He-atom, m/s
16 printf("\nThe radius of first Bohr orbit = %4.2e m",
  r_He);
17 printf("\nThe velocity of the electron in the first
  Bohr orbit = %3.1e m/s", v_He);
18 printf("\nThe velocity of the electron in He-atom
```

```

    compared to the velocity of light = %5.3e", v_He/
    c);
19 // Result
20 // The radius of first Bohr orbit = 5.31e-011 m
21 // The velocity of the electron in the first Bohr
    orbit = 2.2e+006 m/s
22 // The velocity of the electron in H-atom compared
    to the velocity of light = 7.28e-003
23 // The radius of first Bohr orbit = 2.65e-011 m
24 // The velocity of the electron in the first Bohr
    orbit = 4.4e+006 m/s
25 // The velocity of the electron in He-atom compared
    to the velocity of light = 1.456e-002

```

---

**Scilab code Exa 2.26** Difference in Wavelength in the Spectra of Hydrogen and Deuterium

```

1 // Scilab Code Ex2.26 Difference in wavelength in
    the spectra of hydrogen and deuterium: Pg:62
    (2008)
2 R_H = 1.097e+07; // Rydberg constant for H-atom,
    per metre
3 M_H = 1; // Mass of H-atom, amu
4 M_D = 2*M_H; // Mass of D-atom, amu
5 m = 0.000549*M_H; // Mass of an electron, amu
6 R_D = R_H*(1+m/M_H)/(1+m/M_D); // Rydberg
    constant for D-atom, per metre
7 n1 = 2, n2 = 3; // Principal quantum numbers for
    first line of Balmer series
8 L_H = 1/(R_H*(1/n1^2 - 1/n2^2)); // Wavelength of
    H-atom, m
9 L_D = 1/(R_D*(1/n1^2 - 1/n2^2)); // Wavelength of
    D-atom, m
10 delta_H = (L_H - L_D)/1e-010; // Difference in
    wavelength in the spectra of hydrogen and

```

```

    deuterium , angstrom
11 printf("\nThe difference in wavelength in the
    spectra of hydrogen and deuterium = %3.1f
    angstrom", delta_H);
12 // Result
13 // The difference in wavelength in the spectra of
    hydrogen and deuterium = 1.8 angstrom

```

---

**Scilab code Exa 2.27** Ionization Energy of Hydrogen Atom With Orbiting Muon

```

1 // Scilab Code Ex2.27 Ionization energy of hydrogen
    atom with orbiting muon: Pg:63 (2008)
2 m = 9.1e-031; // Mass of the electron , kg
3 e = 1.6e-019; // Charge on an electron , coulomb
4 h = 6.624e-034; // Planck's Constant, Js
5 epsilon_0 = 8.85e-012; // Absolute electrical
    permittivity of free space , coulomb square per
    newton per metre square
6 m1 = 200*m; // Mass of muon, kg
7 phi1 = m1*e^4/(8*epsilon_0^2*h^2); // Ionization
    energy of H-atom with muon, J
8 printf("\nThe ionization energy of hydrogen atom
    with orbiting muon = %4.2e eV", phi1/1.6e-019);
9 // Result
10 // The ionization energy of hydrogen atom with
    orbiting muon = 2.71e+003 eV

```

---

**Scilab code Exa 2.28** Photon Emitted by Hydrogen Atom

```

1 // Scilab Code Ex2.28 Photon emitted by hydrogen
    atom: Pg:64 (2008)

```

```

2 e = 1.6e-019;    // Energy equivalent of 1 eV, joule
    /eV
3 h = 6.624e-034; // Planck's constant, Js
4 c = 3e+08;     // Speed of light, m/s
5 E1 = -13.6;    // Energy of electron in the first
    orbit of hydrogen atom, eV
6 n = 2;        // Principal quantum number for second
    orbit
7 E2 = E1/n^2;   // Energy of electron in the second
    orbit of hydrogen atom, eV
8 E = (E2 - E1)*e; // Energy of photon emitted,
    joule
9 P = E/c;      // Momentum of photon, kg-m/s
10 L = (h/P)/1e-010; // de_Broglie wavelength of
    photon, angstrom
11 printf("\nThe energy of photon emitted by hydrogen
    atom %5.2e J", E);
12 printf("\nThe momentum of photon = %4.2e kg-m/s", P)
    ;
13 printf("\nThe de_Broglie wavelength of photon = %4d
    angstrom", L);
14 // Result
15 // The energy of photon emitted by hydrogen atom
    1.63e-018 J
16 // The momentum of photon = 5.44e-027 kg-m/s
17 // The de_Broglie wavelength of photon = 1217
    angstrom

```

---

**Scilab code Exa 2.29** Energy Required to Create a Vacancy in Cu

```

1 // Scilab Code Ex2.29 Energy required to create a
    vacancy in Cu: Pg:64 (2008)
2 n = 1;        // Principal quantum number of K shell
3 Z = 29;      // Atomic number of copper
4 U = 13.6;    // Ionization potential of hydrogen

```

```

    atom, eV
5 E1 = Z^2*U/n^2;    // Energy required to create a
    vacancy in K-shell of copper atom, eV
6 n = 2;    // Principal quantum number of L shell
7 E2 = Z^2*U/n^2;    // Energy required to create a
    vacancy in K-shell of copper atom, eV
8 printf("\nThe energy required to create a vacancy in
    K-shell of copper atom = %5.2e eV", E1);
9 printf("\nThe energy required to create a vacancy in
    L-shell of copper atom = %5.2e eV", E2);
10 // Result
11 // The energy required to create a vacancy in K-
    shell of copper atom = 1.14e+004 eV
12 // The energy required to create a vacancy in L-
    shell of copper atom = 2.86e+003 eV

```

---

### Scilab code Exa 2.30 Excitation Potential for Mercury

```

1 // Scilab Code Ex2.30 Excitation potential for
    mercury: Pg:65 (2008)
2 e = 1.6e-019;    // Energy equivalent of 1 eV, joule
    /eV
3 h = 6.624e-034;    // Planck's constant, Js
4 c = 3e+08;    // Speed of light, m/s
5 L = 2537e-010;    // Wavelength of absorbed line of
    Hg, m
6 V = h*c/(e*L);    // Excitation potential for Hg, v
7 printf("\nThe excitation potential for Hg = %3.1f V"
    , V);
8 // Result
9 // The excitation potential for Hg = 4.9 V

```

---

### Scilab code Exa 2.31 Atomic Number of Impurity in Zinc Target

```

1 // Scilab Code Ex2.31 Atomic number of impurity in
  Zinc target: Pg:65 (2008)
2 L1 = 1.43603e-010; // Wavelength of
  characteristic K_alpha line from Zn, m
3 Z1 = 30; // Atomic number of zinc
4 L2 = 0.53832e-010; // Wavelength of unknown line
  from Zn, m
5 // As  $(1/L1)/(1/L2) = (Z1/Z2)^2$ , solving for Z2
6 Z2 = Z1*(L1/L2)^(1/2); // Atomic number of
  impurity in Zn target
7 printf("\nThe atomic number of impurity in Zn target
  = %2d", round(Z2));
8 // Result
9 // The atomic number of impurity in Zn target = 49

```

---

### Scilab code Exa 2.32 Mu mesonic Atom Subjected to Bohr Orbit

```

1 // Scilab Code Ex2.32 Mu-mesonic atom subjected to
  Bohr orbit: Pg:65 (2008)
2 Z = 3; // Atomic number of Mu-mesonic atom
3 m_e = 9.1e-031; // Mass of the electron, kg
4 e = 1.6e-019; // Charge on an electron, coulomb
5 h = 6.624e-034; // Planck's Constant, Js
6 epsilon_0 = 8.85e-012; // Absolute electrical
  permittivity of free space, coulomb square per
  newton per metre square
7 m = 200*m_e; // Mass of a muon, kg
8 // As  $r_H = \epsilon_0 * h^2 / (\pi * m * (e^2))$  and  $r =$ 
   $\epsilon_0 * n^2 * h^2 / (\pi * m * Z * (e^2))$ 
9 //  $r = r_H$  gives
10 n = sqrt(m/m_e * Z); // Value of n for which  $r =$ 
   $r_H$ 
11 n1 = 1, n2 = 2; // Principal quantum numbers
  corresponding to first excitation
12 U = m * e^4 * Z^2 / (8 * epsilon_0^2 * h^2 * 1.6e-019) * (1/n1

```

```
    ^2-1/n2^2);    // First excitation potential of
    the atom, eV
13 printf("\nThe value of n for which radius of orbit
    is equal to Bohr radius = %2d", round(n));
14 printf("\nThe first excitation potential of the atom
    = %4.2e eV", U);
15 // Result
16 // The value of n for which radius of orbit is equal
    to Bohr radius = 24
17 // The first excitation potential of the atom = 1.83
    e+004 eV
```

---



## Chapter 3

# Matter Waves Wave Particle Duality and Uncertainty Principle

Scilab code Exa 3.1 Kinetic Energy of an Electron

```
1 // Scilab code: Ex3.1 : Kinetic energy of an
   electron: Pg: 77 (2008)
2 h = 6.6e-034; // Planck's constant, J-s
3 m = 9.1e-031; // mass of an electron, kg
4 L = 9e-010; // wavelength of an electron, m
5 // since  $E = (m*v^2)/2$ , Energy of an electron, joule
6 // thus  $v = \sqrt{2*E/m}$ , solving for L in terms of E
   , we have
7 //  $L = h/\sqrt{2*m*E}$ , wavelength of an electron, m
8 // On solving for E
9 E = h^2/(2*m*L^2)
10 printf("\nThe kinetic energy of an electron = %6.4f
   eV", E/1.6e-019);
11 // Result
12 // The kinetic energy of an electron = 1.8468 eV
```

---

### Scilab code Exa 3.2 Wavelength of Electrons

```
1 // Scilab code: Ex3.2 : Wavelength of electrons: Pg:
   78 (2008)
2 h = 6.6e-034; // Planck's constant, J-s
3 m = 9.1e-031; // mass of an electron, kg
4 e = 1.6e-019; // Charge on an electron, coulomb
5 E = 100*e; // Energy of beam of electrons, joule
6 // since  $E = (m*v^2)/2$ ; // Energy of beam of
   electron, joule
7 p = sqrt(2*m*E); // Momentum of beam of electrons
   , kg-m/s
8 L = h/p; // wavelength of a beam of electron, m
9 printf("\nThe wavelength of electrons = %4.2f
   angstorm", L/1e-010);
10 // Result
11 // The wavelength of electrons = 1.22 angstorm
```

---

### Scilab code Exa 3.3 Momentum of Photon

```
1 // Scilab code: Ex3.3 : Momentum of photon: Pg: 78
   (2008)
2 h = 6.624e-034; // Planck's constant, J-s
3 L = 6e-07; // wavelength of photon, m
4 M = h/L; // Momentum of photon, kg-m/s
5 printf("\nThe momentum of photon = %5.3e kg-m/s", M)
   ;
6 // Result
7 // The momentum of photon = 1.104e-027 kg-m/s
```

---

### Scilab code Exa 3.4 Momentum of an electron

```
1 // Scilab code: Ex3.4 : Momentum of an electron: Pg:
   78 (2008)
2 m = 9.1e-031; // Mass of an electron, kg
3 E = 1.6e-010; // Kinetic energy of an electron,
   joule
4 // Since  $E = p^2/2*m$ ; // Kinetic energy of an
   electron, joule
5 p = sqrt(2*m*E); // Momentum of an electron, kg-m
   /s
6 printf("\nThe momentum of an electron = %3.1e kg-m/s
   ", p);
7 // Result
8 // The momentum of an electron = 1.7e-020 kg-m/s
```

---

### Scilab code Exa 3.5 Wavelength of a Particle

```
1 // Scilab code: Ex3.5 : wavelength of a particle: Pg
   : 79 (2008)
2 h = 6.624e-034; // Planck's constant, J-s
3 m = 9e-031; // Mass of an electron, kg
4 U = 1.6e-017; // Kinetic energy of an particle,
   joule
5 // Since  $U = (m*v^2)/2$ ; // Kinetic energy of a
   particle, joule
6 // such that  $v = \sqrt{2*U/m}$ ; // Velocity of the
   particle, m/s
7 L = h/sqrt(2*m*U); // wavelength of a particle, m
8 printf("\nThe wavelength of a particle = %5.3f
   angstorm", L/1e-010);
9 // Result
10 // The wavelength of a particle = 1.234 angstorm
```

---

### Scilab code Exa 3.6 Comparison of Energy of Photon and Neutron

```
1 // Scilab code: Ex3.6 : Comparison of energy of
   photon and neutron: Pg: 79 (2008)
2 m = 1.67e-027; // Mass of neutron, kg
3 L = 1e-010; // Wavelength of neutron and photon,
   m
4 c = 3e+08; // Velocity of light, m/s
5 h = 6.624e-034; // Plancks constant, joule second
6 U_1 = h*c/L; // Energy of photon, joule
7 // Since  $U_2 = (m*v^2)/2$ , Energy of neutron, joule
8 // Thus  $v = h/m*L_2$ , Velocity of the particle, m/s
9 // on solving for U_2
10 U_2 = h^2/(2*m*L^2); // Energy of photon, joule
11 printf("\nThe ratio of energy of photon and neutron
   = %4.2e ", U_1/U_2);
12 // Result
13 // The ratio of energy of photon and neutron = 1.51e
   +005
```

---

### Scilab code Exa 3.7 de Broglie Wavelength of Electrons

```
1 // Scilab code: Ex3.7: de-Broglie wavelength of
   electrons: Pg: 80 (2008)
2 L_1 = 3e-07; // Wavelength of ultraviolet light,
   m
3 L_0 = 4e-07; // Threshold wavelength of
   ultraviolet light, m
4 m = 9.1e-031; // Mass of an electron, kg
5 c = 3e+08; // Velocity of light, m/s
6 h = 6.624e-034; // Plancks constant, joule-second
```

```

7 U = h*c*(1/L_1-1/L_0);    // Maximum Kinetic energy
    of emitted electrons , joule
8 // since U = m*v^2/2, Kinetic energy of electrons ,
    joule
9 // Thus v = sqrt(2*U/m), so that L_2 becomes
10 L_2 = h/sqrt(2*m*U);    // wavelength of electrons ,
    m
11 printf("\nThe wavelength of the electrons = %3.1f
    angstorm", L_2/1e-010);
12 // Result
13 // The wavelength of the electrons = 12.1 angstorm

```

---

### Scilab code Exa 3.8 de Broglie Wavelength of Accelerated Electrons

```

1 // Scilab code: Ex3.8 : de-Broglie wavelength of
    accelerated electrons:Pg: 80 (2008)
2 m = 9.1e-031;    // Mass of an electron , kg
3 e = 1.6e-019;    // Charge on an electron , Coulomb
4 h = 6.624e-034;    // Plancks constant , joule second
5 V = 1;    // For simplicity , we assume retarding
    potential to be unity , volt
6 // Since e*V = (m*v^2)/2;    // Energy of electron ,
    joule
7 v = sqrt(2*e*V/m);    // Velocity of electrons , m/s
8 L = h/(m*v);    // Wavelength of electrons , m
9 printf("\nThe de-Broglie wavelength of accelerated
    electrons = %5.2f/sqrt(V) ", L/1e-010);
10 // Result
11 // The de-Broglie wavelength of accelerated
    electrons = 12.28/sqrt(V)

```

---

### Scilab code Exa 3.9 Wavelength of Matter Waves

```

1 // Scilab code: Ex3.9 : Wavelength of matter waves:
  Pg: 81 (2008)
2 E = 2e-016; // Energy of electrons , joule
3 h = 6.624e-034; // Planck's constant , J-s
4 m = 9.1e-031; // mass of the electron , kg
5 // since  $E = (m*v^2)/2$ , the energy of an electron ,
  joule
6 // such that  $v = \sqrt{2*E/m}$ ; // Velocity of
  electron , m/s
7 // As  $L = h/m*v$ , wavelength of the electron , m
8 // on solving for L in terms of E
9 L = h/sqrt(2*m*E); // wavelength of the electron ,
  m
10 printf("\nThe wavelength of the electron = %5.3f
  angstorm", L/1e-010);
11 // Result
12 // The wavelength of the electron = 0.347 angstorm

```

---

### Scilab code Exa 3.10 Momentum of Proton

```

1 // Scilab code: Ex3.10 : Momentum of proton: Pg: 81
  (2008)
2 U = 1.6e-010; // Kinetic energy of proton , joule
3 h = 6.624e-034; // Planck's constant , J-s
4 m = 1.67e-027; // mass of proton , kg
5 v = sqrt(2*U/m); // Velocity of proton , m/s
6 p = m*v; // Momentum of proton , kg m/s
7 printf("\nThe momentum of proton = %4.2e kgm/s", p);
8 // Result
9 // The momentum of proton = 7.31e-019 kgm/s

```

---

### Scilab code Exa 3.11 Wavelength of an Electron

```

1 // Scilab code: Ex3.11 : Wavelength of an electron:
  Pg: 82 (2008)
2 U = 1.6e-013; // Kinetic energy of the electron ,
  joule
3 h = 6.624e-034; // Planck's constant , J-s
4 m = 9.1e-031; // Mass of the electron , kg
5 v = sqrt(2*U/m); // Velocity of the electron , m/s
6 L = h/(m*v); // Wavelength of the electron , m
7 printf("\nThe wavelength of an electron = %5.3e
  angstorm", L/1e-010);
8 // Result
9 // The wavelength of an electron = 1.228e-002
  angstorm

```

---

**Scilab code Exa 3.12** de Broglie Wavelength of Thermal Neutrons

```

1 6// Scilab code: Ex3.12: De-Broglie wavelength of
  thermal neutrons:Pg: 82 (2008)
2 m = 1.6749e-027; // Mass of neutron , kg
3 h = 6.624e-034; // Plancks constant , joule second
4 k = 1.38e-021; // Boltzmann constant , joule per
  kelvin
5 T = 300; // Temperature of thermal neutrons ,
  kelvin
6 // Since  $m*v^2/2 = (3/2)*k*T$ ; // Energy of
  neutron , joule
7 v = sqrt(3*k*T/m); // Velocity of neutrons , m/s
8 L = h/(m*v); // Wavelength of neutrons , m
9 printf("\nThe de-Broglie wavelength of thermal
  neutrons = %5.3f angstorm ", L/1e-010);
10 // Result
11 // The de-Broglie wavelength of thermal neutrons =
  0.145 angstorm

```

---

### Scilab code Exa 3.13 Kinetic Energy of a Proton

```
1 // Scilab code: Ex3.13 : Kinetic energy of a proton :
   Pg: 82 (2008)
2 L = 1e-010; // wavelength of proton , m
3 m = 1.67e-027; // Mass of proton , kg
4 h = 6.624e-034; // Plancks constant , joule second
5 // Since  $L = h/(m*v)$ ; // wavelength of proton , m
6 v = h/m*L; // Velocity of proton , m/s
7 v_k = h^2/(2*L^2*m); // Kinetic energy of proton ,
   joule
8 printf("\n\nThe kinetic energy of proton = %3.1e eV ",
   v_k/1.6e-019);
9 // Result
10 // The kinetic energy of proton = 8.2e-002 eV
```

---

### Scilab code Exa 3.14 Energy of Electrons in a One Dimensional Box

```
1 // Scilab Code Ex3.14: Energy of electrons in a one
   dimensional box: Pg: 85 (2008)
2 n1 = 1, l = 0, ml = 0, ms = 1/2; // Quantum
   numbers of first electron
3 n2 = 1, l = 0, ml = 0, ms = -1/2; // Quantum
   numbers of second electron
4 // The lowest energy corresponds to the ground state
   of electrons
5 n = n1; // n1 = n2 = n
6 m = 9.1e-031; // Mass of electron , kg
7 h = 6.626e-034; // Planck's constant , Js
8 a = 1; // For convenience , length of the box is
   assumed to be unity
```



```

9 E = 2*n^2*h^2/(8*m*a^2);    // Lowest energy of
    electron , joule
10 printf("\nThe lowest energy of electron = %6.4e/a^2"
    , E);
11 // Result
12 // The lowest energy of electron = 1.2062e-037/a^2

```

---

**Scilab code Exa 3.15** Lowest Energy of Three Electrons in Box

```

1 // Scilab Code Ex3.15: Lowest energy of three
    electrons in box: Pg:85 (2008)
2 n1 = 1, l = 0, ml = 0, ms = 1/2;    // Quantum
    numbers of first electron
3 n2 = 1, l = 0, ml = 0, ms = -1/2;   // Quantum
    numbers of second electron
4 n3 = 2, l = 0, ml = 0, ms = +1/2;   // Quantum
    numbers of third electron
5 // The lowest energy corresponds to the ground state
    of electrons
6 m = 9.1e-031;    // Mass of electron , kg
7 h = 6.626e-034;    // Planck 's constant , Js
8 a = 1;    // For convenience , length of the box is
    assumed to be unity
9 E = (n1^2*h^2/(8*m*a^2)+n2^2*h^2/(8*m*a^2))+n3^2*h
    ^2/(8*m*a^2);    // Lowest energy of electron ,
    joule
10 printf("\nThe lowest energy of electron = %6.4e/a^2"
    , E);
11 // Result
12 // The lowest energy of electron = 3.6185e-037/a^2

```

---

**Scilab code Exa 3.16** Zero Point Energy of System

```

1 // Scilab code: Ex3.16 : Zero point energy of system
  :Pg: 86 (2008)
2 m = 9.1e-031; // Mass of an electron , kg
3 a = 1e-010; // Length of box, m
4 h = 6.624e-034; // Plancks constant , joule second
5 n = 1; // Principal quantum number for the lowest
  energy level
6 E1 = 2*h^2/(8*m*a^2); // Energy for the two
  electron system in the n =1 energy level , joule
7 E2 = 8*(2^2*h^2)/(8*m*a^2); // Energy for the
  eight electron system in the n = 2 energy level ,
  joule
8 E = E1 +E2; // Total lowest energy of system ,
  joule
9 printf("\nThe zero point energy of system = %4.2e J
  ", E);
10 // Result
11 // The zero point energy of system = 2.05e-016 J

```

---

### Scilab code Exa 3.17 Mean Energy Per Electron at 0K

```

1 // Scilab code: Ex3.17 : Mean energy per electron at
  0K:Pg: 86 (2008)
2 m = 9.1e-031; // Mass of an electron , kg
3 a = 50e-010; // Length of molecule , m
4 h = 6.624e-034; // Plancks constant , joule second
5 E = h^2/(8*m*a^2); // Energy per electron , joule
6 printf("\nThe mean energy per electron at 0K = %3.1e
  eV ", E/1.6e-019);
7 // Result
8 // The mean energy per electron at 0K = 1.5e-002 eV

```

---

### Scilab code Exa 3.18 Lowest Energy of Two Electron System

```

1 // Scilab code: Ex3.18 : Lowest energy of two
  electron system:Pg: 87 (2008)
2 m = 9.1e-031; // Mass of an electron , kg
3 a = 1e-010; // Length of box, m
4 h = 6.624e-034; // Plancks constant , joule second
5 E = 2*h^2/(8*m*a^2); // Energy of two electron
  system , joule
6 printf("\nThe lowest energy of two electron system =
  %4.1f, eV", E/1.6e-019);
7 // Result
8 // The lowest energy of two electron system = 75.3,
  eV

```

---

**Scilab code Exa 3.19** Total Energy of the Three Electron System

```

1 // Scilab code: Ex3.19 : Total energy of the three
  electron system:Pg: 87 (2008)
2 m = 9.1e-031; // Mass of an electron , kg
3 h = 6.624e-034; // Plancks constant , joule second
4 a = 1e-010; // Length of the molecule , m
5 E = 6*h^2/(8*m*a^2); // Energy of three electron
  system , joule
6 printf("\nThe total energy of three electron system
  = %6.2f, eV ", E/1.6e-019);
7 // Result
8 // The total energy of three electron system =
  226.02, eV

```

---

**Scilab code Exa 3.20** Minimum Uncertainty in the Velocity of an Electron

```

1 // Scilab code: Ex3.20 : Minimum uncertainty in the
  velocity of an electron:Pg: 92 (2008)

```

```

2 m = 9.1e-031;    // Mass of an electron , kg
3 del_x = 1e-010;    // Length of the box, m
4 h_bar = 1.054e-034;    // Reduced Plancks constant ,
    joule second
5 del_v = h_bar/(m*del_x);    // Minimum uncertainty
    in velocity , m/s
6 printf("\nThe minimum uncertainty in the velocity
    of electron = %4.2e m/s ", del_v);
7 // Result
8 // The minimum uncertainty in the velocity of
    electron = 1.16e+006 m/s

```

---

**Scilab code Exa 3.21** Uncertainty in Momentum and Kinetic Energy of the Proton

```

1 // Scilab code: Ex3.21 : Uncertainty in momentum
    and kinetic energy of the proton:Pg: 92 (2008)
2 m = 1.67e-027;    // Mass of a proton , kg
3 del_x = 1e-014;    // Uncertainty in position , m
4 h_bar = 1.054e-034;    // Reduced Plancks constant ,
    joule second
5 del_p = h_bar/del_x;    // Minimum uncertainty in
    momentum, kgm/s
6 del_E = del_p^2/(2*m);    // Minimum uncertainty in
    kinetic energy , joule
7 printf("\nThe minimum uncertainty in momentum of
    the proton = %5.3e kgm/s", del_p);
8 printf("\nThe minimum uncertainty in kinetic energy
    of the proton = %5.3e eV", del_E/1.6e-019);
9 // Result
10 // The minimum uncertainty in momentum of the
    proton = 1.054e-020 kgm/s
11 // The minimum uncertainty in kinetic energy of the
    proton = 2.079e+005 eV

```

---

**Scilab code Exa 3.22** Uncertainty in the Position of an Electron

```
1 // Scilab code: Ex3.22 : Uncertainty in the
   position of an electron:Pg: 93 (2008)
2 m = 9.1e-031; // Mass of an electron , kg
3 v = 600; // Speed of electron , m/s
4 h_bar = 6.6e-034; // Reduced Plancks constant ,
   joule second
5 p = m*v; // Momentum of electron , kgm/s
6 del_p = 5e-05*m*v; // Minimum uncertainty in
   momentum, kgm/s
7 del_x = h_bar/(4*pi*del_p); // Uncertainty in
   position , m
8 printf("\nThe uncertainty in the position of the
   electron = %5.3f mm", del_x/1e-03);
9 // Result
10 // The uncertainty in the position of the electron
   = 1.924 mm
```

---

**Scilab code Exa 3.23** Uncertainty in the Position of a Bullet

```
1 // Scilab code: Ex3.23 : Uncertainty in the
   position of a bullet:Pg: 93 (2008)
2 m = 0.025; // Mass of an bullet , kg
3 v = 400; // Speed of bullet , m/s
4 h_bar = 6.6e-034; // Reduced Plancks constant ,
   joule second
5 p = m*v; // Momentum of bullet , kgm/s
6 del_p = 2e-04*p; // Minimum uncertainty in
   momentum, kgm/s
7 del_x = h_bar/(4*pi*del_p); // Uncertainty in
   position , m
```

```

8 printf("\nThe uncertainty in the position of the
   bullet = %5.3e m", del_x);
9 // Result
10 // The uncertainty in the position of the bullet =
    2.626e-032 m

```

---

**Scilab code Exa 3.24** Unertainty in the Position of an Electron

```

1 // Scilab code: Ex3.24 : Unertainty in the position
   of an electron:Pg: 94 (2008)
2 m = 9.1e-31; // Mass of an electron , kg
3 v = 300; // Speed of electron , m/s
4 h_bar = 6.6e-034; // Reduced Plancks constant ,
   joule second
5 p = m*v; // Momentum of electron , kgm/s
6 del_p = 1e-04*p; // Minimum uncertainty in
   momentum, kgm/s
7 del_x = h_bar/(4*pi*del_p); // Uncertainty in
   position , m
8 printf("\nThe uncertainty in the position of the
   electron = %5.3f mm", del_x/1e-03);
9 // Result
10 // The uncertainty in the position of the electron
    = 1.924 mm

```

---

**Scilab code Exa 3.25** Unertainty in the Velocity of an Electron

```

1 // Scilab code: Ex3.25 : Unertainty in the velocity
   of an electron:Pg: 94 (2008)
2 m = 9.1e-31; // Mass of an electron , kg
3 del_x = 1e-10; // Length of box, m
4 h_bar = 6.6e-034; // Reduced Plancks constant ,
   joule second

```

```

5 del_p = m*del_v;    // Uncertainty in Momentum of
   electron , kgm/s
6 del_v = h_bar/(2*pi*del_x*m);    // Minimum
   uncertainty in velocity of an electron , m/s
7 printf("\nThe uncertainty in the velocity of the
   electron = %3.2e m/s", del_v);
8 // Result
9 // The uncertainty in the velocity of the electron
   = 1.15e+006 m/s

```

---

**Scilab code Exa 3.26** Minimum Uncertainty in the Energy of the Excited State of an Atom

```

1 // Scilab code: Ex3.26 : Minimum uncertainty in the
   energy of the excited state of an atom:Pg: 94
   (2008)
2 del_t = 1e-08;    // Life time of an excited state
   of an atom, seconds
3 h_bar = 1.054e-034;    // Reduced Plancks constant ,
   joule second
4 del_E = h_bar/del_t;    // Minimum uncertainty in
   the energy of excited state , joule
5 printf("\nThe minimum uncertainty in the energy of
   the excited state = %5.3e joule", del_E);
6 // Result
7 // The minimum uncertainty in the energy of the
   excited state = 1.054e-026 joule

```

---

# Chapter 4

## Mechanics

**Scilab code Exa 4.1** Percentage Transmission of Beam Through Potential Barrier

```
1 // Scilab code: Ex4.1 : Percentage transmission of
   beam through potential barrier: Pg: 124 (2008)
2 eV = 1.6e-019; // Energy required by an electron
   to move through a potential barrier of one volt,
   joules
3 m = 9.1e-031; // Mass of electron, kg
4 E = 4*eV; // Energy of each electron, joule
5 Vo = 6*eV // Height of potential barrier, joule
6 a = 10e-010; // Width of potential barrier, m
7 h_bar = 1.054e-34; // Reduced Planck's constant,
   J-s
8 k = 2*m*(Vo-E)/h_bar^2
9 // Since 2*k*a = 2*a*[2*m*(Vo-E)^1/2]/h_bar so
10 pow = 2*a/h_bar*[2*m*(Vo-E)]^(1/2); // Power of
   exponential in the expression for T
11 T = [16*E/Vo]*[1-E/Vo]*exp(-1*pow); //
   Transmission coefficient of the beam through the
   potential barrier
12 percent_T = T*100;
13 printf("\nThe percentage transmission of beam
```



```

    throught potential barrier = %5.3e percent",
    percent_T);
14 // Result
15 // The percentage transmission of beam throught
    potential barrier = 1.828e-004 percent

```

---

#### Scilab code Exa 4.2 Width of the Potential Barrier

```

1 // Scilab code: Ex4.2 : Width of the potential
    barrier: Pg: 125 (2008)
2 A = 222; // Atomic weight of radioactive atom
3 Z = 86; // Atomic number of radioactive atom
4 eV = 1.6e-19; // Energy required by an electron
    to move through a potential barrier of one volt,
    joules
5 epsilon_0 = 8.854e-012; // Absolute electrical
    permittivity of free space, coulomb square per
    newton per metre square
6 e = 1.6e-19; // Charge on an electron, coulomb
7 r0 = 1.5e-015; // Nuclear radius constant, m
8 r = r0*A^(1/3); // Radius of the radioactive atom
    , m
9 E = 4*eV*1e+06; // Kinetic energy of an alpha
    particle, joule
10 // At the distance of closest approach, r1,  $E = 2*(Z - 2)*e^2/(4*\pi*\epsilon_0*r1)$ 
11 // Solving for r1, we have
12 r1 = 2*(Z-2)*e^2/(4*\pi*\epsilon_0*E); // The
    distance form the centre of the nucleus at which
    PE = KE
13 a = r1 - r; // Width of the potential barrier, m
14 printf("\nThe width of the potential barrier of the
    alpha particle = %5.2e m", a);
15 // Result
16 // The width of the potential barrier of the alpha

```

```
particle = 5.13e-014 m
```

---

### Scilab code Exa 4.3 Energy of Electrons Through the Potential Barrier

```
1 // Scilab code: Ex4.3: Energy of electrons through
  the potential barrier : Pg : 125 (2008)
2 h_bar = 1.054e-34; // Reduced Planck's constant,
  J-s
3 Vo = 8e-019; // Height of potential barrier,
  joules
4 m = 9.1e-031; // Mass of an electron, kg
5 a = 5e-010; // Width of potential barrier, m
6 T = 1/2; // Transmission coefficient of electrons
7 // As  $T = 1/((1 + m*Vo^2*a^2)/2*E*h^2)$ , solving for
  E we have
8 E = m*Vo^2*a^2/(2*(1/T-1)*h_bar^2*1.6e-019); //
  Energy of half of the electrons through the
  potential barrier, eV
9 printf("\nThe energy of electrons through the
  potential barrier = %5.2f eV", E);
10 // Result
11 // The energy of electrons through the potential
  barrier = 40.96 eV
```

---

### Scilab code Exa 4.4 Zero Point Energy of a System

```
1 // Scilab code: Ex4.4 : Zero point energy of a
  system : Pg: 126 (2008)
2 h = 6.626e-034; // Planck's constant, Js
3 x = 1e-02; // Displacement of the spring about
  its mean position, m
4 F = 1e-02; // Force applied to the spring-mass
  system, N
```

```
5 m = 1e-03;    // Mass of attached to the spring, kg
6 // As  $F = k*x$ ,  $k = 4*\pi^2*f^2*m$  is the stiffness
  constant, solving for f,
7 f = sqrt(F/(4*pi^2*m*x));    // Frequency of
  oscillations of mass-spring system, Hz
8 U = 1/2*h*f;    // Zero point energy of the mass-
  spring system, J
9 printf("\nThe zero point energy of the mass-spring
  system = %4.2e J", U);
10 // Result
11 // The zero point energy of the mass-spring system =
  1.67e-033 J
```

---

# Chapter 5

## Atomic Physics

Scilab code Exa 5.1 L S coupling for two electrons

```
1 // Scilab Code Ex5.1 L-S coupling for two electrons:
   Pg:145 (2008)
2 // For 2D(3/2) state
3 l2 = 1; // Orbital quantum number for p state
4 l1 = 1; // Orbital quantum number for p state
5 printf("\nThe values of orbital quantum number L,
   for l1 = %d and l2 = %d are: \n", l1, l2);
6 for L = l2-l1:1:l2+l1
7 printf("%d ", L);
8 end
9 // Result
10 // The values of orbital quantum number L, for l1 =
   1 and l2 = 1 are:
11 // 0 1 2
```

---

Scilab code Exa 5.2 Term Values for L S Coupling

```
1 // Scilab Code Ex5.2 Term values for L-S coupling:
   Pg:145 (2008)
```

```

2 // For 2D(3/2) state
3 // Set-I values of L and S
4 L = 1; // Orbital quantum number
5 S = 1/2; // Spin quantum number
6 printf("\nThe term values for L = %d and S = %2.1f (
    P-state) are:\n",L, S);
7 J1 = 3/2; // Total quantum number
8 printf("%dP(%2.1f)\t", 2*S+1, J1);
9 J2 = 1/2; // Total quantum number
10 printf("%dP(%2.1f)", 2*S+1, J2);
11
12 // Set-II values of L and S
13 L = 2; // Orbital quantum number
14 S = 1/2; // Spin quantum number
15 printf("\nThe term values for L = %d and S = %2.1f (
    P-state) are:\n",L, S);
16 J1 = 5/2; // Total quantum number
17 printf("%dD(%2.1f)\t", 2*S+1, J1);
18 J2 = 3/2; // Total quantum number
19 printf("%dD(%2.1f)", 2*S+1, J2);
20
21 // Result
22 // The term values for L = 1 and S = 0.5 (P-state)
    are:
23 // 2P(1.5) 2P(0.5)
24 // The term values for L = 2 and S = 0.5 (P-state)
    are:
25 // 2D(2.5) 2D(1.5)

```

---

#### Scilab code Exa 5.4 Angle Between l and s State

```

1 // Scilab Code Ex5.4 Angle between l and s for 2D
    (3/2) state: Pg:146 (2008)
2 // For 2D(3/2) state
3 l = 2; // Orbital quantum number

```

```

4 s = 1/2;    // Spin quantum number
5 j = 1+s;    // Total quantum number
6 // Now by cosine rule of L-S coupling
7 //  $\cos(\theta) = (j(j+1) - l(l+1) - s(s+1)) / (2 \sqrt{s(s+1)} \sqrt{l(l+1)})$ , solving for theta
8 theta = acosd((l*(l+1)+s*(s+1)-j*(j+1))/(2*sqrt(s*(s+1))*sqrt(l*(l+1)))); // Angle between l and s
   // for 2D(3/2) state
9 printf("\nThe angle between l and s for 2D(3/2)
   state = %5.1f degrees", theta);
10 // Result
11 // The angle between l and s for 2D(3/2) state =
   118.1 degrees

```

---

# Chapter 6

## X Rays

Scilab code Exa 6.1 Wavelength of X rays

```
1 // Scilab code: Ex6.1 : Wavelength of X-rays: Pg:
   156 (2008)
2 h = 6.6e-034; // Planck's constant, J-s
3 V = 50000; // Potential difference, volts
4 c = 3e+08; // Velocity of light, m/s
5 e = 1.6e-019; // Charge of an electron, coulombs
6 L_1 = h*c/(e*V); // wavelength of X-rays, m
7 L = L_1/1e-010; // wavelength of X-rays, angstorm
8 printf("\nThe shortest wavelength of X-rays = %6.4 f
   angstorm", L);
9 // Result
10 // The shortest wavelength of X-rays = 0.2475
   angstorm
```

---

Scilab code Exa 6.2 Plancks constant

```
1 // Scilab code: Ex6.2 : Planck's constant: Pg: 156
   (2008)
```

```

2 L = 24.7e-012;    // Wavelength of X-rays , m
3 V = 50000;      // Potential difference , volts
4 c = 3e+08;      // Velocity of light , m/s
5 e = 1.6e-019;   // Charge of an electron , coulombs
6 // Since  $e*V = h*c/L$ ;    // Energy required by an
   electron to move through a potential barrier of
   one volt , joules
7 // solving for h
8 h = e*V*L/c;    // Planck's constant , Joule second
9 printf("\nh = %3.1e Js ", h);
10 // Result
11 // h = 6.6e-034 Js

```

---

### Scilab code Exa 6.3 Short Wavelength Limit

```

1 // Scilab code: Ex6.3 : Short wavelength limit : Pg:
   156 (2008)
2 V = 50000;      // Potential difference , volts
3 h = 6.624e-034; // Planck's constant , Js
4 c = 3e+08;      // Velocity of light , m/s
5 e = 1.6e-019;   // Charge of an electron , coulombs
6 // Since  $e*V = h*c/L$ ;    // Energy required by an
   electron to move through a potential barrier of
   one volt , joules
7 // solving for L
8 L = h*c/(e*V);  // Short wavelength limit of X-ray
   , m
9 printf("\nShort wavelength limit of X-ray = %6.4f
   angstorm", L/1e-010);
10 // Result
11 // Short wavelength limit of X-ray = 0.2484 angstorm

```

---

### Scilab code Exa 6.4 Wavelength Limit of X rays



```

1 // Scilab code: Ex6.4 : Wavelength limit of X-rays :
   Pg: 157 (2008)
2 V = 20000; // Potential difference , volt
3 h = 6.624e-034; // Planck's constant , Js
4 c = 3e+08; // Velocity of light , m/s
5 e = 1.6e-019; // Charge of an electron , coulombs
6 // Since  $e*V = h*c/L$ ; // Energy required by an
   electron to move through a potential barrier of
   one volt , joules
7 // solving for L
8 L = h*c/(e*V); // Wavelength limit of X-rays , m
9 printf("\nShort wavelength limit of X-ray = %6.4f
   angstorm", L/1e-010);
10 // Result
11 // Short wavelength limit of X-ray = 0.6210 angstorm

```

---

#### Scilab code Exa 6.5 Minimum Voltage of an X ray Tube

```

1 // Scilab code: Ex6.5 : Minimum voltage of an X-ray
   tube : Pg: 157 (2008)
2 h = 6.625e-034; // Planck's constant , Js
3 c = 3e+08; // Velocity of light , m/s
4 e = 1.6e-019; // Charge of an electron , coulombs
5 L = 1e-010; // Wavelength of X-rays , m
6 // Since  $e*V = h*c/L$ ; // Energy required by an
   electron to move through a potential barrier of
   one volt , joules
7 // solving for V
8 V = h*c/(L*e); // Potential difference , volts
9 printf("\nThe minimum voltage of an X-ray tube = %5
   .2f kV", V/1e+03);
10 // Result
11 // The minimum voltage of an X-ray tube = 12.42 kV

```

---

**Scilab code Exa 6.6** Minimum Wavelength Emitted by an X ray Tube

```
1 // Scilab code: Ex6.6 : Minimum wavelength emitted
  by an X-ray tube : Pg: 157 (2008)
2 h = 6.625e-034; // Planck's constant, Js
3 c = 3e+08; // Velocity of light, m/s
4 e = 1.6e-019; // Charge of an electron, coulombs
5 V = 4.5e+04; // Accelerating potential of X-ray
  tube, volt
6 // Since  $e*V = h*c/L_{min}$ ; // Energy required by
  an electron to move through a potential barrier
  of one volt, joules
7 // solving for  $L_{min}$ 
8  $L_{min} = h*c/(V*e)$ ; // Minimum wavelength emitted
  by an X-ray tube, m
9 printf("\nThe minimum wavelength emitted by the X-
  ray tube = %5.3f angstrom",  $L_{min}/1e-010$ );
10 // Result
11 // The minimum wavelength emitted by the X-ray tube
  = 0.276 angstrom
```

---

**Scilab code Exa 6.7** Critical Voltage for Stimulated Emission

```
1 // Scilab code: Ex6.7: Critical voltage for
  stimulated emission : Pg: 158 (2008)
2 h = 6.625e-034; // Planck's constant, Js
3 c = 3e+08; // Velocity of light, m/s
4 e = 1.6e-019; // Charge of an electron, coulombs
5  $L_k = 0.178e-010$ ; // Wavelength of k absorption
  egde of X-rays, m
6 // Since  $e*V_{critical} = h*c/L$ ; // Energy required
  by an electron to move through a potential
```

```
    barrier of one volt, joules
7 // solving for V_critical
8 V_critical = h*c/(L_k*e);    // Critical voltage for
    stimulated emission, volt
9 printf("\nThe critical voltage for stimulated
    emission = %4.1f kV", V_critical/1e+03);
10 // Result
11 // The critical voltage for stimulated emission =
    69.8 kV
```

---

# Chapter 7

## Molecular Physics

**Scilab code Exa 7.1** Frequency of Oscillation of a Hydrogen Molecule

```
1 // Scilab code: Ex7.1 : Frequency of oscillation of
  a hydrogen molecule: Pg: 170 (2008)
2 K = 4.8e+02; // Force constant, N/m
3 m = 1.67e-027; // Mass of hydrogen atom, kg
4 mu = m/2; // Reduced mass of the system, kg
5 v = 1/(2*pi)*sqrt(K/mu); // Frequency of
  oscillation of a hydrogen molecule, Hz
6 printf("\nThe frequency of oscillation of a hydrogen
  molecule = %3.1e Hz", v);
7 // Result
8 // The frequency of oscillation of a hydrogen
  molecule = 1.2e+014 Hz
```

---

**Scilab code Exa 7.2** Bond Length of Carbon Monoxide

```
1 // Scilab code: Ex7.2: bond Length of carbon
  monoxide: Pg: 170 (2008)
2 h = 6.626e-034; // Planck's constant, Js
```

```

3 c = 2.997e+010;    // Speed of light , cm/s
4 B = 1.921;        // Rotational constant for CO, per cm
5 nu_bar = 2*B;     // Wavenumber of first line in
                    // rotation spectra of CO, per cm
6 mu = 11.384e-027; // Reduced mass of the CO
                    // system, per cm
7 I = 2*h/(8*pi^2*nu_bar*c); // Moment of inertia
                    // of CO molecule about the axis of rotation, kg-m/s
8 r = sqrt(I/mu);   // Bond length of CO molecule, m
9 printf("\nThe bond length of CO molecule = %5.2 f
                    // angstrom", r/1e-010);
10 // Result
11 // The bond length of CO molecule = 1.13 angstrom

```

---

### Scilab code Exa 7.3 Intensity Ratio of J states for HCL Molecule

```

1 // Scilab code: Ex7.3: Intensity ratio of J states
  // for HCL molecule: Pg: 171 (2008)
2 e = 1.6e-019;    // Energy equivalent of 1 eV, J/eV
3 K = 1.38e-23;   // Boltzmann constant, J/K
4 T = 300;        // Absolute room temperature, K
5 J1 = 0;         // Rotational quantum number for ground
                    // level
6 J2 = 10;        // Rotational quantum number for 10th
                    // level
7 EJ1 = J1*(J1+1)*1.3e-03; // Energy of ground
                    // level of HCL molecule, eV
8 EJ2 = J2*(J2+1)*1.3e-03; // Energy of 10th level
                    // of HCL molecule, eV
9 // As n10/n0 is propotional to (2J+1)*exp(-(EJ2-EJ1)
  // )/KT, so
10 I_ratio = (2*J2+1)/(2*J1+1)*exp(-(EJ2 - EJ1)/(K*T/e)
  // ); // Intensity ratio of J10 and J1 states
11 printf("\nThe intensity ratio of J-states for HCL
  // molecule = %4.2 f", I_ratio);

```

```
12 // Result
13 // The intensity ratio of J-states for HCL molecule
    = 0.08
```

---

#### Scilab code Exa 7.4 CO Molecule in Lower State

```
1 // Scilab code: Ex7.4: CO molecule in lower state:
    Pg: 171 (2008)
2 R = 1.13e-010; // Bond length of CO molecule, m
3 h_red = 1.054e-034; // Reduced Planck's constant,
    Js
4 mu = 1.14e-026; // Reduced mass of the system, kg
5 J = 1; // Rotational quantum number for lowest
    state
6 I = mu*R^2; // Moment of inertia of CO molecule
    about the axis of rotation, kg-metre square
7 EJ = J*(J + 1)*h_red^2/(2*I); // Energy of the CO
    molecule in the lowest state, J
8 omega = sqrt(2*EJ/I); // Angular velocity of the
    CO molecule in the lowest state, rad per sec
9 printf("\nThe energy of the CO molecule in the
    lowest state = %4.2e J", EJ);
10 printf("\nThe angular velocity of the CO molecule in
    the lowest state = %4.2e rad/sec", omega);
11 // Result
12 // The energy of the CO molecule in the lowest state
    = 7.63e-023 J
13 // The angular velocity of the CO molecule in the
    lowest state = 1.02e+012 rad/sec
```

---

# Chapter 8

## Raman Effect and Spectroscopic techniques

Scilab code Exa 8.1 Stokes and Anti Stokes Wavelength

```
1 // Scilab code: Ex8.1 : Stokes and anti stokes
   wavelength: Pg: 184 (2008)
2 c = 3e+08; // Speed of light , m/s
3 Lo = 2537e-010; // Wavelength of the exciting
   line , metre
4 Ls = 2683e-010; // Wavelength of stokes line ,
   metre
5 Lm = (Ls * Lo)/(Ls - Lo); // Raman shift , per m
6 printf("\nThe Raman shift = %5.3e per cm", 1/Lm*1e
   -02);
7 Lo1 = 5461e-010; // Wavelength of exciting line
   for stokes wavelength , metre
8 Ls = (Lm * Lo1)/(Lm - Lo1); // Stokes wavelength
   for the new exciting line , metre
9 Las = (Lm * Lo1)/(Lm + Lo1); // Anti-Stokes
   wavelength for the new exciting line , metre
10 printf("\nThe stokes wavelength for the new exciting
   line = %4d angstrom", Ls/1e-010);
11 printf("\nThe anti-stokes wavelength for the new
```

```

    exciting line = %4d angstrom", Las/1e-010);
12 // Result
13 // The Raman shift = 2.145e+003 per cm
14 // The stokes wavelength for the new exciting line =
    6185 angstrom
15 // The anti-stokes wavelength for the new exciting
    line = 4888 angstrom

```

---

### Scilab code Exa 8.2 Wavelength of Infrared Absorption Line

```

1 // Scilab code: Ex8.2 : Wavelength of infrared
    absorption line: Pg: 185 (2008)
2 L1 = 4554; // wavelength of the stokes line ,
    angstorm
3 L2 = 4178; // wavelength of antistokes line ,
    angstorm
4 Lm = 2*L1*L2/[L1-L2]; // Wavelength of infrared
    absorption line , angstorm
5 printf("\nThe Wavelength of infrared absorption line
    = %5.3e angstorm", Lm);
6 // Result
7 // The Wavelength of infrared absorption line =
    1.012e+005 angstorm

```

---



## Chapter 9

# Interaction of Charged Particles and Neutrons With Matter

Scilab code Exa 9.1 Maximum Energy Transferred by Alpha Particles

```
1 // Scilab Code Ex9.1 Maximum energy transferred by
  alpha particles: Pg:201 (2008)
2 E_alpha = 3e+06; // Incident energy of alpha
  particles , eV
3 m = 9.1e-031; // Mass of an electron , kg
4 M = 4*1.67e-027; // Mass of an alpha particle , kg
5 // As  $E_{\alpha} = 1/2 * M * v^2$  so  $E_{\text{electron}} = 1/2 * m * (2 * v)^2$ 
6 // From the two equations
7 E_electron = 4 * E_alpha * m / M; // Maximum energy of
  electron , eV
8 printf("\n\nThe maximum energy transferred by alpha
  particles to the electron = %5.3f keV",
  E_electron / 1e+03);
9 // Result
10 // The maximum energy transferred by alpha particles
  to the electron = 1.635 keV
```

---

**Scilab code Exa 9.2** Rate of Energy Loss and Range of Deuteron and Alpha Particle

```
1 // Scilab Code Ex9.2 Rate of energy loss and range
  of deuteron and alpha particle: Pg:201 (2008)
2 E_loss_P = 59; // Specific rate of energy loss
  per unit mass per unit area of proton, keV per mg
  cm square
3 R_prime_P = 50; // Range of proton, mg per cm
4 Z_D = 1; // Atomic number of deuteron
5 m_D = 2; // Mass of deuteron, units
6 E_loss_D = Z_D^2*E_loss_P; // Specific rate of
  energy loss per unit mass per unit area of
  deuteron, keV per mg cm square
7 R_prime_D = R_prime_P*m_D/Z_D^2; // Range of
  deuteron, mg per cm square
8 Z_alpha = 2; // Atomic number of alpha particle
9 m_alpha = 4; // Mass of alpha particle, units
10 E_loss_alpha = Z_alpha^2*E_loss_P; // Specific
  rate of energy loss per unit mass per unit area
  of alpha particle, keV per mg cm square
11 R_prime_alpha = R_prime_P*m_alpha/Z_alpha^2; //
  Range of alpha particle, mg per cm square
12 printf("\nThe specific rate of energy loss per unit
  mass per unit area of deuteron = %2d keV per mg
  cm square", E_loss_D);
13 printf("\nThe range of deuteron = %3d mg per cm
  square", R_prime_D);
14 printf("\nThe specific rate of energy loss per unit
  mass per unit area of alpha particle = %2d keV
  per mg cm square", E_loss_alpha);
15 printf("\nThe range of alpha particle = %2d mg per
  cm square", R_prime_alpha);
16 // Result
```

```

17 // The specific rate of energy loss per unit mass
    per unit area of deuteron = 59 keV per mg cm
    square
18 // The range of deuteron = 100 mg per cm square
19 // The specific rate of energy loss per unit mass
    per unit area of alpha particle = 236 keV per mg
    cm square
20 // The range of alpha particle = 50 mg per cm square

```

---

### Scilab code Exa 9.3 Thickness of Concrete Collimator

```

1 // Scilab Code Ex9.3 Thickness of concrete
    collimator: Pg:202 (2008)
2 rho = 2200e-03; // Density of concrete, g per cm
3 mu_m = 0.064; // Mass attenuation coefficient of
    concrete, cm square per g
4 mu = rho*mu_m; // Linear attenuation coefficient
    o concrete, per cm
5 // As attenuation exponential is  $\exp(-\mu*x) = 1e+06$ ,
    solving for x
6 x = -log(1e-06)/mu;
7 printf("\nThe required thickness of concrete to
    attenuate a collimated beam = %2d cm", x);
8 // Result
9 // The required thickness of concrete to attenuate a
    collimated beam = 98 cm

```

---

### Scilab code Exa 9.4 Average Number of Collisions for Thermalization of Neutrons

```

1 // Scilab Code Ex9.4 Average number of collisions for
    thermalization of neutrons: Pg:202 (2008)
2 A = 9; // Mass number of beryllium

```

```

3 xi = 2/A - 4/(3*A^2);    // Logarithmic energy
    decrement of energy distribution of neutron
4 E0 = 2;    // Initial energy of neutrons , MeV
5 En_prime = 0.025e-06;    // Thermal energy of the
    neutrons , MeV
6 n = 1/xi*log(E0/En_prime);    // Average number of
    collisions needed for neutrons to thermalize
7 En_half = 1/2*E0;    // Half of the initial energy
    of neutrons , MeV
8 n_half = 1/xi*log(E0/En_half);    // Number of
    collisions for half the initial energy of neutrons
9 printf("\nThe average number of collisions for
    thermalization of neutrons = %2d", n);
10 printf("\nThe number of collisions for half the
    initial energy of neutrons = %3.1f", n_half);
11 // Result
12 // The average number of collisions for
    thermalization of neutrons = 88
13 // The number of collisions for half the initial
    energy of neutrons = 3.4

```

---

#### Scilab code Exa 9.5 Change in Voltage Across a G M Tube

```

1 // Scilab Code Ex9.5 Change in voltage across a G.M.
    tube: Pg:202 (2008)
2 e= 1.6e-019;    // Charge on an electron , coulomb
3 W = 25;    // Ionization potential of gas (Ar/N2),
    eV
4 E = 5e+06;    // Energy of incident alpha particles ,
    eV
5 C = 1e-010;    // Capacity of the system , farad
6 N = E/W;    // Number of ions produced
7 delta_V = N*e/C;    // Change in voltage across the
    G.M. tube , volt
8 printf("\nThe change in voltage across the G.M. tube

```

```
    = %3.1e volt", delta_V);  
9 // Result  
10 // The change in voltage across the G.M. tube = 3.2e  
    -004 volt
```

---

# Chapter 10

## Structure of Nuclei

Scilab code Exa 10.1.1 Energy and Mass Equivalence of Wavelength

```
1 // Scilab Code Ex10.1.1 Energy and mass equivalence
  of wavelength: Pg:209 (2008)
2 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
3 me = 9.1e-031; // Mass of an electron, kg
4 L = 4.5e-013; // Wavelength of gamma ray, m
5 h = 6.626e-034; // Planck's constant, Js
6 c = 3e+08; // Speed of light, m/s
7 U = h*c/L; // Energy equivalence of wavelength, J
8 m = U/c^2; // Mass equivalent of wavelength, kg
9 printf("\nThe energy equivalence of wavelength %3.1e
  m = %4.2f MeV", L, U/(e*1e+06));
10 printf("\nThe mass equivalence of wavelength %3.1e m
  = %4.2f me", L, m/me);
11 // Result
12 // The energy equivalence of wavelength 4.5e-013 m =
  2.76 MeV
13 // The mass equivalence of wavelength 4.5e-013 m =
  5.39 me
```

---

### Scilab code Exa 10.1.2 Binding Energy per Nucleon for Oxygen Isotopes

```
1 // Scilab Code Ex10.1.2 Binding energy per nucleon
   for oxygen isotopes: Pg:210 (2008)
2 mp = 1.007276; // Mass of proton, amu
3 mn = 1.008665; // Mass of neutron, amu
4 amu = 931; // Energy equivalent of 1 amu, MeV
5 // For Isotope O-16
6 M_016 = 15.990523; // Mass of O-16 isotope, amu
7 Z = 8; // Number of protons
8 N = 8; // Number of neutrons
9 BE = (8*(mp+mn)-M_016)*amu; // Binding energy of
   O-16 isotope, MeV
10 BE_bar16 = BE/(Z+N); // Binding energy per
   nucleon of O-16 isotope, MeV
11 // For Isotope O-18
12 M_018 = 17.994768; // Mass of O-18 isotope, amu
13 Z = 8; // Number of protons
14 N = 10; // Number of neutrons
15 BE = (8*mp+10*mn-M_018)*amu; // Binding energy of
   O-18 isotope, MeV
16 BE_bar18 = BE/(Z+N); // Binding energy per
   nucleon of O-18 isotope, MeV
17 printf("\nThe binding energy per nucleon of O-16
   isotope = %5.3f MeV", BE_bar16);
18 printf("\nThe binding energy per nucleon of O-18
   isotope = %5.3f MeV", BE_bar18);
19 // Result
20 // The binding energy per nucleon of O-16 isotope =
   7.972 MeV
21 // The binding energy per nucleon of O-18 isotope =
   7.763 MeV
```

---

### Scilab code Exa 10.2.1 Range of Alpha Emitters of Uranium

```

1 // Scilab Code Ex10.2.1 Range of alpha-emitters of
  uranium: Pg:214 (2008)
2 L1 = 4.8e-018; // Decay constant of first alpha-
  emitter, per sec
3 L2 = 4.225e+03; // Decay constant of second alpha-
  emitter, per sec
4 L3 = 3.786e-03; // Decay constant of third alpha-
  emitter, per sec
5 R1 = 4.19; // Range of first alpha-emitter, cm
6 R2 = 7.86; // Range of second alpha-emitter, cm
7 // From Geiger Nuttal law, log R = A log L + B
8 // Putting R1, L1 and R2, L2, subtracting and
  solving for A
9 A = log(R2/R1)/log(L2/L1); // Slope of straight
  line between R and L
10 B = poly(0,"B"); // Intercept of straight line
  between R and L
11 B = roots(log(R2)-A*log(L2)-B); // Other constant
  of Geiger-Nuttal law
12 R3 = exp(A*log(L3)+B); // Range of third alpha-
  emitter of uranium, cm
13 printf("\nThe range of third alpha-emitter of
  uranium = %5.3f cm", R3);
14 // Result
15 // The range of third alpha-emitter of uranium =
  6.554 cm

```

---

### Scilab code Exa 10.3.1 Binding Energy per Nucleon of Helium

```

1 // Scilab Code Ex10.3.1 Binding energy per nucleon
  of helium: Pg:219 (2008)
2 amu = 931; // Energy equivalent of amu, MeV
3 mp = 1.007895; // Mass of proton, amu
4 mn = 1.008665; // Mass of neutron, amu
5 M_He = 4.00260; // Atomic weight of helium, amu

```



```

6 dm = 2*(mp+mn)-M_He;    // Mass difference , amu
7 BE = dm*amu;           // Binding energy of helium , MeV
8 BE_bar = BE/4;         // Binding energy per nucleon , MeV
9 printf("\nThe binding energy per nucleon of helium =
    %6.4f MeV" , BE_bar);
10 // Result
11 // The binding energy per nucleon of helium = 7.1035
    MeV

```

---

### Scilab code Exa 10.3.2 Energy Released in the Fusion of Deuterium

```

1 // Scilab Code Ex10.3.2 Energy released in the
    fusion of deuterium: Pg:220 (2008)
2 e = 1.6e-019;          // Energy equivalent of 1 eV, J/eV
3 Q = 43;                // Energy released in fusion of six
    deuterium atoms , MeV
4 N = 6.023e+026;        // Avogadro's number, No. of
    atoms per kg
5 n = N/2;              // Number of atoms contained in 1 kg of
    deuterium
6 U = Q/6*n*e*1e+06;     // Energy released due to
    fusion of 1 kg of deuterium , J
7 printf("\nThe energy released due to fusion of 1 kg
    of deuterium = %5.3e J" , U);
8 // Result
9 // The energy released due to fusion of 1 kg of
    deuterium = 3.453e+014 J

```

---

### Scilab code Exa 10.3.3 Mass of Deuterium Nucleus

```

1 // Scilab Code Ex10.3.3 Mass of deuterium nucleus:
    Pg: 220 (2008)
2 amu = 1.6e-027;        // Mass of a nucleon , kg

```

```

3 mp = 1.007895;    // Mass of proton , amu
4 mn = 1.008665;    // Mass of neutron , amu
5 BE = 2/931;      // Binding energy of two nucleons ,
    amu
6 M_D = (mp+mn-BE)*amu;    // Mass of a deuterium
    nucleus , kg
7 printf("\nThe mass of deuterium nucleus = %5.3e kg",
    M_D);
8 // Result
9 // The mass of deuterium nucleus = 3.223e-027 kg

```

---

#### Scilab code Exa 10.3.4 Binding Energy per Nucleon of Ni

```

1 // Scilab Code Ex10.3.4 Binding energy per nucleon
    of Ni-64: Pg: 220 (2008)
2 amu = 931;      // Mass of a nucleon , MeV
3 MH = 1.007825;    // Mass of hydrogen , amu
4 Me = 0.000550;    // Mass of electron , amu
5 Mp = MH-Me;      // Mass of proton , amu
6 Mn = 1.008665;    // Mass of neutron , amu
7 m_Ni = 63.9280;    // Mass of Ni-64 atom, amu
8 MNi = m_Ni-28*Me;    // Mass of ni-64 nucleus , amu
9 m = (28*Mp+36*Mn)-MNi;    // Mass difference , amu
10 BE = m*amu;      // Binding energy of Ni-64, MeV
11 BE_bar = BE/64;    // Binding energy per nucleon of
    Ni-64, MeV
12 printf("\nThe binding energy per nucleon of Ni-64 =
    %4.2f MeV", BE_bar);
13 // Result
14 // The binding energy per nucleon of Ni-64 = 8.77
    MeV

```

---

#### Scilab code Exa 10.3.5 Energy Released during Fusion of two Deuterons

```

1 // Scilab Code Ex10.3.5 Energy released during
   fusion of two deuterons: Pg: 221 (2008)
2 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
3 x = 1.1; // Binding energy per nucleon of
   deuterium, MeV
4 y = 7.0; // Binding energy per nucleon of helium
   -4, MeV
5 E = (y - 2*x)*1e+06*e; // Energy released when
   two deuteron nuclei fuse together, MeV
6 printf("\nThe binding energy per nucleon of
   deuterium = %4.2e J", E);
7 // Result
8 // The binding energy per nucleon of deuterium =
   7.68e-013 J

```

---

### Scilab code Exa 10.3.6 Binding Energy and Packing Fraction of Helium

```

1 // Scilab Code Ex10.6 Binding energy and packing
   fraction of helium: Pg: 221 (2008)
2 amu = 931; // Energy equivalent of amu, MeV
3 mp = 1.00814; // Mass of proton, amu
4 mn = 1.00898; // Mass of neutron, amu
5 m_He = 4.00387; // Mass of helium, amu
6 A = 4; // Mass number of helium
7 m = 2*(mp+mn)-m_He; // Mass difference, amu
8 dm = m_He - A; // Mass defect of He
9 BE = dm*amu; // Binding energy of He, MeV
10 p = dm/A; // Packing fraction of He
11 printf("\nThe binding energy of helium = %6.3f MeV",
   BE);
12 printf("\nThe packing fraction of helium = %5.3e", p
   );
13 // Result
14 // The binding energy of helium = 28.414 MeV
15 // The packing fraction of helium = 9.675e-004

```

---

**Scilab code Exa 10.3.7** Mass of Yukawa Particle

```
1 // Scilab Code Ex10.7 Mass of Yukawa particle: Pg:
  222 (2008)
2 h = 6.626e-034; // Reduced Planck's constant, Js
3 e = 1.6e-019; // Charge on an electron, coulomb
4 R0 = 1.2e-015; // Nuclear radius constant, m
5 R = 2*R0; // Range of nuclear force, m
6 v = 1e+08; // Speed of the particle, m/s
7 S = R; // Distance travelled by particle within
  the nucleus, m
8 dt = S/v; // time taken by the particle to travel
  across the nucleus, s
9 // From Heisenberg's uncertainty principle,  $dE \cdot dt =$ 
   $\hbar$ , solving for dE
10 dE = h/(1e+06*e*dt); // Energy of Yukawa particle
  , MeV
11 m = dE/0.51; // Approximate mass of Yukawa
  particle, electronic mass unit
12 printf("\nThe mass of Yukawa particle = %3d me", m);
13 // Result
14 // The mass of Yukawa particle = 338 me
```

---

**Scilab code Exa 10.3.8** Maximum Height of the Potential Barrier for Alpha Penetration

```
1 // Scilab Code Ex10.8 Maximum height of the
  potential barrier for alpha penetration: Pg:222
  (2008)
2 epsilon_0 = 8.854e-12; // Absolute electrical
  permittivity of free space, coulomb square per
  newton per metre square
```

```
3 Z = 92;    // Atomic number of U-92 nucleus
4 z = 2;    // Atomic number of He nucleus
5 e = 1.6e-019;    // Charge on an electron , coulomb
6 R = 9.3e-015;    // Radius of residual nucleus , m
7 U = 1/(4*pi*epsilon_0)*Z*z*e^2/(R*1.6e-013);    //
    Maximum height of potential barrier , MeV
8 printf("\nThe maximum height of the potential
    barrier for alpha penetration = %2d MeV", U);
9 // Result
10 // The maximum height of the potential barrier for
    alpha penetration = 28 MeV
```

---

# Chapter 11

## Nuclear Reactions

Scilab code Exa 11.1 Energy Balance of a Nuclear Reaction

```
1 // Scilab code: Ex11.1 : Energy balance of a nuclear
   reaction: Pg: 229 (2008)
2 mu = 931.5; // Energy equivalent of 1 amu, MeV
3 M_D = 2.0141; // Mass of deuterium atom, amu
4 M_He = 3.01603; // Mass of helium-3, amu
5 mn = 1.008665; // Mass of neutron, amu
6 MD = (2*M_D - M_He - mn); // Mass defect of the
   reaction, amu
7 Q = MD*mu; // Energy balance of the nuclear
   reaction, MeV
8 printf("\nThe energy balance of the nuclear reaction
   = %4.2f MeV", Q);
9 // Result
10 // The energy balance of the nuclear reaction = 3.26
   MeV
```

---

Scilab code Exa 11.2 Threshold Energy for the Reaction

```

1 // Scilab code: Ex11.2: Threshold energy for the
  reaction: Pg:229 (2008)
2 mu = 931.5; // Energy equivalent of 1 amu, MeV
3 mx = 1.008665; // Mass of neutron, amu
4 Mx = 13.003355; // Mass of carbon atom, amu
5 M_alpha = 4.002603; // Mass of alpha particle,
  amu
6 M_Be = 10.013534; // Mass of beryllium, amu
7 MD = (Mx + mx - M_Be - M_alpha); // Mass defect
  of the reaction, amu
8 Q = MD*mu; // Q-value of the nuclear reaction,
  MeV
9 E_th = -Q*(1 + mx/Mx); // Threshold energy for
  the reaction in the laboratory, MeV
10 printf("\nThe threshold energy of the reaction is =
  %4.2f MeV", E_th);
11 // Result
12 // The threshold energy of the reaction is = 4.13
  MeV

```

---

### Scilab code Exa 11.3 Gamma Ray Emission

```

1 // Scilab code: Ex11.3 : Gamma ray emission: Pg: 229
  (2008)
2 h_bar = 1.0e-034; // Order of reduced Planck's
  constant, Js
3 e = 1.0e-019; // Order of energy equivalent of 1
  eV, J/eV
4 tau1 = 1e-009; // Life time of gamma ray emission
  , sec
5 tau2 = 1e-012; // Life time of gamma ray emission
  , sec
6 W1 = h_bar/tau1; // Full width at half maxima for
  tau1, eV
7 W2 = h_bar/tau2; // Full width at half maxima for

```

```
    tau2, eV
8 printf("\nThe full width at half maxima for %1.0e =
    %1.0e eV", tau1, W1/e);
9 printf("\nThe full width at half maxima for %1.0e =
    %1.0e eV", tau2, W2/e);
10 // Result
11 // The full width at half maxima for 1e-009 = 1e-006
    eV
12 // The full width at half maxima for 1e-012 = 1e-003
    eV
```

---



# Chapter 12

## Nuclear Models

Scilab code Exa 12.1 Rate of Consumption of U235 Per Year

```
1 // Scilab Code Ex12.1 Rate of consumption of U-235
  per year: Pg:246 (2008)
2 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
3 amu = 1.6e-027; // Mass of a nucleon, kg
4 P_out = 250e+06; // Output power of nuclear
  reactor, J/s
5 E = 200e+06*e; // Energy released per fission of
  U-235, J
6 n = P_out/E; // Number of fissions per second
7 m = 235*amu; // Mass of a nucleon, kg
8 m_sec = m*n; // Consumption per second of U-235,
  kg
9 m_year = m_sec*365*24*60*60; // Consumption per
  year of U-235, kg
10 printf("\nThe rate of consumption of U-235 per year
  = %5.2f kg", m_year);
11 // Result
12 // The rate of consumption of U-235 per year = 92.64
  kg
```

---

### Scilab code Exa 12.2 Rate of Fission of U 235

```
1 // Scilab Code Ex12.2 Rate of fission of U-235: Pg
   :246 (2008)
2 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
3 E1 = 32e+06; // Energy released per second, J
4 E2 = 200e+06; // Energy released per fission, J
5 N = E1/E2; // Number of atoms undergoing fission
   per second
6 printf("\nThe number of atoms undergoing fission per
   second = %1.0e", N/e);
7 // Result
8 // The number of atoms undergoing fission per second
   = 1e+018
```

---

### Scilab code Exa 12.3 Binding Energy of Helium Nucleus

```
1 // Scilab Code Ex12.3 Binding energy of helium
   nucleus: Pg: 247 (2008)
2 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
3 amu = 931; // Energy equivalent of 1 amu, MeV
4 m = 2*1.007825+2*1.008665-4.002603; // Mass
   difference in formation of He, amu
5 E = m*amu; // Energy equivalent of mass
   difference for He nucleus, MeV
6 printf("\nThe minimum energy required to break He
   nucleus = %5.2f MeV", E);
7 // Result
8 // The minimum energy required to break He nucleus =
   28.28 MeV
```

---

**Scilab code Exa 12.4** Energy Released During Fusion of Deuterium Nuclei

```
1 // Scilab Code Ex12.4 Energy released during fusion
  of deuterium nuclei: PG: 247 (2008)
2 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
3 amu = 931.5; // Energy equivalent of 1 amu, MeV
4 M_H = 2.014102; // Mass of hydrogen nucleus, amu
5 M_He = 4.002603; // Mass of helium nucleus, amu
6 m = 2*M_H-M_He; // Mass difference, amu
7 E = m*amu; // Energy released during fusion of
  deuterium nuclei, MeV
8 printf("\nThe energy released during fusion of
  deuterium nuclei = %6.3f MeV", E);
9 // Result
10 // The energy released during fusion of deuterium
  nuclei = 23.847 MeV
```

---

**Scilab code Exa 12.5** Energy Required to Break One Gram Mole of Helium

```
1 // Scilab Code Ex12.5 Energy required to break one
  gram mole of helium: Pg: 247 (2008)
2 amu = 931.5; // Energy equivalent of 1 amu, MeV
3 mp = 1.007825; // Mass of proton, amu
4 mn = 1.008665; // Mass of neutron, amu
5 M_He = 4.002603; // Mass of helium nucleus, amu
6 N = 6.023e+023; // Avogadro's number, g/mol
7 m = 2*mp+2*mn-M_He; // Mass difference, amu
8 E1 = m*amu; // Energy required to break one atom
  of He, MeV
```

```

9 E = N*E1;    // Energy required to break one gram
    mole of He, MeV
10 printf("\nThe energy required to break one gram mole
    of He = %5.3e MeV", E);
11 // Result
12 // The energy required to break one gram mole of He
    = 1.704e+025 MeV

```

---

**Scilab code Exa 12.6** Energy Liberated During Production of Alpha Particles

```

1 // Scilab Code Ex12.6 Energy liberated during
    production of alpha particles: Pg: 248 (2008)
2 amu = 931;    // Energy equivalent of 1 amu, MeV
3 mp = 1.007825; // Mass of proton, amu
4 M_Li = 7.016005; // Mass of lithium nucleus, amu
5 M_He = 4.002604; // Mass of helium nucleus, amu
6 dm = M_Li+mp-2*M_He; // Mass difference, amu
7 disp(dm)
8 U = dm*amu; // Energy liberated during production
    of two alpha particles, MeV
9 printf("\nThe energy liberated during production of
    two alpha particles = %5.2f MeV", U);
10 // Result
11 // The energy liberated during production of two
    alpha particles = 17.34 MeV

```

---

**Scilab code Exa 12.7** Kinetic Energy of Neutrons

```

1 // Scilab Code Ex12.7 Kinetic energy of neutrons: Pg
    : 248 (2008)
2 d = 2.2;    // Binding energy of deuterium, MeV
3 H3 = 8.5;   // Binding energy of tritium, MeV

```

```

4 He4 = 28.3; // Binding energy of helium , MeV
5 KE = He4-d-H3; // Kinetic energy of the neutron ,
  MeV
6 printf("\nThe kinetic energy of the neutron = %4.1f
  MeV", KE);
7 // Result
8 // The kinetic energy of the neutron = 17.6 MeV

```

---

### Scilab code Exa 12.8 Consumption Rate of U 235

```

1 // Scilab Code Ex12.8 Consumption rate of U-235: Pg:
  248 (2008)
2 N = 6.023e+026; // Avogadro's number, No. of
  atoms per kg
3 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
4 P = 100e+06; // Average power generation, J/s
5 U = P*365*24*60*60; // Energy required in one
  year, J
6 U1 = 180e+06*e; // Energy produced by one atom
  fission of U-235
7 n = U/U1; // Number of atoms required to produce
  energy in one year
8 M = n*235/N; // Mass of U-235 required per year,
  kg
9 printf("\nThe rate of consumption of U-235 per year
  = %7.4f kg", M);
10 // Result
11 // The rate of consumption of U-235 per year =
  42.7237 kg

```

---

### Scilab code Exa 12.9 Minimum Disintegraton Energy of Nucleus

```

1 // Scilab Code Ex12.9 Minimum disintegraton energy
  of nucleus: Pg: 249 (2008)
2 mn = 1.008665; // Mass of neutron, amu
3 mp = 1.007276; // Mass of proton, amu
4 amu = 931; // Energy equivalent of 1 amu, MeV
5 BE = 2.21; // Binding energy of deuteron nucleus,
  MeV
6 E = BE/amu; // Binding energy of deuteron nucleus,
  amu
7 M_D = mp+mn-E; // Mass of deuterium nucleus, amu
8 printf("\nThe mass of deuterium nucleus = %8.6f amu"
  , M_D);
9 // Result
10 // The mass of deuterium nucleus = 2.013567 amu

```

---

#### Scilab code Exa 12.10 Rate of Fission of U 235

```

1 // Scilab Code Ex12.10 Rate of fission of U-235 : Pg
  : 249 (2008)
2 N = 6.023e+026; // Avogadro's number, No. of
  atoms per kg
3 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
4 P = 1; // Average power generation, J/s
5 U = P*365*24*60*60; // Energy required in one
  year, J
6 U1 = 200e+06*e; // Energy produced by one atom
  fission of U-235
7 n = U/U1; // Number of atoms undergoing fission
  per year
8 M = n/N; // Mass of U-235 required per year, kg
9 printf("\nThe rate of fission of U-235 per year = %5
  .3e kg", M);
10 // Result
11 // The rate of fission of U-235 per year = 1.636e
  -009 kg

```

---

**Scilab code Exa 12.11** Energy Released During Fission of U 235

```
1 // Scilab Code Ex12.11 Energy released during
   fission of U-235: Pg: 250 (2008)
2 N = 6.023e+023; // Avogadro's number
3 A = 235; // Mass number of U-235
4 n = N/235; // Number of atoms in 1g of U-235
5 E = 200; // Energy produced by fission of 1 U-235
   atom, MeV
6 U = n*E; // Energy produced by fission of 1g of U
   -235 atoms, MeV
7 printf("\nThe energy produced by fission of 1g of U
   -235 atoms = %5.3e MeV", U);
8 // Result
9 // The energy produced by fission of 1g of U-235
   atoms = 5.126e+023 MeV
```

---

**Scilab code Exa 12.12** Minimum Energy of Gamma Photon for Pair Production

```
1 // Scilab Code Ex12.12 Minimum energy of gamma
   photon for pair production: Pg: 250 (2008)
2 c = 3.0e+08; // Speed of light, m/s
3 me = 9.1e-031; // Mass of electron, kg
4 e = 1.6e-019; // Energy equivalent of 1 eV, J/eV
5 mp = me; // Mass of positron, kg
6 U = (me+mp)*c^2/(e*1e+06); // Energy of gamma-ray
   photon, MeV
7 printf("\nThe energy of gamma-ray photon = %5.3f MeV
   ", U);
8 // Result
9 // The energy of gamma-ray photon = 1.024 MeV
```

---

**Scilab code Exa 12.13** Uranium Atom Undergoing Fission in a Reactor

```
1 // Scilab Code Ex12.13 Uranium atom undergoing
  fission in a reactor: Pg: 250 (2008)
2 P_out = 800e+06; // Output power of the reactor,
  J/s
3 E1 = P_out*24*60*60; // Energy required one day,
  J
4 eta = 0.25; // Efficiency of reactor
5 N=poly(0,"N"); // Declare N as the variable
6 E2 = N*200e+06*1.6e-019*eta; // Useful energy
  produced by N atoms in a day, J
7 N=roots(E2-E1); // Number of U-235 atoms
  consumed in one day
8 m = N*235/6.023e+026; // Mass of uranium
  consumption in one day, kg
9 printf("\nThe number of U-235 atoms consumed in one
  day = %4.2e atoms", N);
10 printf("\nThe mass of uranium consumption in one day
  = %4.2f kg", m);
11
12 // Result
13 // The number of U-235 atoms consumed in one day =
  8.64e+024 atoms
14 // The mass of uranium consumption in one day = 3.37
  kg
```

---

**Scilab code Exa 12.14** Amount of Uranium Fuel Required For One Day Operation

```
1 // Scilab Code Ex12.14 Amount of uranium fuel
  required for one day operation: Pg: (2008)
```



```

2 e = 1.6e-019;    // Energy equivalent of 1 eV, J/eV
3 eta = 0.20;     // Efficiency of the nuclear reactor
4 E1 = 100e+06*24*60*60;    // Average energy required
    per day, J
5 m = poly(0,"m");    // Suppose amount of fuel
    required be m kg
6 n = m*6.023e+026/235;    // Number of uranium atoms
7 E = 200e+06*e;    // Energy released per fission of
    U-235, J
8 U = E*n;    // Total energy released by fission of U
    -235, J
9 E2 = U*eta;    // Useful energy produced by n atoms
    in a day, J
10 m = roots(E2-E1);
11 printf("\nThe mass of uranium fuel required for one
    day operation = %6.4f kg/day", m);
12 // Result
13 // The mass of uranium fuel required for one day
    operation = 0.5267 kg/day

```

---

### Scilab code Exa 12.15 Binding Energy of Fe Using Weizsaecker Formula

```

1 // Scilab Code Ex12.15 Binding energy of Fe using
    Weizsaecker formula: Pg: 251 (2008)
2 amu = 931.5;    // Energy equivalent of 1 amu, MeV
3 A = 56;    // Mass number of Fe
4 Z = 26;    // Atomic number of Fe
5 av = 15.7;    // Binding energy per nucleon due to
    volume effect, MeV
6 as = 17.8;    // Surface energy constant, MeV
7 ac = 0.711;    // Coulomb energy constant, MeV
8 aa = 23.7;    // asymmetric energy constant, MeV
9 ap = 11.18;    // Pairing energy constant, MeV
10 BE = av*A - as*A^(2/3) - ac*Z^2*A^(-1/3) - aa*(A-2*Z)
    ^2*A^(-1) + ap*A^(-1/2);    // Weizsaecker

```

```

    Semiempirical mass formula
11 M_Fe = 55.939395;    // Atomic mass of Fe-56
12 mp = 1.007825;     // Mass of proton, amu
13 mn = 1.008665;     // Mass of neutron, amu
14 E_B = (Z*mp+(A-Z)*mn-M_Fe)*amu;    // Binding energy
    of Fe-56, MeV
15 printf("\nThe binding energy of Fe-56 using
    Weizsaecker formula = %6.2f MeV", BE);
16 printf("\nThe binding energy of Fe-56 using mass
    defect = %6.2f MeV", E_B);
17 printf("\nThe result of the semi empirical formula
    agrees with the experimental value within %3.1f
    percent", abs((BE-E_B)/BE*100));
18 // Result
19 // The binding energy of Fe-56 using Weizsaecker
    formula = 487.75 MeV
20 // The binding energy of Fe-56 using mass defect =
    488.11 MeV
21 // The result of the semi empirical formula agrees
    with the experimental value within 0.1 percent

```

---