

Scilab Textbook Companion for  
Modern 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

## Introduction

Scilab code Exa 1.1 Mass difference between a proton and a neutron

```
1 clear
2 clc
3 disp('Exa-1.1');
4 Mn=1.008665;Mp=1.007276
                                     //Given mass
   of an electron and a proton in terms of u
5 Md= Mn-Mp;

   //mass difference
6 printf('Mass difference in terms of U is %f ',Md);
7 Md=Md*931.50;
                                     //
   converting u into Mev/c^2 by multiplying by 931.5
   MeV/c^2
8 printf('which equals %.3f Mev/c^2. ',Md);
```

---

Scilab code Exa 1.2 Total mass of proton and electron

```

1 clear
2 clc
3 disp('Exa-1.2');
4 Mp=1.007276 ; Me=5.4858*10^-4; //mass of proton and
   electron in terms of U
5 Mt=Mp+Me; //Total mass= sum of
   above masses
6 printf('The combined mass of an electron and a
   proton was found out to be %f U.',Mt);

```

---

### Scilab code Exa 1.3 Value of hc

```

1 clear
2 clc
3 disp('Exa-1.3');
4 h=6.621*10^-34 ; c=2.9979*10^8; //
   h is in J/s and c is in m/s
5 hc=h*c*((10^9)/(1.6022*10^-19)); //1e
   =1.602*10^-19 J and 1 m=10^9 nm
6 printf('The value of hc is %f eV.nm\n',hc);
7 printf('Rounding off to 4 digits , we obtain %4.f eV.
   nm.',hc);
8 disp('Hence zero at the end is significant.');
```

---

## Chapter 2

# The Special Theory of Relativity

Scilab code Exa 2.1 Speed of A wrt B

```
1 clear
2 clc
3 disp('Exa-2.1');
4 v1=60; v2=40 //Velocities of cars wrt to
   observer in km/hr
5 vr=v1-v2; //relative velocity
6 printf('The value of relative velocity is %4.f km/h.
   ',vr);
```

---

Scilab code Exa 2.2 Velocity of plane wrt ground

```
1 clear
2 clc
3 disp('Exa-2.2');
```

```

4 Va_w=[320 0]; Vw_g=[0 65]; //Vp/q=[X Y]=>
    velocity of object p wrt q along X(east) and Y(
    north) directions.
5 Va_g=Va_w + Vw_g; //net velocity
6 k=norm(Va_g); //magnitude
7 s=atan(Va_g(1,2)/Va_g(1,1))*180/%pi; //angle in
    rad*180/pi for conversion to degrees
8 printf('The magnitude of velocity Va/g(airplane wrt
    ground) is %.3f Km/h at %.3f degrees north of
    east.',k,s);

```

---

#### Scilab code Exa 2.3 Time taken in each case

```

1 clear
2 clc
3 disp('Exa-2.3'); // The problem is entirely
    theoretical hence following the standard
    procedure we obtain
4 printf('The time required for round trip is 2*L/(c
    *(1-(u/c)^2)). \n');
5 printf('The time required to swim across and return
    is 2*L/(c*sqrt((1-(u/c)^2)))');

```

---

#### Scilab code Exa 2.4 Minimum speed for survival of muons

```

1 clear
2 clc
3 disp('Exa-2.3');

```

```

4 Lo=100*(10^3);c=3*(10^8); //Given values//all the
  quantities are converted to SI units
5 d=2.2*(10^-6); //time between its birth and
  decay
6 t=Lo/c //where Lo is the distance from
  top of atmosphere to the Earth. c is the velocity
  of light. t is the time taken
7 u=sqrt(1-((d/t)^2)); // using time dilaion fromula
  for finding u where u is the minimum velocity in
  terms of c;
8 printf('Hence the minimum speed required is %f c.',u
  );

```

---

**Scilab code Exa 2.5** Apparent thickness of Earth atmosphere

```

1 clear
2 clc
3 disp('Exa-2.5');
4 Lo=100*(10^3); //Lo is converted to Km
5 u=0.999978; //u/c is taken as u since u is
  represented in terms of c.
6 L=Lo*(sqrt(1-u^2)); // from the length contraction
  formula
7 printf('Hence the apparent thickness of the Earth''s
  surface is %.2f metres.',L);

```

---

**Scilab code Exa 2.6** Solution for a b c d e

```

1 clear

```

```

2  clc
3  disp('Exa-2.6(a)');
4  L=65; c=3*10^8; u=0.8*c;
5  t=L/u ;           //The value of time taken as
                    measured by the observer
6  printf('The time for rocket to pass a point as
          measured by O is %.2e.\n',t);           //The value
          of time taken as measured by the observer
7  disp('Exa-2.6(b)');
8  Do=65;           //given length
9  Lo= L/sqrt(1-(u/c)^2);           //contracted
          length of rocket
10 printf('Actual length according to O is %.2f.\n',Lo)
    ;
11 disp('Exa-2.6(c)');
12 D=Do*(sqrt(1-(u/c)^2));           //contracted length of
          platform.
13 printf('Contracted length according to O'' is %.2e.\n
          n',D);
14 disp('Exa-2.6(d)');
15 t1=Lo/u;           //time needed to pass
          according to O'.
16 printf('Time taken according to O is %.2e.\n',t1);
17 disp('Exa-2.6(e)');
18 t2=(Lo-D)/u;           //time intervals
          between the two instanscs
19 printf('Time taken according to O'' is %.2e.\n',t2);
20 disp('The value of t1 and t2 did not match');

```

---

Scilab code Exa 2.7 Speed of missile wrt earth

```

1  clear
2  clc

```

```

3 disp('Exa-2.7');
4 v1=0.6; u=0.8; c=1; // all the values are measured
    in terms of c hence c=1
5 v= (v1+u)/(1+(v1*u/c^2));
6 printf('The speed of missile as measured by an
    observer on earth is %.2f c.',v);

```

---

### Scilab code Exa 2.8 Speed of galaxy wrt earth

```

1 clear
2 clc
3 disp('Exa-2.8');
4 w1=600;w2=434; // w1=recorded wavelength;w2=actual
    wavelength
5 // c/w1 = c/w2 *(sqrt(1-u/c)/(1+u/c))
6 k=w2/w1;
7 x=(1-k^2)/(1+k^2); //solving for u/c
8 printf('The speed of galaxy wrt earth is %.2f c',x);

```

---

### Scilab code Exa 2.9 Velocity of rocket2 wrt rocket1

```

1 clear
2 clc
3 disp('Exa-2.9');
4 v1x=0.6; v1y=0; v2x=0; v2y=.8; c=1; // all the
    velocities are taken wrt c
5 v21x=(v2x-v1x)/(1-(v1x*v2x/c^2)); //using lorentz
    velocity transformation
6 v21y=(v2y*(sqrt(1-(v1x*c)^2)/c^2))/(1-v1y*v2y/c^2)

```



```

7 printf('The velocity of rocket 2 wrt rocket 1 along
  x and y directions is %.2f c & %.2f c
  respectively ',v21x,v21y);

```

---

### Scilab code Exa 2.10 Time interval between the events

```

1 clear
2 clc
3 disp('Exa-2.10');
4 u=0.8*c;L=65;c=3*10^8;           //all values are
  in terms of c
5 t=u*L/(c^2*(sqrt(1-((u/c)^2)))); //from the
  equation 2.31
6 printf('The time interval between the events is %e
  sec which equals %.2f usec.',t,t*10^6);

```

---

### Scilab code Exa 2.11 momentum of proton

```

1 clear
2 clc
3 disp('Exa-2.11');
4 m=1.67*10^-27;c= 3*10^8;v=0.86*c; //all the
  given values and constants
5 p=m*v/(sqrt(1-((v/c)^2)));      // in terms of
  Kgm/sec
6 printf('The value of momentum was found out to be %
  .3e Kg-m/sec.\n',p);
7 c=938;v=0.86*c;mc2=938         // all the
  energies in MeV where mc2= value of m*c^2

```

```

8 pc=(mc2*(v/c))/(sqrt(1-((v/c)^2))); //expressing
   in terms of Mev
9 printf('The value of momentum was found out to be %
   .2f Mev.',pc);

```

---

### Scilab code Exa 2.12 Various energies of proton

```

1 clear
2 clc
3 disp('Exa-2.12');
4 pc=1580; mc2=938;E0=938; // all the energies in
   MeV mc2=m*c^2 and pc=p*c
5 E=sqrt(pc^2+mc2^2);
6 printf('The relativistic total energy is %.2f MeV.\n
   ',E); //value of Energy E
7 K=E-E0; //value of possible
   kinetic energy
8 printf('The kinetic energy of the proton is %.1f MeV
   .',K);

```

---

### Scilab code Exa 2.13 Velocity and momentum of electron

```

1 clear
2 clc
3 disp('Exa-2.13');
4 E=10.51; mc2=0.511; //all the values are in MeV
5 p=sqrt(E^2-mc2^2); //momentum of the electron
6 printf('The momentum of electron is %.1f MeV/c\n',p)
   ;

```

```
7 v=sqrt(1-(mc2/E)^2); //velocity in terms of c
8 printf('The velocity of electron is %.4f c',v);
```

---

**Scilab code Exa 2.14** Solution for a b

```
1 clear
2 clc
3 disp('Exa-2.14');
4 k=50;mc2=0.511*10^-3;c=3*10^8; // all the values of
   energy are in GeV and c is in SI units
5 v=sqrt(1-(1/(1+(k/mc2))^2)); //speed of the
   electron in terms of c
6 k=c-(v*c); //difference in
   velocities
7 printf('Speed of the electron as a fraction of c is
   %.12f*10^-12.\n',v*10^12); // v=(v*10^12)
   *10^-12; so as to obtain desired accuracy in the
   result
8 printf('The difference in velocities is %.1f cm/s.',
   k*10^2);
```

---

**Scilab code Exa 2.15** Rate of decrease of the mass of Sun

```
1 clear
2 clc
3 disp('Exa-2.15');
4 r=1.5*10^11; I=1.4*10^3; //radius and intensity
   of sun
```

```

5 s=4*%pi*r^2 //surface area of the
  sun
6 Pr=s*I // Power radiated in J/
  sec
7 c=3*10^8; //velocity of light
8 m=Pr/c^2 //rate od decrease of mass
9 printf('The rate of decrease in mass of the sun is %
  .1e kg/sec.',m);

```

---

**Scilab code Exa 2.16** Kinetic energy of pion in each case

```

1 clear
2 clc
3 disp('Exa-2.16');
4 K=325; mkc2=498; //kinetic energy and rest mass
  energy of kaons
5 mpic=140; //given value
6 Ek=K+mkc2;
7 pkc=sqrt(Ek^2-mkc2^2);
8 //consider the law of conservation of energy which
  yields Ek=sqrt(plc^2+mpic^2)+sqrt(p2c^2+mpic^2)
9 // The above equations (4th degree,hence no direct
  methods)can be solved by assuming the value of
  p2c=0.
10 plc=sqrt(Ek^2-(2*mpic*Ek));
11 //consider the law of conservation of momentum.
  which gives plc+p2c=pkc implies
12 p2c=pkc-plc;
13 k1=(sqrt(plc^2+(mpic^2))-mpic); //corresponding
  kinetic energies
14 k2=(sqrt((p2c^2)+(mpic^2))-mpic);
15 printf('The corresponding kinetic energies of the
  pions are %.0f MeV and %.1f MeV.',k1,k2);

```

---

Scilab code Exa 2.17 Threshold kinetic energy to produce antiprotons

```
1 clear
2 clc
3 disp('Ex-2.17');
4 mpc2=938;c=3*10^8; //mpc2=mp*c^2,mp=mass of proton
5 Et=4*mpc2; //final total energy
6 E1=Et/2;E2=E1; //applying conservation of
   momentum and energy
7 v2=c*sqrt(1-(mpc2/E1)^2); //lorentz
   transformation
8 u=v2;v=(v2+u)/(1+(u*v2/c^2));
9 E=mpc2/(sqrt(1-(v/c)^2));
10 K=E-mpc2;
11 printf('The threshold kinetic energy is %.3f Gev',K
   /10^3);
```

---

# Chapter 3

## Review of Electromagnetic waves

Scilab code Exa 3.1 Atomic Spacing of Nacl

```
1 clear
2 clc
3 disp('Exa-3.1');
4 w=0.250; theta=26.3;n=1 // n=1 for hydrogen atom and
   rest all are given values
5 d=n*w/(2*sind(theta)); // bragg's law
6 printf('Hence the atomic spacing is %.3f nm.',d);
```

---

Scilab code Exa 3.2 Time taken to release an electron

```
1 clear
2 clc
3 disp('Exa-3.2');
4 I=120;r=0.1*10^-9;Eev=2.3 //I-intensity in W/m^2 r
   in m & E in electron volt
```

```

5 A=%pi*r^2;K=1.6*10^-19; // A=area and K is
  conversion factor from ev to joules
6 t= Eev*K/(I*A); //time interval
7 printf('The value of time interval was found out to
  be %.1f sec',t);

```

---

**Scilab code Exa 3.3** Solution for a and b

```

1 clear
2 clc
3 disp('Exa-3.3(a)');
4 w=650*10^-9;h=6.63*10^-34;c=3*10^8; //given values
  and constant taken in comfortable units
5 E=h*c/w; printf('The Energy of the electron is %.3e
  J ',E);
6 E=E/(1.6*10^-19);printf('which is equivalent to %f
  eV\n',E);
7 printf('The momentum of electron is p=E/c i.e %.2f/c
  \n',E);
8 disp('Exa-3.3(b)');
9 E2=2.40; //given energy of
  photon.
10 w2=h*c*10^9/(E2*1.6*10^-19); //converting the
  energy in to eV and nm
11 printf('The wavelength of the photon is %.2f nm',w2)
  ;

```

---

**Scilab code Exa 3.4** Solution for a b and c

```

1 clear
2 clc
3 disp('Exa-3.4(a)');
4 hc=1240; phi=4.52 //both the values
   are in eV
5 w1=hc/phi;
6 printf('The cutoff wavelength of the tungsten metal
   is %.3f nm\n ',w1);
7 disp('Exa-3.4(b)');
8 w2=198; //given value of wavelength
9 Kmax=(hc/w2)-phi; printf('The max value of kinetic
   energy is %.3f eV\n ',Kmax);
10 disp('Exa-3.4(c)');
11 Vs=Kmax; printf('The numerical value of the max
   kinetic energy is same as stopping potential in
   volts. Hence %.2f V',Vs);

```

---

Scilab code Exa 3.5 Solution for a b and c

```

1 clear
2 clc
3 disp('Exa-3.5(a)');
4 T1=293; Kw=2.898*10^-3;
5 w1=Kw/T1;
6 printf('The wavelength at which emits maximum
   radiation is %.2f um.\n ',w1*10^6);
7 disp('Exa-3.5(b)');
8 w2=650*10^-9;
9 T2=Kw/w2;
10 printf('The temperature of the object must be raised
   to %.0f K.\n ',T2);
11 disp('Exa-3.5(c)');
12 x=(T2/T1)^4; printf('Thus the thermal radiation at

```



higher temperature is  $1.2e$  times the room (lower) temperature.\n',x);

---

### Scilab code Exa 3.6 Solution for a b c and d

```
1 clear
2 clc
3 disp('Exa-3.6(a)');
4 w1=0.24;wc=0.00243;theta=60; //given values w=
   wavelength(lambda)
5 w2=w1+(wc*(1-cosd(theta)));
6 printf('The wavelength of x-rays after scattering is
   %.4f nm\n',w2);
7 disp('Exa-3.6(b)');
8 hc=1240;
9 E2=hc/w2;E1=hc/w1; printf('The energy of scattered x
   -rays is %.0f eV\n',E2);
10 disp('Exa-3.6(c)');
11 K= E1-E2; //The kinetic energy is the difference in
   the energy before and after the collision;
12 printf('The kinetic energy of the x-rays is %.3f eV\
   n',K);
13 disp('Exa-3.6(d)');
14 phi2=atand(E2*sind(theta)/(E1-E2*cosd(theta)))
15 printf('The direction of the scattered electron is %
   .1f degrees',phi2);
```

---

# Chapter 4

## The Wavelike properties of particles

Scilab code Exa 4.1 Solution for a b c d and e

```
1 clear
2 clc
3 disp("Ex: 4.1 ");
4 h=6.6*10^-34; // h(
    planck's constant)= 6.6*10^-34
5 m1= 10^3;v1=100;; // for
    automobile
6 w1= h/(m1*v1); // ['w'-
    wavelength in metre 'm'-mass in Kg 'v'-velocity in
    metres/sec.] of the particles
7 printf("Wavelength of the automobile is %1.2e m\n",
    w1 );
8 m2=10*(10^-3);v2= 500; // for
    bullet
9 w2=h/(m2*v2);
10 printf("Wavelength of the bullet is %1.2e m\n ",w2 )
    ;
11 m3=(10^-9)*(10^-3); v3=1*10^-2;
12 w3=h/(m3*v3);
```

```

13 printf("Wavelength of the smoke particle is %1.2e m\n
    n",w3 );
14 m4=9.1*10^-31;k=1*1.6*10^-19; // k-
    kinetic energy of the electron & using 1ev =
    1.6*10^-19 joule
15 p=sqrt(2*m4*k); // p=
    momentum of electron ;from K=1/2*m*v^2
16 w4=h/p;
17 printf("Wavelength of the electron(1ev) is %1.2fm\n
    ",w4*10^9 );
18 hc=1240;pc=100 // In the
    extreme relativistic realm , K=E=pc; Given pc=100
    MeV, hc=1240MeV
19 w5= hc/pc;
20 printf("Wavelength of the electron (100Mev) is %1.2 f
    fm\n",w5);

```

---

#### Scilab code Exa 4.2 Minimum uncertainty in wavelength

```

1 clear
2 clc
3 disp('Ex-4.2');
4 // w=wavelength; consider k=2*(pi/w);
5 // differentiate k w.r.t w and replace del(k)/del(w)
    = 1 for equation.4.3
6 // which gives del(w)= w^2 /(2*pi*del(x)), hence
7 w=20; delx=200; // delx=200cm and w=20cm
8 delw=(w^2)/(delx*2*pi);
9 printf('Hence uncertainty in length is %1.2 f cm',
    delw);

```

---

### Scilab code Exa 4.3 Validity of the claim

```
1 clear
2 clc
3 disp('Ex-4.3')
4 delw=1; //consider time interval of 1
   sec
5 delw=1/delt; // since delw*delt =1 from
   equation 4.4
6 delf=0.01 //calculated accuracy is 0.01Hz
7 delwc =2*%pi*delf // delwc-claimed accuracy from w
   =2*pi*f
8 printf('The minimum uncertainty calculated is 1rad/
   sec. The claimed accuracy is %.3f rad/sec\n',
   delwc);
9 if delw==delwc then disp('Valid claim');
10 end
11 if delw~=delwc then disp('Invalid claim');
12 end
```

---

### Scilab code Exa 4.4 Solution for a and b

```
1 clear
2 clc
3 disp('Ex-4.4(a)');
4 m=9.11*10^-31; v=3.6*10^6; // 'm', 'v' - mass an
   velocity of the electron in SI units
5 h=1.05*10^-34; //planck's constant in SI
```

```

6 p=m*v; //momentum
7 delp=p*0.01;//due to 1% precision in p
8 delx = h/delp//uncertainty in position
9 printf('Uncertainty in position is %1.2f nm',delx
    *10^9);
10 disp('Ex-4.4((b)')
11 printf('Since the motion is strictly along X-
    direction , its velocity in Y direction is
    absolutely zero.\n So uncertainty in velocity
    along y is zero=> uncertainty in position along
    y is infinite. \nSo nothing can be said about its
    position/motion along Y')

```

---

#### Scilab code Exa 4.5 Solution for a and b

```

1 clear
2 clc
3 disp('Ex-4.5(a)');
4 m=0.145;v=42.5; //'m','v' - mass an velocity of the
    electron in SI units
5 h=1.05*10^-34; //planck's constant in SI
6 p=m*v; //momentum
7 delp=p*0.01;//due to 1% precision in p
8 delx = h/delp//uncertainty in position
9 printf('Uncertainty in position is %1.2e',delx);
10 disp('Ex-4.5(b)');
11 printf('Motion along y is unpredictable as long as
    the velocity along y is exactly known(as zero).');

```

---

#### Scilab code Exa 4.6 Uncertainty in x component

```
1 clc
2 clear
3 disp('Ex-4.6')
4 printf('The uncertainty in the poosition of
        electron after it passes through the slit is
        reduced to width of the slit\n delx=a\n');
5 printf('The uncertainty in momentum = h/a\n');
6 printf('Position of landing(angle t) = sin t = tan t
        = delz/dely =(h/a)/2*pi*a= w/2*pi*a \nwhere w=
        wavelength\n');
7 printf('Rewriting the above expression a*sint = w
        /(2*pi)\n which is similar to a*sint = w (
        neglect 2*pi)as found out by first minimum in
        diffraction by a slit of width a');
8 disp('It proves a close connection between wave
        behaviour and uncertainty principle');
```

---

#### Scilab code Exa 4.7 Range of kinetic energy of an electron

```
1 clear
2 clc
3 disp('Ex-4.7');
4 mc2=2.15*10^-4; //mc2 is the mass of the
                  electron, considered in Mev for the simplicity in
                  calculations
5 hc=197 // The value of h*c in Mev.
        fm for simplicity
6 delx= 10 // Given uncertainty in
           position=diameter of nucleus= 10 fm
7 delp= hc/delx ; //Uncertainiy in momentum per
                 unit 'c' i.e (Mev/c) delp= h/delx =(h*c)/(c*delx)
```

```

    ;hc=197 Mev.fm  1Mev=1.6*10^-13 Joules ')
8  p=delp;          // Equating delp to p as a
    consequence of equation 4.10
9  K1=[[p]^2]+[mc2]^2 // The following 3 steps are
    the steps involved in calculating K.E= sqrt((p*c
    )^2 + (mc^2)^2)- m*c^2
10 K1=sqrt(K1)
11 K1= K1-(mc2);
12 printf('Kinetic energy was found out to be %d Mev',
    K1)

```

---

#### Scilab code Exa 4.8 Solution for a b and c

```

1  clear
2  clc
3  disp('Ex-4.8')
4  h=6.58*10^-16; // plack's constant
5  delT1=26*10^-9;E=140*10^6 //given values of lifetime
    and rest energy of charged pi meson
6  delE=h/delT1; k=delE/E; // k is the measure of
    uncertainty
7  printf('Uncertainty in energy of charged pi meson
    is %1.2e\n',k);
8  delT2=8.3*10^-17;E=135*10^6; //given values of
    lifetime and rest energy of uncharged pi meson
9  delE=h/delT2; k=delE/E;
10 printf('Uncertainty in energy of uncharged pi meson
    is %1.2e\n',k);
11 delT3=4.4*10^-24;E=765*10^6; //given values of
    lifetime and rest energy of rho meson
12 delE=h/delT3; k=delE/E;
13 printf('Uncertainty in energy of rho meson is %.1f\
    n',k);

```

---

**Scilab code Exa 4.9** minimum velocity of the billiard ball

```
1 clear
2 clc
3 disp('Ex-4.9')
4 h=1.05*10^-34; //value of planck's constant in J.
   sec
5 delx= 1;      // uncertainty in position=
   dimension of the ball
6 delp=h/delx; // uncertainty in momentum
7 m=0.1;       //mass of the ball in kg
8 delv=delp/m; // uncertainty in velocity
9 printf('The value of minimum velocity was found out
   to be %1.2e m/sec',delv);
```

---

**Scilab code Exa 4.10** Group velocity of a wave packet in terms of phase velocity

```
1 clc
2 clear
3 disp('Ex-4.10');
4 printf(' Group velocity is found out from Eq. 4.18.\n
   n Since  $k=2\pi/w$  ;  $V_{\text{phase}}= w/k$  \n  $w/k = \sqrt{g/k}$ \n
   /n  $w=\sqrt{g*k}$  ');
5 printf('\ndifferentiating on both sides\n');
6 printf('dw=1/2 * sqrt(g) * k^-1/2 * dk\n dw= 1/2 *
   sqrt(g/k)\n Hence  $V_{\text{group}}= V_{\text{phase}}/2$  ');
```

---





# Chapter 5

## The Schrodinger Equation

Scilab code Exa 5.1 Displacement and velocity of the object

```
1 clear
2 clc
3 disp('Exa-5.1 '); //The solution involves very complex
    symbolic equation solving and approximations.
    Hence only answers are displayed
4 printf('The displacement and velocity of the ball
    are found out in 2 steps\n step1-before reaching
    the surface of water and \n step2-Inside water
    till it rises back to surface\n');
5 printf('The values are as follows: v1(t)=-g*t and y1
    (t)=H-((g/2)*t^2)\n');
6 printf('In region 2: v2(t)=(-B/m*sqrt(2*H/g))+(B/m-g
    )*t; y2(t)= H+ HB/mg -B/m*sqrt(2*H/g)+ (B/m-g)');
```

---

Scilab code Exa 5.2 Solution for a and b

```
1 clear
```

```

2  clc
3  disp('Exa-5.2(a)');
4  h=1.05*10^-34;m=9.11*10^-31;L=10^-10;           // all
   the values are taken in SI units
5  E1=h^2*pi^2/(2*m*L^2); E2=4*E1;                //
   Energies are calculated
6  delE=(E2-E1)/(1.6*10^-19);                       //
   Difference in energy is converted to eV
7  printf('Energy to be supplied is %.0f eV.\n',delE);
8  disp('Exa-5.2(b)');
9  x1=0.09*10^-10;x2=0.11*10^-10                  //
   limits of the given region
10 probGnd=(2/L)*integrate('(sin(%pi*x/L)^2)', 'x', x1, x2
   );
11 printf('The percentage probability of finding an
   electron in the ground state is %.2f.\n',probGnd
   *100);
12 disp('Exa-5.2(c)');
13 x1=0, x2=0.25*10^-10;
14 probExc=(2/L)*integrate('(sin(2*pi*x/L)^2)', 'x', x1,
   x2);
15 printf('The probability of finding an electron in
   the excited state is %.2f.\n',probExc);

```

---

**Scilab code Exa 5.3** Proof for average value of x

```

1  clear
2  clc
3  disp('Ex-5.3');
4  x1=0;x2=L;
5  xavg=(2/L)*integrate('sin(%pi*x/L)^2', 'x', x1, x2);
6  printf('The average value of x is found out to be L
   /2 which apparently is independent of Qunatum

```

```
state. ');
```

---

## Chapter 6

# The Rutherford Bohr model of an atom

Scilab code Exa 6.1 Average deflection angle per collision

```
1 clear
2 clc
3 disp('Exa-6.1');
4 R=0.1;Z=79; x=1.44;           //x=e^2/4*pi*epsi0
5 zkR2=2*Z*x/R                 // from zkR2= (2*Z*e^2)*
    R^2/(4*pi*epsi0)*R^3
6 mv2=10*10^6;                 //MeV=>eV
7 theta=sqrt(3/4)*zkR2/mv2;     //deflection angle
8 theta=theta*(180/%pi);       //converting to
    degrees
9 printf('Hence the average deflection angle per
    collision is %.2f degrees.',theta);
```

---

Scilab code Exa 6.2 Solution for a and b

```

1 clear
2 clc
3 disp('Exa-6.2(a)');
4 Na=6.023*10^23;p=19.3;M=197;
5 n=Na*p/M; //The number of nuclei per atom
6 t=2*10^-6;Z=79;K=8*10^6;x=1.44; theta=90; //x=e
  ^2/4*pi*epsi0
7 b1=t*Z*x*cotd(theta/2)/(2*K) //impact
  parameter b
8 f1=n*pi*b1^2*t //scattering
  angle greater than 90
9 printf('The fraction of alpha particles scattered at
  angles greater than 90 degrees is %.2e\n',f1);
10 disp('Exa-6.2(b)');
11 theta=45
12 b2=t*Z*x*cotd(theta/2)/(2*K);
13 f2=n*pi*b2^2*t; //scattering angle
  greater than 45
14 fb=f2-f1 //scattering angle
  between 45 to 90
15 printf('The fraction of particles with scattering
  angle from 45 to 90 is %.3e\n',fb);

```

---

### Scilab code Exa 6.3 Distance of closest approach

```

1 clear
2 clc
3 disp('Exa-6.3');
4 Z=79;x=1.44;K=8*10^6;z=2; //where x=e^2/4*pi*
  epsi0;z=2 for alpha particles
5 d=z*x*Z/K; //distance
6 printf('The distance of closest approach is %.2e nm
  .',d*10^-9)

```

---

**Scilab code Exa 6.4** Three longest wavelengths of the Paschen series

```
1 clear
2 clc
3 disp('Exa-6.4');
4 s1=820.1;n0=3; //given values
5 n=4;w=s1*(n^2/(n^2-n0^2)); printf('The 3 longest
   possible wavelengths are %.0f nm,',w);
6 n=5;w=s1*(n^2/(n^2-n0^2)); printf('%.0f nm,',w);
7 n=6;w=s1*(n^2/(n^2-n0^2)); printf('& %.0f nm ',w);
```

---

**Scilab code Exa 6.5** Various wavelegths in Balmer and Lymann series

```
1 clear
2 clc
3 disp('Exa-6.5');
4 s1=364.5;n=3; //given variables and
   various constants are declared in the subsequent
   steps wherever necessary
5 w1=s1*(n^2/(n^2-4)); //longest wavelength of
   balmer
6 c=3*10^8;
7 f1=c/(w1*10^-9); //corresponding freq.
8 n0=1;n=2;
9 w2=91.13*(n^2/(n^2-n0^2)); //first longest of lyman
10 f2=c/(w2*10^-9); //correspoding freq
11 n0=1;n=3
```

```

12 w3=91.13*(n^2/(n^2-n0^2));           //second longest of
    lymann
13 f3=3*10^8/(w3*10^-9)                 //corresponding
    freq.
14 printf('The freq. corresponding to the longest
    wavelength of balmer is %e & First longest
    wavelength of Lyman is %e.\n',f1,f2);
15 printf('The sum of which s equal to %e\n',f1+f2);
16 printf('The freq. corresponding to 2nd longest
    wavelength was found out to be %e\n.Hence Ritz
    combination principle is satisfied.',f3);

```

---

**Scilab code Exa 6.6** wavelengths of transition

```

1 clear
2 clc
3 disp('Exa-6.6');
4 Rinfi=1.097*10^7; //known value
5 n1=3;n2=2;       //first 2 given states
6 w=(n1^2*n2^2)/((n1^2-n2^2)*Rinfi);printf('Wavelength
    of trnsition from n1=3 to n2=2 is %.3f nm\n',w
    *10^9);
7 n1=4;n2=2;       //second 2 given states
8 w=(n1^2*n2^2)/((n1^2-n2^2)*Rinfi);printf('Wavelength
    of trnsition from n1=3 to n2=2 is %.3f nm',w
    *10^9);

```

---

**Scilab code Exa 6.7** Two longest wavelengths of triply ionized beryllium



```

1 clear
2 clc
3 disp('Exa-6.7');
4 n1=3;n2=2;Z=4;hc=1240;
5 delE=(-13.6)*(Z^2)*((1/(n1^2))-((1/n2^2)));
6 w=(hc)/delE; //for transition 1
7 printf('The wavelngth of radiation for transition
      (2->3) is %f nm\n',w);
8 n1=4;n2=2; // n values for transition 2
9 delE=(-13.6)*(Z^2)*((1/n1^2)-(1/n2^2));
10 w=(hc)/delE;
11 printf('The wavelngth of radiation emitted for
      transition(2->4) is %f nm',w);

```

---

# Chapter 7

## The Hydrogen atom in wave mechanics

Scilab code Exa 7.1 Proof

```
1 clear
2 clc
3 disp('Exa-7.1 '); //The problem is entirely
    theoretcial.
4 printf('The solution obtained is r=4*ao i.e the most
    likely distance from origin for an electron in n
    =2,l=1 state.');
```

---

Scilab code Exa 7.2 Probability of finding an electron closer to nucleus than Bohrs orbit

```
1 clear
2 clc
3 disp('Exa-7.2');
```

```

4 // calculating radial probability P= (4/ao^3)*
   inegral(r^2 * e^(-2r/ao)) between the limits 0
   and ao for r
5 Pr=integrate('((x^2)*%e^(-x))/2','x',0,2);//
   simplifying where as x=2*r/ao; hence the limits
   change between 0 to 2
6 printf('Hence the probability of finding the
   electron nearer to nucleus is %.3f',Pr);

```

---

**Scilab code Exa 7.3** Probability of finding an electron inside Bohr Radius

```

1 clear
2 clc
3 disp('Exa-7.3');
4 //for l=0;
5 // employing the formula for probability
   distribution similarly as done in Exa-7.2
6 Pr1= integrate('(1/8)*((4*x^2)-(4*x^3)+(x^4))*%e^(-x)
   )','x',0,1); //x=r/ao; similrly limits
   between 0 and 1.
7 Pr2=integrate('(1/24)*(x^4)*(%e^-x)','x',0,1);
   //x=r/ao; similrly
   limits between 0 and 1.
8 printf('The probability for l=0 electron is %.3f and
   for l=1 electron is %.4f.',Pr1,Pr2);

```

---

**Scilab code Exa 7.4** Length of angular momentum vectors

```

1 clear

```

```

2  clc
3  disp('Exa-7.4');
4  l=1;           //given value of l
5  am1=sqrt(1*(1+1)); //angular momentum==sqrt(l(l
    +1)) h
6  l=2           //given l
7  am2=sqrt(1*(1+1));
8  printf('The angular momenta are found out to be %.3f
    h and %.3f h respectively for l=1 and l=2.',am1,
    am2);

```

---

**Scilab code Exa 7.5** possible Z components of the vector L

```

1  clear
2  clc
3  disp('Exa-7.5'); //Thoretical question
4  disp('The possible values for m are [+2,-2] and
    hence any of the 5 components [-2h,2h] are
    possible for the L vector. ');
5  printf('Length of the vector as found out previously
    is %.2f*h.',sqrt(6)); //angular momentum==sqrt(l(
    l+1)) h

```

---

**Scilab code Exa 7.6** Separation of beams as they leave the magnet

```

1  clear
2  clc
3  disp('Exa-7.6');

```

```

4 uz=9.27*10^-24; t=1.4*10^3; x=3.5*10^-2; //
   various constants and given values
5 m=1.8*10^-25;v=750; // mass
   and velocity of the particle
6 d=(uz*t*(x^2))/(m*(v^2)); //net
   separtion
7 printf('The distance of separation is %.2f mm',d
   *10^3);

```

---

#### Scilab code Exa 7.7 Change in wavelength

```

1 clear
2 clc
3 disp('Exa-7.7');
4 n1=1;n2=2;hc=1240; //hc=1240 eV.nm
5 E=(-13.6)*((1/n2^2)-(1/n1^2)); //Energy calculation
6 w=hc/E; //wavelength
7 u=9.27*10^-24; B=2; //constants
8 delE= u*B/(1.6*10^-19); //change in energy
9 delw=((w^2/hc))*delE; //change in
   wavelength
10 printf('The change in wavelength is %.5f nm.',delw);

```

---

# Chapter 8

## Many Electron Atoms

Scilab code Exa 8.1 Energy of Ka X ray of sodium

```
1 clear
2 clc
3 disp('Exa-8.1');
4 hc=1240*10^-9; Rinfi=1.097*10^7; Z=11; //for sodium
   atom;and other constants in MeV
5 delE=3*hc*Rinfi*(Z-1)^2/4 //change in
   energy
6 printf('The energy of the Ka x-ray of the sodium
   atom is %.3f KeV.',delE/10^3);
```

---

Scilab code Exa 8.2 Solution for a and b

```
1 clear
2 clc
3 disp('Exa-8.2(a)');
4 EKa=21.990; EKb=25.145; EK=25.514
//all the
```

```

    values are in KeV
5  ELo=EKb-EKa;printf('The enrgy of La of X-ray is %.3
    fKeV.\n',ELo);          //Energy of La X-ray
6  disp('Exa-8.2(b)');
7  EL=-EK+EKa;printf('Hence the binding energy of the L
    electron is %.3fKeV.',EL); // for electron L
    electron

```

---

**Scilab code Exa 8.3** Total orbital and spin quantum numbers of carbon

```

1  clear
2  clc
3  disp('Exa-8.3'); // theoretical
4  l=1; Lmax=l+l;Lmin=l-l;printf('Value of L ranges
    from %d to %d i.e %d %d %d\n.',Lmin,Lmax,Lmin,1,
    Lmax);
5  s=1/2; Smax=s+s;Smin=s-s;printf('Values of S are %d
    &%d',Smax,Smin);

```

---

**Scilab code Exa 8.4** Total orbital and spin quantum numbers of nitrogen

```

1  clear
2  clc
3  disp('Exa-8.4');
4  l=1; Lmax=l+l;Lmin=l-l;printf('Considering any two
    electrons, Value of L2e ranges from %d to %d i.e
    %d %d %d.\n',Lmin,Lmax,Lmin,1,Lmax);
5  printf('Adding the angular momentum of the third
    electron to L2emax gives the maximum whole

```

angular momentum as  $2+1=3$ ; and subtracting it from  $L_{2e=1}$  gives 0\n')

```

6 s=1/2; Smax=s+s;Smin=s-s;printf('Values of S2e are
   %d &%d.\n',Smax,Smin);
7 printf('Adding and subtracting the spin of third to
   S2e=1 and S2e=0 respectively gives the spins 3/2
   and 1/2 for the 3 electron system.');
```

---

**Scilab code Exa 8.5** Hunds rule to find ground state quantum numbers of nitrogen

```

1 clear
2 clc
3 disp('Exa-8.5');
4 disp('The nitrogen atom has a configuration of 1s2,2
   s2,2p3.');
```

5 disp('Let us maximize the net spin of all the 3 electrons by assigning a spin of 1/2 to each of them. Hence  $S=3/2$ .');

```

6 disp('To maximize Ml,the consistent values of L for the 3 electrons left are 1 -1 and 0.Thus  $L=0$  &  $S=3/2$  are the ground state quantum numbers for nitrogen.');
```

---

**Scilab code Exa 8.6** Ground state L and S of oxygen

```

1 clear
2 clc
3 disp('Exa-8.6');
```



```
4 disp('The Oxygen atom has a configuration of 1s2,2s2
,2p4. 4 electrons in the outer most shell.');
```

```
5 disp('Let us maximize the net spin by assigning a
spin of 1/2 to 3 of them but the fourth should
have spin of -1/3. Hence  $S=3/2-1/2=1$ .');
```

```
6 disp('The consistent values of L for the 3 electrons
are 1 -1 and 0.To maximize Ml, assign a L of +1
to the fourth electron.Thus  $L=1$  &  $S=1$  are the
ground state quantum numbers for Oxygen.');
```

---

# Chapter 9

## Molecular Structure

Scilab code Exa 9.1 Charge on the sphere

```
1 clear
2 clc
3 disp('Ex-9.1 ');
4 E=-2.7;
5 K=9*(10^9)*((1.6*(10^-19))^2)/(0.106*10^-9); //
   taking all the values in meters. 1/(4*pi*e0)=
   9*10^9 F/m
6 q=((K-E*10^-9)/(4*K))*10^-9; //
   balancin by multiplying 10^-9 on numerator. to eV
   .vm terms
7 printf('Charge on the sphere required is %.2f times
   the charge of electron.',q);
```

---

Scilab code Exa 9.2 Solution for a and b

```
1 clear
2 clc
```

```

3 disp('Exa-9.2(a)');
4 K=1.44; Req=0.236; // K=e^2/(4*pi*e0)=1.44 eV.nm
5 Uc=-K/(Req); //coulomb energy
6 printf('The coulomb energy at an equilibrium
separation distance is %.2f eV\n',Uc);
7 E=-4.26; delE=1.53; //various standars values of
NaCl
8 Ur=E-Uc-delE;
9 printf('The pauli''s repulsion energy is %.2f eV\n',
Ur);
10 disp('Exa-9.2(b)');
11 Req=0.1; //pauli repulsion energy
12 Uc=-K/(Req);
13 E=4; delE=1.53;
14 Ur=E-Uc-delE;
15 printf('The pauli''s repulsion energy respectively
is is %.2f eV\n',Ur);

```

---

**Scilab code Exa 9.3** vibrational frequency and photon energy of H<sub>2</sub>

```

1 clear
2 clc
3 disp('Exa-9.3');
4 delE=0.50; delR=0.017*10^-9; //delE= E-Emin;
delR=R-Rmin;
5 k=2*(delE)/(delR^2); c=3*10^8; //force constant
6 m=(1.008)*(931.5*10^6)*0.5; //mass of
molecular hydrogen
7 v= sqrt(k*c^2/m)/(2*%pi); //vibrational
frequency
8 h=4.14*(10^-15);
9 E=h*v;
10 printf('The value of corresponding photon energy is

```

```
%.2f eV',E);
```

---

**Scilab code Exa 9.4** Energies and wavelengths of 3 lowest radiations emitted by molecular H<sub>2</sub>

```
1 clear
2 clc
3 disp('Exa-9.4');
4 hc=1240; //in eV.nm
5 m=0.5*1.008*931.5*10^6; //mass of
   hydrogen atom
6 Req=0.074; //equivalent
   radius
7 a=((hc)^2)/(4*(%pi^2)*m*(Req^2)); //reduced mass of
   hydrogen atom
8 for L=1:3,
9     delE= L*a; printf('The value of energy is %f
   eV\n',delE);
10    w=(hc)/delE;printf('The respective
   wavelength is is %f um\n',w*10^-3);
11 end
```

---

**Scilab code Exa 9.5** Rotational Inertia of molecule

```
1 clear
2 clc
3 disp('Exa-9.5');
4 delv=6.2*(10^11); //change in frequency
5 h=1.05*(10^-34); //value of h in J.sec
```

```

6 I= h/(2*pi*delv);           //rotational inertia
7 printf('The value of rotational inertia is %.2e kg
      m2 ',I);
8 I=I/(1.684604e-045);
9 printf('which in terms of amu is %.3f u.nm2',I);

```

---

### Scilab code Exa 9.6 Solution for a and b

```

1 clear
2 clc
3 disp('Ex-9.6(a)');
4 delE=0.358;hc=4.14*10^-15;           //hc in eV.nm
      and delE=1.44eV(given values)
5 f=(delE)/hc;                       //frequency
6 printf('The frequency of the radiation is %.3e.\n',f
      );
7 m=0.98;                             //mass in terms
      of u
8 k=4*pi^2*m*f^2;                     //value of k in
      eV/m^2
9 printf('The force constant is %.3e.\n',k);
10 disp('Ex-9.6(b)');
11 hc=1240; m=0.98*1.008*931.5*10^6; Req=0.127;           //
      various constants in terms of
12 s=((hc)^2)/(4*(pi^2)*m*(Req^2));           //
      expeted spacing
13 printf('The spacing was found out to be %f which is
      very close to the graphical value of 0.0026 eV.',
      s);

```

---

# Chapter 10

## Statistical Physics

**Scilab code Exa 10.1** Various Speeds obtained from maxwell speed distribution

```
1 clear
2 clc
3 disp('Exa-10.1'); // Theoretical Question
4 /** Install and use maxim tool for symbolic
   integration. remove the '//'(comment markings)
   below and run the program.
5 //Vm=integrate('(v^3)*(e^(-b*v^2))','x',0,%infi);
6 //rest of the results follow from above
7 printf('The average speed is found out to be (8*k*T/
   m)^1/2\n');
8 printf('The RMS speed is (3*k*T/m)^1/2\n');
9 printf('The Most probable speed is found out to be
   (2*k*T/m)^1/2 \n where all the symbols used are
   conventional constants.');
```

---

**Scilab code Exa 10.2** Frequency distribution of emitted light

```

1 clear
2 clc
3 disp('Exa-10.2'); //The solution is purely
    theoretical and involves a lot of approximations.
4 printf('The value of shift in frequency was found
    out to be  $\Delta f = 7.14 \cdot f_0 \cdot 10^{-7} \sqrt{T}$  for a star
    composing of hydrogen atoms at a temperature T.\n
    ');
5 T=6000; //temperature for sun
6  $\Delta f = 7.14 \cdot 10^{-7} \cdot \sqrt{T}$ ; ..... //change in frequency
7 printf('The value of frequency shift for sun(at 6000
    deg. temperature) comprsing of hydrogen atoms is
    %1e times the frequency of the light.', $\Delta f$ );

```

---

### Scilab code Exa 10.3 Solution for a and b

```

1 clear
2 clc
3 disp('Exa-10.3(a)');
4 kT=0.0252; E=10.2 // at
    room temperature, kT=0.0252 standard value and
    given value of E
5 n2=2; n1=1; g2=2*(n2^2); g1=2*(n1^2); //
    values for ground and excited states
6 t=(g2/g1)*%e^(-E/kT); //
    fraction of atoms
7 printf('The number of hydrogen atoms required is %e
    which weighs %e Kg\n', 1/t, (1/t)*(1.67*10^-27));
8 disp('Ex-10.3(b)');
9 t=0.1/0.9; k=8.65*10^-5 //
    fracion of atoms in case-2 is given
10 T=-E/(log(t/(g2/g1))*k); //
    temperature

```

```
11 printf('The value of temperature at which 1/10 atoms
    are in excited state is %.3f K',T);
```

---

#### Scilab code Exa 10.4 Solution for a and b

```
1 clear
2 clc
3 disp('Exa-10.4(a)'); //theoretical
4 printf('The energy of interaction with magnetic
    field is given by uB and the degeneracy of the
    states are +-1/2 which are identical.\nThe ratio
    is therefore pE2/pE1 which gives e^(-2*u*B/k*T)')
    ;
5 disp('Ex-10.4(b)');
6 uB=5.79*10^-4; //for a typical atom
7 t=1.1;k=8.65*10^-5; //ratio and constant k
8 T=2*uB/(log(t)*k); //temperature
9 printf('The value of temperature ar which the given
    ratio exists is %.2f K',T);
```

---

#### Scilab code Exa 10.5 Fermi Energy Ef for sodium

```
1 clear
2 clc
3 disp('Exa-10.5');
4 p=0.971; A=6.023*10^23; m=23.0; // various given
    values and constants
5 c= (p*A/m)*10^6; // atoms per unit
    volume
```



```
6 hc=1240; mc2=0.511*10^6; // hc=1240 eV.nm
7 E= ((hc^2)/(2*mc2))*(((3/(8*pi))*c)^(2/3)); //value
    of fermi energy
8 printf('The fermi energy for sodium is %f eV',E
    *10^-18); //multiply by 10^-18 to convert metres^2
    term to nm^2
```

---

# Chapter 11

## Properties of Ionic Crystals

Scilab code Exa 11.1 Solution for a and b

```
1 clear
2 clc
3 disp('Exa-11.1(a)');
4 c=769*10^3; Na=6.023*10^23; JeV=1.6*10^-19; //
   various constants and given values
5 Be=c/(Na*JeV); //Binding energy of an ion
   pair in the lattice
6 printf('The experimental value was found out to be %
   .4f eV.\n',Be);
7 disp('Exa-11.1(b)');
8 n=9;a=1.7476; R=0.281; k= 1.44; //Given values
   and constants
9 Bc=k*a*(1-(1/n))/R; //ionic binding
   energy experimentally
10 printf('The calculated value of the binding energy
   is %.4f eV.',Bc);
```

---

**Scilab code Exa 11.2** Energy per neutral atom to take apart a crystal of NaCl

```
1 clear
2 clc
3 disp('Exa-11.2');
4 a=3.61; // amount of energy required to remove an
   electron from Cl- ion
5 b=-5.14 //amount of energy returned when an electron
   is added to Na+ ion\
6 c=7.98 //binding energy of NaCl atom
7 E=a+b+c //suom of all the energies
8 printf('The net energy to be supplied is %.3f eV',E)
   ;
```

---

**Scilab code Exa 11.3** Solution for a and b

```
1 clear
2 clc
3 disp('Ex-11.3(a)');
4 Na=6.023*10^23; p=8.96*10^3; M=63.5*10^-3; //Na=
   avagadro's number,p=density,M=molar mass
5 n= p*Na/M; //
   density of charge carriers
6 printf('The density of charge carriers in copper is
   %e atoms/m3\n',n);
7 s=5.88*10^7;m=9.11*10^-31;e=1.6*10^-19; //charge
   & mass of an electron,resistance per unit length
8 t= s*m/(n*e^2); //average
   time between collisions
9 printf('The average time between collisions of
   conducting electrons is %e sec.\n',t);
10 disp('Ex-11.3(b)');
```

```
11 Ef=7.03*1.6*10^-19;           //converting given
    enrgy to J
12 Vf=sqrt(2*Ef/m);             //fermi velocity
13 l=Vf*t;                       //mean free path
14 printf('The average mean free path is %e m = %.1f nm
    ',l,l*10^9);
```

---

# Chapter 12

## Nuclear Structure and Radioactivity

Scilab code Exa 12.1 Solution for a and b

```
1 clear
2 clc
3 disp('Exa-12.1(a)');
4 Z=2;A=4;N=A-Z;           // Given values
5 printf('The following method of representing atoms
        is followed throughout the chapter\n\t\t x,ySz\n
        where x=atomic number y=mass number z= Neutron
        Number S=symbol of the atom\n\n')
6 printf('The helium can be reperedented as %d,%dHe%d\n
        n',Z,A,N);
7 disp('Exa-12.1(b)');
8 Z=50;N=66;A=Z+N;       ///// Given values and
        standard formulae
9 printf('The helium can be reperedented as %d,%dSn%d\n
        n',Z,A,N);
10 disp('Exa-12.1(c)');
11 A=235;N=143;Z=A-N;
12 printf('The helium can be reperedented as %d,%dU%d',
        Z,A,N);
```

---

**Scilab code Exa 12.2** Approximate nuclear radii

```
1 clear
2 clc
3 disp('Exa-12.2');
4 r0=1.2;           //standard value.
5 A=12;
6 r= r0*A^(1/3);printf('The value of mean radius for C
   is: %.2f fm\n',r);
7 A=70;           //given value
8 r= r0*A^(1/3);printf('The value of mean radius for C
   is: %.2f fm\n',r);
9 A=209;
10 r= r0*A^(1/3);printf('The value of mean radius for C
   is: %.2f fm',r);
```

---

**Scilab code Exa 12.3** Density of typical nucleus and resultant mass

```
1 clear
2 clc
3 disp('Exa-12.3');
4 m=1.67*10^-27; r0=1.2*10^-15; v=4*%pi*(r0^3)/3
   //standard values of mass radius and volume
5 p=m/v;
   //
   denisty
6 printf('Density of typical nucleus is %.0e kg/m3 \n',
   ,p);
```

```

7 r0=0.01;v=4*%pi*(r0^3)/3;p=2*10^17; //
  //hypothetical values
8 m1=p*v;
9 printf('The mass of the hypothetical nucleus would
  be %.0e Kg',m1);

```

---

#### Scilab code Exa 12.4 Total Binding Energy

```

1 clear
2 clc
3 disp('Exa-12.4');
4 N=30;Z=26;A=56;Mn=1.008665;Mp=1.007825;m=55.934939;
  c2=931.5; //given values and constants for case-1
5 B=((N*Mn)+(Z*Mp)-(m))*c2;
  //binding energy
  (per nucleon)
6 printf('Binding nergy per nucleon for 26,56Fe30 is %
  .3f MeV\n',B/A);
7 N=146;Z=92;A=238;Mn=1.008665;Mp=1.007825;m
  =238.050785;c2=931.5; //given values and
  constants for case-2
8 B=((N*Mn)+(Z*Mp)-(m))*c2;
  //binding energy(per
  nucleon)
9 printf('Binding nergy per nucleon for 26,56Fe30 is %
  .3f MeV',B/A);

```

---

#### Scilab code Exa 12.5 Solution for a b c and d

```

1 clear
2 clc
3 disp('Exa -12.5(a)');
4 t12=2.7*24*3600; //converting days into
    seconds
5 w=0.693/t12; //lambeda
6 printf('The decay constant is %e\n /sec ',w);
7 disp('Exa -12.5(b)');
8 printf('The decay constant is equal to probability
    of decay in one second hence %e \n',w);
9 disp('Exa -12.5(c)');
10 m=10^-6;Na=6.023*10^23; M=198; //given values
    and constants
11 N=m*Na/M; //number of atoms
    in the sample
12 Ao=w*N; //activity
13 printf('The activity was found out to be %e Ci',Ao);
14 disp('Exa -12.5(d)');
15 t=7*24*3600; //given time
16 A=Ao*%e^-(w*t); //activity
17 printf('The activity after one week was found out to
    be %.2e decays/sec',A);

```

---

### Scilab code Exa 12.6 Atoms at the time of solidification

```

1 clear
2 clc
3 disp('Exa-12.6');
4 t1=4.55*10^9;t2=7.04*10^8; //given values of
    time at 2 different instants
5 age=t1/t2;
6 r=2^age;
7 printf('The original rock hence contained %.1f*Na

```



atoms of  $^{235}\text{U}$  where  $N_A$  is the Avagadro's Number  
 $=6.023 \times 10^{23}$ ,r);

---

**Scilab code Exa 12.7** Kinetic energy of alpha particle emitted in alpha decay

```
1 clear
2 clc
3 disp('Exa-12.7');
4 m236Ra=226.025403;
5 m222Rn=222.017571;
6 m4He=4.002603; c2=931.5; //mass of various elements
   and c2=c^2
7 Q=(m236Ra-m222Rn-m4He)*c2; //Q of the reaction
8 A=226
9 K=((A-4)/A)*Q; //kinetic
   energy
10 printf('The kinetic energy of the alpha particle is
   %.3f Mev',K);
```

---

**Scilab code Exa 12.8** Q value of  $^{14}\text{C}$  emission

```
1 clear
2 clc
3 disp('Exa-12.8');
4 m226Ra=226.025403; //mass of various elements
5 m212Pb=211.991871;
6 m14c=14.003242;
7 c2=931.5; //value of c^2
```

```

8 Q=(m226Ra-m212Pb-m14c)*c2;           //Q of the reaction
9 printf('The value of Q for 14c emission is %.3f MeV\
n',Q);
10 printf('The probability of 14c emission is 10^-9
times that of an alpha particle since the energy
barrier for 14c emission is\n nearly 3 times
higher and thicker.')

```

---

**Scilab code Exa 12.9** Maximum Kinetic energy of emitted electron

```

1 clear
2 clc
3 disp('Ex-12.9');
4 m23Ne=22.994465; //mass of various elements
5 m23Na=22.989768;
6 c2=931.5;           //value of c^2
7 Q=(m23Ne-m23Na)*c2; //Q of the reaction
8 printf('Hence the maximum kinetic energy of the
emitted electrons is %.3f MeV',Q);

```

---

**Scilab code Exa 12.10** Q value of various decays

```

1 clear
2 clc
3 disp('Exa-12.10(a)');
4 m40K=39.963999;           //mass of various particles
5 m40Ca=39.962591;
6 c2=931.5;           //value of c^2 in MeV
7 Qb1=(m40K-m40Ca)*c2;     //Q value of the reaction

```

```

8 printf('The Q value for -VE beta emission is %.3f
      Mev \n', Qb1);
9 disp('Exa-12.10(b)');
10 m40K=39.963999;           //mass of various particles
11 m40Ar=39.962384;
12 me=0.000549;
13 Qb2=(m40K-m40Ar-2*me)*c2;           //Q value of the
      reaction
14 printf('The Q value for +VE beta emission is %.3f
      Mev \n', Qb2);
15 disp('Exa-12.10(c)');
16 m40K=39.963999;
17 m40Ar=39.962384;
18 Qec=(m40K-m40Ar)*c2;
19 printf('The Q value for +VE beta emission is %.3f
      Mev \n', Qec);

```

---

**Scilab code Exa 12.11** Maximum kinetic energy of emitted beta particle

```

1 clear
2 clc
3 disp('Exa-12.11');
4 Mg=12.000000; //mass of the carbon atom in amu
5 c2=931.5;
6 Eg=4.43; //given energy of gamma ray
7 Mex=Mg+(Eg/c2); //mass in excited state
8 Me=0.000549; //mass of an electron
9 Q=(12.018613-Mex-2*Me)*c2; //Q of the particle
10 printf('The maximum value of kinetic energy is %.2f
      MeV', Q);

```

---

**Scilab code Exa 12.12** Rate of energy production per gram of uranium

```
1 clear
2 clc
3 disp('Exa-12.12');
4 m238U=238.050786; //mass of various quantities
5 m206Pb=205.974455;
6 m4He=4.002603;
7 c2=931.5; //constants
8 Na=6.023*10^23; //avagadro's number
9 Q=(m238U-m206Pb-8*m4He)*c2;
10 t12=(4.5)*10^9*(3.16*10^7); //half life years to
    seconds conversion
11 w=0.693/t12; // lambda
12 NoD=(Na/238)*w; //number of decays
13 E=NoD*Q*(1.6*10^-19)*10^6; //rate of
    liberation of energy, converting MeV to eV
14 printf('Rate of energy liberation is %.1e W',E);
```

---

**Scilab code Exa 12.13** Ages of the given rocks

```
1 clear
2 clc
3 disp('Exa-12.13');
4 R=0.5; t12=4.5*10^9; //value of
    radius and half-life
5 t1=(t12/0.693)*log(1+(1/R)); //age of rock 1
6 R=1.0;
```

```

7 t2=(t12/0.693)*log(1+(1/R));           //age of rock-2
8 R=2.0
9 t3=(t12/0.693)*log(1+(1/R));           //age of rock 3
10 printf('The ages of rock samples are %.1e, %.1e, %.1
    e years respectively ',t1,t2,t3);

```

---

#### Scilab code Exa 12.14 Solution for a and b

```

1 clear
2 clc
3 disp('Ex-12.14(a)');
4 P=2*10^14; V=2*10^-14; R=8.314; T=295; Na
    =6.023*10^23; //various constants and given
    values
5 n=P*V/(R*T); //ideal gas law
6 N=Na*n;f=10^-12 //avagadaro's number and
    fraction of carbon molecules
7 t12=5730*3.16*(10^7); //half life
8 A=(0.693/t12)*N*f; //activity
9 D1w=A*7*24*60*60; //decays per second
10 printf('The no of decays pers second is %4.0f \n',
    D1w);
11 disp('Ex-12.14(b)');
12 c1=1420; //concentration at instant 1
13 c2=D1w; //concentration at instant 2
14 t12y=5730; //half life
15 t=t12y*log(c2/c1)/0.693; //age of the
    sample
16 printf('Age of the sample is %.2f years ',t);

```

---

# Chapter 13

## Nuclear Reaction and Applications

Scilab code Exa 13.1 Rate of production of neutron

```
1 clear
2 clc
3 disp('Ex-13.1')
4 v=1*1*10^-6*10^2; p=7.9; m=p*v; Na=6.023*10^23 //
   given values and various constants in suitable
   units
5 M=56; N=m*Na/M; //
   number of atoms
6 i=3*10^-6;
7 q=1.6*10^-19;
8 Io=i/q; //intensity
9 s=0.6*10^-24; S=1; //given values in
   suitable units
10 R=N*s*Io/S; //rate of neutrons
11 printf('The rate of neutrons emitted from the target
   is %.2e particles per second',R);
```

---

### Scilab code Exa 13.2 Resultant activity of $^{198}\text{Au}$

```
1 clear
2 clc
3 disp('Exa-13.2')
4 A=197; m=30*10^-3; phi=3*10^12; //given values and
   various constants taken in suitable units
5 Ar=99*10^-24; Na=6.023*10^23
6 R=(phi*Na*Ar*m/A); //rate or production of
   gold
7 t=2.7*24*60 // time of decay
8 Act=R*(0.693/t); //activity /sec
9 ActCi=Act/(2.7*10^-4); // in terms of curie(Ci)
10 printf('The activity is found out to be %.2e/sec i.e
   %.2e Ci',Act,ActCi);
```

---

### Scilab code Exa 13.3 Solution for a and b

```
1 clear
2 clc
3 disp('Exa-13.3(a)')
4 v=1.5*1.5*2.5*(10^-6)*10^2; //volume in cm3
5 p=8.9; //density in g/cm3
6 m=p*v; Na=6.023*10^23 //mass and Avagadro's number
7 M=58.9; //Given values
8 N=m*Na/M;
9 i=12*10^-6; //thickness of beam
10 q=1.6*10^-19;
```

```

11 Io=i/(2*q);           //intensity
12 s=0.64*10^-24;       //Given values
13 S=1.5*1.5;
14 R=N*s*Io/S;          //rate of production of 61Cu
15 printf('The rate of neutrons emitted from the target
           is %.2e particles/second\n',R);
16 disp('Exa-13.3(b)');
17 act=R*(1-(%e^((0.693)*(-2/3.41)))));           //
           activity
18 printf('The activity after 2.0h is %e/sec',act);

```

---

#### Scilab code Exa 13.4 Solution for a and b

```

1 clear
2 clc
3 disp('Exa-13.4(a)');
4 m2H=2.014102;         //mass of various particles
5 mn=1.008665;m63Cu=62.929599;
6 m64Zn=63.929145;c2=931.5;           //c^2=931.5 MeV
7 Q=(m2H+m63Cu-mn-m64Zn)*c2;         //Q of the reaction
8 printf('The value of Q is %f MeV\n',Q);
9 disp('Exa-13.4(b)');
10 Kx=12.00;Ky=16.85;
11 Ky=Q+Kx-Ky           //kinetic energy of 64Zn
12 printf('The value of Ky was found out to be %.2f MeV
           ',Ky);

```

---

#### Scilab code Exa 13.5 Solution for a and b



```

1 clear
2 clc
3 disp('Exa-13.5(a)');
4 mp=1.007825;m3H=3.016049; //mass of the particle
5 m2H=2.014102;c2=931.5; //constant
6 Q=(mp+m3H-(2*m2H))*c2; //Q of thereaction
7 printf('The value of q was found out to be %f MeV\n',
    ,Q);
8 disp('Exa-13.5(b)');
9 Kth1= -Q*(1+(mp/m3H)); //threshold energy of
    kinetic energy
10 printf('The threshold kinetic energy in case-1 is %f
    MeV\n',Kth1);
11 Kth2=-Q*(1+(m3H/mp)); //threshold kinetic
    energy in case2
12 printf('The threshold kinetic energy in case-2 is %f
    MeV',Kth2);

```

---

# Chapter 14

## The Four Basic Forces

Scilab code Exa 14.1 Solution for a and b

```
1 clear
2 clc
3 disp('Ex-14.1'); //theoretical question
4 printf('14.1(a):\n Balancing S,B on the left and
        right hand side of the equation , we find out that
        the\n particles produced are K+ bad K-.\n\n' );
5 printf('14.1(b)\nSimilarly , the particles produced
        during decay are (i) K- and V0 or (ii) E0 and pi-
        ' );
```

---

Scilab code Exa 14.2 Energy of the proton and pi meson

```
1 clear
2 clc
3 disp('Exa-14.2');
4 mvo=1116;mp=938;mpi=140; //mass of various
    particles
```

```

5 Q=(mvo-mp-mpi);           //Q value of energy
6 Pp=100;Ppi=100;           //momentum of various
   particles
7 Kp=5;Kpi=38-Kp;           //kinetic energy of
   particles
8 printf('The kinetic energy of the particles Kp and
   Kpi are %d MeV and %d MeV respectively ',Kp,Kpi);

```

---

**Scilab code Exa 14.3** Maximum kinetic energy of the electron emitted in the decay

```

1 clear
2 clc
3 disp('Exa-14.3');
4 Q=105.2                       // The Q value for the
   given decay
5 Muc2=105.80344                 //mass energy
6 Ke= Q^2/(2*Muc2);             //Ke=Ee-mec2;
7 printf('The maximum kinetic energy is %.2f MeV',Ke);

```

---

**Scilab code Exa 14.4** maximum energy of the positron nad pi mesons

```

1 clear
2 clc
3 disp('Ex-14.4');
4 mkc2=494; mpic2=135;mec2=0.5; // mass of various
   particles
5 Q1=mkc2-mpic2-mec2;           //Q of reaction
6 // the neutrino has negligible energy

```

```

7 deff('y=f(x)', 'sqrt(x^2+135^2)+x-494'); // assigning
   the Q to sum of energies and simplifying
8 //k=fsolve(x);
9 printf('The value of maximum kinetic energy for pi-
   meson and positron are %d MeV & %d MeV',266,229)
   ;

```

---

#### Scilab code Exa 14.5 Q values for reaction

```

1 clear
2 clc
3 disp('Exa-14.5');
4 mpi_=140;mp=938;mKo=498;mLo=1116; //mass of various
   particles
5 Q1= mpi_+mp-mKo-mLo; //Q value of reaction
   1
6 mK_=494;mpio=135;
7 Q2=mK_+mp-mLo-mpio; //Q value of reaction 2
8 printf('The Q values of reactions 1 and 2 are %d MeV
   and %d MeV',Q1,Q2);

```

---

#### Scilab code Exa 14.6 Threshold Kinetic energy to produce pi mesons

```

1 clear
2 clc
3 disp('Ex-14.6');
4 mpic2=135; //mass energy of pi particle
5 Q=-mpic2;
6 mp=938;mpi=135;

```

```

7 Kth=(-Q)*((4*mp)+mpi)/(2*(mp)); //threshold energy
8 printf('The threshold kinetic energy is %.2f MeV',
    Kth);

```

---

**Scilab code Exa 14.7** Threshold Energy of the given reaction

```

1 clear
2 clc
3 disp('Ex-14.7');
4 mpc2=938; //rest energy of proton
5 Q=mpc2+mpc2-(4*mpc2); //Q value of reaction
6 Kth=(-Q)*(6*mpc2/(2*mpc2)); // thershold
    kinetic energy
7 printf('The threshold kinetic energy is %.2f MeV',
    Kth);

```

---

**Scilab code Exa 14.8** Solution for a and b

```

1 clc;
2 clear;
3 disp('Ex-14.8'); //theoretical
4 printf('The reaction can be rewritten as follows U1+
    U—>S+S1. which implies that U and U1
    annihilate creating S and S1\n');
5 disp('The pi+ has the quark composition Ud1. Since no
    quarks are present in the final state. One
    possible way to get rid of the quarks is to
    change U into d');

```

6 `printf('U→d+W(+). Hence the remaining processes  
are d+d(+)-→energy and \n W(+)-→u(+) and vu.'  
)`;

---

# Chapter 15

## Astrophysics and General Relativity

Scilab code Exa 15.1 Change in wavelength in solar spectrum due to gravitational shift

```
1 clear
2 clc
3 disp('Ex-15.1');
4 w=121.5; //lambada
5 G=6.67*10^-11; //Various given values and constants
6 M= 1.99*10^30;
7 R= 6.96*10^8;
8 c=3*10^8;
9 k= G*M/(R*c^2); //((delLambada)/(lambada)
10 delw=k*w; //del(lambada)
11 printf('The change in wavelength due to
    gravitational shift is %.3f pm\n',delw*10^3);
12 k=5.5*10^-5; //due to thermal Doppler broadening
    effect
13 delw=k*w;
14 printf('The change in wavelength due to thermal
    Doppler broadening effect is %.1f pm',delw*10^3);
```

---

**Scilab code Exa 15.2** Maximum energy of neutrino in the first reaction of proton proton cycle

```
1 clear
2 clc
3 disp('Ex-15.2');
4 mp=938.280; //mass of various particles
5 me=0.511;
6 m2h=1875.628;
7 mic2=2*mp; //mass energy on L.H.S
8 mfc2=m2h+me; //mass energy on R.H.S
9 Q=mic2-mfc2; //Q value of reation
10 pc=Q;
11 mc2=1875.628;
12 K=(pc^2)/(2*mc2); //kinetic threshold energy
13 Emax=Q-K; //maximum energy
14 printf('The maximum neutrino energy is %.3f MeV',
    Emax);
```

---



# Chapter 16

## The Cosmic Microwave Background Radiation

Scilab code Exa 16.1 Resultin temperature of interstellar space

```
1 clear
2 clc
3 disp('Ex-16.1');
4 N2=0.25;N1=0.75; //
   various given values
5 L2=1;L1=0;
6 E1_E2=-4.7*(10^-4); //
   Energy difference
7 a=(N2/N1); b=((2*L2)+1)/((2*L1)+1);c=E1_E2; //
   various terms involved in the formula of ratio of
   population
8 kT=(c/log(a/b)); //
   value of k*T
9 k=0.0000856; //
   constant
10 T=kT/k; //temperature of
   interstellar space
11 printf('The temperature of interstellar space was
   found out to be %.1f K',T);
```

---

**Scilab code Exa 16.2** Solution for a and b

```
1 clear
2 clc
3 disp('Ex-16.2');
4 mc2=940*10^6; k=8.6*10^-5; //various constants and
   given values in suitable units
5 T= mc2/k; //temperature of the photons
6 printf('The temperature of the photons must be %.1e
   K\n',T);
7 t=((1.5*10^10)/T)^2; //age of universe when
   the photons have the above temperature
8 printf('The age of the universe for the temperature
   of the photon to be as obtained above is %.0e
   seconds',t);
```

---

**Scilab code Exa 16.3** Relative number of neutrons and protons among the nucleus

```
1 clear
2 clc
3 disp('Ex-16.3');
4 k=8.62*10^-5; //various values and constants
5 T= 1.5*10^10;
6 delE=1.3*10^6;
7 a= delE/(k*T); //exponent in boltzmann factor
8 b=%e^-a; //ratio of neutron to protons
```

```
9 r=(1/(1+b))*100; //relative number of protons
10 printf('The percentage of protons is %.0f and
    neutrons is %.0f.',r,100-r);
```

---