Scilab Textbook Companion for Concepts of Physics (Volume - 1) by H. C. Verma¹

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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 2

Physics and Mathematics

Scilab code Exa 2.1w calculation of magnitude and direction of vector

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 2.1w
5 //calculation of magnitude and direction of vector
7 //given data
8 xcomp=25; //value of component along X axis
9 ycomp=60; //value of component along Y axis
10 theta=90; //angle between X and Y axis
11
12 //calculation
13 A=sqrt((xcomp*xcomp)+(ycomp*ycomp)+(2*xcomp*ycomp*
     cosd(theta)));
14 alpha=atand(ycomp/xcomp);
15
16 disp(A, 'magnitude of the vector is');
17 disp(alpha, 'direction of the vector is');
```

Scilab code Exa 2.2 calculation of sum of vectors and difference of the vectors

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 2.2
5 //calculation of sum of vectors and difference of
      the vectors
7 //given data
8 A=5; //magnitude(in unit) of A vector
9 B=5; //magnitude(in unit) of B vector
10 theta=60; // angle(in degree) between both vectors
11
12
13 //calculation
14 C = sqrt((A*A) + (B*B) + (2*A*B*cosd(theta))); //C = |A+B|
     sum of two vectors
15 thetas=180-theta; //for difference(subtraction)
      reverse direction of a vector and add it to other
16 D = sqrt((A*A) + (B*B) + (2*A*B*cosd(thetas))); //D = |A-B|
      difference of two vectors
17
18 disp(C, 'the sum of two vectors(in unit) is');
19 disp(D, 'the difference of two vectors(in unit) is');
```

Scilab code Exa 2.2w calculation of resultant of three vectors

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 2.2w
5 //calculation of resultant of three vectors
6
7 //given data
```

```
8 theta1=37; //value of angle(in degree) of first
      vector with X axis
9 theta2=0; //value of angle(in degree) of second
     vector with X axis
10 theta3=90; //value of angle(in degree) of third
     vector with X axis
11 x=5; //magnitude(in m) of first vector
12 y=3; //magnitude(in m) of second vector
13 z=2; //magnitude(in m) of third vector
14
15 //calculation
16 xcomp1=x*cosd(theta1); //xcomponent(in m) of first
17 ycomp1=x*sind(theta1);//ycomponent(in m) of first
      vector
18 xcomp2=y*cosd(theta2);//xcomponent(in m) of second
     vector
19 ycomp2=y*sind(theta2);//ycomponent(in m) of second
      vector
  xcomp3=z*cosd(theta3);//xcomponent(in m) of third
     vector
21 ycomp3=z*sind(theta3);//ycomponent(in m) of third
     vector
22
23 xcompr=xcomp1+xcomp2+xcomp3; //xcomponent(in m) of
     resultant vector
24 ycompr=ycomp1+ycomp2+ycomp3; //ycomponent(in m) of
     resultant vector
25
26 r=sqrt((xcompr*xcompr)+(ycompr*ycompr)); //magnitude
     (in m) of resultant vector
27
 theta=atand(ycompr/xcompr); //value of angle(in
     degree) of resultant vector with X axis
28
29 disp(r, 'magnitude(in m) of resultant vector is');
30 disp(theta, 'value of angle(in degree) of resultant
     vector with X axis');
```

Scilab code Exa 2.3 calculation of component of force in vertical direction

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 2.3
5 //calculation of component of force in vertical
      direction
7 //given data
8 F=10.5 //force(in newton) acting on the particle
9 theta=37 //angle(in degree) at which force acts
10
11 //calculation
12 Fp=F*cosd(theta); //component of force in vertical
      direction
13
14 disp(Fp, 'component of force (in newton) in vertical
      direction is');
```

Scilab code Exa 2.3w calculation of resultant of the vectors

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 2.3w
//calculation of resultant of the vectors
//given data
//theta1=90; value of angle(in degree) of OA vector
//theta2=0; value of angle(in degree) of OB vector
//theta3=135; value of angle(in degree) of OC vector
```

```
11 OA=5; //magnitude(in m) of OA vector
12 //OB=magnitude(in m) of OB vector
13 //OC=magnitude(in m) of OC vector
14
15 //calculation
16 / \text{xcomp1} = 0; xcomponent (in m) of OA vector
17 //ycomp1=-OA; ycomponent(in m) of OA vector
18 //xcomp2=OB; xcomponent(in m) of OB vector
19 //ycomp2=0; ycomponent(in m) of OB vector
20 / \text{xcomp3} = (-1/\text{sqrt}(2)) *OC; \text{xcomponent(in m) of OC}
      vector
21 / \text{ycomp3} = (1/\text{sqrt}(2)) *OC; \text{ycomponent(in m) of OC}
      vector
22
23 //xcompr=OB-((1/sqrt(2))*OC); xcomponent(in m) of
      resultant vector = 0 (given)
24 / \text{therefore OB} = ((1/\text{sqrt}(2)) * \text{OC})
      (2)
  //\text{ycompr} = ((1/\text{sqrt}(2))*\text{OC}) - \text{OA}; \text{ ycomponent(in m) of}
      resultant vector
26 //((1/sqrt(2))*OC)=OA
      (3)
27
28 OC=sqrt(2)*OA; //from equation (3)
29 OB=((1/sqrt(2))*OC) //from equation(2)
30
31 disp(OC, 'magnitude(in m) of OC vector is');
32 disp(OB, 'magnitude(in m) of OB vector is');
```

Scilab code Exa 2.4 calculation of work done by the force during displacement

```
1 //developed in windows XP operating system 32bit 2 //platform Scilab 5.4.1
```

```
3 clc; clear;
4 //example 2.4
5 //calculation of work done by the force during
     displacement
6
7 //given data
8 F=12; //force(in newton) acting on the particle
9 r=2; //displacement(in m) of the particle
10 theta=180; //angle(in degree) between force and
      displacement
11
12 //calculation
13 W=F*r*cosd(theta);//formula of work done
14
15 disp(W, 'work done(in J) by the force, during the
     given displacement is');
```

Scilab code Exa 2.4w calculation of direction of resultant vector

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 2.4w
//calculation of direction of resultant vector
//given data
//OA=OB=OC=F all the three vectors have same magnitude
//xcompOA=F*cos30=(F*(sqrt(3)))/2
//xcompOB=F*cos360=F/2
//xcompOC=F*cos135=-F/(sqrt(2))
//xcompOC=F*cos135=-F/(sqrt(2))
//xcompOA=F*cos60=F/2
//ycompOA=F*cos60=F/2
//ycompOB=F*cos360=-(F*(sqrt(3)))/2
```

```
//ycompOC=F*cos135=F/(sqrt(2))
//ycompr=ycompOA + ycompOB + ycompOC

// calculation
theta=atand((1-sqrt(3)-sqrt(2))/(1+sqrt(3)+sqrt(2)))
;

disp(theta, 'the angle(in degree) made by OA+OB-OC vector with X axis is');
```

Scilab code Exa 2.5 calculation of angle between two vectors from known value of t

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 2.5
5 //calculation of angle between two vectors from
     known value of their cross product
7 // given data
8 C=15; //magnitude(in unit) of cross product of two
     vectors, C=|A*B|
9 A=5; //magnitude(in unit) of A vector
10 B=6; //magnitude(in unit) of B vector
11 //calculation
12 theta=asind(C/(A*B)); //formula for cross product
13
14 printf("angle(in degree) between the given two
     vectors is %d or %d", theta,180-theta);
```

Scilab code Exa 2.6 calculation of the slope of curve at a given point

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example} 2.6
5 //calculation of the slope of curve at a given point
7 //given data
8 AB=5; //length of AB line segment
9 BC=4; //length of BC line segment
10 DE=5; //length of DE line segment
11 EF=-4; //length of EF line segment
12
13 //calculation
14 m1=AB/BC; //formula of slope, m1=dy/dx at x=2
15 //m2=0 since tangent to curve at x=6 is parallel to
     x axis
16 \text{ m} 2 = 0;
17 m3=DE/EF; //formula of slope, m2=dy/dx at x=10
18
19 disp(m1, 'the slope of the curve at x=2 is');
20 disp(m2, 'the slope of the curve at x=6 is');
21 disp(m3, 'the slope of the curve at x=10 is');
```

Scilab code Exa 2.6w calculation of angle

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 2.6w
//calculation of angle
//given data
xcompOA=4; //magnitude(in m) of x component of OA vector
//xcompOB=6*cos(theta) magnitude(in m) of x component of OB vector
```

Scilab code Exa 2.7w calculation of unit vector

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 2.7w
5 //calculation of unit vector
7 //given data
8 ax=5; //x component of A vector
9 ay=1; //y component of A vector
10 az=-2; //z component of A vector
11
12 //calculation
13 A = sqrt((ax*ax) + (ay*ay) + (az*az));
14 uax=ax/A; //x component of unit vector of A vector
15 uay=ay/A; //y component of unit vector of A vector
16 uaz=az/A; //z component of unit vector of A vector
17
18 disp(uax,'x component of unit vector of A vector');
19 disp(uay, 'y component of unit vector of A vector');
20 disp(uaz,'z component of unit vector of A vector');
```

Scilab code Exa 2.9 evaluation of a integral

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 2.9
5 //evaluation of a integral
6
7 //given data
8 //function of x=(2*x^2)+(3*x)+5)
9 //limit=3 to 6
10
11 //calculation
12 y=integrate('((2*x^2)+(3*x)+5)', 'x',3,6)
13
14 disp(y, 'value of the given integral is')
```

Scilab code Exa 2.9w calculation of angle between two vectors

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 2.9 \text{w}
5 //calculation of angle between two vectors
7 // given data
8 ax=2; //xcomponent of A vector
9 ay=3; //ycomponent of A vector
10 az=4; //zcomponent of A vector
11
12 bx=4; //xcomponent of B vector
13 by=3; //ycomponent of B vector
14 bz=2; //zcomponent of B vector
15
16 //calculation
17 adotb = ((ax*bx) + (ay*by) + (az*bz));
18 a = sqrt((ax*ax) + (ay*ay) + (az*az));
19 b = sqrt((bx*bx) + (by*by) + (bz*bz));
```

```
20 theta=acosd(adotb/(a*b)); //formula of dot product
21
22 disp(theta, 'angle(in degree) between given two
    vectors is ')
```

Scilab code Exa 2.10 calculation of round off value upto three digits

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 2.10
5 //calculation of round off value upto three digits.
7 //given data
8 a = 15462
9 b=14.745
10 c = 14.750
11 d=14.650*10^12
12
13 //calculation
14 //since round off upto three digit is required, we
      have to sort the numerics with the number of
      significant figures i.e. 3
15 na=15500
16 \text{ nb} = 14.7
17 \text{ nc} = 14.8
18 nd=14.6*10<sup>12</sup>
19
20 printf('the value of %f rounded upto three
      significant digits is %d',a,na);
21 printf('\nthe value of %f rounded upto three
      significant digits is %3.2 f', b, nb);
22 printf('\nthe value of %f rounded upto three
      significant digits is \%3.2 f', c, nc);
23 printf('\nthe value of %3.4e rounded upto three
```

Scilab code Exa 2.10w calculation of value of the given scalar

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 2.10 \text{w}
5 //calculation of value of the given scalar
7 // given data
8 ax=2; //xcomponent of A vector
9 ay=-3; //ycomponent of A vector
10 az=7; //zcomponent of A vector
11
12 bx=1; //xcomponent of B vector
13 by=0; //ycomponent of B vector
14 bz=2; //zcomponent of B vector
15
16 cx=1; //xcomponent of C vector
17 cy=0; //ycomponent of C vector
18 cz=2; //zcomponent of C vector
19
20 //calculation
21 / D = B * C
22 dx = (by*cz) - (cy*bz);
23 dy = -((bx*cz) - (cx*bz));
24 dz = (bx*cy) - (cx*by);
25
26 / R = A \cdot (B*C)
27 R = (ax*dx) + (ay*dy) + (az*dz);
28
29 disp(R, 'value of the given scalar is');
```

Scilab code Exa 2.11 calculation of value

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 2.11
5 //calculation of value
7 //given data
8 x = 25.2;
9 y = 1374;
10 z=33.3;
11
12 //calculation
13 temp=(x*y)/z
14 //since x,z has three significant figures and y has
      four significant figures
15 //we have to sort the answer with the minimum number
       of significant figures i.e. 3
16 / \text{results into temp} = 1039.7838
                                   we need to consider
      only 3 significant figures, hence
17
18 \text{ ntemp} = 1040
19
20 printf ('value is %f, considering only 2 significant
      figures value is %d',temp,ntemp);
```

Scilab code Exa 2.11w calculation of change in volume of sphere as radius is change

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 2.11w
5 //calculation of change in volume of sphere as
      radius is changed
7 // given data
8 R=20; //initial radius(in cm) of sphere
9 Rdash=20.1; //final radius(in cm) of sphere
10 function v=f(R)
       v = (4 * \%pi * R^3)/3;
11
12 endfunction
13
14 //calculation
15 function v=f(R)
       v = (4*\%pi*R^3)/3;
16
17 endfunction
18
19 deltaR=Rdash-R;
20 deltav=(derivative(f,R))*deltaR
21
22 disp(deltav, 'the change in volume(in cm cube) of
      sphere is')
```

Scilab code Exa 2.12 calculation of value

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 2.18w
//calculation of value
//given data
x=24.36;
y=0.0623;
z=256.2;
```

```
// calculation
// since after point the value of z is in one digit,
thus consider only one digit after point.
// the other values can be thus written as
x = 24.4;
y = .1;
z = 256.2;
printf('the value is %3.1f', temp);
```

Scilab code Exa 2.13 calculation of average focal length of concave mirror consider

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 2.13
5 //calculation of average focal length of concave
     mirror considering uncertainity
7 //given data
8 fi=[25.4 25.2 25.6 25.1 25.3 25.2 25.5 25.4 25.3
     25.7]; //focal length(in cm)
9 N=length(fi);
10
11 //calculation
12 fbar=mean(fi) //average of fi
13 fnew=fi-fbar;
14 sfnew=sum(fnew.*fnew)
15 sigma=sqrt(sfnew/N) //uncertainity(in cm) in focal
     length
16
17 printf("the focal length of the given concave mirror
     (in cm) is \%f or \%f",fbar+sigma,fbar-sigma);
```

Scilab code Exa 2.13w calculation of maximum and minimum value of a given function

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 2.13 \text{w}
5 //calculation of maximum and minimum value of a
      given function
6
7 // given data
8 function y=f(x)
       y=x+(1/x);
10 endfunction
11
12 //calculation
13 //dy/dx=1-(1/x^2)=0 for maximum or minimum
14 //x = 1 \text{ or } -1
15 //at x=0 y=infinite is maximum value
16 //minimum value of y at x=1
17 ymin=f(1);
18
19 disp(ymin, 'maximum value of given function is
      infinite and minimum value is ')
```

Scilab code Exa 2.14w calculation of the area under curve

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 2.14w
5 //calculation of the area under curve
```

```
6
7 //given data
8 function y=f(x)
9    y=x*x;
10 endfunction
11
12 //calculation
13 A=integrate('f','x',0,6)
14
15 disp(A,'the area under curve is')
```

Scilab code Exa 2.18w calculation of value

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 2.18w
5 //calculation of value
7 // given data
8 x = 21.6003;
9 y = 234;
10 z = 2732.10;
11 a=13;
12
13 //calculation
14 //since a has least significant figures that is 2,
     we have to sort the other numerics with the same
     number of significant figures i.e. 2
15 x = 22;
16 y = 234;
17 z = 2732;
18 a=13;
19 temp = (x+y+z)*13
20 //results into temp=38844. Again we need to consider
```

```
only 2 significant figures, hence
21 ntemp=39000
22
23 printf('value is %d, considering only 2 significant figures value is %d', temp, ntemp);
```

Chapter 3

Rest and Motion Kinematics

Scilab code Exa 3.1 calculation of distance and displacement

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc; clear;
//example 3.1
//calculation of distance and displacement
//given data
r=40; //radius(in m) of the circle
//calculation
dist=%pi*r; //distance travelled(in m)
displ=2*r; //displacement(in m)
disp(dist, 'distance travelled(in m) by the person is ');
disp(displ, 'displacement(in m) of the person from initial to final point is ');
```

Scilab code Exa 3.1w calculation of average speed of the walk

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 3.1w
5 //calculation of average speed of the walk
7 //given data
8 v1=6//\text{speed} (in km/h) of the man
9 v2=8/speed(in km/h) of the man
10 d1=1//distance(in km) travelled at v1 speed
11 d2=1//distance(in km) travelled at v2 speed
12 d=2//given distance(in km)
13
14 //calculation
15 t=(v1/d1)+(v2/d2);//total time(in s) taken
16 vavg=d/t;//formula for average velocity
17
18 disp(vavg, 'the average velocity (in km/h) of the man
     is');
```

Scilab code Exa 3.2 calculation of average speed and instantaneous speed

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 3.2
//calculation of average speed and instantaneous speed
//given data
function s=f(t)
s=2.5*t^2;
endfunction
t=5; //time (in s)
```

```
// calculation
vav=f(t)/t; //average speed(in m/s)
vinst=derivative(f,t); //instantaneous speed(in m/s)
disp(vav,'the average speed(in m/s) of the particle is');
disp(vinst,'the instantaneous speed(in m/s) of the particle is');
```

Scilab code Exa 3.2w calculation of average speed and average velocity

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 3.2w
5 //calculation of average speed and average velocity
7 //given data
8 w=40//length (in ft) of the wall
9 t=50//time(in min) taken
10 rnd=10//number of rounds taken
11
12 //calculation
13 dist=2*w*rnd;
14 avgspeed=dist/t;
15 avgvelocity=0//average velocity(in ft/min) since
     displacement=0
                       as he is at the same door from
     where he has started
16
17 printf ('the average speed of the teacher is \%3.2 f ft
     /min and the average velocity is %3.2 f ft/min',
     avgspeed, avgvelocity);
```

Scilab code Exa 3.3 calculation of distance from speed versus time graph

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 3.3
5 //calculation of distance from speed versus time
     graph
7 //given data
8 base=3; //time(in s) representing the base of graph(
      triangle)
9 height=6; //speed(in m/s) representing the height of
       the graph (triangle)
10 //calculation
11 dist=(1/2)*base*height; //distance travelled is the
      area of the graph (triangle)
12
13 disp(dist, 'the distance (in m) travelled by the
      particle is');
```

Scilab code Exa 3.3w calculation of average velocity and average acceleration

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 3.3w
//calculation of average velocity and average acceleration
//given data
A=1//given value of constant A
B=4//given value of constant B
C=-2//given value of constant C
D=5//given value of constant D
```

```
12 t=4/time(in s)
13 t1=0//initial time(in s) for calculation of average
      velocity and average acceleration
14 t2=4//final time(in s) for calculation of average
      velocity and average acceleration
15
16 function x=f(t)
       x = (A*(t^3)) + (B*(t^2)) + (C*t) + D
17
18 endfunction
19
20 function a=f1(t)
           a = (6 * A * t) + (2 * B)
21
22 endfunction
23
24 //calculation
25 v=derivative(f,t)//formula of velocity
26 na=f1(t)//formula of acceleration
27
28 x1=f(t1);//formula of position of the particle at t1
       time
  x2=f(t2);//formula of position of the particle at t2
30 vavg=(x2-x1)/(t2-t1);//formula of average velocity
31
32 v1=derivative(f,t1);//formula of velocity of the
      particle at t1 time
33 v2=derivative(f,t2);//formula of velocity of the
      particle at t2 time
34 aavg=(v2-v1)/(t2-t1);//formula of average
      acceleration
35
36 printf('\nthe velocity of particle at t=4 s is \%3.2 f
      m/s', v);
37 printf('\nthe acceleration of particle at t=4 s is
     \%3.2 \text{ f m/s}^2, \text{na}
38 printf('\nthe average velocity of the particle
      between t=0 s and t=4 s is \%3.2 \text{ f m/s', vavg};
39 printf('\nthe average acceleration of the particle
```

 ${
m Scilab\ code\ Exa\ 3.4}$ calculation of average velocity of the tip of minute hand in a

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 3.4
5 //calculation of average velocity of the tip of
     minute hand in a table clock
7 // given data
8 R=4; //length(in cm) of the minute hand = radius(in
     cm) of the circle representing the clock
9 t1=1800; //time(in second) elapsed between 6.00 a.m
     and 6.30 a.m
                          30*60
10 t2=45000; //time(in second) elapsed between 6.00 a.m
                          (12*60*60) + (30*60)
       and 6.30 p.m
11
12 //calculation
13 vav1=(2*R)/t1; //average velocity(in cm/s) in first
14 vav2=(2*R)/t2; //average velocity(in cm/s) in second
       case
15
16 disp(vav1, 'average velocity(in cm/s) of the tip of
     minute hand in time elapsed between 6.00 a.m and
      6.30 a.m is');
17 disp(vav2, 'average velocity(in cm/s) of the tip of
     minute hand in time elapsed between 6.00 a.m and
     6.30 p.m is');
```

Scilab code Exa 3.4w calculation of distance travelled displacement and accelerate

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 3.4w
5 //calculation of distance travelled, displacement and
        acceleration
6
7 //given data
8 //graph of velocity (in m/s) versus time (in s)
10 //calculation
11 d1=(2*10)/2; // distance (in m) travelled during t=0 s
      to t=2 s = area of OAB
12 d2=(2*10)/2; // distance (in m) travelled during t=2 s
      to t=4 s = area of BCD
13 d=d1+d2; // distance (in m) travelled during t=0 s to t
      =4 s
14 dis=d1+(-d2); // displacement (in m) during t=0 s to t
15 a1=(10-0)/(1-0); // acceleration (in m/s<sup>2</sup>) at t=1/2 s
      = slope of OA
16 a2=(-10-0)/(3-2); //acceleration(in m/s^2) at t=2 s =
        slope of BC
17
18 \operatorname{disp}(\operatorname{dl}, \operatorname{distance}(\operatorname{in} \operatorname{m}) \operatorname{travelled} \operatorname{during} t=0 \operatorname{s} \operatorname{to} t
      =2 \text{ s is ');}
19 disp(d2, 'distance(in m) travelled during t=2 s to t
      =4 \text{ s is ')};
20 disp(d, 'distance(in m) travelled during t=0 s to t=4
        s');
21 disp(dis, 'displacement(in m) during t=0 s to t=4 s')
22 disp(a1, 'acceleration(in m/s^2) at t=1/2 s');
23 disp(a2, 'acceleration(in m/s^2) at t=2 s');
```

Scilab code Exa 3.5 calculation of distance travelled in given time taken to

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 3.5
5 //calculation of distance travelled in given time,
     time taken to reach a particular velocity and
     distance covered to reach particular velocity
6
7 //given data
8 u=2.5; //initial velocity(in m/s) of the particle
9 t=2; //time(in s) for which the particle has
     travelled
10 v=7.5; //final velocity(in m/s) of the particle
11 a=.5; //acceleration(in m/s^2) of the particle
12
13 //calculation
14 x=(u*t)+((1/2)*a*t*t); //Equation of motion with
     constant acceleration
15 t1=(v-u)/a; //Equation of motion with constant
      acceleration
16 x1=((v*v)-(u*u))/(2*a); //Equation of motion with
     constant acceleration
17
18 disp(x, 'distance(in m) travelled by the particle in
     the first two seconds is');
19 disp(t1, 'time(in s) taken by particle to reach 7.5 m
     /s velocity is');
20 disp(x1, 'distance(in m) covered by particle to reach
      7.5 m/s velocity is');
```

Scilab code Exa 3.5w calculation of acceleration and distance travelled

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 3.5 \text{w}
5 //calculation of acceleration and distance travelled
7 //given data
8 v1 = 100 / speed1 (in m/s)
9 \text{ v2=150//speed2(in m/s)}
10 t=1//change in time (in s)
11
12 //calculation
13 a=(v2-v1)/t; //formula of acceleration
14 x = ((v2*v2) - (v1*v1))/(2*a); // distance travelled in (t)
      +1) th second
15
16 printf ('acceleration of the particle is \%3.2 \,\mathrm{f}\,\mathrm{m/s}^2'
      ,a)
17 printf('\ndistance travelled in (t+1)th second is \%3
      .2 f m',x)
```

Scilab code Exa 3.6 calculation of displacement of particle in last 1 second

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 3.6
//calculation of displacement of particle in last 1 second

//given data
u=5; //initial velocity(in m/s) of the particle
a=2; //constant acceleration(in m/s^2) of the particle
particle
t=10; //time(in s)
```

```
12  // calculation
13  //s = u*t+((1/2)*a*t^2).... equation of motion
14  //sdash = u*(t-1)+((1/2)*a*(t-1)^2)
15  //st = s-sdash =u+((a/2)*(2*t-1));
16
17  st=u+((a/2)*(2*t-1));  //formula of displacement in last one second
18  disp(st, 'displacement(in m) of particle in last 1 second');
```

Scilab code Exa 3.6w calculation of acceleration

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 3.6w
//calculation of acceleration
//given data
u=0//initial velocity(in m/s)
v=2.2//final velocity(in m/s)
d=.24//distance(in m) travelled
//calculation
a=((v*v)-(u*u))/(2*d);//formula of acceleration
// printf('the acceleration of the stone is %3.3f m/s^2, a)
```

Scilab code Exa 3.7 calculation of maximum height reached by the ball

```
1 //developed in windows XP operating system 32 bit 2 //platform Scilab 5.4.1
```

```
clc; clear;
// example 3.7
// calculation of maximum height reached by the ball

// given data
u=4; // initial velocity (in m/s) of the ball
a=-10; // acceleration (in m/s^2) of the ball

// calculation
y=-((u*u)/(2*a)); // formula for vertical height (in m)

disp(y, 'maximum height (in m) reached by the ball is');
;
```

Scilab code Exa 3.8 calculation of velocity and position of the particle

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 3.8
5 //calculation of velocity and position of the
      particle
7 //given data
8 a=1.5; //acceleration(in m/s<sup>2</sup>) of the particle
9 theta=37; //angle(in degree) made by particle with X
10 ux=8; //x component of initial velocity (in m/s) of
      the particle
11 uy=0; //y component of initial velocity (in m/s) of
      the particle
12 t=4; //time(in s)
13
14 //calculation
```

```
15 ax=a*cosd(theta);
16 ay=a*sind(theta);
17
18 vx=ux+(ax*t); //formula of x component of final
      velocity
19 vy=uy+(ay*t); //formula of y component of final
      velocity
20 v = sqrt((vx*vx) + (vy*vy));
21 thetav=atand(vy/vx);
22
23 x=(ux*t)+((ax*t*t)/2); //formula for x coordinate of
       particle at time t
24 y=(uy*t)+((ay*t*t)/2); //formula for y coordinate of
       particle at time t
25
26 printf ('the velocity of the particle at t=4 s is \%f
     m/s and angle made with X axis is %f degree', v,
     thetav)
27 printf ('the particle is at (\%f,\%f)m at time t=4 s',x
      , y)
```

Scilab code Exa 3.8w calculation of total distance and number of trips

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 3.8w
//calculation of total distance and number of trips
//given data
dcar=20//distance(in km) travelled by the car
vcar=40//speed(in km/h) of the car
vfly=100//speed(in km/h) of the fly
//calculation
```

Scilab code Exa 3.9 calculation of horizontal range of the projectile

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 3.9
5 //calculation of horizontal range of the projectile
7 // given data
8 u=12//initial velocity (in m/s) of the projectile
9 theta=45//angle(in degree) made by the projectile
      with X axis
10 g=10/(gravitational acceleration (in m/s^2)
11
12 //calculation
13 h=(u*u*sind(2*theta))/g;//formula for horizontal
      range of a projectile
14
15 printf ('the ball hits the field at %f m from the
      point of projection',h);
```

Scilab code Exa 3.9w drawing graph of x versus t v versus t and a versus t

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 3.9w
5 //drawing graph of x versus t, v versus t and a
      versus t
6
7 //given data
8 h=19.6//height(in m) from where the ball is dropped
9 //evaluating value for equation x=(u*t)+((1/2)*a*
      t^2)
10
11 //calculation
12 t = [0 1 2 2 3 4]
13 x = [0 \ 4.9 \ 19.6 \ 19.6 \ 4.9 \ 0] // values of <math>x (in \ m)
                                            x=(u*t)+((1/2)
      obtained on evaluating equation
      *a*t^2) along with direction of motion
14 v = [0 \ 9.8 \ 19.6 \ -19.6 \ -9.8 \ 0] / values of <math>v (in \ m)
      obtained on evaluating equation
                                          v=u+(a*t)
      along with direction of motion
15 a=9.8//constant acceleration (m/s^2)
16
17 subplot (221);
18 plot(t,x);
19 xlabel('time(in s)')
20 ylabel ('distance (in m)')
21
22 subplot (222);
23 plot(t,v);
24 xlabel('time(in s)')
25 ylabel('velocity(in m/s)')
26
27 subplot (223);
28 plot(t,a*ones(1,length(t)));
29 xlabel('time(in s)')
30 ylabel('acceleration (in m/s^2)')
```

Scilab code Exa 3.10 calculation of velocity of the swimmer with respect to ground

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 3.10
5 //calculation of velocity of the swimmer with
     respect to ground
7 // given data
8 vsr=4//velocity(in km/h) of the swimmer with respect
      to water
9 vrg=3//velocity(in km/h) of the river water with
     respect to ground
10
11 //calculation
12 vsg=sqrt((vsr*vsr)+(vrg*vrg));//formula for relative
      velocity vsg = vsr + vrg
13 theta=atand (4/3);
14
15 printf('the velocity of the swimmer with respect to
     ground is %f km/h and angle made by him with X
     axis is %f degree', vsg, theta);
```

 ${f Scilab\ code\ Exa\ 3.10w}$ calculation of height of balloon when stone reaches ground

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 3.10w
5 //calculation of height of balloon when stone reaches ground
```

```
6
7 //given data
8 x=-50//height(in m) of the ballon when the stone was
       dropped
9 u=5//\text{velocity}(\text{in m/s}) of the ballon
10 a=-10// acceleration (in m/s<sup>2</sup>) of the ballon
11
12 //calculation
13 //\text{from } x=(u*t)+((1/2)*a*t*t) we have -5*t^2+5*t+
      50 = 0
14 a=-5//coefficient of t^2
15 b=5//coefficient of t
16 c=50//constant
17
18 t1=(-b+sqrt((b*b)-(4*a*c)))/(2*a)//value of t
19 t2=(-b-sqrt((b*b)-(4*a*c)))/(2*a)//value of t
20
21 if (t1>0)
22
       t=t1;
23 end
24
25 if (t2>0)
26
       t=t2;
27 end
28
29 \quad if(t1>0 \& t2>0)
30
       tn1=t1;
       tn2=t2;
31
32 end
33
34 tballoon=t;//during this time baloon has uniformly
      moved upwards
35 dballoon=u*t;
36 dtotal=dballoon+(-x);
38 printf ('height of the ballon when the stone reaches
      ground is %3.2 f m', dtotal);
```

Scilab code Exa 3.11 calculation of velocity of the raindrops with respect to the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 3.11
5 //calculation of velocity of the raindrops with
     respect to the man
7 // given data
8 vmanstreet=3//velocity(in km/h) of man with respect
     to the street
  vrainstreet=4//velocity(in km/h) of rain with
     respect to the street
10
11 //calculation
12 vrainman=sqrt((vrainstreet*vrainstreet)+(vmanstreet*
     vmanstreet)); // velocity (in km/h) of rain with
     respect to the man
13 theta=atand(vmanstreet/vrainstreet); // angle(in
     degree) made by rain drops with Y axis
14
15 printf ('velocity of the raindrops with respect to
     the man is %3.2 f km/h and angle made by rain
     drops with Y axis is \%3.3f degree', vrainman, theta
```

 ${f Scilab\ code\ Exa\ 3.11w}$ calculation of time of flight horizontal range and vertical

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 3.11w
5 //calculation of time of flight, horizontal range and
       vertical range
7 //given data
8 u=20//initial velocity (in m/s) of the football
9 theta=45//angle(in degree) made by the football with
       ground
10 g=10/(gravitational acceleration (in m/s^2)
11
12 //calculation
13 ux=u*cosd(theta);
14 uy=u*sind(theta);
15
16 t=(2*uy)/g;// from equation y=(uy*t)+((1/2)*g*t*t)
      \dots taking y=0
17 H=((uy*uy)/(2*g));//from equation (vy*vy)=(uy*uy)
                  taking vy=0
18 x=ux*t; // horizontal distance travelled at ux
      velocity
19
20 printf ('the time taken by the ball to strike the
      ground is \%3.2 \, \text{f} \, \text{s}', \text{t};
21 printf('\nthe maximum height reached by the ball is
      \%3.2 \text{ f m', H)};
22 printf('\nthe horizontal distance travelled by the
      ball before reaching the ground is \%3.2 f m',x);
```

Scilab code Exa 3.16w calculation of angle of the swim and time to cross the river

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 3.16w
5 //calculation of angle of the swim and time to cross
```

```
the river
7 //given data
8 vrg=2//velocity(in km/h) of the river with respect
     to ground
9 vmr=3///velocity(in km/h) of the man with respect
     to river
10 d=.5// width (in km) of the river
11
12 //calculation
13 theta=asind(vrg/vmr);//from equation of relative
                 vmg=vmr+vrg...taking components along
     velocity
     X axis
14 vmg=vmr*cosd(theta);//taking component along Y axis
15 time=d/vmg;
16
17 printf ('swimmer should try to swim, making an angle
     of %3.2f degree with Y axis', theta);
18 printf('\ntime taken by the swimmer to cross the
     river is %3.2 f h', time);
```

 ${f Scilab\ code\ Exa\ 3.17w}$ calculation of time taken and position of the arrival on op-

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 3.17w
//calculation of time taken and position of the arrival on opposite bank
//given data
dyaxis=.5//displacement(in km) along Y axis
vrg=2//velocity(in km/h) of the river with respect to ground
vmr=3///velocity(in km/h) of the man with respect
```

```
to river
11 theta1=30//angle(in degree) of vmr with Y axis
12 theta2=90//angle(in degree) of vrg with Y axis
13
14 //calculation
15 vyaxis=(vmr*cosd(theta1))+(vrg*cosd(theta2));//
      velocity along Y axis i.e taking y component in
      equation
                 vmg=vmr+vrg
16 t=dyaxis/vyaxis;
17 vxaxis=(-vmr*sind(theta1))+(vrg*sind(theta2));//
      velocity along X axis i.e taking x component in
      equation
                 vmg=vmr+vrg
18 dxaxis=vxaxis*t;
19
20 printf ('time taken by the swimmer to cross the river
       is %3.2 f hour',t);
21 printf('\ndisplacement of the swimmer along X axis
      is \%3.4 \, \text{f} \, \text{km}', \text{dxaxis};
```

 ${f Scilab\ code\ Exa\ 3.18w}$ calculation of speed of raindrops with respect to road and

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc; clear;
//example 3.18w
//calculation of speed of raindrops with respect to road and the moving man

//given data
vmg=10//velocity(in km/h) of the man with respect to the ground
theta=30//angle(in degree) made by vrg with Y axis
//calculation
//calculation
vrg=vmg/sind(theta);// from equation of relative
```

```
velocity vrg=vrm+vmg...taking horizontal
components

13 vrm=vrg*cosd(theta);// from equation of relative
    velocity vrg=vrm+vmg...taking vertical
    components

14
15 printf('the speed of raindrops with respect to the
    ground is %3.2 f km/h and with respect to the man
    is %3.2 f km/h', vrg, vrm);
```

Scilab code Exa 3.19w calculation of speed and direction of rain with respect to

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 3.19 \text{w}
5 //calculation of speed and direction of rain with
      respect to the road
6
7 //given data
8 vmanroad=8//velocity(in km/h) of the man with
      respect to the road
9
10 //calculation
11 //from equation of relative velocity vrainroad =
      vrainman + vmanroad
12 //taking horizontal components
                                            vrainroad*sind
      (aplha)=8
  //taking components along line OA
                                            vrainroad*sind
13
      (30 + alpha) = 12 * cosd(30)
14 //from
          1
                  and
15
16 alpha=acotd(sqrt(3)/2);
17 vrainroad=vmanroad/sind(alpha);//from equation 2
18
```

19 printf('the speed of the rain with respect to the road is $\%3.2\,\mathrm{f}$ km/h and makes angle of $\%3.2\,\mathrm{f}$ degree with Y axis', vrainroad, alpha);

Chapter 4

The Forces

Scilab code Exa 4.1 calculation of coulomb force

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 4.1
5 //calculation of coulomb force
7 //given data
8 np=26//number of protops in an iron atom
9 na=6*10^26//number of atome in 58 kg iron
10 mi=58//mass(in kg) of iron
11 e=1.6*10^{(-19)}/charge(in coulomb) on an electron
12 perdiff=1//percentage of charge of electron less
     than that of proton
13 r=1/separation(in m) between the two blocks
14
15 //calculation
16 poschrg=(na*np*e*perdiff)/(mi*100)
17 fc=(9*10^9*poschrg*poschrg)/(r*r)
18
19 disp(fc, 'the coulomb force (in newton) between the
     two blocks is newton')
```

Scilab code Exa 4.3w calculation of ratio of the electrical force to the gravitat

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 4.3 \text{w}
5 //calculation of ratio of the electrical force to
      the gravitational force between two electrons
6
7 //given data
8 me=9.1*10^-31//mass(in kg)of an electron
9 e=1.6*10^-19//charge(in coulomb) of an electron
10 k=9*10^9/value of ratio 1/(4*\%pi*epsilonzero)
                                                        (in
      N m^2/C^2
11 G=6.67*10^-11//value of universal gravitational
      constant (in N m<sup>2</sup>/kg<sup>2</sup>)
12
13 //calculation
14 ratio=(k*e*e)/(G*me*me)//ratio = electric force /
      gravitational force
15
16 disp(ratio, 'the ratio of electric to gravitational
      force between two electrons is')
```

Chapter 5

Newton s Laws of Motion

Scilab code Exa 5.1 calculation of force exerted by the string on a particle

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
     clc; clear;
4 //example 5.1
5 //calculation of force exerted by the string on a
      particle
7 //given data
8 \text{ m} = .5 // \text{mass} (\text{in kg}) \text{ of the particle}
9 g=9.8//gravitational acceleration (in m/s^2) of the
      earth
10
11 //calculation
12 T=m*g//tension in the string is equal to the
      downward force exerted by earth
13
14 printf ('the force exterted by the string on particle
       in vertically upward direction is %3.2 f N',T);
```

Scilab code Exa 5.3w calculation of the force exerted by the tree limb on the bull

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 5.3 \text{w}
5 //calculation of the force exerted by the tree limb
      on the bullet
7 //given data
8 u=250//initial velocity (in m/s) of the bullet
9 v=0// final velocity (in m/s) of the bullet
10 \text{ x=.05//penetration(in m)} by the bullet in the tree
      limb
11 m = .01 // mass of bullet (in kg)
12
13 //calculation
14 a=((u*u)-(v*v))/(2*x)//formula of horizontal
      acceleration in case of uniform linear motion
15 F=m*a;
16
17 printf ('the force exerted by the tree limb on the
      bullet is %3.2 f N',F)
```

Scilab code Exa 5.4w calculation of the position of a particle

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 5.4w
//calculation of the position of a particle
//given data
m=.01//mass(in kg) of the particle
Fx=10//component of force(in N) along X axis
```

```
10 Fy=5//component of force (in N) along Y axis
11 ux=0//x component of initial velocity (in m/s) of the
       particle
12 uy=0//y component initial velocity (in m/s) of the
      paticle
13 t=5//time(in s) at which position is to be
      determined
14
15 //calculation
16 ax=Fx/m;
17 x=(ux*t)+((1/2)*ax*t*t);//formula of horizontal
      position in case of uniform linear motion
18 ay=Fy/m;
19 y=(uy*t)+((1/2)*ay*t*t); // formula of vertical
      position in case of uniform linear motion
20
21 printf ('at t=5 s position of the particle is (i\%3.2 f)
      + j\%3.2 f)m', x, y)
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 5.7w}$ calculation of acceleration with which ring starts moving if

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 5.7w
5 //calculation of acceleration with which ring starts moving if released from rest at an angle theta
6 
7 //given data
8 //m=mass of the ring
9 theta=30//angle(in degree)of the release
10 m=1//assume for obtaiming the solution
11 M=2*m //mass of the block
12 g=9.8//gravitational acceleration(in m/s^2) of the earth
```

Scilab code Exa 5.8w calculation of the maximum acceleration of the man for safe

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 5.8 \text{w}
5 //calculation of the maximum acceleration of the man
       for safe climbing
6
7 //given data
8 m=60/mass(in kg) of the man
9 theta=30//angle(in degree) made by the rope with
      ground
10 fgmax=360//maximum force (in N0 that can be applied
      to the wooden clamp
11 g=10/(gravitational acceleration (in m/s^2) of the
      earth
12
13 //calculation
14 T=fgmax/sind(theta)//since t*sin(theta)=upward force
15 a=(T-(m*g))/m//from equation of motion
16
```

17 printf('the maximum acceleration of the man for safe climbing is $\% 3.2\, f$ m/s^2',a)

Chapter 6

Friction

Scilab code Exa 6.1 calculation of the angle made by the contact force with the ve

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 6.1
5 //calculation of the angle made by the contact force
       with the vertical and the magnitude of contact
      force
6
7 // given data
8 M=.4//mass(in kg) of the body
9 f=3//frictional force (in N)
10 g=10/(gravitational acceleration (in m/s^2) of the
     earth
11
12 //calculation
13 N=M*g//formula of normal force
14 theta=atand(f/N)//angle made by the contact force
      with the vertical
15 F = sqrt((N*N) + (f*f))
16
17 printf ('the angle made by the contact force with the
```

```
vertical is \%3.2 \, \text{f} degree \n the magnitude of contact force is \%3.2 \, \text{f} N', theta, F)
```

Scilab code Exa 6.1w calculation of the maximum angle to prevent slipping

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 6.1w
//calculation of the maximum angle to prevent slipping

//given data
mus=.3//coefficient of static friction
//calculation
thetamax=atand(mus)

printf('the maximum angle to prevent slipping is %3 .2 f', thetamax)
```

 ${
m Scilab\ code\ Exa\ 6.2}$ calculation of the force of friction exerted by the horizontal

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 6.2
//calculation of the force of friction exerted by the horizontal surface on the box
//given data
M=20//mass(in kg) of the box
muk=.25//coefficient of kinetic friction
```

Scilab code Exa 6.2w calculation of frictional force and minimum value of coeffic

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 6.2 \text{w}
5 //calculation of frictional force and minimum value
      of coefficient of static friction
6
7 //given data
8 m=4/mass(in kg) of the block
9 f=20//frictional force(in N)=horizontal force(in N)
10 g=10/(gravitational acceleration (in m/s^2) of the
      earth
11
12 //calculation
13 N=m*g//normal force
14 musmin=f/N
15
16 printf ('the frictional force on the block, in
      opposite direction to the applied force is \%3.2 f
      N', f
17 printf('\nthe coefficient of static friction between
       the block and the table is greater than or equal
       to \%3.2 \, \mathrm{f}, musmin)
```

Scilab code Exa 6.3 calculation of the force of friction exerted by the horse and

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 6.3
5 //calculation of the force of friction exerted by
      the horse and condition of boy for sliding back
6
7 //given data
8 M=30/mass(in kg) of the boy
9 a=2/(average acceleration (in m/s^2)) of the horse
10 g=10/(gravitational acceleration (in m/s^2) of the
      earth
11
12 //calculation
13 fs=M*a//Newton's second law
14 musmax=fs/(M*g)//equation of static friction
15
16 printf('the force of friction exerted by the horse
      on the boy is \%3.2 \,\mathrm{f}\,\mathrm{N}, fs)
17 printf('\nfor the boy sliding back during
      acceleration, the value of coefficient of static
      friction is less than %3.2 f ', musmax)
```

Scilab code Exa 6.3w calculation of the maximum value of mass of the block

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 6.3w
```

```
5 //calculation of the maximum value of mass of the
      block
7 //given data
8 mus=.2//coefficient of static friction between the
      block and the table
9 M=2//mass(in kg) of one block
10 g=10//g gravitational acceleration (in m/s^2) of the
      earth
11
12 //calculation
13 N=M*g//normal force
14 //T=m∗g
                      tension in the string
                              (1)
15 //fs = mus *N
                      frictional force
                      from equlibrium equation of 2 kg
16 / f = T
                 (3)
      block
17 //from above equations, we get
18 \text{ m} = (\text{mus} * \text{N})/\text{g}
19
20 printf ('the maximum value of mass of the block is \%3
      .2 f kg', m)
```

 ${
m Scilab\ code\ Exa\ 6.4}$ calculation of coefficient of static friction and kinetic fric

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 6.4
5 //calculation of coefficient of static friction and kinetic friction between the block and the plank
6
7 //given data
8 theta1=18//angle of plank(in degree) with horizontal
```

```
when block starts slipping
9 theta2=15//angle of plank(in degree) with horizontal
       when block slips with uniform speed
10
11 //calculation
12 mus=tand(theta1)//formula of coefficient of static
      friction
13 muk=tand(theta2)//formula of coefficient of kinetic
      friction
14
15 printf ('the coefficient of static friction between
      the block and the plank is \tan (\%d) = \%3.2 \,\mathrm{f}, theta1,
      mus)
16 printf('\n the coefficient of kinetic friction
      between the block and the plank is \tan (\%d) = \%3.2 \,\mathrm{f}
      ,theta2, muk)
```

Scilab code Exa 6.5w calculation of the coefficient of kinetic friction

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 6.5w
5 // calculation of the coefficient of kinetic friction
6
7 //given data
8 theta=30//angle(in degree)f the incline
9 g=10//gravitational acceleration(in m/s^2) of the earth
10
11 // calculation
12 a=g/4//acceleration(in m/s^2) of the block.... given
13 //f=m*g/4.......taking parallel components
to the incline
14 //N=m*g*cosd(theta).....taking vertical components
```

```
to the incline

15 //from above equations, we get

16 muk=1/(4*cosd(theta))// muk=f/N equation of static friction

17

18 printf('the coefficient of kinetic friction is %3.2f ', muk)
```

Scilab code Exa 6.6w calculation of the values of coefficient of static and kinet

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 6.6 \text{w}
5 //calculation of the values of coefficient of static
       and kinetic friction
7 //given data
8 M=2.5/mass(in kg) of the block
9 F=15//horizontal force (in N)
10 g=10/(gravitational acceleration (in m/s^2) of the
     earth
11 x=10//displacement(in m) of the block
12 t=5//time(in s) required by the block
13
14 //calculation
15 mus=F/(M*g)
16 a=(2*x)/(t*t)/acceleration of the block from
      equation of uniform linear motion
17 //F-muk*M*g=M*a....newton's second law
18 muk = (F - (M*a)) / (M*g)
19
20 printf ('the coefficient of static friction between
      the block and the surface is \%3.2f', mus)
21 printf('\n the coefficient of kinetic friction
```

Scilab code Exa 6.10w calculation of mimimum and maximum values of mass and the a

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 6.10 \text{w}
5 //calculation of mimimum and maximum values of m(
     mass) and the acceleration if given a gentle push
7 //given data
8 mus=.28//the value of coefficient of static friction
      between the block and the surface
9 muk=.25//the value of coefficient of kinetic
     friction between the block and the surface
10 \text{ M}=2/\text{mass}(\text{in kg}) \text{ of one block}
11 g=9.8//g gravitational acceleration (in m/s^2) of the
     earth
12
13 //calculation
14 //T = (M*g*(1-mus))/sqrt(2)....taking
     components along incline for block1.....(1)
15 //T = (M*g*(1+mus))/sqrt(2)....taking
     components along incline for block2.....(2)
16 //from above equations, we get
17 m1 = ((1-mus)*M)/(1+mus)//minimum value of m
     18 m2 = ((1+mus)*M)/(1-mus)/maximum value of m obtained
     by taking reverse direction of friction in above
     equations
19
20 //(M*g/sqrt(2)) - T = M*a....newton's second
```

```
21 //T - (m*g/sqrt(2)) = m*a....newton's second
     \frac{22}{4} //adding equations (4) and (5)
23 //((M*g*(1-muk))/sqrt(2)) - ((m*g*(1+muk))/sqrt(2))
     = (M+m) * a
24 a = (((M*(1-muk))-(m1*(1+muk)))*g)/(sqrt(2)*(M+m1))//
     calculating acceleration for minimum value of m
     if gently pushed ..... given
25
26 printf ('the minimum value of m for which the system
     remains at rest is %3.2 f kg', m1)
27 printf('\nthe maximum value of m for which the
     system remains at rest is \%3.2 f kg', m2)
28 printf('\nthe acceleration of either block for
     minimum value of m and if gently pushed up the
     incline is \%3.2 \,\mathrm{f} \,\mathrm{m/s}^2, a)
```

Chapter 7

Circular Motion

Scilab code Exa 7.1 calculation of the angular velocity

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 7.1
//calculation of the angular velocity

//given data
v=10//linear speed(in m/s)
r=20*10^-2//radius(in cm) of the circle

//calculation
w=v/r//formula of angular velocity

printf('the angular velocity is %d rad/s',w)
```

Scilab code Exa 7.1w calculation of the maximum speed the car can take on the turn

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 7.1 \text{w}
5 //calculation of the maximum speed the car can take
     on the turn without skidding
7 //given data
8 R=45//\text{radius} (in m) of the turn
9 mus=2.0//coefficient of static friction between the
      tyre and the road
10 g=10/(gravitational acceleration (in m/s^2) of the
     earth
11
12 //calculation
13 //considering forces in vertical and horizontal
      directions an dpplying Newton's law we get
14 // fs = M*v*v \dots (1)
15 //by equation of limiting friction, we get
16 // fs = mus*N = mus*M*g....(2)
17 //from above equations we get
18 v=sqrt(mus*g*R)
19
20 printf ('the maximum speed the car can take on the
     turn without skidding is %d m/s or %3.1f km/hr', v
      ,(v*10^-3*60*60))
```

Scilab code Exa 7.2 calculation of the angular acceleration

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 7.2
5 //calculation of the angular acceleration
6
7 //given data
```

```
8 v1=5//initial speed(in m/s)
9 v2=6//final speed(in m/s)
10 dt=2//change in time(in s)
11 r=20*10^-2//radius(in cm) of the circle
12
13 //calculation
14 at=(v2-v1)/dt//formula of tangential acceleration
15 alpha=at/r//formula of angular acceleration
16
17 printf('the angular accleration is %3.1f rad/s^2', alpha)
```

Scilab code Exa 7.2w calculation of the value of angle of banking

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 7.2 \text{w}
5 //calculation of the value of angle of banking
7 //given data
8 r=600//radius(in m) of the track
9 v=180*10^3/(60*60)/speed(in m/s) of the car
10 g=10/(gravitational acceleration (in m/s^2) of the
     earth
11
12 //calculation
13 //for vertical direction
14 //N*\cos d (theta) = M*g \dots (1)
15 // for horizontal direction
16 //N* \sin d (theta) = M*v*v/r \dots (2)
17 //from above equations, we get
18 theta=atand((v*v)/(r*g))
19
20 printf ('the value of angle of banking is \%3.2\,\mathrm{f}
```

Scilab code Exa 7.3 calculation of the magnitude of linear acceleration

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 7.3
5 //calculation of the magnitude of linear
      acceleration
7 // given data
8 r=10*10^-2//radius(in cm)
9 t=4//time(in s) taken
10
11 //calculation
12 d=2*%pi*r//distance covered
13 v=d/t//linear speed
14 \ a=(v*v)/r
15
16 printf('the linear acceleration is \%3.2 \,\mathrm{f}\,\mathrm{m/s}\,^2',a)
```

 ${f Scilab\ code\ Exa\ 7.4}$ calculation of the value of radial and tangential acceleration

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 7.4
5 //calculation of the value of radial and tangential acceleration
6
7 //given data
8 t=3//time(in s)
```

```
9 r=20*10^-2//radius(in cm) of the circle
10
11 function v1=f(t1)
12
       v1 = 2 * t1
13 endfunction
14
15 //calculation
16 \text{ v=f(t)}
17 ar=(v*v)/r//radial acceleration
18 at=derivative(f,t)//tangential acceleration
19
20 printf ('the value of radial acceleration is %d m/s^2
      ', ar)
21 printf('\nthe value of tangential acceleration is %d
      m/s^2, at)
```

Scilab code Exa 7.4w calculation of the value of elongation of the spring

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 7.4 \text{w}
5 //calculation of the value of elongation of the
      spring
6
7 //given data
8 k=100//spring constant (N/m) of the given spring
9 10=.5//natural length(in m) of the string
10 \text{ m} = .5 // \text{mass}(\text{in kg}) \text{ of the particle}
11 w=2//angualr velocity (in rad/s) of the mass
12
13 //calculation
14 //from the equation of horizontal force
15 / k*l = m*v*v/r = m*w*w*r = \implies w*w*(10+1)
```

 ${
m Scilab\ code\ Exa\ 7.5}$ calculation of the normal contact force by the side wall of th

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 7.5
5 //calculation of the normal contact force by the
      side wall of the groove
7 //given data
8 r=25*10^-2//radius(in m) of the cirlce
9 m=.1/mass(in kg) of the block
10 \text{ t=} 2//\text{time}(\text{in s}) \text{ taken by the block}
11
12 //calculation
13 v=2*\%pi*r/t//speed of the block
14 a=(v*v)/r//acceleration of the block
15 N=m*a//newton's second law
16
17 printf('the normal contact force by the side wall of
       the groove is %3.2 f N', N)
```

Scilab code Exa 7.6 calculation of the speed of vehicle on the turn

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 7.6
5 //calculation of the speed of vehicle on the turn
6
7 //given data
8 r=10//radius(in m) of the turn
9 theta=10//angle(in degree) of the bank
10 g=9.8//gravitational acceleration(in m/s^2) of the earth
11
12 //calculation
13 v=sqrt(r*g*tand(theta))//since tand(theta) = (v*v)/(r*g)
14
15 printf('for normal contact force providing the necessary centripetal force, the speed of vehicle on the turn is %3.2 f m/s',v)
```

Scilab code Exa 7.7 calculation of the weight of the body if spring balance is shi

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 7.7
//calculation of the weight of the body if spring balance is shifted to the equator

//given data
W=98//weight(in N) of the body at north pole
R=6400*10^3//radius(in m) of the earth
g=9.8//gravitational acceleration(in m/s^2) of the earth
//calculation
//calculation
m=W/g//formula of weight
w=(2*%pi)/(24*60*60)//angular speed of the earth
```

```
15 We=W-(m*w*w*R)// since We = W - (m*w*w*R)
16
17 printf('the weight of the body if spring balance is shifted to the equator is %3.2 f N', We)
```

 ${f Scilab\ code\ Exa\ 7.7w}$ calculation of the value of force exerted by the air on the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 7.7 \text{w}
5 //calculation of the value of force exerted by the
      air on the plane
6
7 //given data
8 v = 900*10^3/(60*60) / speed(in m/s) of the fighter
      plane
9 r=2000//radius(in m) of the vertical circle
10 M = 16000 // mass (in kg)
11 g=9.8//g gravitational acceleration (in m/s^2) of the
      earth
12
13 //calculation
14 //from Newton's second law
15 / F - M * g = M * v * v / r
16 //from above equation, we get
17 F=M*(g+(v*v/r))
18
19 printf(' the force exerted by the air, on the plane
      in upward direction is \%3.2e N',F)
```

Scilab code Exa 7.8w calculation of the angular speed of rotation

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 7.8w
5 //calculation of the angular speed of rotation
7 //given data
8 L=20*10^-2/length (in m) of the rod = length (in m) of
      the string
  theta=30//angle(in degree) made by the string with
     the vertical
10 g=10/(gravitational acceleration (in m/s^2) of the
     earth
11
12 //calculation
13 //applying Newton's second law
14 //T*\sin d (theta) = m*w*w*L*(1+\sin d (theta))
     15 //applying Newton's first law in vertical direction
16 / T*\cos d (theta) = m*g
      17 //from above equations, we get
18 // \text{tand} (\text{theta}) = ((w*w*L*(1+\sin d(\text{theta})))/g)
    19 w=sqrt((g*tand(theta))/(L*(1+sind(theta))))
20
21 printf ('the angular speed of rotation is \%3.1\,\mathrm{f} rad/s
     ',w)
```

 ${
m Scilab\ code\ Exa\ 7.10w}$ calculation of the minimum speed at which floor may be removed.

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 7.10w
```

```
5 //calculation of the minimum speed at which floor
      may be removed
7 //given data
8 r=2//radius(in m) of the rotor
9 mus=0.2//coefficient of static friction between the
      wall and the person
10 g=10/(gravitational acceleration (in m/s^2) of the
      earth
11
12 //calculation
13 //by applying Newton's second law for horizontal
      direction
14 // fs = m*g \dots (1)
15 //by limiting friction
16 //\text{mus}*N = \text{m}*\text{g} \text{ or } \text{mus}*\text{m}*\text{v}*\text{v}/\text{r} = \text{m}*\text{g} \dots (2)
17 //from above equations, we get
18 v=sqrt(r*g/mus)
19
20 printf ('the minimum speed at which floor may be
      removed is \%3.1 \, \text{f m/s}, v)
```

Chapter 8

Work and Energy

Scilab code Exa 8.1 calculation of the work done by the spring force

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 8.1
//calculation of the work done by the spring force
//given data
k=50//spring constant(in N/m) of the spring
x=1*10^-2//compression(in m) from natural position
//calculation
//calculation
W=(k*x*x)/2//work done in compressing a spring
rintf('the work done by the spring force is %3.1e J',W)
```

Scilab code Exa 8.1w calculation of the work done by the porter on the suitcase

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 8.1w
5 //calculation of the work done by the porter on the
      suitcase
6
7 //given data
8 \text{ m}=20/\text{mass}(\text{in kg}) \text{ of suitcase}
9 h=2//height(in m) above the platform
10 g=9.8//gravitational acceleration (in m/s^2) of the
      earth
11
12 //calculation
13 W=-m*g*h//work done by gravity
14 //the work done by the porter = negative of the work
       done by gravity
15
16 printf ('the work done by the porter on the suitcase
      is %d J',-W)
```

Scilab code Exa 8.2 calculation of the work done by force of gravity

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 8.2
//calculation of the work done by force of gravity
//given data
m=20*10^-3//mass(in kg) of the particle
u=10//speed(in m/s) of the particle
g=9.8//gravitational acceleration(in m/s^2) of the earth
```

```
// calculation
// from equation of motion....(v*v)=(u*u)-(2*g*h)
.....take v=0 we get

h=(u*u)/(2*g)
W=-m*g*h//law of conservation of energy

printf('the work done by force by gravity is %3.1f J',W)
```

Scilab code Exa 8.2w calculation of the value of minimum horsepower of the motor

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 8.2 \text{w}
5 //calculation of the value of minimum horsepower of
      the motor to be used
7 //given data
8 \text{ m=}500//\text{mass}(\text{in kg}) \text{ of the elevator}
9 v=.20//velocity(in m/s) of the elevator
10 g=9.8//gravitational acceleration (in m/s^2) of the
      earth
11
12 //calculation
13 P=m*g*v//power = force*velocity
14
15 printf ('the value of minimum horsepower of the motor
       to be used is \%3.2 \,\mathrm{f} hp',P/746)
```

 ${f Scilab\ code\ Exa\ 8.3w}$ calculation of the power delivered by the pulling force and

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 8.3 \text{w}
5 //calculation of the power delivered by the pulling
      force and average power
7 //given data
8 \text{ m=2//mass(in kg)}
9 theta=30//angle(in degree)
10 a=1//acceleration (in m/s^2) of the block
11 t=4//time(in s)
12 g=9.8//gravitational acceleration (in m/s^2) of the
      earth
13
14 //calculation
15 F=(m*g*sind(theta))+(m*a)//resolving the forces
      parallel to the incline
16 \text{ v=a*t}
17 P=F*v//equation of power
18 d=a*t*t/2//from equation of motion
19 W = F * d
20 pavg=W/t//average power delivered
21
22 printf ('the power delivered by the pulling force at
      t=4 s is %d W', P)
23 printf('\nthe average power delivered by the pulling
       force between t=0 s to t=4 s is \%3.1 \text{ f W', pavg}
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 8.4w}$ calculation of the work done by the given force

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 8.4w
5 //calculation of the work done by the given force
```

```
6
7 //given data
8 function F=f(x)
9 F=(10+(.50*x))
10 endfunction
11 x1=0//initial position(in m) of the particle
12 x2=2//final position(in m) of the particle
13
14 //calculation
15 W=integrate('f', 'x', x1, x2)//work done
16
17 printf('the work done by the given force for the given displacement is %d J', W)
```

Scilab code Exa 8.5 calculation of the speed of the pendulum of bob when it makes

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 8.5
5 //calculation of the speed of the pendulum of bob
     when it makes an angle of 60 degree with the
      vertical
7 //given data
8 v0=3/ speed (in m/s) of the bob in its lowest position
9 theta=60//angle(in degree) made by the pendulum with
      vertical
10 l=.5//length (in m) of the pendulum
11 g=10/(gravitational acceleration (in m/s^2) of the
     earth
12
13 //calculation
14 //from the law of conservation of energy
15 //(m*v0*v0/2) - (m*v1*v1/2) = m*g*l*(1-\cos d (theta))
```

```
16 v1=sqrt((v0*v0)-(2*g*l*(1-cosd(theta))))
17
18 printf('the speed of the pendulum of bob when it makes an angle of 60 degree with the vertical is %d m/s',v1)
```

Scilab code Exa 8.11w calculation of the speed of the particle at a given point

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 8.11w
5 //calculation of the speed of the particle at a
     given point
6
7 //given data
8 hA=1//height(in m) of point A
9 hB=.5//height(in m) of point B
10 g=10/(gravitational acceleration (in m/s^2) of the
     earth
11
12 //calculation
13 //potential energies at point A and B are
14 //UA = M*g*hA
15 //UB = M*g*hB....(1)
16 //principle of conservation of energy
17 / UA + KA = UB + KB \dots (2)
18 vB = sqrt(2*g*(hA-hB))
19
20 printf ('the speed of the particle at a B point is \%3
     .2 f m/s', vB)
```

Scilab code Exa 8.12w calculation of the maximum compression of the spring

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 8.12w
5 //calculation of the maximum compression of the
      spring
6
7 // given data
8 k=400//spring constant(in N/m)
9 \text{ m} = 40*10^{-3} / \text{mass}(in \text{ kg})
10 h=4.9//height(in m)
11 g=9.8//gravitational acceleration (in m/s^2) of the
      earth
12
13 //calculation
14 / m * g * h = (k * x * x / 2)
15 x = sqrt((2*m*g*h)/k)
16
17 printf ('the maximum compression of the spring is \%3
      .3 f m or \%3.1 f cm', x, x*10^2
```

Chapter 9

Centre of Mass Linear momentum Collision

Scilab code Exa 9.1w Locating the centre of maass of the system

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 9.1 \text{w}
5 //Locating the centre of mass of the system
7 //given data
8 m1 = .50 //mass(in kg) at point1
9 m2=1/mass(in kg) at point2
10 m3=1.5//mass(in kg) at point3
11 x1=0//x coodinate (in cm) of point1
12 x2=4//x coodinate (in cm) of point2
13 x3=0//x coodinate (in cm) of point3
14 y1=0//y coodinate (in cm) of point1
15 y2=0//y coodinate (in cm) of point2
16 y3=3//y coodinate (in cm) of point3
17
18 //calculation
19 X = ((m1*x1) + (m2*x2) + (m3*x3)) / (m1+m2+m3)
```

Scilab code Exa 9.4 calculation of the maximum compression of the string

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 9.4
5 //calculation of the maximum compression of the
      string
7 //given data
8 \text{ m=1}/\text{mass}(\text{in kg})
9 v=2/speed of the block (in m/s)
10 k=50//spring constant (in N/m)
11
12 //calculation
13 V=(m*v)/(m+m)//principle of conservation of linear
     momentum
14 ke1=(m*v*v/2)//initial kinetic energy
15 ke2=(m*V*V/2)+(m*V*V/2)/final kinetic energy
16 x = sqrt(2*(ke1-ke2)/k)//kinetic energy lost = elastic
       energy stored
17
18 printf ('the maximum compression of the string is \%3
      .1 f m',x)
```

Scilab code Exa 9.5 calculation of the speed of combined mass

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 9.5
5 //calculation of the speed of combined mass
7 //given data
8 ma=50//mass(in kg) of cart A
9 mb=20//mass(in kg) of cart B
10 va=20//velocity(in km/hr) of cart A
11 vb=10//velocity(in km/hr) of cart B
12
13 //calculation
14 V=((ma*va)-(mb*vb))/(ma+mb)//principle of
      conservation of linear momentum
15
16 printf ('the speed of combined mass after collision
     is %3.2 f km/hr', V)
```

Scilab code Exa 9.6w calculation of the acceleration of the centre of mass

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc; clear;
//example 9.6w
//calculation of the acceleration of the centre of mass

//given data
M=2.5//mass(in kg) of the body
F1=6//force(in N) acting at point 1
F2=5//force(in N) acting at point 2
F3=6//force(in N) acting at point 3
F4=4//force(in N) acting at point 4
theta1=0//angle(in degree)
theta2=37//angle(in degree)
```

```
15 theta3=53//angle(in degree)
16 theta4=60//angle(in degree)
17
18 //calculation
19 Fx=(-F1*cosd(theta1))+(F2*cosd(theta2))+(F3*cosd(
      theta3))+(F4*cosd(theta4))//X component of
      resultant force
20 Fy=(F1*sind(theta1))+(F2*sind(theta2))+(-F3*sind(
      theta3))+(F4*sind(theta4))/X component of
      resultant force
21 F = sqrt((Fx*Fx) + (Fy*Fy))
22 theta=atand(Fy/Fx)
23 acm=F/M//acceleration of centre of mass
24
25 printf ('the acceleration of the centre of mass is \%3
      .1f m/s<sup>2</sup> and is in the direction of the
      resultant force', acm)
```

Scilab code Exa 9.8w calculation of the distance from launching point

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc; clear;
//example 9.8w
//calculation of the distance from launching point
//given data
u=100//speed(in m/s) of the projectile
theta=37//angle(in degree) of the projectile above horizontal
g=10//gravitational acceleration(in m/s^2) of the earth
// calculation
// calculation
xcm=(2*u*u*sind(theta)*cosd(theta))/g//range of
```

Scilab code Exa 9.9w calculation of the distance moved by the bigger block

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 9.9 \text{w}
5 //calculation of the distance moved by the bigger
      block
6
7 //given data
8 L=2.2//length(in m) of the base
9 n=10// mass of bigger block is 'n' number of times
      the mass of smaller block
10
11 //calculation
12 //centre of mass at rest initially will remain in
      horizontal position thus
13 / M*(L-X) = 10*M*X
14 \quad X=L/(n+1)
15
16 printf ('distance moved by the bigger block at the
      instant the smaller block reaches the ground is
      \%3.1 \, \text{f m', X}
```

Scilab code Exa 9.10w calculation of the average force exerted by the hero on the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 9.10w
5 //calculation of the average force exerted by the
     hero on the machine gun
7 //given data
8 m=50*10^{-3}/mass(in kg) of the bullet
9 v=1*10^3/velocity(in m/s) of the bullet
10 n=20//number of bullets fired
11 t=4//time(in s) required in firing the bullets
12
13 //calculation
14 me=m*v//momentumof each bullet
15 f=me*n/t//force=rate of change of momentum
16
17 printf ('the average force exerted by the hero on the
      machine gun is %d N',f)
```

Scilab code Exa 9.11w calculation of the fractional change in kinetic energy

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 9.11w
5 //calculation of the fractional change in kinetic energy
6
7 //given data
```

Scilab code Exa 9.13w calculation of the final velocity of the shuttle

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 9.13w
5 //calculation of the final velocity of the shuttle
7 //given data
8 v1=4000//speed(in km/hr) of shuttle with respect to
     the earth
9 v2=100//speed(in km/hr) of the module with respect
     to the shuttle
10
11 //calculation
12 M=1//taking mass M=1 kg for solving the equation
13 vdash=v1-v2//speed of module with respect to the
     earth
14 V=(1/5)*((1*v1*6)-(vdash*1))//principle of
     conservation of linear momentum
```

```
15
16 printf('the final velocity of the shuttle is %d km/h
    ',V)
```

Scilab code Exa 9.14w calculation of the velocity with which the board recoils

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 9.14 \text{w}
5 //calculation of the velocity with which the board
      recoils
7 // given data
8 \text{ m1=25//mass(in kg)} of the boy
9 \text{ m2=10//mass(in kg)} of the board
10 v1=5//velocity(in m/s) of the boy
11
12 //calculation
13 v=(m1*v1)/m2//principle of conservation of linear
      momentum
14 vsep=v1+v//velocity of separation
15
16 printf ('the velocity with which the board recoils is
       \%3.1 \, \text{f m/s}, v)
17 printf('\nthe velocity of separation of the boy and
      the board is \%3.1 \, \text{f m/s}, vsep)
```

Scilab code Exa 9.17w calculation of the speed of the bullet

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
//example 9.17w
//calculation of the speed of the bullet

//given data
mb=50*10^-3//mass(in kg) of the bullet
mp=450*10^-3//mass(in kg) of the bob
h=1.8//height(in m) attained by the bob
g=10//gravitational acceleration(in m/s^2) of the earth

//calculation
//using principle of conservation of linear momentum and equation of motion (v*v) = (u*u) + (2*a*x)
v=((mb+mp)*(sqrt(h*2*g)))/mb

rintf('the speed of the bullet is %d m/s',v)
```

Scilab code Exa 9.22w calculation of the loss of kinetic energy due to the collis

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 9.22w
//calculation of the loss of kinetic energy due to the collision

//given data
m=1.2//mass(in kg) of the block1
v=20*10^-2//velocity(in m/s) of the approach
e=3/5//value of coefficient of restitution
vdash=e*v//velocity (in m/s) of the separation
// calculation
// calculation
// by principle of conservation of linear momentum
....v1 + v2 = v m/s.....(1)
```

```
//as the coefficient of restitution is
3/5.....v2 - v1 = vdash m/s....(2)
//from equation (1), we get .....v2=v-v1
//substituting v2 in equation (2), we get
v1=(v-vdash)/2
v2=v-v1//from equation (1)
lke=(m/2)*((v*v)-(v1*v1)-(v2*v2))

printf('the loss of kinetic energy during the collision is %3.1e J', lke)
```

Chapter 10

Rotational Mechanics

Scilab code Exa 10.1 calculation of the number of revolutions made

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.1
5 //calculation of the number of revolutions made
7 //given data
8 wzero=100*2*%pi/60//initial angular velocity(in rad/
     s) of the motor
9 w=0//final angular velocity (in rad/s) of the motor
10 t=15//time interval(in s)
11
12 //calculation
13 alpha=(w-wzero)/t//equation of angular motion
14 theta=(wzero*t)+(alpha*t*t/2)//equation of angular
     motion
15
16 printf ('the number of revolutions the motor makes
     before coming to rest is %3.1f', theta/(2*%pi))
```

Scilab code Exa 10.1w calculation of the number of revolutions made by the wheel

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.1w
5 //calculation of the number of revolutions made by
     the wheel
7 //given data
8 wzero=0//initial angular velocity (in rad/s) of the
     wheel
9 alpha=2//angular acceleration (in rad/s^2)
10 t=10//time(in s) interval
11
12 //calculation
13 theta=(wzero*t)+(alpha*t*t/2)//equation of angular
     motion
14 n=round(theta/(2*%pi))//number of revolutions
16 printf ('the number of revolutions made by the wheel
     is %d',n)
```

 ${
m Scilab\ code\ Exa\ 10.2}$ calculation of the time taken by the fan to attain half of the

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.2
5 //calculation of the time taken by the fan to attain half of the maximum speed
```

```
7 //given data
8 wzero=0//initial angular velocity(in rad/s) of the fan
9 w=400*(2*%pi/60)//final angular velocity(in rad/s) of the fan
10 t=5//tiem(in s) taken
11
12 //calculation
13 alpha=(w-wzero)/t//equation of angular motion
14 wdash=w/2//half of maximum speed
15 t1=(wdash-wzero)/alpha//equation of angular motion
16
17 printf('the time taken by the fan to attain half of the maximum speed is %3.1 f s',t1)
```

Scilab code Exa 10.2w calculation of the angle rotated during the next second

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 10.2 \text{w}
5 //calculation of the angle rotated during the next
     second
7 //given data
8 theta=2.5//angular displacement(in rad) of the wheel
9 t=1//time(in s) required
10
11 //calculation
12 alpha=(theta*2)/(t*t)//equation of angular motion
13 theta1=(alpha*(t+1)*(t+1)/2)//angle rotated during
      first two seconds
14 thetar=theta1-theta//angle rotated during next
      second
15
```

```
16 printf('the angle rotated during the next second is %3.1 f rad', thetar)
```

 ${\it Scilab\ code\ Exa\ 10.3}$ calculation of the angular velocity and angular acceleration

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 10.3
5 //calculation of the angular velocity and angular
      acceleration of the pulley
6
7 // given data
8 v=20//linear speed(in cm/s) of the bucket
9 r=10//radius(in cm) of the pulley
10 a=4*10^2/linear acceleration (in cm/s<sup>2</sup>) of the
      pulley
11
12 //calculation
13 w=v/r//formula of angular velocity
14 alpha=a/r//formula of angular acceleration
15
16 printf ('the angular velocity of the pulley is %d rad
     /s and angular acceleration of the pulley is %d
     rad/s^2',w,alpha)
```

 ${\it Scilab\ code\ Exa\ 10.3w}$ calculation of the torque required to stop the wheel in one

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.3w
```

```
//calculation of the torque required to stop the
    wheel in one minute

//given data
wzero=50*(2*%pi/60)//initial angular velocity(in rad
    /s) of the wheel
w=0//final angular velocity(in rad/s) of the wheel
t=60//time(in s) taken to stop the wheel
I=2//moment of inertia(in kg-m^2) of the wheel

//calculation
alpha=(w-wzero)/t//equation of angular motion
tau=I*abs(alpha)//torque

// printf('the torque required to stop the wheel in one
    minute is %3.2 f N-m', tau)
```

Scilab code Exa 10.4w calculation of the angular velocity of the wheel

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 10.4w
//calculation of the angular velocity of the wheel
//given data
F=20//force(in N) of pull applied
I=.2//moment of inertia(in kg-m^2)
r=20*10^-2//radius(in m) of the wheel
t=5//time(in s) interval
wzero=0//initial angular velocity(in rad/s) of the wheel
wheel
//calculation
//calculation
tau=F*r//torque applied to the wheel
```

```
16 alpha=tau/I// angular acceleration
17 w=wzero+(alpha*t)// equation of angular motion
18
19 printf('the angular velocity of the wheel after 5 s
    is %d rad/s',w)
```

Scilab code Exa 10.5 calculation of the moment of inertia of the wheel

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.5
5 //calculation of the moment of inertia of the wheel
7 //given data
8 r=10*10^-2//radius(in m) of the wheel
9 F=5//force(in N) of pulling
10 aplha=2//angular acceleration(in rad/s^2) of the
      wheel
11
12 //calculation
13 tau=F*r//net torque
14 I=tau/aplha//moment of inertia
15
16 printf('the moment of inertia of the wheel is \%3.2\,\mathrm{f}
     kg-m^2',I)
```

 ${
m Scilab\ code\ Exa\ 10.7w}$ calculation of the position of second kid on a balanced see

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.7w
```

```
5 //calculation of the position of second kid on a
      balanced seesaw
7 //given data
8 ma=10//mass(in kg) of kid A
9 mb=15//mass(in kg) of kid B
10 l=5//length(in m) of the seesaw
11 la=(1/2)//distance of A kid from fulcrum as he is
      sitting at an end
12
13 //calculation
14 //taking torque about fulcrum ..... (mb*g*x) = (
     ma*g*)
15 x = (ma*la)/mb
16
17 printf('the second kid should sit at a distance of
      \%3.1 \, \text{f} \, \text{m} \, \text{from the centre}', x)
```

Scilab code Exa 10.8w calculation of the normal force and the frictional force the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.8w
5 //calculation of the normal force and the frictional force that the floor exerts on the ladder
6 
7 //given data
8 m=10//mass(in kg) of the ladder
9 theta=53//angle(in degree) made by the ladder against the vertical wall
10 g=9.8//gravitational acceleration(in m/s^2) of the earth
11
12 //calculation
```

Scilab code Exa 10.9w calculation of the contact force exerted by the floor on ea

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 10.9 \text{w}
5 //calculation of the contact force exerted by the
      floor on each leg of ladder
6
7 //given data
8 theta=60//angle(in degree) between the two legs
9 m=80/mass(in kg) of the person
10 g=9.8//gravitational acceleration (in m/s^2) of the
      earth
11
12 //calculation
13 N=m*g/2
14 T = (N*2*tand(90-theta))/1
15
16 printf('the contact force exerted by the floor on
      each leg of ladder %d N', N)
17 printf('\nthe tension in the crossbar is %d N',T)
```

Scilab code Exa 10.12 calculation of the kinetic energy of the sphere

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 10.12
//calculation of the kinetic energy of the sphere
//given data
M=200*10^-3//mass(in kg) of the sphere
vcm=2*10^-2//speed(in m/s) of the sphere
//calculation
//calculation
//kinetic energy is K = (Icm*w*w/2) + (M*vcm*vcm/2)
//taking Icm = (2*M*r*r*w*w/5) and w=vcm/r
K=(M*vcm*vcm/5)+(M*vcm*vcm/2)//kinetic energy
// platform Scilab 5.4.1
//calculation of the kinetic energy of the sphere is %3.1e J', K)
```

Scilab code Exa 10.13w calculation of the kinetic energy and angular momentum of

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.13w
5 //calculation of the kinetic energy and angular momentum of the disc
6
7 //given data
8 M=200*10^-3//mass(in kg) of the disc
```

```
9 r=4*10^-2//radius(in m) of the disc
10 w=10//angular velocity(in rad/s)
11
12 //calculation
13 I=(M*r*r)/4//moment of inertia
14 K=(I*w*w/2)//kinetic energy
15 L=I*w//angular momentum
16
17 printf('the kinetic energy of the disc is %3.1e J',K
)
18 printf('\nthe angular momentum of the disc is %3.1e
J-s',L)
```

Scilab code Exa 10.14w calculation of the work done by the torque in first two se

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 10.14 \text{w}
5 //calculation of the work done by the torque in
      first two seconds
6
7 //given data
8 wzero=20//initial angular velocity (in rad/s) of the
9 w=0//final angular velocity (in rad/s) of the motor
10 t=4//time(in s) taken to attain rest position
11 I=.20//moment of inertia(in kg-m<sup>2</sup>) of the disc
      about axis of rotation
12 t1=2//time(in s)
13
14 //calculation
15 alpha=(wzero-w)/t//equation of angular motion in
      case of deceleration
16 tau=I*alpha//torque
```

```
17 theta=(wzero*t1)-(alpha*t1*t1/2)//equation of
          angular motion
18 W=tau*theta//work done by the torque
19
20 printf('the work done by the torque in first two
          seconds is %d J',W)
```

Scilab code Exa 10.19w calculation of the moment of inertia of the system about t

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 10.19w
5 //calculation of the moment of inertia of the system
      about the axis perpendicular to the rod passing
     through its middle point
6
7 // given data
8 m=1.2//mass(in kg) of the sphere
9 R=10*10^-2//radius(in cm) of the sphere
10 sep=50*10^-2/separation(in m) between the two
     spheres
11
12 //calculation
13 d=sep/2//distance of each sphere from centre
14 Icm=(2*m*R*R)/5//moment of inertia about diameter
15 I=Icm+(m*d*d)//by parallel axis theorem, moment of
      inertia about given axis
16 //since second sphere has same moment of inertia
17 Isys=2*I//moment of inertia of the system
18
19 printf ('the moment of inertia of the system about
     the axis perpendicular to the rod passing through
      its middle point is %3.3 f kg-m^2', Isys)
```

Scilab code Exa 10.22w calculation of the number of revolutions made by the wheel

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 10.22 \text{w}
5 //calculation of the number of revolutions made by
      the wheel per second
7 // given data
8 p=220*10^-2/perimeter(in cm) of the wheel
9 v = 9*10^3/(60*60) / linear speed(in m/s) of wheel on
      the road
10
11 // calculation
12 r=p/(2*\%pi)//radius of the wheel
13 w=v/r//angular speed
14 n=w/(2*%pi)//number of revolutions
15
16 printf ('the number of revolutions made by the wheel
      per second is %3.2 f rev/s',n)
```

Chapter 11

Gravitation

Scilab code Exa 11.1 calculation of the initial acceleration of the particles

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.1
5 //calculation of the initial acceleration of the
      particles
7 //given data
8 m1=1/masss(in kg) of particle1
9 m2=2//masss(in kg) of particle 2
10 r=50*10^-2/separation(in m) between the two
      particles
11 G=6.67*10^-11/ universal constant of gravitation (in
     N-m^2/kg^2
12
13 //calculation
14 F=G*m1*m2/(r*r)//force of gravitation
15 a1=F/m1//initial acceleration of the particle1
16 a2=F/m2//initial acceleration of the particle2
17
18 printf ('the initial acceleration of the particle1
```

```
towards particle 2 is \%3.1\,\mathrm{e} m/s^2',a1)

19 printf('\nthe initial acceleration of the particle 2 towards particle 1 is \%3.1\,\mathrm{e} m/s^2',a2)
```

Scilab code Exa 11.2 calculation of the work done in bringing three particles together

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 11.2
5 //calculation of the work done in bringing three
      particles together
7 //given data
8 m1=100*10^{-3}/masss(in kg) of particle1
9 r=20*10^-2/separation(in m) between the two
      particles
10 G=6.67*10^-11//universal constant of gravitation(in
     N=m^2/kg^2
11
12 //calculation
13 //since the work done by the gravitational force is
      equal to change in the potential energy
14 \quad U=3*(-G*m1*m1/r)
16 printf ('the work done in bringing three particles is
      \%3.1e J',U)
```

Scilab code Exa 11.2w calculation of the distance from the earth surface where re

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 11.2w
5 //calculation of the distance from the earth's
     surface where resultant gravitational field due
     to the earth and the moon is zero
7 //given data
8 Me=6*10^24/mass(in kg) of the earth
9 Mm=7.4*10^22//mass(in kg) of the moon
10 d=4*10^5*10^3/distance (in m) between the earth and
     the moon
11
12 //calculation
13 //gravitational field due to the earth at that point
14 //E1 = G*Me/x ^2 .... (1)
15 //gravitational field due to the moon at that point
16 //E2 = G*Mm/(d-x)^2 \dots (2)
17 / E1 = E2 \dots given
18 x=(d*sqrt(Me/Mm))/(1+sqrt(Me/Mm))
19
20 printf ('the distance from the earth surface where
     resultant gravitational field due to the earth
     and the moon is zero is \%3.1e \text{ km}', x*10^-3)
```

Scilab code Exa 11.4 calculation of the gravitational field

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 11.4
//calculation of the gravitational field
//given data
F=2//gravitational force(in N)
m=50*10^-3//mass(in kg) of the particle
```

```
// calculation
E=F/m// gravitational field
field
field
field along the direction
of force is %d N/kg',E)
```

Scilab code Exa 11.4w calculation of the separation between the particles under m

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.4w
5 //calculation of the separation between the
      particles under mutual attraction
7 //given data
8 mA=1/mass(in kg) of particle A
9 mB=2//mass(in kg) of particle B
10 R=1//initial distance(in m) between the two
      particles
11 vB=3.6*10^-2/(60*60)/speed(in m/s) of the particle
12 G=6.67*10^-11//universal constant of gravitation(in
     N-m^2/kg^2
13
14 //calculation
15 v=(mB*vB)/mA//principle of conservation of linear
     momentum
16 U1=-G*mA*mB/R//initial potential energy of the pair
17 d=U1/(U1-(mB*vB*vB/2)-(mA*v*v/2))/principle of
     conservation of energy
18
19 printf('the speed of particle A is \%3.1e m/s',v)
20 printf('\nthe separation between the particles under
      mutual attraction is %3.2 f m',d)
```

Scilab code Exa 11.5w calculation of the work done by an external agent

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 11.5w
5 //calculation of the work done by an external agent
7 //given data
8 / E = (10 N/kg)(i + j)...given gravitational field
9 Ex=10//value of X-component of gravitational field (
     in N/kg)
10 Ey=10//value of Y-component of gravitational field (
     in N/kg
11 m=2//mass(in kg) of the gravitational field
12 x0=0//value of X component of initial location (in m)
13 x1=5//value of X component of final location (in m)
14 y0=0//value of Y component of initial location (in m)
15 y1=4//value of Y component of final location (in m)
16
17 //calculation
18 function Fx=fx(x)
       Fx=m*Ex//value of X component of force
19
20 endfunction
21
22 function Fy=fy(x)
23
       Fy=m*Ey//value of Y component of force
24 endfunction
25
26 //calculation
27 W1=integrate('fx', 'x', x0, x1)//work done by X
     component of external force
28 W2=integrate('fy','x',y0,y1)//work done by Y
     component of external force
```

```
29 W=W1+W2
30
31 printf('the work done by the external agent is %d J'
,-W)
```

Scilab code Exa 11.7 calculation of the gravitational field due to the moon at its

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.7
5 //calculation of the gravitational field due to the
     moon at its surface
7 //given data
8 M=7.36*10^22/mass(in kg) of the moon
9 G=6.67*10^-11//universal constant of gravitation(in
     N=m^2/kg^2
10 a=1.74*10^6//radius(in m) of the moon
11
12 //calculation
13 E=G*M/(a*a)//formula of gravitational field
14
15 printf ('the gravitational field due to the moon at
     its surface is %3.2 f N/kg',E)
```

Scilab code Exa 11.8 calculation of the value of acceleration due to gavity

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.8
```

```
5 //calculation of the value of acceleration due to
     gavity
7 //given data
8 h=5*10^3//height(in m) above the earth's surface
9 R=6400*10^3/radius(in m) of the earth
10 g0=9.8//gravitational acceleration (in m/s^2) of the
      earth
11 d=5*10^3//depth(in m) below the earth's surface
13 //calculation
14 gh=g0*(1-(2*h/R))//formula of gravitational
      acceleration at height h above the earth's
      surface
15 gd=g0*(1-(d/R))/formula of gravitational
      acceleration at depth d below the earth's surface
16
17 printf('the value of gravitational acceleration at
      height 5 km above the earth surface is \%3.2 f m/s
      \hat{2}, gh)
18 printf('\nthe value of gravitational acceleration at
      depth 5 km below the earth surface is \%3.2 f m/s
      ^2, gd)
```

 ${\it Scilab\ code\ Exa\ 11.9\ calculation\ of\ the\ speed\ and\ time\ period\ of\ the\ satellite}$

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 11.9
//calculation of the speed and time period of the satellite
//given data
h=600*10^3//height(in m) of the satellite
```

```
9 M=6*10^24//mass(in kg) of the earth
10 R=6400*10^3//radius(in m) of the earth
11 G=6.67*10^-11//universal constant of gravitation(in N-m^2/kg^2)
12
13 //calculation
14 a=h+R//distance of satellite from centre of the earth
15 v=sqrt(G*M/a)//speed of satellite
16 T=(2*%pi*a)/v//time period of satellite
17
18 printf('the speed of the satellite is %3.1e m/s or %3.1f km/s',v,v*10^-3)
19 printf('\nthe time period of the satellite is %3.1e s',T)
```

 ${f Scilab\ code\ Exa\ 11.9w}$ calculation of the maximum height attained by the particle

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.9w
5 //calculation of the maximum height attained by the
      particle
6
7 //given data
8 v0=9.8*10^3/speed(in m/s) the particle is fired
9 R=6400*10^3/radius(in m) of the earth
10 g=9.8//gravitational acceleration (in m/s^2) of the
     earth
11
12 //calculation
13 //by the principle of conservation of energy
14 //(-G*M*m/R) + (m*v0*v0/2) = -(G*M*m/(R+H))
15 H = (R*R/(R-(v0*v0/(2*g))))-R
```

```
16
17 printf('the maximum height attained by the particle
    is %d km', H*10^-3)
```

Scilab code Exa 11.10 calculation of the escape velocity from the moon

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 11.10
//calculation of the escape velocity from the moon
//given data
M=7.4*10^22//mass(in kg) of the moon
R=1740*10^3//radius(in m) of the moon
G=6.67*10^-11//universal constant of gravitation(in N-m^2/kg^2)
//calculation
v=sqrt(2*G*M/R)//formula of the escape velocity
rintf('the escape velocity from the moon is %3.1f km/s',v*10^-3)
```

Scilab code Exa 11.10w calculation of the stretch produced in the spring

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.10w
5 //calculation of the stretch produced in the spring
6
7 //given data
```

```
8 d=1*10^-2//stretch(in m) of the spring
9 R=6400*10^3//radius(in m) of the earth
10 h=800*10^3//height(in m) above the earth's surface
11
12 //calculation
13 //The extension in the spring on the surface is
14 //1*10^-2 = (G*M*m)/(k*R^2).....(1)
15 //The extension in the spring at height h above the surface
16 //x = (G*M*m)/(k*(R+h)^2).....(2)
17 //from above equations, we get
18 x=d*((R^2)/(R+h)^2)
19
20 printf('the stretch produced in the spring is %3.2f cm',x*10^2)
```

Scilab code Exa 11.11w calculation of time period of the pendulum if used at the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.11w
5 //calculation of time period of the pendulum if used
      at the equator
6
7 //given data
8 t=2//time period (in s) of the pendulum at North
9 g=9.8//gravitational acceleration (in m/s^2) of the
     earth
10 G=6.67*10^-11//universal constant of gravitation(in
     N-m^2/kg^2
11 w = (2*\%pi)/(24*60*60)//angular velocity(in rad/s) of
      the earth
12 R=6400*10^3/radius(in m) of the earth
```

Scilab code Exa 11.12w calculation of the speed of projection of the satellite in

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.12w
5 //calculation of the speed of projection of the
      satellite into an orbit
6
7 //given data
8 r=8000*10^3//radius(in m) of the orbit of the
      satellite
9 R=6400*10^3/radius(in m) of the earth
10 g=9.8//gravitational acceleration (in m/s^2) of the
     earth
11
12 //calculation
13 // using Newton's second law
14 / (G*M*m/(r*r)) = m*v*v/r
15 v=sqrt(g*R*R/r)
16 t=(2*%pi*r/v)//time period of the satellite
17
```

```
18 printf('the speed of projection of the satellite
    into the orbit is %3.2 f km/s',v*10^-3)
19 printf('\nthe time period of the satellite in the
    orbit is %d minutes',t*(1/(60)))
```

Scilab code Exa 11.13w calculation of the speed and the angular speed of the sate

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 11.13w
5 //calculation of the speed and the angular speed of
      the satellite S2 relative to the satellite S1
7 //given data
8 T1=1//period of revolution (in h) of satellite S1
9 T2=8//period of revolution(in h) of satellite S2
10 R1=10^4//radius(in km) of the orbit of satellite S1
11
12 //calculation
13 //by Kelpler's third law
14 / (R2/R1)^3 = (T2/T1)^2
15 R2=R1*(((T2/T1)^2)^(1/3))
16 v1=(2*\%pi*R1/T1)/speed(in km/h) of satellite S1
17 v2=(2*\%pi*R2/T2)//speed(in km/h) of satellite S2
18 v=abs(v2-v1)//speed of satellite S2 with respect to
      satellite S1
19 w=v/(R2-R1)//angular speed of satellite S2 as
      observed by an astronaut in satellite S1
20
21 printf ('the speed of the satellite S2 with respect
      to the satellite S1 is %3.1e km/h',v)
22 printf('\nthe angular speed of the satellite S2 as
      observed by an astronaut in the satellite S1 is
     \%3.2 \, \text{f} \, \text{rad/h}', \text{w}
```

Chapter 12

Simple Harmonic Motion

Scilab code Exa 12.1 calculation of the spring constant

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 12.1
//calculation of the spring constant
//given data
F=4//force(in N) acting
x=5*10^-2//distance(in m) from the centre
//calculation
k=F/x//value of spring constant
// printf('the value of spring constant is %d N/m',k)
```

 ${f Scilab\ code\ Exa\ 12.1w}$ calculation of the amplitude time period maximum speed and

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.1w
5 //calculation of the amplitude, time period, maximum
      speed and velocity at time t
7 //given data
8 //x = (5 m)*sind((\%pi s^-1)t + (180/3)).....
      equation of simple harmonic motion
9
10 //calculation
11 A=5//amplitude (in m)
12 w=%pi
13 T=(2*\%pi)/w//time\ period(in\ s)
14 vmax=A*w//maximum speed
15 v=A*w*cosd(180+(180/3))
16
17 printf ('the amplitude is %d m', A)
18 printf('\nthe time period is %d s',T)
19 printf('\nthe maximum speed is \%3.2 f m/s', vmax)
20 printf('\nthe velocity at time t=1 \text{ s is } \%3.2 \text{ f m/s',v}
```

Scilab code Exa 12.2 calculation of the amplitude of the motion

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 12.2
//calculation of the amplitude of the motion
//given data
m=0.5//mass(in kg) of the particle
//F = -50*x ..... force(in N/m)
v=10//speed(in m/s) of the oscillation
```

Scilab code Exa 12.2w calculation of the maximum force exerted by the spring on the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.2w
5 //calculation of the maximum force exerted by the
      spring on the block
7 // given data
8 \text{ m=5//masss(in kg)} of the block
9 A=0.1//amplitude(in m) of the motion
10 T=3.14//time period(in s) of the motion
11
12 // calculation
13 w=2*%pi/T//angular frequency
14 k=m*w*w//spring constant
15 F=k*A//maximum force
16
17 printf ('the maximum force exerted by the spring on
      the block is %d N',F)
```

Scilab code Exa 12.3 calculation of the time period of oscillation of the particle

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.3
5 //calculation of the time period of oscillation of
     the particle
6
7 //given data
8 m=200*10^{-3}/mass(in kg) of the particle
9 k=80//spring constant (in N/m)
10
11 //calculation
12 T=2*%pi*sqrt(m/k)//formula of time period
13
14 printf ('the time period of oscillation of the
      particle is %3.2 f s',T)
```

Scilab code Exa 12.3w calculation of the maximum time period maximum speed maximum

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 12.3w
//calculation of the maximum time period, maximum speed, maximum acceleration, speed for a given displacement, speed at a given time

//given data
w=6.28//angular frequency(in s^-1) of simple harmonic motion
A=10*10^-2//amplitude(in m) of simple harmonic motion
x=6*10^-2//displacement(in m) from the mean position
t=1/6//time(in s)
```

```
13 //calculation
14 T=2*\%pi/w//time\ period
15 vmax=A*w//maximum speed
16 \operatorname{amax} = A * w^2 / \operatorname{maximum} \operatorname{acceleration}
17 vx=w*sqrt(A^2-x^2)//speed for displacement x from
      mean position
18 vt=-A*w*sind((w*t)*(180/\%pi))/speed at time t
19
20 printf('the time period is %d s',T)
21 printf('\nthe maximum speed is \%3.3 \,\mathrm{f} m/s', vmax)
22 printf('\nthe maximum acceleration is %d m/s^2',
      round(amax))
23 printf('\nthe speed for displacement x=6 cm from
      mean position is \%3.1 \, \text{f cm/s}, vx*10^2)
24 printf('\nthe speed at time t = 1/6 s is \%3.1 \text{ f cm/s}',
      vt *10^2)
```

Scilab code Exa 12.4 calculation of the value of phase constant

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.4
5 //calculation of the value of phase constant
7 //given data
8 / x = A/2
9 //x = A * sind ((w*t) + delta) \dots equation
10
11 //calculation
12 / at t = 0
              delta=asind((A/2)/A)
13 delta=asind(1/2)
14 delta1=180-delta//another value of delta
15 //v = dx/dt = A*w*cosd((w*t) + delta)
16 //at t=0, v = A*w*cosd(delta)
```

Scilab code Exa 12.5 calculation of the total mechanical energy of the system

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.5
5 //calculation of the total mechanical energy of the
     system
6
7 //given data
8 m=40*10^{-3}/mass(in kg) of the particle
9 A=2*10^-2//amplitude(in cm) of motion
10 T=0.2//time\ period(in\ s) of oscillation
11
12 //calculation
13 E=(2*%pi*%pi*m*A*A)/(T*T)//total mechanical energy
     of the system
14
15 printf ('the total mechanical energy of the system is
      \%3.1e J', E)
```

Scilab code Exa 12.6 writing the equation giving angular displacement as a function

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.6
5 // writing the equation giving angular displacement
      as a function of time
6
7 //given data
8 theta0=%pi/10//amplitude(in rad) of motion
9 theta=\%pi/10//displacement(in rad) at t=0 s
10 T=.05//time\ period(in\ s)
11
12 //calculation
13 //required equation is ..... theta = theta0*sind((w*
      t) + delta
14 w=(2*\%pi)/T//value of w in above equation
15 delta=asind(theta/theta0)//value of delta in above
      equation ... i.e at t=0
16
17 printf ('equation giving angular displacement as a
      function of time is \n theta = (\%3.2 \text{ f rad})*\sin[(
      \%3.2 \, \text{f s} \, \hat{} -1) \, \text{t} + \% \, \text{d} ', theta0, w, delta)
```

 ${
m Scilab\ code\ Exa\ 12.6w}$ calculation of the maximum speed of the block and the speed

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.6w
5 //calculation of the maximum speed of the block and the speed when the spring is stretched
6 
7 //given data
8 nu=10//frequency(in s^-1) of oscillation
9 l=.20*10^-2//stretch(in m) of the spring
```

```
10 g=\%pi^2/gravitational acceleration (in m/s^2) of the
       earth
11
12 //calculation
13 //Amplitude.....A = m*g/k
      14 //angular frequency . . . . . . w=sqrt (k/m)
      15 //from above equations, we get
16 w=2*%pi*nu//angular frequency
17 A = ((1/w)^2) *g
18 vmax = A*w / / maximum speed
19 x=A-1//displacement(in m) from mean position
20 \text{ v=w*(sqrt(A^2-x^2))}
21
22 printf ('the maximum speed of the block is \%3.2 f cm/s
      ', vmax *10^2)
23 printf('\nthe speed when the spring is stretched by
     0.20 \text{ cm is } \%3.1 \text{ f cm/s', v*10^2}
```

Scilab code Exa 12.7 calculation of the time period of a pendulum

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 12.7
//calculation of the time period of a pendulum

//given data
g=%pi^2//gravitational acceleration(in m/s^2) of the earth
l=1//length(in m) of the pendulum

//calculation
//calculation
T=2*%pi*sqrt(l*g^-1)//formula of time period
```

Scilab code Exa 12.8 calculation of the value of the acceleration due to gravity

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.8
5 //calculation of the value of the acceleration due
     to gravity
7 //given data
8 t=36//time(in s) taken
9 n=20//number of oscillations
10 l=80*10^-2//effective length (in m)
11
12 //calculation
13 T=t/n//time period
14 g=(4*\%pi^2*1)/(T^2)/formula of time period
      ..... T=2*\%pi*sqrt(1*g^-1)
15
16 printf ('the value of the acceleration due to gravity
       is \%3.2 \, \text{f m/s}^2, g)
```

Scilab code Exa 12.9 calculation of the time period of oscillation

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.9
5 //calculation of the time period of oscillation
```

```
6
7 //given data
8 L=1//length(in m) of the rod
9 g=9.8//gravitational acceleration(in m/s^2) of the earth
10
11 //calculation
12 //from formula of time period ..... T = 2*%pi*sqrt(I /(m*g*l))
13 //for uniform rod .... I = (m*L*L*L/3) and l=L/2
14 T=2*%pi*sqrt((2*L)/(3*g))
15
16 printf('the time period of oscillation is %3.2 f s',T )
```

 ${
m Scilab\ code\ Exa\ 12.10}$ calculation of the value of torsional constant of the wire

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 12.10
5 //calculation of the value of torsional constant of
     the wire
7 //given data
8 m=200*10^{-3}/mass(in kg) of the disc
9 r=5*10^-2//radius(in m) of the disc
10 T=0.2//time period(in s) of oscillation
11
12 //calculation
13 I=m*r*r/2//moment of inertia of the disc about the
14 k=4*%pi^2*I/T^2//from formula of time period.....T
     = 2*\%pi*sqrt(I/k)
15
```

```
16 printf('the value of torsional constant of the wire is \%3.2\,\mathrm{f\ kg-m^2/s^2}',k)
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 12.11}\ {\bf calculation}$ of the amplitude of the simple harmonic motion

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.11
5 //calculation of the amplitude of the simple
      harmonic motion
6
7 //given data
8 //x1 = (2.0 \text{ cm}) * \sin d (w*t)
9 / x^2 = (2.0 \text{ cm}) * \sin d ((w*t) + (180/3))
10 A1=2//amplitude(in cm) of the wave 1
11 A2=2//amplitude(in cm) of the wave 2
12 delta=180/3//phase difference(in degree) between the
       two waves
13
14 //calculation
15 A = sqrt(A1^2+A2^2+(2*A1*A2*cosd(delta)))//amplitude
      of the resultant wave
16
17 printf ('the amplitude of the simple harmonic motion
      is %3.1 f cm', A)
```

 ${
m Scilab\ code\ Exa\ 12.14w}$ calculation of the time period linear amplitudde speed and

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.14w
```

```
5 //calculation of the time period, linear amplitudde,
      speed and angular acceleration
7 //given data
8 1=40*10^2-2/length (in m) of the pendulum
9 theta=.04//angular amplitude(in radian)
10 theta1=.02//angle(in radian) with the vertical
11 g=10/(gravitational acceleration (in m/s^2) of the
      earth
12 t=5/time(in s) taken
13
14 //calculation
15 w=sqrt(g/l)//angular frequency
16 T=2*\%pi/w//time\ period
17 A=1*theta//linear amplitude
18 ohm=t*sqrt(theta^2-theta1^2)//angular speed at disp[
     lacement theta1
19 v=l*ohm//linear speed
20 alpha=theta*w^2//angular acceleration
21
22 printf ('the time period of the pendululum is \%3.2\,\mathrm{f} s
23 printf('\nthe linear amplitude of the pendulum is \%3
      .1 f cm', A*10^2
24 printf('\nthe linear speed of the pendulum at
      displacement of 0.02 rad is \%3.1 f cm/s', v*10^2)
25 printf('\nthe angular acceleration of the pendulum
      is \%d \text{ rad } s^-2', alpha)
```

Scilab code Exa 12.16w calculation of the time period of small oscillations

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.16w
```

```
5 //calculation of the time period of small
      oscillations
6
7 //given data
8 //h=R..... height equal to radius of the circle
9 g=\%pi^2/gravitational acceleration (in m/s^2) of the
       earth
10 l=1//length (in m) of the string
11
12 //calculation
13 //at height R
14 //g dash = G*M/(R+R)^2 = g/4
15 \text{ gdash=g/4}
16 T=2*%pi*sqrt(1/gdash)//time period
17
18 printf('The time period of small oscillations is %d
      s',T)
```

 $\operatorname{Scilab} \operatorname{code} \operatorname{Exa} 12.18 w$ calculation of the time period of small oscillation about

```
//moment of inertia .... I = (m*l*l/12) + (m*d*d)
//time period .... T=2*%pi*sqrt(I/m*g*d)
//solving the above equations, we get
T=2*%pi*sqrt(((l*l/12)+(d*d))/(g*d))

printf('the time period of small oscillation about the point of suspension is %3.2 f s',T)
```

Scilab code Exa 12.19w calculation of the moment of inertia of the second disc ab

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 12.19w
5 //calculation of the moment of inertia of the second
       disc about the wire
7 //given data
8 I=0.2//moment of inertia(in kg-m^2) of the original
      disc
9 T=2//time period(in s) of the oscillation of the
      original disc
10 T1=2.5//time period(in s) of the oscillation of the
      system of two discs
11
12 //calculation
13 //from equation of time period ...... T = 2*\%pi*sqrt(I)
14 I1=((T1^2/T^2)*(I))-I//moment of inertia of the
      second disc
15
16 printf ('the moment of inertia of the second disc
      about the wire is \%3.2 \,\mathrm{f} \,\mathrm{kg-m^2}, I1)
```

Scilab code Exa 12.22w calculation of the phase difference between the individual

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 12.22w
5 //calculation of the phase difference between the
     individual motions
7 // given data
8 //amplitudes of both the waves are same
9 //resultant amplitude is equal to individual
     amplitudes
10
11 //calculation
12 //the resultant amplitude is ...... A = \operatorname{sqrt}(A^2 + A)
     ^2 + 2*A*A*cosd(delta))
14 delta=2*(acosd(1/2))
15
16 printf ('the phase difference between the individual
     motions is %d degree', delta)
```

Chapter 13

Fluid Mechanics

Scilab code Exa 13.1 calculation of the force exerted by the water on the bottom

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 13.1
5 //calculation of the force exerted by the water on
     the bottom
7 //given data
8 h=20*10^-2//height(in m) of the flask
9 r=10*10^-2//radius(in m) of the bottom of the flask
10 P0=1.01*10^5//atmospheric pressure(in Pa)
11 rho = 1000 / density of water (in kg/m^3)
12 g=10/(gravitational acceleration (in m/s^2) of the
      earth
13
14 //calculation
15 P=P0+(h*rho*g)//pressure at the bottom
16 A=\%pi*r^2//area of the bottom
17 F=P*A//force on the bottom
18
19 printf ('the force exerted by the water on the bottom
```

Scilab code Exa 13.1w calculation of the force exerted by the mercury on the bott

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 13.1w
5 //calculation of the force exerted by the mercury on
       the bottom of the beaker
7 //given data
8 h=10*10^-2//height(in m) of the mercury
9 r=4*10^-2//radius(in m) of the beaker
10 g=10/(gravitational acceleration (in m/s^2) of the
     earth
11 P0=1*10^5//atmospheric pressure (in Pa)
12 rho=13600//density of mercury (in kg/m^3)
13
14 //calculation
15 P=P0+(h*rho*g)//pressure at the bottom
16 A=\%pi*r^2//area of the bottom
17 F=P*A//force on the bottom
18
19 printf ('the force exerted by the mercury on the
     bottom of the beaker is %d N',F)
```

Scilab code Exa 13.2 calculation of the volume of the cube outside the water

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 13.2
```

Scilab code Exa 13.2w calculation of the height of the atmosphere to exert the sa

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 13.2w
5 //calculation of the height of the atmosphere to
     exert the same pressure as at the surface of the
     earth
7 // given data
8 P0=1*10^5//atmospheric pressure(in Pa)
9 rho=1.3//density of air (in kg/m^3)
10 g=9.8//gravitational acceleration (in m/s^2) of the
     earth
11
12 //calculation
13 h=P0/(g*rho)
14
```

```
15 printf('the height of the atmosphere to exert the same pressure as at the surface of the earth is %d m',round(h))
```

Scilab code Exa 13.3 calculation of the speed of the outgoing liquid

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 13.3
//calculation of the speed of the outgoing liquid
//given data
A1=1*10^-4//area(in m^2) of the inlet of the tube
A2=20*10^-6//area(in m^2) of the outlet of the tube
v1=2//speed(in cm/s) of the ingoing liquid
//calculation
//calculation
v2=A1*v1/A2//equation of continuity
// printf('the speed of the outgoing liquid is %d cm/s', v2)
```

Scilab code Exa 13.3w calculation of the height of the water coloumn

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 13.3w
5 //calculation of the height of the water coloumn
6
7 //given data
8 h1=2*10^-2//difference in the height(in m)
```

```
9 s=13.6//specific gravity of mercury
10
11 //calculation
12 //P = P0 + (h*rho*g).....using this equation
13 h=h1*s//height of the water coloumn
14
15 printf('the height of the water coloumn is %d cm',h
     *10^2)
```

Scilab code Exa 13.4 calculation of the difference in the pressures at A and B poi

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 13.4
5 //calculation of the difference in the pressures at
     A and B point
7 //given data
8 A1=1*10^-4/(area(in m^2)) at point A of the tube
9 A2=20*10^-6//area(in m^2) at point B of the tube
10 v1=10*10^-2/speed(in m/s) of the ingoing liquid
11 rho=1200//density of the liquid (in kg/m^3)
12
13 //calculation
14 v2=A1*v1/A2//equation of continuity
15 //by Bernoulli equtation ..... P1 + (rho*g*h1) + (rho*g*h1)
     v1^2/2 = P2 + (rho*g*h2) + (rho*v2^2/2)
16 deltaP = (1/2) * rho * (v2^2 - v1^2)
17
18 printf ('the difference in the pressures at A and B
     point is %d Pa', deltaP)
```

Scilab code Exa 13.5 calculation of the speed of the water coming out of the tap

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 13.5
5 //calculation of the speed of the water coming out
      of the tap
7 //given data
8 h=6// depth(in m) of the tap
9 g=9.8//g gravitational acceleration (in m/s^2) of the
      earth
10
11 //calculation
12 v=sqrt(2*g*h)//torricelli 's theorem
13
14 printf ('the speed of the water coming out of the tap
       is \%d \text{ m/s}', \text{round}(v))
```

 ${
m Scilab\ code\ Exa\ 13.5w}$ calculation of the force applied on the water in the thicker

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 13.5w
//calculation of the force applied on the water in the thicker arm
//given data
A1=1*10^-4//area(in m^2) of arm 1
A2=10*10^-4//area(in m^2) of arm 2
f=5//force(in N) applied on the water in the thinner arm
```

```
// calculation
//P = P0 + (h*rho*g).....using this equation
F=f*A2/A1//force applied on the water in the thicker arm

full arm
full arm
is %d N',F)
```

Scilab code Exa 13.6w calculation of the elongation of the spring

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 13.6w
5 //calculation of the elongation of the spring
7 //given data
8 m=10*10^-3/mass(in kg) of the copper piece
9 l=1*10^-2//elongation(in m) in the spring
10 g=10/(gravitational acceleration (in m/s^2) of the
     earth
11 rho=9000//density of copper(in kg/m^3)
12 rho0=1000//density of water (in kg/m^3)
13
14 //calculation
15 k=m*g/l/spring constant
16 V=m/rho//volume of copper
17 Fb=V*rho0*g//force of buoyancy
18 x=((k*1)-Fb)/k//elongation of the spring
19
20 printf('the elongation of the spring is %3.2 f cm',x
     *10^2)
```

Scilab code Exa 13.7w calculation of the maximum weight that can be put on the bl

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 13.7w
5 //calculation of the maximum weight that can be put
     on the block without wetting it
7 //given data
8 1=3*10^-2//length(in m) of the edge of the cubical
9 rho=800//density of wood(in kg/m^3)
10 k=50//spring constant (in N/m)
11 g=10/(gravitational acceleration (in m/s^2) of the
12 rho0=1000//density of water (in kg/m^3)
13
14 //calculation
15 s=rho/rho0//specific gravity
16 hin=l*s//height inside water
17 hout=1-hin//height outside water
18 V=1^3/volume of the block
19 Fb=V*rhoO*g//force of buoyancy
20 Fs=k*hout//force exerted by the spring
21 Wdash=V*rho*g//weight of the block
22 W=Fb+Fs-Wdash//maximum weight
23
24 printf ('the maximum weight that can be put on the
     block without wetting it is \%3.2 f N', W)
```

Scilab code Exa 13.8w calculation of the angle that the plank makes with the vert

```
1 //developed in windows XP operating system 32bit 2 //platform Scilab 5.4.1
```

```
3 clc; clear;
4 //example 13.8w
5 //calculation of the angle that the plank makes with
       the vertical in equilibrium
6
7 //given data
8 l=1//length(in m) of the planck
9 h=0.5//height(in m) of the water level in the tank
10 s=0.5//specific gravity of the planck
11
12 //calculation
13 //A = OC/2 = 1/(2*\cos d (theta))
14 // \text{mg} = 2 * l * rho * g
15 //buoyant force Fb=(2*l*rho*g)/cosd(theta)
16 / \text{m*g*(OB)*sind(theta)} = F(OA)*sind(theta)
17 theta=acosd(sqrt(1/2))
18
19 printf ('the angle that the plank makes with the
      vertical in equilibrium is %d degree', theta)
```

Scilab code Exa 13.10w calculation of the rate of water flow through the tube

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 13.10w
//calculation of the rate of water flow through the tube
//given data
A1=30//area(in cm^2) of the tube at point A
A2=15//area(in cm^2) of the tube at point B
deltaP=600//change in pressure(in N/m^2)
rho0=1000//density of the water(in kg/m^3)
```

```
// calculation
// calculation
r=A1/A2//ratio of area
// from equation of continuity vB/vA = A1/A2 = r = 2
// by Bernoulli equtation . . . . P1 + (rho*g*h1) + (rho*v1^2/2) = P2 + (rho*g*h2) + (rho*v2^2/2)
// take vB = vA*2
vA=sqrt(deltaP*(r/(r+1))*(1/rho0))
Rflow=vA*A1//rate of water flow
// printf('the rate of water flow through the tube is %d cm^3/s', Rflow*10^2)
```

Scilab code Exa 13.11w calculation of the velocity of the water coming out of the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 13.11w
5 //calculation of the velocity of the water coming
     out of the opening
7 //given data
8 AA = .5 / (area (in m^2)) of the tank
9 AB=1*10^-4/(area(in m^2)) of the cross section at the
10 \text{ m} = 20 //\text{mass} (\text{in kg}) \text{ of the load}
11 h=50*10^-2//height(in m) of the water level
12 g=10/(gravitational acceleration (in m/s^2) of the
     earth
13 rho=1000//density of the water (in kg/m^3)
14
15 //calculation
pressure at the bottom
17 r=m*g/AA//in above equation it is the value of (h*
```

Chapter 14

Some Mechanical Properties of Matter

Scilab code Exa 14.1 calculation of the tensile stress developed in the wire

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.1
5 //calculation of the tensile stress developed in the
       wire
7 // given data
8 \text{ m=4//mass(in kg)} of the load
9 r=2*10^-3//radius(in m) of the wire
10 g=3.1*\%pi//gravitational acceleration (in m/s^2) of
      the earth
11
12 //calculation
13 F=m*g//gravitational force
14 A = \%pi * r^2 / / area
15 St=F/A//tensile stress
16
17 printf('the tensile stress developed in the wire is
```

Scilab code Exa 14.1w calculation of the extension of the wire

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.1w
5 //calculation of the extension of the wire
7 //given data
8 L=2//lengh (in m) of the wire
9 A = .2*10^-4/(area(in m^2))
10 m=4.8 / / mass(in kg)
11 Y=2*10^11//Young modulus of steel
12 g=10/(gravitational acceleration (in m/s^2) of the
      earth
13
14 //calculation
15 T=m*g//weight
16 l=(T*L)/(A*Y)//exension
17
18 printf ('the extension of the wire is \%3.1 \,\mathrm{e} m',1)
```

Scilab code Exa 14.2 calculation of the value of Young modulus

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.2
5 //calculation of the value of Young modulus
6
7 //given data
```

 ${\it Scilab\ code\ Exa\ 14.2w}$ calculation of the elongation of the rope and corresponding

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 14.2 \text{w}
5 //calculation of the elongation of the rope and
      corresponding change in the diameter
7 //given data
8 L=4.5//length (in m) of the nylon rope
9 d=6*10^-3/diameter(in m) of the nylon rope
10 T=100//weight(in N) of the monkey
11 Y=4.8*10^11/Young modulus(in N/m^2) of the rope
12 Pr=.2//Poission ratio of nylon
13
14 //calculation
15 A = \%pi*(d/2)^2/ area of cross section
16 l=(T*L)/(A*Y)/elongation
17 deltad=(Pr*l*d)/(L)//change in diameter
```

```
18
19 printf('the elongation of the rope is %3.2e m',1)
20 printf('\nthe corresponding change in the diameter
    is %3.1e m',deltad)
```

Scilab code Exa 14.3 calculation of the elastic potential energy stored in the str

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.3
5 //calculation of the elastic potential energy stored
       in the stretched steel wire
7 //given data
8 l=2//length (in m) of the steel wire
9 A=4*10^-6/(cross\ sectional\ area(in\ m^2)\ of\ the\ steel
10 dl=2*10^-3//increase in the length (in m)
11 Y=2*10^11/Young modulus(in N/m^2)
12
13 //calculation
14 St=d1/1//strain in the wire
15 Ss=Y*St//stress in the wire
16 V=A*1//volume of the steel wire
17 \quad U=Ss*St*V/2
18
19 printf ('the elastic potential energy stored in the
      stretched steel wire is %3.1f J',U)
```

Scilab code Exa 14.3w calculation of the minimum radius of the wire used if it is

```
1 //developed in windows XP operating system 32bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 14.3w
5 //calculation of the minimum radius of the wire used
      if it is not to break
7 //given data
8 m1=1//mass(in kg) of block1
9 m2=2/mass(in kg) of block2
10 Ss=2*10^9/breaking stress(in N/m^2) of the metal
11 g=10/(gravitational acceleration (in m/s^2) of the
     earth
12
13 //calculation
14 //using equation .... stress = tension / Area of
     cross secion
15 / T - (m1*g) = m1 * a \dots (1)
16 //(m2*g) - T = m2*a...(2)
17 //Adding equation (1) and equation (2), we get
18 a=((m2*g)-(m1*g))/(m1+m2)
19 T=(m1*g)+(m1*a)//tension in the string from equation
20 r = sqrt(T/(Ss*\%pi))//radius
21
22 printf ('the minimum radius of the wire used if it is
      not to break is %3.1e m',r)
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 14.4}$ calculation of the force by which the surface on one side of

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.4
5 //calculation of the force by which the surface on one side of the diameter pulls the suface on the
```

```
other side

6

7 //given data
8 r=5*10^-2//radius(in m) of the beaker
9 S=.075//surface tension(in N/m) of the water

10

11 //calculation
12 l=2*r//length of diameter of the surface
13 F=S*1//force

14

15 printf('the force by which the surface on one side of the diameter pulls the suface on the other side is %3.1e N',F)
```

Scilab code Exa 14.4w calculation of the ratio of the lengths of the two wire

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.4w
5 //calculation of the ratio of the lengths of the two
      wire
6
7 //given data
8 Ys=2*10^11/Young modulus(in N/m^2) of the steel
      wire
9 Yc=1.1*10^11/Young modulus(in N/m^2) of the copper
     wire
10
11 //calculation
12 / r = Ls/Lc....required ratio
13 r=Ys/Yc//required ratio
14
15 printf ('the ratio of the lengths of the two wire (Ls/
     Lc) is %f:1',r)
```

Scilab code Exa 14.5 calculation of the gain in the surface energy

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.5
5 //calculation of the gain in the surface energy
7 // given data
8 R=10^--2//\text{radius} (in m) of the drop
9 n=1000//number of droplets formed
10 S=.075//surface tension (in N/m) of the water
11
12 //calculation
13 //volume of original drop = total volume of all
      droplets formed
14 r=R/n^{(1/3)}/radius of each droplet
15 A1=4*%pi*R^2//surface area of drop
16 A2=n*(4*%pi*r^2)//surface area of each droplet
17 deltaA=A2-A1//change in suface area
18 deltaU=deltaA*S//change in surface energy
19
20 printf ('the gain in the surface energy is \%3.1e J',
      deltaU)
```

 ${
m Scilab\ code\ Exa\ 14.5w}$ calculation of the decrease in the volume of the sample of

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.5w
```

```
5 //calculation of the decrease in the volume of the
     sample of water
6
7 //given data
8 V1=1000*10^-6//initial volume(in m^3)
9 P1=10^5//initial pressure(in N/m^2)
10 P2=10^6//final pressure (in N/m^2)
11 C=50*10^--11//compressibility (in m^2/N) of the water
12
13 //calculation
14 deltap=P2-P1//change in pressure
15 // compressibility = 1/Bulk modulus = -(deltaV/V)/
     deltaP
16 deltaV=-(C*deltap*V1)
17
18 printf ('the decrease in the volume of the sample of
     water is \%3.2 \text{ f cm}^3',-deltaV*10^6)
```

 Scilab code Exa 14.6 calculation of the excess pressure inside a mercury drop

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.6
5 //calculation of the excess pressure inside a mercury drop
6
7 //given data
8 R=2*10^-3//radius(in m) of the drop
9 S=.464//surface tension(in N/m) of the drop
10
11 //calculation
12 deltaP=2*S/R//excess pressure
13
14 printf('the excess pressure inside a mercury drop is
```

Scilab code Exa 14.6w calculation of the longitudinal strain in two wires

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 14.6 \text{w}
5 //calculation of the longitudinal strain in two
      wires
7 // given data
8 m1=1/mass(in kg) of load 1
9 m2=2/mass(in kg) of load 2
10 A=.005*10^-4//area(in m^2) of the cross section
11 Y=2*10^11//Young modulus(in N/m^2) of the wire
12 g=10/(gravitational acceleration (in m/s^2)) of the
      earth
13
14 //calculation
15 T1=m1*g//tension in wire 1
16 Ss1=T1/A//longitudinal stress
17 St1=Ss1/Y//longitudinal strain
18 T2=(m2*g)+T1/tension in wire 2
19 Ss2=T2/A//longitudinal stress
20 St2=Ss2/Y//longitudinal strain
21
22 printf ('the longitudinal strain in wire 1 is \%3.1\,\mathrm{e}',
      St1)
23 printf('\nthe longitudinal strain in wire 2 is \%3.1e
      ',St2)
```

Scilab code Exa 14.7 calculation of the density of the liquid

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.7
5 //calculation of the density of the liquid
7 //given data
8 h=.02*10^-2//height(in m) of the column of liquid
9 R=7.5*10^-3//radius(in m) of the soap bubble
10 S=.03//surface tension (in N/m) of the soap solution
11 g=9.8//gravitational acceleration (in m/s^2) of the
      earth
12
13 //calculation
14 deltaP=4*S/R//excess pressure inside the soap bubble
15 rho=deltaP/(h*g)//densiy
16
17 printf ('the density of the liquid is \%3.1 \text{ e kg/m}^3',
     rho)
```

Scilab code Exa 14.7w calculation of the longitudinal strain developed in each wi

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 14.7w
//calculation of the longitudinal strain developed in each wire

//given data
m=3//mass(in kg) of each block
A=.005*10^-4//area(in m^2) of the cross section
Y=2*10^11///Young modulus(in N/m^2) of the wire
g=10//gravitational acceleration(in m/s^2) of the earth
```

```
12
13 //calculation
14 //using equation of motion,
15 //TA = m*a \dots (1)
16 / TB - TA = m*a \dots (2)
17 / \text{m*g} - \text{TB} = \text{m*a} \dots (3)
18 //adding equation (2) and equation (3) and
      substituting TA from equation (1), we get
19 a=(m*g)/(3*m)/acceleration
20 TA=m*a//Tension(in N) in wire A
21 TB=(m*a)+TA//Tension(in N) in wire B. from equation
22 StA=(TA)/(A*Y)//longitudinal strain in wire A
23 StB=(TB)/(A*Y)//longitudinal strain in wire B
24
25 printf('the longitudinal strain developed in wire A
      is \%3.1e, StA)
26 printf('\nthe longitudinal strain developed in wire
     B is \%3.1e^{\circ}, StB)
```

Scilab code Exa 14.8 calculation of the height of the water in the column

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 14.8
//calculation of the height of the water in the column
//given data
r=.2*10^-3//radius(in m) of the tube
S=.075//surface tension(in N/m) of the water
g=10//gravitational acceleration(in m/s^2) of the earth
rho=1000//density of the water(in kg/m^3)
```

Scilab code Exa 14.8w calculation of the elastic potential energy stored in the w

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 14.8 \text{w}
5 //calculation of the elastic potential energy stored
       in the wire
7 //given data
8 A=3*10^-6//area(in m^2) of the cross section
9 1=50*10^-2//natural length (in m)
10 \text{ m=} 2.1 //\text{mass} (\text{in kg}) \text{ hanged}
11 Y=1.9*10^1//Young modulus(in N/m^2) of the wire
12 g=10/(gravitational acceleration (in m/s^2) of the
      earth
13
14 //calculation
15 V=A*1//volume of the wire
16 T=m*g//tension in the wire
17 Ss=T/A//stress
18 St=Ss/Y//strain
19 U=(Ss*St*V/2)//elastic potential energy
20
21 printf ('the elastic potential energy stored in the
      wire is \%3.1e J',U)
```

Scilab code Exa 14.9 calculation of the value of the coefficient of viscosity of t

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.9
5 //calculation of the value of the coefficient of
      viscosity of the solution
7 // given data
8 d=2*10^-3/diameter(in m) of the air bubble
9 sigma=1750//density(in kg/m^3) of the solution
10 v = .35*10^{-2} / rate of flow (in m/s)
11 g=9.8//g gravitational acceleration (in m/s^2) of the
      earth
12
13 //calculation
14 r=d/2//radius of the air bubble
15 //force of buoyancy is ...... B = (4/3)*\%pi*r^3*
      sigma*g
16 // viscous force is ...... F = 6*\%pi*eta*r*v
17 //above two forces are equal, thus we get
18 eta=(2*r^2*sigma*g)/(9*v)//coefficient of viscosity
19
20 printf ('the value of the coefficient of viscosity of
       the solution is %d poise', round(eta*10))//0 1
      poise = .1 \text{ N-s/m}^2
```

Scilab code Exa 14.9w calculation of the elongation of the wire

```
1 //developed in windows XP operating system 32 bit 2 //platform Scilab 5.4.1
```

```
3 clc; clear;
4 //example 14.9w
5 //calculation of the elongation of the wire
7 //given data
8 W=10//\text{weight} (in N) of the block
9 A=3*10^-6//area(in m^2) of the cross section
10 r=20*10^-2/radius(in m) of the circle of rotation
11 v=2/speed(in m/s) of the block
12 Y=2*10^11//Young modulus(in N/m^2) of the wire
13 g=10/(gravitational acceleration (in m/s^2) of the
      earth
14
15 //calculation
16 m=W/g//mass of the block
17 T=W+(m*v*v/r)/tension
18 L=r
19 l=(T*L)/(A*Y)/elongation
20
21 printf ('the elongation of the wire is \%3.1 \,\mathrm{e} cm', 1
      *10^2)
```

 ${f Scilab\ code\ Exa\ 14.11w}$ calculation of the amount by which the pressure inside the

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 14.11w
//calculation of the amount by which the pressure
inside the bubble is greater than the atmospheric
pressure
//given data
r=1*10^-3//radius(in m) of the air bubble
S=.075//suface tension(in N/m)
```

 ${
m Scilab\ code\ Exa\ 14.12w}$ calculation of the load W suspended from wire to keep it i

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.12w
5 //calculation of the load W suspended from wire to
      keep it in equilibrium
6
7 //given data
8 l=10*10^-2//length(in m) of the wire
9 //1 \text{ dyne} = 10^-5 \text{ N}
10 S=25*10^-5*10^2/suface tension (in N/m) of the soap
11 g=10//g gravitational acceleration (in m/s^2) of the
      earth
12
13 //calculation
14 F=2*1*S//force exerted by the film on the wire
15 m=F/g//mass of the load
16
```

Scilab code Exa 14.13w calculation of the radius of the capillary tube

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.13w
5 //calculation of the radius of the capillary tube
6
7 // given data
8 h=7.5*10^-2//height(in m) by which the capillary
9 S=7.5*10^-2/suface tension (in N/m) of water
10 theta=0//contact angle(in degree) between water and
      glass
11 g=10/(gravitational acceleration (in m/s^2) of the
     earth
12 rho=1000//density(in kg/m^3) of water
13
14 //calculation
15 r=(2*S*cosd(theta))/(h*rho*g)//from formula of
     height in capillary tube
16
17 printf ('the radius of the capillary tube is %3.1f mm
      ',r*10^3)
```

Scilab code Exa 14.15w calculation of the tangential force needed to keep the pla

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.15w
5 //calculation of the tangential force needed to keep
       the plate moving
6
7 //given data
8 A=10//area(in m^2) of the plate
9 v=2//\text{speed}(\text{in m/s}) of the plate
10 d=1//depth(in m) of the river
11 // 1 poise = .1 N-s/m^2... unit of viscosity
12 eta=10^-2*10^-1//coefficient of viscosity (in N-s/m
      ^2)
13
14 //calculation
15 dvbydx=v/d//velocity gradient
16 F=eta*dvbydx*A//force exerted
17
18 printf ('the tangential force needed to keep the
      plate moving is %3.2 f N',F)
```

 ${f Scilab\ code\ Exa\ 14.16w}$ calculation of the shearing stress between the horizontal

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 14.16w
//calculation of the shearing stress between the horizontal layers of water
//given data
v=18*10^3/(60*60)//velocity(in m/s) of the water in river
d=5//depth(in m) of the river
```

```
10  // 1 poise = 0.1 N-s/m^2
11 eta=10^-2*10^-1//coefficient of viscosity(in N-s/m ^2) of the water
12
13  //calculation
14 dvbydx=v/d//velocity gradient
15  //force of viscosity .....F=eta*A*(dvbydx)
16  //shearing stress ...... Ss=F/A
17  Ss=eta*(dvbydx)
18
19 printf('the shearing stress between the horizontal layers of water is %3.1e N/m^2',Ss)
```

Scilab code Exa 14.17w calculation of the terminal velocity of the rain drop

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 14.17w
5 //calculation of the terminal velocity of the rain
     drop
6
7 //given data
8 \text{ r=.01*10^--3//radius(in m)} of the drop
9 eta=1.8*10^-5//coefficient of viscosity (in N-s/m^2)
     of the air
10 rho=1.2//density(in kg/m^3) of the air
11 rho0=1000//density(in kg/m^3) of the water
12 g=10//g gravitational acceleration (in m/s^2) of the
     earth
13
14 //calculation
*\%pi*r^3*rho*g
16 v=(2*r^2*rho0*g)/(9*eta)/terminal velocity
```

Chapter 15

Wave Motion and Waves on a String

 ${f Scilab\ code\ Exa\ 15.1}$ calculation of the velocity function ft giving displacement f

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 15.1
5 //calculation of the velocity, function f(t) giving
      displacement, function g(x) giving shape
7 // given data
8 //y = y0*exp - (((t/T) - (x/lambda))^2)
9 y0=4*10^-3/value of y0(in m)
10 T=1//value of T(in s)
11 lambda=4*10^-2/value of lambda(in m)
12
13 //calculation
14 v=lambda/T//velocity of the wave
15 //by putting x=0 in equation (1) ..... f(t) = y0*exp
      -((t/T)^2)
16 //by putting t=0 in equation (1) ..... g(x) = y0*exp
      -((x/lambda)^2)
```

Scilab code Exa 15.1w calculation of the amplitude wavelength frequency speed of

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 15.1 \text{w}
5 //calculation of the amplitude, wavelength, frequency,
      speed of the wave
6
7 //given data
  //given wave equation is .... y = (3.0 cm) * sin
      (6.28(.50*x - 50*t))
10 //calculation
11 //comparing with standard equation of wave....y = A*
      \sin *2*\% pi*((x/lambda) - (t/T)), we get
12 A=3//amplitude (in cm)
13 lambda=(1/0.50)/wavelength(in cm)
14 T=1/50//time\ period(in\ s)
15 nu=1/T//frequency(in Hz)
16 v=nu*lambda//wave velocity (in cm s^-1)
17
18 printf ('the amplitude is %d cm', A)
19 printf('\nthe wavelength is \%d cm',lambda)
20 printf('\nthe frequency is %d Hz',nu)
21 printf('\nthe wave velocity is \%d \text{ cm/s',v})
```

 ${f Scilab\ code\ Exa\ 15.2}$ calculation of the amplitude wave number wavelength frequency

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 15.2
5 //calculation of the amplitude, wave number,
      wavelength, frequency, time period, wave velocity
7 // given data
8 //given equation ..... y = (5mm) * sin((1cm^-1) * x - (60))
       s^{-1} * t
9 w=60//angular frequency
10
11 //calculation
12 A=5//amplitude (in cm)
13 k=1/wave number(in cm^-1)
14 lambda=(2*\%pi)/k//wavelength(in cm)
15 nu=w/(2*\%pi)//frequency(in Hz)
16 T=1/nu//Time period(in s)
17 v=nu*lambda//wave velocity(in cm/s)
18
19 printf('the amplitude is %d mm', A)
20 printf('\nthe wave number is \%d cm^-1',k)
21 printf('\nthe wavelength is \%3.2 \, \text{f cm'}, lambda)
22 printf('\nthe frequency is %3.2 f Hz', nu)
23 printf('\nthe time period is \%3.2\,\mathrm{f} s',T)
24 printf('\nthe wave velocity is %d cm/s',v)
```

 ${f Scilab\ code\ Exa\ 15.2w}$ calculation of the maximum velocity and acceleraion of the

```
1 //developed in windows XP operating system 32bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 15.2 \text{w}
5 //calculation of the maximum velocity and
      acceleraion of the particle
7 //given data
8 //given wave equation is .... y = (3.0 \text{ cm}) * \text{sind} ((3.14))
      cm^{-1}x - (3.14 s^{-1}*t)
9 t=0//time taken(in s)
10 t1=.11//time(in s) for acceleration
11 function yv=f(t)
12
        yv = (3.0)*sin(-(3.14)*t)/take x=0 (after
           derivative ).. for maximum velocity
13 endfunction
14
15 //calculation
16 //V = dy/dt
17 vmax=derivative(f,t)
18 / vn = (-9.4) * (314) * (sin ((3.14*x) + (314*t))) \dots take
      x=6 (after derivative)... for acceleration at x=6
19 a=-(2952)*sin(6*\%pi-11*\%pi)
20
21 printf ('the maximum velocity is \%3.2 \,\mathrm{f} m/s', vmax)
22 printf('\nthe acceleration at t=0.11 s and x=6 cm
      is \%d \text{ cm}^2/\text{s},a)
```

Scilab code Exa 15.3 calculation of the time taken by the pulse in travelling thro

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 15.3
5 //calculation of the time taken by the pulse in
```

```
travelling through a distance
6
7 //given data
8 \text{ m=1//mass(in kg)} of the block
9 mu=1*10^-3*10^2/mass density (in kg/m)
10 l=50*10^-2//disatnce(in m) travelled
11 g=10//g gravitational acceleration (in m/s^2) of the
      earth
12
13 //calculation
14 F=m*g//tension in the string
15 v=sqrt(F/mu)//wave velocity
16 \text{ T=l/v//time taken}
17
18 printf ('the time taken by the pulse in travelling
      through a distance of 50 cm is \%3.2 f s',T)
```

Scilab code Exa 15.3w calculation of the speed and displacement of the particle

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 15.3w
//calculation of the speed and displacement of the particle
//given data
A=.80*10^-6//area(im m^2) of the string
rho=12.5*10^-3*10^6//density(in kg/m^3)
nu=20//transverse frequency(in Hz)
F=64//tension(in N)
//calculation
mu=A*1*rho//mass of 1 m of the string = linear mass density
```

```
15 v=sqrt(F/mu)//wave speed
16 w=2*%pi*nu//angular velocity
17 //substituting above values equation becomes ..... y =
       (1.0 \,\mathrm{cm}) * \cos (125 * (t - (x/v)))
18
19 function y=f(t,x)
       y=1*cos(2*\%pi*nu*(t-(x/v)))
20
21 endfunction
22 t=0.05//time taken (in s)
23 x=50*10^2-2 //displacement (in m)
24 \text{ yn=f(t,x)}
25
26 function yfv=ffv(t)
       yfv=1*cos(2*\%pi*nu*(t-((50*10^-2)/v)))//putting
27
           value of x .. to be substituted after
           derivation
28 endfunction
29 vn=derivative(ffv,t)
30
31 printf('the wave speed is \%d \text{ m/s',v})
32 printf('\nthe wave equation is .....y = (1.0 \,\mathrm{cm})*
      \cos (\%d*(t-(x/\%d))), w, v)
33 printf('\nthe displacement of the particle at x=50
      cm at time t=0.05 s is \%3.2 f cm', yn)
34 printf('\nthe velocity of the particle at that
      position is %d cm/s', round(vn))
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 15.4}\ {\bf calculation}\ {\bf of}\ {\bf the}\ {\bf power}\ {\bf transmitted}\ {\bf through}\ {\bf a}\ {\bf given}\ {\bf point}$

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 15.4
5 //calculation of the power transmitted through a given point
```

```
7 //given data
8 P1=.20//average power(in W)
9 A1=2//amplitude(in mm) at this point
10 A2=3//amplitude(in mm)
11
12 //calculation
13 //transmitted power is proportional to the square of the amplitude
14 P2=P1*(A2/A1)^2
15
16 printf('the power transmitted through the given point is %3.2 f W', P2)
```

Scilab code Exa 15.4w calculation of the extension of the wire over its natural 1

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 15.4w
5 //calculation of the extension of the wire over its
     natural length
6
7 //given data
8 m=5*10^-3/mass(in kg) of the wire
9 L=50*10^--2//length(in cm) of the wire
10 \text{ v=80//speed(in m/s)} of the wave
11 Y=16*10^11/Young modulus(in N/m^2)
12 A=1*10^-6//area(in m^2) of cross section of the wire
13
14 //calculation
15 mu=m/L//linear mass density
16 F=mu*v^2/tension in the wire
17 deltaL=(F*L)/(A*Y)//extension in the length of wire
18
```

```
19 printf ('the extension of the wire over its natural length is %3.2 f mm', deltaL*10^3)
```

Scilab code Exa 15.5 calculation of the phase difference between the waves and amp

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 15.5
5 //calculation of the phase difference between the
     waves and amplitude of the resultant wave
6
7 //given data
8 //equations of the wave are
9 //y1 = A1*sin(k(x-v*t))....(1)
10 //y2 = A2*sin(k(x-v*t+x0))....(2)
11 k=6.28*10^2/wave number(in m^-1)
12 x0=1.50*10^-2/value of x0(in m)
13 A1=5*10^-3//amplitude(in m) of wave 1
14 A2=4*10^-3/amplitude(in m) of wave 2
15
16 //calculation
17 deltaP=k*x0//phase difference
18 deltaA=abs(A1-A2)//amplitude of the wave
20 printf ('the phase difference between the waves is \%3
     .2 f rad', deltaP)
21 printf('\nthe amplitude of the resultant wave is %3
     .1 f mm', deltaA*10^3)
```

Scilab code Exa 15.5w calculation of the wavelength of the pulse when it reaches

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 15.5w
5 //calculation of the wavelength of the pulse when it
        reaches the top of the rope
7 //given data
8 lr=12//length(in m) of the rope
9 mr=6//mass(in kg) of the rope
10 mb=2//mass(in kg) of the block
11 lambda=.06//wavelength(in m) of the wave produced at
        the lower end
12
13 //calculation
14 // from equation .....v = nu*lambda
15 / \text{putting } v = \text{sqrt}(F/\text{lambda}) \dots \text{ we get}
16 // \operatorname{sqrt}(F/\operatorname{lambda}) = \operatorname{nu*sqrt}(\operatorname{mu}) \dots \operatorname{using} \operatorname{this}
       equation, we get
17 lambda1=lambda*sqrt((mr+mb)/mb)
18
19 printf ('the wavelength of the pulse when it reaches
       the top of the rope is %3.2 f m', lambda1)
```

 ${
m Scilab\ code\ Exa\ 15.6}$ calculation of the velocity node closest to origin antinode of

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 15.6
//calculation of the velocity, node closest to origin, antinode closest to origin, amplitude at x
//given data
//equation of the wave is.....y = A*cosd(k*x)*sind(w*t)
```

```
9 A=1/amplitude (in mm)
10 k=1.57 // value of k(in cm^-1)
11 w=78.5//angular velocity (in s^-1)
12 x=2.33//value of x(in cm)
13
14 //calculation
15 v=w/k//wave\ velocity
16 xn = \%pi/(2*k)//for a node ... cosd(kx) = 0
17 xa=\%pi/k//for a antinode ... | cosd(kx)| = 1
18 Ar=A*abs(cos(k*x))
19
20 printf('the velocity of the wave is %d cm/s',v)
21 printf('\nthe node closest to the origin is located
      at x=\%d cm', xn)
22 printf('\nthe antinode closest to the origin is
      located at x=\%d cm', xa)
23 printf('\nthe amplitude at x=2.33 is \%3.2 \text{ f mm'}, Ar)
```

${\it Scilab\ code\ Exa\ 15.6w}$ calculation of the displacement of the particle

```
y1=1*sin((3.14*x)-(157*t))
14
15 endfunction
16
17 function y2=f2(t,x)
18
       y2=1.5*sin((1.57*x)-(314*t))
19 endfunction
20
21 x=4.5//given value of x(in cm)
22 t=5*10^-3/given value of t(in s)
23 //y = y1 + y2 \dots net displacement
24 y = f1(t,x) + f2(t,x)
25
26 printf ('the displacement of the particle at x=4.5 cm
      and t=5.0 ms is \%3.2 f cm',y)
```

 ${f Scilab\ code\ Exa\ 15.7}$ calculation of the fundamental frequency of the portion of the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 15.7
5 //calculation of the fundamental frequency of the
      portion of the string between the wall and the
     pulley
6
7 // given data
8 m=1.6/mass(in kg) of the load
9 mw=20*10^-3/mass(in kg) of the wire
10 1=50*10^{-2}//length (in kg/m) of wire
11 g=10//g gravitational acceleration (in m/s^2) of the
12 L=40*10^-2/length(in m) of the string between the
     wall and the pulley
13
14 //calculation
```

```
15 F=m*g//tension in the string
16 mu=mw/l//linear mass density
17 nu0=(1/(2*L))*sqrt(F/mu)//fundamental frequency
18
19 printf('the fundamental frequency of the portion of the string between the wall and the pulley is %d Hz',nu0)
```

Scilab code Exa 15.7w calculation of the maximum displacement wavelengths and wave

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 15.7w
5 //calculation of the maximum displacement,
      wavelengths and wave speed, velocity, nodes and
      antinodes, number of loops
7 //given data
8 //given equation is .... y = (5.00 \text{ mm})*\sin(1.57 \text{ cm})
      (-1)*\sin((314 \text{ s}^--1)*t)
9
10 //calculation
11 / at x = 5.66 cm
12 A = (5*10^-3)*sin(1.57*5.66) // amplitude
13 k=1.57//value of k(in cm^-1)
14 w=314//angular frequency (in s^-1)
15 lambda=(2*\%pi)/k//wavelength
16 nu=(w)/(2*\%pi)/frequency
17 / v = dy/dt = (157 cm/s) * sin(1.57 cm^-1*x) * cos((314)
      s^{-1} * t
18 function v=f(t,x)
       v=157*sin(1.57*x)*cos((314)*t)
19
20 endfunction
21 x=5.66//value of x (in cm)
```

```
22 t=2//value of t (in s)
23 vn=f(t,x)//velocity of the particle
24
25 // for nodes ...... \sin (1.57 \text{ cm}^-1) *x = 0 \dots
       gives x=2*n
26 / \sin ce l = 10 \text{ cm..nodes occur at } 0 \text{ cm}, 2 \text{ cm}, 4 \text{ cm}, 6 \text{ cm}
       , 8 \, \mathrm{cm}, 10 \, \mathrm{cm}
  //antinodes occur in between at 1 cm, 3 cm, 5 cm, 7 cm
28 \text{ nloops} = 10*(1/2)
29
30 printf('the amplitude is \%3.2 \,\mathrm{f} mm', 10^3*A)
31 printf('\nthe wavelength is \%3.2 \, \text{f cm',lambda})
32 printf('\nthe velocity is \%3.2 f cm/s', vn)// Textbook
        Correction: correct answer is 76.48 cm/s
33 printf('\nnodes occur at 0 \text{ cm}, 2 \text{ cm}, 4 \text{ cm}, 6 \text{ cm}, 8 \text{ cm}, 10
        cm ')
34 printf('\nantinodes occur in between at 1 cm, 3 cm, 5
       cm, 7 cm, 9 cm'
35 printf('\nthe number of loops is %d', nloops)
```

 ${
m Scilab\ code\ Exa\ 15.8}$ calculation of the length of the experimental wire to get the

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 15.8
//calculation of the length of the experimental wire to get the resonance
//given data
nu1=256//frequency(in Hz) of the tunning fork 1
nu2=384//frequency(in Hz) of the tunning fork 2
11=21//length(in cm) of the wire for tunning fork 1
```

Scilab code Exa 15.8w calculation of the pressing in the guitar to produce require

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 15.8 \text{w}
5 //calculation of the pressing in the guitar to
      produce required fundamental frequency
7 // given data
8 L1=90//length(in cm) of the guitar string
9 nu1=124//fundamental frequency (in Hz) for L1
10 nu2=186//required fundamental frequency (in Hz)
11
12 // calculation
13 //from equation of fundamental frequency . . . . nu =
      (1/(2*L))*sqrt(F/mu)
14 L2=L1*(nu1/nu2)
15
16 printf ('the pressing in the guitar to produce the
      fundamental frequency of 186 Hz is %d cm', L2)
```

Scilab code Exa 15.9w calculation of the position of bridges in sonometer wire

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 15.9w
5 //calculation of the position of bridges in
      sonometer wire
7 //given data
8 //nu1 : nu2 : nu3 = 1 : 2 : 3
9 L=1//length(in m) of the sonometer wire
10 m1=1//taking value from ratio
11 m2=2//taking value from ratio
12 m3=3//taking value from ratio
13
14 //calculation
15 //from formula of fundamental frequency . . . . . nu =
      (1/(2*L))*sqrt(F/mu)
16 L1=L/((1/m1)+(1/m2)+(1/m3))/position of bridge 1
     from one end
17 L2=L1/2
18 L3=L1/3//position of bridge 2 from the other end
19
20 printf ('the position of bridge 1 from one end is \%3
      .2 f m', L1)
21 printf('\nthe position of bridge 2 from the other
     end is \%3.2 \,\mathrm{f} m',L3)
```

Scilab code Exa 15.10w calculation of the length of the wire

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 15.10w
//calculation of the length of the wire
//given data
mu=5*10^-3//mass density(in kg/m) of the wire
F=450//tension(in N) produced in the wire
```

Chapter 16

Sound Waves

Scilab code Exa 16.1 calculation of the audibility of a wave

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.1
5 //calculation of the audibility of a wave
7 //given data
8 v=300//velocity(in m/s) of the wave
9 lambda=.60*10^-2//wavelength(in m) of the wave
10
11 //calculation
12 nu=v/lambda//frequency of the wave
13 if (nu < 20)
       printf('the wave is not audible')
14
15 elseif(nu>20000)
       printf('the wave is not audible')
16
17 else
       printf('the wave is audible')
18
19 end
```

Scilab code Exa 16.1w calculation of the depth of the sea and wavelength of the s

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.1w
5 //calculation of the depth of the sea and wavelength
       of the signal in the water
7 //given data
8 nu=50*10^3//frequency(in Hz) of the given signal
9 t=0.8//time(in s) requires for reflected wave to
10 v=1500//\text{speed}(\text{in m/s}) of the sound in water
11
12 //calculation
13 d=v*t/2//depth of the sea
14 lambda=v/nu//wavelength in water
15
16 printf('the depth of the sea is %d m',d)
17 printf('\nthe wavelength of the signal in the water
      is %3.1 f cm', lambda * 10^2)
```

 ${
m Scilab\ code\ Exa\ 16.2}$ calculation of the amplitude of vibration of the particles of

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.2
5 //calculation of the amplitude of vibration of the particles of the medium
```

Scilab code Exa 16.2w calculation of the location of the plane

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.2w
5 //calculation of the location of the plane
7 //given data
8 v=510*10^3/(60*60)//speed(in m/s) of the plane
9 h=2000//height(in m) of the plane
10 vs=340//speed(in m.s) of the sound in air
11
12 //calculation
13 t=h/vs//time taken by the sound to reach the
     observer
14 d=v*t//location of the plane
16 printf ('the plane will be %d m ahead of the observer
      on its line of motion',d)
```

Scilab code Exa 16.3 calculation of the intensity of the sound wave

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.3
5 //calculation of the intensity of the sound wave
7 //given data
8 p0=2*10^-2/pressure amplitue(in N/m^2)
9 pOdash=2.5*10^-2/\text{new pressure amplitue} (in N/m<sup>2</sup>)
10 I=5.0*10^-7/intensity(in W/m^2) of the wave
11
12 //calculation
13 //intensity of the wave is proportional to square of
       the pressure amplituide
14 Idash=I*((p0dash/p0)^2)
15
16 printf('the intensity of the sound wave is \%3.1\,\mathrm{e} W/m
      ^2', Idash)
```

 ${f Scilab\ code\ Exa\ 16.3w}$ calculation of the frequency wavelength speed maximum and m

```
9 / p = (0.01 \text{ N/m}^2) * \sin((1000 \text{ s}^-1) * t - (3.0 \text{ m}^-1) * x)
      10 peg=1.0*10^5//equilibrium pressure(in N/m^2) of the
      air
11
12 //calculation
13 //comparing equation (1) with standard equation p =
      p0*sin(w*(t-(x/v)))...we get
14 w = 1000 / / value of w(in s^-1)
15 nu=w/(2*\%pi)//frequency
16 \quad v=w/3//velocity
17 \quad lambda=v/nu//wavelength
18 p0=0.01//pressure amplitude (in N/m^2)
19
20 printf ('the frequency is %d Hz', nu)
21 printf('\nthe wavelength is \%3.1 \, \text{f m'}, lambda)
22 printf('\nthe speed of the sound wave is %d m/s',v)
23 printf('\nthe maximum pressure amplitude is (\%3.2e +
       \%3.2 \, \mathrm{f}) N/m<sup>2</sup>, peq, p0)
24 printf('\nthe minimum pressure amplitude is (\%3.2e-
       \%3.2 \text{ f}) \text{ N/m}^2, \text{peq,p0}
```

Scilab code Exa 16.4 calculation of the increase in the sound level in decibels

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 16.4
//calculation of the increase in the sound level in decibels
//given data
r=20//intensity is increase by r factor
//calculation
```

```
// using the equation .... beta = 10*log(I/I0)...we
    get

deltabeta=10*log10(r)//increase in sound level

printf('the increase in the sound level in decibels
    is %d dB',deltabeta)
```

Scilab code Exa 16.4w calculation of the minimum separation between the two point

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 16.4 \text{w}
5 //calculation of the minimum separation between the
      two points for a given phase difference
6
7 //given data
8 nu=10*10^3/frequency(in Hz) of the sound wave
9 v=340//\text{speed}(\text{in m/s}) of the wave
10 delta=60//phase difference(in degree)
11
12 //calculation
13 lambda=v/nu//wavelength
14 k=2*%pi/lambda//wave number
15 d = (delta * \%pi/180)/k
16
17 printf ('the minimum separation between the two
      points for phase difference of 60 degree is %3.2 f
       cm',d*10^2)
```

Scilab code Exa 16.5 calculation of the nature of interference

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.5
5 //calculation of the nature of interference
7 //given data
8 nu=1*10^3//frequency(in Hz) of the source
9 deltax=83*10^-2//difference in the length (in m) of
10 v=332//\text{speed}(\text{in m/s}) of the sound in air
11
12 //calculation
13 lambda=v/nu//wavelength
14 delta=(2*%pi/lambda)*deltax
15 n=delta/%pi//phase difference is 'n' multiple of pi
16 if(modulo(n,2)==0)
       printf('the waves will interfere constructively.
17
          ')//for even values of 'n'
18 else
       printf('the waves will interfere destructively.'
19
          )//for odd values of 'n'
20 end
```

Scilab code Exa 16.5w calculation of the atmospheric temperature

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 16.5w
//calculation of the atmospheric temperature
//given data
v1=336//speed(in m/s) travelled by the sound
v0=332//speed(in m/s) of the sound at O
degreecelsius
```

```
10 T0=0+273//temperature(in kelvin)
11
12 //calculation
13 T=((v1/v0)^2)*T0//temperature (in kelvin)
14 t=T-273//temperature(in degreecelsius)
15
16 printf('the atmospheric temperature is %d degreecelsius', round(t))
```

 ${
m Scilab\ code\ Exa\ 16.6}$ calculation of the distance of the piston from the open end f

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.6
5 //calculation of the distance of the piston from the
       open end, for tube to vibrate in its first
      overtone
6
7 //given data
8 nu=416//frequency(in Hz) of the tunning fork
9 v=333//\text{speed}(\text{in m/s}) of the sound in air
10
11 //calculation
12 lambda=v/nu//wavelength
13 L=3*lambda/4//length of the tube
14
15 printf ('the distance of the piston from the open end
      , for tube to vibrate in its first overtone is \%3
      .1 f cm', L*10^2
```

Scilab code Exa 16.6w calculation of the speed of sound wave in hydrogen

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 16.6 \text{w}
5 //calculation of the speed of sound wave in hydrogen
7 //given data
8 gama=1.4//value of constant gama for hydrogen
9 voxygen=470//speed(in m/s) of the sound wave in
     oxygen
10
11 //calculation
12 //speed of sound wave in a gas is ...... v = sqrt (
     gama*P/rho)
13 //at STP , density of oxygen is 16 times density of
     hydrogen
14 vhydrogen=voxygen*sqrt(16)//speed of sound in
     hydrogen
15
16 printf ('the speed of sound wave in hydrogen is %d m/
     s', vhydrogen)
```

Scilab code Exa 16.7 calculation of the tunning frequency of fork B

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 16.7
//calculation of the tunning frequency of fork B
//given data
nu1=384//tunning frequency(in Hz) of fork A
n=6//number of beats
t=2//time(in s) taken by the beats
```

```
12 // calculation
13 deltanu=n/t//frequency of beats
14 nu2=nu1+deltanu//frequency of fork B
15 nu2dash=nu1-deltanu//another frequency of fork B
16
17 printf('the tunning frequency of fork B is %d Hz or %d Hz', nu2dash, nu2)
```

Scilab code Exa 16.7w calculation of the energy delivered to the microphone

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 16.7 \text{w}
5 //calculation of the energy delivered to the
      microphone
7 // given data
8 A=.80*10^-4/(area(in m^2)) of the cross section
9 U=3//power(in W0 output of the speaker
10 d=2//distance(in m) between the microphone and the
      speaker
11 t=5//time(in s) taken
12
13 //calculation
14 U0=A*U/(4*%pi*d^2)//energy falling on the microphone
15 Udash=U0*t//energy falling on the microphone in t s
16
17 printf('the energy delivered to the microphone in t
      =5 \text{ s is } \% \text{d microJ'}, \text{round}(\text{Udash}*10^6))
```

Scilab code Exa 16.8 calculation of the most dominant frequency

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.8
5 //calculation of the most dominant frequency
7 //given data
8 us=36*10^3/(60*60) //speed(in m/s) of the train
9 nudash=12*10^3//frequency(in Hz) detected by the
      detector
10 v=340//velocity(in m/s) of the sound in air
11
12 //calculation
13 //frequency detected is ......nudash = (v*nu0)/(v-us)
14 nu0=(1-(us/v))*nudash//required frequency
15
16 printf ('the most dominant frequency is %3.1 f kHz',
     nu0*10^-3)
```

Scilab code Exa 16.8w calculation of the amplitude of vibration of the particles

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 16.8w
//calculation of the amplitude of vibration of the particles of the air
//given data
I=2*10^-6//intensity(in W/m^2) of the sound wave
nu=1*10^3//frequency(in Hz) of the sound wave
rho0=1.2//density(in kg/m^3) of the air
v=330//speed(in m/s) of the sound in the air
```

Scilab code Exa 16.9w calculation of the factor by which the pressure amplituide

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 16.9w
5 //calculation of the factor by which the pressure
     amplituide increases
7 //given data
8 n=30//increase(in dB) of the sound level
10 //calculation
11 /m = I2/I1 = intensity ratio
12 m = 10^{(n/10)}
13 // since p2/p1 = sqrt(I2/I1)
14 f=sqrt(m)//require factor
15
16 printf ('the factor by which the pressure amplituide
     increases is %d', round(f))
```

Scilab code Exa 16.10w calculation of the frequency at which the maxima of intens

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 16.10w
5 //calculation of the frequency at which the maxima
      of intensity are detected
7 //given data
8 r=20*10^-2/radius(in m) of the semicircular part
9 v=340//\text{speed} (in m/s) of the sound in air
10
11 //calculation
12 l1=2*r//straight distance
13 12=%pi*r//curve distance
14 deltal=12-11
15 nu=v/deltal
16
17 printf ('the frequency at which the maxima of
      intensity are detected are %d Hz and %d Hz',nu,2*
     nu)
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 16.11w}$ calculation of the minimum distance between the source and

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 16.11w
//calculation of the minimum distance between the source and the detector for maximum sound detection
//given data
nu=180//frequency(in Hz)
d=2//distance(in m)
v=360//speed(in m/s) of the sound wave in air
//calculation
//path difference.....delta = (2*((2^2) + (x^2/4)))
```

```
^(1/2)) - (x)

14 lambda=v/nu//wavelength

15 delta=lambda

16 //solving the above equation, we get

17 x=4-1

18

19 printf('the minimum distance between the source and the detector for maximum sound detection is %d m', x)
```

Scilab code Exa 16.12w calculation of the length of the shortest closed organ pip

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.12w
5 //calculation of the length of the shortest closed
      organ pipe that will resonate with the tunning
      fork
6
7 //given data
8 nu=264//frequency(in Hz) of the tunning fork
9 v=350/s peed (in m/s) of the sound in air
10
11 //calculation
12 //from the equation of the resonate frequency of the
       closed organ pipe.... l = (n*v)/(4*nu)
13 n=1/for l to be minimum
14 \lim_{v \to \infty} \frac{(v)}{(4*nu)} = \frac{v}{equation} of the resonate frequency
      of the closed organ pipe
15
16 printf ('the length of the shortest closed organ pipe
       that will resonate with the tunning fork is %d
     cm',lmin*10^2)
```

Scilab code Exa 16.13w calculation of the length of the closed pipe

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 16.13w
//calculation of the length of the closed pipe
//given data
10=60*10^-2//length(in m) of the open pipe
//calculation
//from the equation of the resonate frequency of the closed organ pipe....l=(n*v)/(4*nu)
11=10/4
rintf('the length of the closed pipe is %d cm',11 *10^2)
```

Scilab code Exa 16.14w calculation of the speed of the sound in air

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 16.14w
//calculation of the speed of the sound in air
//given data
nu=800//frequency(in Hz) of the tunning fork
11=9.75*10^-2//distance(in m) where resonance is observed
```

 ${f Scilab\ code\ Exa\ 16.15w}$ calculation of the fundamental frequency if the air is rep

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.15w
5 //calculation of the fundamental frequency if the
      air is replaced by hydrogen
6
7 //given data
8 nu0=500//fundamental frequency (in Hz)
9 rhoa=1.20//density(in kg/m^3) of air
10 rhoh=0.089 // density (in kg/m<sup>3</sup>) of hydrogen
11
12 //calculation
13 //fundamental frequency of an organ pipe is
      proportional to the speed of the sound
14 nu=nu0*sqrt(rhoa/rhoh)
15
```

16 printf('the fundamental frequency if the air is replaced by hydrogen is %d Hz',nu)

Scilab code Exa 16.16w calculation of the speed wavelength in the rod frequency w

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 16.16w
5 //calculation of the speed, wavelength in the rod,
     frequency, wavelength in the air
6
7 // given data
8 l=90*10^-2//length(in m) of the rod
9 rho=2600//density(in kg/m^3) of the aluminium
10 Y=7.80*10^10/Young modulus(in N/m^2)
11 vai=340//speed(in m/s) of the sound in the air
12
13 //calculation
14 v=sqrt(Y/rho)//speed of the sound in aluminium
15 lambda=2*1//wavelength....since rod vibrates with
     fundamental frequency
16 nu=v/lambda//frequency
17 lambdaai=vai/nu//wavelength in the air
18
19 printf ('the speed of the sound in aluminium is %d m/
     s',v)//Textbook Correction: correct answer is
     5477 \text{ m/s}
20 printf('\nthe wavelength of the sound in aluminium
     rod is %d cm',lambda*10^2)
21 printf('\nthe frequency of the sound produced is %d
     Hz',nu)//Textbook Correction: correct answer is
     3042 Hz
22 printf('\nthe wavelength of the sound in air is \%3.1
     f cm',lambdaai*10^2)
```

Scilab code Exa 16.17w calculation of the frequency of the note emitted by the ta

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.17w
5 //calculation of the frequency of the note emitted
     by the taut string
6
7 //given data
8 nu1=440//frequency(in Hz) of the string
9 n=4//number of beats per second
10 nuf=440//tunning frequency (in Hz) of the fork
11
12 //calculation
13 fre=nuf+n//required frequncy
14
15 printf ('the frequency of the note emitted by the
     taut string is %d Hz', fre)
```

Scilab code Exa 16.18w calculation of the apparent frequency

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 16.18w
//calculation of the apparent frequency
//given data
us=36*10^3/(60*60)//speed(in m/s) of the car
v=340//speed(in m/s) of the sound in the air
```

Scilab code Exa 16.19w calculation of the frequency of the whistle of the train

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.19w
5 //calculation of the frequency of the whistle of the
        train
6
7 //given data
8 us=72*10^3/(60*60)//\text{speed}(\text{in m/s}) of the train 1
9 u0=54*10^3/(60*60)//speed(in m/s) of the train 2
10 nu=600//frequency(in Hz) of the whistle
11 v=340//\text{speed} (in m/s) of sound in the air
12
13 //calculation
14 \operatorname{nudash} = ((v+u0)/(v-us))*\operatorname{nu}//\operatorname{frequency} heard by the
       observer before the meeting of the trains
15 \operatorname{nudashdash} = ((v-u0)/(v+us))*\operatorname{nu}//\operatorname{frequency} \text{ heard by}
       the observer after the crossing of the trains
16
```

Scilab code Exa 16.20w calculation of the main frequency heard by the person

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.20w
5 //calculation of the main frequency heard by the
      person
6
7 //given data
8 us=36*10^3/(60*60) //speed(in m/s) of the person on
      the scooter
9 v=340//\mathrm{speed}\,(\mathrm{in}\ \mathrm{m/s}) of sound in the air
10 nu=600//frequency(in Hz) of the siren
11
12 //calculation
13 \operatorname{nudash} = (v/(v+us))*\operatorname{nu}/\operatorname{main} frequency
15 printf ('the main frequency heard by the person is %d
       Hz', round(nudash))
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 16.21w}$ calculation of the original frequency of the source

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 16.21w
5 //calculation of the original frequency of the
     source
7 //given data
8 u0=10//speed(in m/s) of the observer going away from
      the source
9 us=10//speed(in m/s) of the source going away from
     observer
10 nudash=1950//frequency(in Hz) of the sound detected
     by the detector
11 v=340//speed(in m/s) of the sound in the air
12
13 //calculation
14 nu=((v+us)/(v-u0))*nudash//original frequency
16 printf ('the original frequency of the source is %d
     Hz', round(nu))
```

Scilab code Exa 16.22w calculation of the speed of the car

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 16.22w
//calculation of the speed of the car
//given data
nudash=440//frequency(in Hz) emitted by the wall
nudashdash=480//frequency(in Hz) heard by the car driver
v=330//speed(in m/s) of the sound in the air
//calculation
//frequency received by the wall.....nudash
```

```
= (v/(v-u))*nu.....(1)

14 //frequency(in Hz) heard by the car driver...
    nudashdash = ((v+u)/v)*nudash...(2)

15 //from above two equations, we get

16 u=((nudashdash-nudash)/(nudashdash+nudash))*v//speed
    of the car

17

18 printf('the speed of the car is %3.1 f m/s or %d km/h
    ',u,round(u*10^-3*60*60))
```

Scilab code Exa 16.23w calculation of the frequency of train whistle heard by the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 16.23w
5 //calculation of the frequency of train whistle
      heard by the person standing on the road
      perpendicular to the track
6
7 //given data
8 v=340/speed(in m/s) of the sound in the air
9 d1=300//distance(in m) of the train from the
      crossing
10 u=120*10^3/(60*60)/speed(in m/s) of the train
11 nu=640//frequency(in Hz) of the whistle
12 d2=400//distance(in m) of the person from the
      crossing , perpendicular to the track
13
14 //calculation
15 theta=acosd(d1/sqrt(d1^2+d2^2))//pythagoras theorem
16 \operatorname{nudash}=(v/(v-(u*\cos d(theta))))*nu//frequency of the
      whistle heard
17
18 printf ('the frequency of train whistle heard by the
```

person standing on the road perpendicular to the track is $\%d~\mathrm{Hz}\,^{2}$,nudash)

Chapter 17

Light Waves

Scilab code Exa 17.1 calculation of the speed of light in glass

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 17.1
//calculation of the speed of light in glass
//given data
mu=1.5//refractive index of glass
v0=3*10^8//speed(in m/s) of light in vacuum
//calculation
v=v0/mu//definition of the refractive index
// printf('the speed of light in glass is %3.1e m/s',v)
```

Scilab code Exa 17.1w calculation of the limits of wavelengths in the water

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 17.1w
5 //calculation of the limits of wavelengths in the
     water
7 //given data
8 lambda01=400//mimimum wavelength(in nm) of the light
  lambda02=700//maximum wavelength (in nm) of the light
       used
10 mu=1.33//refractive index of water
11
12 //calculation
13 lambda1=lambda01/mu//definition of the refractive
14 lambda2=lambda02/mu//definition of the refractive
     index
15
16 printf ('the limits of wavelengths in the water are
     \%d nm and \%d nm', lambda1, lambda2)
```

 ${f Scilab\ code\ Exa\ 17.2}$ calculation of the separation between successive bright fring

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 17.2
//calculation of the separation between successive bright fringes
//given data
d=0.10*10^-3//separation(in m) between the slits
lambda=600*10^-9//wavelength(in m) of the light used
D=1//separation(in m) between the slits and the
```

```
screen

11

12 //calculation

13 w=D*lambda/d//separation between successive bright fringes

14

15 printf('the separation between successive bright fringes is %3.1e m or %3.1f mm', w, w*10^3)
```

Scilab code Exa 17.2w calculation of the refractive index of the glass

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 17.2w
5 //calculation of the refractive index of the glass
7 //given data
8 x1=2//distance(in cm) travelled through the glass
9 x2=2.25//distance(in cm)travelled through the water
10 muw=1.33//refractive index of water
11
12 //calculation
13 //for 'x' distance travelled through a medium of
     refractive index 'mu', the optical path is 'mu*x'
14 mug=muw*x2/x1//refractive index of glass
15
16 printf ('the refractive index of the glass is \%3.2\,\mathrm{f}',
     mug)
```

 ${\it Scilab \ code \ Exa\ 17.3}$ calculation of the wavelength of light in the water

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 17.3
5 //calculation of the wavelength of light in the water
6 
7 //given data
8 lambdan=589//wavelength(in nm) of light in vacuum 9 mu=1.33//refractive index of water
10 
11 //calculation
12 lambda=lambdan/mu//definition of the refractive index
13 
14 printf('the wavelength of light in the water is %d nm',round(lambda))
```

 ${
m Scilab\ code\ Exa\ 17.3w}$ calculation of the wavelengths of the violet and the red li

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc; clear;
//example 17.3w
//calculation of the wavelengths of the violet and the red light

//given data
D=2.5//separation(in m) between the slit and the screen
d=0.5*10^-3//separation(in m) between the slits
yv=2*10^-3//distance(in m) between the central white fringe and the first violet fringe
yr=3.5*10^-3//distance(in m) between the central white fringe and the first red fringe
```

```
// calculation
14 lambdav=yv*d/D//wavelength of the violet light
15 lambdar=yr*d/D//wavelength of the red light
16
17 printf('the wavelength of the violet light is %d nm', lambdav*10^9)
18 printf('\nthe wavelength of the red light is %d nm', lambdar*10^9)
```

Scilab code Exa 17.4 calculation of the minimum thickness of the film

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 17.4
//calculation of the minimum thickness of the film
//given data
lambda=589//wavelength(in nm) of the light used
mu=1.25//refractive index of the material
//calculation
//calculation
//for strong reflection....2*mu*d = lambda/2
d=lambda/(4*mu)//minimum thickness
printf('the minimum thickness of the film is %d nm', round(d))
```

Scilab code Exa 17.4w calculation of the separation between the slits

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 17.4w
5 //calculation of the separation between the slits
6
7 //given data
8 lambda=589.3*10^-9//wavelength(in m) of the sodium light
9 D=100*10^-2//separation(in m) between the slit and the screen
10 n=10//number of the bright fringe
11 x=12*10^-3//distance(in m) between the central maximum and the tenth bright fringe
12
13 //calculation
14 d=n*lambda*D/x//separation between the slits
15
16 printf('the separation between the slits is %3.1e m or %3.2 f mm',d,d*10^3)
```

 ${
m Scilab\ code\ Exa\ 17.5}$ calculation of the angular divergence for most of the light g

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 17.5
//calculation of the angular divergence for most of the light getting diffracted
//given data
lambda=450*10^-9//wavelength(in m) of the light used
b=0.2*10^-3//width(in m) of the slit
//calculation
//for theta tends to zero.....sin(theta) = theta
theta1=lambda/b//angle of minima
theta2=-lambda/b//angle of minima
```

Scilab code Exa 17.5w calculation of the ratio of maximum intensity to the minimum

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 17.5w
5 //calculation of the ratio of maximum intensity to
     the minimum intensity in the interference fringe
     pattern
7 //given data
8 //intensity of the light coming from one slit in
     Young's double slit experiment is double the
     intensity of the light coming from the other slit
9 n=2
10
11 //calculation
12 r = ((sqrt(n)+1)^2)/((sqrt(n)-1)^2)//required ratio
13
14 printf ('the ratio of maximum intensity to the
     minimum intensity in the interference fringe
     pattern is %d', round(r))
```

Scilab code Exa 17.6 calculation of the diameter of the disc image

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 17.6
5 //calculation of the diameter of the disc image
7 //given data
8 lambda=590*10^-9//wavelength(in m) of the light used
9 b=10*10^-2//diameter(in m) of the converging lens
     used
10 d=20//distance(in m) between the lens and the point
     of focus
11
12 //calculation
13 sintheta=1.22*lambda/b//angular radius
14 r=d*sintheta//radius of the disc image
15 d=2*r//diameter of the disc image
16
17 printf('the diameter of the disc image is \%3.1e cm',
     d)
```

Scilab code Exa 17.6w calculation of the ratio of maximum intensity to the minimum

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 17.6w
//calculation of the ratio of maximum intensity to the minimum intensity in the interference pattern
//given data
//width of one slit in Young's double slit experiment is double that of the other
n=2
//calculation
//calculation
//calculation
//calculation
//required ratio
```

```
14 printf('the ratio of maximum intensity to the
    minimum intensity in the interference pattern is
    %d',r)
```

Scilab code Exa 17.7w calculation of the maximum and the minimum path difference

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 17.7w
5 //calculation of the maximum and the minimum path
      difference at the detector
7 //given data
8 lambda=600*10^{-9}//wavelength(in m) of the light
9 d=1*10^-2*10^-2//distance (in m) between the sources
10
11 //calculation
12 pdmax=d//path diffrence maximum
13 pdmin=0//path diffrence minimum
14 //farthest minima occurs for path difference lambda
15 / \operatorname{sqrt}(D^2 + d^2) - D = \operatorname{lambda}/2
16 D=(d^2/lambda)-(lambda/4)//distance of the farthest
     minima
17
18 printf ('the maximum path difference on moving the
      detector along S1P line is %3.1e cm',pdmax*10^2)
19 printf('\nthe minimum path difference on moving the
     detector along S1P line is %3.1f cm',pdmin*10^2)
20 printf('\nthe farthest minimum is located at a
      distance of %3.1 f cm from the point S1',D*10^2)
```

Scilab code Exa 17.8w calculation of the distance of bright fringe from the centr

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 17.8 \text{w}
5 //calculation of the distance of bright fringe from
      the central maximum
7 //given data
8 lambda1=6500*10^--10//wavelength(in m) of the light
  lambda2=5200*10^-10/wavelength (in m) of the light
      beam2
10 d=2.0*10^{-3}/separation(in m) between the slits
11 D=120*10^-2/separation(in m) between the slits and
      the screen
12 n=3//number of the bright fringe
13
14 //calculation
15 y=n*lambda1*D/d//the distance of bright fringe from
      the central maximum
16 //from the equation of the distance of bright fringe
       from the central maximum....y=n*lambda*D/d
17 //let m th bright fringe of beam 1 coincides with n
      th bright fringe of beam 2
18 / \text{ym} = \text{yn}
19 / m : n = 4 : 5 \dots is their minimum integral ratio
20 \quad m=4
21 ym=m*lambda1*D/d//least distance from the central
      maximum where both wavelengths coincides
22 printf ('the distance of the third bright fringe from
       the central maximum is \%3.2 \, \text{f cm}, y*10^2)
23 printf('\nthe least distance from the central
      maximum where both the wavelengths coincides is
      \%3.2 \text{ f cm}', \text{ym}*10^2
```

 $Scilab\ code\ Exa\ 17.9w$ calculation of the number of fringes that will shift due to

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 17.9w
5 //calculation of the number of fringes that will
      shift due to introduction of the sheet
7 //given data
8 lambda=600*10^-9//wavelength(in m) of the light used
9 t=1.8*10^-5/t thickness (in m) of the transparent
10 mu=1.6//refractive index of the material
11
12 //calculation
13 n=((mu-1)*t)/lambda//number of fringes shifted
14
15 printf('the number of fringes that will shift due to
      introduction of the sheet is %d',n)
```

 ${f Scilab\ code\ Exa\ 17.10w}$ calculation of the wavelengths in the visible region that

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 17.10w
//calculation of the wavelengths in the visible region that are strongly reflected
//given data
d=.5*10^-6//thickness(in m) of the glass plate
```

```
9 mu=1.5//refractive index of the medium
10 lambda1=400*10^-9//minimum wavelength(in m) of the
     visible region
11 lambda2=700*10^-9/maximum wavelength(in m) of the
     visible region
12
13 //calculation
14 //condition for strong reflection of light of
     wavelength lambda is
15 //2*mu*d = (n + (1/2))*lambda....(1)
16 n1=round((2*mu*d/lambda1)-(1/2))/integral value of
     n for lambda1
17 n2=round((2*mu*d/lambda2)-(1/2))/integral value of
     n for lambda2
18 lambda1n=(2*mu*d)/(n1+(1/2))/from equation (1)
19 lambda2n=(2*mu*d)/(n2+(1/2))/from equation (1)
20
21 printf ('the wavelengths in the visible region that
     are strongly reflected are %d nm and %d nm', round
     (lambda1n*10^9), round(lambda2n*10^9))
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 17.11w}\ {\bf calculation}$ of the distance between the two first order mi

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 17.11w
//calculation of the distance between the two first order minima
//given data
b=.40*10^-3//width(in m) of the slit
D=40*10^-2//separation(in m) between the slit and the screen
lambda=546*10^-9//wavelength(in m) of the light used
```

Chapter 18

Geometrical Optics

Scilab code Exa 18.1 calculation of position of the image of an object placed at a

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.1
5 //calculation of position of the image of an object
     placed at a distance from the mirror.
7 //given data
8 u=-12; //object distance(in cm)
9 R=20; //radius of curvature of the mirror (in cm)
10
11 //calculation
12 v=1/((2/R)-(1/u)); //mirror formula
13
14 if(v>0)
15
       disp(v,'virtual image is formed on right side of
           mirror at a distance(in cm)');
16 else
       disp(v,'real image is formed on left side of
17
          mirror at a distance (in cm)');
18 end
```

Scilab code Exa 18.1w calculation of position and nature of the image of an object

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.1w
5 //calculation of position and nature of the image of
       an object placed at a distance from a concave
      mirror
6
7 //given data
8 u=-8; //object distance(in cm)
9 f=-10; //focal length of the concave mirror(in cm)
10
11 //calculation
12 v=1/((1/f)-(1/u)); //mirror formula
13
14 \text{ if } (v>0)
       disp(v,'virtual image is formed on right side of
15
           mirror at a distance (in cm)');
16 else
17
       disp(v,'real image is formed on left side of
          mirror at a distance (in cm)');
18 end
```

 ${
m Scilab\ code\ Exa\ 18.2}$ calculation of length of the image of an object placed at a d

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.2
```

```
5 //calculation of length of the image of an object
      placed at a distance from a concave mirror.
7 //given data
8 / F = -f focal length (in cm)
9 //u=-1.5f object distance (in cm)
10 h1=2.5; //object height(in cm)
11
12 //calculation
13 //v = 1/((1/F) - (1/u))
                       mirror formula
14 //v = -3f
15 //also m=−v/u lateral magnification formula for
      mirror
16 / m = -2
            lateral magnification ratio
17
18 m=-2; //lateral magnification ratio
19 h2=m*h1; //lateral magnification formula
20
21 if (h2>0)
       disp(h2, 'image is erect and is of length(in cm)'
22
          );
23 else
24
       disp(h2, 'image is inverted and is of length(in
         cm)');
25 end
```

Scilab code Exa 18.2w calculation of length of the image of an object placed horizontal

```
7 //given data
8 u=-30; //object distance of point A(in cm)
9 f=-10; //focal length of the mirror(in cm)
10 //r=2f=20 cm
11 //image of B is formed at centre of curvature since
    it is located at the centre of curvature.
12
13 //calculation
14 v=1/((1/f)-(1/u)); //mirror formula
15
16 disp(v+(2*-f), 'length(in cm) of the image is ');
```

Scilab code Exa 18.3 calculation of shift in the position of printed letters by a

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 18.3
5 //calculation of shift in the position of printed
      letters by a glass cube
7 //given data
8 t=6; //thickness of the cube(in cm)
9 mu=1.5; //refractive index of glass cube
10
11 //calculation
12 deltat=(1-1/mu)*t; //vertical shift formula derived
     from snell's law
13
14 disp(deltat, 'shift(in cm) in the position of printed
       letters is');
```

Scilab code Exa 18.3w calculation of object distance for half image height as com

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.3w
5 //calculation of object distance for half image
      height as compared to original height in case of
      reflection by convex mirror
6
7 //given data
8 m=.5; //magnification ratio
9 f=2.5; //focal length of the convex mirror(in m)
10
11 //calculation
12 //(1/u) + (1/v) = (1/f); //mirror formula
13 / \text{now m} = -v/u = 0.5
14 u=-f; //from formula taking v=-u/2 mirror formula
      gives this relation
15
16 disp(abs(u), 'the boy should stand at a distance (in m
     ) from the convex mirror');
```

Scilab code Exa 18.4 calculation of refractive index of material from known critic

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 18.4
//calculation of refractive index of material from known critical angle
//given data
thetac=48.2; //critical angle for water(in degree)
//calculation
//snell's law with respect to total internal
```

```
reflection

12 mu=1/sind(thetac); //sind represents that the argument is in degree

13
14 disp(mu, 'refractive index of material is ');
```

Scilab code Exa 18.4w calculation of image distance and focal length of concave m

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 18.4 \text{w}
5 //calculation of image distance and focal length of
      concave mirror
7 //given data
8 h1=2; //height of object(in cm)
9 h2=-5; //height of image(in cm)
10 u=-12; //object distance in cm
11
12 //calculation
13 v=-(h2/h1)*u //image distance(in cm) using formula
      of lateral magnification
14
15 \text{ if } (v<0)
16
       disp(-v, 'image is formed on same side of object
          at a distance (in cm)');
17 else
18
       disp(v, 'image is formed on opposite side of
          mirror at a distance (in cm)');
19 end
20
21 f=(u*v)/(u+v); //mirror formula
22
23 disp(abs(f), 'focal length(in cm) of the given
```

Scilab code Exa 18.5 calculation of refractive index of material from known value

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.5
5 //calculation of refractive index of material from
     known value of angle of minimum deviation by
     prism
6
7 //given data
8 deltam=37; // angle of minimum deviation by prism of
      the material (in degree)
9 A=53; //angle of prism(in degree)
10
11 //calculation
12 mu=sind((A+deltam)/2)/sind(A/2); //relation between
     refractive index and angle of minimum deviation
     by prism
13
14 disp(mu, 'refractive index of material of the prism
     is');
```

Scilab code Exa 18.5w calculation of maximum angle of reflection for a surface

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.5w
5 //calculation of maximum angle of reflection for a surface
```

Scilab code Exa 18.6 calculation of position of the image of an object placed at a

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 18.6
5 //calculation of position of the image of an object
     placed at a distance from spherical convex
     surface
7 //given data
8 u=-15; //object distance(in cm)
9 R=30; //radius of curvature of the spherical convex
     surface (in cm)
10 mu1=1; //refractive index of the medium in which
     object is kept
11 mu2=1.5; //refractive index of the medium of
     spherical convex surface
12
13 //calculation
14 v=mu2/((mu2-mu1)/R+(mu1/u)); //formula for
```

Scilab code Exa 18.6aw calculation of minimum refractive index for parallel emerg

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 18.6 \text{ aw}
5 //calculation of minimum refractive index for
      parallel emergence for given condition in right
      prism
6
7 //given data
8 thetac=45; //critical angle(in degree) for given
      conditions
10 //calculation
11 mu=1/(sind(thetac)); //anell's law
12
13 disp(mu, 'for total internal reflection refractive
      index of material of given right prism should be
      greater than or equal to');
```

Scilab code Exa 18.6bw verification of total internal reflection for given condit

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.6bw
5 // verification of total internal reflection for
      given conditions of right prism
6
7 //given data
8 mu=5/3; //refracive index of the material of the
      right prism
9
10 //calculation
11 thetac=asind(1/mu) //snell's law
12
13 if(thetac < 60)
       disp('total internal reflection does not take
14
          place for given conditions of right prism');
15 else
16
       disp('total internal reflection do take place
          for given conditions of right prism');
17 \text{ end}
```

 ${f Scilab\ code\ Exa\ 18.7}$ calculation of the size of the image of an object placed at a

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 18.7
//calculation of the size of the image of an object placed at a distance from the spherical concave surface
//given data
u=-40; //object distance(in cm)
R=-20; //radius of curvature of the spherical
```

```
concave surface (in cm)
10 mu1=1; //refractive index of the medium in which
      object is kept
11 mu2=1.33; //refractive index of the medium of
      spherical concave surface
12 h1=1; //size of the object(in cm)
13
14 //calculation
15 v=mu2/((mu2-mu1)/R+(mu1/u)); //formula for
      refraction at spherical surface
16 h2=(mu1*v*h1)/(mu2*u); //formula for lateral
      magnification
17
18 if (h2>0)
19
       disp(h2, 'image is erect and is of size(in cm)');
20 else
       disp(h2, 'image is inverted and is of size(in cm)
21
          ');
22 end
```

Scilab code Exa 18.8 calculation of focal length of a biconvex lens from known val

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 18.8
//calculation of focal length of a biconvex lens from known value of radii of curvature of refracting surfaces
//given data
R1=20; //radius of curvature(in cm) of first surface of biconvex lens
R2=-20; //radius of curvature(in cm) of second surface of biconvex lens
```

```
10 mu=1.5; //refractive index of the material of lens
11
12 //calculation
13 f=1/((mu-1)*(1/R1-1/R2)); //lens maker's formula
14
15 disp(f, 'focal length(in cm) of the given biconvex lens is');
```

Scilab code Exa 18.9 calculation of size of the image of an object placed at a dis

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.9
5 //calculation of size of the image of an object
     placed at a distance from a convex lens
7 //given data
8 f=12 //focal length (in cm)
9 u=-8 //object distance(in cm)
10 h1=2; //object height(in cm)
11
12 //calculation
13 v=1/((1/f)+(1/u)); //lens formula
14 m=v/u; //lateral magnification formula for lens
15 h2=m*h1; //lateral magnification formula for lens
16
17 if(h2>0)
       disp(h2, 'image is erect and is of length(in cm)'
18
         );
19 else
20
       disp(h2, 'image is inverted and is of length(in
         cm)');
21 end
```

Scilab code Exa 18.11w locating image of a dust particle on the surface of water

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.11w
5 //locating image of a dust particle on the surface
     of water filled in a concave mirror as observed
     from top
7 // given data
8 R=-40; //radius of curvature(in cm) of the concave
9 u=-5; //object distance(in cm) from the concave
     mirror
10 mu=1.33; //refractive index of water
11
12 //calculation
13 v=1/((2/R)-(1/u))//mirror formula
14
15 if (v>0)
       disp(v,'virtual image is formed due to
          reflection through concave mirror below
          surface of mirror at a depth(in cm) of ');
17 else
18
       disp(v, 'real image is formed due to reflection
          through concave mirror above surface of
          mirror at a height (in cm) of ');
19 end
20
21 total_distance=v+(-u); //water is filled upto
     height equal to object distance of dust particle
22 vfinal=total_distance*(1-1/mu); //snell's law
```

```
23
24 disp(total_distance-vfinal, 'final image is formed below water surface at a distance(in cm)');
```

Scilab code Exa 18.12w calculation of position of final image formed due to a sys

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.12w
5 //calculation of position of final image formed due
     to a system of glass slab and a concave mirror
7 //given data
8 u=-21; //object distance(in cm) from concave mirror
9 R=20; //radius of curvature(in cm) of the concave
     mirror
10 mu=1.5; //refractive index of the glass'
11 t=3; //thickness of glass slab(in cm)
12
13 //calculation
14 tshift=t*(1-1/mu); //snell's law
15 img_pos=-u-tshift; //image position with respect to
      glass slab, i.e object distance (in cm) of concave
     mirror
16
17 if(img_pos == R)
18
       disp('here img_pos is same as radius of
          curvature of concave mirror and thus final
          image is formed at P itself');
```

Scilab code Exa 18.13w calculation angle of minimum deviation for equilateral pri

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.13w
5 //calculation angle of minimum deviation for
      equilateral prism of silicate flint glass from
     known vlue of wavelength
7 //given data
8 A=60; //angle of prism(in degree)
9 mu1=1.66; //refractive index of silicate flint glass
       for 400nm wavelength
10 mu2=1.61; //refractive index of silicate flint glass
       for 700nm wavelength
11
12 //calculation
13 //\text{mu} = \text{sind} ((A + \text{deltam})/2) / \text{sind} (A/2) relation
     between refractive index and angle of minimum
      deviation by prism
14 deltam1 = 2*((asind(mu1*sind(A/2))) - 30);
15 deltam2=2*((asind(mu2*sind(A/2)))-30);
16
17 disp(deltam1, 'minimum angle of deviation (in degree)
      for 400nm wavelength in equilateral prism of
      silicate flint glass is');
18 disp(deltam2, 'minimum angle of deviation (in degree)
      for 700nm wavelength in equilateral prism of
      silicate flint glass is');
```

Scilab code Exa 18.14w calculation of angle of rotation of the mirror in given se

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.14w
```

Scilab code Exa 18.15w calculation of location of the image of an object placed a

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.15w
5 //calculation of location of the image of an object
     placed at a distance from the spherical convex
     surface
6
7 //given data
8 u=-25; //object distance(in cm)
9 R=20; //radius of curvature of the spherical convex
     surface (in cm)
10 mu1=1; //refractive index of the medium in which
     object is kept
11 mu2=1.5; //refractive index of the medium of
     spherical convex surface
12
13 //calculation
14 v=mu2/((mu2-mu1)/R+(mu1/u)) //formula for refraction
      at spherical surface
```

Scilab code Exa 18.16w calculation of height of the image of an object placed alo

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.16w
5 //calculation of height of the image of an object
     placed along axis, at a distance from a
     horizontal cylindrical glass rod
6
7 //given data
8 u=-20; //object distance (in cm)
9 R=5; //radius of curvature of the spherical convex
      surface (in cm)
10 mu1=1; //refractive index of the medium in which
      object is kept
11 mu2=1.5; //refractive index of the medium of
      spherical concave surface
12 h1=.5; //height of the object in mm
13
14 //calculation
15 v=mu2/((mu2-mu1)/R+(mu1/u)) //formula for refraction
      at spherical surface
16 m=(mu1*v)/(mu2*u); //lateral magnification ratio
17
18 if(v>0)
```

Scilab code Exa 18.17w calculation of apparent depth of a air bubble inside a gla

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.17w
5 //calculation of apparent depth of a air bubble
      inside a glass sphere
6
7 //given data
8 u=-4; //object distance (in cm)
9 R=-10; //radius of curvature of the spherical glass
      sphere (in cm)
10 mu1=1.5; //refractive index of the glass sphere
11 mu2=1; //refractive index of air bubble
12
13 //calculation
14 \text{ v=mu2/((mu2-mu1)/R+(mu1/u))} //\text{formula for refraction}
       at spherical surface
15
16 \text{ if } (v<0)
17
       disp(-v,'below the surface the bubble will
          appear at a distance (in cm) of');
18
19
        disp(v, 'above the surface the bubble will
```

Scilab code Exa 18.18w calculation of position of image due to refraction at the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.18w
5 //calculation of position of image due to refraction
      at the first surface and position of final image
7 //given data1
8 //u = infinite
                 object distance (in cm)
9 R=2; //radius of curvature of the spherical convex
     surface (in mm)
10 mu1=1.33; //refractive index of the medium from
     which light beam is entering
11 mu2=1; //refractive index of the medium of spherical
      air bubble
12 nR=-2; //radius of curvature of the spherical convex
      surface (in mm)
13 nmu1=1; //refractive index of the medium in which
     previous image is formed
14 nmu2=1.33; //refractive index of the medium from
     which light beam is entering
15
16 //calculation
17 v=R/(mu2-mu1) //formula for refraction at spherical
     surface for object at infinite distance
18 nu = -(-v + -(2*nR))
19
20 if (v<0)
21
       disp(-v,'virtual image is formed on the same
          side of water at a distance (in mm) of');
```

```
22
    else
23
        disp(v, 'real image is formed on the other side
           of water at a distance (in mm) of');
24 end
25
26 nv=nmu2/((nmu2-nmu1)/nR+(nmu1/nu)) //formula for
      refraction at spherical surface
27
28 if (nv<0)
       disp(-nv, 'final image is formed on the same side
           of air at a distance (in mm) of');
30
31
        disp(nv, 'final image is formed on the other
           side of air at a distance (in mm) of');
32 end
33
34 disp(-v+R, 'from the centre first image is formed on
      the side from which incident rays are coming at a
       distance (in mm) of ');
35 disp(-nv+nR, 'from the centre second image is formed
     on the side from which incident rays are coming
      at a distance (in mm) of ');
```

Scilab code Exa 18.19w calculation of focal length of thin lens

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 18.19w
//calculation of focal length of thin lens
//given data
R1=10; //radius of curvature(in cm) of first surface of given lens
R2=20; //radius of curvature(in cm) of second
```

```
surface of given lens
10 mu=1.5; //refractive index of the material of lens
11
12 //calculation
13 f=1/((mu-1)*(1/R1-1/R2)); //lens maker's formula
14
15 disp(f, 'focal length(in cm) of the given lens is');
```

Scilab code Exa 18.20w calculation of position of diverging mirror to obtain real

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.20w
5 //calculation of position of diverging mirror to
      obtain real image at the source itself for given
      system
7 // given data
8 u=-15; //object distance(in cm)
9 f=10; //focal length(in cm) of converging lens
10 fm=12; //focal length(in cm) of convex mirror
11
12 //calculation
13 v=1/((1/f)+(1/u)); //lens formula
14 \text{ LI1}=2*abs(u);
15 \text{ MI1}=2*abs(fm);
16 LM=LI1-MI1;
17
18 disp(LM, 'on the right of the lens mirror should be
      placed at a distance (in cm) of');
```

Scilab code Exa 18.21w calculation of separation between mirror and the lens for

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.21w
5 //calculation of separation between mirror and the
      lens for parallel emergence of the final beam
6
7 //given data
8 u=-12; //object distance(in cm)
9 f=15; //focal length(in cm) of the converging lens
10
11 //calculation
12 v=1/((1/f)+(1/u)); //lens formula
13
14 if (v<0)
       disp(-v, 'image due to lens is formed on the left
15
           side of the lens at a distance (in cm) of');
16 else
       disp(v, 'image due to lens is formed on the right
17
           side of the lens at a distance (in cm) of');
18 end
19
20 I1L=2*abs(v);
21 LI2=abs(f);
22 I1I2=I1L+LI2;
23
24 //let distance of mirror from I2 is x
25 / I1I2 = 75 \text{ cm}
26 / u = -(75 + x) \text{ cm}
27 //v = -x cm
28 / f_{\text{mirror}} = -20 \text{ cm}
29 //(1/v) + (1/u) = (1/f); mirror formula
                                            x^2+35*X
30 //substituting u,v,f we get equation
      -1500 = 0
31
32 a=1; // for above equation coefficient of x^2
33 b=35; // for above equation coefficient of x^1
34 c=-1500; // for above equation coefficient of x^0 or
```

 ${\it Scilab\ code\ Exa\ 18.22w}$ calculation of object distance from the lens with one side

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.22w
5 //calculation of object distance from the lens with
     one side silvered
7 //given data
8 v=-25; //image distance (in cm)
9 R=25; //radius of curvature of the spherical convex
     surface (in cm)
10 mu1=1; //refractive index of the medium in which
     object is kept
11 mu2=1.5; //refractive index of the medium of lens
12
13 //calculation
14 u=mu1/((mu2/v)-((mu2-mu1)/R)); //formula for
     refraction at spherical surface
```

```
15
16 disp(abs(u), 'object should be placed at a distance(
    in cm) of');
```

Scilab code Exa 18.23w calculation of location of image of an object placed in fr

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.23w
5 //calculation of location of image of an object
     placed in front of a concavo-convex lens made of
      glass
6
7 //given data
8 R1=20; //radius of curvature(in cm) of first surface
       of concavo-convex lens
9 R2=60; //radius of curvature(in cm) of second
     surface of concavo-convex lens
10 mu=1.5; //refractive index of the material of lens
11 u=-80; //object distance(in cm)
12 C1C2=160; //coaxial distance(in cm) between both the
       lenses
13
14 //calculation
15 f=1/((mu-1)*(1/R1-1/R2)); //lens maker's formula
16
17 disp(f, 'focal length(in cm) of the given concavo-
     convex lens is');
18
19 v=1/((1/u)+(1/f)); //lens formula
20
21 \text{ if } (v>0)
22
       disp(v,'first image is formed on right side of
          first lens at a distance (in cm) of');
```

```
23 else
       disp(-v, 'first image is formed on left side of
          first lens at a distance (in cm) of');
25
  end
26
27 ff=f; //focal length(in cm) of the second lens same
      as first lens
28 uf=v-C1C2 //object distance(in cm) for second lens
      since image by first lens acts as object of the
      second lens
29 vf = 1/((1/uf) + (1/ff)); //lens formula
30
31 if (vf > 0)
32
       disp(vf, 'final image is formed on right side of
          second lens at a distance (in cm) of');
33 else
       disp(-vf, 'final image is formed on left side of
34
          second lens at a distance (in cm) of');
35 end
```

Scilab code Exa 18.24w calculation of new focal length of a lens on immersing in

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc; clear;
//example 18.24w
//calculation of new focal length of a lens on immersing in water

//given data
f=12; //focal length(in cm) of the lens
mu1=1; //refractive index of air
mu2=1.5; //refractive index of glass
mu3=1.33; //refractive index of water
//let (1/R1)-(1/R2)=a variable
```

```
13
14 //calculation
15 a=1/((mu2/mu1-1)*(f)) //refractive mediums in
          cascading
16 f_new=1/((mu2/mu3-1)*a)//refractive mediums in
          cascading
17
18 disp(f_new, 'new focal length(in cm) of a lens on
          immersing it in water is ');
```

Scilab code Exa 18.25w calculation of location of final image for an object on th

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.25w
5 //calculation of location of final image for an
      object on the axis of a cylindrical tube
      containing water closed by an equiconvex lens
6
7 // given data
8 u=-21; //object distance(in cm)
9 f=10; //focal length(in cm) of the lens
10 mu1=1; //refractive index of air
11 mu2=1.5; //refractive index of lens
12 mu3=1.33; //refractive index of water
13 //v1 image due to refraction at the first surface
14
15 //calculation
16 //from formula of refraction at the spherical
      surface
17 / (mu2/v1) - (1/u) = (mu2-mu1)/R
                                             (1)
18 / (mu3/v) - (mu2/v1) = (mu3-mu2) / -R
                                             (2)
19 //adding (1) and (2)
20 //(1/v) = (1/(2*R)) - (1/28)
                                             (3)
```

Scilab code Exa 18.26w calculation of new position of the slide of projector if t

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc;clear;
4 //example 18.26w
5 //calculation of new position of the slide of
     projector if the position of the screen is
     changed
6
7 //given data
8 v=10; //image distance(in m)
9 m=500; //lateral magnification ratio
10 d=2; //distance(in m) the screen is moved
11
12 //calculation
13 u=-v/m; //lateral magnification formula
14 f=1/((1/v)-(1/u)) //lens formula
15 vdash=v-d //effect of moving screen d m closer
16 udash=1/((1/vdash)-(1/f)) //lens formula
17
18 if (udash < 0)
       disp(-udash, 'away from the lens, the slide should
           be moved by a distance (in m) of');
20 else
21
       disp(udash, 'towards the lens, the slide should be
```

22 end

Scilab code Exa 18.27w calculation of position of the object to get a focused ima

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 18.27w
5 //calculation of position of the object to get a
     focused image
6
7 //given data
8 v=10; //image distance(in cm) from the convex lens
9 u=-10; //object distance(in cm) from the convex lens
10 mu=1.5; //refractive index of glass
11 t=1.5; //thickness(in cm) of the glass plate
     inserted
12
13 //calculation
14 f=1/((1/v)-(1/u)) //lens formula
15 III=t*(1-1/mu) //shift in position(in cm) of image
     due to glass plate
16 v_new=v-I1I //lens forms image at this distance (in
     cm) from itself
17 u_new=1/((1/v_new)-(1/f)) //lens formula
18
19 disp(abs(u_new), 'from the lens, the object should be
     placed at a distance (in cm) of');
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 18.28aw}$ finding the image of a distant object formed by combinati

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 18.28aw
5 //finding the image of a distant object formed by
     combination of two convex lens by using thin lens
      formula
7 //given data
8 f=20; //focal length(in cm) of the given convex lens
9 d=60; //coaxial separation(in cm) between the two
     convex lenses
10 u=-(d-f); //object distance(in cm) for the second
     lens since first image is formed at focus of
     first lens
11
12 //calculation
13 v=1/((1/u)+(1/f)); //lens formula
14
15 disp(v, 'final image is formed on the right of the
     second lens at a distance (in cm) of');
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 18.28bw}\ {\bf finding}\ {\bf the}\ {\bf image}\ {\bf of}\ {\bf a}\ {\bf distant}\ {\bf object}\ {\bf formed}\ {\bf by}\ {\bf combinati}$

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 18.28bw
//finding the image of a distant object formed by combination of two convex lens by using equivalent lens method
//given data
f1=20; //focal length(in cm) of the first convex lens
f2=20; //focal length(in cm) of the first convex
```

Chapter 19

Optical Instruments

Scilab code Exa 19.1 determining which boy appears taller

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 19.1
5 //determining which boy appears taller
7 //given data
8 d1=4//distance(in m) of boy1 from the eye
9 d2=5//distance(in m) of boy2 from the eye
10 h1=52//height(in inch) of boy1
11 h2=55//height(in inch) of boy2
12
13 //calculation
14 alpha1=h1/d1//angle subtended by the first boy on
     the eye
15 alpha2=h2/d2//angle subtended by the second boy on
     the eve
16 if(alpha1>alpha2)
       printf('the first boy will look taller to the
17
          eve')
18 elseif (alpha1 <alpha2)
```

Scilab code Exa 19.1w calculation of the angular magnification

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc; clear;
//example 19.1w
//calculation of the angular magnification

//given data
f=12*10^-2//focal length(in m) of the simple microscope
D=25*10^-2//distance(in m) at which the image is formed away from the eye

//calculation
m=1+(D/f)//angular magnification

//rintf('the angular magnification is %3.2f',m)
```

 ${
m Scilab\ code\ Exa\ 19.2}$ calculation of the angular magnification and the length of the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 19.2
```

```
5 //calculation of the angular magnification and the
     length of the microscope tube
7 //given data
8 fo=1*10^-2/focal length (in m) of the objective lens
9 fe=2.5*10^-2/focal length (in m) of the eyepiece
10 u=-1.2*10^-2//object distance(in m)
11 D=25*10^-2/least distance (in m) for the clear
      vision
12
13 //calculation
14 v=1/((1/f_0)+(1/u))//distance where the first image
     is formed .... by the lens formula
15 m=(v*D)/(u*fe)//angular magnification
16 L=v+fe//length of the tube
17
18 printf('the angular magnification is %d',round(m))
19 printf('\nthe length of the microscope tube is \%3.1f
      cm',L*10^2)
```

Scilab code Exa 19.2w calculation of the object distance to obtain maximum angular

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc; clear;
//example 19.2w
//calculation of the object distance to obtain maximum angular magnification for a normal eye
//given data
D=10//power(in D) of the lens
v=-25*10^-2//image distance(in m) i.e at the near point
//calculation
//calculation
```

```
12 f=1/D//focal length
13 u=1/((1/v)-(1/f))//lens formula
14
15 printf('the object distance to obtain maximum
         angular magnification for a normal eye is %3.1 f
         cm',u*10^2)
```

Scilab code Exa 19.3 calculation of the power of lens for the spectacles

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 19.3
5 //calculation of the power of lens for the
      spectacles
7 //given data
8 d=1.5//distance(in m) upto which the man can clearly
       see objects
9
10 //calculation
11 f=-d//focal length of the lens
12 P=1/f//definition of power of the lens
13
14 printf ('the power of lens for the spectacles is \%3.2
     f D',P)
```

 ${\it Scilab\ code\ Exa\ 19.3w}$ calculation of the position of the image linear magnification

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 19.3w
```

```
5 //calculation of the position of the image, linear
      magnification and the angular magnification
7 //given data
8 u=-3.6*10^-2//object distance(in m)
9 f=4*10^-2/focal length (in m)
10 D=25*10^-2//least distance for clear vision
11
12 //calculation
13 v=1/((1/f)+(1/u))/lens formula
14 m=v/u//linear magnification
15 alpha=D/abs(u)//angular magnification
16
17 printf('the image distance is %d cm', v*10^2)
18 printf('\nthe linear magnification is %d',m)
19 printf('\nthe angular magnification is \%3.1\,\mathrm{f}',round(
      alpha))
```

 ${
m Scilab\ code\ Exa\ 19.4w}$ calculation of the object distance and the angular magnific

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 19.4w
5 //calculation of the object distance and the angular magnification
6
7 //given data
8 fo=1*10^-2//focal length(in m) of the objective lens
9 fe=5*10^-2//focal length(in m) of the eyepiece
10 d=12.2*10^-2//separation(in m) between the objective lens and the eyepiece
11 D=25*10^-2//least distance(in m) for the clear visio
12
13 //calculation
```

Scilab code Exa 19.5w calculation of the object distance and the angular magnific

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 19.5w
5 //calculation of the object distance and the angular
      magnification for the least strain in the eyes
6
7 //given data
8 fo=.5*10^-2//focal length (in m) of the objective
9 fe=5*10^-2/focal\ length(in\ m) of the eyepiece
10 d=7*10^-2/separation(in m) between the objective
     lens and the eyepiece
11 D=25*10^-2//least distance(in m) for the clear
     vision
12
13 //calculation
14 v=d-fe//distance at which the first image should be
15 u=1/((1/v)-(1/fo))//lens formula for the objective
```

Scilab code Exa 19.6w calculation of the length of the tube and the angular magni-

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 19.6 \text{w}
5 //calculation of the length of the tube and the
      angular magnification produced by the telescope
7 // given data
8 fo=200*10^-2//focal length(in m) of the objective
      lens
9 fe=4*10^-2/focal\ length(in\ m) of the eyepiece
10 u=10*10^3//object distance(in m)
11
12 //calculation
13 L=fo+fe//length of the tube
14 m=-fo/fe//angular magnification
15
16 printf('the length of the tube is %d cm',L*10^2)
17 printf('\ngthe angular magnification is %d',m)
```

 ${\it Scilab\ code\ Exa\ 19.7w}$ calculation of the tube length magnifying power and angular

```
1 //developed in windows XP operating system 32 bit
```

```
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 19.7 \text{w}
5 //calculation of the tube length, magnifying power
      and angular magnification
7 //given data
8 fo=50*10^-2/focal length (in m) of the objective
9 fe=-5*10^-2/focal length (in m) of the eyepiece
10 u=-2//object distance (in m)
11
12 //calculation
13 L=fo-abs(fe)//length of the tube
14 m=-fo/fe//magnifying power
15 v=1/((1/fo)+(1/u))/by lens formula for the
      objective lens
16 Ldash=v-abs(fe)//tube length
17 mdash=v/abs(fe)//angular magnification
18
19 printf ('the tube length for large distance viewing
      is %d cm',L*10^2)
20 printf('\nthe magnifying power for the large
      distance viewing is %d',m)
21 printf('\nthe tube length for viewing object at 2 m
      is %3.2 f cm', Ldash*10^2)
22 printf ('\nthe angular magnification for viewing
      object at 2 \text{ m is } \%3.2 \text{ f', mdash}
```

 ${
m Scilab\ code\ Exa\ 19.8w}$ calculation of the angular magnification due to the converg

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 19.8w
```

```
//calculation of the angular magnification due to
the converging lens

//given data
f=50*10^-2//focal length(in m) of the converging
lens
d=25*10^-2//distance(in m) from where the image can
be seen by unaided eye

//calculation
//calculation
//linear size = f*alpha
//angle formed .....abs(beta) = f*abs(alpha)/d
m=-f/d//angular magnification...m = -abs(beta)/abs(alpha)
printf('the angular magnification due to the
converging lens is %d',m)
```

Scilab code Exa 19.9w calculation of the power of lens and maximum distance that

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc; clear;
//example 19.9w
//calculation of the power of lens and maximum distance that can be seen clearly

//given data
u=-25*10^-2//object distance(in m)
v=-40*10^-2//image distance(in m)...i.e equal to near point distance
vdash=-250*10^-2//maximum distance(in m) that an unaided eye can see...i.e equal to far point distance
```

```
// calculation
f=1/((1/v)-(1/u))//focal length .... by using the
lens formula

P=1/f//power of the lens

d=1/((1/vdash)-(1/f))//maximum distance for clear
vision .... by using the lens formula

printf('the power of the lens is %3.1 f D',P)
printf('\nthe maximum distance upto which, the person
will be able to see clearly is %d cm',round(abs(d*10^2)))
```

Scilab code Exa 19.10w calculation of the near point and the distance of the reti

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 19.10w
5 //calculation of the near point and the distance of
      the retina from the lens
7 //given data
8 P1=50/power1(in D) of the lens
9 P2=60/power2 (in D) of the lens
10
11 //calculation
12 //for the eye in fully relaxed condition, the focal
     length is the largest.
13 //larger the focal length, smaller is the power of
     lens
14 if (P1<P2)
15
       P = P1
16 else
17
       P=P2
18 end
```

```
19 f=1/P//distance of the retina from lens, equal to
      the focal length
20 // for eye focused at near point the power is maximum
21 if (P1>P2)
22
       Pdash=P1
23 else
24
       Pdash=P2
25 end
26 fdash=1/Pdash//focal length
27 v=abs(f)//image is formed at the retina
28 u=1/((1/v)-(1/fdash))/near point ..... using the
      lens formula
29
30 printf ('the distance of the retina from the lens is
     \%d cm',f*10^2)
31 printf('\nthe near point is at %d cm', abs(u*10^2))
```

Chapter 20

Dispersion and Spectra

Scilab code Exa 20.1 calculation of the dispersive power of the flint glass

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 20.1
5 //calculation of the dispersive power of the flint
      glass
7 //given data
8 mur=1.613//refractive index of flint glass for the
     red light
9 mu=1.620//refractive index of flint glass for the
      yellow light
10 muv=1.632//refractive index of flint glass for the
      violet light
11
12 //calculation
13 w=(muv-mur)/(mu-1)/definition of the dispersive
     power
14
15 printf('the dispersive power of the flint glass is
     \%3.4 \text{ f}', w)
```

 ${
m Scilab\ code\ Exa\ 20.1w}$ calculation of the angular dispersion produced by a thin pr

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // example 20.1w
5 //calculation of the angular dispersion produced by
     a thin prism of the flint glass
6
7 //given data
9 mur=1.613//refractive index of flint glass for the
     red light
10 muv=1.632//refractive index of flint glass for the
      violet light
11 A=5//refracting angle(in degree)
12
13 //calculation
14 delta=(muv-mur)*A//angular dispersion
15
16 printf('the angular dispersion produced by the thin
     prism of the flint glass is %3.3f degree', delta)
```

 ${
m Scilab\ code\ Exa\ 20.2}$ calculation of the dispersive power of the material of the le

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 20.2
5 //calculation of the dispersive power of the material of the lens
```

```
6
7 //given data
8 fr=90//focal length(in cm) for the red light
9 fv=86.4//focal length(in cm) for the violet light
10
11 //calculation
12 //(1/f) = (mu-1) * ((1/R1) - (1/R2))
13 //\text{muv} - 1 = K/\text{fv} \dots \text{and} \dots \text{mur} - 1 = K/\text{fr}
14 //let m = muv - mur and K = 1
15 m = ((1/fv) - (1/fr))
16 //\text{muy} - 1 = ((\text{muv} + \text{mur})/2) - 1 = (K/2)*((1/\text{fv}) -
      (1/fr)
17 //let n = muy -1 and K = 1
18 n=(1/2)*((1/fv)+(1/fr))
19 / w = (muv-mur)/(mu-1)...definition of the
      dispersive power
20 \text{ w=m/n}
21
22 printf ('the dispersive power of the material of the
      lens is %3.3 f', w)
```

 ${\bf Scilab}\ {\bf code}\ {\bf Exa}\ {\bf 20.2w}$ calculation of the angle of flint glass prism and angular d

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 20.2w
//calculation of the angle of flint glass prism and angular dispersion produced by the combination
//given data
A=5//angle of crown glass prism(in degree)
mur=1.514//refractive index of crown glass for the red light
mu=1.517//refractive index of crown glass for the
```

```
yellow light
11 muv=1.523//refractive index of crown glass for the
     violet light
12 murdash=1.613//refractive index of flint glass for
     the red light
13 mudash=1.620//refractive index of flint glass for
     the vellow light
14 muvdash=1.632//refractive index of flint glass for
     the violet light
15
16 //calculation
17 // delta = (mu - 1) * A...... deviation produced by
     the prism
18 / D = ((mu - 1)*A) - ((mudash - 1)*Adash) .... net
     deviation
19 //net deviation for the mean ray is equal to zero
20 Adash=((mu-1)/(mudash-1))*A//angle of flint glass
     prism
21 // deltav - deltar = (muv - mur) *A
      ..... for crown glass prism
22 / deltavdash - deltardash = (muvdash - murdash) *
     Adash...for flint glass prism
23 delta=((muv-mur)*A)-((muvdash-murdash)*Adash)/net
     angular dispersion
24
25 printf ('the angle of flint glass prism needed is \%3
     .1f degree', Adash)
26 printf('\nthe angular dispersion produced by the
     combination is %3.4f degree', abs(delta))
```

Scilab code Exa 20.3w calculation of the refracting angles of the two prisms

```
1 //developed in windows XP operating system 32bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 20.3w
5 //calculation of the refracting angles of the two
     prisms
7 //given data
8 w=0.03//dispersive power of crown glass
9 wdash=0.05//dispersive power of flint glass
10 delta=1//deviation(in degree) produced
11 mu=1.517//refractive index for crown glass
12 mudash=1.621//refractive index for flint glass
13
14 //calculation
15 / w = (muv - mur) / (mu - 1) \dots dispersive power
16 //(muv - mur)*A = (mu-1)*w*A.....angular dispersion
17 m = ((mu-1)/(mudash-1))*(w/wdash)
18 / Adash = A*m....(1)
19 //net deviation produced is delta
20 A=delta/((mu-1)-((mudash-1)*m))//refracting angle of
      crown glass
21 Adash=A*m//refracting angle of flint glass
22
23 printf ('the refracting angle of the crown prism is
     \%3.1 f degree', A)
24 printf('\nthe refracting angle of the flint prism is
      \%3.1 f degree', Adash)
```

Chapter 22

Photometry

Scilab code Exa 22.1 calculation of the luminous flux

```
//developed in windows XP operating system 32 bit
//platform Scilab 5.4.1
clc;clear;
//example 22.1
//calculation of the luminous flux

//given data
lambda=600//wavelength(in nm) given
P=10//wattage(in W) of source
rellum=.6//relative luminosity

//calculation
//1 W source of 555 nm = 685 lumen
lumflux=P*685*rellum//luminous flux

printf('the luminous flux is %d lumen',lumflux)
```

Scilab code Exa 22.1w calculation of the total radiant flux total luminous flux a

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 22.1w
5 //calculation of the total radiant flux, total
     luminous flux and the luminous efficiency
7 //given data
8 E1=12//energy(in J) emitted by the source
9 lambda1=620*10^--9//wavelength(in m) of the light1
10 E2=8//energy(in J) emitted by the source
11 lambda2=580*10^-9//wavelength(in m) of the light2
12 rellum1=.35//relative luminosity of the light1
13 rellum2=.80//relative luminosity of the light2
14
15 //calculation
16 radflux=E1+E2//total radiant flux
17 lumflux1=E1*685*rellum1//luminous flux corresponding
      to the 12 W
18 lumflux2=E2*685*rellum2//luminous flux corresponding
      to the 8 W
19 lumflux=lumflux1+lumflux2//total luminous flux
20 lumeff=lumflux/radflux//luminous efficiency
21
22 printf('the total radiant flux is %dW',radflux)
23 printf('\nthe total luminous flux is %d lumen',
     lumflux)
24 printf('\nthe luminous efficiency is \%d lumen W-1',
     lumeff)
```

 ${
m Scilab\ code\ Exa\ 22.2w}$ calculation of the total luminous flux emitted by the source

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
```

```
4 //example 22.2w
5 //calculation of the total luminous flux emitted by
     the source and the total luminous intensity of
     the source
6
7 //given data
8 r=1*10^-2//radius(in m) of the circular area
9 d=2//distance(in m) from the point source
10 lumflux=2*10^-3//luminous flux(in lumen)
11
12 //calculation
13 deltaw=(\%pi*r*r)/(d*d)//solid angle subtended by the
      area on the point source
14 F=(4*%pi*lumflux)/(deltaw)//total luminous flux
15 lumint=lumflux/deltaw//luminous intensity
16
17 printf('the total luminous flux emitted by the
     source is %d lumen', round(F))
18 printf('\nthe total luminous intensity of the source
      is %d cd', lumint)
```

Scilab code Exa 22.3w calculation of the luminous flux falling on a plane

```
//developed in windows XP operating system 32bit
//platform Scilab 5.4.1
clc;clear;
//example 22.3w
//calculation of the luminous flux falling on a plane
//given data
P=100//power(in W) input of the bulb
lumeff=25//luminous efficiency(in lumen W^-1)
A=1*10^-4//area(in m^2)
d=50*10^-2//distance(in m) of the area from the lamp
```

```
12
13 //calculation
14 deltaF=lumeff*P//luminous flux emitted by the bulb
15 I=deltaF/(2*%pi)
16 deltaw=A/d^2//solid angle(in sr)subtended by the
        object on the lamp
17 //I = deltaF/deltaw.....luminous intensity
18 deltaF=I*deltaw//luminous flux emitted in the solid
        angle
19
20 printf('the luminous flux falling on the plane is %3
        .2 f lumen', deltaF)
```

Scilab code Exa 22.4w calculation of the illuminance at a small surface area of the

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 // \text{example } 22.4 \text{w}
5 //calculation of the illuminance at a small surface
      area of the table-top
6
7 //given data
8 d=.50//distance(in m) of the point source above the
      table-top
9 lumflux=1570//luminous flux(in lumen) of the source
10 d1=.8//distance (in m) from the source
11
12 //calculation
13 I=lumflux/(4*%pi)//luminous intensity of the source
      in any direction
14
15 //E=I*cosd(theta)/r^2.....illuminance
16 \text{ r=d//for point A}
17 theta=0//for point A
```

```
18 EA=I*cosd(theta)/r^2//illuminance at point A
19
20 r1=d1//for point B
21 theta1=acosd(d/d1)//for point B
22 EB=I*cosd(theta1)/r1^2//illuminance at point B
23
24 printf('the illuminance at a small surface area of the table-top directly below the surface is %d lux',round(EA))
25 printf('\nthe illuminance at a small surface area of the table-top at a distance 0.80 m from the source is %d lux',EB)
```

Scilab code Exa 22.5w calculation of the luminous flux emitted into a cone of give

```
1 //developed in windows XP operating system 32 bit
2 //platform Scilab 5.4.1
3 clc; clear;
4 //example 22.5w
5 //calculation of the luminous flux emitted into a
     cone of given solid angle
6
7 //given data
8 IO=160//luminous intensity (in candela) of small
     plane source
9 deltaw=0.02//solid angle(in sr)
10 theta=60//angle(in degree) made by the centre line
      of the cone with the forward normal
11
12 //calculation
13 I=I0*cosd(theta)//by using Lambert's cosine law
14 deltaF=I*deltaw//luminous flux
15
16 printf ('the luminous flux emitted into a cone of
      solid angle 0.02 sr around a line making an angle
```

of 60 degree with the forward normal is $\%3.1\,\mathrm{f}$ lumen',deltaF)