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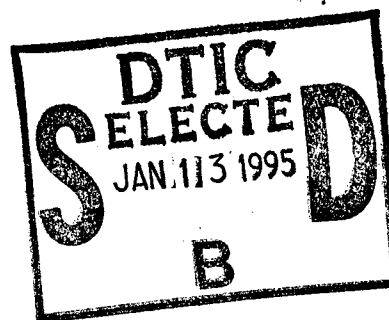
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RESEARCH, DEVELOPMENT & ENGINEERING CENTER

U.S. ARMY CHEMICAL AND BIOLOGICAL DEFENSE COMMAND

ERDEC-TR-212

**COMPUTATION OF ELECTROMAGNETIC SCATTERING PARAMETERS
FOR LOGNORMAL DISTRIBUTIONS OF MAGNETIC SPHERES:
THEORY AND ALGORITHMS**



Merrill E. Milham

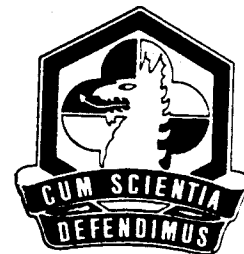
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October 1994

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PREFACE

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COMPUTATION OF ELECTROMAGNETIC SCATTERING PARAMETERS
FOR LOGNORMAL DISTRIBUTIONS OF MAGNETIC SPHERES:
THEORY AND ALGORITHMS

1. INTRODUCTION

A previous report¹ described the theory, algorithmic design, and testing of a subroutine for computing the electromagnetic scattering from a magnetic sphere. In this report the methodology for using this subroutine to compute the mass extinction, scattering, absorption, and backscatter coefficients for lognormally distributed particulate ensembles is developed.

In what follows the relevant parts of Mie scattering theory are presented. Mass extinction coefficients, and the lognormal size distribution are defined, and the theory and algorithms for integrating Mie scattering parameters over size distributions are developed. The integrations are carried out in terms of dimensionless scattering, and size distribution parameters, which are simply related to the usual mass scattering coefficients.

2. LIGHT SCATTERING AND CLOUD MACROPHYSICS

For spheres, the efficiencies, the ratio of the optical cross section to the geometric cross section, for extinction (Q_e), scattering (Q_s), absorption (Q_a), and backscatter (Q_b) are:²

$$Q_e = \frac{2}{X^2} \sum_{n=1}^{\infty} (2n+1) \operatorname{Re}(a_n + b_n) \quad (1)$$

$$Q_s = \frac{2}{X^2} \sum_{n=1}^{\infty} (2n+1) [|a_n|^2 + |b_n|^2] \quad (2)$$

$$Q_a = Q_e - Q_s \quad (3)$$

$$Q_b = \frac{1}{X^2} \left| \sum_{n=1}^{\infty} (-1)^n (2n+1) (a_n - b_n) \right| \quad (4)$$

where

$$a_n = \frac{\sqrt{\bar{\mu}} J_{n+1/2}(X) J'_{n+1/2}(mX) - \sqrt{\bar{\epsilon}} J_{n+1/2}(mX) J'_{n+1/2}(X)}{\sqrt{\bar{\mu}} H_{n+1/2}^{(2)}(X) J'_{n+1/2}(mX) - \sqrt{\bar{\epsilon}} J_{n+1/2}(mX) H_{n+1/2}^{(2)'}(X)} \quad (5)$$

$$b_n = \frac{\sqrt{\tilde{\epsilon}} J_{n+1/2}(X) J'_{n+1/2}(mX) - \sqrt{\tilde{\mu}} J_{n+1/2}(mX) J'_{n+1/2}(X)}{\sqrt{\tilde{\epsilon}} H_{n+1/2}^{(2)}(X) J'_{n+1/2}(mX) - \sqrt{\tilde{\mu}} J_{n+1/2}(mX) H_{n+1/2}^{(2)'}(X)} \quad (6)$$

$J_{n+1/2}(z)$, $H_{n+1/2}(z)$ are the Bessel functions and Hankel functions (second kind) of half-integer order.³ $X = \pi D/\lambda$ is the size parameter where, D , is the diameter in μm ; λ , the wavelength in μm ; and $m = \sqrt{\tilde{\mu}\tilde{\epsilon}}$, the refractive index for which $\tilde{\mu}$, the permeability, and $\tilde{\epsilon}$, the permittivity, are complex quantities. Primes denote derivatives with respect to the argument.

For ensembles of spherical particles, the mass extinction, scattering, absorption, or backscatter coefficients (in square meters per gram) at wavelength λ are defined as

$$\alpha = \sum_i A_i / \sum_i m_i \quad (7)$$

where A_i is the optical cross section for extinction, scattering, absorption, or backscatter of the i th particle (in square meters), m_i is the mass of the i th particle (in grams), and the sum extends over the ensemble of particles contained in the optical path. For a continuous distribution of particles, the expression for α becomes

$$\alpha = \int \alpha(D) dm \quad (8)$$

$\alpha(D)$ is the coefficient of extinction, scattering, absorption, or backscatter for a particle of size D , $= 3Q/2\rho D$ where Q is given by the expressions for Q_e , Q_s , Q_a , and Q_b (Equations 1-4); by convention an additional factor of 4π is included in the denominator of this expression when $Q = Q_b$.⁴ dm is the mass-distribution function which for the purposes of this work is chosen to be the lognormal distribution function:

$$dm = (2\pi \ln^2 \sigma_g)^{-1/2} \exp \{-1/2 [\ln(D/D_m) / \ln \sigma_g]^2\} d(\ln D) \quad (9)$$

3. NUMERICAL METHODS - ALGORITHM DESIGN

Evaluation of the indicated quadratures over lognormal particle-size distributions can be a difficult numerical problem. The determination of the Q 's is a computationally intense procedure that must be carried out over a fine integration mesh to ensure accurate results; this is especially true for Q_e with no absorption ($\text{Im}(\tilde{m}) = 0$) or Q_b which have substantial resonant structure.

Because the Q 's are evaluated in terms of the dimensionless size parameter, X , it is convenient to formulate the quadrature problem in terms of dimensionless quantities. The α 's can be put in a dimensionless form as follows:

$$\alpha_d = \alpha \cdot \lambda \cdot \rho \quad (10)$$

Where ρ is the density in g cm^{-3} . Also, converting D, D_m in the particle size distribution to X, X_m leaves the functional form of the distribution unchanged.

After converting these quantities to dimensionless form the integrations are carried out by establishing minimum (X_0) and maximum (X_i) size parameters that are the end points for N evenly spaced abscissae on a logarithmic grid and then applying an appropriate numerical integration scheme such as Simpson's rule. The X grid is given by

$$X_0, RX_0, \dots, R^{N-1}X_0 \quad (11)$$

where $X_0 = X_m/\sigma_g^n$, $X_i = X_m\sigma_g^n = R^{N-1}X_0$, and $R = \Delta \ln X = \sigma_g^{2n/(N-1)}$. n , the number of geometric standard deviations, is chosen to be three or greater so that regions outside the grid contribute a numerically negligible amount to the integral. The dimensionless coefficients are then given by the sum

$$\alpha_d \approx (9\pi/8 \ln^2 \sigma_g)^{1/2} \sum_{j=1}^N X_j Q \exp\{-1/2 [(\ln X_j - \ln X_m)/\ln \sigma_g]^2\} \Delta(\ln X) \quad (12)$$

When $Q = Q_b$ then the expression for α_d must be multiplied by an additional factor of $1/4\pi$. The Figure shows the effect of varying the number of terms in the sum in Equation 12 for the dimensionless extinction coefficient for $m = (3.0, 0.)$; $\mu = (1.0, 0.)$.

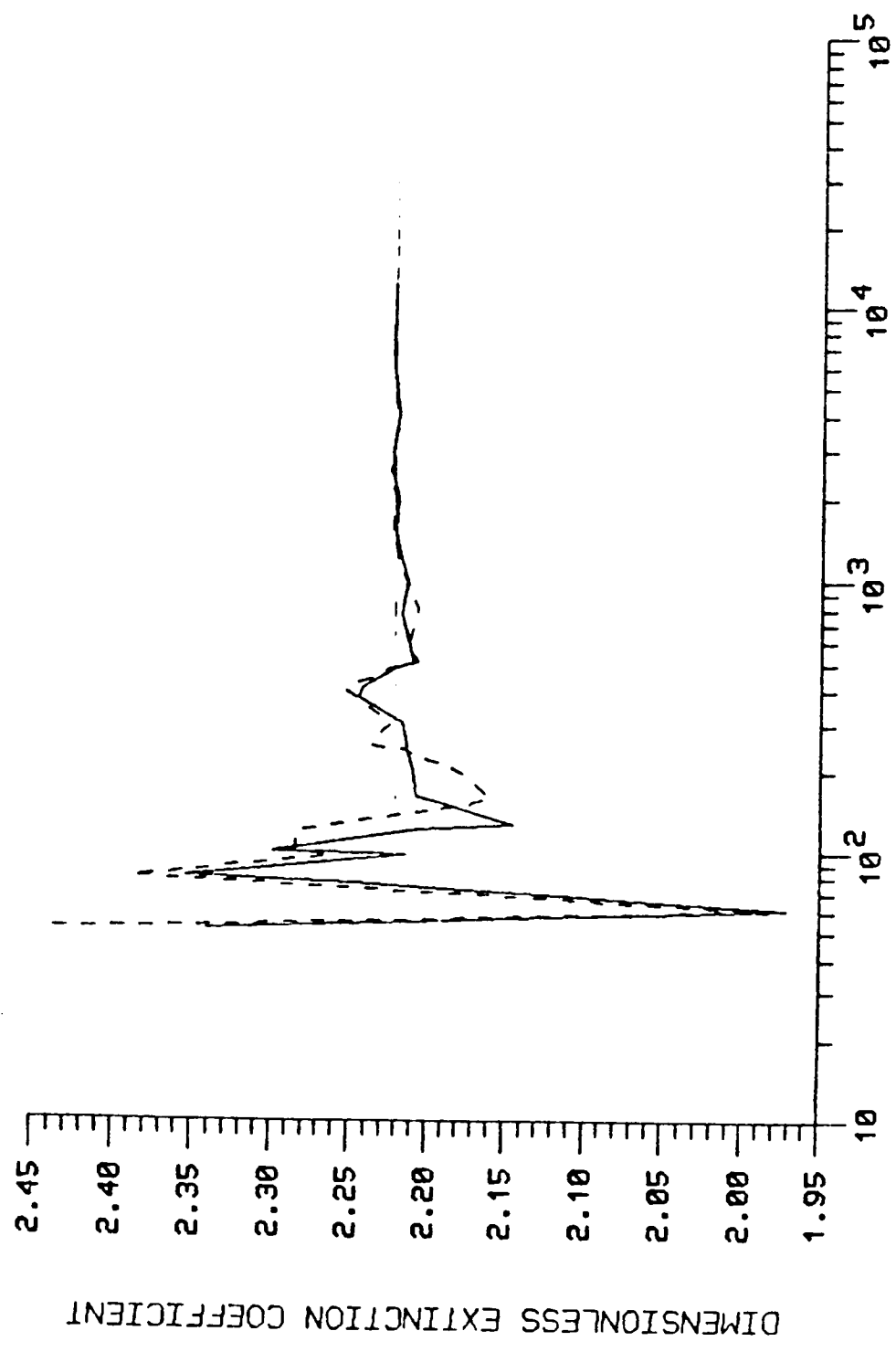
4. RESULTS AND DISCUSSION

The listings of a main (driver) program (disint), which computes either dimensioned or dimensionless extinction, scattering, absorption, and backscatter coefficients is displayed in Appendix A along with the listings for the auxiliary routines: dxtcs, magsph, zbjy, and simp. The Bessel function subroutine package by Amos⁵ is required to implement these routines.

Appendix B lists the input to disint and then displays the resulting output for three sample calculations. The first two sample problems compute the dimensionless extinction coefficients for a mass median size parameter of 10, a refractive index of (1.5, -0.1). The first example uses a very narrow distribution ($\sigma_g = 1.01$); the results of this calculation can be inverted by the relationship,

$$Q \approx \frac{2X_m}{3\pi} \alpha \quad (13)$$

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*



NUMBER OF INTEGRATION POINTS

$N_p = 12001$
 $n = 3,$
 $k = 0,$
 $X_m = 10,$
 $\sigma_g = 3.0$

and the results compared with the calculation for monodisperse particle calculation of Wiscombe⁶ (Table). The next example gives the results for a particle with same refractive index and a geometric standard deviation of 1.4. The final example is a sample problem that exercises the code for the case of magnetic spheres with $\mu = \epsilon = (2.24, -0.3)$, which are lognormally distributed with an MMD of 10 μm and a σ_g of 1.5. It is known that the backscatter vanishes for spheres with these material properties;¹⁻⁷ this sample problem illustrates this point.

Table. Efficiency Factor Comparisons

Distribution	Q_e	Q_s	Q_b
Monodisperse	2.4598	1.2351	1.2246
Lognormal ^a	2.4593	1.2346	1.2246

^a $\sigma_g = 1.01$

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APPENDIX A: PROGRAM LISTINGS

program disint

Program disint computes extinction, scattering, absorption, and backscatter coefficients for lognormal distributions of homogeneous magnetic or nonmagnetic spheres.

Merrill Milham >>> version 1.0 <<< JANUARY 1994

inputs:

ALL INPUT IS IN LIST DIRECTED FORMAT

line #1

mmd = mass median diameter (micron) (real*8)
 sigmag = geometric standard deviation (real*8)
 rho = density of the particulate material
 if rho .le. zero dimensionless
 extinction, scattering, absorption
 and backscatter coefficients are
 computed. (g cm-3) (real*8)
 ndfp = number of logarithmically equally spaced
 abscissa values over which the various
 scattering coefficients are to be
 integrated (integer)
 nsig = number of sigmas on each side of the mmd over
 which the scattering coefficients are to be
 integrated. No correction is made for excluded
 distribution tails. (real*8)

line #2

nwl = number of wavelengths and material
 properties to be read (integer)
 flag = 'r' for refractive index data or
 'p' for permittivity data (character*1)
 wl = wavelength, up to 10 values (micron) (real*8)
 mp = complex index or permittivity values
 to be read, up to 10 values (complex*16)

line #3

muu = complex permeability values to be read
 nwl values are required (complex*16)

output-

line 1: mmd or mmd (micron) sigmag density (g cm-3) ndfp nsig
 line 2: wavelength (micron) ext. coef. (m sq / g) scat. coef. (m sq / g)
 line 3: abs. coef. (m sq / g) bsca. coef. (m sq/g/sr)
 line 4: permittivity permeability
 line 5: refractive index

If dimensionless quantities are computed, the output is so labeled.

subroutines used:

```

c
c          dxtcs - returns integrated extinction coefficients for a
c          homogeneous magnetic sphere or homogeneous
c          nonmagnetic sphere if the permeability = (1,0)
c
c*****
c
c      implicit none
c      real*8 pi
c      parameter (pi=3.14159265358979d0)
c      real*8 mmx, sigmag, nsig, dxs, dxe, dxa, dxs, dxb
c      real*8 mmd, xc, rho, wl(10), xe, xs, xa, xb
c      integer ndfp, i, nwl
c      complex*16 muu(10), mu, mp(10), eps
c      real*8 one, zero
c      parameter (one=1.d0, zero=0.d0)
c      character*1 flag
c      logical dflag
c
c      write(*,*) 'read(*,*) mmd, sigmag, rho, ndfp, nsig'
c      read(*,*) mmd, sigmag, rho, ndfp, nsig
c      write(*,*) 'read(*,*) nwl, flag, (wl(i), mp(i), i=1, nwl)'
c      read(*,*) nwl, flag, (wl(i), mp(i), i=1, nwl)
c      write(*,*) 'read(*,*) (muu(i), i=1, nwl)'
c      read(*,*) (muu(i), i=1, nwl)
c      write(*,*)
c
c      *
c      dflag=rho.le.zero
c      if(dflag) then
c      rho=one
c      write(*,1050)
c      write(*,1100) mmd, sigmag, rho, ndfp, nsig
c      else
c      write(*,1000) mmd, sigmag, rho, ndfp, nsig
c      end if
c      write(*,*)
c
c      do 100 i=1, nwl
c      *
c      if(dflag) then
c      mmx=mmd
c      wl(i)=one
c
c      else
c      mmx=pi*mmd/wl(i)
c      end if
c
c      *
c      if(flag.eq.'p') then
c      eps=mp(i)
c      else if(flag.eq.'r') then
c      eps=(mp(i))**2
c      else
c      stop 'material properties input error'

```

```

end if
*
mu=muu(i)
*
call dxtcs(mmx, sigmag, ndfp, nsig, eps, mu, dx, dxs, dxa, dxb)
*
xc=1.d0/wl(i)/rho
xe=xc*dx
xs=xc*dxs
xa=xc*dxa
xb=xc*dxb
*
write(*,1200) wl(i),xe,xs,xa,xb
write (*,1300) eps,mu
if(flag.eq.'r') write(*,1400) mp(i)
write(*,*)
*
100 continue
c
200 stop 'done disint'
c
1000 format('mmd = ',f5.2,' sigmag = ',f5.2,' rho = ',f5.2,
& ' ndfp = ',i5,' nsig = ',f5.2)
1050 format('dimensionless extinction coefficients will be computed'/)
1100 format('mmx = ',f5.2,' sigmag = ',f5.2,' rho = ',f5.2,
& ' ndfp = ',i5,' nsig = ',f5.2)
1200 format('wl = ',f8.4,' ext = ',e10.5,' scat = ',e10.5,/13x,
& ' abs = ',e10.5,' bsca = ',e10.5)
1300 format('eps = ',2f6.3,' mu = ',2f6.3)
1400 format('refractive index = ',2f6.3)
c
end
c

```

```

subroutine dxtcs(mmx,sigmag,ndfp,nsig,eps,mu
&
, dxe, dxs, dxa, dxb)
c-----
c>>> subroutine dxtcs computes dimensionless extinction, scattering, <<<
c>>> absorption, and backscatter coefficients for particulate ensembles <<<
c>>> of spheres with lognormal particle size distributions <<<
c
c Merrill Milham >>> version 1.0 <<< JANUARY 1994
c
c Inputs:
c mmx = mass median size parameter (real*8)
c sigmag = geometric standard deviation (real*8)
c ndfp = number of equally spaced (logarithmically)
c points at which integrand is to be
c evaluated (integer)
c nsig = number of geometric standard deviations on
c both sides of the mmx over which the integration
c extends (real*8)
c eps = complex permittivity of particle material (complex*16)
c mu = complex permeability of particle material (complex*16)
c
c outputs:
c dxe = dimensionless extinction coefficient (real*8)
c dxs = dimensionless scattering coefficient (real*8)
c dxa = dimensionless absorption coefficient (real*8)
c dxb = dimensionless backscatter coefficient (real*8)
c
c subroutines used:
c simp(real*8 function ) - does Simpson's rule
c integration
c-----
c
c implicit none
c
c *
c real*8 mmx,sigmag,nsig
c integer ndfp
c complex*16 eps,mu
c real*8 dxe,dxs,dxa,dxb
c
c *
c integer mpsd
c parameter (mpsd=3001)
c real*8 tsume(mpsd),tsums(mpsd),tsumb(mpsd),dx,dc
c real*8 lnsg,ez2x,r,xo,zo,z
c real*8 theta,qext,qscat,qbac,g
c real*8 simp
c complex*16 s1,s2
c integer i
c
c *
c real*8 pi
c real*8 dco,sqrt2
c parameter (pi=3.14159265358979d0)

```

```

parameter (dco=1.5d0*1.25331413731550d0,sqrt2=1.41421356237309d0)
real*8 zero,one,two,fourpi
parameter (zero=0.d0,one=1.d0,two=2.d0,fourpi=4.d0*pi)
c
  lnsg=dlog(sigmag)
  dc=dco/lnsg
  r=sigmag**(two*nsig/dble(ndfp-1))
  xo=mmx/(sigmag**nsig)/r
  zo=one/sqrt2/lnsg
c
90 if(ndfp.gt.mpsd) stop 'dxtcs: arrays too small $90'
*
  theta=zero
  do 100 i=1,ndfp
  xo=xo*r
  z=zo*dlog(xo/mmx)
  ez2x=dexp(-z*z)/xo
*
  call magsph(xo,eps,mu,0,theta,qext,qsc,qbac,g,s1,s2)
*
  tsume(i)=qext*ez2x
  tsums(i)=qsc*ez2x
  tsumb(i)=qbac*ez2x
*
100 continue
c
  dx=dlog(r)
  dxs=dc*simp(tsums,ndfp,dx)
  dxs=dc*simp(tsums,ndfp,dx)
  dxa=ddim(dxe,dxs)
  dxs=dc/fourpi*simp(tsumb,ndfp,dx)
c
  return
c
  end

```

```
subroutine magsph(x,eps,mu,numang,theta,
& qext,qsc,qbac,g,s1,s2)
```

```
*****
```

```
Subroutine magsph computes the scattering cross sections and angular
scattering from a magnetic sphere. If the number of scattering angles
is set to zero, only the cross sections (efficiencies) are returned.
```

```
Merrill Milham
```

```
>>> version 2.0 <<<
```

```
SEPT 1993
```

```
Inputs:
```

```
x = size parameter of the sphere (real*8)
eps = complex permittivity: epsr -i*epsi (complex*16)
mu = complex permeability: mur - i*mui (complex*16)
numang = number of scattering angles (integer)
        between 0 & 90 deg.
theta = scattering angles in degrees (real*8)
        theta(i) are entered between 0 & 90 deg.
        theta must increase monotonically. Results for
        supplementary angles (180 deg. - theta(i)) are
        also returned.
```

```
Outputs:
```

```
qext = extinction efficiency (real*8)
qsc = scattering efficiency (real*8)
qbac = backscatter efficiency (real*8)
g = asymmetry factor (real*8)
s1 = scattered amplitude (complex*16)
s2 = scattered amplitude (complex*16)
```

```
Subroutines used:
```

```
zbyj - returns one-half integer order J & Y Bessel functions
```

```
References:
```

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by magnetic spheres," J. Opt. Soc. Am., 73, 765-767 (1983).
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```

```

C *****
C
C   implicit none
C
C   real*8 x
C   complex*16 eps,mu
C   integer numang
C   real*8 theta(1)
*
C   real*8 qext,qsc,qbac,g
C   complex*16 s1(1),s2(1)
C
C   integer al,nangl,nangl2
C   real*8 third
C   parameter (third=1.d0/3.d0,al=5100,nangl=255,nangl2=(nangl+1)/2)
C   complex*16 sp(nangl2),sm(nangl2),sps(nangl2),sms(nangl2)
*
C   complex*16 m,mc1,mxi,s,t,u,v,an,bn,xp
C   real*8 xi,dn,dnn,rn,tnpl,thetan
C   real*8 xmu(nangl),pi(nangl),pil(nangl),tau(nangl)
*
C   real*8 bjr(al),byr(al)
C   real*8 cjr(al),cji(al),cyr(al),cyi(al)
C   real*8 bjn,byn,bjl
C   real*8 sc,ca,t1,t2,t3,t4
C   complex*16 cjn,cyn,cjl,cyl,h2n,h2l
C   complex*16 anl,bnl,bs,anp,bnp,abp,abm,anpm,bnpm
C   complex*16 zt1,zt2
*
C   integer kstop,k,mm,n,j,j2,j3
*
C   real*8 cpi,zero,one,two,rad,half,fnu
C   complex*16 cdblei,cdb1e1,cdb1e0
C   parameter (cpi=3.1415926535897932384d0,zero=0.d0,one=1.d0)
C   parameter (two=2.d0,rad=cpi/180.d0,half=0.5d0,fnu=half)
C   parameter (cdb1e1=(0.d0,1.d0),cdb1e1=(1.d0,0.d0))
C   parameter (cdb1e0=(0.d0,0.d0))
C
C   kstop=idint(x+4.d0*x**third+4.d0)
*
C   if(kstop.le.al) then
C     continue
C     else
C     print*,'magsph arrays too small: kstop =',kstop,' al =',al
C     stop
C   end if
C
C   if(numang.eq.0) then
C     s1(1)=cdb1e0
C     s2(1)=cdb1e0
C     else
*

```

```

        if(numang.le.nangl2) then
            continue
        else
            print*,numang,'scattering angles input: only',nangl2,' allowed'
            stop
        endif
*
do 100 n=1,numang
thetan=dabs(theta(n))
theta(n)=thetan
*
        if(thetan.le.90.d0) then
            continue
        else
            print*,'theta(',n,')=',thetan,'scattering angles must be < 90 deg'
            stop
        end if
*
thetan=rad*thetan
xmu(n)=dcos(thetan)
*
sp(n)=cdbl0
sm(n)=cdbl0
sps(n)=cdbl0
sms(n)=cdbl0
pi(n)=half
pil(n)=zero
*
100 continue
*
end if
c
m=zsqrt(mu*eps)
mcl=m/mu
*
xi=one/x
mxi=xi/m
c
call zbjy(x,m,kstop,fnu,bjr,byr,cjr,cji)
c
bjl=bjr(1)
cjl=dcmplx(cjr(1),cji(1))
cyl=dcmplx(cyr(1),cyi(1))
h2l=dcmplx(bjr(1),-byr(1))
*
qext=zero
qsca=zero
bs=cdbl0
g=zero
*
anl=cdbl0
bnl=cdbl0

```



```

dn=one
rn=one
tnpl=one
mm=1
c
do 300 k=2,kstop
*
tnpl=tnpl+two
t1=dn-rn
ca=one+rn
sc=rn
*
dnn=dn+one
rn=one/dnn
*
sc=sc+rn
*
bjn=bjr(k)
byn=byr(k)
cjn=dcplx(cjr(k),cji(k))
cyn=dcplx(cyr(k),cyi(k))
h2n=dcplx(bjn,-byn)
*
xp=dn*mxl
s=cjl-xp*cjn
u=s*h2n
s=s*bjn
*
xp=dn*dcplx(xi,zero)
t=cjn*(bjl-xp*bjn)
v=cjn*(h2l-xp*h2n)
*
an=(s-mcl*t)/(u-mcl*v)
bn=(mcl*s-t)/(mcl*u-v)
abp=an+bn
abm=an-bn
*
zt1=dconjg(an)
zt2=dconjg(bn)
qext=qext+tnpl*dble(abp)
qsca=qsca+tnpl*(an*zt1+bn*zt2)
bs=bs-(dn+half)*mm*abm
g=g+t1*dble(anl*zt1+bnl*zt2)+sc*dble(an*zt2)
*
if(numang.eq.0) then
  continue
  else
    anp=sc*abp
    bnp=sc*abm
    anpm=mm*anp
    bnpm=mm*bnp
*

```

```

do 375 j=1,numang
t1=xmu(j)*pi(j)
t4=t1-pil(j)
tau(j)=dn*t4-pil(j)
t2=pi(j)+tau(j)
t3=pi(j)-tau(j)
*
sp(j)=sp(j)+anp*t2
sms(j)=sms(j)+bnpm*t2
sm(j)=sm(j)+bnp*t3
sps(j)=sps(j)+anpm*t3
*
pil(j)=pi(j)
pi(j)=t1+ca*t4
*
375 continue
end if
*
dn=dnn
mm=-mm
anl=an
bnl=bn
*
bjl=bjn
cjl=cjn
cyl=cyn
h2l=h2n
*
300 continue
c
if(numang.eq.0) then
continue
else
j2=2*numang
do 500 j=1,numang
j3=j2-j
s1(j)=sp(j)+sm(j)
s2(j)=sp(j)-sm(j)
s1(j3)=sps(j)+sms(j)
s2(j3)=sps(j)-sms(j)
500 continue
*
end if
c
xi=two*xi*xi
qext=xi*qext
qsca=xi*qsca
xi=two*xi
qbac=xi*bs*dconjg(bs)
g=xi/qsca*g
c
return

```

c

end

```

      subroutine zbjy(x,m,nstop,fnu,
&                bjr,byr,cjr,cji)
c
c *****
c
c Subroutine zbjy gets J & Y Bessel functions for use in
c sphere (fnu=0.50) or cylinder (fnu=0.0d0) scattering calculations.
c Scaled or nonscaled functions for argument z = m*x are returned depending
c on the magnitude of the product of the size parameter and the complex
c refractive index (zabs(z)). Nonscaled functions are returned if the
c imaginary part of the refractive index is zero. Nonscaled functions are
c returned for argument x.
c
c           Merrill Milham           >>> version: 2.0 <<<           JANUARY 1994
c
c inputs:
c           x = the size parameter of the cylinder.(real*8)
c           m = the complex refractive index, n - ik.(complex*16)
c           nstop = the highest order of the Bessel functions.(integer)
c           fnu = 0.5d0 for sphere calculations or
c                0.0d0 for cylinder calculations. (real*8)
c
c outputs:
c           bjr = real part of J(x) Bessel functions.(array: real*8)
c           byr = real part of Y(x) Bessel functions.(array: real*8)
c           cjr = real part of J(m*x) Bessel functions.(array: real*8)
c           cji = imag. part of J(m*x) Bessel functions.(array: real*8)
c
c subroutines used:
c
c           zbesj - returns J Bessel functions
c           zbesy - returns Y Bessel functions
c
c Reference: D. E. Amos, "Algorithim 644: A Portable Package for Bessel
c            Functions of a Complex Argument and Nonnegative Order,"
c            ACM Transcations on Mathematical Software, 12,265-273(1986).
c
c *****
c
c      implicit none
c      automatic cwrkr,cwrki,bji,byi
c
c      *
c      integer al
c      real*8 zero,xll,two
c      parameter (al=5100,zero=0.0d0,xll=1.d-1,two=2.d0)
c
c      *
c      real*8 bjr(1),byr(1)
c      real*8 x,fnu,cjr(1),cji(1)
c      real*8 zr,zi,dlmach
c      real*8 cwrkr(al),cwrki(al)
c      real*8 rlm5,elim,aa,alim

```

```

complex*16 m,z
integer kode,ierr,nz,nstop,n
integer k1,ilmach,k2,k
logical zflag,eflg1,eflg2

C
kode=1
C
call zbesj(x,zero,fnu,kode,nstop,bjr,cji,nz,ierr)
*
eflg1=ierr.eq.0
eflg2=nz.eq.0
if (eflg1.and.eflg2) then
  continue
  else if (.not.eflg2.and.eflg1) then
    nstop=nstop-nz
    print*,'zbesj error: ierr =',ierr,'nz =',nz
    else
      print*,'inputs =',x,zero,fnu,kode,nstop
      print*,'zbesj called from subroutine zbjy'
end if

C
call zbesy(x,zero,fnu,kode,nstop,byr,cji,nz,cwrkr,cwrki,ierr)
*
eflg1=ierr.eq.0
eflg2=nz.eq.0
if (eflg1.and.eflg2) then
  continue
  else if (.not.eflg2.and.eflg1) then
    nstop=nstop-nz
    print*,'zbesy error: ierr =',ierr,'nz =',nz
    continue
    else
      print*,'zbesy error: ierr =',ierr,'nz =',nz
      print*,'inputs =',x,zero,fnu,kode,nstop
      print*,'zbesy called from subroutine zbjy'
end if

C
z=m*x
zr=dbl(z)
zi=dimag(z)
if(zi.ne.zero) then
*
k1 = ilmach(15)
k2 = ilmach(16)
rlm5 = dlmach(5)
k = min0(iabs(k1),iabs(k2))
elim = 2.303d0*(dbl(float(k))*rlm5-3.0d0)
k1 = ilmach(14) - 1
aa = rlm5*dbl(float(k1))
aa = aa*2.303d0
alim = elim + dmax1(-aa,-41.45d0)
*

```

```

        if(dabs(zi).gt.alim) kode=2
                                else
        continue
end if
c
*
call zbesj(zr,zi,fnu,kode,nstop,cjr,cji,nz,ierr)
*
eflg1=ierr.eq.0
eflg2=nz.eq.0
if (eflg1.and.eflg2) then
    continue
else if (.not.eflg2.and.eflg1) then
    nstop=nstop-nz
    print*,'zbesj error: ierr =',ierr,'nz =',nz
    continue
    else
    print*,'zbesj error: ierr =',ierr,'nz =',nz
    print*,'inputs =',zr,zi,fnu,kode,nstop
    print*,'zbesj called from subroutine zbjy'
end if
c
zflag=dabs(zi).lt.two*dlmach(1).and.x.lt.x11
if (.not.zflag) then
    continue
    else
    do 100 n=1,nstop
        cji(n)=zero
100    continue
end if
*
zflag=dabs(zr).lt.two*dlmach(1).and.x.lt.x11
if (.not.zflag) then
    continue
    else
    cji(1)=zero
    do 200 n=2,nstop
        if(mod(n,2).eq.0) then
            cjr(n)=zero
            else
            cji(n)=zero
        end if
200    continue
end if
c
return
c
end

```

```

      real*8 function simp (y,n,dx)
c*****
c      function simp does simpson's rule integration
c      inputs:
c          y = array containing ordinate values      (real*8)
c          n = number of ordinate values            (integer)
c          dx = abscissa increment(constant) between
c              ordinate values                      (real*8)
c      output:
c          simp = estimated value of the integral    (real*8)
c*****
c
c      implicit none
c      real*8 s1,s2,s4,third
c      real*8 dx,y(1)
c      integer n,ne,i
c      parameter (third=1.d0/3.d0)
c
c      if(n.lt.5) then
c          write(6,1000)
1000 format(' error function : simp')
c          write(6,('( number of integration points must be .ge. 5 n = '
+             ',i10)') n
c          stop
c
c      else if(mod(n,2) .ne.1) then
c          write(6,1000)
c          write(6,('( number of integration points must be odd. n = ',i10)
+             ') n
c          stop
c
c      else
c          continue
c      end if
c
c      ne=n-3
c      s1=y(1)+y(n)
c      s2=0.d0
c      s4=y(n-1)
c
c      do 100 i=2,ne,2
c          s4=s4+y(i)
c          s2=s2+y(i+1)
100 continue
c
c      s4=4.d0*s4
c      s2=2.d0*s2
c
c      simp=third*dx*(s1+s2+s4)
c
c      return

```

Blank

APPENDIX B: SAMPLE OUTPUT

INPUT

```
10,1.01,-1,151,5  
1,'r',1,(1.5,-.1)  
(1,0)
```

OUTPUT

```
read(*,*) mmd,sigmag,rho,ndfp,nsig  
read(*,*) nwl,flag,(wl(i),mp(i),i=1,nwl)  
read(*,*) (muu(i),i=1,nwl)
```

dimensionless extinction coefficients will be computed

```
mmx = 10.00 sigmag = 1.01 rho = 1.00 ndfp = 151 nsig = 5.00
```

```
wl = 1.0000 ext = .11589E+01 scat = .58179E+00  
abs = .57709E+00 bsca = .33692E-02
```

```
eps = 2.240-0.300 mu = 1.000 0.000  
refractive index = 1.500-0.100
```

INPUT

```
10,1.4,-1,151,5  
1,'r',1,(1.5,-.1)  
(1,0)
```

OUTPUT

```
read(*,*) mmd,sigmag,rho,ndfp,nsig  
read(*,*) nwl,flag,(wl(i),mp(i),i=1,nwl)  
read(*,*) (muu(i),i=1,nwl)
```

dimensionless extinction coefficients will be computed

```
mmx = 10.00 sigmag = 1.40 rho = 1.00 ndfp = 151 nsig = 5.00
```

```
wl = 1.0000 ext = .12361E+01 scat = .63179E+00  
abs = .60428E+00 bsca = .35034E-02
```

```
eps = 2.240-0.300 mu = 1.000 0.000  
refractive index = 1.500-0.100
```

INPUT

```
10,1.4,-1,151,5  
1,'p',1,(2.24,-.3)  
(2.24,-.3)
```

OUTPUT

```
read(*,*) mmd,sigmag,rho,ndfp,nsig
read(*,*) nwl,flag,(wl(i),mp(i),i=1,nwl)
read(*,*) (muu(i),i=1,nwl)
```

dimensionless extinction coefficients will be computed

mmx = 10.00 sigmag = 1.40 rho = 1.00 ndfp = 151 nsig = 5.00

wl = 1.0000 ext = .12292E+01 scat = .57928E+00

abs = .64991E+00 bsca = .42778E-32

eps = 2.240-0.300 mu = 2.240-0.300