# **Scattering Kernels in 3D**

This is code to accompany the book:

# A Hitchhiker's Guide to Multiple Scattering

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# **Isotropic Scattering**

```
pIsotropic[u_] := \frac{1}{4 \text{ Pi}}
```

#### **Normalization condition**

```
Integrate[2 Pi pIsotropic[u], {u, -1, 1}]
1
```

#### **Mean-cosine**

```
Integrate[2 Pi pIsotropic[u] u, {u, -1, 1}]
0
```

## **Legendre expansion coefficients**

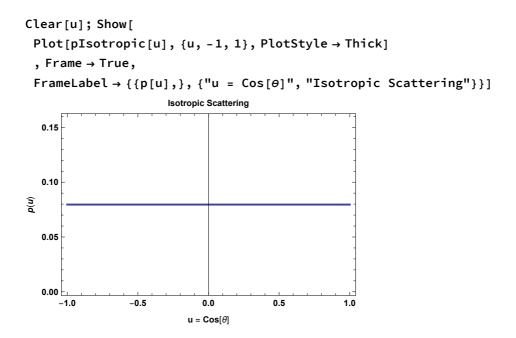
```
Integrate [ 2 \text{ Pi } (2 \text{ k} + 1) \text{ pIsotropic}[\text{Cos}[y]] \text{ LegendreP}[k, \text{Cos}[y]] \text{ Sin}[y] /. k \rightarrow 0, \{y, 0, \text{Pi}\}]

Integrate [ 2 \text{ Pi } (2 \text{ k} + 1) \text{ pIsotropic}[\text{Cos}[y]] \text{ LegendreP}[k, \text{Cos}[y]] \text{ Sin}[y] /. k \rightarrow 1, \{y, 0, \text{Pi}\}]

0
```

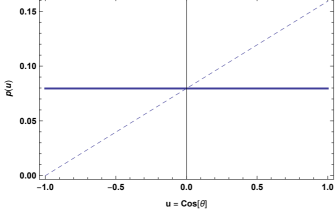
## sampling

```
cdf = Integrate[2 Pi pIsotropic[u], {u, -1, x}]  \frac{1+x}{2}  Solve[cdf == e, x]  \{ \{x \rightarrow -1+2 \ e\} \}
```



# **Linearly-Anisotropic Scattering (Eddington)**

```
pLinaniso[u_, b_] := \frac{1}{4 \text{ Pi}} (1 + b u)
Clear[u];
Show[
 Plot[pIsotropic[u], {u, -1, 1}, PlotStyle → Thick],
 Plot[pLinaniso[u, 1], {u, -1, 1}, PlotStyle → Dashed]
 , Frame → True,
 FrameLabel \rightarrow \{\{p[u],\}, \{"u = Cos[\theta]", "Linearly-Anisotropic Scattering"\}\}\}
                    Linearly-Anisotropic Scattering
  0.15
  0.10
```



#### **Normalization condition**

```
Integrate [2 Pi pLinaniso [u, b], \{u, -1, 1\}, Assumptions \rightarrow b > -1 \&\& b < 1]
```

#### Mean cosine (g)

```
Integrate [2 Pi pLinaniso [u, b] u, \{u, -1, 1\}, Assumptions \rightarrow b > -1 \&\& b < 1]
3
```

#### **Legendre expansion coefficients**

```
Integrate[
 2 Pi (2k+1) pLinaniso[Cos[y], b] LegendreP[k, Cos[y]] Sin[y] /.k \rightarrow 0, \{y, 0, Pi\}]
Integrate[
 2 Pi (2k+1) pLinaniso[Cos[y], b] LegendreP[k, Cos[y]] Sin[y] /.k \rightarrow 1, \{y, 0, Pi\}]
b
```

#### sampling

```
cdf = Integrate[2 Pi pLinaniso[u, b], {u, -1, x}]
Solve[cdf == e, x]
\Big\{ \Big\{ x \to \frac{-1 - \sqrt{1 - 2 \; b + b^2 + 4 \; b \; e}}{b} \Big\} \; \text{, } \; \Big\{ x \to \frac{-1 + \sqrt{1 - 2 \; b + b^2 + 4 \; b \; e}}{b} \Big\} \Big\} \;
b = 0.7;
Show
 Plot[2 Pi pLinaniso[u, b], {u, -1, 1}],
 Histogram[
   Map\left[\frac{-1 + \sqrt{1 - 2b + b^2 + 4b \#}}{b} \&, Table[RandomReal[], \{i, 1, 100000\}]\right], 50, "PDF"\right]
]
Clear[b];
                                   0.8
                                   0.7
                                   0.6
                                   0.5
                                   0.4
                                   0.3
                                   0.2
```

# **Rayleigh Scattering**

#### **General form:**

pRayleigh[u\_, 
$$\gamma_{-}$$
] :=  $\frac{1}{4 \, \text{Pi}} \, \frac{3}{4 \, (1+2 \, \gamma)} \, \left( \left(1+3 \, \gamma\right) + (1-\gamma) \, u^2 \right)$ 

#### Common special case (y = 0):

pRayleigh[u\_] := 
$$(1 + u^2) \frac{3}{16 \text{ Pi}}$$

#### **Normalization condition**

```
Integrate[2 Pi pRayleigh[u], {u, -1, 1}]
1
Integrate [2 Pi pRayleigh[u, y], \{u, -1, 1\}, Assumptions \rightarrow y > 0] // Simplify
```

#### Mean cosine (g)

```
Integrate[2 Pi pRayleigh[u] u, {u, -1, 1}]
0
Integrate [2 Pi pRayleigh [u, y] u, \{u, -1, 1\}, Assumptions \rightarrow y > 0] // Simplify
0
```

```
Integrate[
 2 Pi (2k+1) pRayleigh[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 0, {y, 0, Pi}]
1
Integrate[
 2 Pi (2k+1) pRayleigh[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 1, {y, 0, Pi}]
Integrate[
 2 Pi (2k+1) pRayleigh[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 2, {y, 0, Pi}]
```

Show[ Plot[2 Pi pRayleigh[u], {u, -1, 1}], 
Histogram[Map[ 
$$\frac{1 - \left(2 - 4 \# + \sqrt{5 + 16 (-1 + \#) \#}\right)^{2/3}}{\left(2 - 4 \# + \sqrt{5 + 16 (-1 + \#) \#}\right)^{1/3}} \&,$$
Table[RandomReal[], {i, 1, 100 000}]], 50, "PDF"]

Clear[b];

0.75

0.70

0.65

0.60

0.45

# **Lambertian Sphere**

geometrical optics far-field phase function of a white Lambertian sphere in 3D: [Esposito and Lumme 1977, Blinn 1982, Porco et al. 2008]

In[224]:= pLambertSphere[u\_] := 
$$\frac{2\left(\sqrt{1-u^2} - u \operatorname{ArcCos}[u]\right)}{3 \pi^2}$$

# **MC testing**

#### **Normalization condition**

```
Integrate[2 Pi pLambertSphere[u], {u, -1, 1}]
Out[•]= 1
```

# forward scattering probability

$$In[226]:=$$
 Clear[u]; Integrate[2 Pi pLambertSphere[u], {u, 0, 1}] 
$$Out[226]= \frac{1}{6}$$

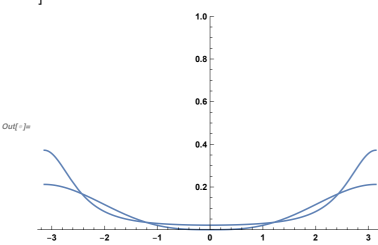
#### Mean cosine (g)

#### Mean square cosine

```
In[227]:= Integrate 2 Pi pLambertSphere[u] u<sup>2</sup>, {u, -1, 1}
Out[227]=
```

#### This phase function is not particularly well approximated by Henyey Greenstein:

```
In[*]:= Show[
      Plot[pHG[Cos[t], -4/9], \{t, -Pi, Pi\}, PlotRange \rightarrow \{0, 1\}],
      Plot[pLambertSphere[Cos[t]], {t, -Pi, Pi}, PlotRange → All]
```



```
ln[*]:= Integrate [2 Pi (2 k + 1) pLambertSphere [Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 0,
        {y, 0, Pi}]
Out[ • ]= 1
ln[\cdot]:= Integrate [2 Pi (2 k + 1) pLambertSphere[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 1,
        {y, 0, Pi}]
Out[\circ] = -\frac{4}{3}
ln[\cdot]:= Integrate [2 Pi (2 k + 1) pLambertSphere [Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 2,
        {y, 0, Pi}]
Out[ • ]=
```

```
In[\cdot]:= Integrate [2 Pi (2 k + 1) pLambertSphere[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 3,
        {y, 0, Pi}]
Out[ • ]= 0
 In[\cdot]:= Integrate [2 Pi (2 k + 1) pLambertSphere[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 4,
        {y, 0, Pi}]
Out[\circ] = \frac{1}{64}
ln[\cdot]:= Integrate [2 Pi (2 k + 1) pLambertSphere [Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 6,
        {y, 0, Pi}]
Out[*]= \frac{13}{4096}
 In[\cdot]:= Integrate [2 Pi (2 k + 1) pLambertSphere[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 8,
        {y, 0, Pi}]
Out[•]= \frac{17}{16384}
 In[\cdot]:= Integrate [2 Pi (2 k + 1) pLambertSphere[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 10,
        {y, 0, Pi}]
```

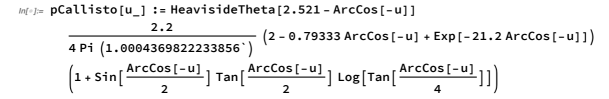
#### **Importance sampling:**

#### The cosine of deflection can be sampled from:

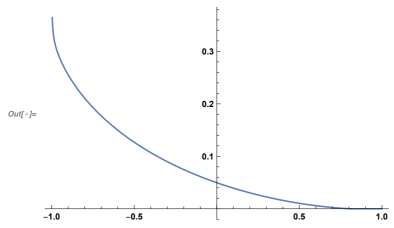
```
In[3531]:= Show
          Histogram[Table[
              Sin[2 \ Pi \ RandomReal[]] \ \sqrt{(1-\sharp 1) \ \left(1-\sharp 2\right)} \ -\sqrt{\sharp 1\, \sharp 2} \ \& [RandomReal[]], \ RandomReal[]]
              , {i, Range[100000]}], 50, "PDF"],
          Plot[2 Pi pLambertSphere[u], {u, -1, 1}]
         1.4
         1.2
         1.0
Out[3531]=
         0.2
```

# **Callisto**

#### [Porco et al. 2008] - doi:10.1088/0004-6256/136/5/2172



In[\*]:= Plot[pCallisto[u], {u, -1, 1}]



#### **Normalization condition**

```
In[*]:= NIntegrate[ 2 Pi pCallisto[u], {u, -1, 1}]
Out[\circ]=1.
```

## Mean cosine (g)

```
In[*]:= NIntegrate[2 Pi pCallisto[u] u, {u, -1, 1}]
Out[\circ] = -0.560001
```

```
In[*]:= NIntegrate[
       2 Pi (2 k + 1) pCallisto[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 0, \{y, 0, Pi\}]
Out[ ]= 1.
In[*]:= NIntegrate[
       2 Pi (2 k + 1) pCallisto[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /.k \rightarrow 1, \{y, 0, Pi\}]
Out[\circ] = -1.68
In[•]:= NIntegrate[
       2 Pi (2 k + 1) pCallisto[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /.k \rightarrow 2, \{y, 0, Pi\}]
Out[*]= 0.851712
```

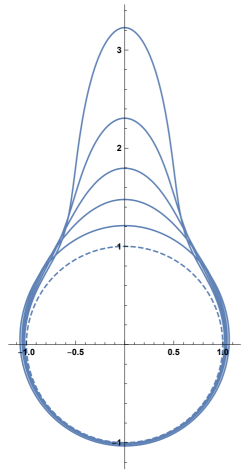
```
In[*]:= NIntegrate[
       2 Pi (2 k+1) pCallisto[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 3, {y, 0, Pi}]
Out[*]= -0.285211
In[⊕]:= NIntegrate
       2 Pi (2 k + 1) pCallisto[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /.k \rightarrow 4, \{y, 0, Pi\}]
Out[ • ]= 0.182995
In[⊕]:= NIntegrate
       2 Pi (2 k + 1) pCallisto[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 6, {y, 0, Pi}]
Out[*]= 0.0908047
In[⊕]:= NIntegrate
       2 Pi (2 k + 1) pCallisto[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /.k \rightarrow 8, \{y, 0, Pi\}]
Out[*]= 0.064234
In[*]:= NIntegrate[
       2 Pi (2 k + 1) pCallisto[Cos[y]] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 10, {y, 0, Pi}]
Out[*]= 0.0552028
```

# **Henyey-greenstein Scattering**

In[\*]:= Clear[pHG]; pHG[dot\_, g\_] := 
$$\frac{1}{4 \text{ Pi}} \frac{(1-g^2)}{(1+g^2-2 \text{ g dot})^{\frac{3}{2}}}$$

```
pHGplot = Show[
  Plot[pHG[Cos[t], .8], \{t, -Pi, Pi\}, PlotRange \rightarrow \{0, 1\}],
  Plot[pHG[Cos[t], .6], {t, -Pi, Pi}, PlotRange → All],
  Plot[pHG[Cos[t], .5], {t, -Pi, Pi}, PlotRange → All],
  Plot[pHG[Cos[t], .4], {t, -Pi, Pi}, PlotRange → All],
  Plot[pHG[Cos[t], .3], {t, -Pi, Pi}, PlotRange → All],
  Frame → True,
  ImageSize → 400,
  FrameLabel \rightarrow \{\{p[Cos[\theta]],\},\}
     \{\theta, \text{"Henyey-Greenstein Scattering, g = 0.3, 0.4, 0.5, 0.6, 0.8"}\}
              Henyey-Greenstein Scattering, g = 0.3, 0.4, 0.5, 0.6, 0.8
  0.8
  0.6
p(\cos(\theta))
  0.4
  0.2
```

```
Show
 ParametricPlot[{Sin[t], Cos[t]} (1),
  {t, -Pi, Pi}, PlotRange → All, PlotStyle → Dashed],
 ParametricPlot\big[\{Sin[t]\,,\,Cos[t]\}\,\big(1+pHG[Cos[t]\,,\,0.75]\big)\,,
  {t, -Pi, Pi}, PlotRange → All],
 ParametricPlot[{Sin[t], Cos[t]} (1+pHG[Cos[t], 0.68]),
  {t, -Pi, Pi}, PlotRange → All],
 ParametricPlot[{Sin[t], Cos[t]} (1+pHG[Cos[t], 0.6]),
  {t, -Pi, Pi}, PlotRange → All],
 ParametricPlot[{Sin[t], Cos[t]} (1+pHG[Cos[t], 0.5]),
  {t, -Pi, Pi}, PlotRange → All],
 ParametricPlot[{Sin[t], Cos[t]} (1+pHG[Cos[t], 0.3]),
  {t, -Pi, Pi}, PlotRange → All
```



#### **Normalization condition**

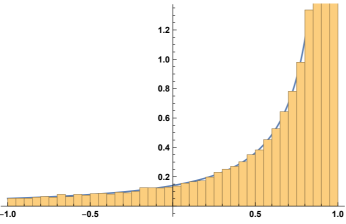
```
Integrate [2 Pi pHG[u, g], \{u, -1, 1\}, Assumptions \rightarrow g > -1 \&\& g < 1]
1
```

#### **Legendre expansion coefficients**

```
Integrate [2 Pi (2 k + 1) pHG[u, g] LegendreP[k, u] /.k \rightarrow 0,
 \{u, -1, 1\}, Assumptions \rightarrow g > -1 \& g < 1
1
Integrate [2 Pi (2 k + 1) pHG[u, g] LegendreP[k, u] /.k \rightarrow 1,
 \{u, -1, 1\}, Assumptions \rightarrow g > -1 \& g < 1
3 g
```

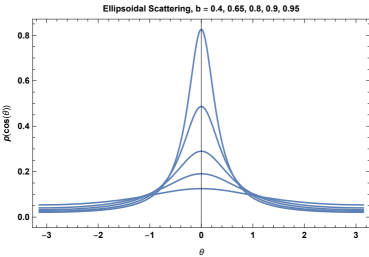
#### sampling

```
cdf = Integrate[2 Pi pHG[u, g], \{u, -1, x\}, Assumptions \rightarrow g > -1 \&\& g < 1 \&\& x < 1]
\frac{ \left( -1+g \right) \ \left( -1-g+\sqrt{1+g^2-2\; g\; x} \; \right) }{ }
                     2 g \sqrt{1 + g^2 - 2 g x}
Solve[cdf = e, x]
\Big\{ \, \Big\{ \, x \, \to \, \frac{\, -\, 1 \, +\, 2 \, \, e \, +\, 2 \, \, g \, -\, 2 \, \, e \, \, g \, +\, 2 \, \, e^2 \, \, g \, -\, g^2 \, +\, 2 \, \, e \, \, g^2 \, -\, 2 \, \, e \, \, g^3 \, +\, 2 \, \, e^2 \, \, g^3}{\, \Big( \, 1 \, -\, g \, +\, 2 \, \, e \, \, g \, \Big)^{\, 2}} \, \Big\} \, \Big\}
FullSimplify[%]
\left\{ \, \left\{ \, x \, \rightarrow \, - \, \frac{ \, \left( \, - \, 1 \, + \, g \, \right) \, ^{\, 2} \, + \, 2 \, \, e \, \, \left( \, - \, 1 \, + \, g \, \right) \, \, \left( \, 1 \, + \, g^{\, 2} \, \right) \, - \, 2 \, \, e^{\, 2} \, \, \left( \, g \, + \, g^{\, 3} \, \right) }{ \, \left( \, 1 \, + \, \left( \, - \, 1 \, + \, 2 \, \, e \, \right) \, \, g \, \right)^{\, 2}} \, \right\} \, \right\}
g = 0.7;
Show [
   Plot[2 Pi pHG[u, g], {u, -1, 1}],
   \label{eq:histogram} \text{Histogram} \Big[ \text{Map} \Big[ -\frac{ \left( -1+g \right)^2 + 2 \, \# \, \left( -1+g \right) \, \left( 1+g^2 \right) - 2 \, \#^2 \, \left( g+g^3 \right) }{ \left( 1+ \left( -1+2 \, \# \right) \, g \right)^2 } \, \, \& \, ,
          Table[RandomReal[], {i, 1, 100 000}]], 50, "PDF"]
Clear[b, g];
                                                                    1.2
                                                                    1.0
                                                                    8.0
```



# Kagiwada-Kalaba (Ellipsoidal) Scattering

```
pEllipsoidal[u_, b_] := b (2 \text{ Pi Log}[(1+b)/(1-b)](1-b u))^{-1}
pEllplot = Show[
  Plot[pEllipsoidal[Cos[t], .9], {t, -Pi, Pi}, PlotRange → All],
  Plot[pEllipsoidal[Cos[t], .8], {t, -Pi, Pi}, PlotRange → All],
  Plot[pEllipsoidal[Cos[t], .65], {t, -Pi, Pi}, PlotRange → All],
  Plot[pEllipsoidal[Cos[t], .4], {t, -Pi, Pi}, PlotRange → All],
  Plot[pEllipsoidal[Cos[t], .95], {t, -Pi, Pi}, PlotRange → All],
  Frame → True,
  ImageSize → 400,
  FrameLabel \rightarrow \{\{p[Cos[\theta]],\},\}
     \{\theta, "Ellipsoidal Scattering, b = 0.4, 0.65, 0.8, 0.9, 0.95"\}\}
```



```
b = -0.8;
Show[Histogram[
   Map\left[\frac{1-\left(1+b\right)\left(\frac{1+b}{1-b}\right)^{-\#}}{b} \&, Table[RandomReal[], \{i, 1, 100000\}]\right], 50, "PDF"],
  Plot[2 Pi pEllipsoidal[u, b], {u, -1, 1}]
Clear[b];
1.0
0.5
                   -0.5
                                  0.0
```

# **Binomial Scattering**

```
pBinomial[u_, n_] := Pi^{-1} ((n+1)/2^{n+2}) (1+u)^n
```

```
pBinplot = Show[
  Plot[pBinomial[Cos[t], 1], {t, -Pi, Pi}, PlotRange → All],
  Plot[pBinomial[Cos[t], 2], {t, -Pi, Pi}, PlotRange → All],
  Plot[pBinomial[Cos[t], 3], {t, -Pi, Pi}, PlotRange → All],
  Plot[pBinomial[Cos[t], 4], {t, -Pi, Pi}, PlotRange → All],
  Plot[pBinomial[Cos[t], 5], {t, -Pi, Pi}, PlotRange → All],
  Frame → True,
  ImageSize → 400,
  FrameLabel \rightarrow {{p[Cos[\theta]],}, {\theta, "Binomial Scattering, n = 1, 2, 3, 4, 5"}}]
                    Binomial Scattering, n = 1, 2, 3, 4, 5
  0.4
  0.3
0.3
((θ)soo)d
0.2
  0.1
                               0
```

#### **Normalization condition**

Integrate [2 Pi pBinomial [u, n],  $\{u, -1, 1\}$ , Assumptions  $\rightarrow n \ge 0$ ] 1

## Mean cosine (g)

Integrate [2 Pi pBinomial [u, n] u,  $\{u, -1, 1\}$ , Assumptions  $\rightarrow n \ge 0$ ] 2 + n

```
n = 25.8;
Show[
 Histogram [Map[-1+(2^{1+n} #)^{\frac{1}{1+n}} \&, Table[RandomReal[], {i, 1, 100 000}]], 50, "PDF"],
 Plot[2 Pi pBinomial[u, n], \{u, -1, 1\}, PlotRange \rightarrow All]
Clear[b];
12
                             0.6
```

# **Liu Scattering**

pLiu[u\_, e\_, m\_] := 
$$\frac{e (2m+1) (1+e u)^{2m}}{2 Pi ((1+e)^{2m+1} - (1-e)^{2m+1})}$$
Clear[m]

```
pLiuplot = Show[
  Plot[pLiu[Cos[t], 4, 2], {t, -Pi, Pi}, PlotRange → All],
  Plot[pLiu[Cos[t], 7, 2], {t, -Pi, Pi}, PlotRange → All],
  Frame → True,
  ImageSize → 400,
  FrameLabel →
    \{\{p[Cos[\theta]], \}, \{\theta, "Liu Scattering, (m = 2, \epsilon = 4), (m = 2, \epsilon = 7)"\}\}\}
                    Liu Scattering, (m = 2, \epsilon = 4), (m = 2, \epsilon = 7)
  0.6
  0.5
  0.4
  0.2
  0.1
  0.0
```

#### **Normalization condition**

Integrate [2 Pi pLiu [u, e, m],  $\{u, -1, 1\}$ , Assumptions  $\rightarrow e > 0 \&\& m > 0 \&\& m \in Integers$ ] 1

## Mean cosine (g)

```
Integrate[2 Pi u pLiu[u, e, m], {u, -1, 1},
  Assumptions \rightarrow e > 0 && m > 0 && m \in Integers && e < 1]
 \left(\,1\,+\,e\,\right)^{\,1\,+\,2\,\,m}\,\,\left(\,-\,1\,+\,e\,+\,2\,\,e\,\,m\,\right) \,+\,\left(\,1\,-\,e\,\right)^{\,1\,+\,2\,\,m}\,\,\left(\,1\,+\,e\,+\,2\,\,e\,\,m\,\right)
             2 e \left(-(1-e)^{1+2m} + (1+e)^{1+2m}\right) (1+m)
```

```
Integrate [2 Pi (2k+1) pLiu[u, e, m] Legendre P[k, u] /.k \rightarrow 0, \{u, -1, 1\},
 Assumptions \rightarrow m > 0 && m \in Integers && e \in Reals && e \neq 0 && Abs[e] < 1]
1
Integrate [2 \text{ Pi } (2 \text{ k} + 1) \text{ pLiu}[u, e, m] \text{ LegendreP}[k, u] /. k \rightarrow 2, \{u, -1, 1\},
 Assumptions \rightarrow m > 0 && m \in Integers && e \in Reals && e \neq 0 && Abs[e] < 1]
(5 ((1+e)^{1+2m} (3+e (-3+2m (-3+2e (1+m)))) +
       (1-e)^{2m}(-1+e)(3+e(3+2m(3+2e(1+m)))))
 (2e^{2}(-(1-e)^{1+2m}+(1+e)^{1+2m})(1+m)(3+2m))
```

```
m = 3.5;
\epsilon = 0.9;
\mathsf{Show}\big[\mathsf{Histogram}\big[\mathsf{Map}\big[\frac{-1+\big((-1+\sharp)\ (1-\varepsilon)^{\,2\,\mathsf{m}}\ (-1+\varepsilon)\,+\sharp\ (1+\varepsilon)^{\,1+2\,\mathsf{m}}\big)^{\frac{1}{1+2\,\mathsf{m}}}}{\varepsilon}\,\&,
      Table[RandomReal[], {i, 1, 100 000}]], 50, "PDF"],
  Plot[2 Pi pLiu[u, \epsilon, m], {u, -1, 1}, PlotRange \rightarrow All]
Clear[m, \epsilon];
```

# **Gegenbauer Scattering**

pGegenbauer[u\_, g\_, a\_] := 
$$\frac{\left(1 + g^2 - 2 g u\right)^{-(a+1)}}{\frac{\left((1-g)^{-2} a_-(1+g)^{-2} a\right) \pi}{a g}}$$

```
Show[
 Plot[pGegenbauer[Cos[t], 0.5, 1], {t, -Pi, Pi}, PlotRange → All],
 Plot[pGegenbauer[Cos[t], 0.5, 3], {t, -Pi, Pi}, PlotRange → All],
 Plot[pGegenbauer[Cos[t], 0.5, 5], {t, -Pi, Pi}, PlotRange → All],
 Frame → True,
 FrameLabel →
  \{\{p[Cos[\theta]],\},\{\theta,"Gegenbauer Scattering, G = 0.5, a = 1, 3, 5"\}\}\}
               Gegenbauer Scattering, G = 0.5, a = 1, 3, 5
  3.0
  2.5
  2.0
  1.5
  1.0
  0.5
```

#### **Normalization condition**

Integrate [2 Pi pGegenbauer [u, g, a],  $\{u, -1, 1\}$ , Assumptions  $\rightarrow -1 \le g \le 1 \& a > 0$ ]

# Mean cosine (g)

```
Integrate [2 Pi u pGegenbauer [u, g, a], \{u, -1, 1\}, Assumptions \rightarrow -1 \le g \le 1 \&\& a > 0]
 \left(\,1\,+\,g\,\right)^{\,2\,\,a}\,\,\left(\,1\,-\,2\,\,a\,\,g\,+\,g^{2}\,\right) \,-\,\,\left(\,1\,-\,g\,\right)^{\,2\,\,a}\,\,\left(\,1\,+\,2\,\,a\,\,g\,+\,g^{2}\,\right)
              (-1+a) g ((1-g)^{2a} - (1+g)^{2a})
```

```
Integrate 2 Pi (2k+1) pGegenbauer [u, g, a] Legendre P[k, u] / . k \rightarrow 0,
       \{u, -1, 1\}, Assumptions \rightarrow -1 \le g \le 1 \&\& a > 0
1
FullSimplify[Integrate[2 Pi (2k+1) pGegenbauer[u, g, a] LegendreP[k, u] /. k \rightarrow 3,
             \{u, -1, 1\}, Assumptions \rightarrow -1 \le g \le 1 \&\& a > 0
-\left(7 \left(24 \ a^2 \ g^2 \ \left(1+g^2\right) \ \left( \ (1-g)^{2 \ a} - \ (1+g)^{2 \ a} \right) + 3 \ \left(5+3 \ g^2+3 \ g^4+5 \ g^6\right) \ \left( \ (1-g)^{2 \ a} - \ (1+g)^{2 \ a} \right) + 3 \left(1+g^2 + 3 \ g^4 + 3 \ g^4 + 3 \ g^6 + 3 \ g^
                                        8~a^3~g^3~\left(~(1-g)^{~2~a}+~(1+g)^{~2~a}\right)~+~2~a~g~\left(15+14~g^2+15~g^4\right)~\left(~(1-g)^{~2~a}+~(1+g)^{~2~a}\right)~\right)~/
              (8(-3+a)(-2+a)(-1+a)g^3((1-g)^{2a}-(1+g)^{2a}))
```

```
g = -0.8;
a = -1.2;
Show[Histogram[Map[\frac{1+g^2-\left(\# \; (1-g)^{-2\;a}-(-1+\#)\; (1+g)^{-2\;a}\right)^{-1/a}}{2\;g}\;\&,
   Table[RandomReal[], {i, 1, 100 000}]], 100, "PDF"],
 Plot[2 Pi pGegenbauer[u, g, a], \{u, -1, 1\}, PlotRange \rightarrow All]
Clear[g, a];
                           0.6
0.5
0.4
0.2
0.1
                      -0.5
                                           0.0
                                                                0.5
                                                                                     1.0
```

# vMF (spherical Gaussian) Scattering

$$pVMF[u_, k_] := \frac{k}{4 \text{ Pi Sinh}[k]} \text{Exp}[k u]$$

# Show[ Plot[pVMF[Cos[t], 5.8], {t, -Pi, Pi}, PlotRange → All], Plot[pVMF[Cos[t], 15], {t, -Pi, Pi}, PlotRange → All], Plot[pVMF[Cos[t], 30], {t, -Pi, Pi}, PlotRange → All], Frame → True, FrameLabel $\rightarrow \{ \{ p[Cos[\theta]], \}, \{\theta, "vMF, k = \{5.8, 15, 30\}"\} \} \}$ $vMF, k = \{5.8,15,30\}$ -2

#### **Normalization condition**

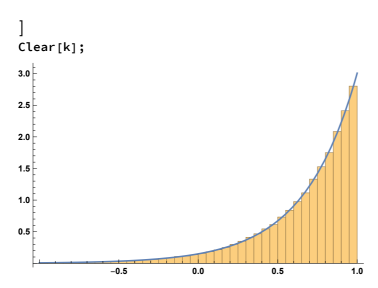
Integrate [2 Pi pVMF[u, k],  $\{u, -1, 1\}$ , Assumptions  $\rightarrow k > 0$ ] 1

# Mean cosine (g)

Integrate [2 Pi u pVMF[u, k],  $\{u, -1, 1\}$ , Assumptions  $\rightarrow k > 0$ ]  $-\frac{1}{k} + Coth[k]$ 

```
Integrate [2 Pi (2 o + 1) pVMF[u, k] LegendreP[o, u] /. o \rightarrow 4,
  \{u, -1, 1\}, Assumptions \rightarrow k > 0
9 \, \left( 105 + 45 \, k^2 + k^4 - 5 \, k \, \left( 21 + 2 \, k^2 \right) \, \text{Coth} \left[ \, k \, \right] \, \right)
                                   k^4
```

$$\begin{split} &k = 3; \\ &Show \big[ Histogram \big[ \\ ⤅ \Big[ \frac{Log \big[ E^{-k} \ (1-\#) + E^k \# \big]}{k} \ \&, \ Table \big[ RandomReal \big[ \big], \ \{i, 1, 100\,000\} \big] \big], \ 50, \ "PDF" \big], \\ &Plot \big[ 2 \ Pi \ pVMF \big[ u, k \big], \ \{u, -1, 1\}, \ PlotRange \rightarrow All \big] \end{split}$$



# Klein-Nishina

Normalized variant of Klein-Nishina - energy parameter "e" =  $\frac{E_{\gamma}}{m_e c^2}$ 

pKleinNishina[u\_, e\_] := 
$$\frac{1}{1 + e (1 - u)} = \frac{1}{\frac{2\pi \log[1 + 2e]}{e}}$$

#### **Normalization condition**

 $ln[\cdot]:=$  Integrate[2 Pi pKleinNishina[u, e], {u, -1, 1}, Assumptions  $\rightarrow$  e > 0] Out[\*]= 1

#### **Mean-cosine**

 $ln[\cdot]:=$  Integrate[2 Pi pKleinNishina[u, e] u, {u, -1, 1}, Assumptions  $\rightarrow$  e > 0]  $\textit{Out[o]} = 1 + \frac{1}{e} - \frac{2}{\text{Log}[1 + 2e]}$ 

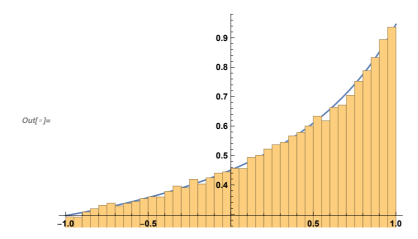
### **Legendre expansion coefficients**

```
In[*]:= Integrate[
           2 Pi (2k+1) pKleinNishina[Cos[y], e] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 0,
           \{y, 0, Pi\}, Assumptions \rightarrow e > 0
Out[ • ]= 1
 In[*]:= Integrate[
           2 Pi (2k+1) pKleinNishina[Cos[y], e] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 1,
           \{y, 0, Pi\}, Assumptions \rightarrow e > 0
\mathit{Out[\circ]} = \ 3 + \frac{3}{e} - \frac{6}{Log[1 + 2e]}
 In[*]:= Integrate[
           2 Pi (2 k + 1) pKleinNishina[Cos[y], e] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 2,
\textit{Out[$^{\circ}$]=} \  \, \frac{5}{4} \, \left( 1 + \frac{3 \, \left( 2 + 4 \, e + e^2 - \frac{4 \, e \, (1 + e)}{\text{Log} \, [1 + 2 \, e]} \right)}{e^2} \right)
 In[∘]:= Integrate
           2 Pi (2k+1) pKleinNishina[Cos[y], e] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 3,
           \{y, 0, Pi\}, Assumptions \rightarrow e > 0
         \frac{7 \, \left(15 + 45 \, e + 36 \, e^2 + 6 \, e^3 - \frac{2 \, e \, \left(15 + 30 \, e + 11 \, e^2\right)}{\text{Log} \, [1 + 2 \, e]}\right)}{6 \, e^3}
```

#### sampling

```
ln[\cdot]:= cdf = Integrate[2 PipKleinNishina[u, e], \{u, -1, x\}, Assumptions \rightarrow e > 0 \&& 0 < x < 1]
 Info]:= Solve[cdf == k, x]
\textit{Out[\ \ 0]=}\ \left\{\left\{x \rightarrow \text{ConditionalExpression}\left[\frac{1+e-\left(1+2\ e\right)^{1-k}}{e},\ -\pi \leq \text{Im}\left[\left(-1+k\right)\ \text{Log}\left[1+2\ e\right]\right] < \pi\right]\right\}\right\}
```

```
In[*]:= With[{e = 1.1},
      Show
       Plot[2 Pi pKleinNishina[u, e], {u, -1, 1}],
       Histogram[
        Map \left[\frac{1+e-(1+2e)^{1-i}}{e} &, Table [RandomReal[], {i, 1, 100 000}]], 50, "PDF"]
     ]
     1
```



### **Cornette-Shanks**

[Cornette and Shanks 1992] - Physically reasonable analytic expression for the single-scattering phase function.

Independently proposed [Liu and Weng 2006]

In[\*]:= pCornetteShanks[u\_, g\_] := 
$$\frac{3}{8 \text{ Pi}} \frac{\left(1-g^2\right) \left(1+u^2\right)}{\left(2+g^2\right) \left(1+g^2-2 g u\right)^{3/2}}$$

#### **Normalization condition**

ln[\*]:= Integrate[2 Pi pCornetteShanks[u, g], {u, -1, 1}, Assumptions  $\rightarrow -1 < g < 1$ ] Out[ • ]= 1

#### **Mean-cosine**

$$\begin{aligned} &\textit{Integrate[2 Pi pCornetteShanks[u, g] u, \{u, -1, 1\}, Assumptions} \rightarrow -1 < g < 1] \\ &\textit{Out[\circ]=} \quad \frac{3 \ g \ \left(4 + g^2\right)}{5 \ \left(2 + g^2\right)} \end{aligned}$$

#### **Legendre expansion coefficients**

```
Integrate
        2 Pi (2k+1) pCornetteShanks[Cos[y], g] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 0,
        \{y, 0, Pi\}, Assumptions \rightarrow -1 < g < 1
Out[ • ]= 1
 Integrate
        2 Pi (2k+1) pCornetteShanks[Cos[y], g] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 1,
        \{y, 0, Pi\}, Assumptions \rightarrow -1 < g < 1
Out[*]= \frac{9 g (4 + g^2)}{5 (2 + g^2)}
 In[⊕]:= Integrate
        2 Pi (2 k + 1) pCornetteShanks[Cos[y], g] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 2,
        \{y, 0, Pi\}, Assumptions \rightarrow -1 < g < 1
 In[*]:= Integrate[
        2 Pi (2k+1) pCornetteShanks[Cos[y], g] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 3,
        \{y, 0, Pi\}, Assumptions \rightarrow -1 < g < 1
Out[\circ]= \frac{g \left(27 + 238 g^2 + 50 g^4\right)}{15 \left(2 + g^2\right)}
```

#### sampling

# **Draine**

Draine, B.T. (2003) 'Scattering by interstellar dust grains. 1: Optical and ultraviolet', ApJ., 598, 1017-25.

In[\*]:= pDraine[u\_, g\_, 
$$\alpha_$$
] :=  $\frac{1}{4 \text{ Pi}} \left( \frac{1-g^2}{\left(1+g^2-2 g u\right)^{3/2}} \frac{1+\alpha u^2}{1+\alpha \left(1+2 g^2\right)/3} \right)$ 

#### **Normalization condition**

ln[+]:= Integrate [2 Pi pDraine [u, g, a], {u, -1, 1}, Assumptions  $\rightarrow 0 < a < 1 \&\& -1 < g < 1$ ] Out[\*]= 1

#### **Mean-cosine**

Integrate [2 Pi pDraine [u, g, a] u, {u, -1, 1}, Assumptions 
$$\rightarrow 0 < a < 1 \&\& -1 < g < 1$$
]

Out[ $\circ$ ]=  $\frac{3}{5} \left( g + \frac{2 (1+a) g}{3+a+2 a g^2} \right)$ 

In[ $\circ$ ]:=  $\frac{3}{5} \left( g + \frac{2 (1+a) g}{3+a+2 a g^2} \right) /. a \rightarrow 0$ 

Out[ $\circ$ ]=  $g$ 

```
In[e]:= Integrate 2 Pi (2 k + 1) pDraine [Cos[y], g, a] Legendre P[k, Cos[y]] Sin[y] /. k \rightarrow 0,
          \{y, 0, Pi\}, Assumptions \rightarrow 0 < a < 1 & -1 < g < 1\}
Out[*]= 1
 ln[\cdot]:= Integrate [2 Pi (2 k + 1) pDraine [Cos[y], g, a] Legendre P[k, Cos[y]] Sin[y] /. k \rightarrow 1,
          \{y, 0, Pi\}, Assumptions \rightarrow 0 < a < 1 & -1 < g < 1\}
 ln[\cdot]:= Integrate [2 Pi (2 k + 1) pDraine [Cos[y], g, a] Legendre P[k, Cos[y]] Sin[y] /. k \rightarrow 2,
          \{y, 0, Pi\}, Assumptions \rightarrow 0 < a < 1 && -1 < g < 1\}
Out[\circ]= \frac{14 \text{ a} + 5 (21 + 11 \text{ a}) \text{ g}^2 + 36 \text{ a g}^4}{7 (3 + \text{a} + 2 \text{ a g}^2)}
 ln[\cdot]:= Integrate [2 Pi (2 k + 1) pDraine [Cos[y], g, a] Legendre P[k, Cos[y]] Sin[y] /. k \rightarrow 3,
          \{y, 0, Pi\}, Assumptions \rightarrow 0 < a < 1 & -1 < g < 1\}
\textit{Out[o]} = \frac{g \left(54 \text{ a} + 7 \left(45 + 23 \text{ a}\right) \text{ g}^2 + 100 \text{ a g}^4\right)}{15 \left(3 + \text{a} + 2 \text{ a g}^2\right)}
```

$$\begin{aligned} & \text{In[$^a$]:=} \ \text{cdf} = \text{Integrate} [2 \, \text{PipDraine} [u, \, g, \, a] \,, \\ & \{u, \, -1, \, x\} \,, \, \text{Assumptions} \to 0 \, < a \, < 1 \, \&\& \, -1 \, < g \, < 1 \, \&\& \, -1 \, < x \, < 1] \end{aligned}$$
 
$$\begin{aligned} & \text{Out[$^a$]:=} \ & \left( 3 \, \left( -1 + g \right) \, g^2 \, \left( -1 - g + \sqrt{1 + g^2 - 2 \, g \, x} \, \right) \, + \\ & a \, \left( 2 - 2 \, g^6 - 2 \, g \, x - 2 \, \sqrt{1 + g^2 - 2 \, g \, x} \, + g^3 \, \sqrt{1 + g^2 - 2 \, g \, x} \, + g^4 \, \left( -2 + x^2 \right) \, + \\ & 2 \, g^5 \, \left( x + \sqrt{1 + g^2 - 2 \, g \, x} \, \right) - g^2 \, \left( -2 + x^2 + \sqrt{1 + g^2 - 2 \, g \, x} \, \right) \right) \right) / \\ & \left( 2 \, g^3 \, \left( 3 + a + 2 \, a \, g^2 \right) \, \sqrt{1 + g^2 - 2 \, g \, x} \, \right) \end{aligned}$$

# Schlick

$$ln[=]:= pSchlick[u_, k_] := \frac{1}{4 Pi} \left( \frac{1 - k^2}{(1 + ku)^2} \right)$$

#### **Normalization condition**

 $In[\cdot]:=$  Integrate [2 Pi pSchlick[u, k], {u, -1, 1}, Assumptions  $\rightarrow -1 < k < 1$ ] Out[\*]= 1

#### Mean-cosine

$$\begin{aligned} & \textit{Integrate} \ [2\ Pi\ pSchlick[u,\,k]\ u,\,\{u,\,-1,\,1\}\,,\, Assumptions \rightarrow -1 < k < 1] \\ & \textit{Out}[\,\circ\,] = \ -\frac{k - ArcTanh[\,k\,] \ + k^2\ ArcTanh[\,k\,]}{k^2} \end{aligned}$$

## Legendre expansion coefficients

```
\{y, 0, Pi\}, Assumptions \rightarrow -1 < e < 1
out[*]= ConditionalExpression[1, e # 0]
ln[\cdot]:= Integrate [2 Pi (2 k + 1) pSchlick[Cos[y], e] LegendreP[k, Cos[y]] Sin[y] /. k \rightarrow 1,
       \{y, 0, Pi\}, Assumptions \rightarrow -1 < e < 1
```

 $ln[\cdot]:=$  Integrate [2 Pi (2 k + 1) pSchlick[Cos[y], e] LegendreP[k, Cos[y]] Sin[y] /. k  $\rightarrow$  0,

$$\textit{Out[=]=} \; \mathsf{ConditionalExpression} \left[ \; - \; \frac{3 \; \left( e + \left( -1 + e^2 \right) \; \mathsf{ArcTanh[e]} \right)}{e^2} \; , \; e \; \neq \; 0 \; \right]$$

$$Integrate[2 Pi (2 k + 1) pSchlick[Cos[y], e] LegendreP[k, Cos[y]] Sin[y] /. k  $\rightarrow$  2, {y, 0, Pi}, Assumptions  $\rightarrow$  -1 < e < 1]$$

$$Out[*]=$$
 ConditionalExpression  $\left[-\frac{5\left(-6\text{ e}+4\text{ e}^3-6\left(-1+\text{e}^2\right)\text{ ArcTanh[e]}\right)}{2\text{ e}^3},\text{ e}\neq 0\right]$ 

 $ln[\cdot]:=$  Integrate 2 Pi (2 k + 1) pSchlick[Cos[y], e] LegendreP[k, Cos[y]] Sin[y] /. k  $\rightarrow$  3,  $\{y, 0, Pi\}$ , Assumptions  $\rightarrow -1 < e < 1$  $\textit{Out[\ e\ ]=}\ \ Conditional Expression}\left[-\frac{7\ \left(30\ e-26\ e^3-6\ \left(5-6\ e^2+e^4\right)\ ArcTanh\,[\,e\,]\,\right)}{4\ e^4}\,\text{, e}\neq 0\,\right]$ 

#### sampling

 $log[\cdot]:= cdf = Integrate[2 Pi pSchlick[u, e], \{u, -1, x\}, Assumptions \rightarrow -1 < e < 1 \& 0 < x < 1]$  $\frac{(1+e) (1+x)}{2+2 e x}$ Out[ • ]=

 $In[\circ]:= Solve[cdf == k, x]$ 

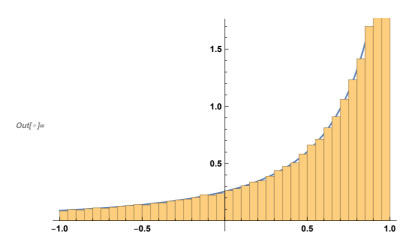
$$\textit{Out[\circ]=} \ \Big\{ \Big\{ x \rightarrow \frac{1+e-2 \ k}{-1-e+2 \ e \ k} \Big\} \Big\}$$

 $In[\circ]:= With[{e = -.7},$ Show

Plot[2 Pi pSchlick[u, e], {u, -1, 1}],

 $Histogram \Big[ Map \Big[ \frac{1+e-2 \, \#}{-1-e+2 \, e \, \#} \, \&, \, Table [RandomReal[], \, \{i, 1, \, 100 \, 000\}] \Big], \, 50, \, "PDF" \Big] \Big] + (1+e-2 \, \#) +$ 

]



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