



空间飞行器精密定轨



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第九讲 势函数与引力场模型

• 引力势函数

• 分离变量法

• 勒让德多项式球谐函数

• 引力位低阶展开式

• 引力场模型

单位质量引力及空间积分

单位质量力"元"
$$\delta \mathbf{F}(\mathbf{x}) = Gm_{\mathrm{s}} \frac{\mathbf{x}' - \mathbf{x}}{|\mathbf{x}' - \mathbf{x}|^{3}} \delta m(\mathbf{x}') = Gm_{\mathrm{s}} \frac{\mathbf{x}' - \mathbf{x}}{|\mathbf{x}' - \mathbf{x}|^{3}} \rho(\mathbf{x}') \,\mathrm{d}^{3} \mathbf{x}'$$

力元对空间积分

$$\mathbf{g}(\mathbf{x}) \equiv G \int \mathrm{d}^3 \mathbf{x}' \frac{\mathbf{x}' - \mathbf{x}}{|\mathbf{x}' - \mathbf{x}|^3} \rho(\mathbf{x}')$$

 $\mathbf{F}(\mathbf{x}) = m_{\rm s} \mathbf{g}(\mathbf{x})$

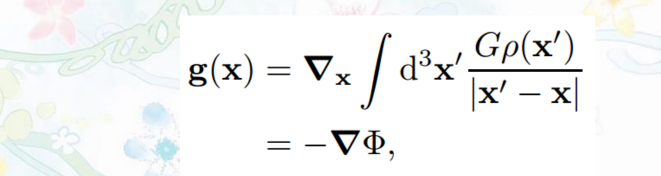
引力势标量场

 $\Phi(\mathbf{x}) \equiv -G \int \mathrm{d}^3 \mathbf{x}' \frac{\rho(\mathbf{x}')}{|\mathbf{x}' - \mathbf{x}|},$ 定义引力势

 $\nabla_{\mathbf{x}} \left(\frac{1}{|\mathbf{x}' - \mathbf{x}|} \right) = \frac{\mathbf{x}' - \mathbf{x}}{|\mathbf{x}' - \mathbf{x}|^3}$



则



泊松方程

对g(x)求散度

$$\boldsymbol{\nabla} \cdot \mathbf{g}(\mathbf{x}) = G \int d^3 \mathbf{x}' \, \boldsymbol{\nabla}_{\mathbf{x}} \cdot \left(\frac{\mathbf{x}' - \mathbf{x}}{|\mathbf{x}' - \mathbf{x}|^3} \right) \rho(\mathbf{x}').$$

$$\boldsymbol{\nabla}_{\mathbf{x}} \cdot \left(\frac{\mathbf{x}' - \mathbf{x}}{|\mathbf{x}' - \mathbf{x}|^3}\right) = -\frac{3}{|\mathbf{x}' - \mathbf{x}|^3} + \frac{3(\mathbf{x}' - \mathbf{x}) \cdot (\mathbf{x}' - \mathbf{x})}{|\mathbf{x}' - \mathbf{x}|^5}$$

$$7 \cdot \mathbf{g}(\mathbf{x}) = G\rho(\mathbf{x}) \int_{|\mathbf{x}' - \mathbf{x}| \le h} \mathrm{d}^3 \mathbf{x}' \, \boldsymbol{\nabla}_{\mathbf{x}} \cdot \left(\frac{\mathbf{x}' - \mathbf{x}}{|\mathbf{x}' - \mathbf{x}|^3}\right)$$
$$= -G\rho(\mathbf{x}) \int_{|\mathbf{x}' - \mathbf{x}| \le h} \mathrm{d}^3 \mathbf{x}' \, \boldsymbol{\nabla}_{\mathbf{x}'} \cdot \left(\frac{\mathbf{x}' - \mathbf{x}}{|\mathbf{x}' - \mathbf{x}|^3}\right)$$
$$= -G\rho(\mathbf{x}) \int_{|\mathbf{x}' - \mathbf{x}| = h} \mathrm{d}^2 \mathbf{S}' \cdot \frac{(\mathbf{x}' - \mathbf{x})}{|\mathbf{x}' - \mathbf{x}|^3}.$$

泊松方程与拉普拉斯方程

 $\nabla \cdot \mathbf{g}(\mathbf{x}) = -G\rho(\mathbf{x}) \int d^2 \Omega = -4\pi G\rho(\mathbf{x})$

带入势函的梯度,得到泊松方程

 $\nabla^2 \Phi = 4\pi G\rho$

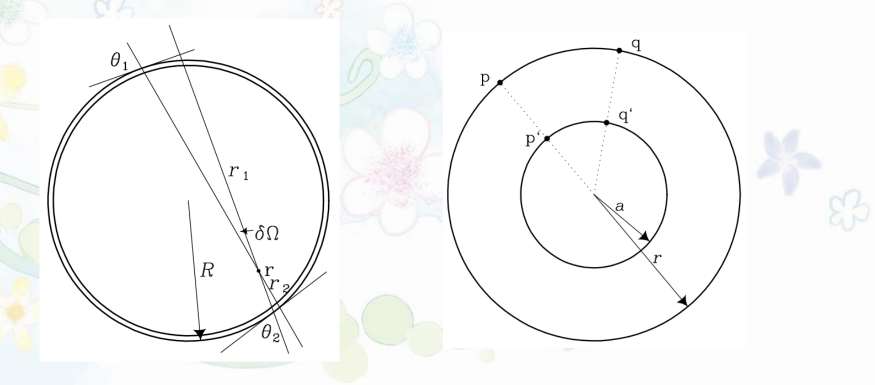
泊松方程提供了求解引力势的一条途径,然后再通过求解 梯度得到引力,这往往比力元进行积分更为方便。

对于密度为0的情况,为拉普拉斯方程

 $\nabla^2 \Phi = 0$

牛顿定理

- 牛顿第一定理:球壳内位于其内部任意一点上的物理的引力之和为零。
- 牛顿第二定理:闭合球壳对位于球壳外任一物体的引力,等于 把球壳所有质量集中于球壳中心上的点质量对该物体的引力。



正交曲线坐标系中拉普拉斯算子

 $\nabla^{2}F = \frac{1}{h_{1}h_{2}h_{3}} \left[\frac{\partial}{\partial q_{1}} \left(\frac{h_{2}h_{3}}{h_{1}} \frac{\partial F}{\partial q_{1}} \right) + \frac{\partial}{\partial q_{2}} \left(\frac{h_{3}h_{1}}{h_{2}} \frac{\partial F}{\partial q_{2}} \right) + \frac{\partial}{\partial q_{3}} \left(\frac{h_{1}h_{2}}{h_{3}} \frac{\partial F}{\partial q_{3}} \right) \right]$ $\boldsymbol{e}_{i} = \frac{1}{H_{i}} \frac{\partial \boldsymbol{r}}{\partial q_{i}}, \quad \frac{\partial \boldsymbol{r}}{\partial q_{i}} = \frac{\partial x}{\partial q_{i}} \boldsymbol{i} + \frac{\partial y}{\partial q_{i}} \boldsymbol{j} + \frac{\partial z}{\partial q_{i}} \boldsymbol{k}$ $\boldsymbol{H} = \left| \frac{\partial \boldsymbol{r}}{\partial \boldsymbol{r}} \right| = \sqrt{\left(\frac{\partial x}{\partial \boldsymbol{r}} \right)^{2} + \left(\frac{\partial y}{\partial \boldsymbol{r}} \right)^{2} + \left(\frac{\partial z}{\partial \boldsymbol{r}} \right)^{2}}$

 $H_{i} = \left| \frac{\partial \boldsymbol{r}}{\partial q_{i}} \right| = \sqrt{\left(\frac{\partial x}{\partial q_{i}} \right)^{2} + \left(\frac{\partial y}{\partial q_{i}} \right)^{2} + \left(\frac{\partial z}{\partial q_{i}} \right)^{2}}$

二体问题中曾经定义过拉梅系数

引力势的多极展开

如果球壳的厚度忽略不计,求解泊松方程的任务简化为求解球壳内部和外部的拉普拉斯方程。球坐标系下拉普拉斯方程为

$$\frac{1}{r^2}\frac{\partial}{\partial r}\left(r^2\frac{\partial\Phi}{\partial r}\right) + \frac{1}{r^2\sin\theta}\frac{\partial}{\partial\theta}\left(\sin\theta\frac{\partial\Phi}{\partial\theta}\right) + \frac{1}{r^2\sin^2\theta}\frac{\partial^2\Phi}{\partial\phi^2} = 0$$

 $\nabla^2 F = \frac{1}{R} \frac{\partial}{\partial R} \left(R \frac{\partial F}{\partial R} \right) + \frac{1}{R^2} \frac{\partial^2 F}{\partial \phi^2} + \frac{\partial^2 F}{\partial z^2} \stackrel{\text{\tiny \blacksquare}}{=} \frac{4 \# k}{R^2}$

分离变量

 $\Phi(r, \theta, \phi) = R(r)P(\theta)Q(\phi)$ 带入拉普拉斯方程

$$\frac{\sin^2 \theta}{R} \frac{\mathrm{d}}{\mathrm{d}r} \left(r^2 \frac{\mathrm{d}R}{\mathrm{d}r} \right) + \frac{\sin \theta}{P} \frac{\mathrm{d}}{\mathrm{d}\theta} \left(\sin \theta \frac{\mathrm{d}P}{\mathrm{d}\theta} \right) = -\frac{1}{Q} \frac{\mathrm{d}^2 Q}{\mathrm{d}\phi^2}$$

$$\frac{\mathrm{E}\dot{\omega} \mathrm{Sphi}\mathcal{E}\dot{\kappa}, \ \mathrm{E}\dot{\omega} \mathrm{Sphi}\mathcal{E}\dot{\kappa}, \ \mathrm{E}\dot{\kappa}, \ \mathrm{$$

常微分方程求解

 $Q(\phi) = Q_m^+ \mathrm{e}^{\mathrm{i}m\phi} + Q_m^- \mathrm{e}^{-\mathrm{i}m\phi}$

第一式积分结果

第二式变形

 $Q = Q_m e^{im\phi}$ $(m = \dots, -1, 0, 1, \dots)$

 $\frac{1}{R}\frac{\mathrm{d}}{\mathrm{d}r}\left(r^{2}\frac{\mathrm{d}R}{\mathrm{d}r}\right) = \frac{m^{2}}{\sin^{2}\theta} - \frac{1}{P\sin\theta}\frac{\mathrm{d}}{\mathrm{d}\theta}\left(\sin\theta\frac{\mathrm{d}P}{\mathrm{d}\theta}\right)$

左端与theta无关,右端与r无关,则只能两者等于常数,记为l(l+1)

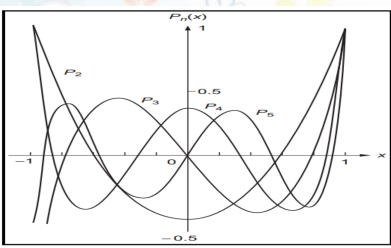
r方程的线性独立解

$$\frac{\mathrm{d}}{\mathrm{d}r} \left(r^2 \frac{\mathrm{d}R}{\mathrm{d}r} \right) - l(l+1)R = 0$$
$$R(r) = Ar^l \quad \text{and} \quad R(r) = Br^{-(l+1)}$$

勒让德函数

$x \equiv \cos \theta$

$$\frac{\mathrm{d}}{\mathrm{d}x}\left[(1-x^2)\frac{\mathrm{d}P}{\mathrm{d}x}\right] - \frac{m^2}{1-x^2}P + l(l+1)P = 0$$



Legendre polynomials $P_2(x)$ through $P_5(x)$.

生成函数

 $\frac{1}{\sqrt{1-2xt+t^2}} = \sum_{l=0}^{1} P_l(x)t^l \quad |t| < 1, \ |x| \le 1$ $\frac{1}{|\mathbf{x} - \mathbf{x}'|} = \sum_{l=0}^{\infty} \frac{r_{<}^{l}}{r_{>}^{l+1}} P_{l}(\cos\gamma)$

 $r_{<} = \min(|\mathbf{x}|, |\mathbf{x}'|), r_{>} = \max(|\mathbf{x}|, |\mathbf{x}'|)$

递推关系

 $(2n+1)xP_n(x) = (n+1)P_{n+1}(x) + nP_{n-1}(x), \quad n = 1, 2, 3, \dots$

$$2P_2(x) = 3xP_1(x) - P_0(x) \longrightarrow P_2(x) = \frac{1}{2}(3x^2 - 1).$$

$$P'_{n+1}(x) = (n+1)P_n(x) + xP'_n(x),$$

$$P'_{n-1}(x) = -nP_n(x) + xP'_n(x),$$

$$(1 - x^2)P'_n(x) = nP_{n-1}(x) - nxP_n(x),$$

$$(1 - x^2)P'_n(x) = (n+1)xP_n(x) - (n+1)P_{n+1}(x).$$

低阶多项式

$$P_{0}(x) = 1$$

$$P_{1}(x) = x$$

$$P_{2}(x) = \frac{1}{2} (3x^{2} - 1)$$

$$P_{3}(x) = \frac{1}{2} (5x^{3} - 3x)$$

$$P_{4}(x) = \frac{1}{8} (35x^{4} - 30x^{2} + 3)$$

$$P_{5}(x) = \frac{1}{8} (63x^{5} - 70x^{3} + 15x)$$

$$P_{6}(x) = \frac{1}{16} (231x^{6} - 315x^{4} + 105x^{2} - 5)$$

$$P_{7}(x) = \frac{1}{16} (429x^{7} - 693x^{5} + 315x^{3} - 35x)$$

$$P_{8}(x) = \frac{1}{128} (6435x^{8} - 12012x^{6} + 6930x^{4} - 1260x^{2} + 35)$$

勒让德级数对函数的逼近

$$\psi(r,\theta) = \sum_{l=0}^{\infty} (a_l r^l + b_l r^{-l-1}) P_l(\cos\theta).$$

$$\psi(r,\theta) = \sum_{l=0}^{\infty} a_l r^l P_l(\cos\theta) \quad (r \le r_0),$$

$$\psi(r,\theta) = \sum_{l=0}^{\infty} a_l r^{-l-1} P_l(\cos\theta) \quad (r \ge r_0).$$

$$U(r,\theta) = \frac{GM}{R} \left[\frac{R}{r} - \sum_{l=2}^{\infty} a_l \left(\frac{R}{r} \right)^{l+1} P_l(\cos\theta) \right].$$

缔合勒让德多项式

第一类与第二类缔合勒让德函数是下面微分方程的 线性独立解。

$$\frac{\mathrm{d}}{\mathrm{d}z}\left[(1-z^2)\frac{\mathrm{d}w}{\mathrm{d}z}\right] - \frac{\mu^2}{1-z^2}w + \lambda(\lambda+1)w = 0.$$

 $P_{\lambda}^{\mu}(x) \equiv \frac{1}{2} \lim_{\epsilon \to 0} \left[e^{\pi i \mu/2} P_{\lambda}^{\mu}(x+i|\epsilon|) + e^{-\pi i \mu/2} P_{\lambda}^{\mu}(x-i|\epsilon|) \right]$ $Q_{\lambda}^{\mu}(x) \equiv \frac{1}{2} e^{-i\pi \mu} \lim_{\epsilon \to 0} \left[e^{-\pi i \mu/2} Q_{\lambda}^{\mu}(x+i|\epsilon|) + e^{\pi i \mu/2} Q_{\lambda}^{\mu}(x-i|\epsilon|) \right]$ $P_{l}(x) \equiv P_{l}^{0}(z) = \frac{1}{2^{l} l!} \frac{d^{l}}{dx^{l}} (x^{2}-1)^{l}$

正交性

$$P_{l}^{m}(x) = (-1)^{m}(1-x^{2})^{m/2} \frac{\mathrm{d}^{m}P_{l}^{0}(x)}{\mathrm{d}x^{m}} = (-1)^{m} \frac{(1-x^{2})^{m/2}}{2^{l}l!} \frac{\mathrm{d}^{l+m}P_{l}^{0}(x)}{\mathrm{d}x^{l+m}}$$

$$P_{l}^{-m}(x) = (-1)^{m} \frac{(l-m)!}{(l+m)!} P_{l}^{m}(x)$$

$$\int_{-1}^{1} \mathrm{d}x P_{l}^{m}(x) P_{n}^{m}(x) = \frac{2}{2l+1} \frac{(l+m)!}{(l-m)!} \delta_{ln}.$$

$$\int_{-1}^{1} \frac{\mathrm{d}x}{1-x^{2}} P_{l}^{m}(x) P_{l}^{k}(x) = \frac{1}{m} \frac{(l+m)!}{(l-m)!} \delta_{mk}.$$

低阶缔合勒让德多项

$$\begin{split} P_1^1(x) &= -(1-x^2)^{1/2} = -\sin\theta \\ P_2^1(x) &= -3x(1-x^2)^{1/2} = -3\cos\theta\sin\theta \\ P_2^2(x) &= 3(1-x^2) = 3\sin^2\theta \\ P_3^1(x) &= -\frac{3}{2}(5x^2-1)(1-x^2)^{1/2} = -\frac{3}{2}(5\cos^2\theta-1)\sin\theta \\ P_3^2(x) &= 15x(1-x^2) = 15\cos\theta\sin^2\theta \\ P_3^3(x) &= -15(1-x^2)^{3/2} = -15\sin^3\theta \\ P_4^1(x) &= -\frac{5}{2}(7x^3-3x)(1-x^2)^{1/2} = -\frac{5}{2}(7\cos^3\theta-3\cos\theta)\sin\theta \\ P_4^2(x) &= \frac{15}{2}(7x^2-1)(1-x^2) = \frac{15}{2}(7\cos^2\theta-1)\sin^2\theta \\ P_4^3(x) &= -105x(1-x^2)^{3/2} = -105\cos\theta\sin^3\theta \\ P_4^4(x) &= 105(1-x^2)^2 = 105\sin^4\theta \end{split}$$

系数归一化

Geopotential models are generally expressed in terms of normalised coefficients C_{lm}^* , while the coefficients C_{lm} used above are referred to as nonnormalised. The relation between C_{lm}^* and C_{lm} is

$$C_{lm}^* = \sqrt{\frac{(l+m)!}{(l-m)!(2l+1)(2-\delta_{0m})}}C_{lm}$$

where δ_{0m} is the Kronecker symbol, equal to 1 if m = 0 or 0 if $m \neq 0$

$$C_{lm} = N_{lm} \bar{C}_{lm}$$

$$S_{lm} = N_{lm} \bar{S}_{lm}$$

$$N_{lm} = \sqrt{\frac{(l-m)!(2l+1)(2-\delta_{0m})}{(l+m)!}}$$

归一化勒让德多项式递推方法

$$\begin{aligned} \overline{P}_{1,1}(u) &= \sqrt{3(1-u^2)} \\ \overline{P}_{l,l}(u) &= \sqrt{\frac{2l+1}{2l}} \sqrt{1-u^2} \overline{P}_{l-1,l-1}(u) \\ \overline{P}_{l,m}(u) &= \sqrt{\frac{(2l+1)(2l-1)}{(l+m)(l-m)}} u \overline{P}_{l-1,m}(u) \\ -\sqrt{\frac{2l-1}{2l-3}} \left(1-\frac{1}{l}\right) \overline{P}_{l-2}(u) \end{bmatrix}, l \ge 2 \\ \overline{P}_{0}(u) &= 1, \overline{P}_{1}(u) = \sqrt{3u} \\ -\sqrt{\frac{(2l+1)(l-1+m)(l-1-m)}{(2l-3)(l+m)(l-m)}} \overline{P}_{l-2,m}(u) \\ l \ge 2, m = 1, 2, L, l-1 \\ \overline{P}_{i,j}(u) &= 0, i < j \\ \overline{P}_{0}(u) &= 0, i < j \\ \overline$$

computation of very high degree and order normalised associated Legendre functions

归一化勒让德多项式计算

subroutine Legendre(PG, PZ, N, u)

	!subroutine comment			
	! Purpose : 递推法计算勒让德多项式带谐项和田谐项			
	! Author : Song Yezhi <song.yz@foxmail.com></song.yz@foxmail.com>			
	! Versions and Changes : ! V1.02014-02-17 15:11:24			
	· · · · · · · · · · · · · · · · · · ·			
	· 算法详见《航天器轨道理论》			
	!			
	! V2.02014-02-27 17:10:28			
	· 递推过程参考V1.0公式,与以下公式同			
	! S.A. Holmes Joural of Geodesy 2002			
	! A unitfied approach to the Clenshaw summation and recursive			
	<pre>computation of very high degree and order normalised associated</pre>			
	! Legendre functions			
	!			
	! Input Parameters :			
	! N阶数			
	!			
	! 注意:			
	<pre>u-实际为 sin(phi) phi为展开点在球坐标下的纬度</pre>			
	: phi/y被开点在球坐称下的纬度 ! Output Parameters :			
	· Output Falameters . · PG(N,N)归一化勒让德多项式田谐项			
	· PZ(0:N)归一化勒让德多项式带谐项			
	· 注意:			
	· PZ的指标从0阶开始,0阶为常数项			
	! PG的指标从1阶开始			
	! Subroutines used :			
	<pre>! *. geo_legendre(PG, N, u)</pre>			
	<pre>! *. zone_legendre(PZ,N,u)</pre>			
	!			
	! Copyrigt (C) :			
	! Center for Astro-geodynamics			
	! Shanghai Astronomical Observatory			
	:implicit real*8(a-h,o-z)			
real*8::PG(N,N), PZ(0:N)				
	call geo legendre (PG, N, u)			
	call zone legendre (PZ, N, u)			
	contains			

归一化勒让德多项式计算

```
subroutine geo legendre (PG, N, u)
!-----subroutine comment
! Purpose : 计算归一化勒让德多项式田谐项
! Author : song.yz
! Created : 2014-02-10 20:06:19
! Input Parameters :
    N----阶数
       u-----自变量
 Output Parameters :
        PG(N,N) 归一化勒让德多项式
implicit real*8(a-h,o-z)
real*8::PG(N,N)
PG=0D0
PG(1,1) = dsgrt(3*(1-u*u))
!计算所有扇谐项
do L=2.N
     TMP = (2d0*L+1)/2D0/L*(1-u*u)
     TMP=dsqrt(TMP)
     PG(L,L) = TMP*PG(L-1,L-1)
end do
'
!从第二列开始计算,至倒数第二列,最后一列为扇谐项已经计算完毕
1.为了提高计算效率, 第一列暂不计算, 对角线以上的元素为0, 前面已经设置完毕
do M=2, N-1
  do L=M+1.N
   tmp1=(2d0*L+1D0)*(2D0*L-1D0)/(L+M)/(L-M)
   tmp1=dsgrt(tmp1)*u
   tmp2=(2d0*L+1)*(L-1D0+M)*(L-1D0-M)/(2D0*L-3D0)/(L+M)/(L-M)
   tmp2=dsqrt(tmp2)
  PG(L, M) = tmp1*PG(L-1, M) - tmp2*PG(L-2, M)
  end do
end do
! 计算第一列
м=1
do L=2.N
   tmp1=(2d0*L+1D0)*(2D0*L-1D0)/(L+M)/(L-M)
   tmp1=dsqrt(tmp1)*u
   tmp2=(2d0*L+1)*(L-1D0+M)*(L-1D0-M)/(2D0*L-3D0)/(L+M)/(L-M)
   tmp2=dsqrt(tmp2)
  if (L==2) then
  PG(L, M) = tmp1*PG(L-1, M)
  else
   PG(L,M) = tmp1*PG(L-1,M) - tmp2*PG(L-2,M)
   end if
end do
end subroutine geo legendre
```

归一化勒让德多项式计算

```
subroutine zone legendre(PZ,N,u)
            -----subroutine comment
 Copyright : Shanghai Astronomical Observatory
! Author : song.yz
 Purpose
! Version & Changes
     V 1.0- (Created)----- 2014-01-14 15:31:46
        归一化Legendre带谐项多项式计算函数
      《航天器轨道理论》---P109
     注意:带谐项从0开始,这样可以直接与球谐展开中的常数项合并
             而球谐项则从1开始,如果球谐项从0的话,则其中有一项是冗余的
  Input Parameters
         n-----最大带谐阶数
         u-----自变量
  Output Parameters
         PZ(0:N)-----归一化legendre带谐项函数值
implicit real*8(a-h,o-z)
real*8::PZ(0:N)
PZ(0) = 1D0
PZ(1)=dsgrt(3d0)*u
do i=2,N
   TMP1=(2D0-1D0/i)*u
   TMP2=dsqrt((2D0*i-1D0)/(2D0*i-3D0))*(1D0-1d0/i)
   TMP3=dsqrt((2D0*i+1)/(2d0*i-1))
   PZ(i) = TMP3*(TMP1*PZ(i-1)-TMP2*PZ(i-2))
end do
end subroutine zone legendre
end subroutine Legendre
```



$$Y_{l}^{m}(\theta,\phi) = \sqrt{\frac{2l+1}{4\pi} \frac{(l-m)!}{(l+m)!}} P_{l}^{m}(\cos\theta) e^{im\phi} \quad (m \ge 0)$$
$$\int d^{2}\Omega Y_{l}^{m*}(\Omega) Y_{l'}^{m'}(\Omega) \equiv \int_{0}^{\pi} d\theta \sin\theta \int_{0}^{2\pi} d\phi Y_{l}^{m*}(\theta,\phi) Y_{l'}^{m'}(\theta,\phi)$$
$$= \delta_{ll'} \delta_{mm'},$$

内部势与外部势

$$\Phi_{lm}(r, \mathbf{\Omega}) = \left(A_{lm}r^{l} + B_{lm}r^{-(l+1)}\right) \mathbf{Y}_{l}^{m}(\mathbf{\Omega})$$

$$\Phi_{int}(r, \mathbf{\Omega}) = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} \left(A_{lm}r^{l} + B_{lm}r^{-(l+1)}\right) \mathbf{Y}_{l}^{m}(\mathbf{\Omega}) \quad (r \le a)$$

$$\Phi_{ext}(r, \mathbf{\Omega}) = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} \left(C_{lm}r^{l} + D_{lm}r^{-(l+1)}\right) \mathbf{Y}_{l}^{m}(\mathbf{\Omega}) \quad (r \ge a)$$



球谐展开

$$f(\mathbf{r}) = f(r, \theta, \phi) = \sum_{n=0}^{\infty} \sum_{m=-l}^{l} f_{lm}(r) Y_l^m(\theta, \phi)$$

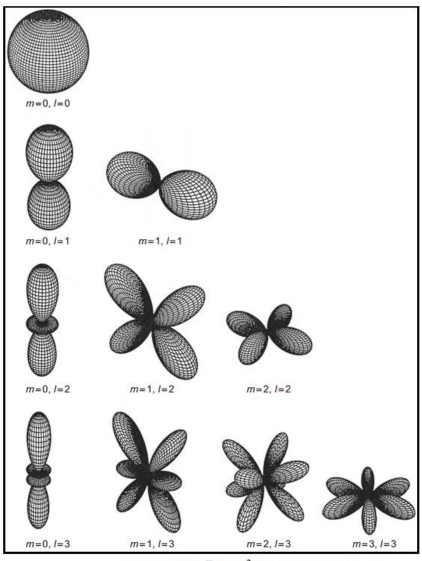
勒让德多项式的球谐表示

$$P_l(\cos\gamma) = \frac{4\pi}{2l+1} \sum_{m=-l}^{l} \mathbf{Y}_l^{m*}(\theta', \phi') \mathbf{Y}_l^m(\theta, \phi)$$

$$\frac{1}{|\mathbf{x} - \mathbf{x}'|} = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} \frac{4\pi}{2l+1} \frac{r_{<}^{l}}{r_{>}^{l+1}} \mathbf{Y}_{l}^{m*}(\theta', \phi') \mathbf{Y}_{l}^{m}(\theta, \phi).$$

低阶球谐项

 $Y_0^0(\theta,\varphi) = \frac{1}{\sqrt{4\pi}}$ $Y_1^1(\theta,\varphi) = -\sqrt{\frac{3}{8\pi}}\sin\theta \ e^{i\varphi} = -\sqrt{\frac{3}{8\pi}} (x+iy)/r$ $Y_1^0(\theta,\varphi) = \sqrt{\frac{3}{4\pi}}\cos\theta = \sqrt{\frac{3}{4\pi}} z/r$ $Y_{1}^{-1}(\theta, \varphi) = +\sqrt{\frac{3}{8\pi}} \sin \theta \ e^{-i\varphi} = \sqrt{\frac{3}{8\pi}} (x - iy)/r$ $Y_2^2(\theta,\varphi) = \sqrt{\frac{5}{96\pi}} \, 3\sin^2\theta \, e^{2i\varphi} = 3\sqrt{\frac{5}{96\pi}} \, (x^2 - y^2 + 2ixy)/r^2$ $Y_{2}^{1}(\theta,\varphi) = -\sqrt{\frac{5}{24\pi}} \, 3\sin\theta\cos\theta \, e^{i\varphi} = -\sqrt{\frac{5}{24\pi}} \, 3z(x+iy)/r^{2}$ $Y_2^0(\theta,\varphi) = \sqrt{\frac{5}{4\pi}} \left(\frac{3}{2}\cos^2\theta - \frac{1}{2}\right) = \sqrt{\frac{5}{4\pi}} \left(\frac{3}{2}z^2 - \frac{1}{2}r^2\right) / r^2$ $Y_2^{-1}(\theta, \varphi) = \sqrt{\frac{5}{24\pi}} \, 3\sin\theta \cos\theta \, e^{-i\varphi} = +\sqrt{\frac{5}{24\pi}} \, 3z(x-iy)/r^2$ $Y_2^{-2}(\theta,\varphi) = \sqrt{\frac{5}{96\pi}} \, 3\sin^2\theta \, e^{-2i\varphi} = 3\sqrt{\frac{5}{96\pi}} \, (x^2 - y^2 - 2ixy)/r^2$ $Y_3^3(\theta,\varphi) = -\sqrt{\frac{7}{2880\pi}} \, 15 \sin^3\theta \, e^{3i\varphi} = -\sqrt{\frac{7}{2880\pi}} \, 15[x^3 - 3xy^2 + i(3x^2y - y^3)]/r^3$ $Y_3^2(\theta,\varphi) = \sqrt{\frac{7}{480\pi}} \, 15\cos\theta \sin^2\theta \, e^{2i\varphi} = \sqrt{\frac{7}{480\pi}} \, 15z(x^2 - y^2 + 2ixy)/r^3$ $Y_3^1(\theta,\varphi) = -\sqrt{\frac{7}{48\pi}} \left(\frac{15}{2}cos^2\theta - \frac{3}{2}\right)\sin\theta \,e^{i\varphi} = -\sqrt{\frac{7}{48\pi}} \left(\frac{15}{2}z^2 - \frac{3}{2}r^2\right)(x+iy)/r^3$ $Y_3^0(\theta,\varphi) = \sqrt{\frac{7}{4\pi}} \left(\frac{5}{2} \cos^3 \theta - \frac{3}{2} \cos \theta \right) = \sqrt{\frac{7}{4\pi}} z \left(\frac{5}{2} z^2 - \frac{3}{2} r^2 \right) / r^3$ $Y_3^{-1}(\theta,\varphi) = +\sqrt{\frac{7}{48\pi}} \left(\frac{15}{2}cos^2\theta - \frac{3}{2}\right)\sin\theta \, e^{-i\varphi} = \sqrt{\frac{7}{48\pi}} \left(\frac{15}{2}z^2 - \frac{3}{2}r^2\right)(x-iy)/r^3$ $Y_3^{-2}(\theta,\varphi) = \sqrt{\frac{7}{480\pi}} \, 15 \cos\theta \sin^2\theta \, e^{-2i\varphi} = \sqrt{\frac{7}{480\pi}} \, 15z(x^2 - y^2 - 2ixy)/r^3$ $Y_3^{-3}(\theta,\varphi) = +\sqrt{\frac{7}{2880\pi}} \, 15 \sin^3 \theta \, e^{-3i\varphi} = \sqrt{\frac{7}{2880\pi}} \, 15[x^3 - 3xy^2 - i(3x^2y - y^3)]/r^3$



Shapes of $|\Re eY_l^m(\theta, \varphi)|^2$ for $0 \le l \le 3, m = 0...l$.

拉普拉斯级数-引力场球谐展开

$$U(r,\theta,\varphi) = \frac{GM}{R} \left[\frac{R}{r} - \sum_{l=2}^{\infty} \sum_{m=0}^{l} \left(\frac{R}{r} \right)^{l+1} \left[C_{lm} Y^{e}_{ml}(\theta,\varphi) + S_{lm} Y^{o}_{ml}(\theta,\varphi) \right] \right]$$

 $Y^{e}_{ml}(\theta,\varphi) = P^{m}_{l}(\cos\theta)\cos m\varphi, \quad Y^{o}_{ml}(\theta,\varphi) = P^{m}_{l}(\cos\theta)\sin m\varphi.$

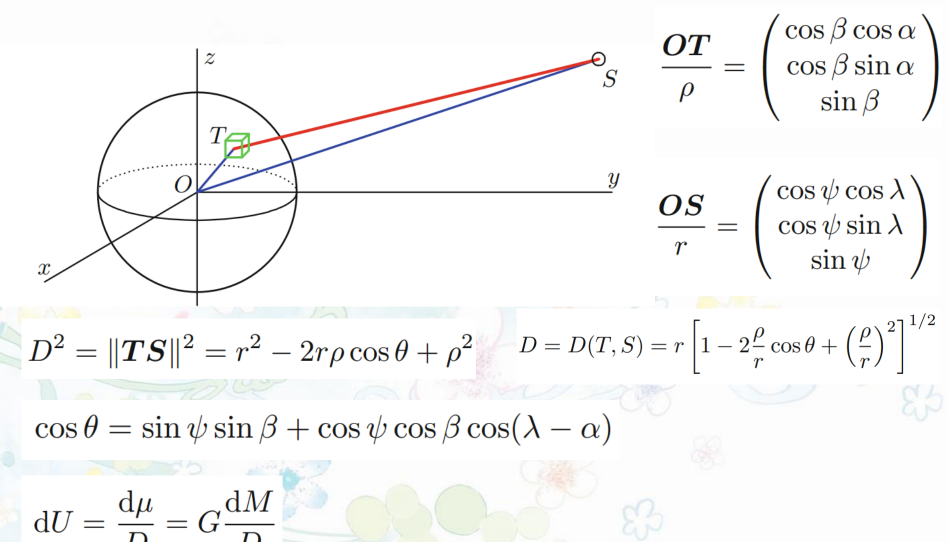
Gravity Field Coefficients

Coefficient ^a	Earth	Moon	Mars
C ₂₀	1.083×10^{-3}	$(0.200\pm0.002)\times10^{-3}$	$(1.96\pm 0.01)\times 10^{-3}$
C ₂₂	$0.16 imes 10^{-5}$	$(2.4 \pm 0.5) \times 10^{-5}$	$(-5 \pm 1) \times 10^{-5}$
<i>S</i> ₂₂	-0.09×10^{-5}	$(0.5 \pm 0.6) \times 10^{-5}$	$(3\pm1)\times10^{-5}$

球谐函数递推公式

$$\cos\theta \ Y_l^m = \left[\frac{(l-m+1)(l+m+1)}{(2l+1)(2l+3)}\right]^{1/2} Y_{l+1}^m \\ + \left[\frac{(l-m)(l+m)}{(2l-1)(2l+1)}\right]^{1/2} Y_{l-1}^m, \\ e^{\pm i\varphi} \sin\theta \ Y_l^m = \mp \left[\frac{(l\pm m+1)(l\pm m+2)}{(2l+1)(2l+3)}\right]^{1/2} Y_{l+1}^{m\pm 1} \\ \pm \left[\frac{(l\mp m)(l\mp m-1)}{(2l-1)(2l+1)}\right]^{1/2} Y_{l-1}^{m\pm 1}.$$





通过积分计算引力位

$$U = U(S) = \int_{\text{Earth}} dU = \mathcal{G} \int_{T \in \text{Earth}} \frac{dM(T)}{D(T,S)}$$

$$\frac{1}{D} = \frac{1}{r} \frac{1}{\sqrt{1 - 2\frac{\rho}{r}\cos\theta + \left(\frac{\rho}{r}\right)^2}} \qquad \frac{1}{D} = \frac{1}{r} \sum_{l=0}^{\infty} \left(\frac{\rho}{r}\right)^l P_l(\cos\theta)$$

$$P_l(\cos\theta) = P_l(\sin\psi) \cdot P_l(\sin\beta) \qquad \text{mäcct}$$

$$+2\sum_{m=1}^l \frac{(l-m)!}{(l+m)!} P_{lm}(\sin\psi) P_{lm}(\sin\beta) \cos m(\lambda - \alpha)$$

通过积分计算引力位

$$\begin{split} U(r,\lambda,\psi) &= G \int_{\rho} \int_{\alpha} \int_{\beta} \frac{\mathrm{d}M(\rho,\alpha,\beta)}{D(r,\lambda,\psi,\rho,\alpha,\beta)} \\ &= G \frac{1}{r} \int_{\rho=0}^{R} \int_{\alpha=0}^{2\pi} \int_{\beta=-\pi/2}^{\pi/2} \sum_{l=0}^{\infty} \left(\frac{\rho}{r}\right)^{l} \left[P_{l}(\sin\psi)P_{l}(\sin\beta) \\ &+ 2\sum_{m=1}^{l} \frac{(l-m)!}{(l+m)!} P_{lm}(\sin\psi)\cos m\lambda P_{lm}(\sin\beta)\cos m\alpha \\ &+ 2\sum_{m=1}^{l} \frac{(l-m)!}{(l+m)!} P_{lm}(\sin\psi)\sin m\lambda P_{lm}(\sin\beta)\sin m\alpha \right] \mathrm{d}M \\ U(r,\lambda,\psi) &= \frac{\mu}{r} \sum_{l=0}^{\infty} \left(\frac{R}{r}\right)^{l} \left[\sum_{m=0}^{l} \left(C_{lm}\cos m\lambda + S_{lm}\sin m\lambda\right) P_{lm}(\sin\psi) \right] \\ M &= \int_{\rho=0}^{R} \int_{\alpha=0}^{2\pi} \int_{\beta=-\pi/2}^{\pi/2} \mathrm{d}M(\rho,\alpha,\beta) \end{split}$$

带谐项与球谐项系数

$$C_{l0} = \frac{1}{MR^l} \int_{\rho=0}^{R} \int_{\alpha=0}^{2\pi} \int_{\beta=-\pi/2}^{\pi/2} \rho^l P_l(\sin\beta) dM(\rho,\alpha,\beta)$$

$$S_{l0} = 0.$$

$$C_{lm} = \frac{2}{MR^l} \frac{(l-m)!}{(l+m)!} \int_{\rho} \int_{\alpha} \int_{\beta} \rho^l P_{lm}(\sin\beta) \cos m\alpha \, \mathrm{d}M$$

$$S_{lm} = \frac{2}{MR^l} \frac{(l-m)!}{(l+m)!} \int_{\rho} \int_{\alpha} \int_{\beta} \rho^l P_{lm}(\sin\beta) \sin m\alpha \, \mathrm{d}M$$

低阶展开式(二阶)

$$U(r,\lambda,\psi) = \frac{\mu}{r} \left\{ C_{00}P_0(\sin\psi) + \left(C_{10}P_1(\sin\psi) + (C_{11}\cos\lambda + S_{11}\sin\lambda)P_{11}(\sin\psi)\right) + \left(\frac{R}{r}\right)^2 \left[C_{20}P_2(\sin\psi) + (C_{21}\cos\lambda + S_{21}\sin\lambda)P_{21}(\sin\psi) + (C_{22}\cos2\lambda + S_{22}\sin2\lambda)P_{22}(\sin\psi)\right] \right\}.$$

 $P_0(\sin\beta) = 1$, $P_1(\sin\beta) = \sin\beta$, $P_2(\sin\beta) = (3\sin^2\beta - 1)/2$,

 $P_{11}(\sin\beta) = \cos\beta , \quad P_{21}(\sin\beta) = 3\sin\beta\cos\beta , \quad P_{22}(\sin\beta) = 3\cos^2\beta$



$$C_{00} = \frac{1}{M} \int_{\rho} \int_{\alpha} \int_{\beta} dM(\rho, \alpha, \beta) = 1$$

$$C_{10} = \frac{1}{MR} \int_{\rho} \int_{\alpha} \int_{\beta} \rho \sin \beta \, dM(\rho, \alpha, \beta)$$

$$= \frac{1}{MR} \iiint z \, dM = \frac{z_0}{R}$$

$$C_{11} = \frac{1}{MR} \int_{\rho} \int_{\alpha} \int_{\beta} \rho \cos \beta \cos \alpha \, dM(\rho, \alpha, \beta)$$

$$= \frac{1}{MR} \iiint x \, dM = \frac{x_0}{R}$$

$$S_{11} = \frac{1}{MR} \int_{\rho} \int_{\alpha} \int_{\beta} \rho \cos \beta \sin \alpha \, dM(\rho, \alpha, \beta)$$

$$= \frac{1}{MR} \iiint y \, dM = \frac{y_0}{R}$$



$$\begin{split} C_{20} &= \frac{1}{MR^2} \int_{\rho} \int_{\alpha} \int_{\beta} \rho^2 \frac{3\sin^2 \beta - 1}{2} dM(\rho, \alpha, \beta) \\ &= \frac{1}{2MR^2} \iiint \left[3z^2 - (x^2 + y^2 + z^2) \right] dM \\ &= \frac{1}{2MR^2} \iiint \left[(x^2 + z^2) + (y^2 + z^2) - 2(x^2 + y^2) \right] dM \\ &= \frac{1}{2MR^2} (I_x + I_y - 2I_z) \\ C_{21} &= \frac{1}{3MR^2} \int_{\rho} \int_{\alpha} \int_{\beta} 3\rho^2 \sin \beta \cos \beta \cos \alpha \, dM(\rho, \alpha, \beta) \\ &= \frac{1}{MR^2} \iiint xz \, dM = \frac{1}{MR^2} I_{xz} \\ S_{21} &= \frac{1}{3MR^2} \int_{\rho} \int_{\alpha} \int_{\beta} 3\rho^2 \sin \beta \cos \beta \sin \alpha \, dM(\rho, \alpha, \beta) \\ &= \frac{1}{MR^2} \iiint yz \, dM = \frac{1}{MR^2} I_{yz} \end{split}$$



$$C_{21} = \frac{1}{3MR^2} \int_{\rho} \int_{\alpha} \int_{\beta} 3\rho^2 \sin\beta \cos\beta \cos\alpha \, dM(\rho, \alpha, \beta)$$

$$= \frac{1}{MR^2} \iiint xz \, dM = \frac{1}{MR^2} I_{xz}$$

$$S_{21} = \frac{1}{3MR^2} \int_{\rho} \int_{\alpha} \int_{\beta} 3\rho^2 \sin\beta \cos\beta \sin\alpha \, dM(\rho, \alpha, \beta)$$

$$= \frac{1}{MR^2} \iiint yz \, dM = \frac{1}{MR^2} I_{yz}$$

$$C_{22} = \frac{1}{12MR^2} \int_{\rho} \int_{\alpha} \int_{\beta} 3\rho^2 \cos^2\beta \cos2\alpha \, dM(\rho, \alpha, \beta)$$

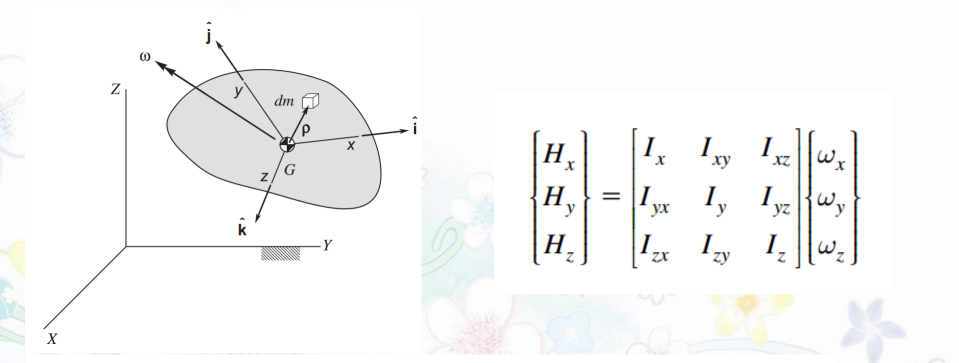
$$= \frac{1}{4MR^2} \iiint (x^2 - y^2) \, dM = \frac{1}{4MR^2} (I_y - I_x)$$

$$S_{22} = \frac{1}{12MR^2} \int_{\rho} \int_{\alpha} \int_{\beta} 3\rho^2 \cos^2\beta \sin2\alpha \, dM(\rho, \alpha, \beta)$$

$$= \frac{1}{2MR^2} \iiint xy \, dM = \frac{1}{2MR^2} I_{xy}$$



低阶项与刚体惯量张量对应关系



 $I_{x} = \int (y^{2} + z^{2}) dm \qquad I_{xy} = -\int xy dm \qquad I_{xz} = -\int xz dm$ $I_{yx} = -\int yx dm \qquad I_{y} = \int (x^{2} + z^{2}) dm \qquad I_{yz} = -\int yz dm$ $I_{zx} = -\int zx dm \qquad I_{zy} = -\int zy dm \qquad I_{z} = \int (x^{2} + y^{2}) dm$

引力场模型

JGM-3 Earth Gravity Model						
l m	\overline{C}	\overline{S}	$\sigma_{\overline{C}}$	$\sigma_{\overline{S}}$		
$2 \ 0$	-0.48416954845647E-03	0.00000000000000000E+00	0.4660E-10	0.0000E+00		
$3 \ 0$	0.95717059088800E-06	0.00000000000000E+00	0.3599E - 10	0.0000E+00		
$4\ 0$	0.53977706835730E-06	0.00000000000000E+00	0.1339E - 09	0.0000E+00		
50	0.68658987986543E-07	0.00000000000000E+00	0.8579E - 10	0.0000E+00		
6 0	-0.14967156178604E-06	0.00000000000000E+00	0.2428E - 09	0.0000E + 00		
70	0.90722941643232E-07	0.00000000000000E+00	0.2604E - 09	0.0000E + 00		
8 0	0.49118003174734E-07	0.00000000000000E+00	0.3996E - 09	0.0000E + 00		
$2\ 1$	-0.1869876400000E-09	0.1195280100000E-08	0.0000E + 00	0.0000E + 00		
31	0.20301372055530E-05	0.24813079825561E - 06	0.1153E - 09	0.1152E - 09		
$4\ 1$	-0.53624355429851E-06	-0.47377237061597E-06	0.8693E - 10	0.8734E - 10		
$5\ 1$	-0.62727369697705E-07	-0.94194632134383E-07	0.2466E - 09	0.2465E - 09		
$6\ 1$	-0.76103580407274E-07	0.26899818932629E-07	0.2702E - 09	0.2752E - 09		
$7\ 1$	0.28028652203689E-06	0.94777317813313E-07	0.4361E - 09	0.4344E-09		
$8\ 1$	0.23333751687204E-07	0.58499274939368E - 07	0.5070E - 09	0.5137E-09		
$2\ 2$	0.24392607486563E - 05	-0.14002663975880E-05	0.3655E - 10	0.3709E - 10		
$3\ 2$	0.90470634127291E-06	-0.61892284647849E-06	0.9378E - 10	0.9375E - 10		
$4\ 2$	0.35067015645938E-06	0.66257134594268E - 06	0.1559E - 09	0.1560E - 09		
$5\ 2$	0.65245910276353E-06	-0.32333435244435E-06	0.2392E - 09	0.2398E-09		
5.2	0.48327472124892E-07	-0.37381591944355E-06	0.3145E - 09	0.3160 E - 09		
6.2	0.48327472124892E-07	-0.3(381591944355E-06	0.3145E-09	0.3160E		

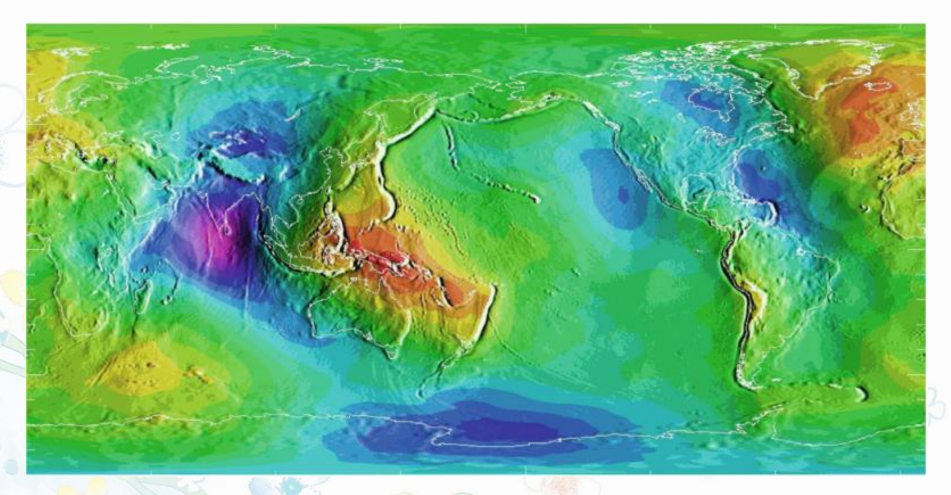
不同模型间比较

Coefficient	GEM-T2	JGM-3	GRIM5-C1	GRIM5-S1
C_{20}^{*}	-484.1652998	-484.165368	-484.16511551	-484.16511551
C_{30}^{*}	0.9570331	0.957171	0.95857491	0.95857492
C_{40}^{*}	0.5399078	0.539777	0.53978784	0.53978784
C_{50}^{*}	0.0686883	0.068659	0.06726760	0.06720440
C^*_{60}	-0.1496092	-0.149672	-0.14984936	-0.14985240
C_{70}^{*}	0.0900847	0.090723	0.09301877	0.09311367
C^*_{80}	0.0483835	0.049118	0.05039091	0.05046451
C_{90}^*	0.0284403	0.027385	0.02628356	0.02620763
C_{100}^{*}	0.0549673	0.054130	0.05101952	0.05076191
C_{200}^{*}	0.0199685	0.018790	0.02340848	0.02342817
C_{990}^{*}			-0.00128836	-0.00001554

Comparison between different models. Normalised zonal coefficients CI*0 and other normalised coefficients CI m * and SI m * . All values should be multiplied by 1E-6

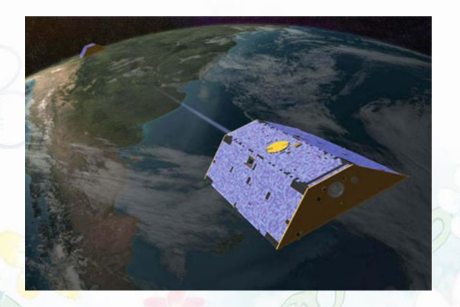
Coefficient	EGM96	EIGEN-CH03S	EIGEN-6C2
C_{20}^{*}	-484.165371736	-484.165562843	-484.165299956
C_{30}^{*}	0.957254174	0.957477372	0.957208401
C_{40}^*	0.539873864	0.539923241	0.539990490
C_{50}^{*}	0.068532348	0.068584004	0.068684705
C^*_{60}	-0.149957995	-0.149991332	-0.149954200
C_{70}^{*}	0.090978937	0.090539419	0.090513612
C_{80}^{*}	0.049671167	0.049295631	0.049484115
C_{90}^{*}	0.027671430	0.028093014	0.028015031
C_{100}^{*}	0.052622249	0.053699211	0.053330869
C_{110}^{*}	-0.050961371	-0.050765723	-0.507685657
C_{120}^{*}	0.037725264	0.036209032	0.036437330
C_{130}^{*}	0.042298221	0.041543398	0.041729879
C_{140}^{*}	-0.024278650	-0.022288877	-0.022669657
C_{150}^{*}	0.001479101	0.002425544	0.002192288
C_{200}^{*}	0.022238461	0.021496270	0.021558749
C_{990}^{*}	0.001478118	-0.000779156	0.002263992
C_{22}^{*}	2.439143524	2.439311853	2.439355937
S_{22}^{*}	-1.400166837	-1.400342254	-1.400284583
C_{31}^{*}	2.029988822	2.030480649	2.030499314
S_{31}^{*}	0.248513159	0.248170920	0.248199233
C_{33}^{*}	0.721072657	0.721306788	0.721274250
S^*_{33}	1.414356270	1.414370341	1.414373139

大地水准面



Anomalies of the geoid in the EGM96 model. This map, using the platecarr'ee projection, represents the anomalies of the geoid (in meters) relative to the reference ellipsoid, as described by the US model EGM96.





The GRACE mission (Gravity Recovery And Climate Experiment) comprises two twin satellites GRACE-A and B, which follow one another around24 on the same orbit, separated by a distance of 200 km



The satellite GOCE (Gravity field and steady state Ocean Circulation Experiment) has improved our knowledge of the geoid still further, with a very low orbit (200 km) and a gradiometer comprising six accelerometers with an accuracy of 10–12 m s–2

主要引力场模型

- The first satellite data were integrated into existing models and, from 1970,certain models were established exclusively on the basis of space data. The SAO SE-1 model (Smithsonian Astrophysical Observatory-Standard Earth),considered to be the first satellite-only model, presented a degree 8 expansion of the geopotential in 1966. In 1973, the SE-3 model (degree 24) used the first laser ranging measurements to establish the distances to satellites.
- The GEM model (Goddard Earth Model) was established by NASA's Goddard Space Flight Center (GSFC) in the United States as a reaction to the classified US military models. The first model GEM-1 was published in 1972, expanding the potential to degree 12. The GEM-T2 model, published in 1990, exploited the data from 31 satellites. It gave a model with all coefficients up to degree 36, and some up to degree 50, and it also provided a very high order expansion for the tides.
 - The JGM model (Joint Gravity Model) was produced jointly by NASA and the University of Texas. In 1994, JGM-2 (degree 70) amended GEMT3 (degree 50), itself successor to GEM-T2, with the first results from TOPEX/Poseidon, and JGM-3 integrated the data from other satellites suchas LAGEOS-2.

主要引力场模型

- The EGM model (Earth Gravity Model) is the result of a collaboration between SFC-NASA, NIMA (National Imagery and Mapping Agency), and OSU (Ohio State University), which has established many models, from OSU68 to OSU91. In 1996 came EGM96S of degree 70, with data provided solely by satellites, and EGM96 of degree 360, adjoining geophysical data. They used data from 40 satellites, including satellite to satellite measurements, with the GPS constellations26 and TDRSS. The latest model EGM2008 was based mainly on GRACE data to achieve an expansion up to degree 2190.
- Since 2002, the GGM model (GRACE Gravity Model) has been developed by the University of Texas using only data from GRACE: accelerometer, attitude, and distance between the two satellites (Kband range-rate).
- in Europe, the GRGS (Groupe de Recherche en G'eod'esie Spatiale) in France and the DGFI (Deutsches Geod "atisches orschungsinstitut) in Germany have worked jointly to produce the GRIM model (GR for GRGS and IM for the institute in Munich).

卫星大地测量估计地球引力常数

Method	Year	$\mu \ (\mathrm{km^3 s^{-2}})$	Error
Lunar orbit Explorer-27 Ranger-6, 7, 8, 9 Mariner-9 Venera-8	1959 1965 1966 1971 1972	μ (km s) 398,620. 398,602. 398,601.0 398,601.2 398,600.4	$\pm 6.$ $\pm 4.$ ± 0.7 ± 2.5 ± 1.0
ATS-6 / GEOS-3 Laser/Moon Laser/LAGEOS Laser/LAGEOS	1979 1985 1992 2000	398,600.40 398,600.444 398,600.4415 398,600.4415	$\pm 0.1 \\ \pm 0.010 \\ \pm 0.0008 \\ \pm 0.0002$

