23 第二型曲面积分

23.1 知识结构

第13章向量场的微积分

- 13.4 向量场的曲面积分
 - 13.4.1 有向曲面
 - 13.4.2 向量场曲面积分的概念和计算

23.2 第二型曲面积分的计算

第二型曲面积分
$$\iint_S \boldsymbol{F} \cdot d\boldsymbol{S}$$
中:

$$F(x, y, z) = (X(x, y, z), Y(x, y, z), Z(x, y, z)) \in C(S)$$
, 为空间向量场;

$$dS = ndS = (\cos \alpha, \cos \beta, \cos \gamma)dS = (\cos \alpha dS, \cos \beta dS, \cos \gamma dS)$$

 $= (dy \wedge dz, dz \wedge dx, dx \wedge dy),$ 为有向面积元素;

有向曲面S可有以下几种形式:

1. 显示方程

(a)
$$S: z = f(x, y), (x, y) \in D_{xy}$$
. 此时

$$\mathbf{n} = \pm \left(-\frac{\partial f}{\partial x}, -\frac{\partial f}{\partial y}, 1\right) \frac{1}{\sqrt{\left(\frac{\partial f}{\partial x}\right)^2 + \left(\frac{\partial f}{\partial y}\right)^2 + 1}}, \ dS = \sqrt{\left(\frac{\partial f}{\partial x}\right)^2 + \left(\frac{\partial f}{\partial y}\right)^2 + 1} dx dy$$

$$\mathrm{d} \boldsymbol{S} = \boldsymbol{n} \mathrm{d} S = \pm (-\frac{\partial f}{\partial x}, -\frac{\partial f}{\partial y}, 1) \mathrm{d} x \mathrm{d} y = (\mathrm{d} y \wedge \mathrm{d} z, \mathrm{d} z \wedge \mathrm{d} x, \mathrm{d} x \wedge \mathrm{d} y).$$

若在曲面S的+z侧做积分取+号,若在曲面S的-z侧做积分取-号.

故
$$\iint_{S} \mathbf{F} \cdot d\mathbf{S}$$

$$= \iint_{S} X(x, y, z) dy \wedge dz + Y(x, y, z) dz \wedge dx + Z(x, y, z) dx \wedge dy$$

$$= \pm \iint_{S} [-X(x, y, f(x, y)) \frac{\partial f}{\partial x} - Y(x, y, f(x, y)) \frac{\partial f}{\partial y} + Z(x, y, f(x, y))] dx dy$$

【利用该公式进行计算的习题: 8.(第三类题目)】

注意此时 $dx \wedge dy = \pm dxdy$,在曲面+z侧积分,取+号,在曲面-z侧积分,取-号.

【利用这一点进行计算的习题: 1,2,3,4,5.(第一类题目) 7,10.(第二类题目)】

- (b) $S: x = g(y, z), (y, x) \in D_{yz}$. 可进行类似的推导. 注意此时 $dy \wedge dz = \pm dydz$, 在曲面+x侧积分,取+号,在曲面-x侧积分,取-号.
- (c) $S: y = g(z, x), (z, x) \in D_{zx}$. 可进行类似的推导. 注意此时 $dz \wedge dx = \pm dz dx$, 在曲面+y侧积分,取+号,在曲面-y侧积分,取-号.

2. 参数方程

$$S: \begin{cases} x = x(u, v), \\ y = y(u, v), \quad (u, v) \in D_{uv}. \text{ 此时} \\ z = z(u, v), \end{cases}$$

$$\mathbf{n} = \pm (A, B, C) \frac{1}{\sqrt{A^2 + B^2 + C^2}}, \ dS = \sqrt{A^2 + B^2 + C^2} du dv,$$

$$d\mathbf{S} = \mathbf{n}dS = '\pm'(A, B, C)dS = (dy \wedge dz, dz \wedge dx, dx \wedge dy),$$

其中
$$A = \frac{\mathrm{D}(y,z)}{\mathrm{D}(u,v)}, \ B = \frac{\mathrm{D}(z,x)}{\mathrm{D}(u,v)}, \ C = \frac{\mathrm{D}(x,y)}{\mathrm{D}(u,v)}.$$

若在曲面的+x侧积分,则选取 \pm 号使得 $\pm A > 0$;若在曲面的下侧积分,则选取 \pm 号使得 $\pm A < 0$;若在曲面的+y侧积分,则选取 \pm 号使得 $\pm B > 0$;若在曲面的-y侧积分,则选取 \pm 号使得 $\pm B < 0$;若在曲面的+z侧积分,则选取 \pm 号使得 $\pm C < 0$.

故
$$\iint_{S} \mathbf{F} \cdot d\mathbf{S}$$

= $\iint_{S} X(x, y, z) dy \wedge dz + Y(x, y, z) dz \wedge dx + Z(x, y, z) dx \wedge dy$
= $\pm \iint_{S} [X(x(u, v), y(u, v), z(u, v))A + YB + ZC] du dv.$

【利用该公式进行计算的习题: 9,6.(第五类题目)】

【其他类型的习题: 9,11,6.(第四类题目)】

23.3 习题13.4解答

计算下列第二型曲面积分:

2. $\iint_{S} z dx \wedge dy, S 为 x^{2} + y^{2} + z^{2} = R^{2} \bot$ 半部分的下侧.

解:
$$\iint_{S} z dx \wedge dy = \iint_{x^{2}+y^{2} \leq R^{2}} \sqrt{R^{2}-x^{2}-y^{2}} (-dxdy) = -\int_{0}^{2\pi} d\theta \int_{0}^{R} \sqrt{R^{2}-r^{2}} \cdot r dr$$
$$= -2\pi (-\frac{1}{2}) \frac{1}{1+\frac{1}{2}} (R^{2}-r^{2})^{\frac{1}{2}+1} \Big|_{0}^{R} = -\frac{2}{3}\pi R^{3}.$$

3. $\iint_{S} xz^{2} dx \wedge dy, S 为 x^{2} + y^{2} + z^{2} = 1$ 第一卦限部分的外侧.

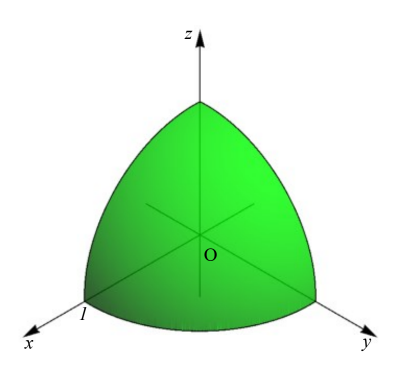


图 1: 习题13.4 3.题图示

解: 曲面S的方程可以表示为 $z = \sqrt{1-x^2-y^2}, x^2+y^2 \leqslant 1, x \geqslant 0, y \geqslant 0,$

$$\therefore \iint_{S} xz^{2} dx \wedge dy = \iint_{\substack{x^{2} + y^{2} \leqslant 1, \\ x \geqslant 0, y \geqslant 0}} x(1 - x^{2} - y^{2}) dx dy = \int_{0}^{\frac{\pi}{2}} d\theta \int_{0}^{1} r \cos \theta (1 - r^{2}) \cdot r dr$$

$$= \int_0^{\frac{\pi}{2}} \cos \theta d\theta \int_0^1 r^2 (1 - r^2) dr = 1 \cdot \left(\frac{1}{3}r^2 - \frac{1}{5}r^5\right) \Big|_0^1 = \frac{2}{15}.$$

4. $\iint_{S} z^{2} dx \wedge dy, S$ 为 $z = \sqrt{a^{2} - x^{2} - y^{2}} (a > 0)$ 被圆柱面 $x^{2} + y^{2} = ax$ 所截部分的上侧.

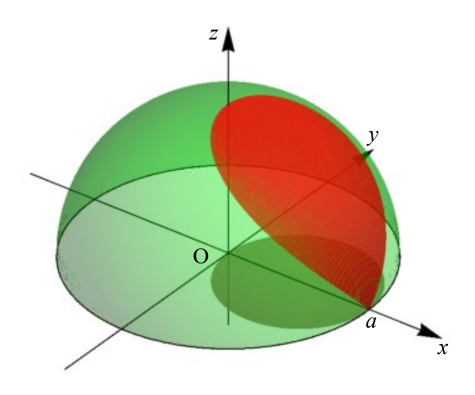


图 2: 习题13.4 4.题图示

5. $\iint_S 2y dz \wedge dx$,其中S为锥面 $y = \sqrt{x^2 + z^2}$ 介于y = 1和y = 2之间的部分外侧.

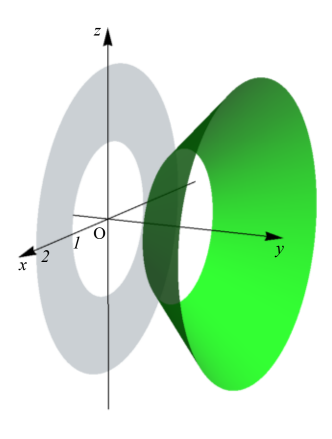


图 3: 习题13.4 5.题图示

解:
$$\iint_{S} 2y dz \wedge dx = \iint_{1 \leq x^2 + z^2 \leq 4} 2\sqrt{x^2 + z^2} (-dx dz) = -\int_{0}^{2\pi} d\theta \int_{1}^{2} 2r \cdot r dr = -2\pi \frac{2}{3} r^3 \Big|_{1}^{2}$$
$$= -\frac{28}{3} \pi.$$

6. $\iint\limits_S x \mathrm{d}y \wedge \mathrm{d}z + z \mathrm{d}x \wedge \mathrm{d}y, S \ni x^2 + y^2 = a^2$ 在第一卦限中介于z = 0, z = h(h > 0)之间的部分,外侧为正.

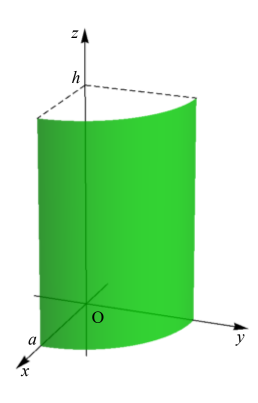


图 4: 习题13.4 6.题图示

解: 方法1: 令
$$\begin{cases} x = a\cos\theta, \\ y = a\sin\theta, \quad (\theta, z) \in D = \left\{ (\theta, z) \mid 0 \leqslant \theta \leqslant \frac{\pi}{2}, 0 \leqslant z \leqslant h \right\}, \\ z = z, \end{cases}$$

$$\square A = \frac{D(y,z)}{D(\theta,z)} = \begin{vmatrix} a\cos\theta & 0\\ 0 & 1 \end{vmatrix} = a\cos\theta, \ B = \frac{D(z,x)}{D(\theta,z)} = \begin{vmatrix} 0 & 1\\ -a\sin\theta & 0 \end{vmatrix} = a\sin\theta,$$

$$C = \frac{D(x,y)}{D(\theta,z)} = \begin{vmatrix} -a\sin\theta & 0\\ a\cos\theta & 0 \end{vmatrix} = 0,$$

 $\therefore d\mathbf{S} = (A, B, C)d\theta dz = (a\cos\theta, a\sin\theta, 0)d\theta dz = (dy \wedge dz, dz \wedge dx, dx \wedge dy),$

$$\therefore \iint_{S} x dy \wedge dz + z dx \wedge dy = \iint_{D} a \cos \theta \cdot a \cos \theta d\theta dz + z \cdot 0 = a^{2} \int_{0}^{\frac{\pi}{2}} \cos^{2} \theta d\theta \int_{0}^{h} dz = \frac{\pi}{4} a^{2} h.$$

方法2: 曲面S的正向单位法向量可以表示为 $\mathbf{n} = \frac{1}{a}(x, y, 0)$,

$$\therefore d\mathbf{S} = \mathbf{n}dS = \frac{1}{a}(x, y, 0)dS = (dy \wedge dz, dz \wedge dx, dx \wedge dy),$$

$$\therefore \iint_{S} x dy \wedge dz + z dx \wedge dy = \iint_{S} x \cdot \frac{1}{a} x dS + z \cdot 0 = \frac{1}{a} \iint_{S} x^{2} dS,$$

∴曲面S关于平面y = x对称,

.:上式=
$$\frac{1}{a} \frac{1}{2} \iint_{S} (x^2 + y^2) dS = \frac{1}{2a} \iint_{S} a^2 dS = \frac{a^2}{2a} \iint_{S} dS = \frac{a}{2} \cdot \frac{1}{4} \cdot 2\pi a \cdot h = \frac{\pi}{4} a^2 h.$$

7. $\iint_{S} z dx \wedge dy + dy \wedge dz$, S为平面x + y - z = 1在第五卦限中的部分下侧.

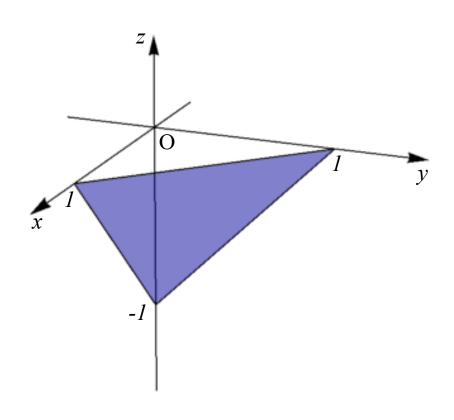


图 5: 习题13.4 7.题图示

解: 方法1:
$$\iint_S z dx \wedge dy + dy \wedge dz = \iint_S z dx \wedge dy + \iint_S dy \wedge dz$$

$$= \iint_{D_{xy}} (x + y - 1)(-dxdy) + \iint_{D_{yz}} dydz = \iint_{D_{xy}} (1 - x - y) dxdy + \iint_{D_{yz}} dydz,$$
其中 D_{xy} 与 D_{yz} 为 S 在 xOy 平面和 yOz 平面上的投影, D_{xy} 关于 $y = x$ 对称,
$$\therefore 上式 = \iint_{D_{xy}} dxdy - 2 \iint_{D_{xy}} x dxdy + \iint_{D_{yz}} dydz = \frac{1}{2} - 2 \int_0^1 x dx \int_0^{1-x} dy + \frac{1}{2}$$

$$= 1 - 2 \int_0^1 x (1 - x) dx = 1 - 2 (\frac{1}{2}x^2 - \frac{1}{3}x^3) \Big|_0^1 = \frac{2}{3}.$$
方法2: 平面 S 的方程可表示为 $z = x + y - 1$, $(x, y) \in D = \{(x, y) \mid 0 \le x \le 1, 0 \le y \le 1 - x\}$, $\therefore d\mathbf{S} = -(-\frac{\partial z}{\partial x}, -\frac{\partial z}{\partial y}, 1) dxdy = (1, 1, -1) dxdy = (dy \wedge dz, dz \wedge dx, dx \wedge dy)$,

 $\therefore \iint_{S} z dx \wedge dy + dy \wedge dz = \iint_{D} [(x+y-1)(-dxdy) + dxdy] = \iint_{D} (2-x-y) dxdy,$

:: 区域D关于y = x对称

:上式=
$$2\iint_D dx dy - 2\iint_D x dx dy = 2 \cdot \frac{1}{2} - 2 \int_0^1 x dx \int_0^{1-x} dy = 1 - 2 \int_0^1 x (1-x) dx$$

= $1 - 2(\frac{1}{2}x^2 - \frac{1}{3}x^3)|_0^1 = \frac{2}{3}$.

8. $\iint_{S} (y-z) dy \wedge dz + (z-x) dz \wedge dx + (x-y) dx \wedge dy, S 为 y = \sqrt{x^2 + z^2}, y = h(h > 0)$ 所围 区域的表面外侧.

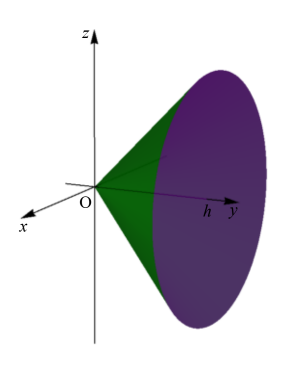


图 6: 习题13.4 8.题图示

解: S由锥面 $S_1: y = \sqrt{x^2 + z^2}, x^2 + y^2 \leqslant h^2$ 的左侧和平面 $S_2: y = h, x^2 + y^2 \leqslant h^2$ 的右侧组成,

在锥面 S_1 的左侧d $\mathbf{S} = -(-\frac{\partial y}{\partial x}, 1, -\frac{\partial y}{\partial z})$ dzd $x = (\frac{x}{\sqrt{x^2 + z^2}}, -1, \frac{z}{\sqrt{x^2 + z^2}})$ dzd $x = (\mathrm{d}y \wedge \mathrm{d}z, \mathrm{d}z \wedge \mathrm{d}x, \mathrm{d}x \wedge \mathrm{d}y),$

$$\therefore \iint_{S_1} (y-z) dy \wedge dz + (z-x) dz \wedge dx + (x-y) dx \wedge dy$$

$$= \iint\limits_{x^2+z^2\leqslant h^2} (\sqrt{x^2+z^2}-z) \frac{x}{\sqrt{x^2+z^2}} \mathrm{d}z \mathrm{d}x - (z-x) \mathrm{d}z \mathrm{d}x + (x-\sqrt{x^2+z^2}) \frac{z}{\sqrt{x^2+z^2}} \mathrm{d}z \mathrm{d}x$$

$$= \iint\limits_{x^2+z^2\leqslant h^2} (2x-2z) \mathrm{d}z \mathrm{d}x,$$

由对称性可知上式=0,

在平面 S_2 的右侧d $\mathbf{S} = (-\frac{\partial y}{\partial x}, 1, -\frac{\partial y}{\partial z}) dz dx = (0, 1, 0) dz dx = (dy \wedge dz, dz \wedge dx, dx \wedge dy),$

$$\therefore \iint_{S_2} (y-z) dy \wedge dz + (z-x) dz \wedge dx + (x-y) dx \wedge dy = \iint_{x^2+z^2 \le h^2} 0 + (z-x) + 0 dz dx,$$

由对称性可知上式=0,

$$\therefore \iint_{S} (y-z) dy \wedge dz + (z-x) dz \wedge dx + (x-y) dx \wedge dy
= (\iint_{S_1} + \iint_{S_2}) (y-z) dy \wedge dz + (z-x) dz \wedge dx + (x-y) dx \wedge dy
= 0 + 0 = 0.$$

- 9. $\bigoplus_{S} x dy \wedge dz + y dz \wedge dx + z dx \wedge dy, S 为 x^2 + y^2 + z^2 = R^2$ 的外侧.
 - 解: 球面S的外向单位法向量为 $\mathbf{n} = \frac{1}{R}(x, y, z)$,

$$\therefore d\mathbf{S} = \frac{1}{R}(x, y, z)dS,$$

$$\therefore \iint_S x dy \wedge dz + y dz \wedge dx + z dx \wedge dy = \iint_S (x \cdot \frac{x}{R} + y \cdot \frac{y}{R} + z \cdot \frac{z}{R}) dS = \iint_S \frac{x^2 + y^2 + z^2}{R} dS$$
$$= R \iint_S dS = 4\pi R^3.$$

10.
$$\iint_S yz dy \wedge dz + zx dz \wedge dx + xy dx \wedge dy$$
, S 为区域
$$\begin{cases} x + y + z \leq a, a > 0 \\ x \geq 0, y \geq 0, z \geq 0 \end{cases}$$
 表面的外侧.

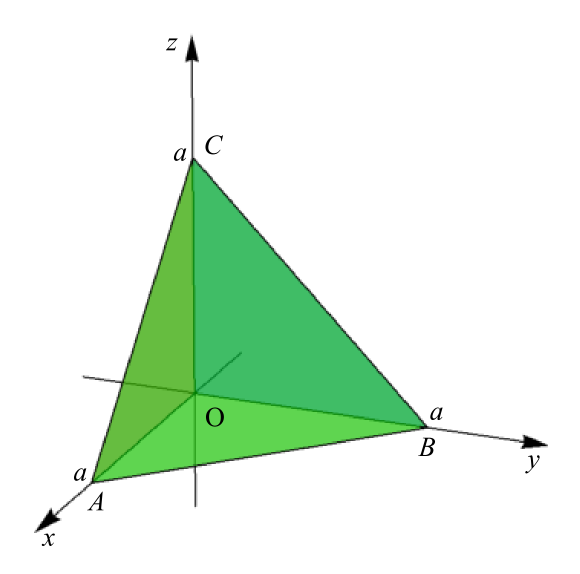


图 7: 习题13.4 10.题图示

解:如图7所示,S由四个平面ABC,OBC,OCA,OAB组成,

- $\therefore \oiint_S yz dy \wedge dz + zx dz \wedge dx + xy dx \wedge dy$
- $= (\iint\limits_{OBC} + \iint\limits_{OCA} + \iint\limits_{OAB} + \iint\limits_{ABC}) yz \mathrm{d}y \wedge \mathrm{d}z + zx \mathrm{d}z \wedge \mathrm{d}x + xy \mathrm{d}x \wedge \mathrm{d}y,$
- ::在平面OBC的后侧x=0,
- $\therefore \iint_{OBC} yz dy \wedge dz + zx dz \wedge dx + xy dx \wedge dy = \iint_{OBC} yz dy \wedge dz = -\iint_{OBC} yz dy dz,$

这里的OBC同时表示yOz平面上积分域,

同理,
$$\iint_{OCA} yz dy \wedge dz + zx dz \wedge dx + xy dx \wedge dy = \iint_{OCA} zx dz \wedge dx = -\iint_{OCA} zx dz dx,$$

$$\iint_{OAB} yz dy \wedge dz + zx dz \wedge dx + xy dx \wedge dy = \iint_{OAB} xy dx \wedge dy = -\iint_{OAB} xy dx dy,$$

::平面ABC的上侧可表示为 $x = a - y - z, (y, z) \in OBC$,

$$\therefore \iint_{ABC} yz dy \wedge dz = \iint_{OBC} yz dy dz,$$

同理,
$$\iint_{ABC} zx dz \wedge dx = \iint_{OCA} zx dz dx, \iint_{ABC} xy dx \wedge dy = \iint_{OAB} xy dx dy,$$

同理,
$$\iint_{ABC} zxdz \wedge dx = \iint_{OCA} zxdzdx, \iint_{ABC} xydx \wedge dy = \iint_{OAB} xydxdy,$$

$$\therefore \iint_{ABC} yzdy \wedge dz + zxdz \wedge dx + xydx \wedge dy = \iint_{ABC} yzdy \wedge dz + \iint_{ABC} zxdz \wedge dx + \iint_{ABC} xydx \wedge dy$$

$$= \iint_{ABC} yzdydz + \iint_{ABC} zxdzdx + \iint_{ABC} xydxdy,$$

$$\therefore \iint_{S} yz dy \wedge dz + zx dz \wedge dx + xy dx \wedge dy = -\iint_{OBC} yz dy dz - \iint_{OCA} zx dz dx - \iint_{OAB} xy dx dy \\ + \iint_{ABC} yz dy dz + \iint_{ABC} zx dz dx + \iint_{ABC} xy dx dy \\ = 0.$$

11. $\iint_S \frac{x}{r^3} dy \wedge dz + \frac{y}{r^3} dy \wedge dx + \frac{z}{r^3} dx \wedge dy$,其中 $r = \sqrt{x^2 + y^2 + z^2}$,S为球面 $x^2 + y^2 + z^2 = a^2$ 的 外侧.

解: 球面S的外向单位法向量可表示为 $\mathbf{n} = \frac{1}{a}(x, y, z)$,

$$\therefore d\mathbf{S} = \mathbf{n}dS = \frac{1}{a}(x, y, z)dS = (dy \wedge dz, dy \wedge dz, dx \wedge dy),$$

$$\therefore \iint_S \frac{x}{r^3} \mathrm{d}y \wedge \mathrm{d}z + \frac{y}{r^3} \mathrm{d}y \wedge \mathrm{d}x + \frac{z}{r^3} \mathrm{d}x \wedge \mathrm{d}y = \iint_S \frac{x}{r^3} \cdot \frac{x}{a} \mathrm{d}S + \frac{y}{r^3} \cdot \frac{y}{a} \mathrm{d}S + \frac{z}{r^3} \cdot \frac{z}{a} \mathrm{d}S = \oiint_S \frac{x^2 + y^2 + z^2}{ar^3} \mathrm{d}S$$
$$= \oiint_S \frac{a^2}{aa^3} \mathrm{d}S = \frac{1}{a^2} \oiint_S \mathrm{d}S = \frac{1}{a^2} \cdot 4\pi a^2 = 4\pi.$$