薄板弯曲问题的双三角级数解(附带例题)
Wednesday, September 20, 2023 11:35 AM DURING 支毛形薄板 , 对矩形薄板简色出门题。
海子边界边件为:
$X=Q \not \sim X=Q \not \searrow , W=Q, \frac{\partial^2 w}{\partial x^2}=0$
$y = 0 \not\Rightarrow y = b \not\subseteq (w = 0) \xrightarrow{\partial^2 w} = 0$
省下到自然满足级数解:
W= SIN MIX SIN MIX S
(t): √"w= € , T):
$D \prod_{m=1}^{\infty} \frac{1}{h} \underbrace{\sum_{n=1}^{\infty} A_{nn} \left(\frac{m^2}{\alpha^2} + \frac{m^2}{b^2} \right)^2 \sin \frac{m \pi x}{\alpha} \sin \frac{n \pi y}{b}}_{Sin} \underbrace{-g(x,y)}_{Sin} \underbrace{Q(x,y)}_{Sin} \underbrace{-g(x,y)}_{Sin} \underbrace{Q(x,y)}_{Sin} \underbrace{-g(x,y)}_{Sin} \underbrace{-g(x,y)}_{S$
What is a total of
HOT, PACKET, $Q(xy) = \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} Q_{mn} \sin \frac{n\pi y}{\alpha}$
M=1 n=1 mn u b in the sin mix sin mix sin mix = 5 the sin mix sin mix = 5 the
The state of the s
$q(x,y)\sin\frac{m(x)}{a}\sin\frac{m(x)}{b} = q_{mn}\sin\frac{n}{n}\sin\frac{n}{a}\sin\frac{n}{b}$
(
Ca (b) MTX C: NTI) dul TI (a) (b) (c) = ab
Joseph Sin a sin b way = x = 4 Cmn 4
$\int_{a}^{a} \int_{a}^{b} \frac{g(x,y) \sin \frac{m\pi x}{a} \sin \frac{n\pi y}{b} dx dy}{\int_{a}^{a} \int_{a}^{b} \frac{g(x,y)}{a} \sin \frac{n\pi y}{b} dx dy} \int_{a}^{a} \frac{g(x,y)}{a} \sin \frac{n\pi y}{b} dx dy$
又:从较上寸①②的系数: 有: 22 9
又:比较上寸①②的系数: 有: $ \frac{q_{mn}}{q_{2}} = D\Pi^{4}A_{mn}\left(\frac{m^{2}+n^{2}}{q_{2}}\right) \Rightarrow A_{mn} = \frac{q_{mn}}{\Pi^{4}D\left(\frac{m^{2}+n^{2}}{q_{2}}\right)} $
Rita; 22 2 Cmn intix intix
$\frac{R_{1}}{R_{1}} = \frac{2}{M} = \frac{2}{M$
(一般情况)、
 例、回边形筒支矩形爱物布载荷园村;
$q(x,y) = q_0$, that: $q_{mn} = \frac{4}{ab} \int_0^q \int_0^b q(x,y) \sin \frac{m\pi x}{a} \sin \frac{n\pi x}{b} dxdy$
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