Homework Soution MER311: Advanced Strength of Materials

PROB 239 PG 1 of 3 Budthas, 2 MB

PROBLEM 2.39] THE STRAINS SHOWN ARE FOR PLANE STRESS

Ex = - 120 U, Ey = -200 U Xxy = -60 U, \text{O} = 25°

- (a) DETERMINE THE STRUINS ASSOCIATED WITH AW MXIS SYSTEM POTATED OF (DEFINED POSITIVE COUNTERCUCIONISE) USING THE TRANSFORMATION EQUATIONS ALONE
- (b) DETERMINE THE PRINCEPOL STRAINS AND THE DIRECTION
 EACH STRAIN MAKES WITH THE X-Y AXES USING EQUATIONS ONLY
- (C) REPEAT PARTS (A) AND (b) USING MOUR'S CIRCLE

GIVEN:

CONSTRAINTS

1. Ex=-12011, Ex=-20011, 8x = -6011, 0=250

ASSCMOTION

1. PLANE STRESS

FIND:

1. Ex, Ey, Xx, FOR 0=25°
2. THE PRINCIPAL STRAINS

SOLUTION

STARTING WITH EQUATIONS ONLY

=
$$(-120\mu)\cos^2(25^\circ) + (-200\mu)\sin^2(25^\circ) + (-60\mu)\cos(25)\cdot\sin(25)$$

= $[-157.3\mu]$

$$|f_{Xy}' = -(E_X - E_Y) \cdot \sin \theta \cdot \cos \theta + \frac{8y}{2} (\cos^2 \theta - \sin^2 \theta)$$

$$= -(-120\mu) - (-200\mu) \sin 25^{\circ} \cdot \cos 25^{\circ} + \frac{(-60\mu)}{2} [\cos^2 (25) - \sin^2 25]$$

$$= -49.93\mu$$



