Jinsong Liu	Mr. Conf population of 1 al
Solution:	It is a standard to the standa
In anisotropic media and for a given are linearly polarized monochramatic plans	propagation direction we can find two normal modes and, which e waves with two different phase velocities and two orthogonal polarization
directions	The state of the s
Solution: Uniaxial	
(trigonal, tem tetragonal, hexagonal	