## EECS 210 Section 2 – Lecture Summaries Lecture 23, Wednesday, March 7, 2001

- Phasor circuit analysis
  - Convert circuit to phasor form
  - > Analyze circuit as if impedances were resistances
  - Convert phasor solution to time domain
- Remember:
  - ➢ Include phase angle of source
  - The problem is not finished until you convert to time domain