

Lecture 20, Tuesday, February 22, 2022

- Can transform circuits with cosinusoidal sources with a common single frequency into phasor circuits.
 - Can use all techniques from chapter 2 in these phasor circuits:
 - * source transformation
 - * node-voltage and loop-current methods
 - * voltage and current division
 - * parallel and series configuration simplifications
 - * Thevenin and Norton
 - * etc.