SLIDE: Discover and expand knowledge
- In all of these categories, Georgia Tech is Georgia’s top university.
- All but 3 of the 26 research universities ahead of us have medical schools.
  (Exceptions: Berkeley, MIT, Illinois U-C)

SLIDE: Georgia Tech as center of innovation
- 15 national centers of excellence, says J L Chameau:
  Microelectronics Research Center
  Trucking Industry Program in ISyE
  Center for the Engineering of Living Tissues
  Center for Excellence in Rotorcraft Technology
  Mid-America Earthquake Center
  National Electric Energy Testing, Research & Applications Center
  National Institute of Aerospace
  National Textile Center
  NSF Center for Engineering for Tribology
  Packaging Research Center
  Phosphor Technology Center of Excellence
  University Center of Excellence for Photovoltaics Research
  European Union Center
  Center for Paper Business & Industry Studies
  Molecular Design Institute

- Tech has 3 NSF Engineering Research Centers – no university in the nation has more than 3.

- U Tenn is not a member of the managing consortium for Oak Ridge; they are part of a larger group of about 35 universities that have collaborative research endeavors with Oak Ridge.

SLIDE: Interdisciplinary issues of the future
- Life Sciences and Technology complex total construction cost: $173 million
  22% ($38 m) from state
  46% ($79 m) from donors
  9% ($15 m) from GRA
  24% ($41 m) from discretionary funds/bonds