

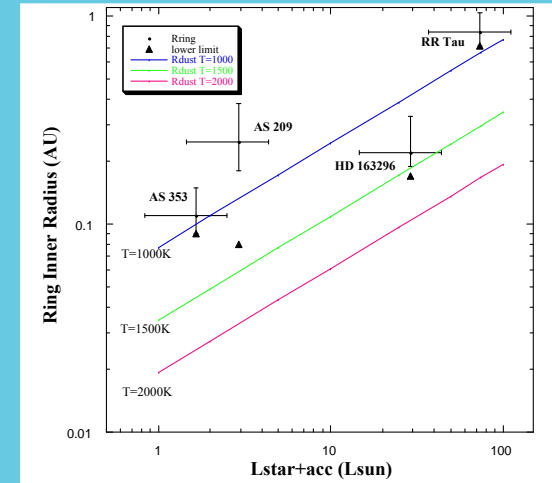
Inner and Outer Disks around Young Stars

Hot Inner Disks



- Infrared Interferometry

Resolves sub-AU inner disk
 Inner disk sizes of T Tauri stars
 Comparison with dust sublimation
 radius, extrasolar planet orbits

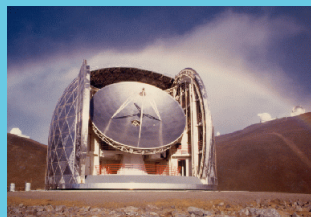
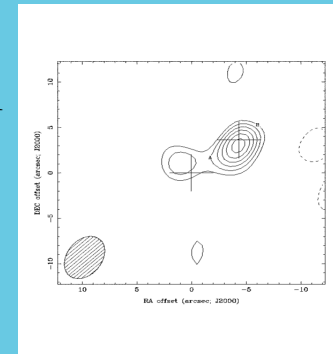


Cool Outer Disks



- Millimeter Interferometry

Resolves companions, disk/cloud emission
 Ophiuchus & Taurus Class I/II binaries
 Comparison with star and planet
 formation models



- Submillimeter Observations

Disks around low mass stars/brown dwarfs

