

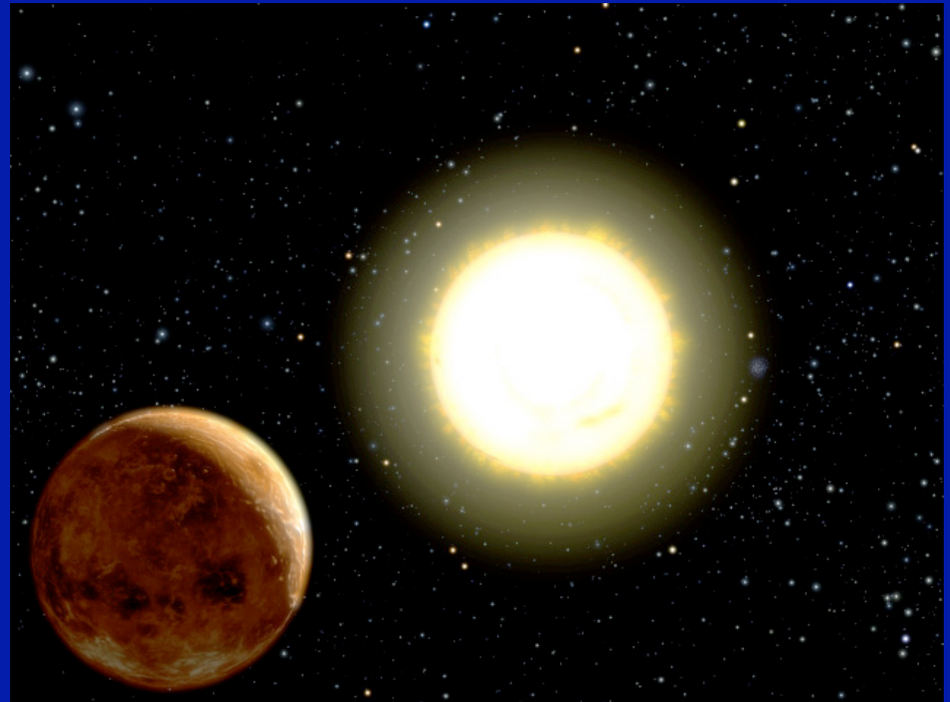
Help session tonight, 5 PM RLM 15.216B

Astronomy in the news?

Texan - new planet with mass of Neptune only ~ 18 times

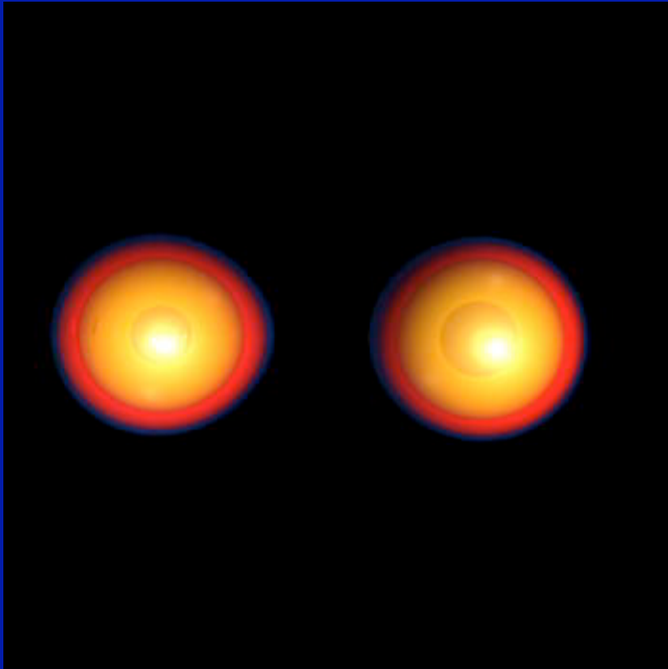
Earth discovered by Texas team!

Pic of day, 55 Cancri aka
 ρ Cancri e, the Texas
planet! (Artists Rendition)

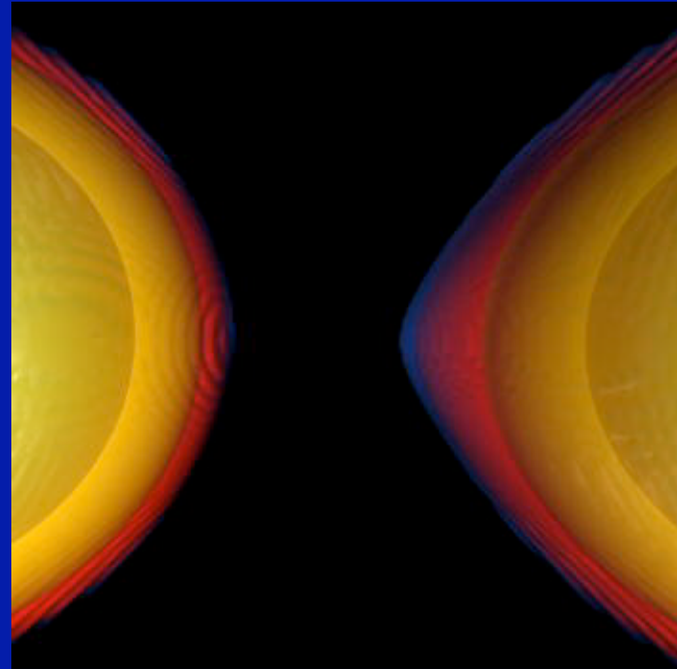


Solution to the *Algol Paradox*, how the evolved star can be the least massive - *Mass Transfer* through the *Roche Lobe* of the initially more massive, evolving star.

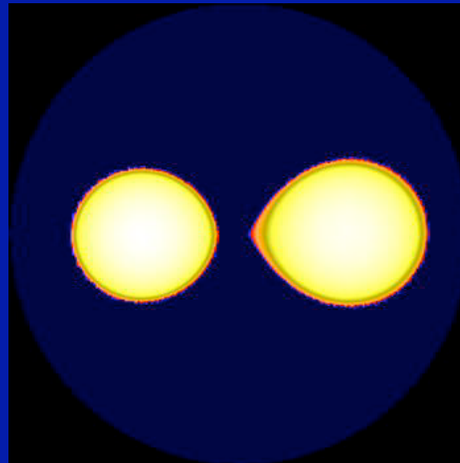
No mass transfer



With mass transfer



Side view



Equatorial slice

http://www.phys.lsu.edu/astro/movie_captions/motl.binary.html

First star evolves, sheds its envelope, leaves behind a white dwarf.

Then the second star that was *originally* the less massive evolves, fills its Roche Lobe and sheds mass onto the white dwarf.

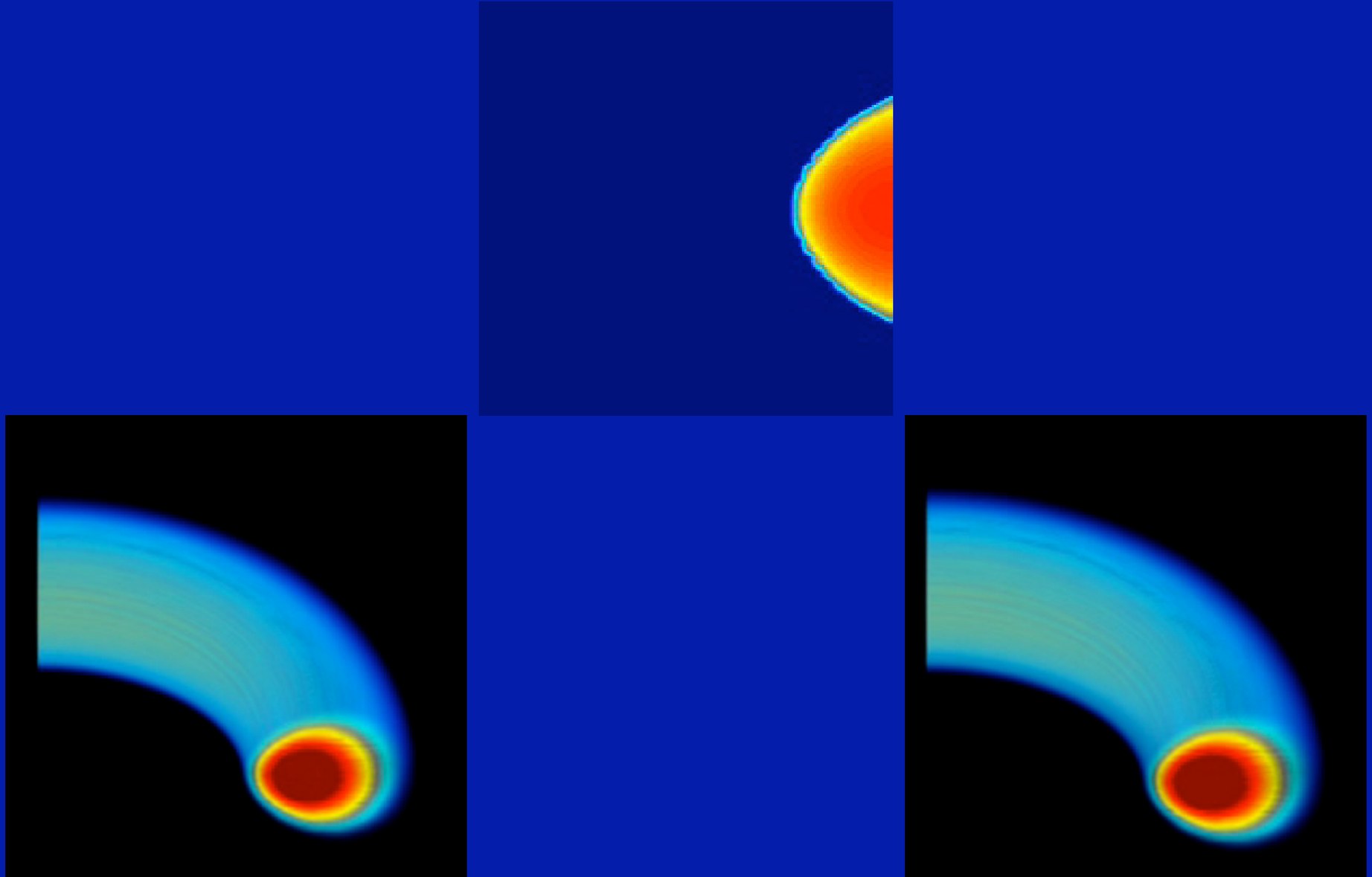
The white dwarf is a tiny moving target, the transfer stream misses the white dwarf, circles around it, collides with itself, forms a ring, and then settles inward to make a flat disk.

Matter gradually spirals inward, a process called *accretion*.

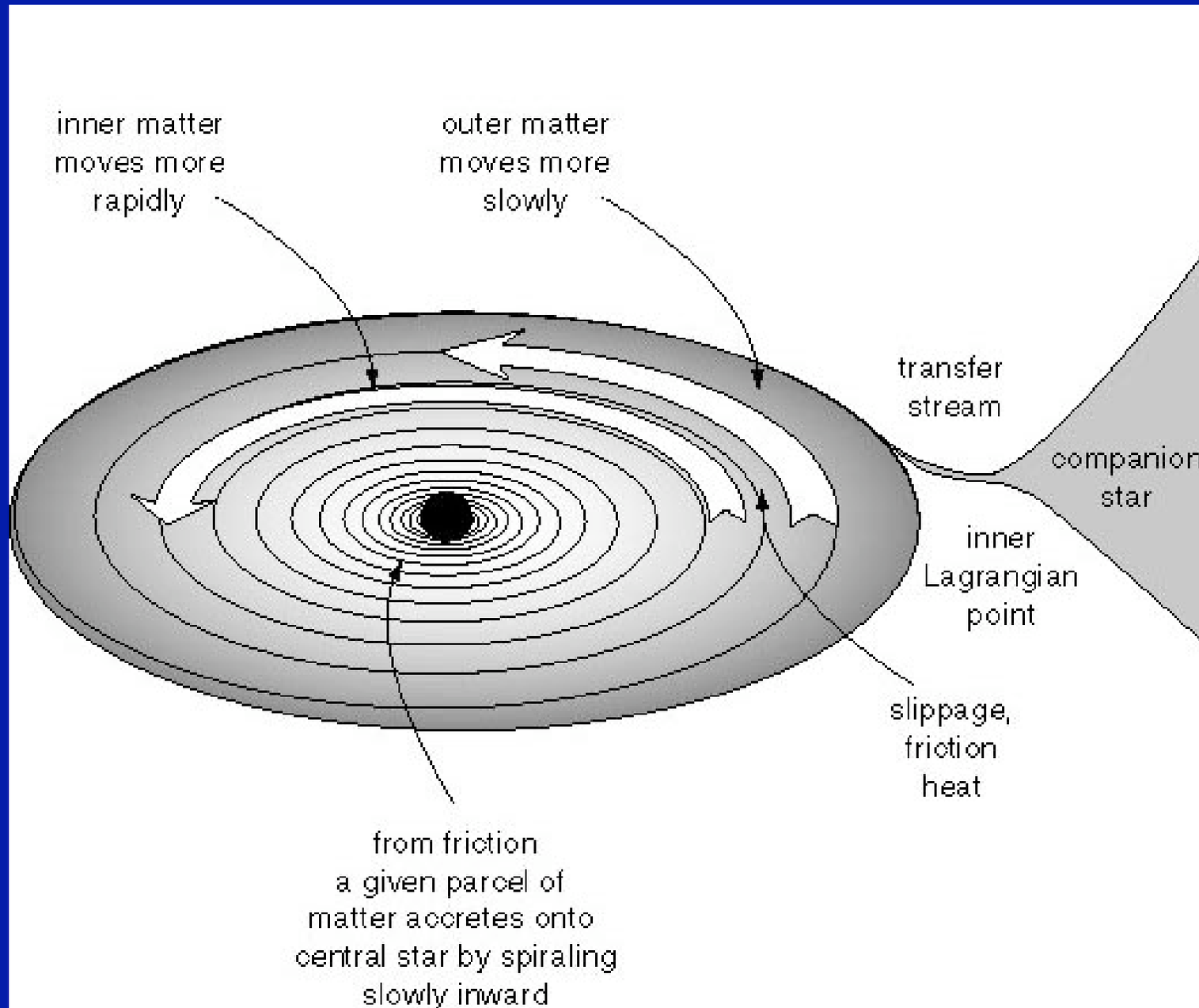
⇒ the result is an *Accretion Disk* (Chapter 4).

An accretion disk requires a transferring star for supply and a central star to give gravity, but it is essentially a separate entity with a structure and life of its own.

Ring of transferred matter evolves into an accretion disk



Basic Disk Dynamics - Figure 4.1



Basic Disk Dynamics

Orbits closer to the center are faster.

This creates rubbing and friction and heat, everywhere in the disk.

Friction tries to slow the orbiting matter, but it falls *inward* and ends up moving *faster*.

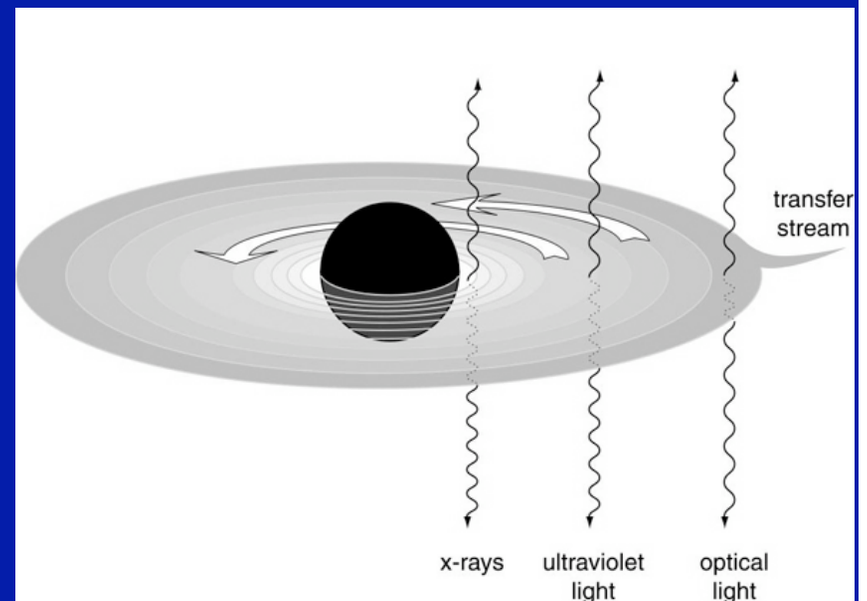
(Just as removing heat from a normal star causes it to get hotter)

Slow settling inward by friction -- *accretion*

Friction also causes *heat*.

Hotter on inside, cooler on outside

Optical → UV → X-rays
WD NS BH



Cataclysmic Variables

General Category “Novae”

“New” stars flare up, see where none had been seen before.

All share same general features: *transferring star*, *transfer stream*, *hot spot*, *accretion disk*, and *white dwarf*.

