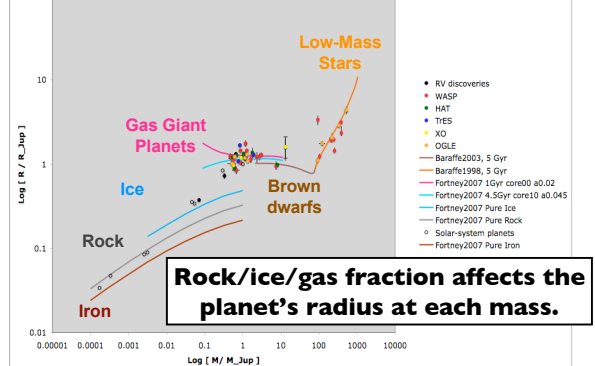


Paper Due Tue ...

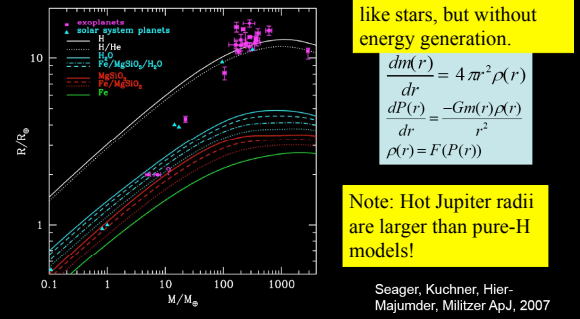
Udry & Santos 2007
ARA&A 45, 397.

“Statistical Properties of Exoplanets”

Hot Jupiter Mass-Radius Relation



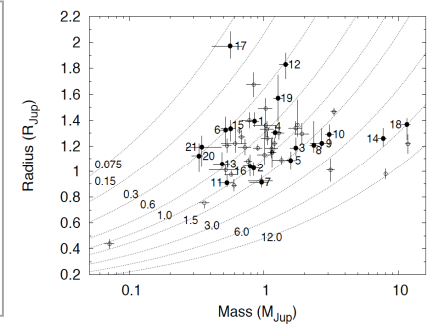
Exoplanet Mass-Radius Relations



We infer an exoplanet's bulk composition from its M and R

Hot Jupiter Radius vs Mass

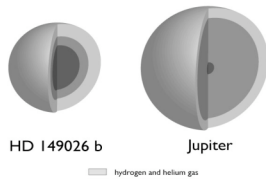
At least 2 parameters.
Planet mass + heating by star?
Tides ?
Irradiation ?
Rapid inward migration ?
Mass of rocky core ?



Need statistics to sort out these effects.

HD 149026

A high-density transiting Hot Jupiter

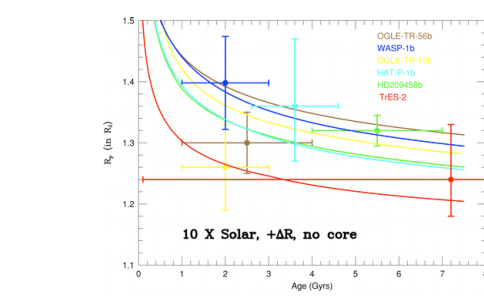


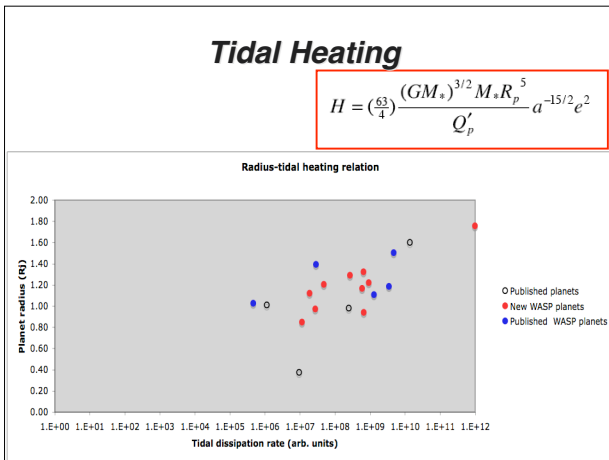
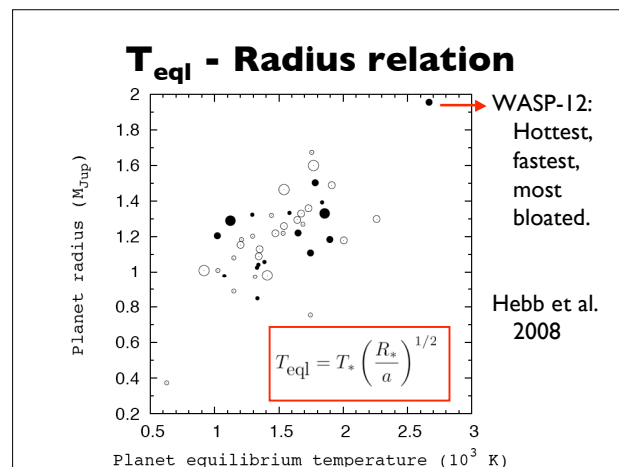
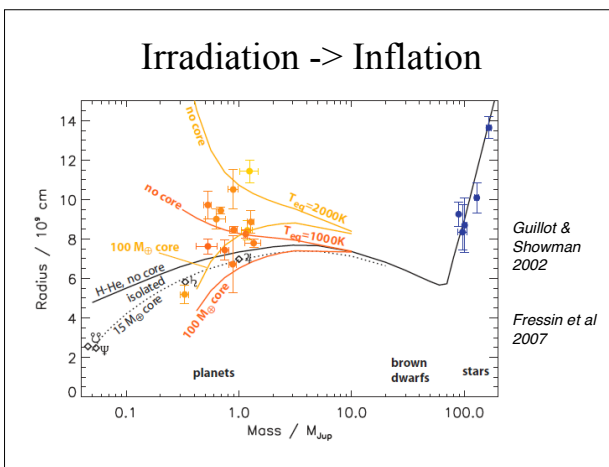
$m = 0.36 m_J$
 $r = 0.73 r_J$
 $P = 2.9$ d

Sato et. al 2005

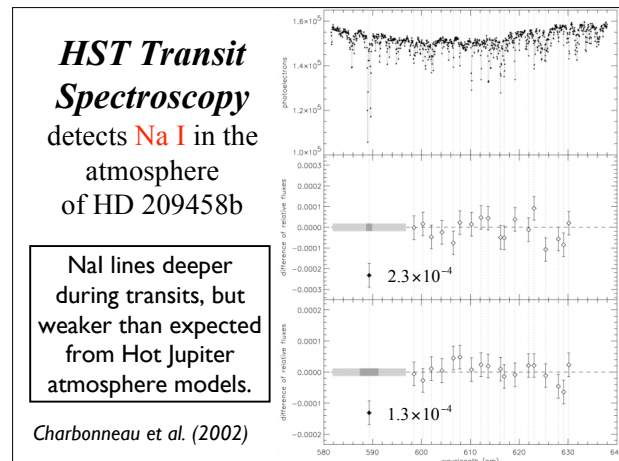
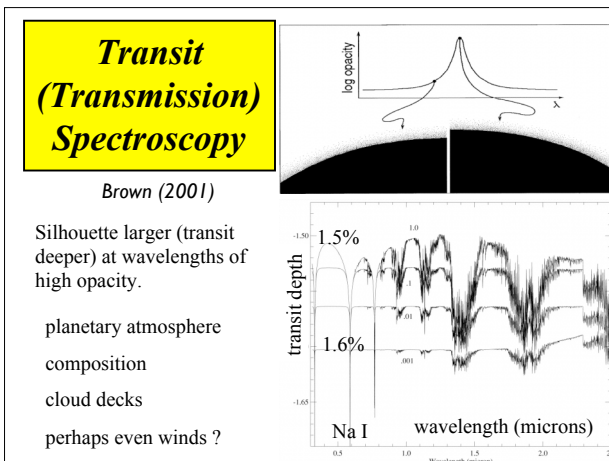
high density
 1.2 g cm^{-3}
large core

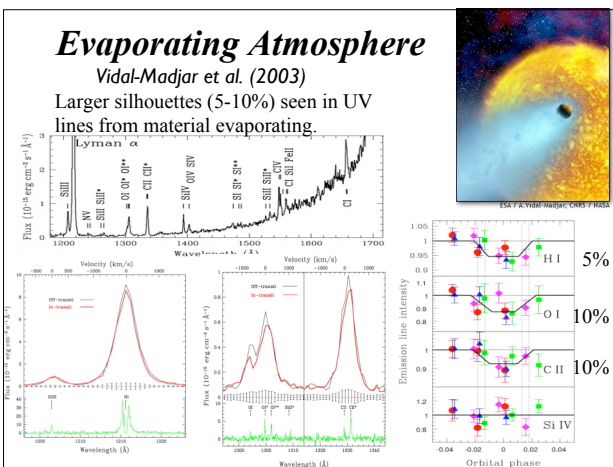
Mass-Radius Relation



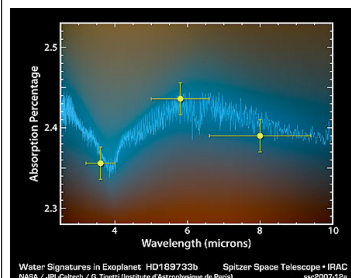


- ### Follow-up Techniques
- Reflected light -- Direct spectroscopic separation
 - Reflected light Doppler shifted by planet's orbit velocity
 - Gives info about the planet albedo and radius
 - Upper limits only (e.g. albedo < 20%)
 - Transmission spectroscopy (transit depth vs wavelength)
 - Gives info about the planet atmosphere, temperature, composition, clouds, perhaps eventually even winds.
 - Infra-red emission of planet -- photometric and spectroscopic
 - Better flux ratio between planet and star in the mid-IR
 - Searches for water and methane from the planet -- which have molecular bands in the mid-IR
 - Radio emission
 - Magnetic field of the planet interacts with charged particles from the stellar wind and creates cyclotron radio emission.
 - Transit timing
 - Planets in larger orbits affect the timing of Hot Jupiter transits.
 - Most sensitive to planets in resonant orbits (upper limits on Earths).
 - Neptune was predicted to exist, before its discovery, based on the perturbed orbit of Uranus.

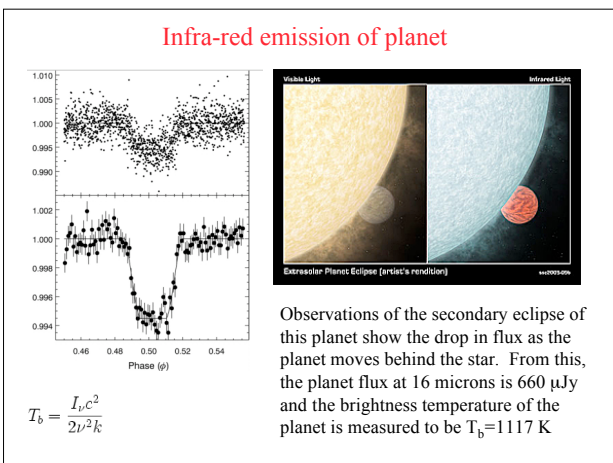




Broad band transmission spectroscopy in the Infra-red



Observations of the host star during the primary eclipse in the mid-IR bands at 3.6, 4.5 and 8 microns. The absorption by water in the atmosphere of the planet creates a drop in flux in the 3.6 micron band.



Planet eclipsed by Star

