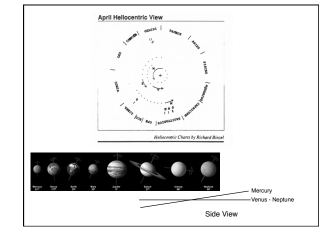
# Origin of Planets

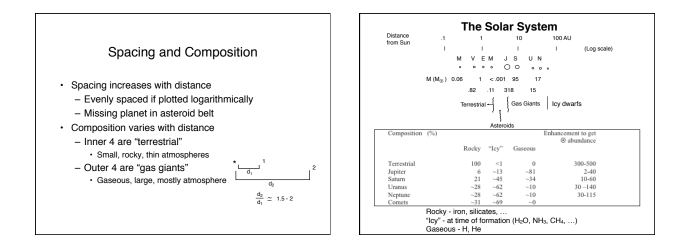
# Our Solar System as Example

- We know far more about our solar system than about any other
- It does have (at least) one planet suitable for life
- · Start with facts about the solar system
- Then discuss theories of planet formation

# General Properties of the Solar System

- Dynamical Regularities
  - Planet orbits in plane, nearly circular
  - Planets orbit sun in same direction (CCW as seen from North Pole)
    Rotation axes perpendicular to orbit plane
    Uranus is the avcortion
  - Uranus is the exception
  - Planets contain 98% of the angular momentumThe Sun contains 99.9% of the mass



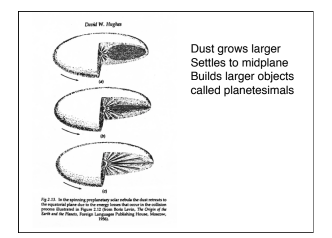


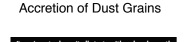
#### What is a Planet? I. Small end...

- Pluto much smaller than others (0.002 M<sub>earth</sub>)
- Other, similar objects found in Kuiper Belt
  - Including one similar to Pluto (Eris)
    - First named Xena, renamed Eris, goddess of discord, has a moon, Dysnomia, goddess of lawlessness...
- · IAU voted in 2006
  - 1. Create a new category of dwarf planet
  - 2. Demote Pluto to a dwarf planet

## **Theories of Planet Formation**

- · All start with rotating disk
  - Mass  $0.01\,M_{\odot}$  or more
    - Sum of planet masses 0.001  $M_{\odot}$
    - Consistent with observed disk masses
  - Temperature and Density decrease with distance from forming star
  - Dust plays crucial role





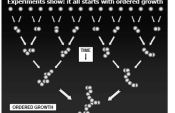
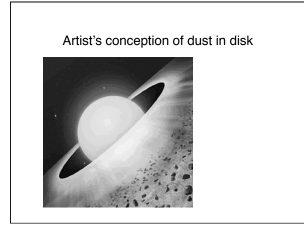
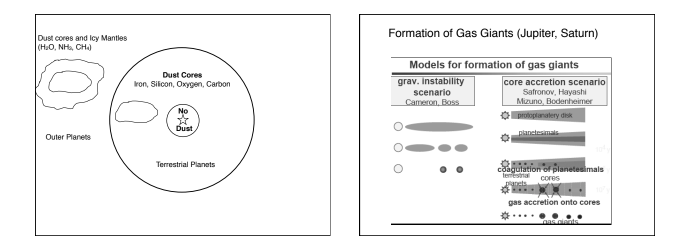


Fig. From talk by Jurgen Blum



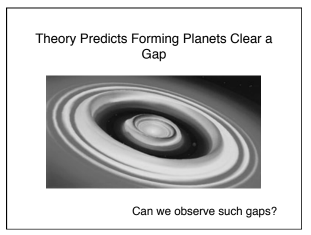
## From Dust to Planets

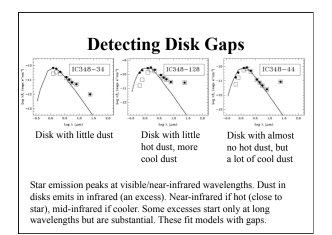
- Dust grains grow to planetesimals
- Planetesimals collide, grow larger
   Some dust returned in collisions
- · Icy dust in outer part of disk
  - Builds bigger, icier planets
- Internal heat turns ice to gas
- · If rock-ice core massive enough
  - Gravitational collapse of gas
  - Gas giants with ring/moon systems

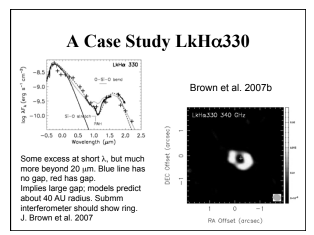


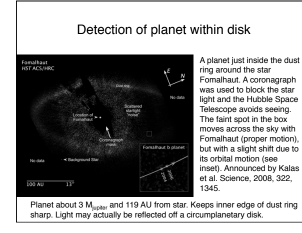
## Predictions from Models

- Formation in rotating disk with icy dust can explain many facts about our solar system
- If we can generalize, expect planetary systems common
- Expect (?) about 10 planets, terrestrial planets in close, giant planets farther out, spaced roughly logarithmically
- May still be typical, but not universal...
- Big planets may clear a gap in disk



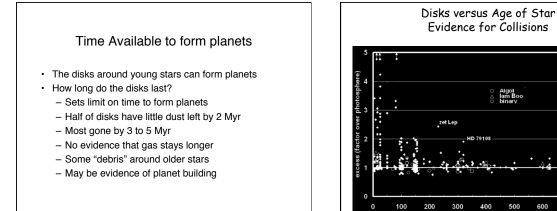


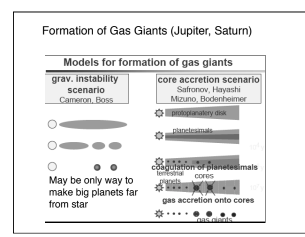


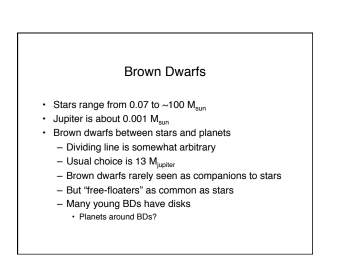


#### **Issues for Planet Formation**

- The time to build up the giant planets from dust particles is long in theories
  - Gas has to last that long to make gas giants
- How long do dust disks last?
  - How long does the gas last?
- · Are there faster ways to make planets?
- · What about planet building for binary stars?







Algol lam Boo binary

age (MYr) **MIDS** 

# What is a Planet? II. High end...

- Brown dwarfs now found to very low masses
  - Some clearly less than 13 M<sub>jupiter</sub>
    - Can't even fuse deuterium
    - Some people call these planets
    - $\boldsymbol{\cdot}$  Some are less massive than known planets
  - Usual definition: planets orbit stars
    - · Some brown dwarfs may have "planets"
- Nature does not respect our human desire for neat categories!

#### **Binary Stars**

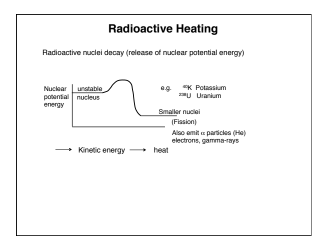
- About 2/3 of all stars are in binaries
  Most common separation is 10-100 AU
- Can binary stars have disks?
  - Yes, but binary tends to clear a gap
  - Disks well inside binary orbit
  - Or well outside binary orbit

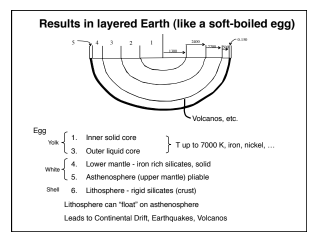
#### Other Active Issues

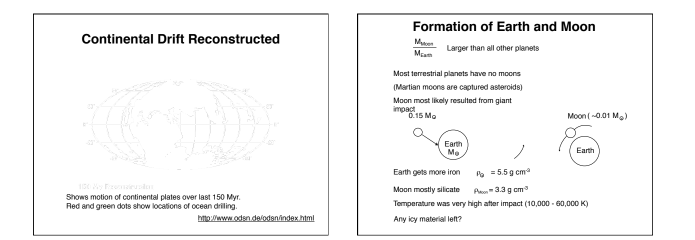
- · Other planetary systems are quite different
  - Big planets in close
- But this is probably due to selection effect
- · Locations may differ with mass of star
  - Ices survive closer to lower mass star
  - May get ice giants in close
  - Also planets may migrate inwards
  - May prevent formation of terrestrial planets

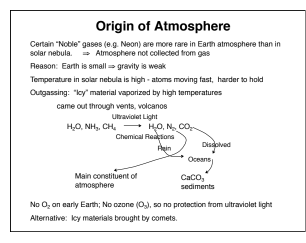
## Formation of Earth

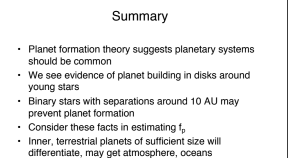
- · Almost entirely rocky material (iron, silicates)
- Radioactive elements heat interior
  Were produced in supernovae explosions
- Interior becomes molten, iron sinks to core
- Releases gravitational potential energy
- Interior even hotter
- Differentiated planet
- Collision forms Earth-Moon system
- · Earth acquires atmosphere
  - Outgassing and delivery by comets











• Earth may be unusual (big Moon by collision)