



## Today

- Announcements:
  - The average on Exam 1 was 35/40; outstanding.
  - HW#5 and HW#6 is due October 19th.
  - Exam extra credit is due by 8:00am Friday
- Electric Materials
- What is temperature?
- The life of the stars



## Special Announcement

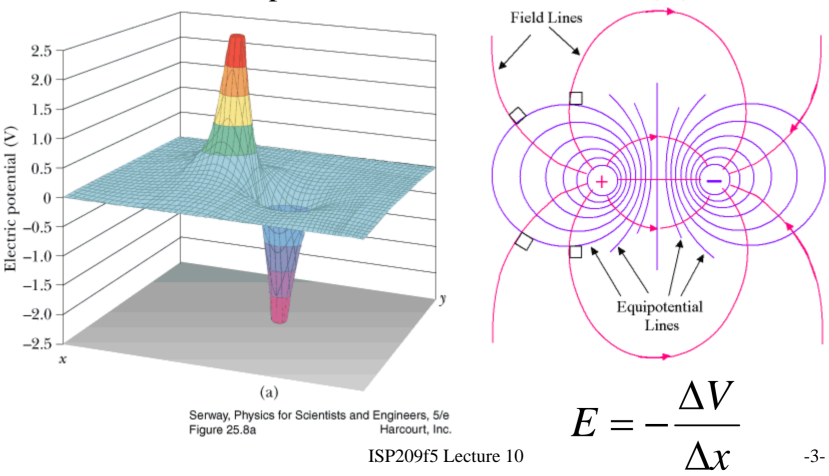
- Tonight Oct. 11<sup>th</sup> at 8:00pm PBS (channel 23) will air "Einstein's Big Idea"
- This NOVA film will trace the history of the men and women who developed the concepts of  $E=mc^2$ .





### **Electric Potential**

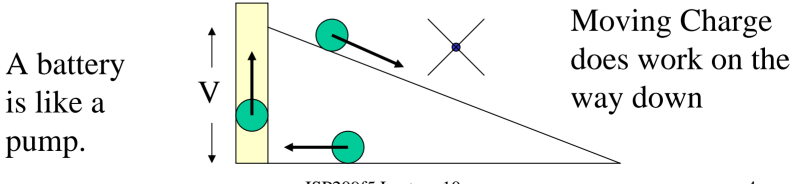
Electric potential – SI unit is the Volt (V)





## Flow of Charge - Current

- Current is the rate of flow of charge. SI units is Ampere = 1 Coulomb/second
- Batteries are like pumps that lift charge to a higher potential. The charge flows down the hill to the other side of the battery.







### Ohm's Law

- The amount of current that flows is related to the drop in potential (V) and the resistance to the flow of current, R (SI unit Ohms)
- Ohm's Law: V=IR
- Analogy: The amount of water flowing in a river is related to the drop in elevation (volts) and the size of the river (resistance).



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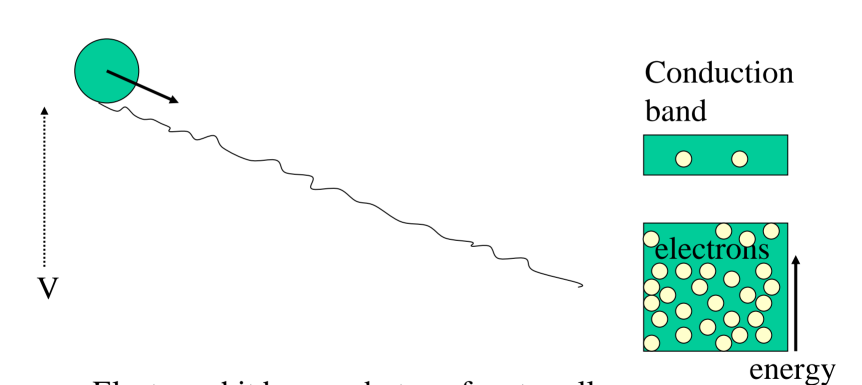
## Types of materials

- **Conductor** electrons in the conduction band; electrons relatively free to flow (copper, aluminum, gold, silver)
- **Insulator** no electrons is the conduction band; electrons can not flow (wood, most rubber, most glass, most plastic)
- **Semiconductor** at finite temperature, some electrons are in the conduction band (used in most electronics; silicon, germanium)
- **Superconductor** at very low temperature electrons pair and can move freely without resistance (Niobium, Titanium, Lead)





#### Conductor

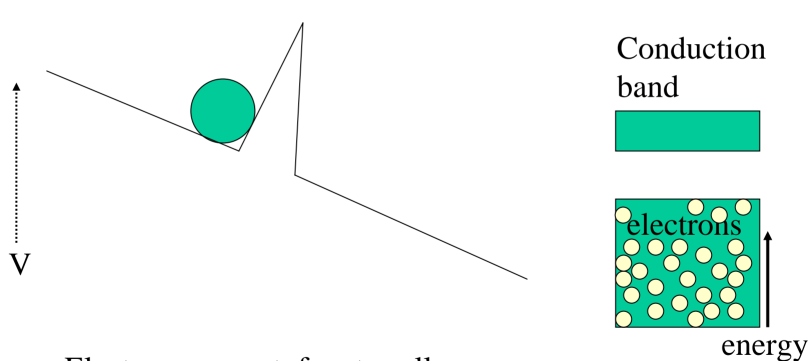


Electrons hit bumps, but are free to roll.





#### Insulator

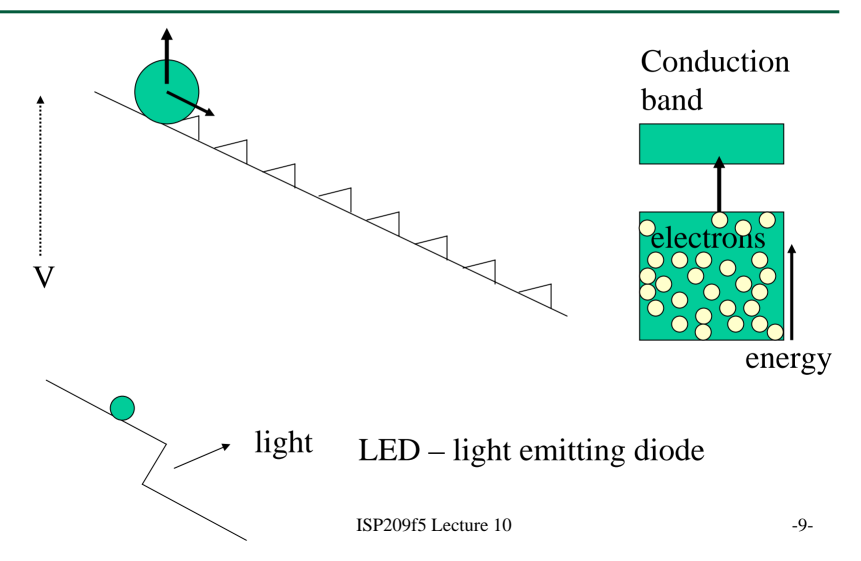


Electrons are not free to roll.





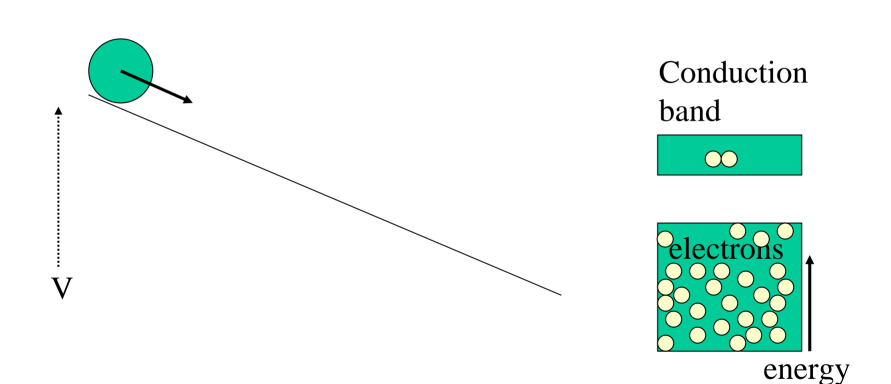
#### Semiconductor







#### Superconductor



No resistance to flow (also no use of energy)





## Our Sun

- A huge, hot ball of mostly hydrogen and helium (3% other stuff)
- Power output (luminosity) 3.26E+26 W
- Luminosity depends on surface area A (m<sup>2</sup>) and temperature T (K)

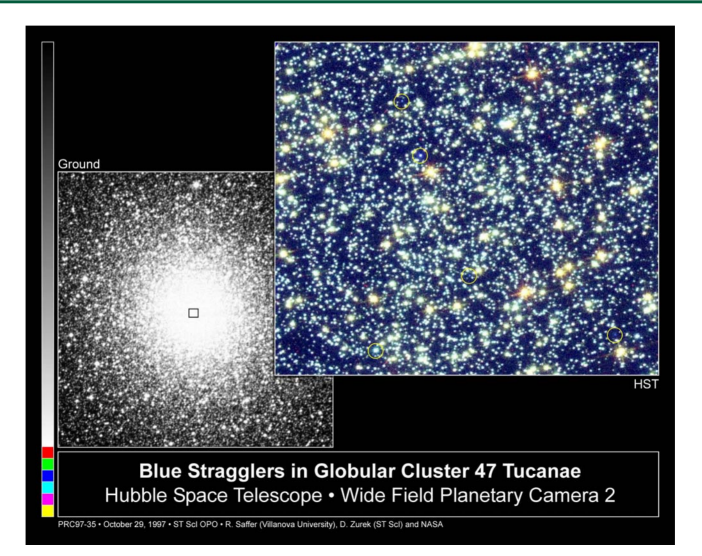
Luminosity = P =  $\sigma AT^4$ , where  $\sigma = 5.67 \times 10^{-8} \frac{W}{m^2 \kappa^4}$ 

 It is 93 million miles from Earth. Intensity at the Earth is about 1000 W/m<sup>2</sup>. That is like 10 100 W light bulbs every square meter





#### A sample of stars



-12-





#### Stars

- The mass of a star determines most properties of a star: lifetime, color, size, luminosity
- Massive stars are very bright and hot, but they don't last very long.
- Stars are a balance between gravity and pressure from the internal heat *hydrostatic equilibrium*
- Our sun is bigger than average. ISP209f5 Lecture 10

Mass	Lifetime
	By
0.3 M <sub>sun</sub>	1000
1.0 M <sub>sun</sub>	10
3.0 M <sub>sun</sub>	0.35
10 M <sub>sun</sub>	0.025
60 M <sub>sun</sub>	0.002



## What is Temperature?

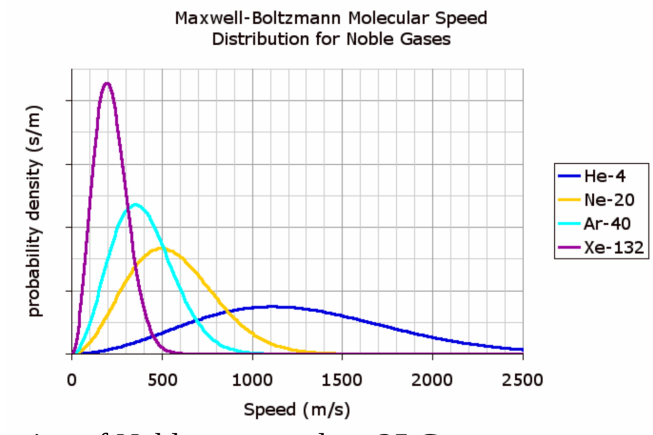
- Old definition It is the thing measured by thermometers
- Temperature is a measure of the average kinetic energy of molecules higher T more motion.
- Each molecule can have a range of kinetic energies. Boltzmann Distribution
- Average kinetic energy

$$KE = \frac{1}{2}mv^{2} \quad KE_{average} = \frac{3}{2}kT \quad k = 1.38 \times 10^{-23} \frac{J}{K}$$
ISP209f5 Lecture 10





### **Boltzmann Distribution**

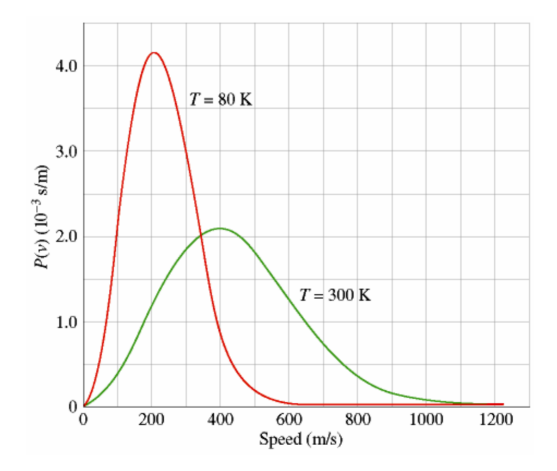


Distribution of Noble gas speeds at 25 C.



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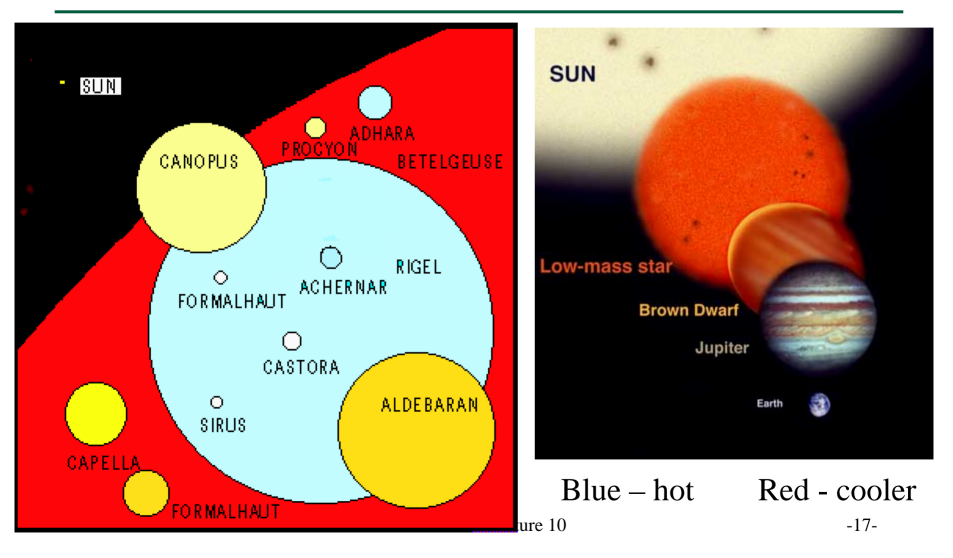
#### The distribution depends on temperature





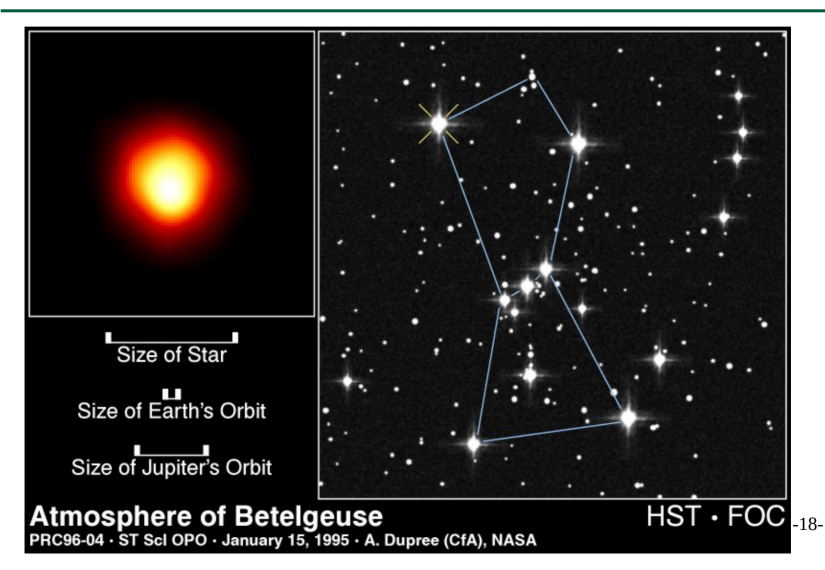


#### **Relative Sizes of Stars**





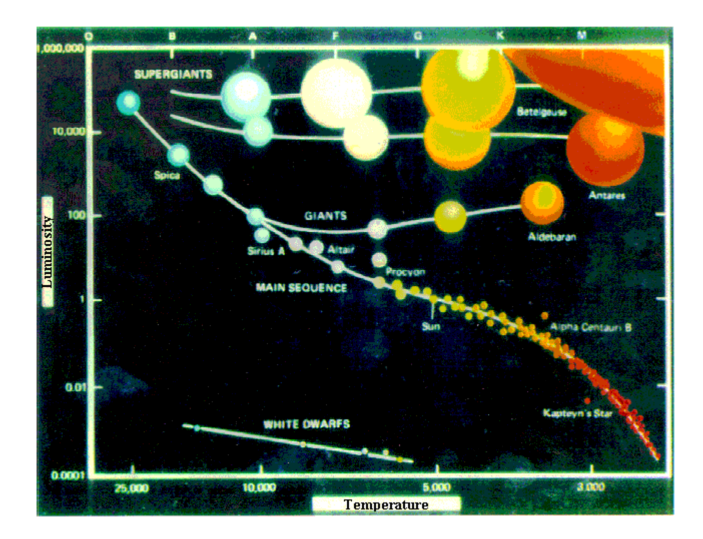
#### An example of a red supergiant







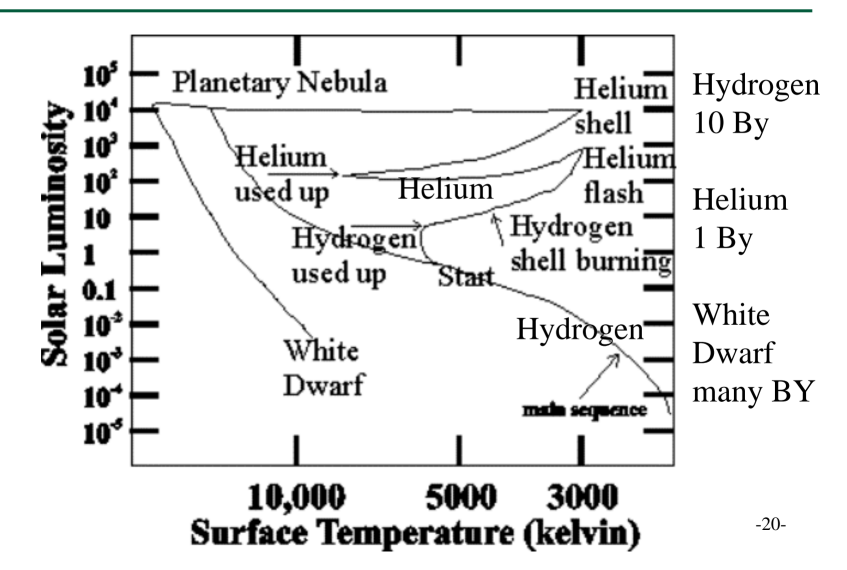
### Hertzsprung-Russell Diagram



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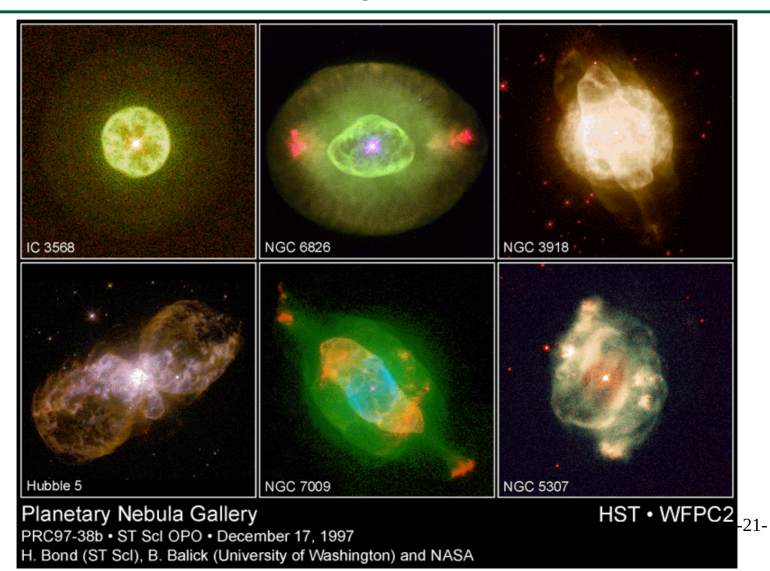
#### Evolutionary Path of our Sun







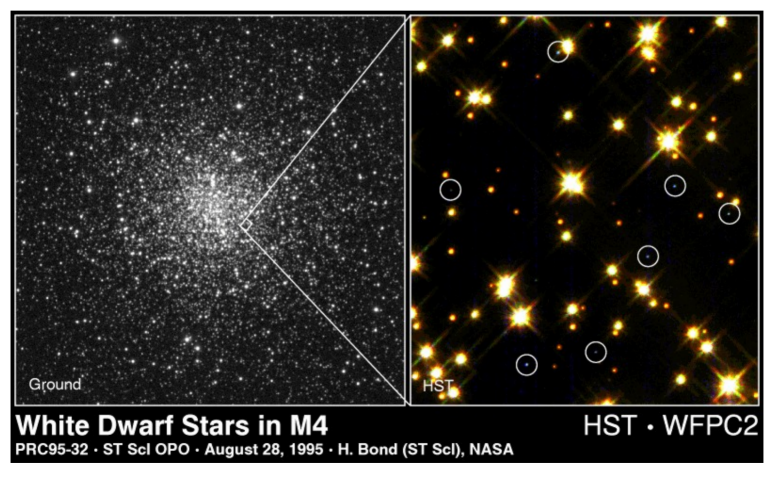
#### Planetary Nebula





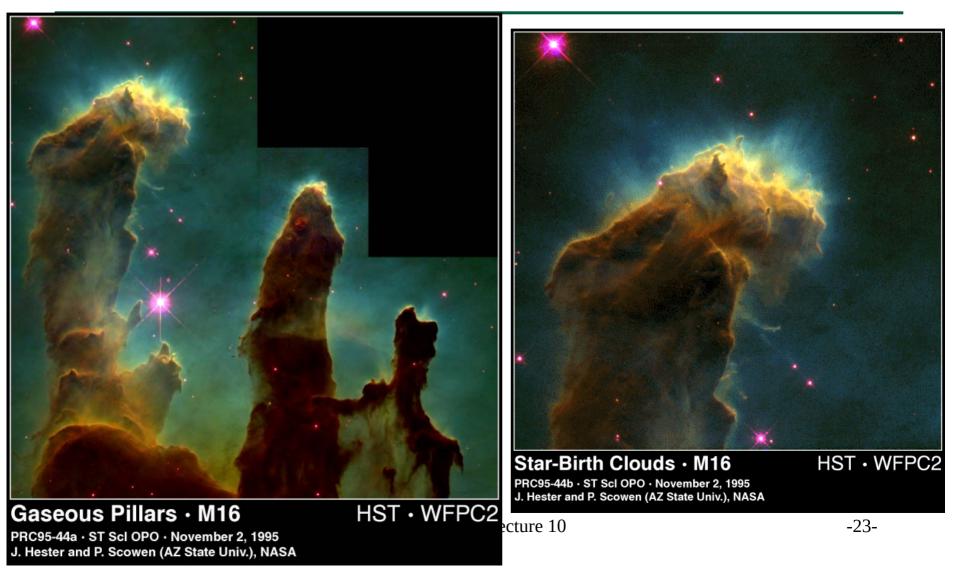


#### Image of White Dwarfs



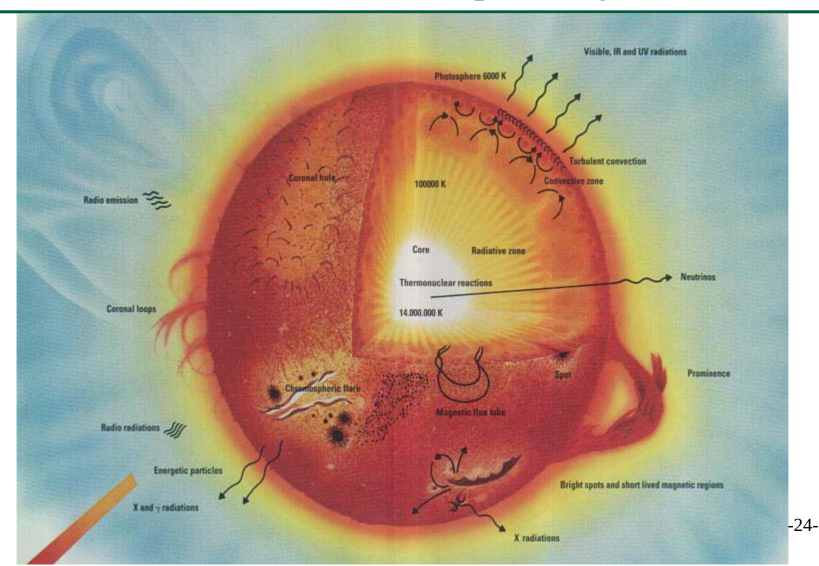


#### Star Birth – Giant Clouds of Gas and Dust





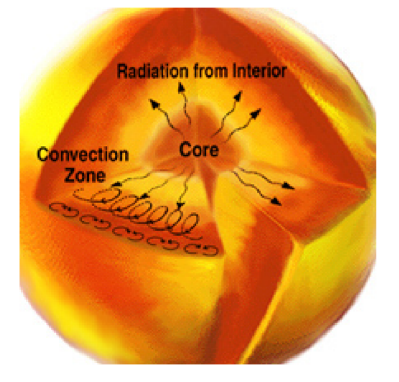
#### Our Sun is a complex object

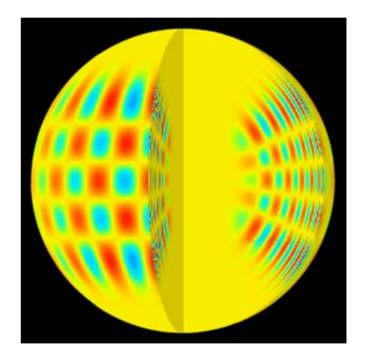






#### The Suns' Interior

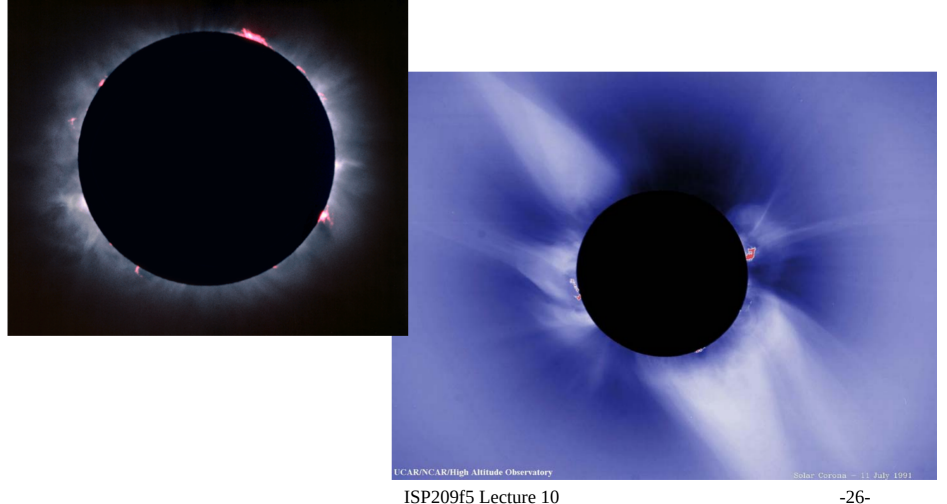








#### The Suns Corona







## Summary of evolution of stars

