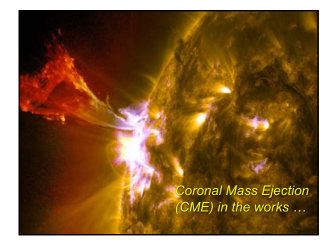


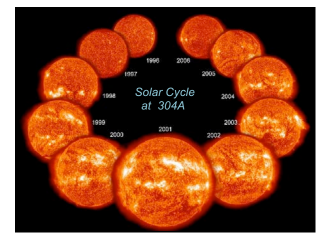
## Topics for Today and Thur+

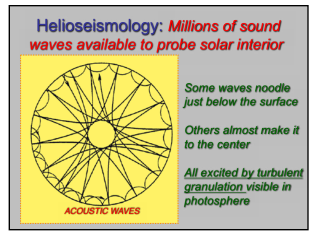
- <u>Helioseismology</u>: acoustic waves excited by convection to probe interior
- Revisit solar magnetism and its cycles
- Use of supercomputers to simulate dynamics within the Sun
- Effects of solar magnetism on Earth
- What can we measure in other stars?
- How do we begin to classify other stars?
- Why temperature and spectral lines are closely linked in classifying stars O B A...M

## **Logistics**

- Overview read Chap 15: Surveying the Stars
- <u>Review Session</u> Wed (tomorrow) 5-7pm here (G130) --- Ryan Horton
- <u>Mid-Term Exam 1</u> Thurs in class (see rules in Review Set #1, still available)
- <u>Homework #3</u> (+answers) returned today
- Observ #2 (last Thur) sadly cancelled
- D2L now has most grades to date

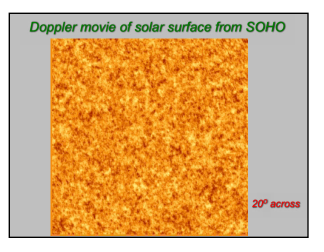


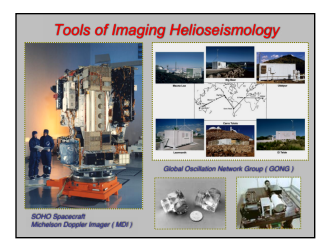


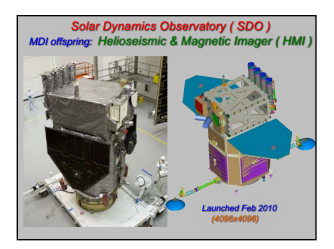


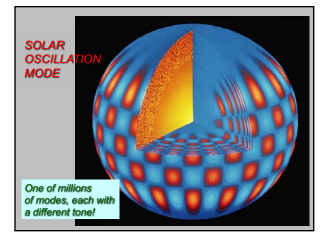
## How Sound Makes A Surface Bounce

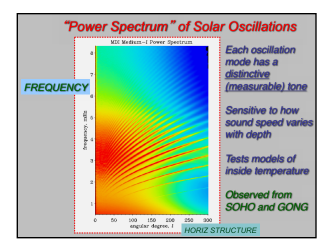
- Sound waves inside Sun cause the photosphere to move up and down, with "five-minute oscillations"
- Waves are excited and driven by the turbulent and fast granulation near surface
- Can detect these with Doppler imaging of gas at solar surface ("see" the sound)

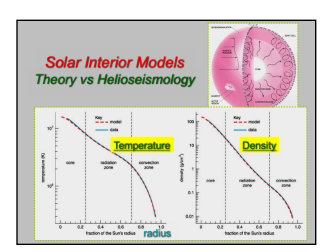


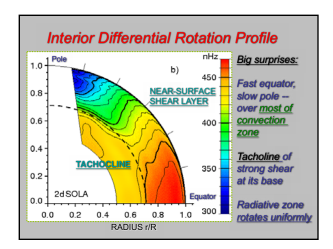


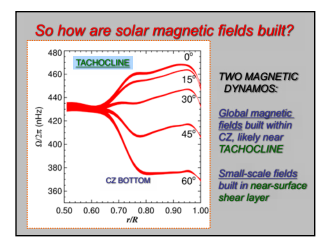


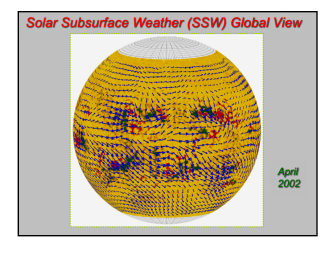


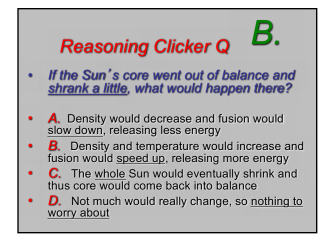


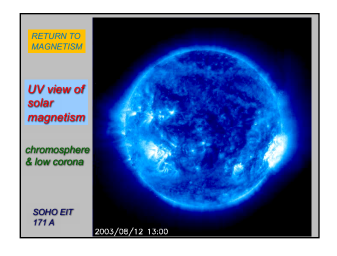


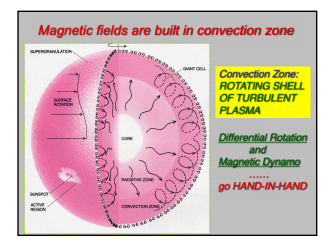


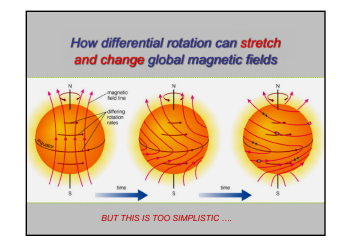


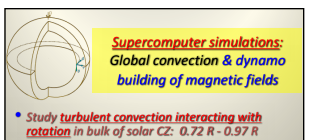




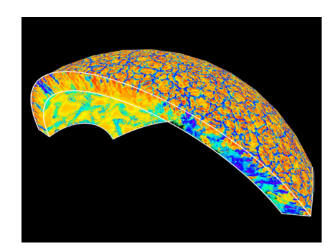


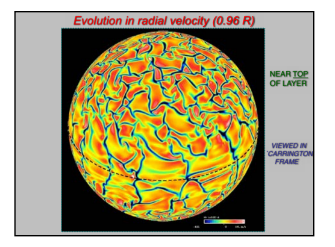


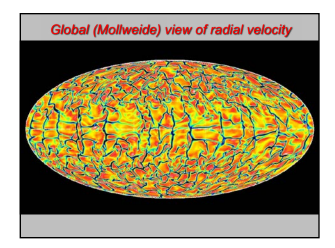


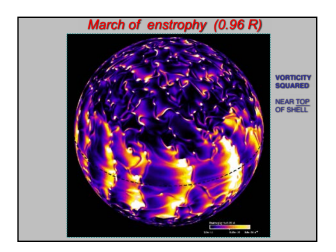


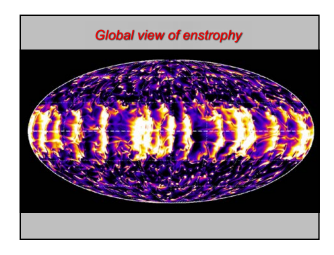
- Realistic solar mean stratification
- <u>Simplified physics</u>: perfect gas, radiative diffusivity, compressible, subgrid transport
- <u>Correct global spherical geometry</u>

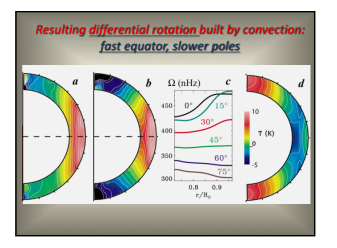


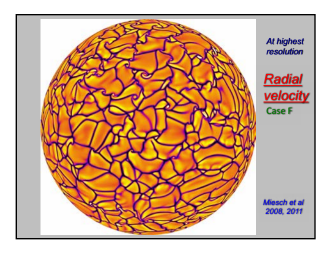


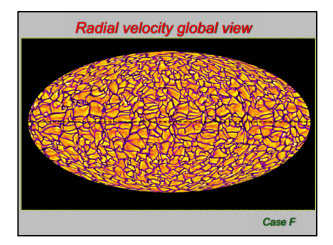


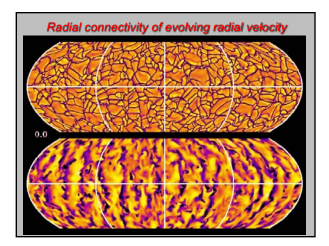


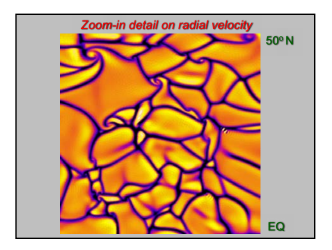


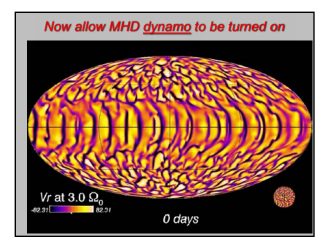


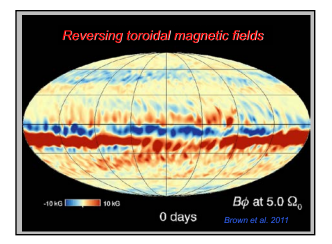


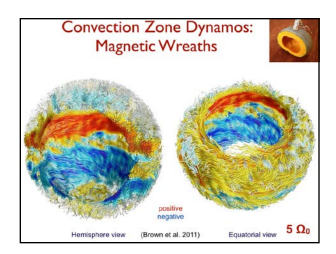


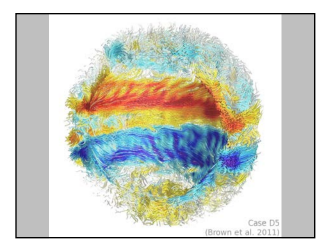


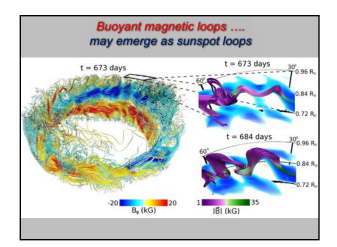


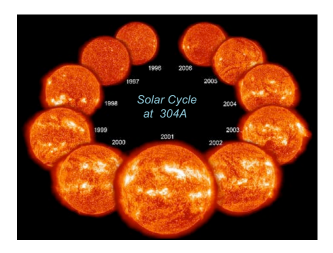


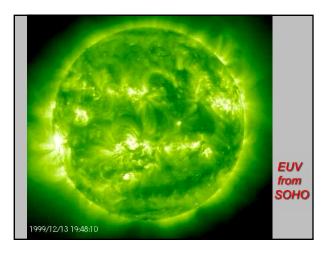


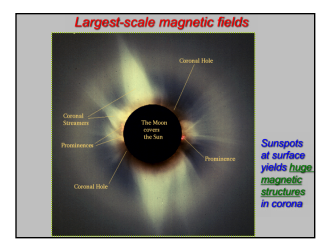


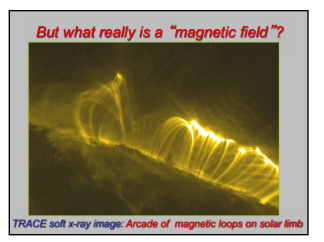












## Reading Clicker Question Which is the most likely cause of the extreme heating in the chromosphere and corona?

- A. Energy deposited by magnetic fields
- B. Heat rising from the surface of the Sun
- C. Photons created at the photosphere interacting with the solar atmosphere
- D. Neutrino interactions with the solar wind
- E. Ionization of hydrogen just above the surface

