


**ASTR 1040: Stars & Galaxies**



**Pleiades Star Cluster**

Prof. Juri Toomre TAs: Peri Johnson, Ryan Horton  
Lecture 9 Tues 13 Feb 2018  
[zeus.colorado.edu/astr1040-toomre](http://zeus.colorado.edu/astr1040-toomre)

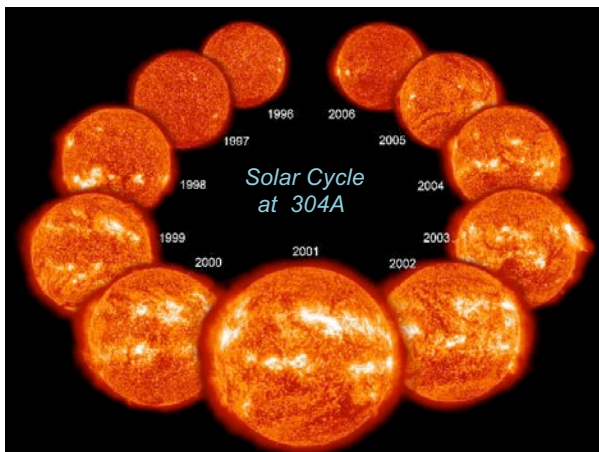
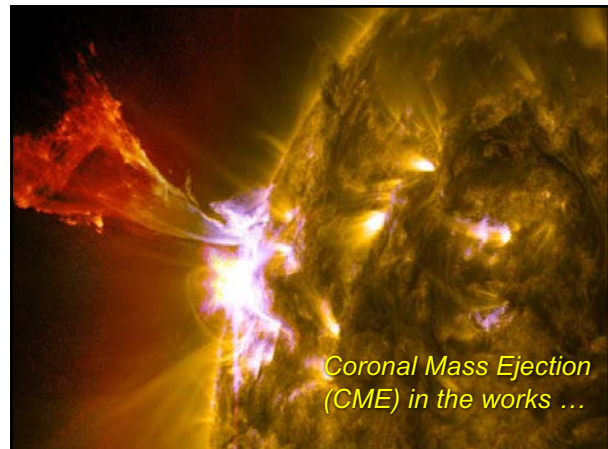
**Topics for Today and Thur+**

- **Helioseismology**: 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**

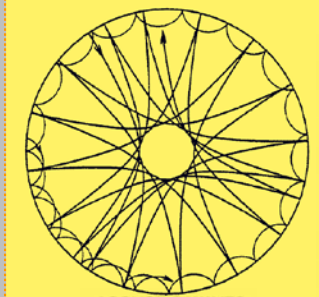
- What can we **measure** in other stars?
- How do we begin to **classify other stars**?
- Why **temperature and spectral lines** are **closely linked** in classifying stars O B A...M

**Logistics**

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



**Helioseismology: Millions of sound waves available to probe solar interior**



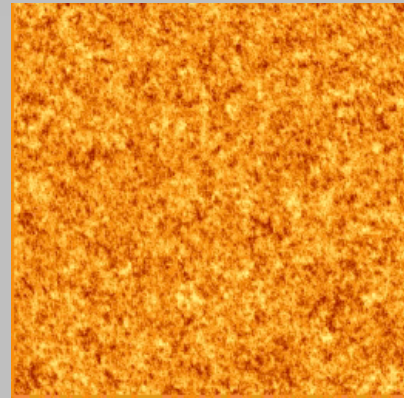
**ACOUSTIC WAVES**

- Some waves noodle just below the surface
- Others almost make it to the center
- All excited by turbulent granulation visible in photosphere

**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)

**Doppler movie of solar surface from SOHO**



20° across

**Tools of Imaging Helioseismology**

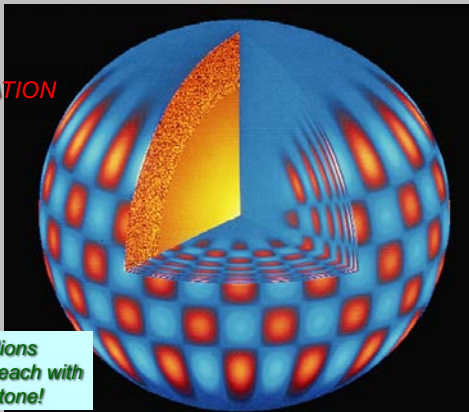
SOHO Spacecraft  
Michelson Doppler Imager ( MDI )

Global Oscillation Network Group ( GONG )

**Solar Dynamics Observatory ( SDO )  
MDI offspring: Helioseismic & Magnetic Imager ( HMI )**

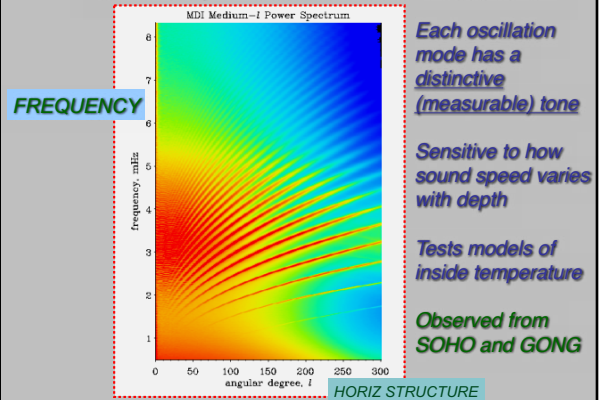
Launched Feb 2010  
(4096x4096)

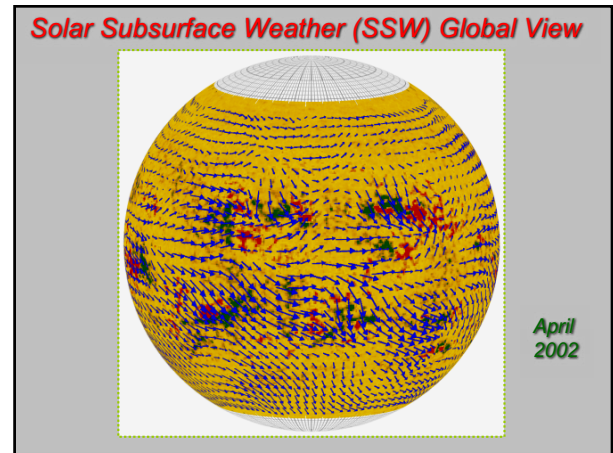
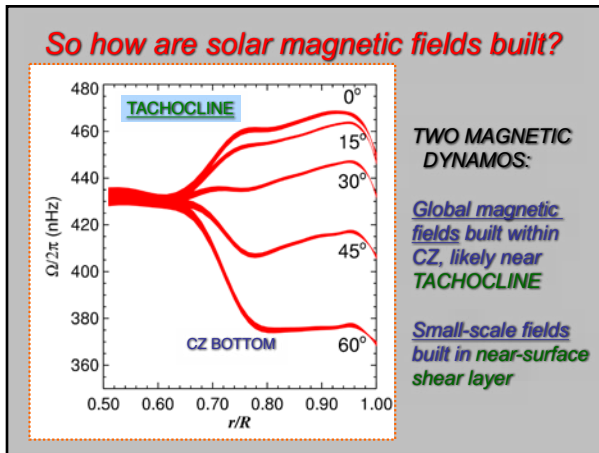
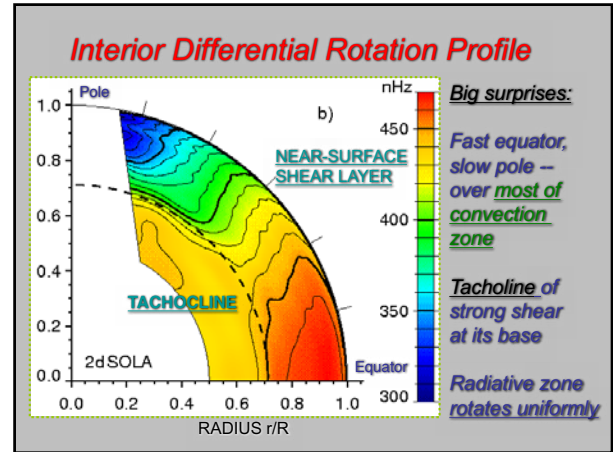
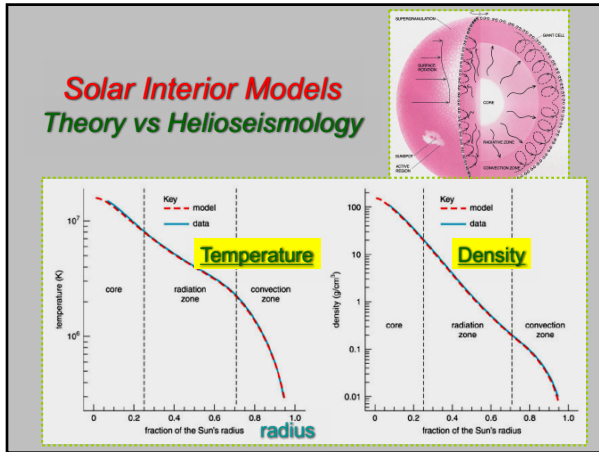
**SOLAR  
OSCILLATION  
MODE**



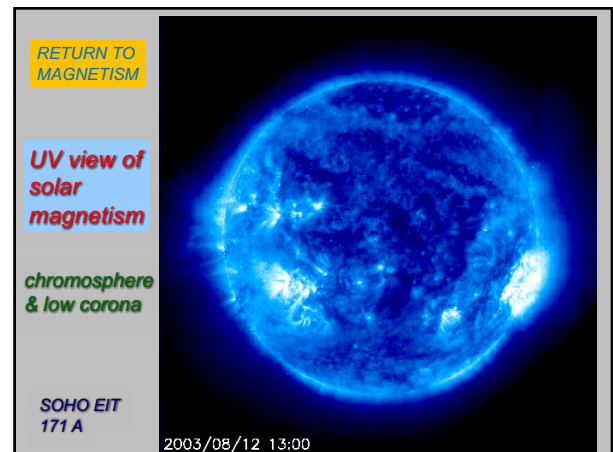
One of millions of modes, each with a different tone!

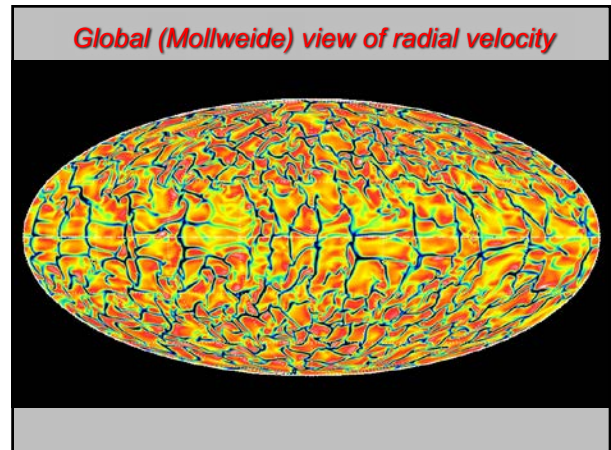
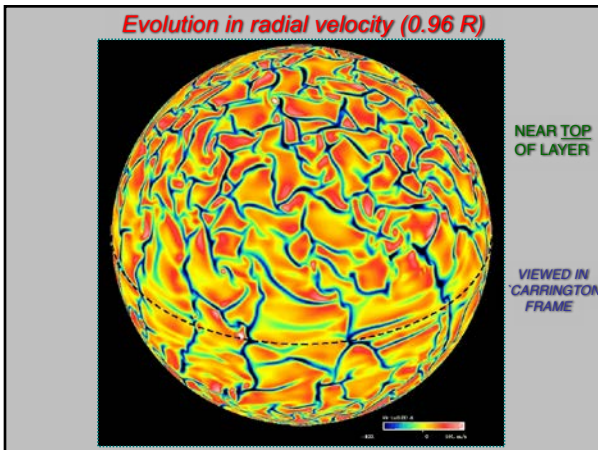
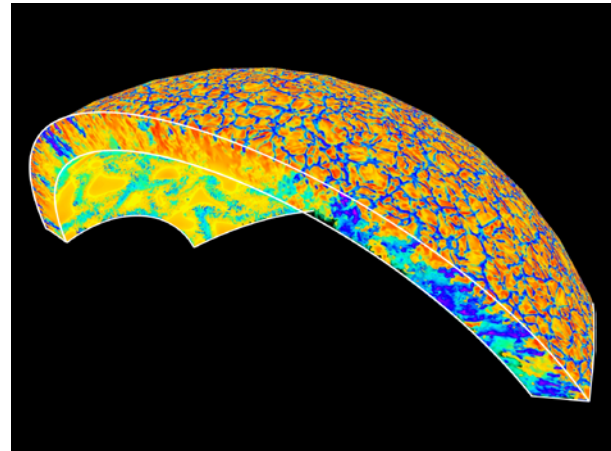
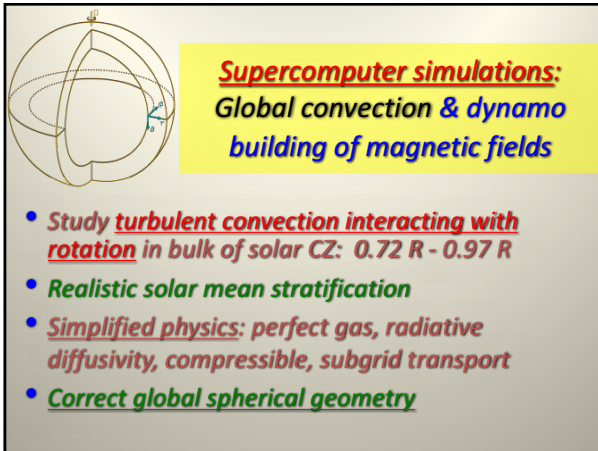
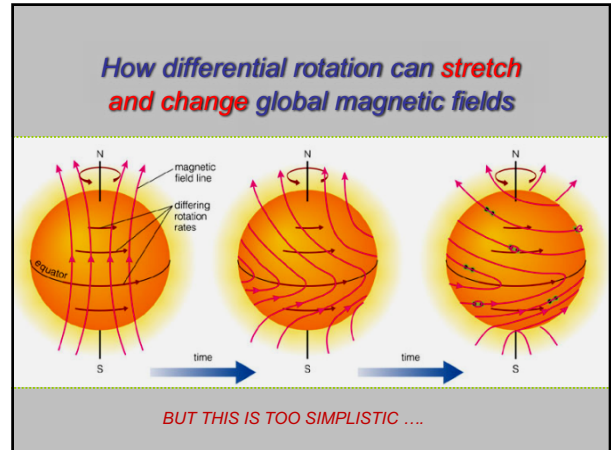
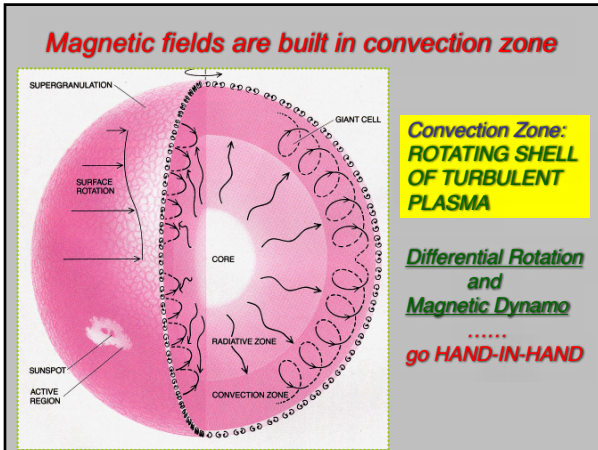
**"Power Spectrum" of Solar Oscillations**

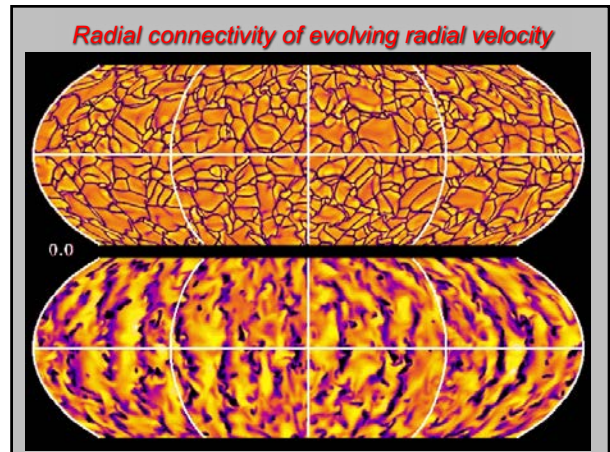
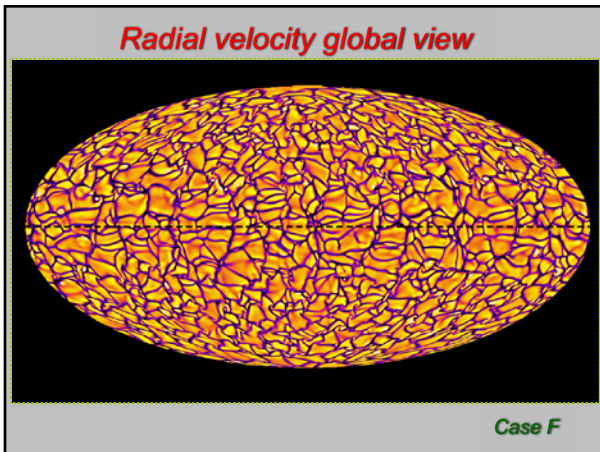
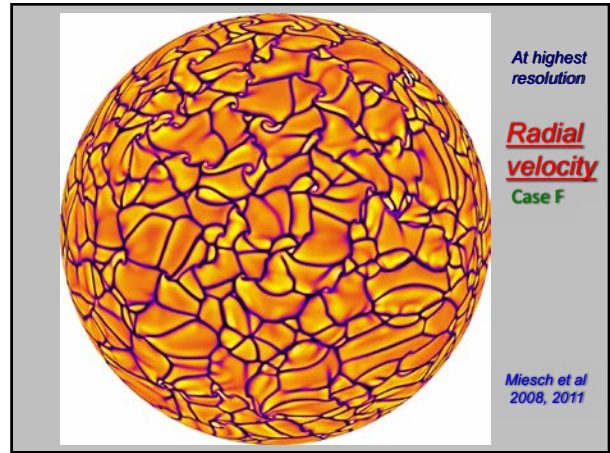
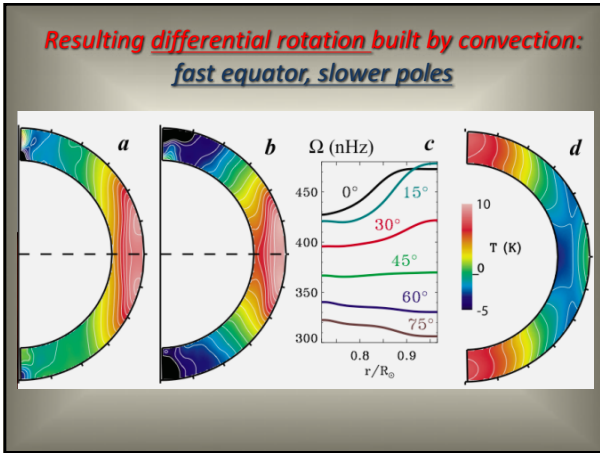
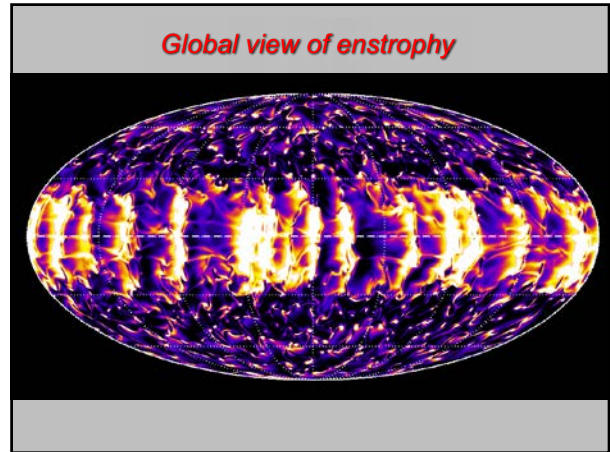
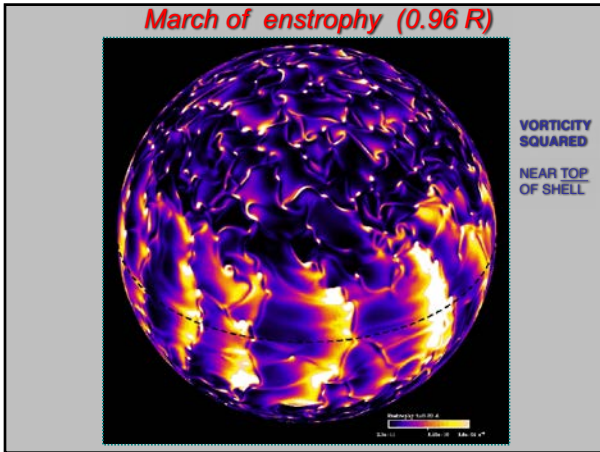


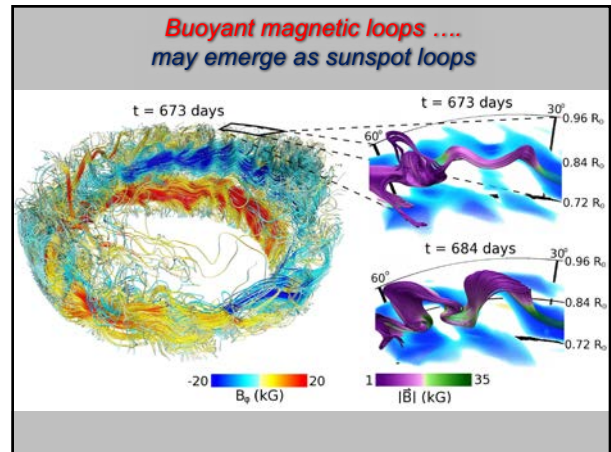
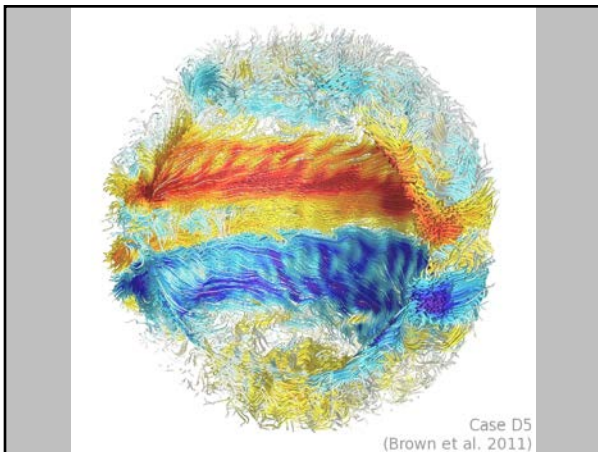
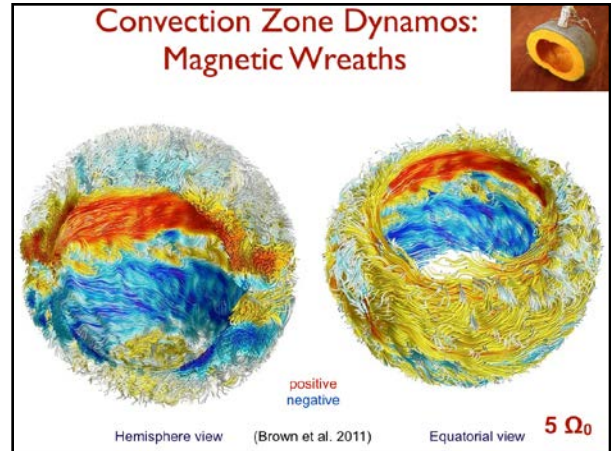
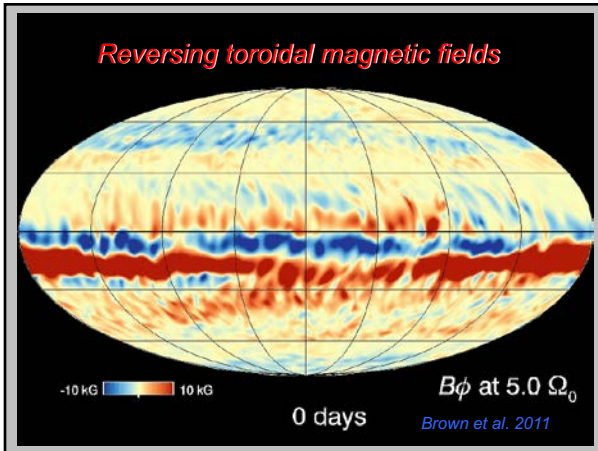
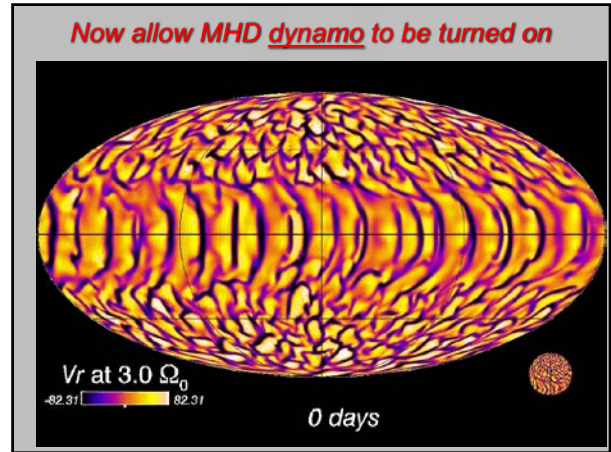
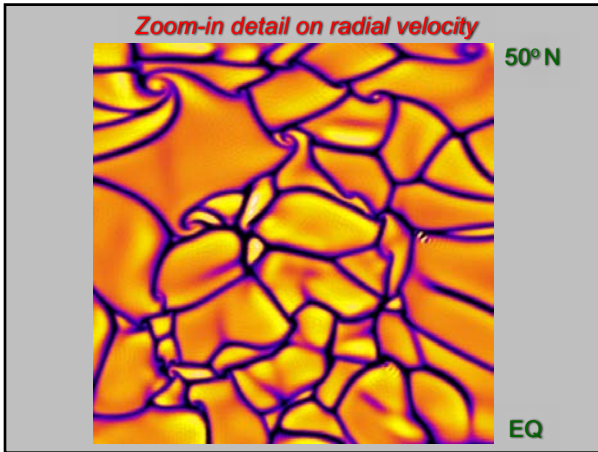


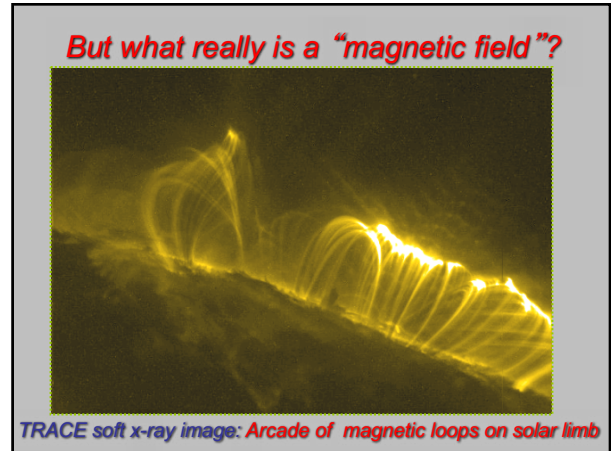
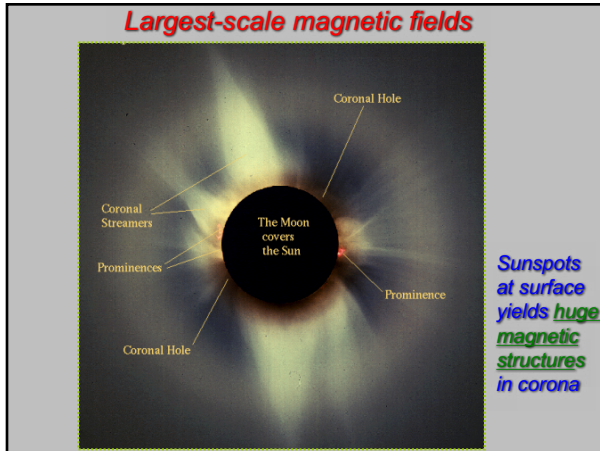
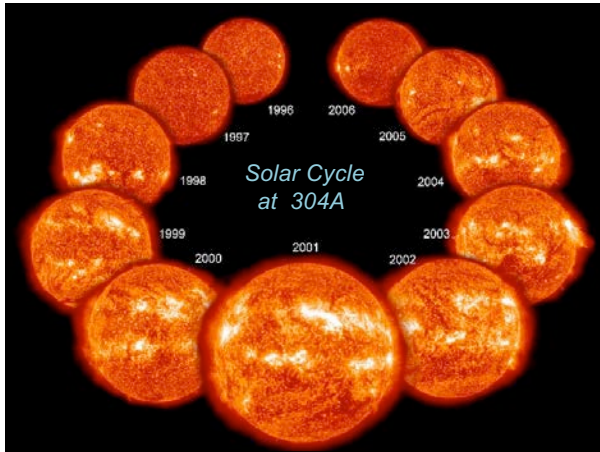
- ### Reasoning Clicker Q **B.**
- If the Sun's core went out of balance and shrank a little, what would happen there?
  - A.** Density would decrease and fusion would slow down, releasing less energy
  - B.** Density and temperature would increase and fusion would speed up, releasing more energy
  - C.** The whole Sun would eventually shrink and thus core would come back into balance
  - D.** Not much would really change, so nothing to worry about







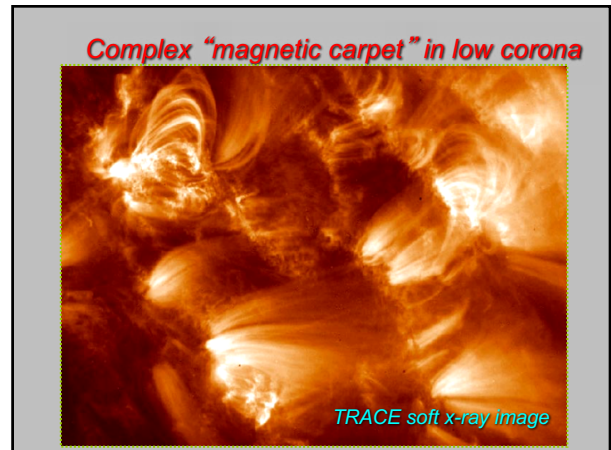




**Reading Clicker Question**

**Which is the most likely cause of the extreme heating in the chromosphere and corona?**

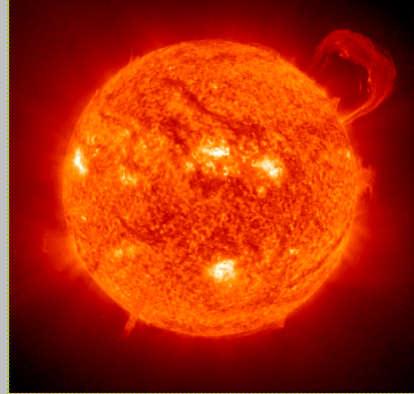
- A. Energy deposited by magnetic fields
- B. Heat rising from the surface of the Sun
- C. Photons created at the photosphere interacting with the solar atmosphere
- D. Neutrino interactions with the solar wind
- E. Ionization of hydrogen just above the surface



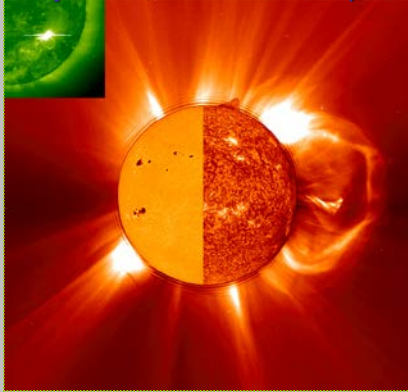
*Magnetic Reconnection and Splendid Loops from SDO*



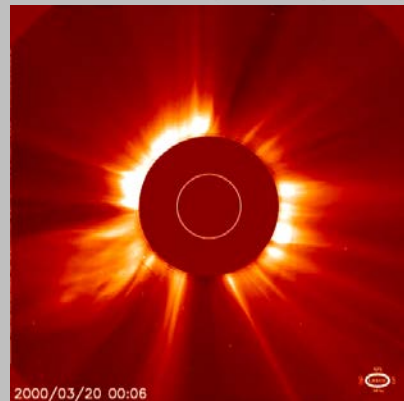
*Huge prominence is big magnetic loop*



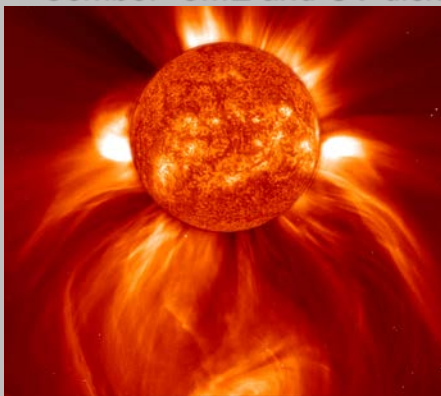
*Many Faces of the Sun: Composite*



*Coronal Mass Ejections (CMEs)*



*Combo: CME and UV disk*



*Solar Wind and Earth's Magnetosphere*

