The Sun's Temperature Structure

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The Solar Atmosphere

The Outer layers (Atmospheres) of the Sun:

Photosphere



• Chromosphere



•Corona



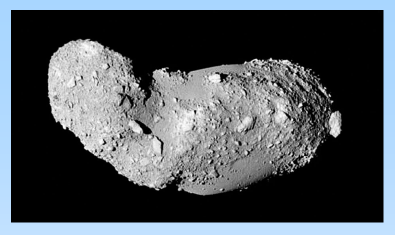
Formation of the Sun

Initially, have a blob of gas...

...and gravity:

$$F = \frac{GMm}{r^2}$$

$$\mathbf{F} = rac{GMm}{r^2}\mathbf{\hat{r}}$$



Length ~ 0.5 km (Itokawa, from Hayabusa)



Diameter ~5000 km (Mercury, from Messenger)

Interior Temperature Structure

Sun's Central Core Temperature (Estimate)

- $m = \rho AR$
- $\bullet F = G(m/2)M/R^2$
- $p = F/A = G\rho M/2R$
- $p/\rho = GM/2R$
- pV = NkT
- $p/\rho = kT/m_H$
- $GM/2R = kT/m_H$
- $\bullet T = Gm_HM/(2kR)$

• T = 1.10^7 K

m,A,ρ=column mass, area, ave density

R,M=solar radius, mass

F=column force

G=gravitational constant

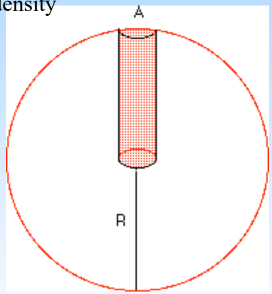
P,T=solar center pressure,

temperature

N=number of column particles

k=Boltzmann's constant

m_H=hydrogen mass



Might this *gravitational contraction* mechanism power the Sun (stars)??

=> Solar lifetime of $\sim 3x10^7$ years

Problem!!

Need at least $3x10^8$ years (mid-1800s)

So this is *not* the main story for core and interior conditions

- Core conditions (temperature, density,...) sufficient to generate *fusion*.
- Processes are complicated, but one of the consequences is:

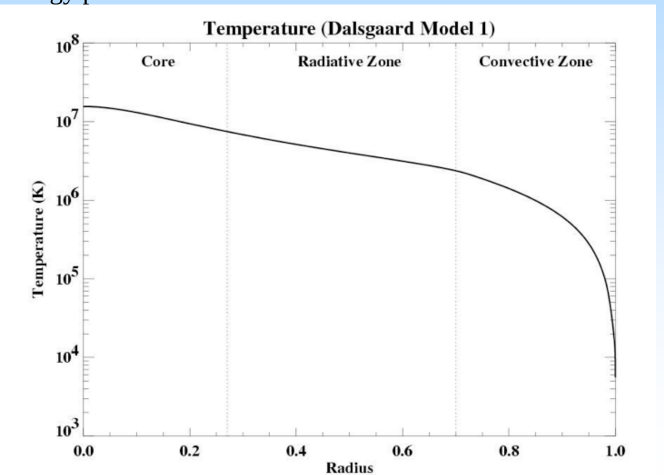
$$4 \times {}^{1}\mathrm{H} \rightarrow {}^{4}\mathrm{He}$$

Mass "mismatch" of 0.0285 amu $\sim 5 \times 10^{-26}$ g...

...which appears as *energy* via $E=mc^2$.

Get the full structure by solving equations for:

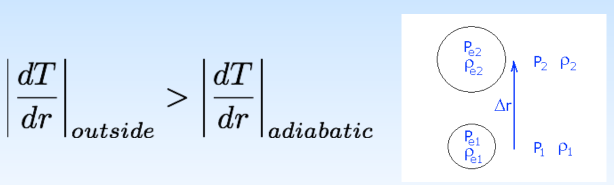
- Mass conservation
- Hydrostatic equilibrium
- Energy transport via radiation
- Energy production



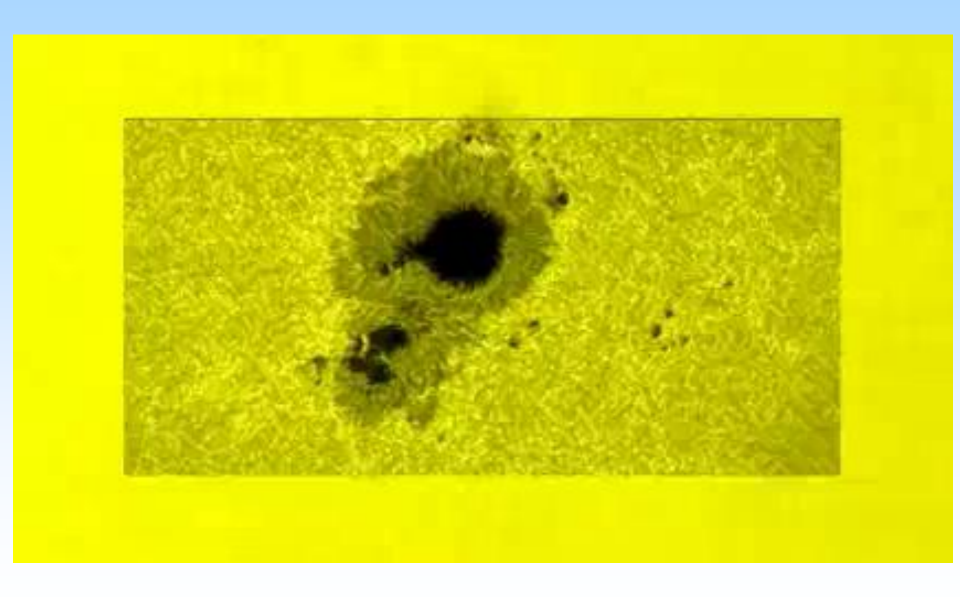
NASA/MSFC Hathaway

• Convective instability sets in when:

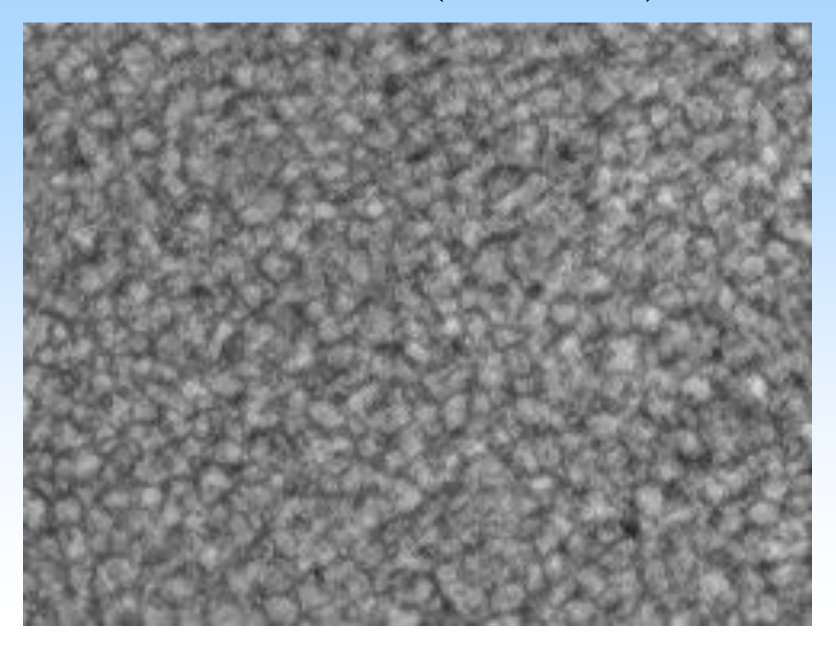
$$\left. \frac{dT}{dr} \right|_{outside} > \left| \frac{dT}{dr} \right|_{adiabatic}$$



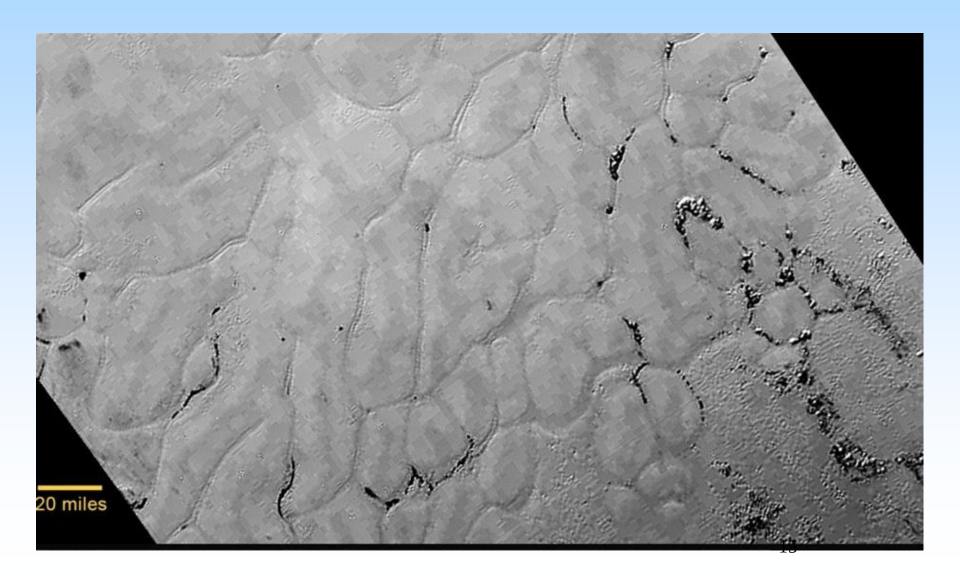
Hinode SOT Granulation Movie

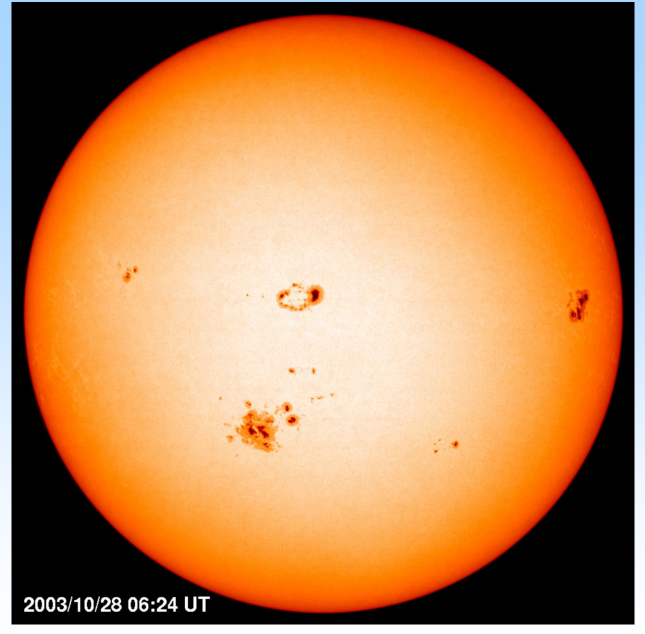


BBSO Granulation (near IR; 60 min)



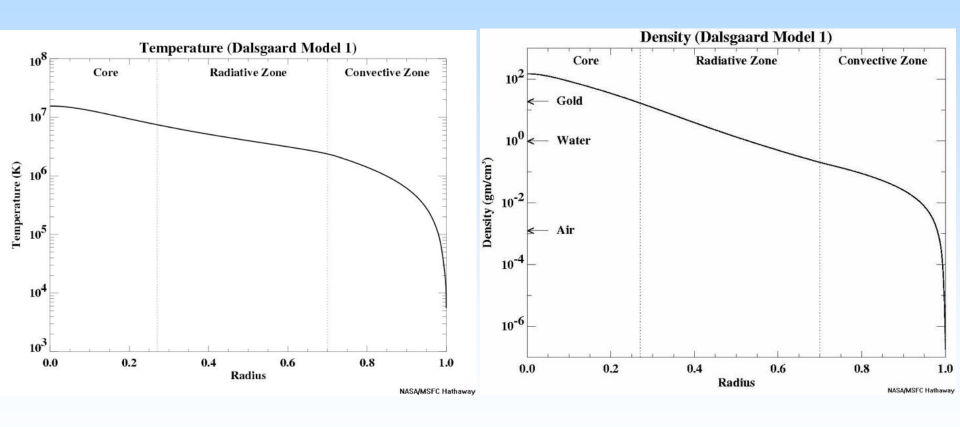
Convection on *Pluto* too??





The Photosphere

The Solar Interior's Temperature Distribution

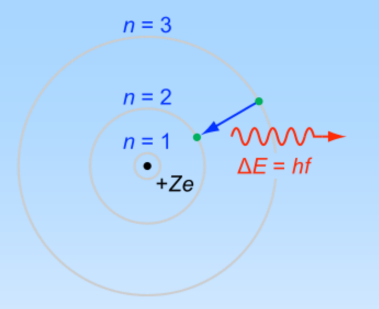


The Outer Solar Atmosphere

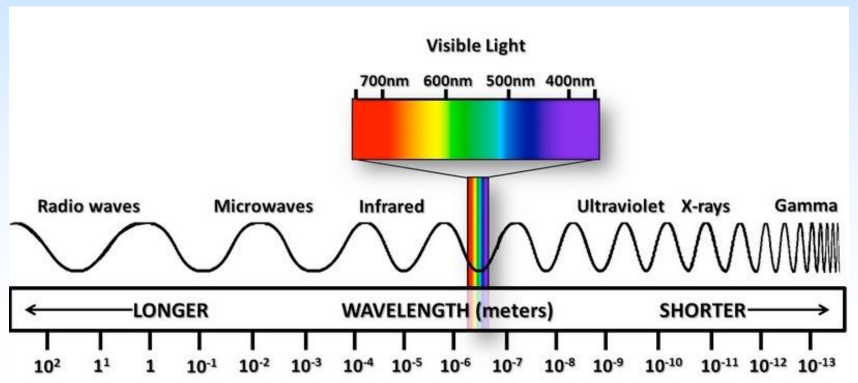
(First, an overview)



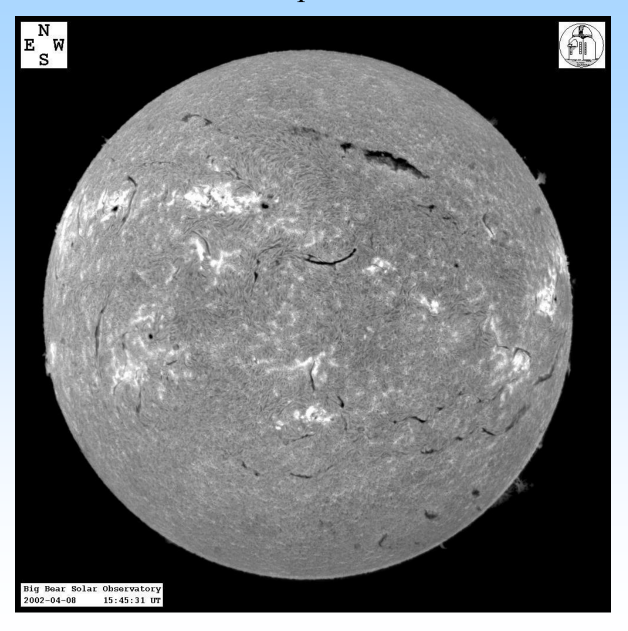
Chromosphere



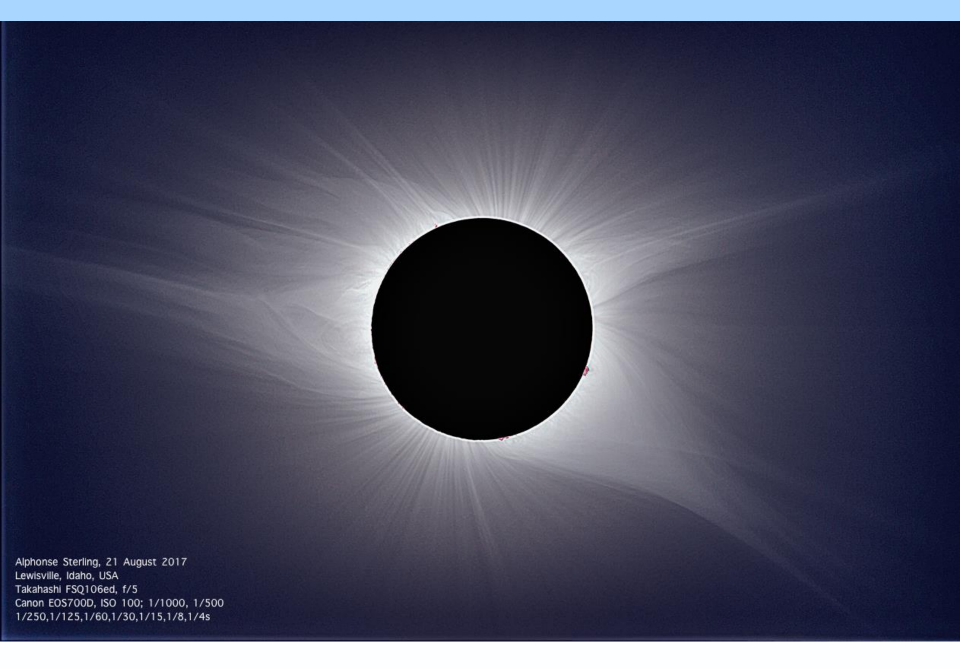
H-alpha (Hα) transition in hydrogen atom; 656.3 nm.



Chormosphere in Ha

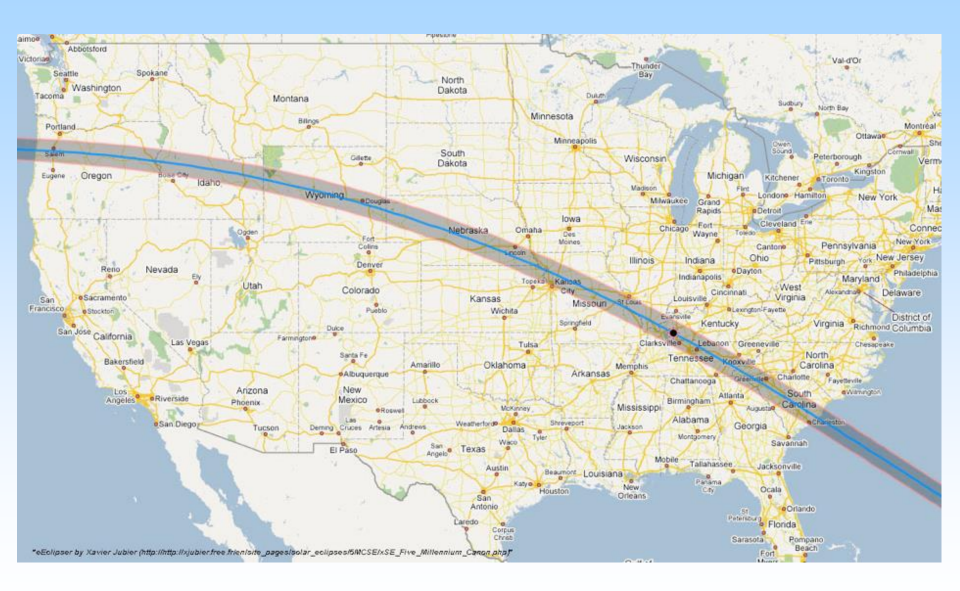




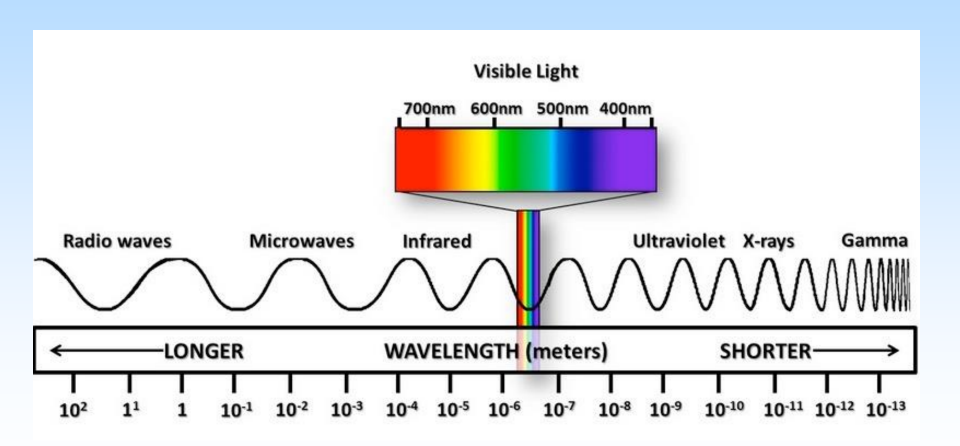


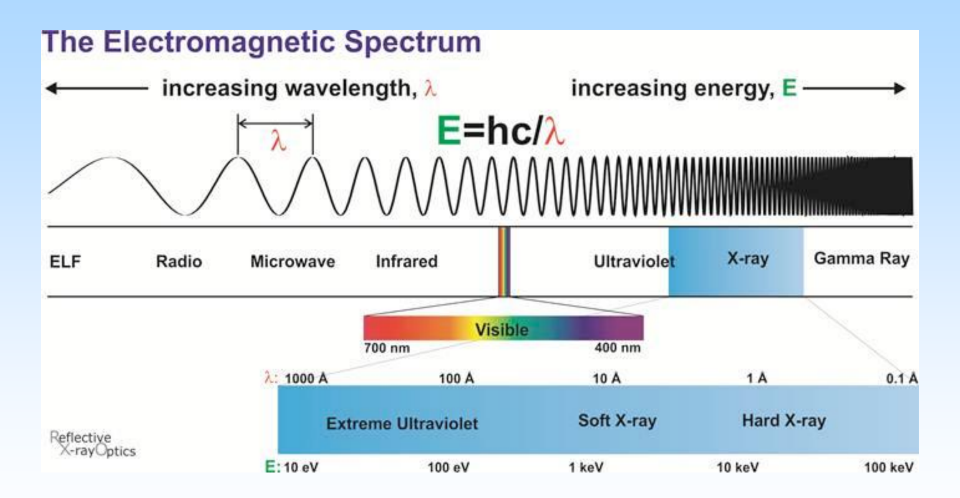
Corona – The Sun's outermost atmosphere

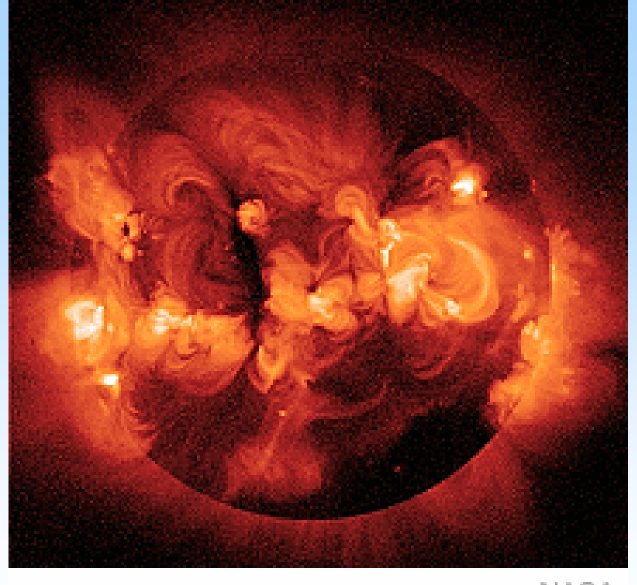
August 21, 2017 Total Solar Eclipse Path



We have to go to *space* to see the Sun's outer atmosphere with regularity.

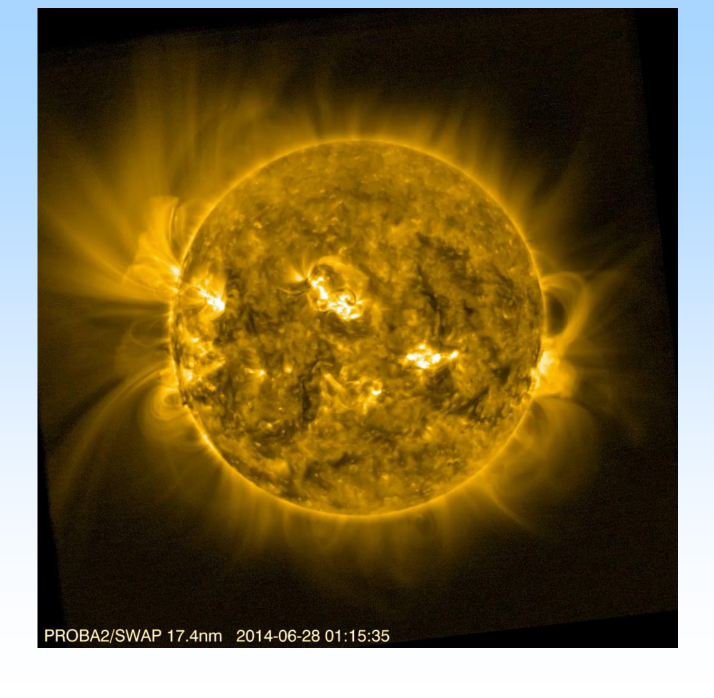






NASA

The Corona from Yohkoh/SXT



Atmosphere's Temperature Structure

The Corona

• Expected to be cool, but found strange spectral lines, first during 1869 eclipse.

- Many explanations considered, including a "new" element: *coronium*.
- But this didn't work....

The Corona: Continued...

• The mystery spectral lines found to be due to highly-ionized familiar elements ~1940.

So this was a sloooow process: 1869 eclipse observations, and 1939~1943 explanation!!

- Structured with loops; late 1960s and 1970s observations from balloons, Skylab, etc.
- This structure due to the magnetic field.

The Corona: Continued Again...

Now, let's consider the temperature structure between the photosphere and the corona.

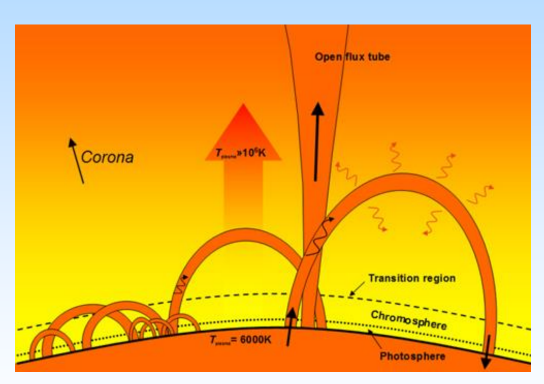
First question: What makes the corona hot??

And the answer for today is...

Magic!!

Actually, a hot corona is not as mysterious as it seems....

Just assume a hot corona. Now, what does the temperature structure look like?



Energy balance equation:

$$H-R=C$$

R=Radiation losses; "known."

C= Thermal Conduction; form known.

H= the "magic" Heating.

Recipe: Adjust H until predictions of energy-balance equation match observations. (Rosner, Tucker, Vaiana 1978.)

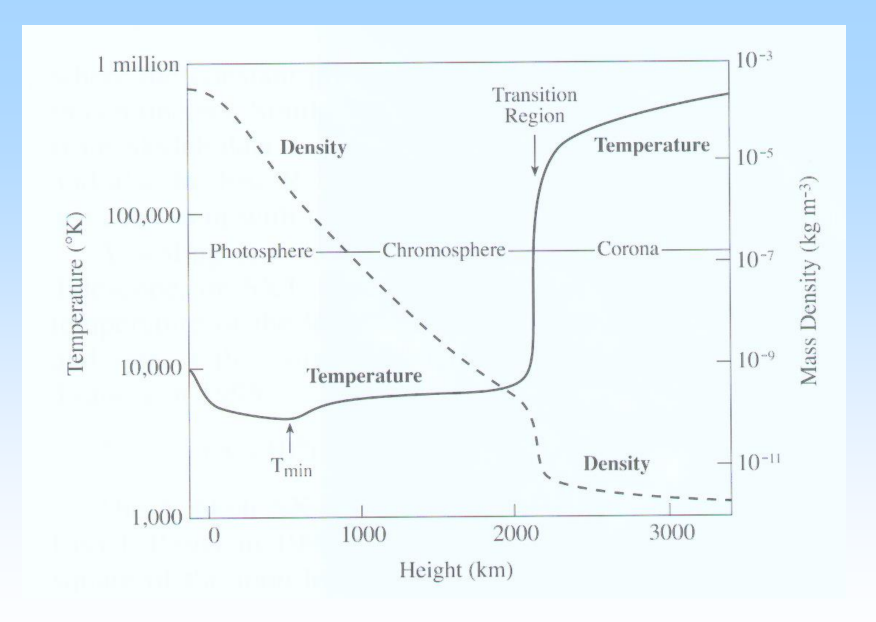
Form of Thermal Conduction:

$$\mathbf{C} = \nabla \cdot \mathbf{F}_c$$

$$\mathbf{F}_c = -\kappa_0 T^{5/2} \nabla T$$

In 1-dimension (along a loop), this is:

$$F_c = -\kappa_0 T^{5/2} \frac{dT}{dz}$$



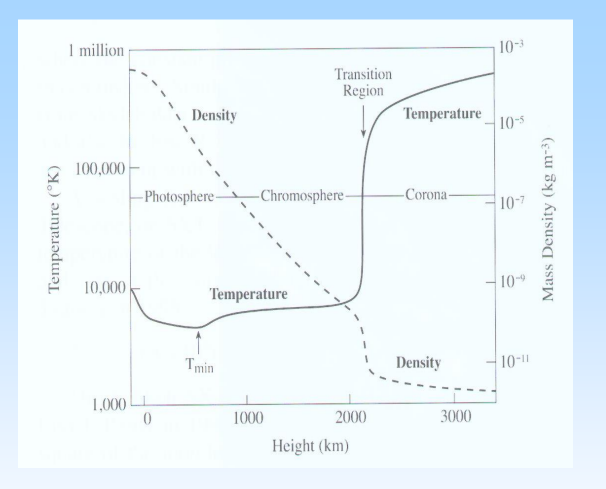
(From K. Lang: The Sun from Space, 2000)

$$H-R=C$$

At around T ~10⁵ K:

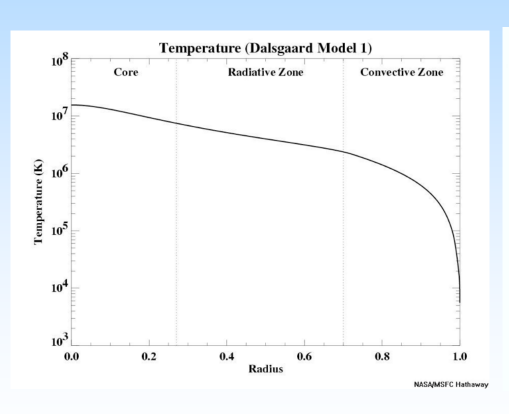
$$-R \approx C$$

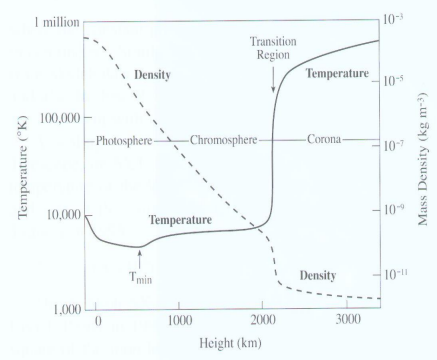
$$R \approx \frac{d}{dz} \left[\kappa_0 T^{5/2} \frac{dT}{dz} \right]$$



Strong radiation in this temperature range means a steep temperature gradient is needed for energy balance. This leads to a "thin" transition region.

The Sun's Temperature Structure





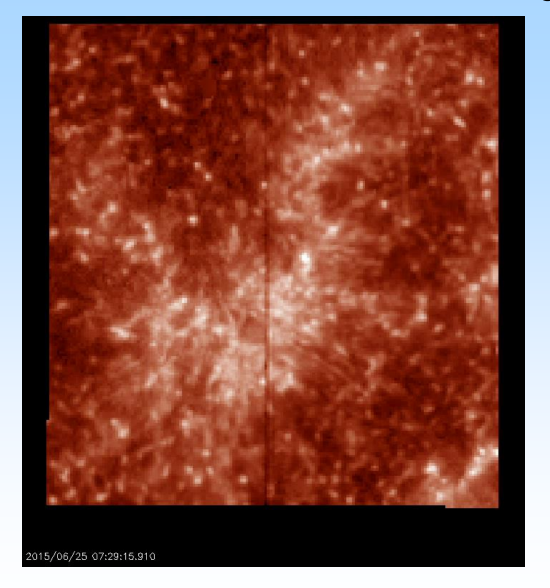
But, is this correct??

- (Just considering the atmospheric portion)
- There are many assumptions, including:
 - 1-dimensional calculations
 - Static atmosphere
 - -Etc.

An example: The Transition Region:

- Saw coronal movie earlier
- Now, with the IRIS satellite, can see the transition region

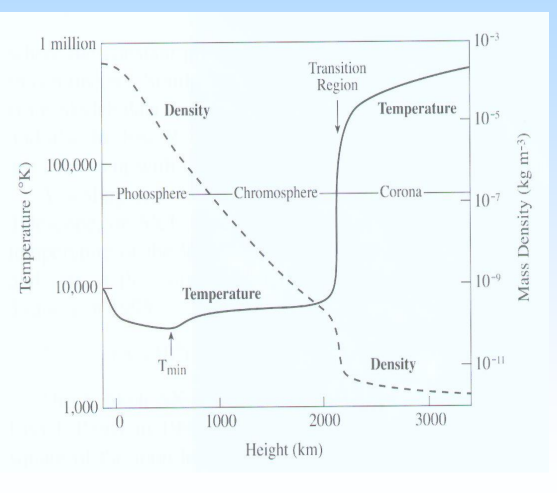
The "IRIS" satellite observes the transition region



Another example: Prominences/Filaments

Chromospheric material suspended in the corona



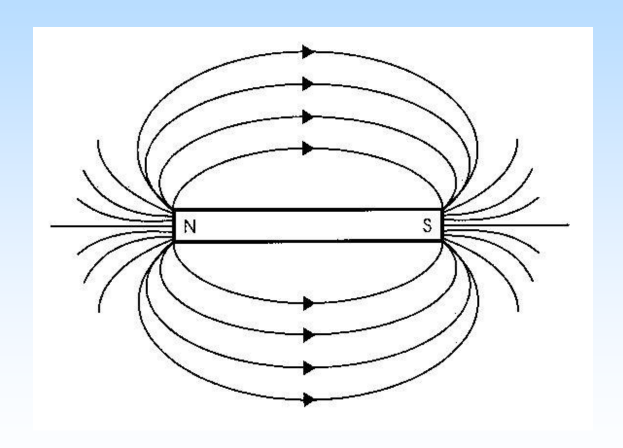


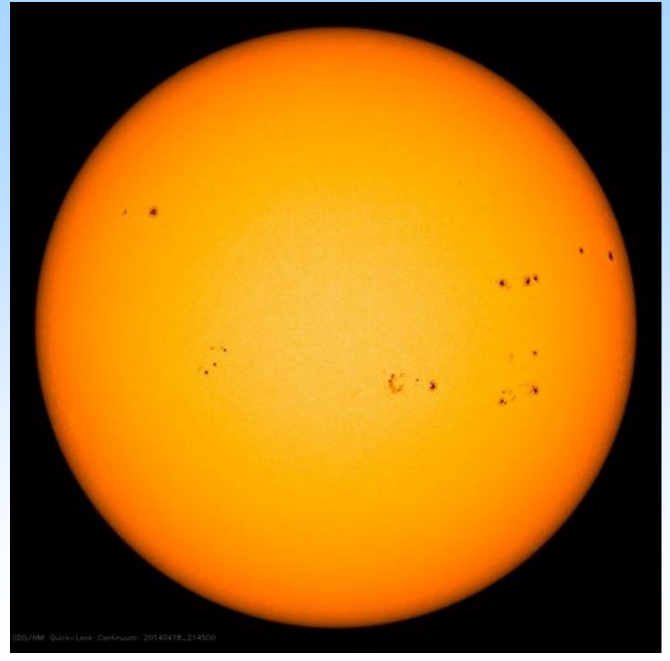
And the conclusion is...

- The derived atmospheric structure is "approximately" correct.
- It is a good starting point for considering solar phenomena.
- Have to keep in mind the limitations, based on what you are focusing on.
- Both the "approximate" temperature structure, and the "detailed" temperature structure, hold fascinating solar science questions (e.g coronal heating; prominence formation, stability, and instability).

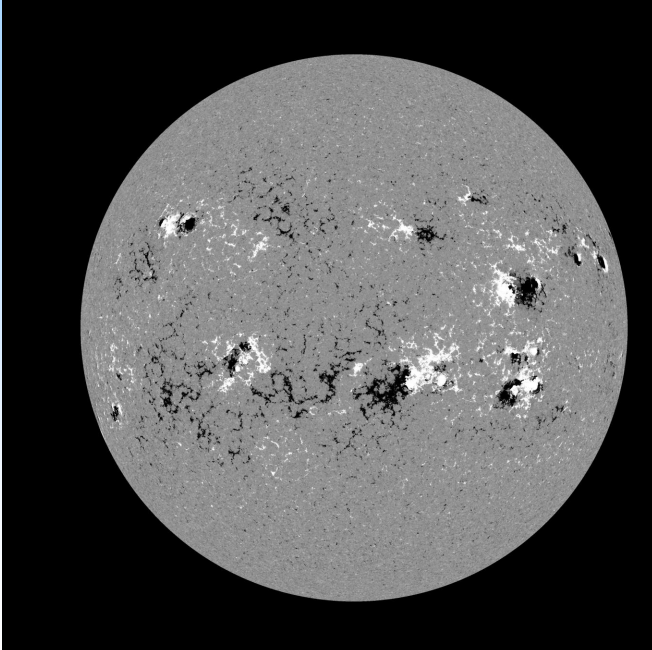


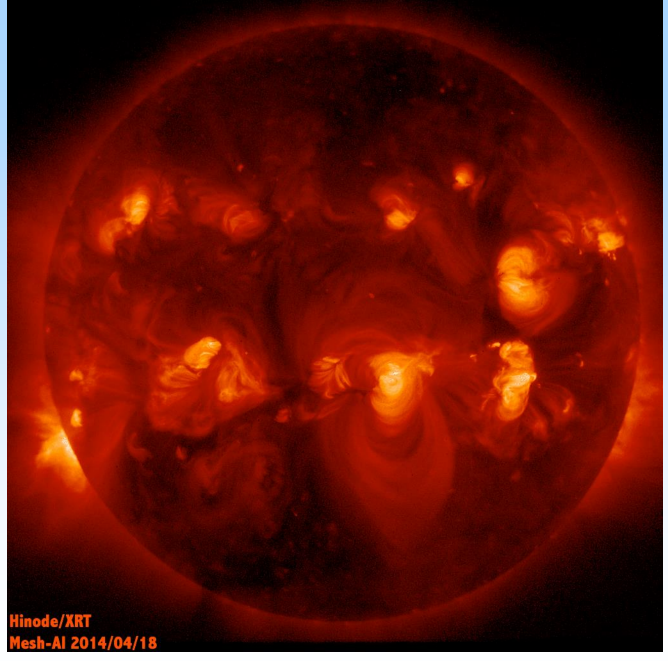
Magnetism is the key to many of the changing features of the Sun.

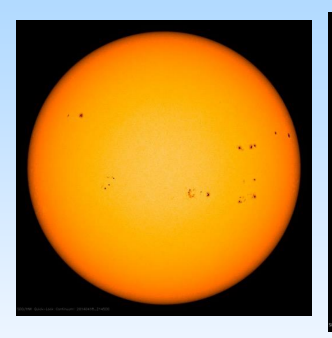


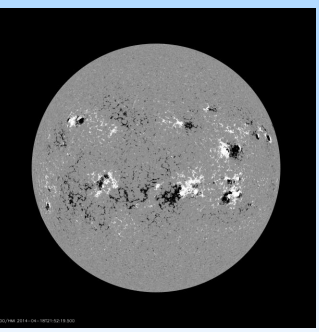


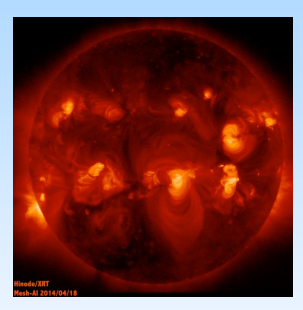
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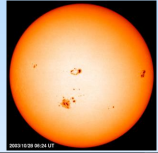


- We study the Sun from the ground and from space.
- There are several satellites currently observing the Sun from space.
- Often, operation of these satellites requires that people from different parts of the world work together.

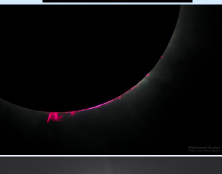
The Solar Atmosphere

The Outer layers (Atmospheres) of the Sun:

Photosphere

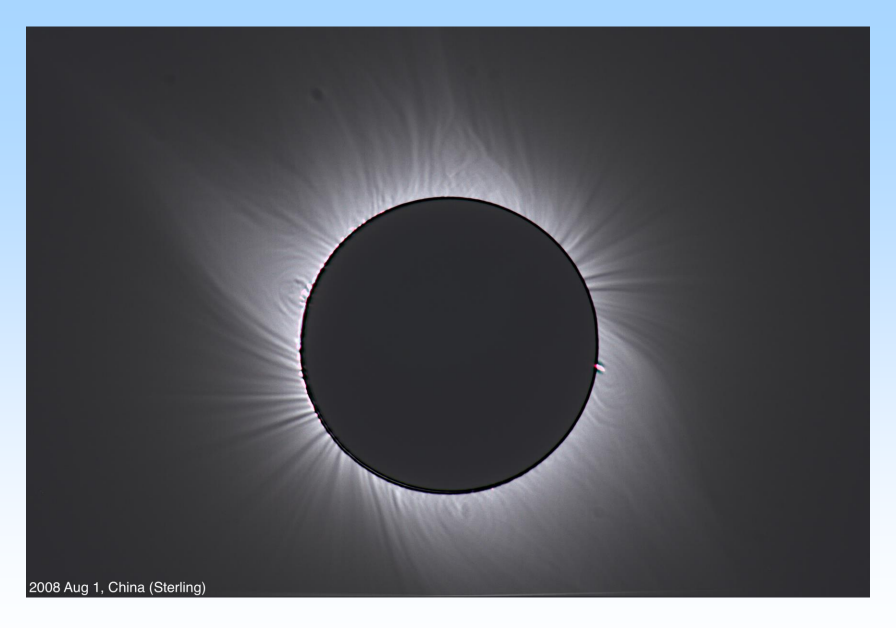


• Chromosphere



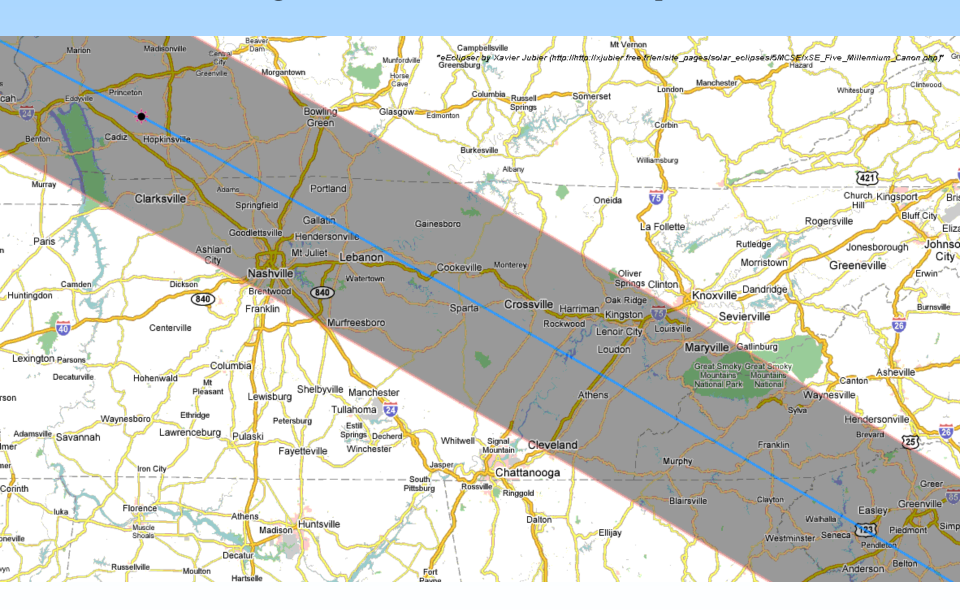
•Corona

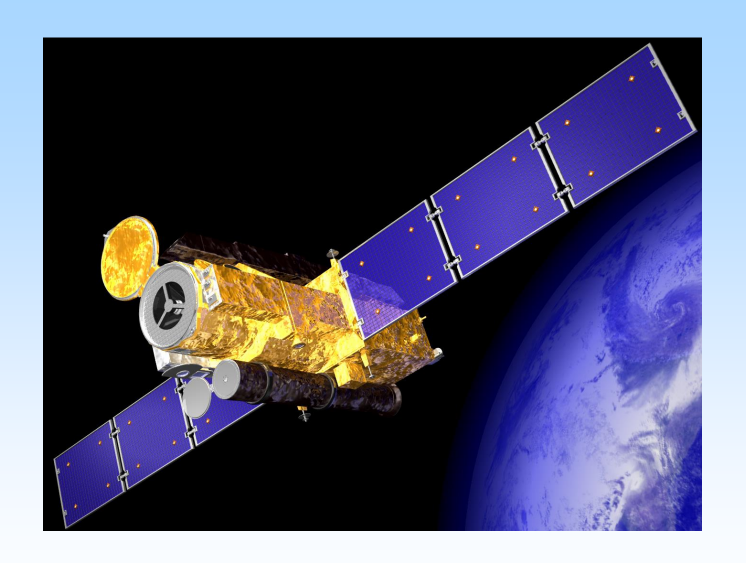




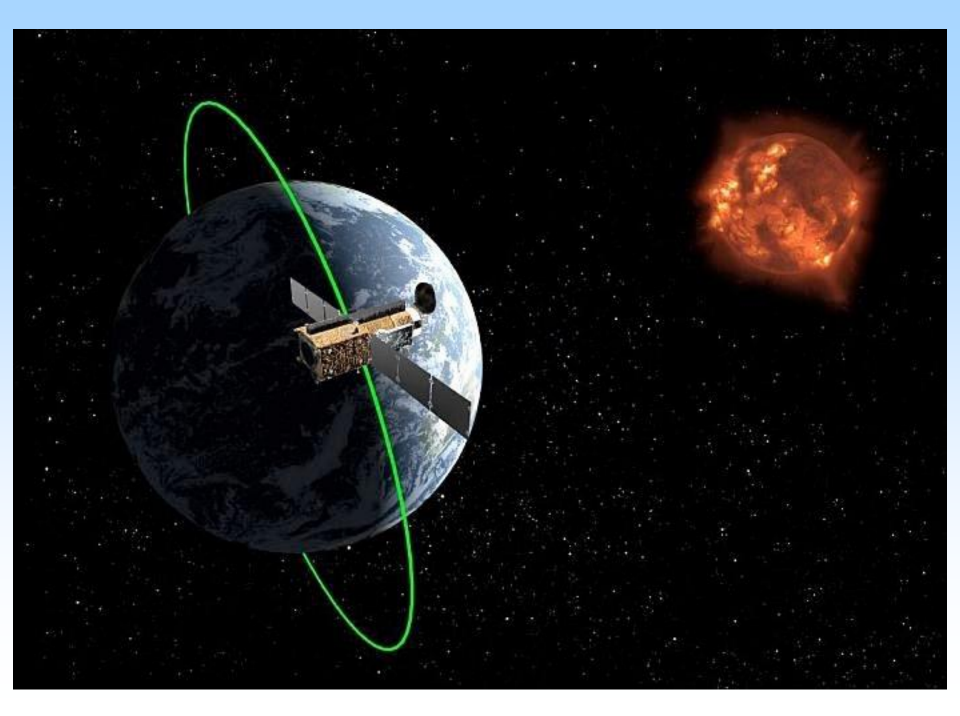
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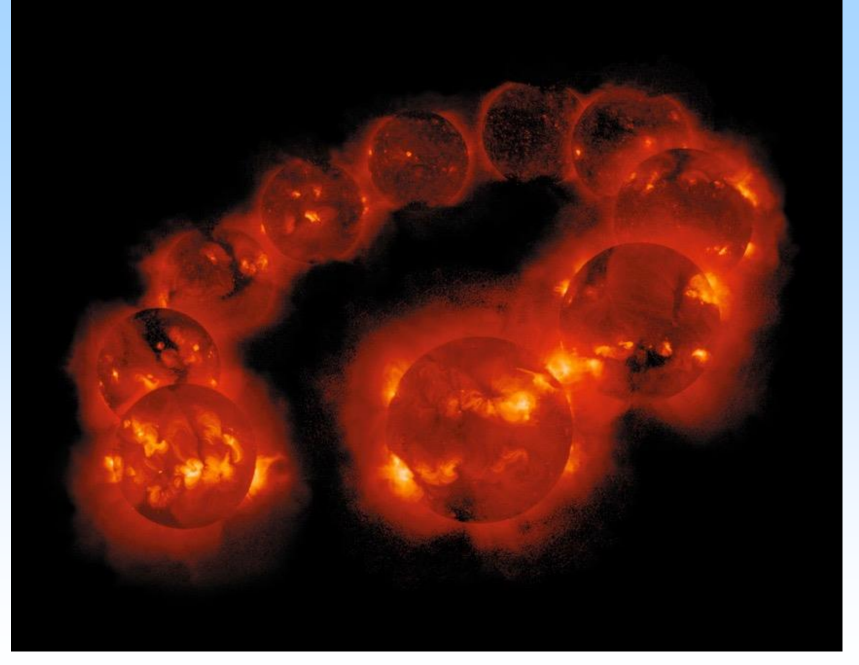
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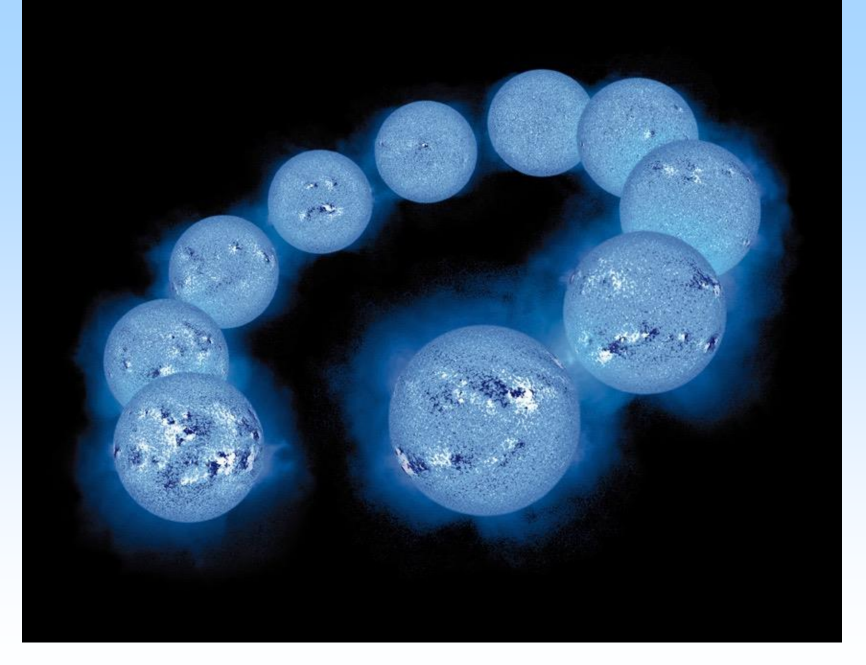


Hinode (ひので)





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