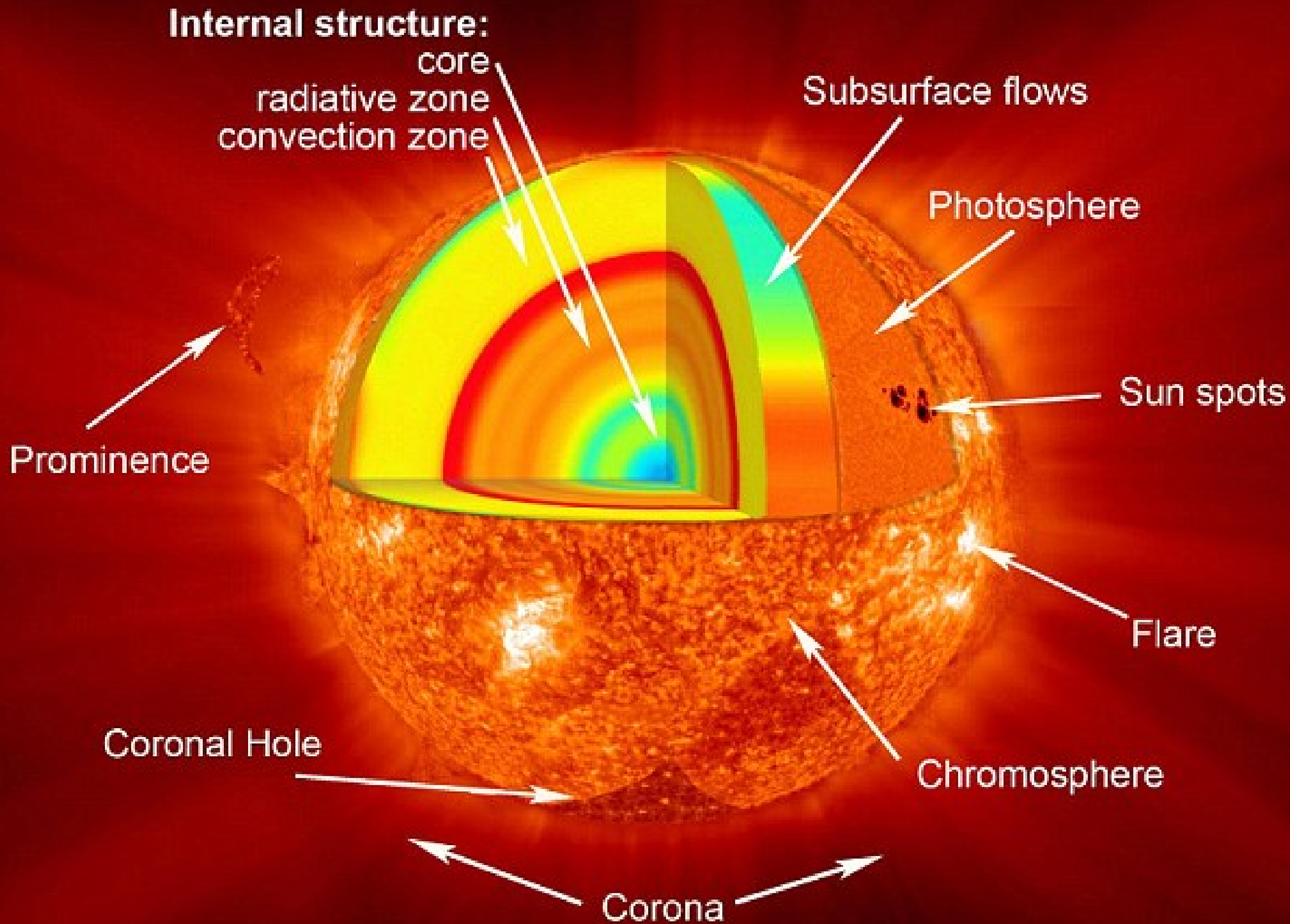


# Coronal signatures of flares and CMEs

Dr. Karin Muglach  
NASA/GSFC and Artep, Inc.

SW-REDI 2015



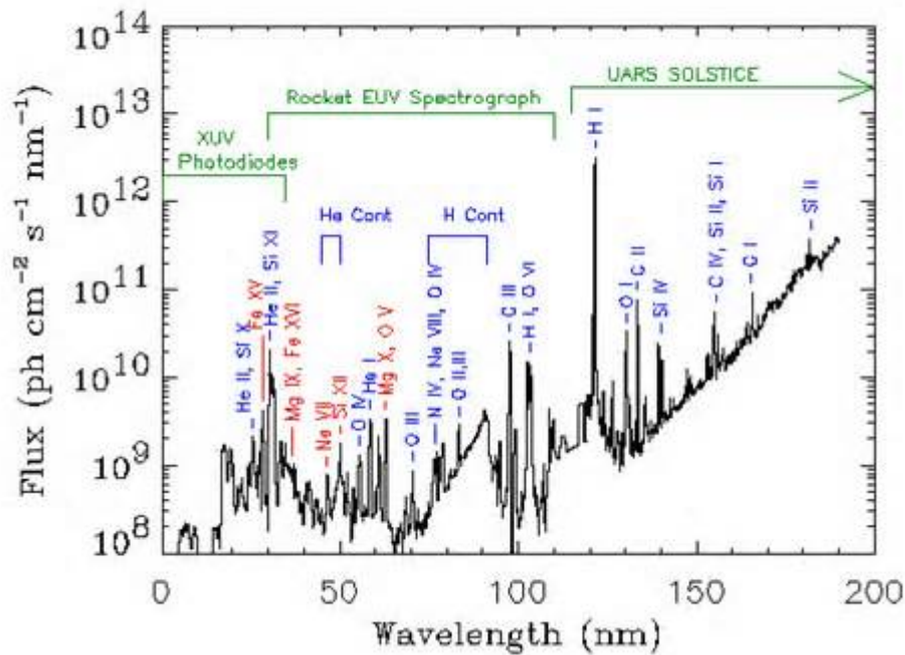
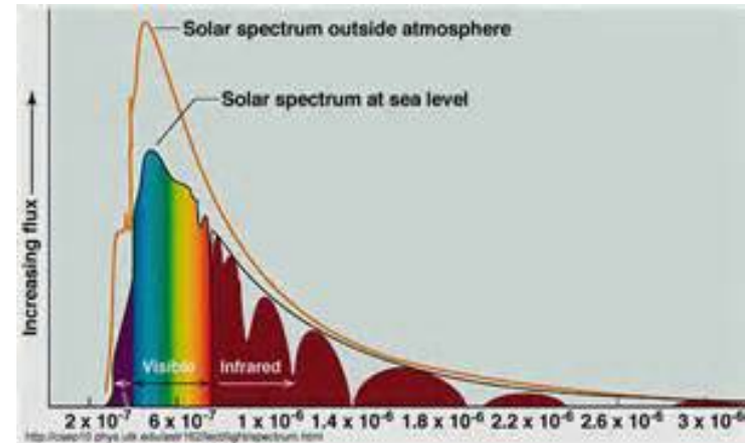
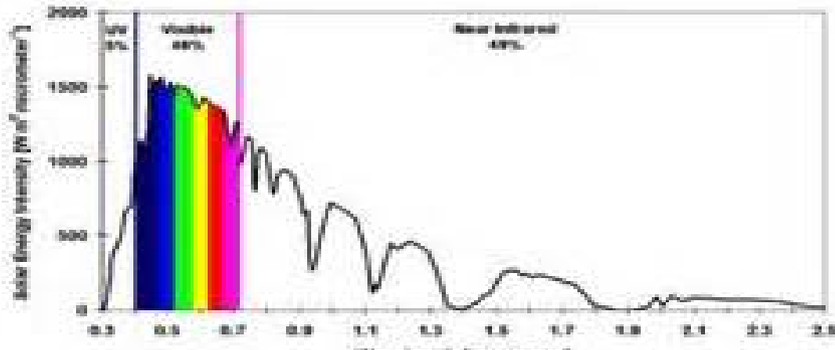
# Large Scale Structures Near the Solar Surface

two kinds of measurement to collect information about the Sun:

**Remote Sensing** and **In-situ Measurement**

# Key for remote sensing of the sun (and stars): Solar Spectrum

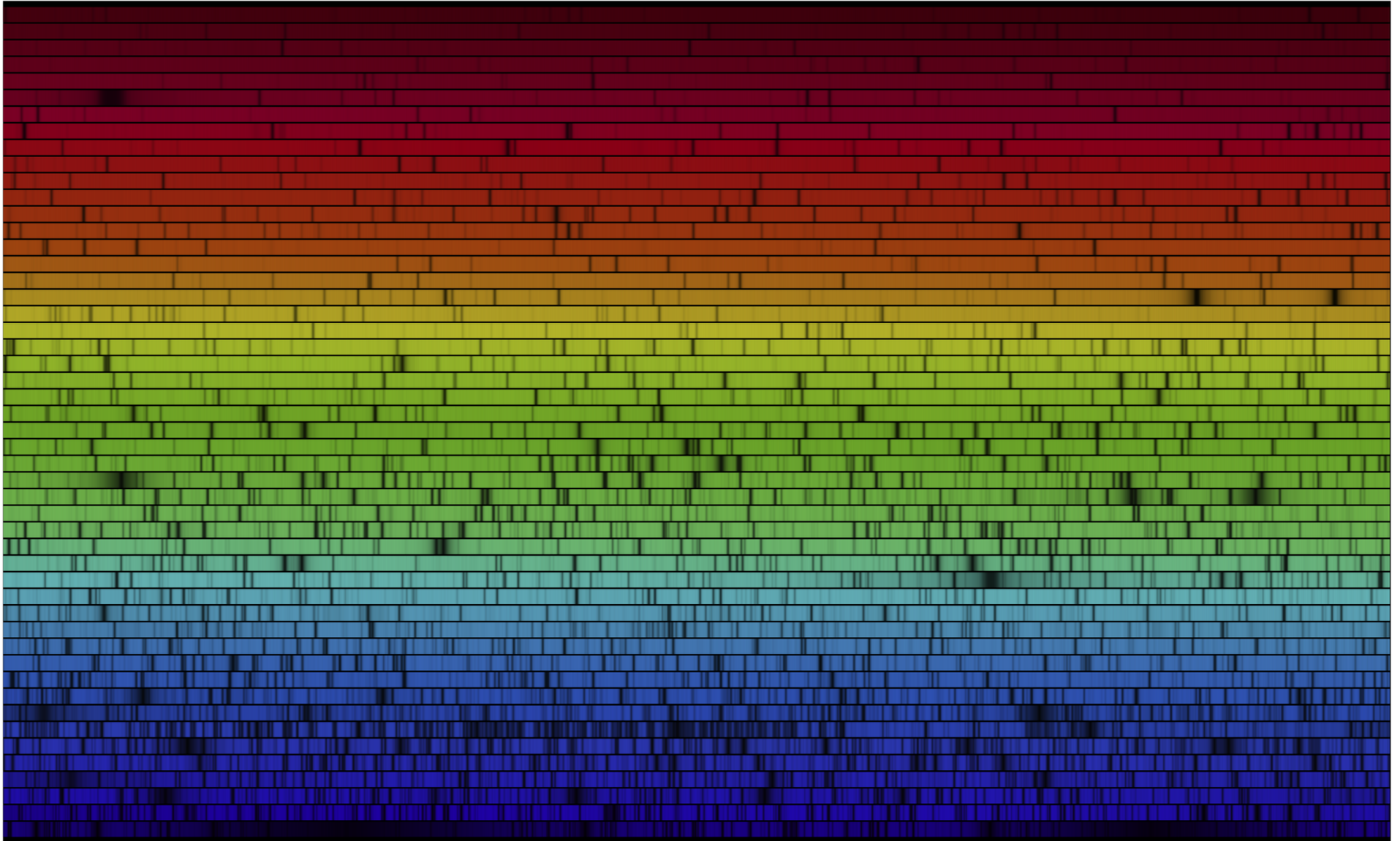
Solar Spectrum



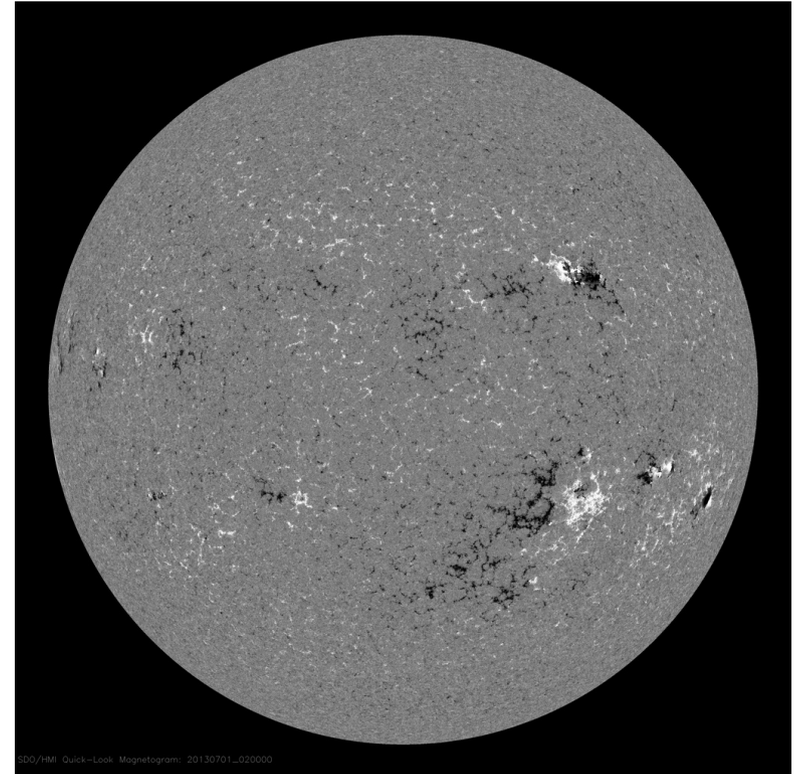
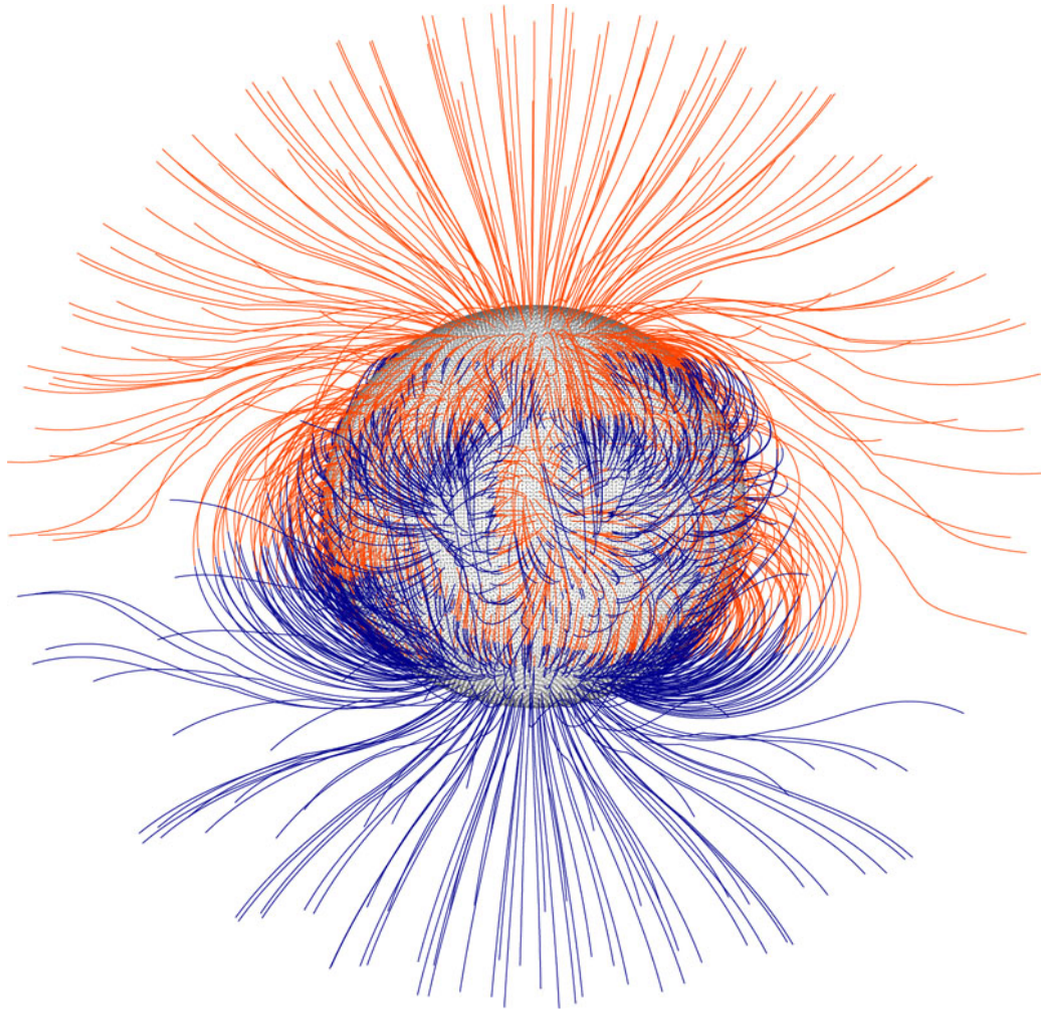
complete solar spectrum  
and  
EUV part of solar spectrum

# Key for remote sensing of the sun (and stars): Solar Spectrum

*True-Color Irradiance Spectrum 392 to 692 nm from Kitt Peak Residual Irradiance Atlas (Kurucz 2005)*



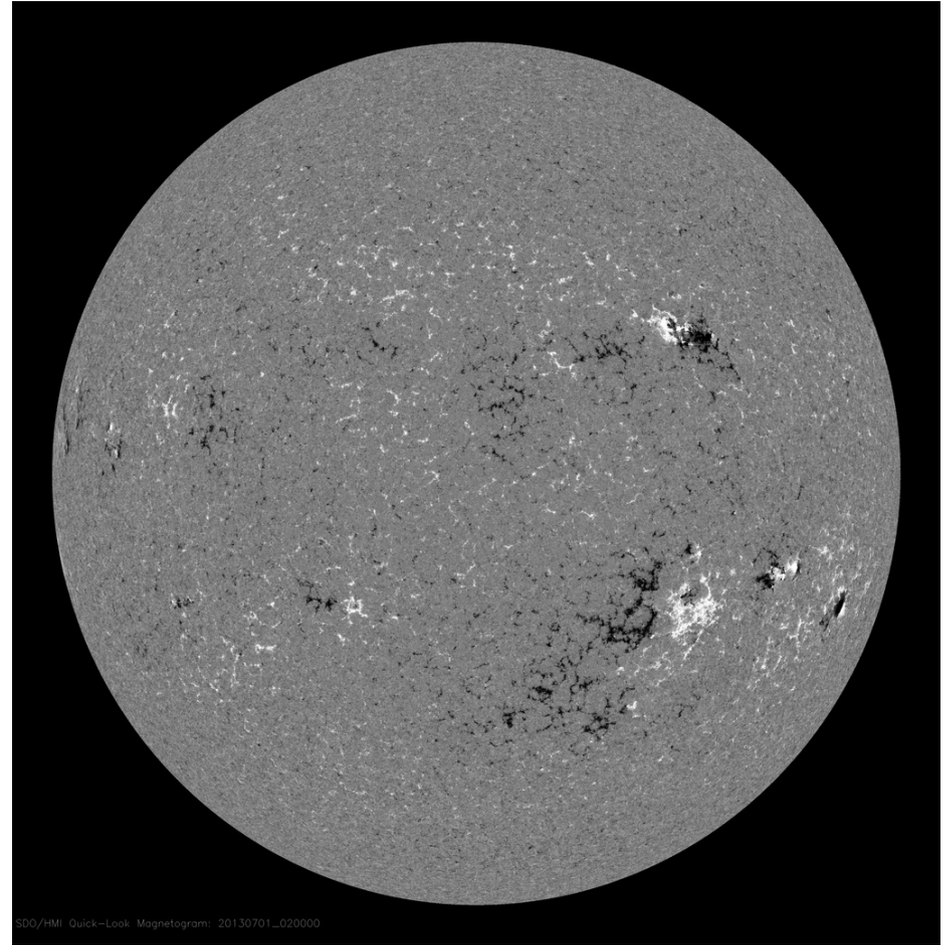
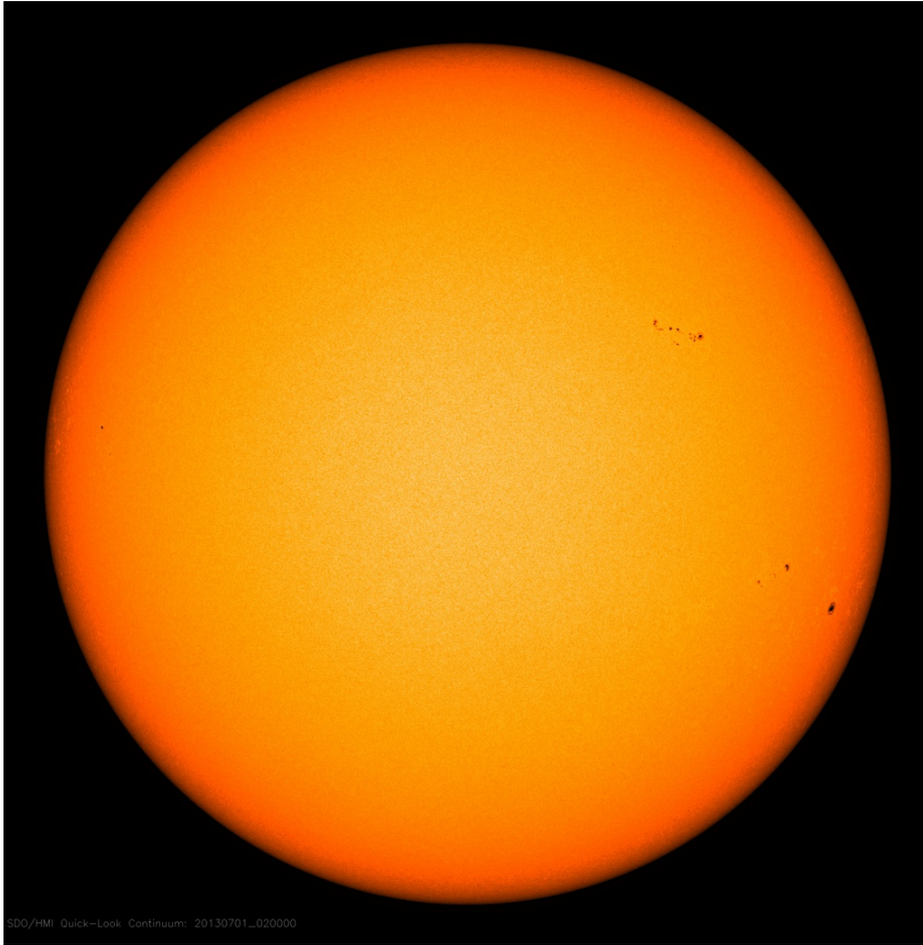
# Key for understanding solar activity: the solar magnetic field



Global magnetic field (extrapolation): 3d structure

Line-of-sight full disk magnetogram: 2d cut at photosphere

# Key for understanding solar activity: the solar magnetic field



Full disk white light image (SDO), full disk line-of-sight magnetogram (SDO)

# Key for understanding solar activity: the solar magnetic field

Active Region evolution in white light and magnetogram (SDO).

# Key for understanding solar activity: the solar magnetic field

If we just have white light images and magnetograms:

Q: How are the polarities connected?

# Key for understanding solar activity: the solar magnetic field

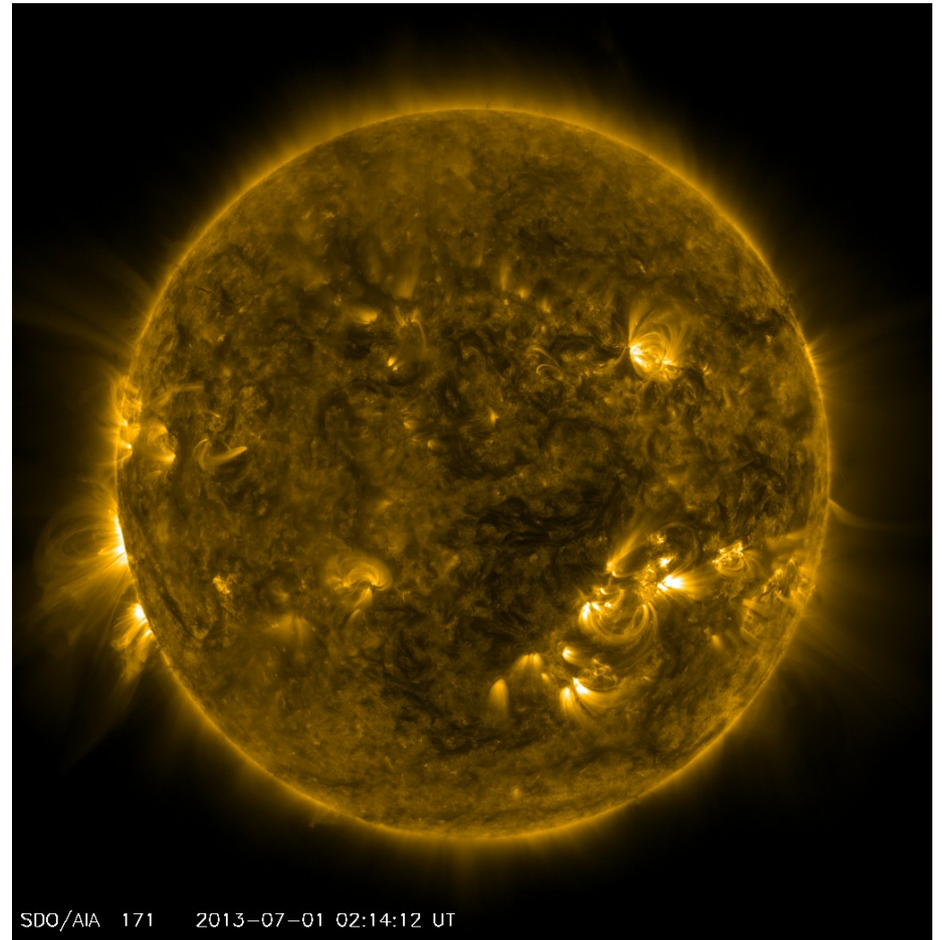
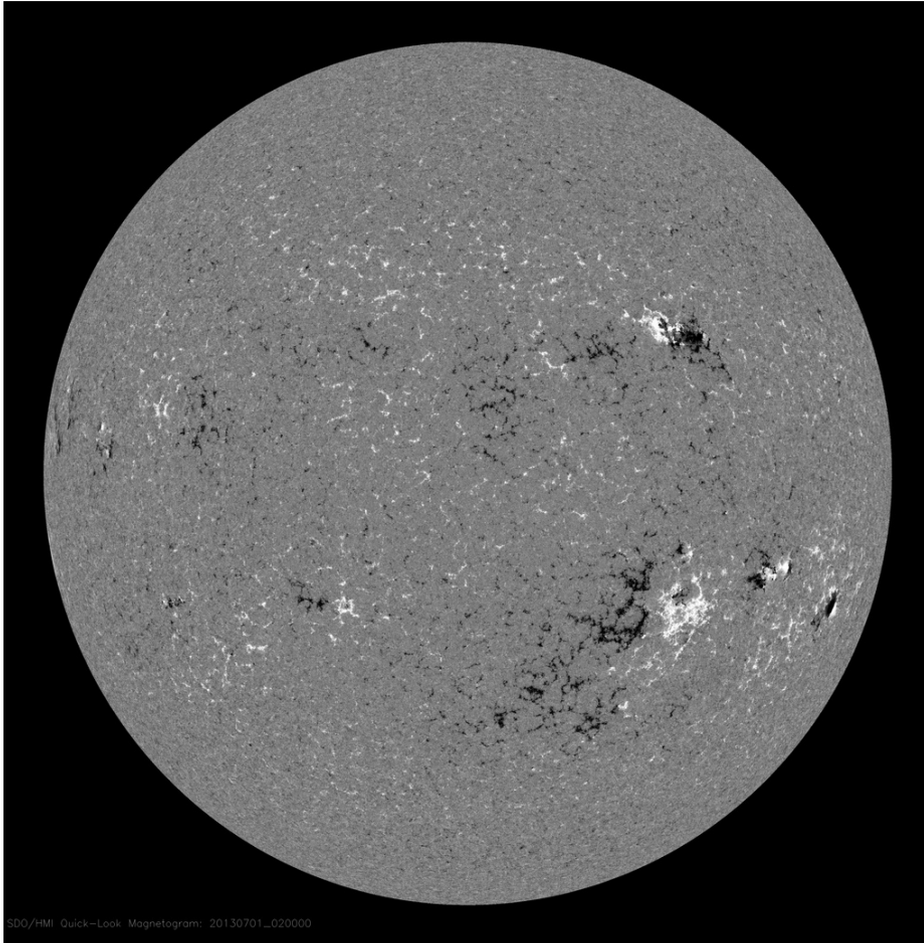
If we just have white light images and magnetograms:

Q: How are the polarities connected?

A1: extrapolation

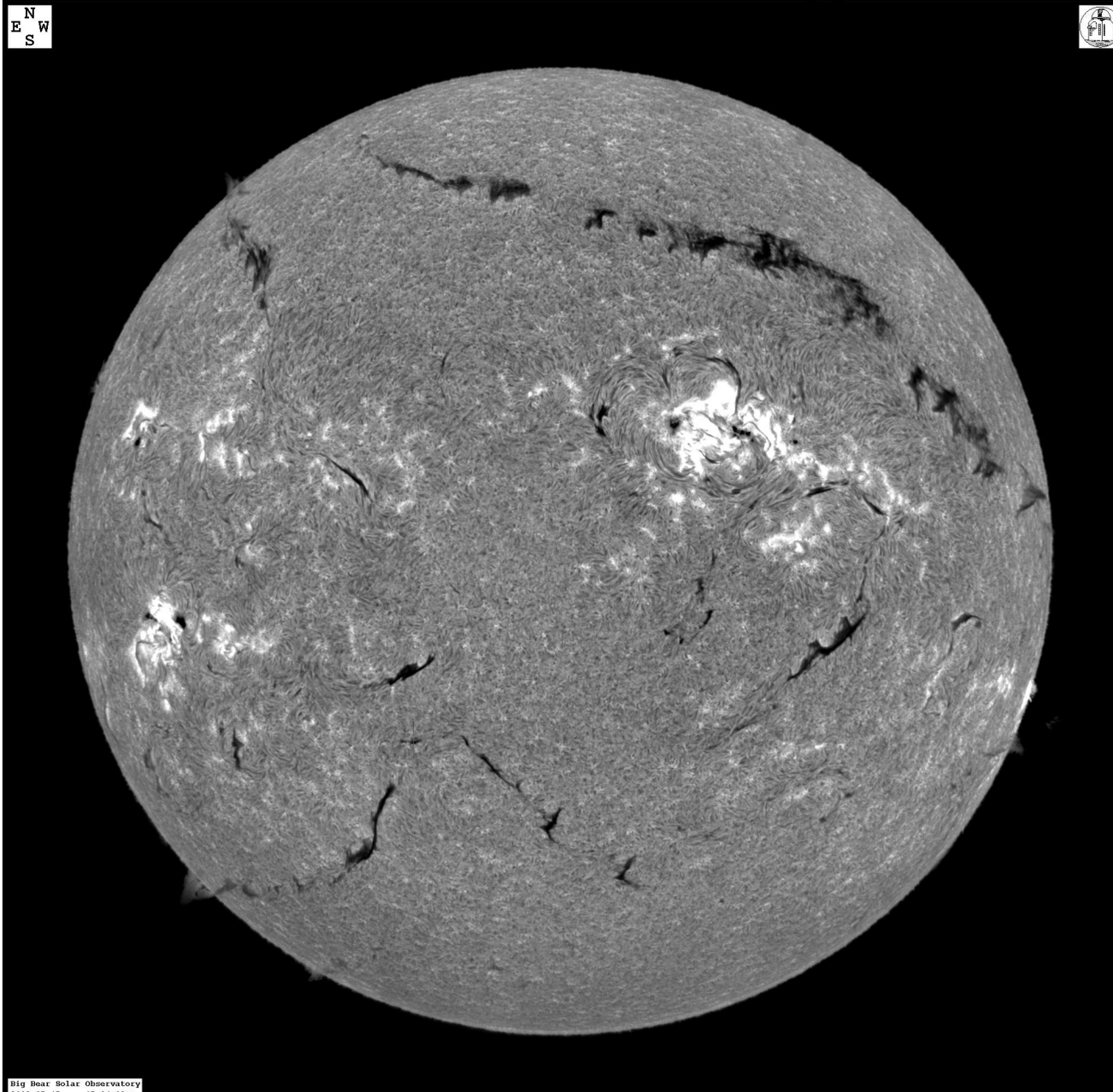
A2: corona images: outline (some) of the magnetic field connectivity!

# Key for understanding solar activity: the solar magnetic field



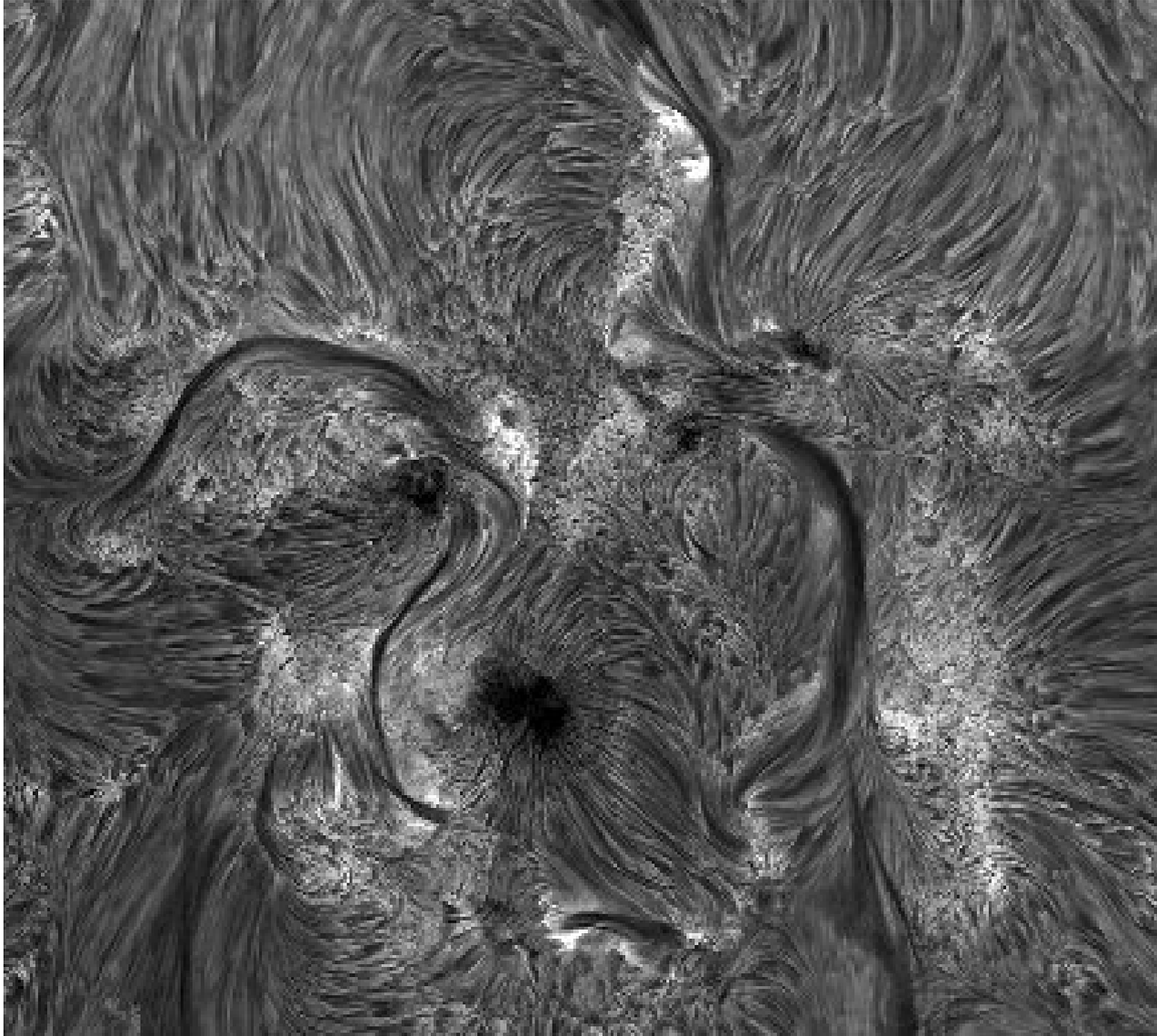
Full disk magnetogram and 171 image (SDO)

# Key for understanding solar activity: the solar magnetic field



Full disk image  
in H alpha  
(BBSO):  
filaments seen  
as dark  
absorption  
structures

# Key for understanding solar activity: the solar magnetic field



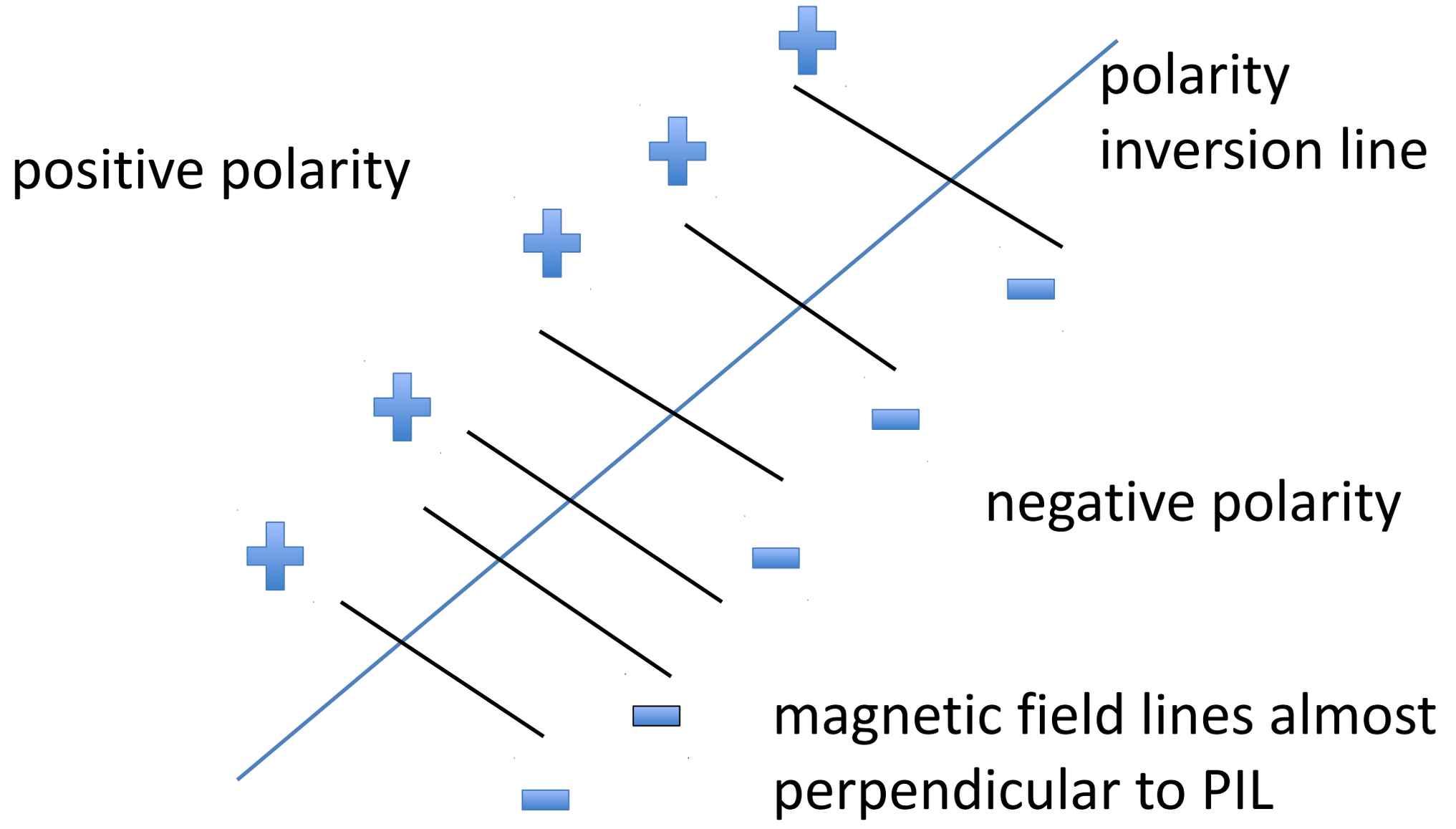
High resolution  
image in H  
alpha (Dutch  
Open  
Telescope)  
filaments seen  
as dark  
absorption  
structures

# Key for understanding solar activity: the solar magnetic field

Example of filaments:

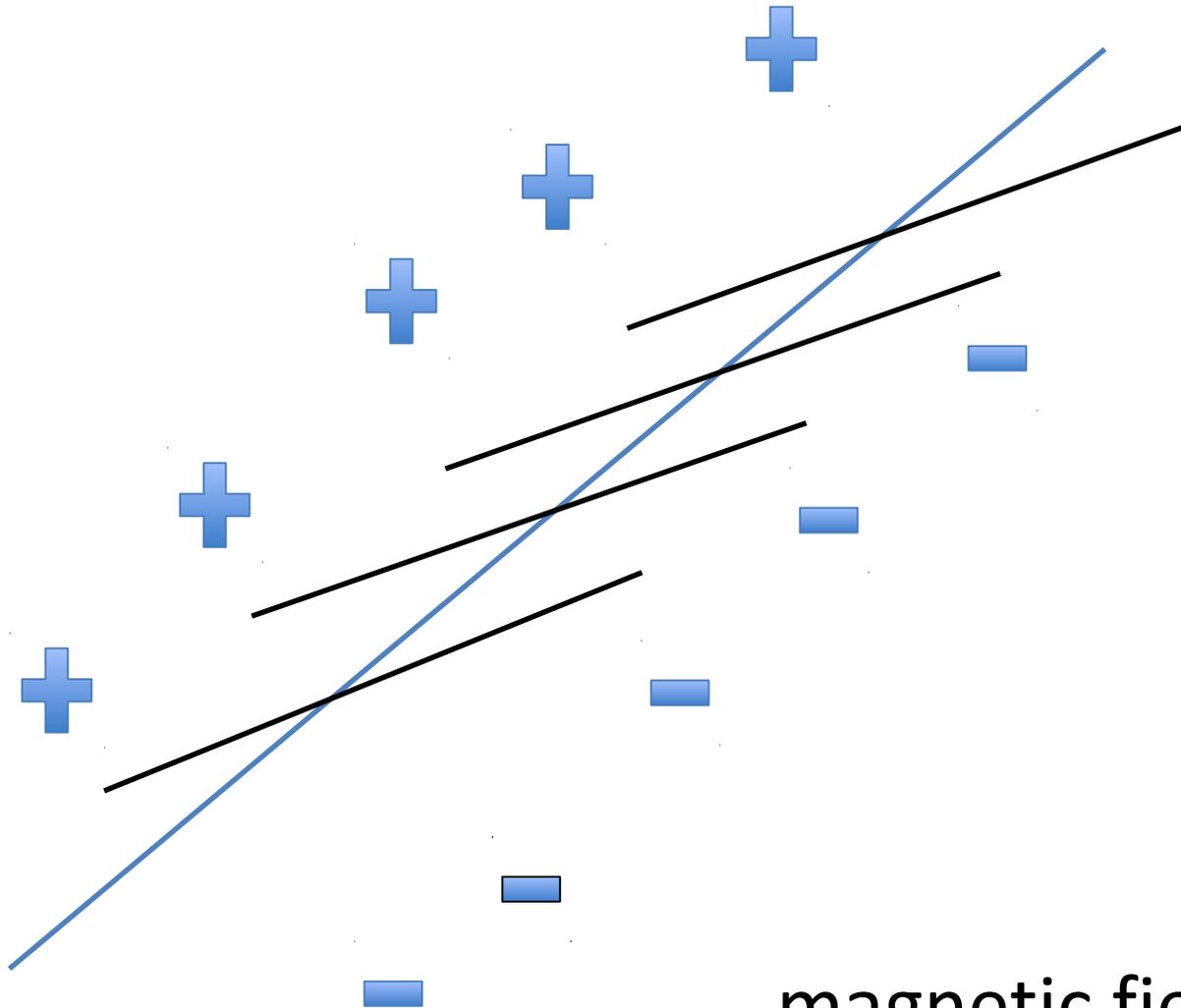
- Quiescent filament in high spatial resolution (Hinode SOT)
- Filament eruption (SDO, composite)

# SIMPLE (!! ) cartoon of active region magnetic field



# SIMPLE (!!)

cartoon of filament magnetic field



magnetic field lines almost parallel to PIL

# Key for understanding solar activity: the solar magnetic field

Notes on filaments:

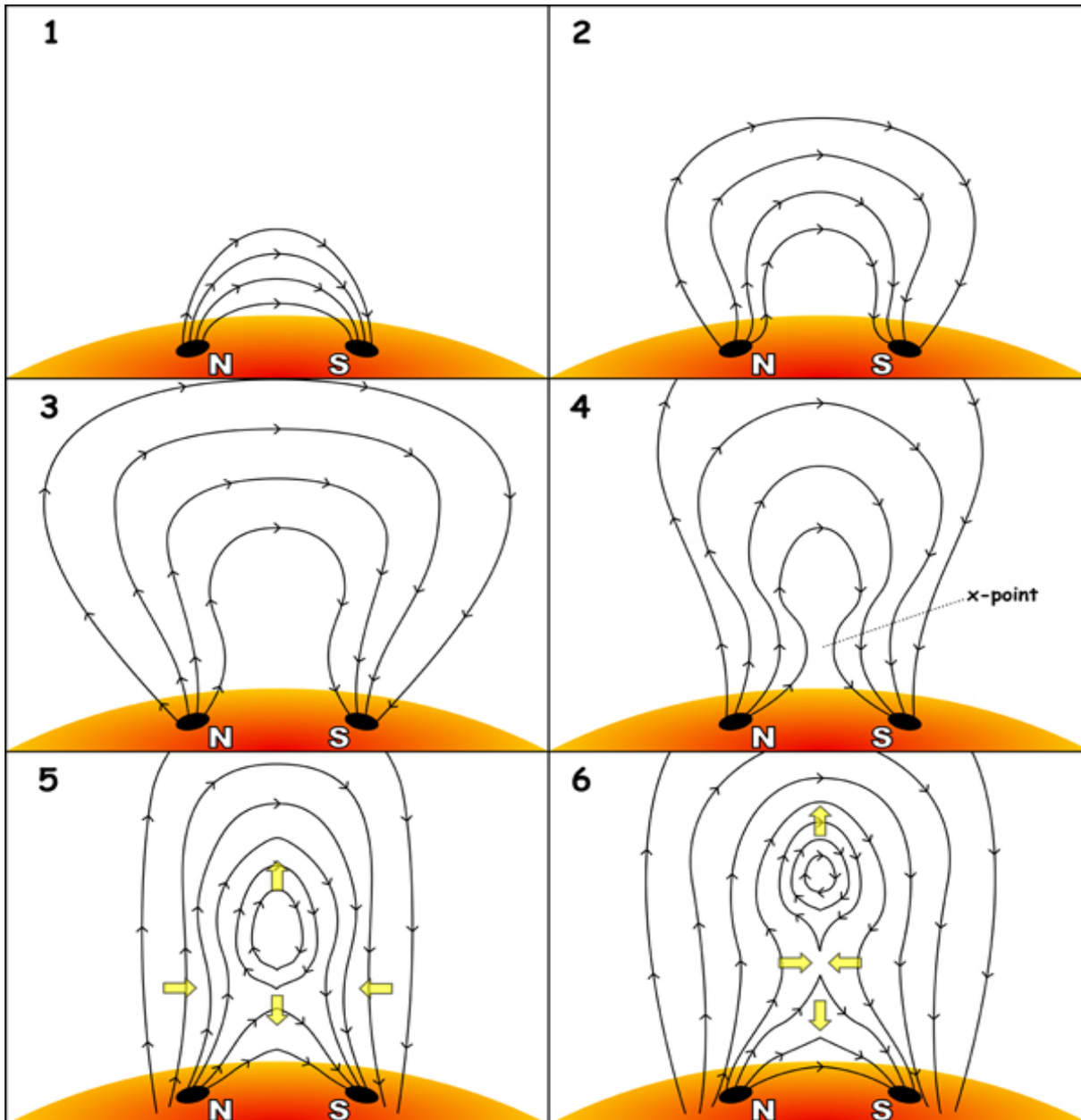
- Filament: on-disk structure (seen in absorption)  
Prominence: same structure off limb (seen in emission)
- Best wavelengths: H alpha, He II 304, Fe XII 195 A (AIA, STEREO)
- All filaments have a PIL
- But not all PILs are filaments!
  
- Caution: full disk magnetograms give only the line-of-sight magnetic field – projection effects near the solar limb!

# Solar Eruptions: Flares and CMEs

- Energy is stored in the solar magnetic field (active regions and filaments): accumulated over a long period of time – days, weeks, months
- Energy is released in eruptions (flares, CMEs): in a short time scale (minutes, hours)

Magnetic energy is converted to thermal energy (and radiative energy) and kinetic energy (e.g. mass motion in CMEs and SEPs)

# Solar Eruptions: Flares and CMEs



one possible scenario for an eruption:

- reconnection at the x-point (energy release)
- CME escapes upward, field-lines open up
- Post-eruptive loops appear below x-point (additional heating)

# Solar Eruptions: Flares and CMEs

**Caution:** the real sun is more complicated compared to the cartoon – e.g. magnetic field is a

## 3d structure

- some eruptions show no/very little X-ray signature (particularly filament eruptions)
- some flares have no CMEs

# Large scale structures in the corona

- Images: SDO AIA 193 A, STEREO EUVI 195 A  
(filter contains Fe XII 195 A line,  $T \sim 1.5$  MK)
- Line-of-sight magnetograms: polarity inversion line (PIL)
- **Active Regions:** bi-polar, bright (emission), closed magnetic field (field lines perpendicular to PIL)
- **Filaments:** bi-polar, dark (absorption), closed magnetic field (field lines parallel to PIL)
- **Coronal hole:** uni-polar, dark (less dense), open magnetic field

# Coronal signatures of CMEs

- Data to use: SDO AIA, STEREO EUVI (A & B)
- **Brightenings:** flares, post-eruptive arcade (193), arcade footpoints (304, 193)
- **Darkenings:** dimmings (transient coronal holes), dark/absorbing/cool material rising (filament eruption)
- **Off-limb:** opening of closed coronal field lines, AIA 304 emission structure
- Not a signature of eruption: active region loop brightenings, (small) flares

# Coronal signatures of CMEs

Good period to study: SDO 2014-02-18 - 21  
(use AIA 211, 193, 304)