

Long-term studies of photospheric magnetic fields on the Sun

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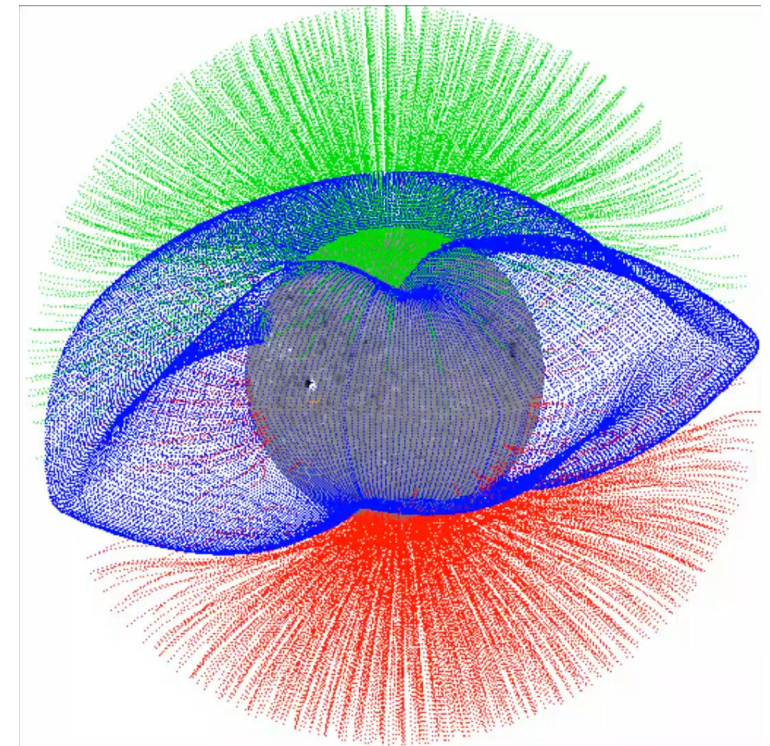
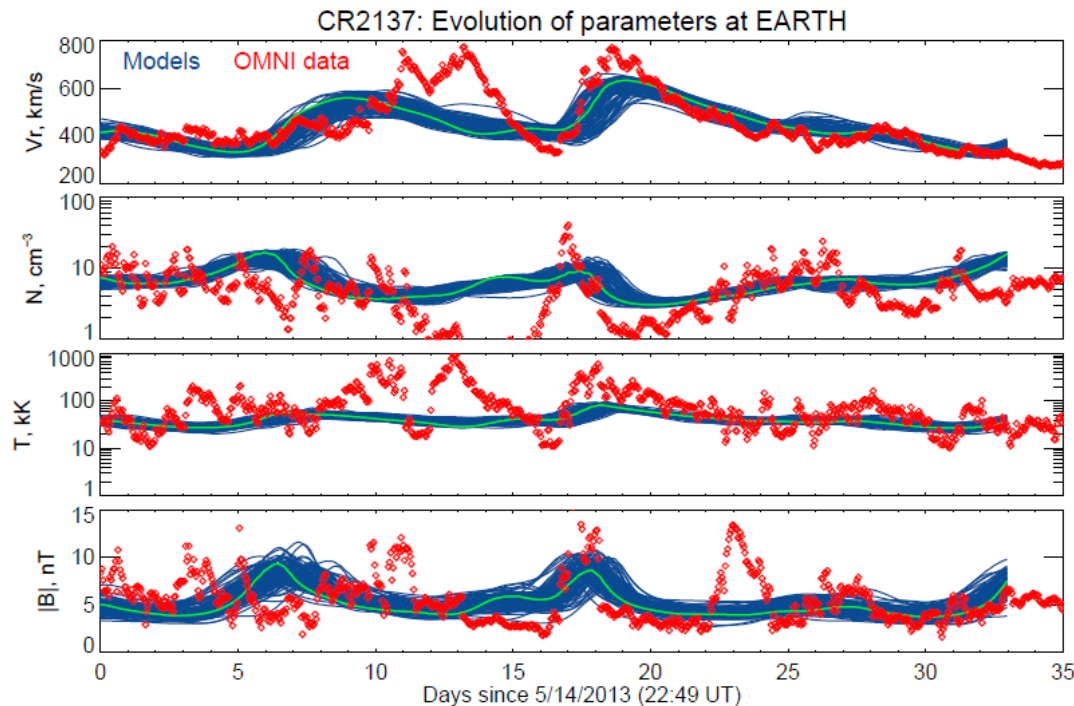
Outline

- Discovery of magnetic fields on the Sun
- Measurements of magnetic field
- (Now well-known) properties of solar magnetic fields and opened questions
- Solar activity via synoptic maps
- Magnetic fields from different instruments
- Vector magnetic field measurements and helicity

Why do we need magnetic field observations?

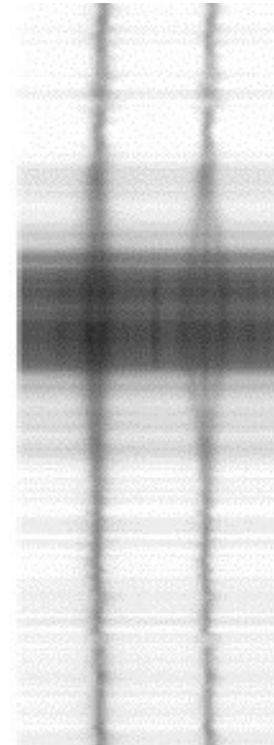
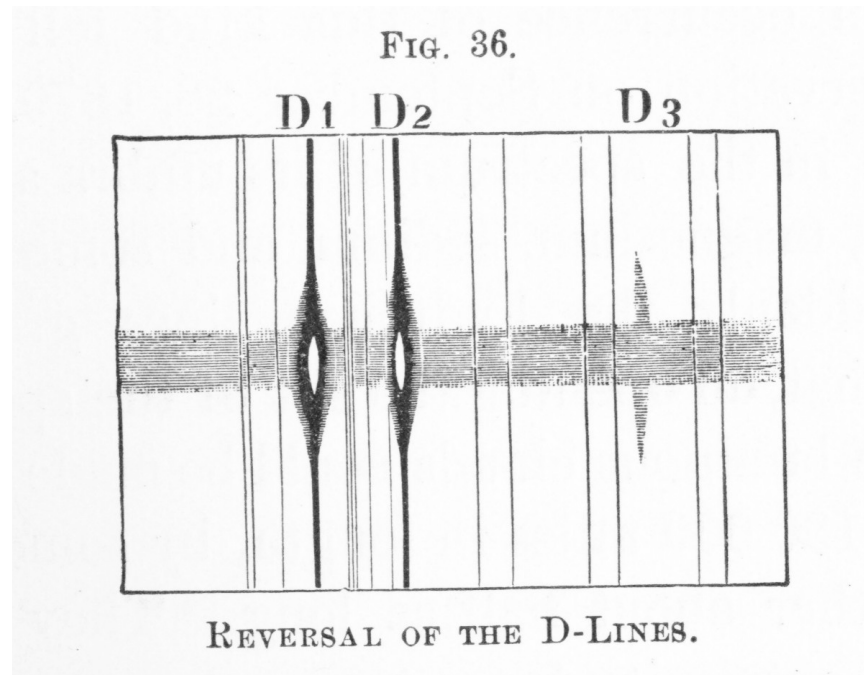
Space weather:
Planet habitability:

- Solar/stellar dynamo/cycles/nature of stellar magnetism
- Flare/CME activity
- Modeling solar/stellar wind
- Modeling topology of magnetic fields in solar and stellar



Discovery of magnetic fields

- 1896 - Zeeman effect discovered by Dutch physicist Pieter Zeeman
- 1870 – line splitting (D-line), C.A. Young
- 1892 – Some spectral lines broaden in sunspots (e.g., Cortie, A. L.)
- 1898 – Vanadium lines broaden significantly in sunspots

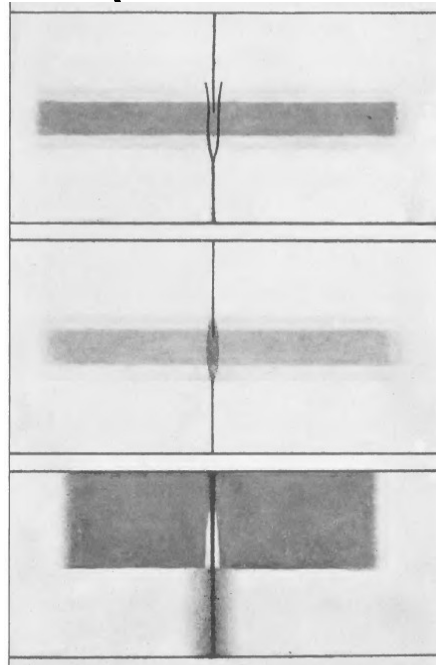


Hinode

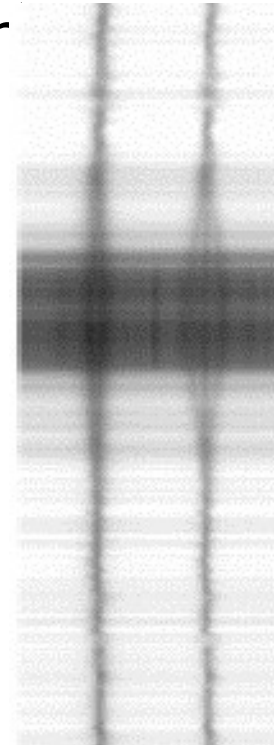
Discovery of magnetic fields

- 1905-06 – early tests for presence of magnetic field in sunspots by Hale (negative result).
- 1906 – Mitchell observation (C.A. Young PhD Advisor

5250 Å - 2200 G
5781 Å - 3160 G
6064 Å - 2160 G
6137 Å - 2690 G
6173 Å - 2360 G



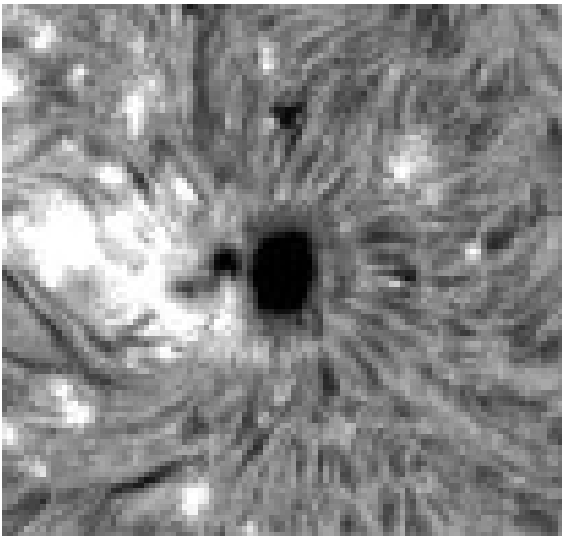
Mitchell (1906)



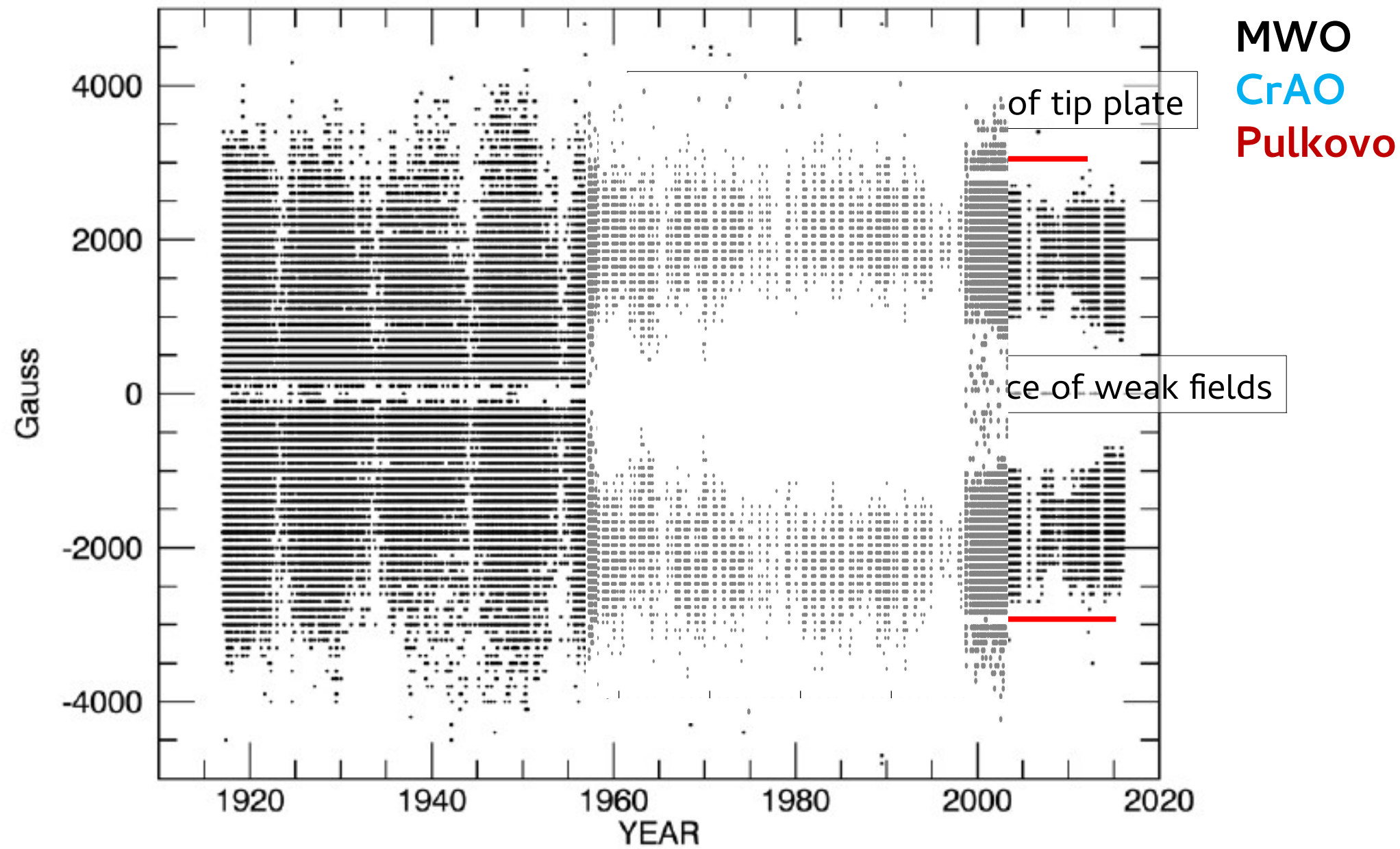
Hinode

First Observations of magnetic fields in Astrophysics

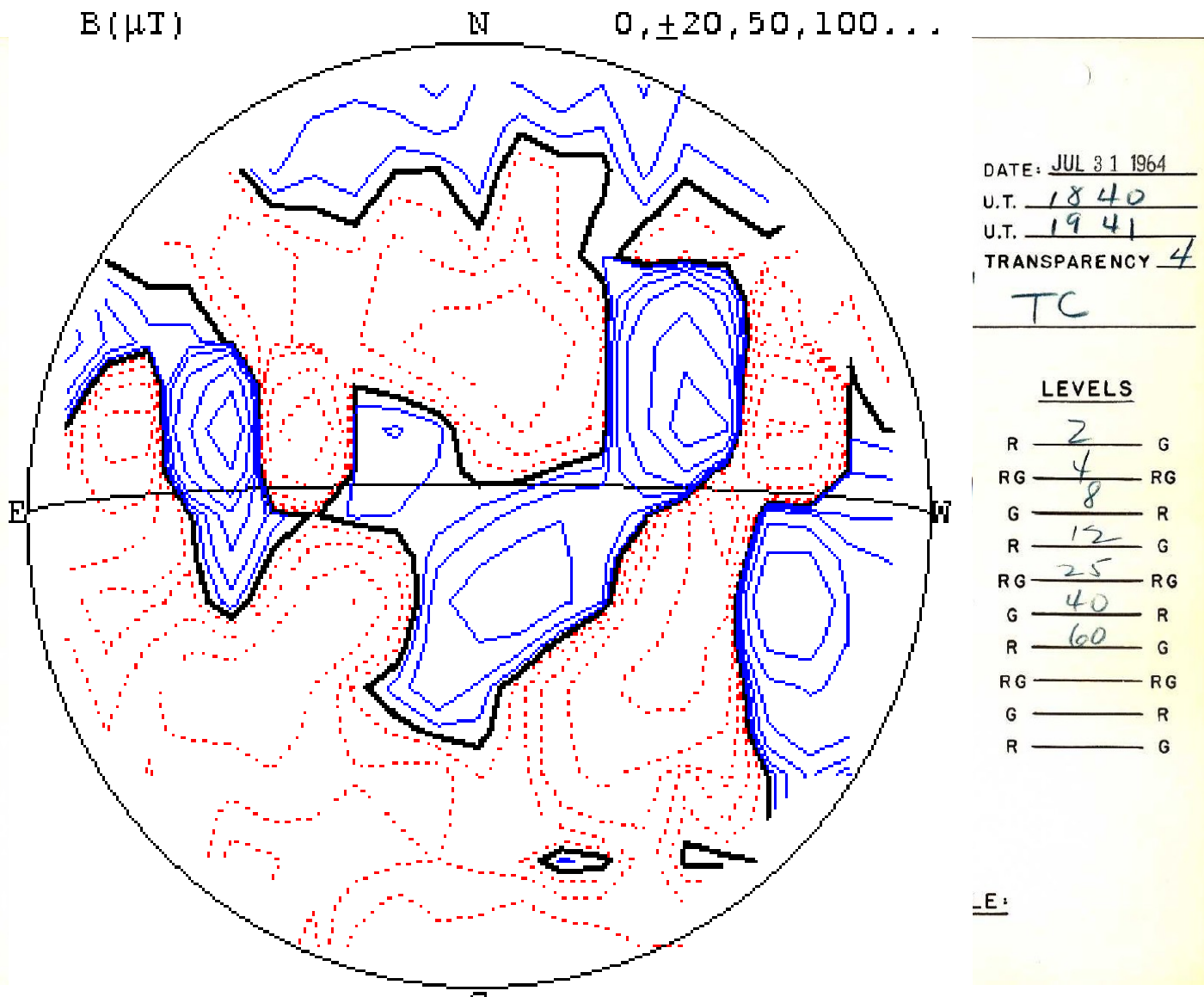
- 1907 – improvements to spectroheliograms (H-alpha whirls)
- 1908 – first measurements in astrophysics by G.E. Hale (Mount Wilson Observatory)
- Since 1917 – regular daily observations of magnetic fields in sunspots



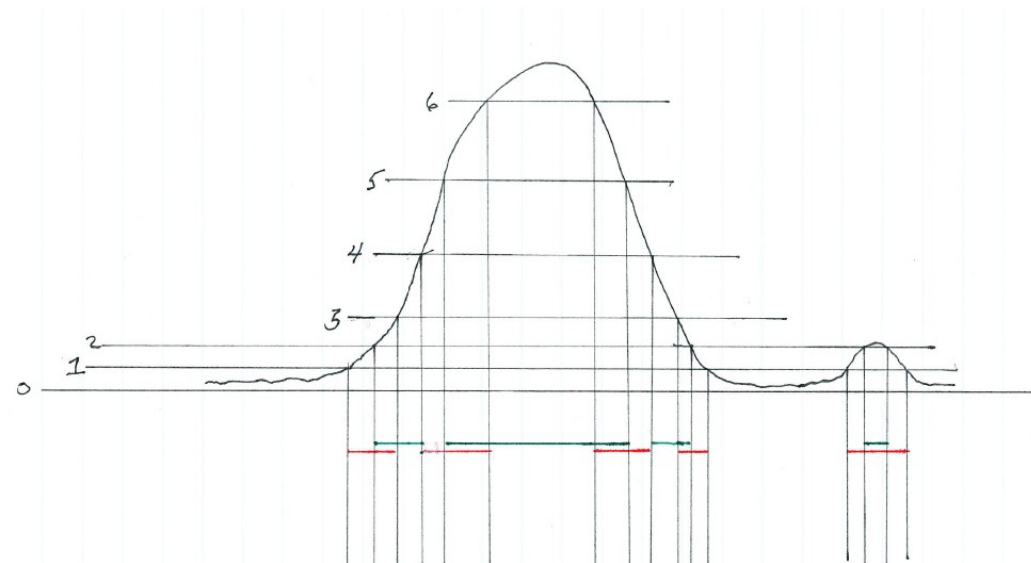
Nickolson suggested that helical appearance of H-alpha whirls may imply the presence of magnetic field, which stimulated Hale to revisit his previous attempt to measure magnetic field in sunspots.



Full disk magnetographs



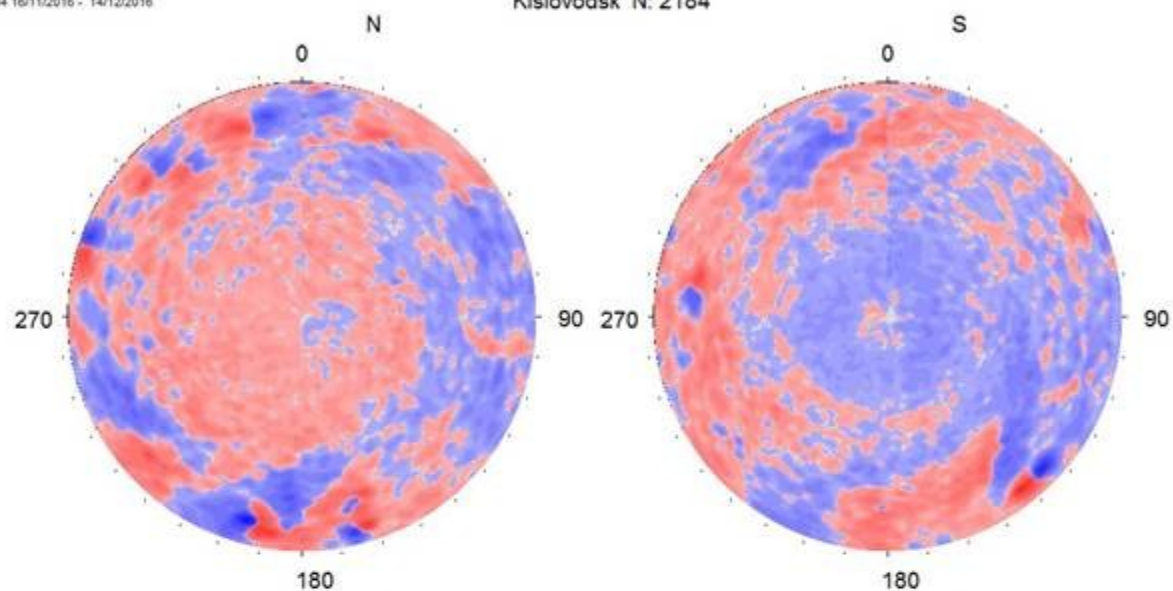
- Early 1950th - H. W. Babcock (Hale Laboratory telescope in Pasadena), after 1957 at MWO
- 1963-1968, X-Y servo plotter display
- Mount Wilson Observatory (MWO, 1967 – 2013)
- 1974-2013 (KPVT, 512ch, SP), VSM/SOLIS
- 1976 – present (WSO)



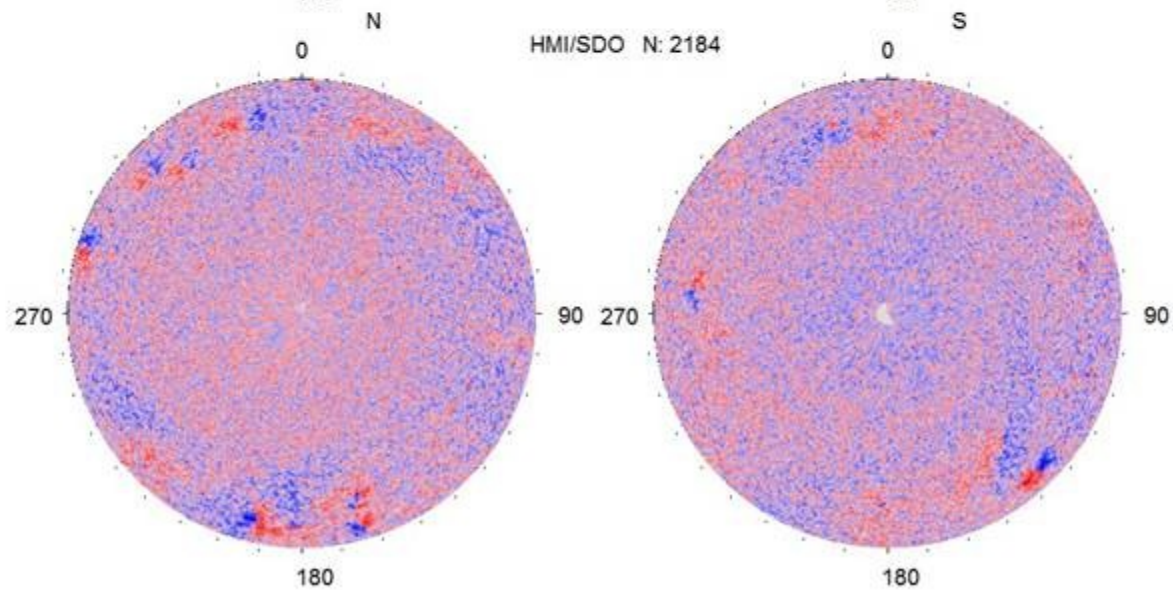
Comparison of the polar magnetic field.

Rxc,yc: 200 800 800
Nr: 2184 16/11/2016 - 14/12/2016

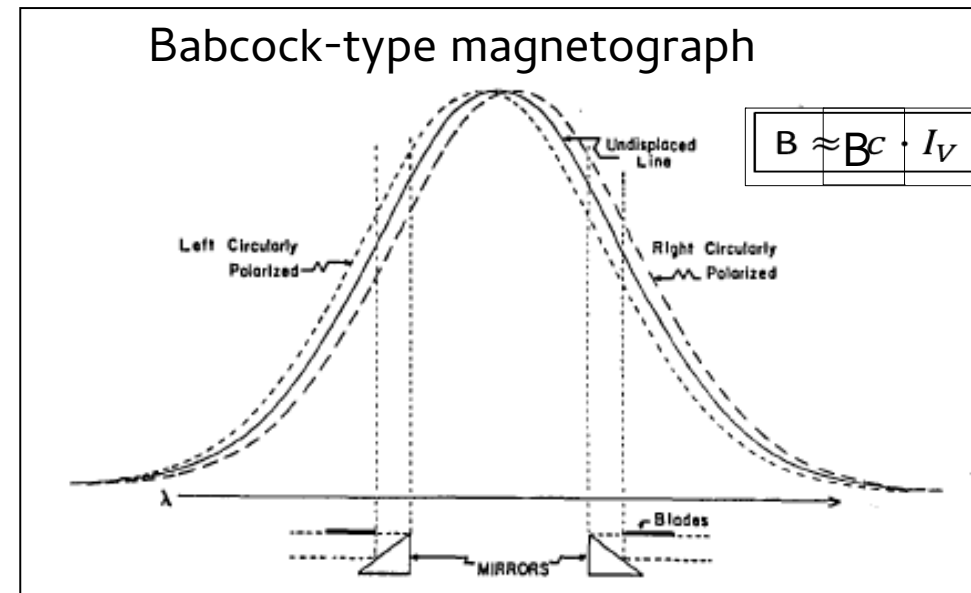
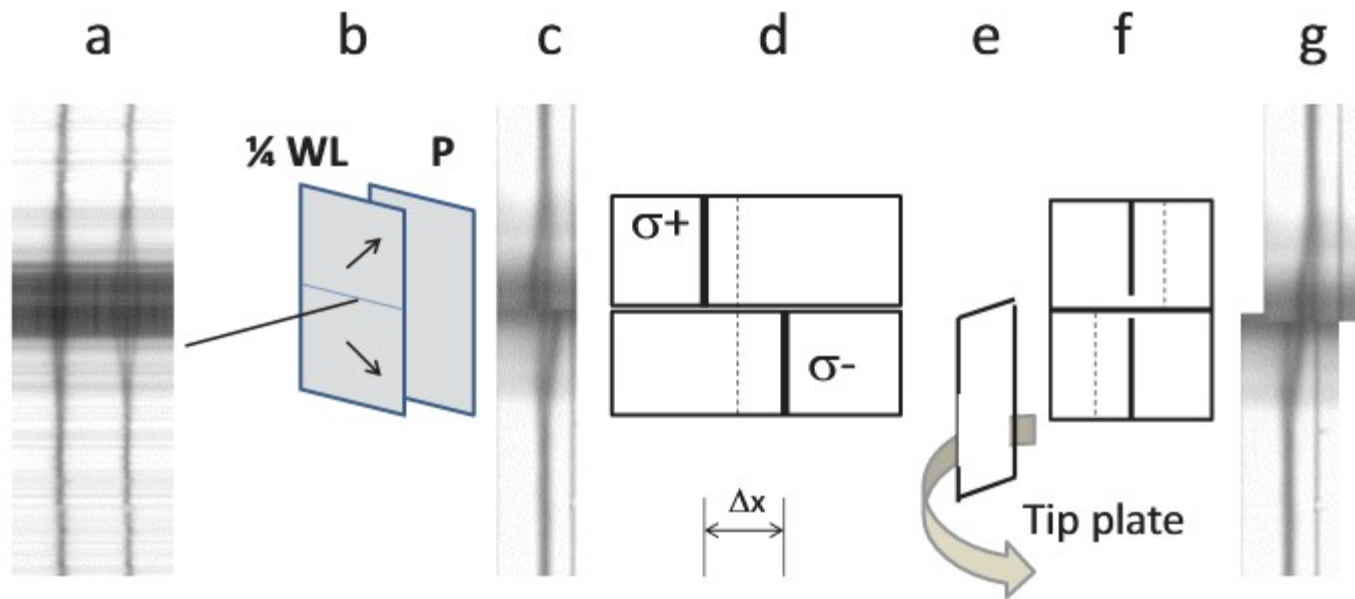
Kislovodsk N: 2184



HMI/SDO N: 2184

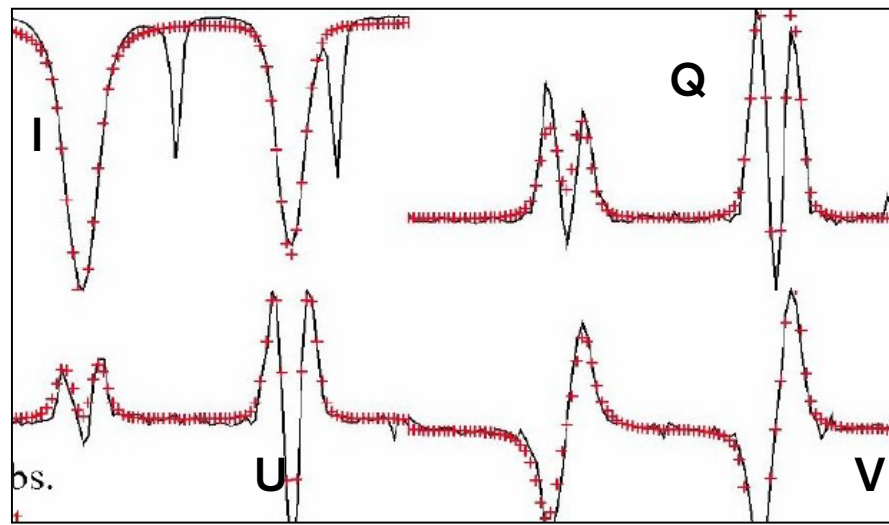


How do we measure magnetic fields



$$B = \frac{s \Delta x 10^{13}}{9.34 g \lambda^2}$$

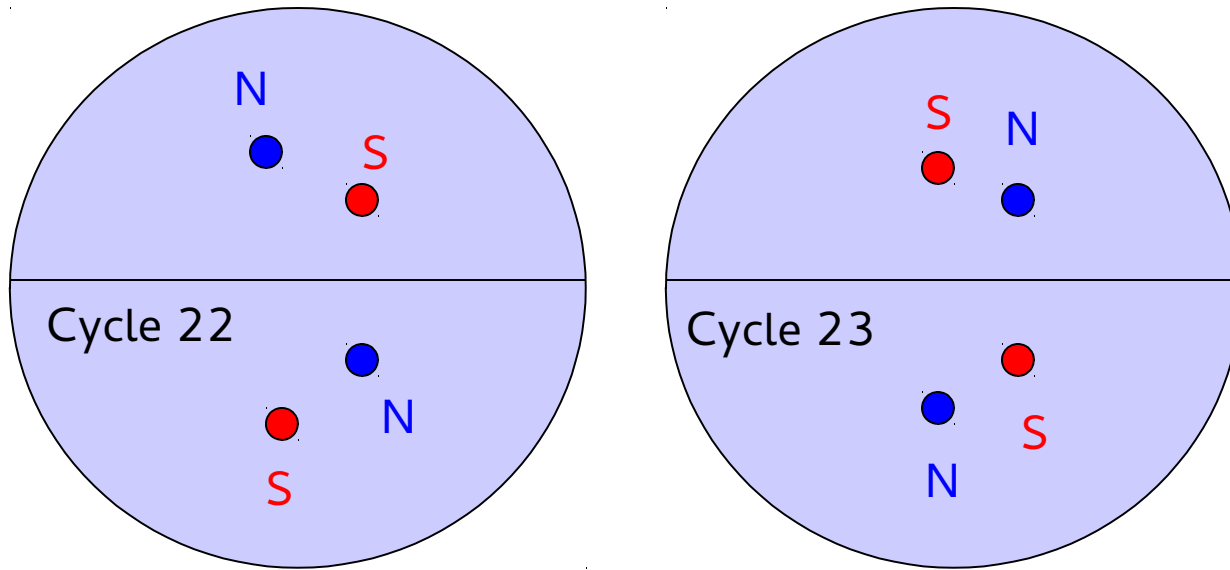
MWO "sunspot drawings",
CrAO (total field strength)



GONG, MWO, KPVT (LOS field)

Stokes Polarimeters:
SOLIS/VSM, HMI/SDO (full
vector) – magnetic field is
derived via inversions

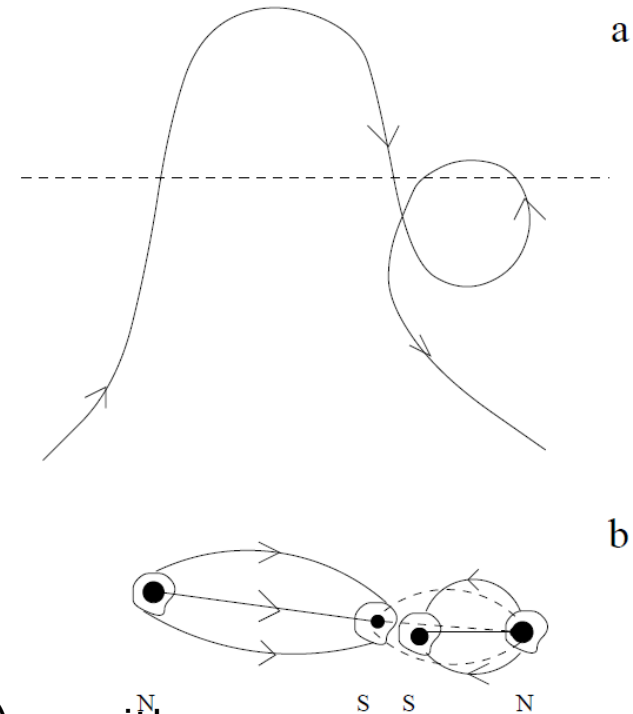
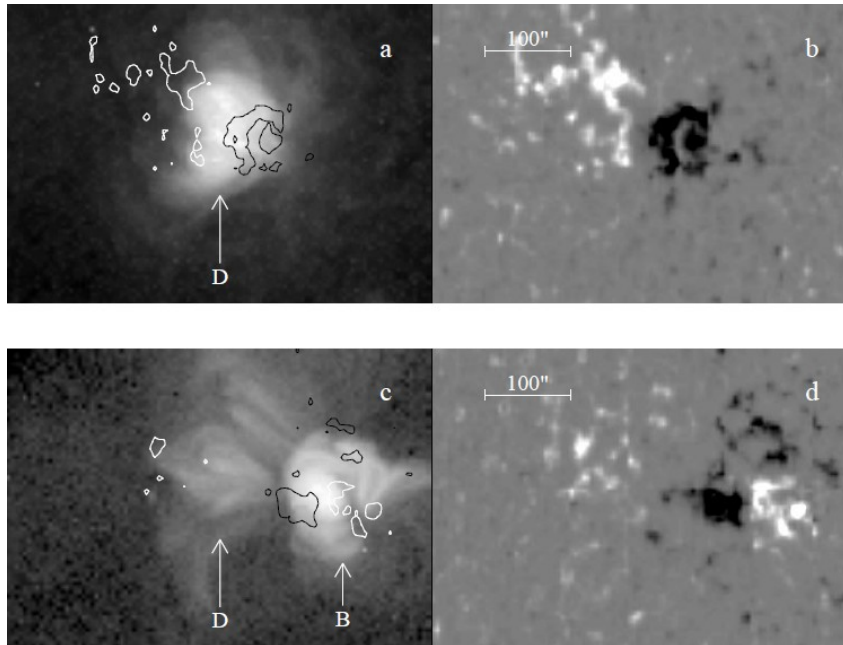
(Hale) Polarity and (Joy) tilt orientation



Hale et al. 1919 (1913-1917 – 3.7% irregular (non-Hale polarity) – vary between 1.4-6.3%
Stenflo & Kosovichev (2012) - about 4%, Li and Ulrich (2012) – 6.5%-9.1%

Non-Hale polarity ARs

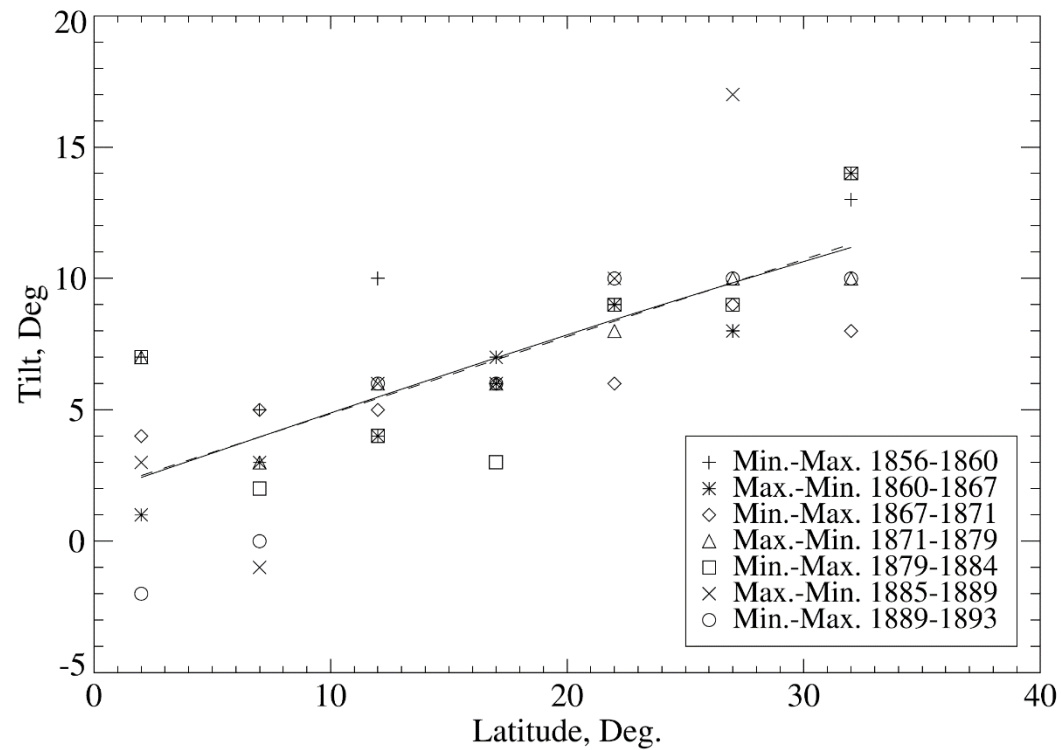
Stenflo & Kosovichev (2012) – presence of two toroidal fluxes with opposite orientation



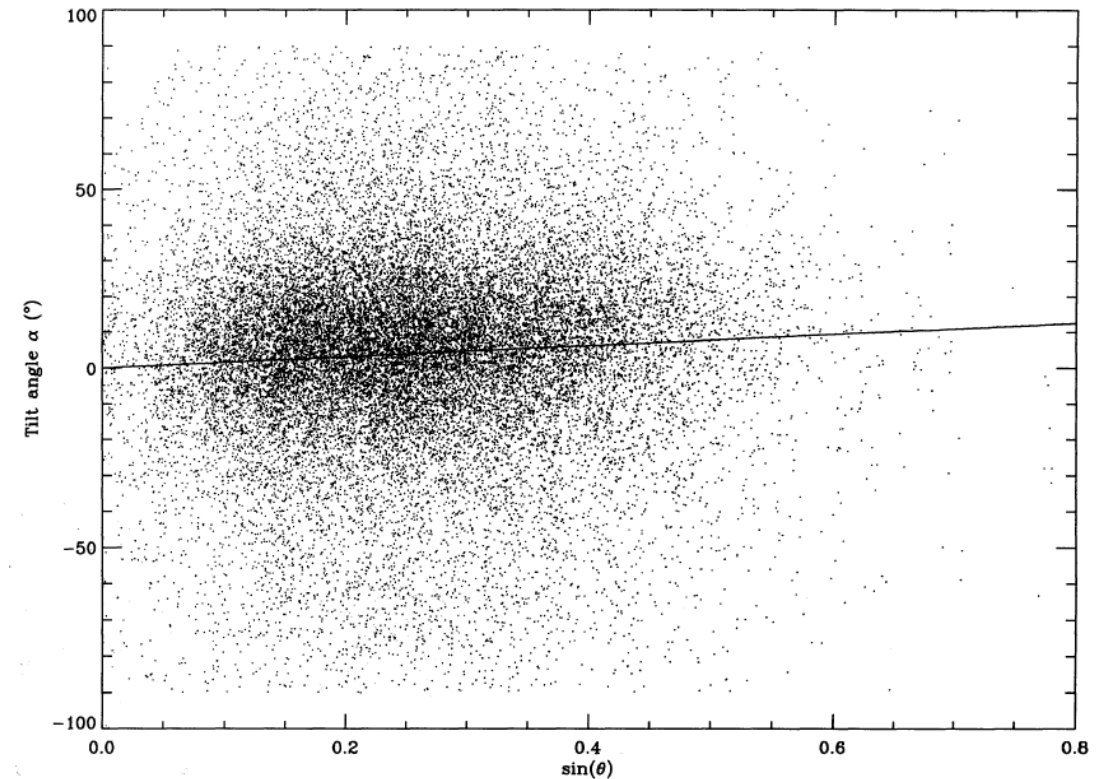
Pevtsov & Longcope (1998), ; helicity (twist) – writhe
Lopez Fuentes et al (2003) – gradual rotation/transformation from non-Hale to Hale orientation

Tilt orientation (Joy's law)

Zirin (1988) introduced term "Joy's Law"

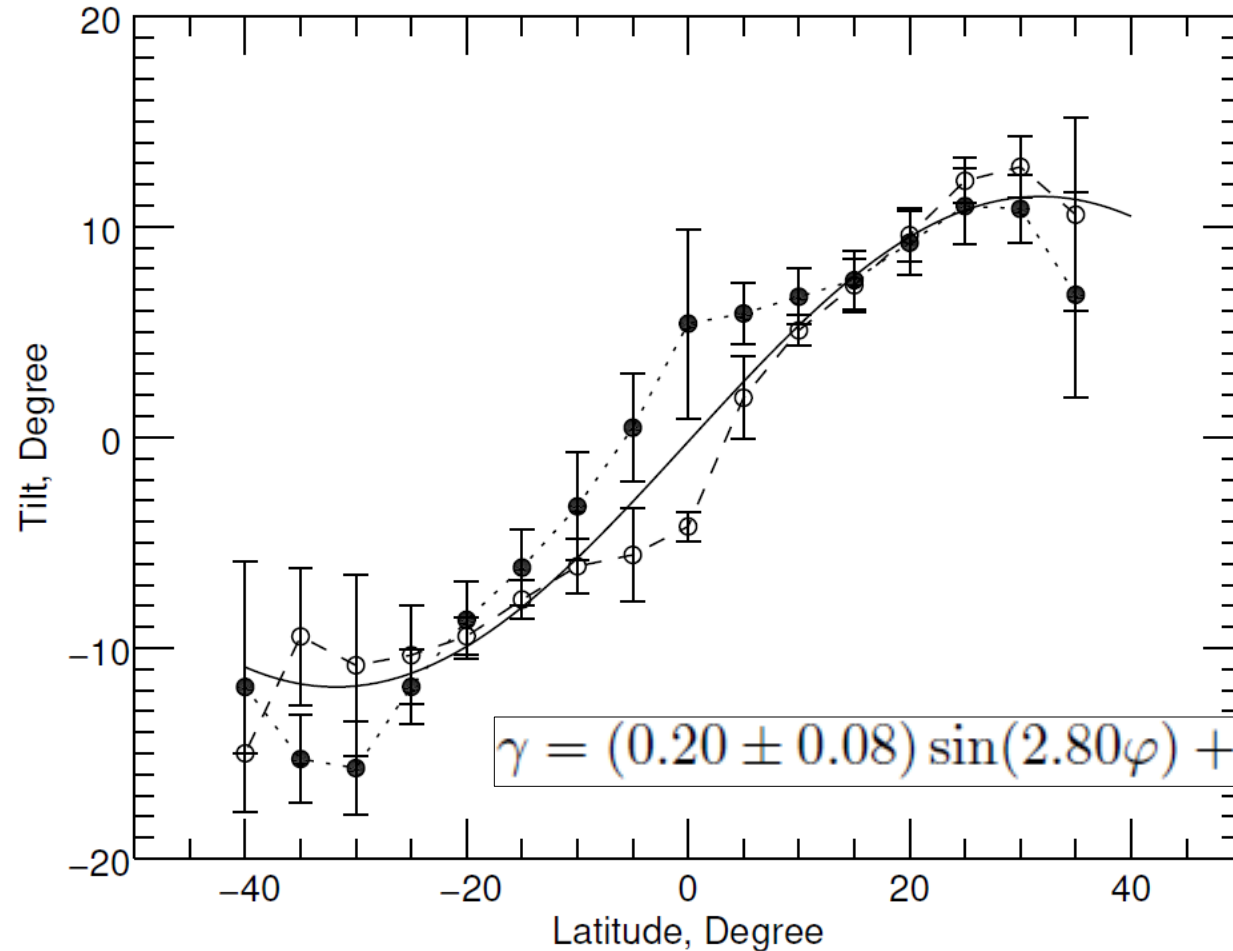


Hale et al. (1919); Pevtsov et al (2014)



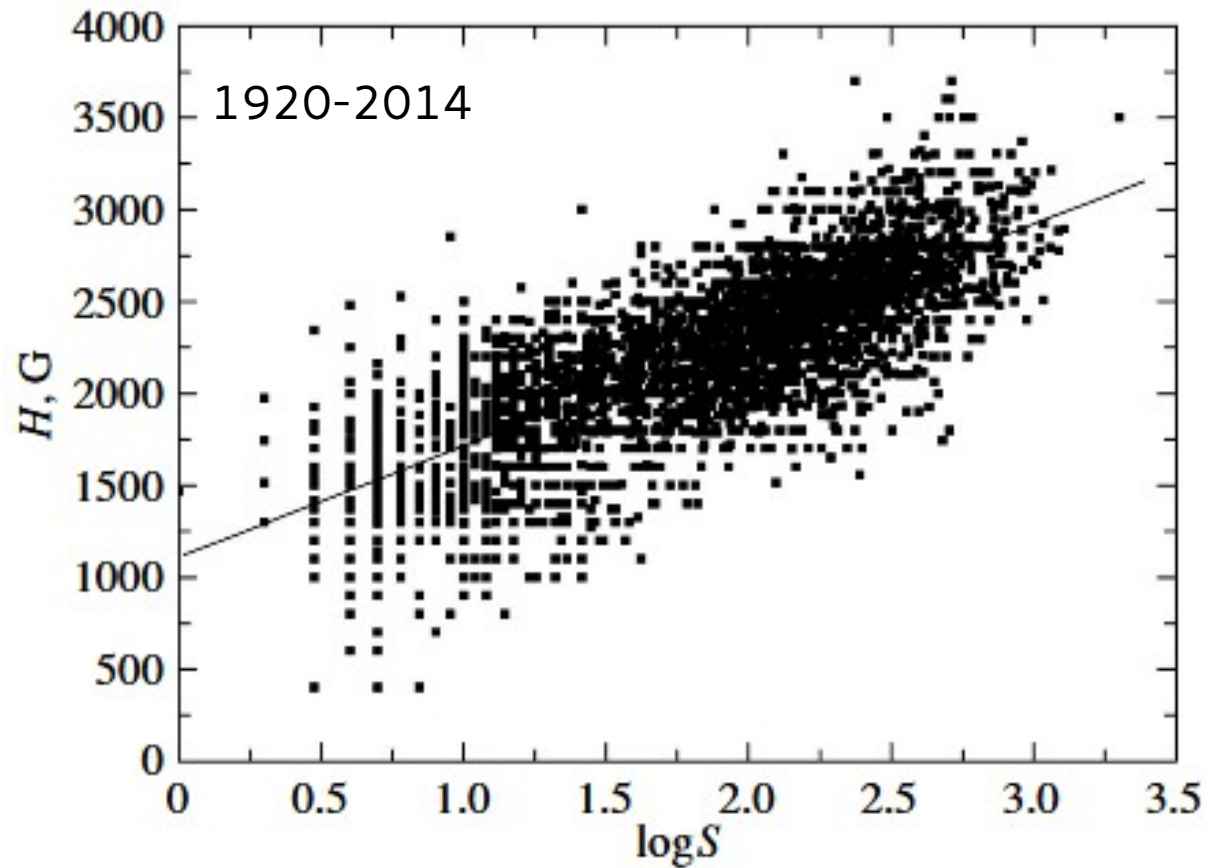
Fisher, Fan, Howard (1995)

Active region tilts using MWO data



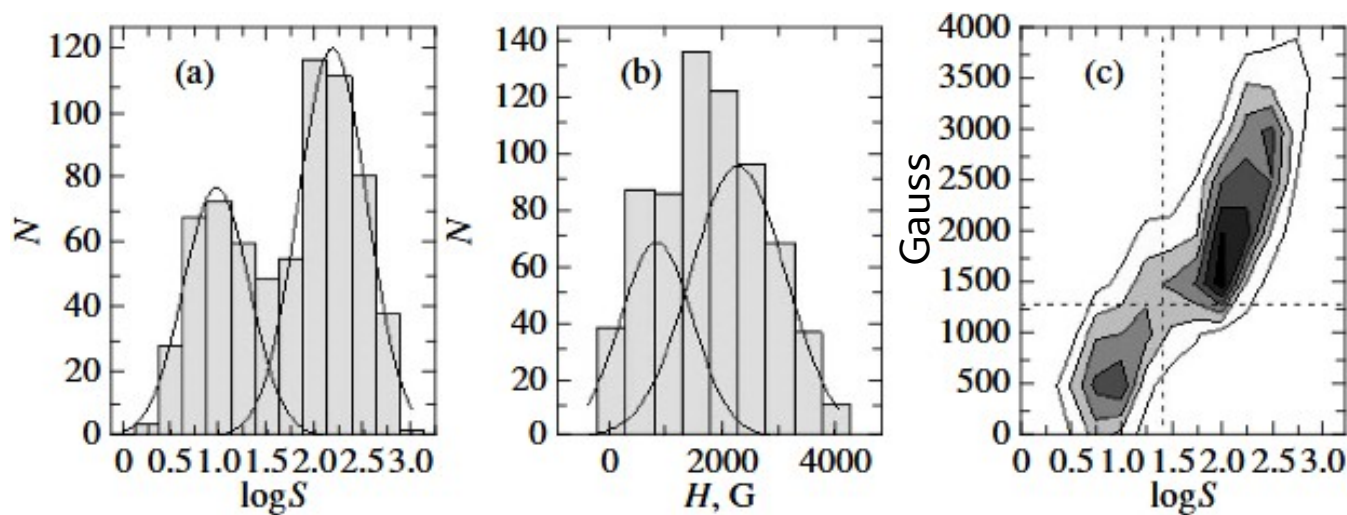
- Maximum in mid-latitudes
- Non-zero tilt at solar equator
- Different offset for odd-even cycles
- What does it mean?

Sunspot Area-flux relation

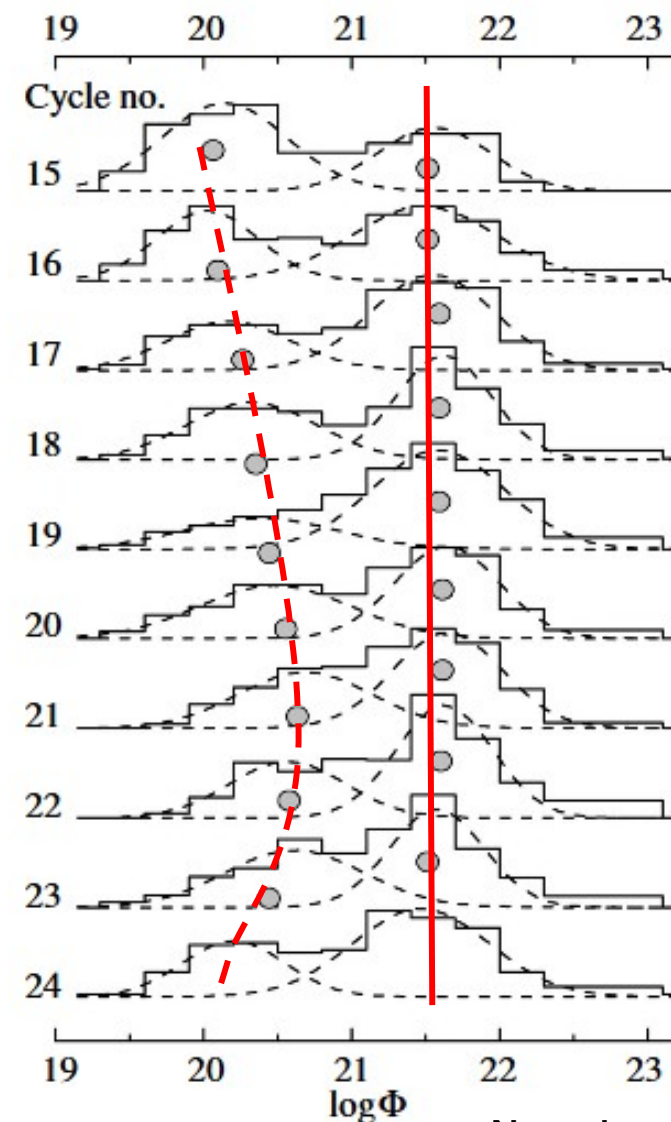


- Magnetic - gas pressure balance
- One can use area (1876) as proxy for magnetic flux (1917)

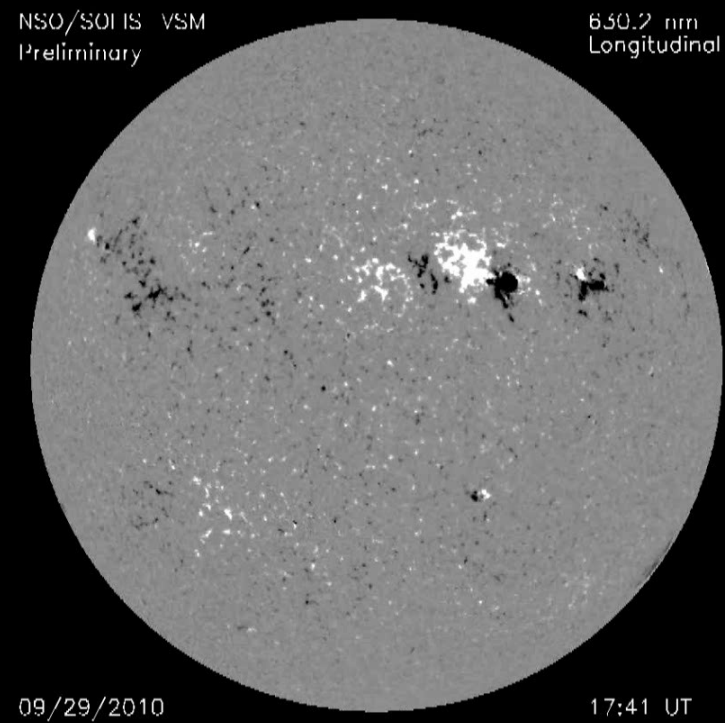
Sunspot Area-Flux Long-Term Variations



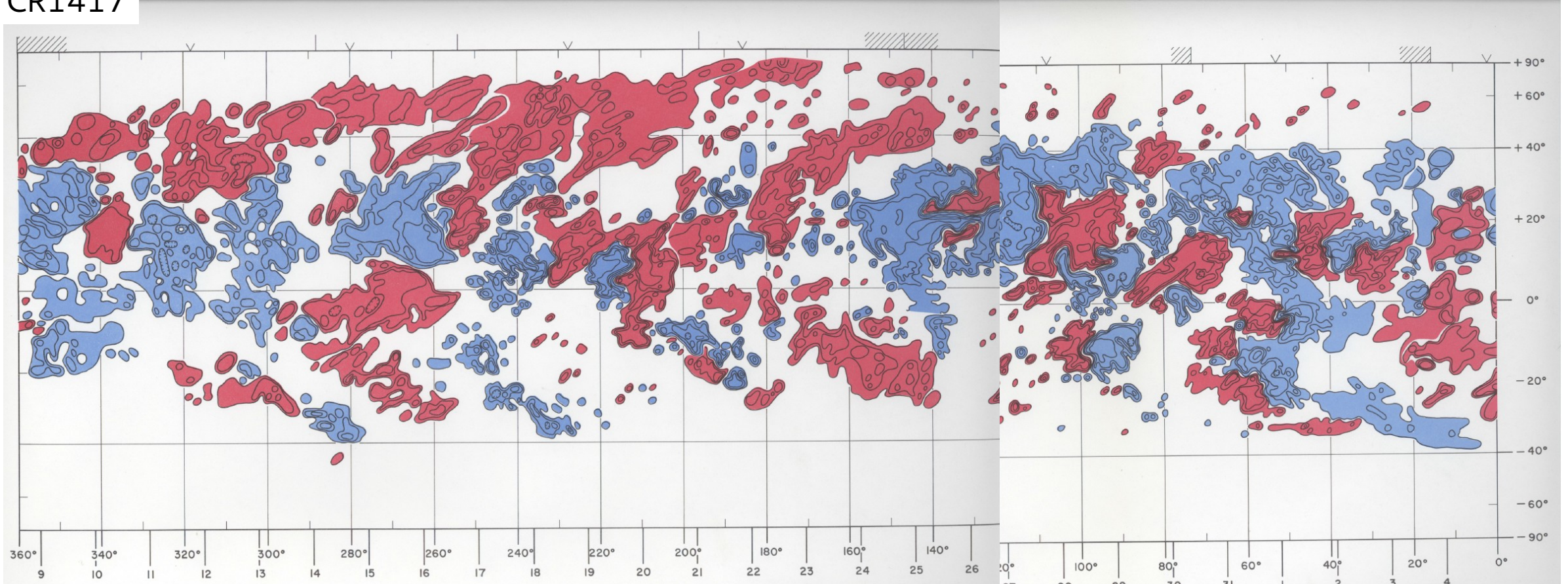
- Two components in sunspot distribution (small-large sunspots)
- Indication of two dynamo layers in dynamo region?



Solar activity via Synoptic maps



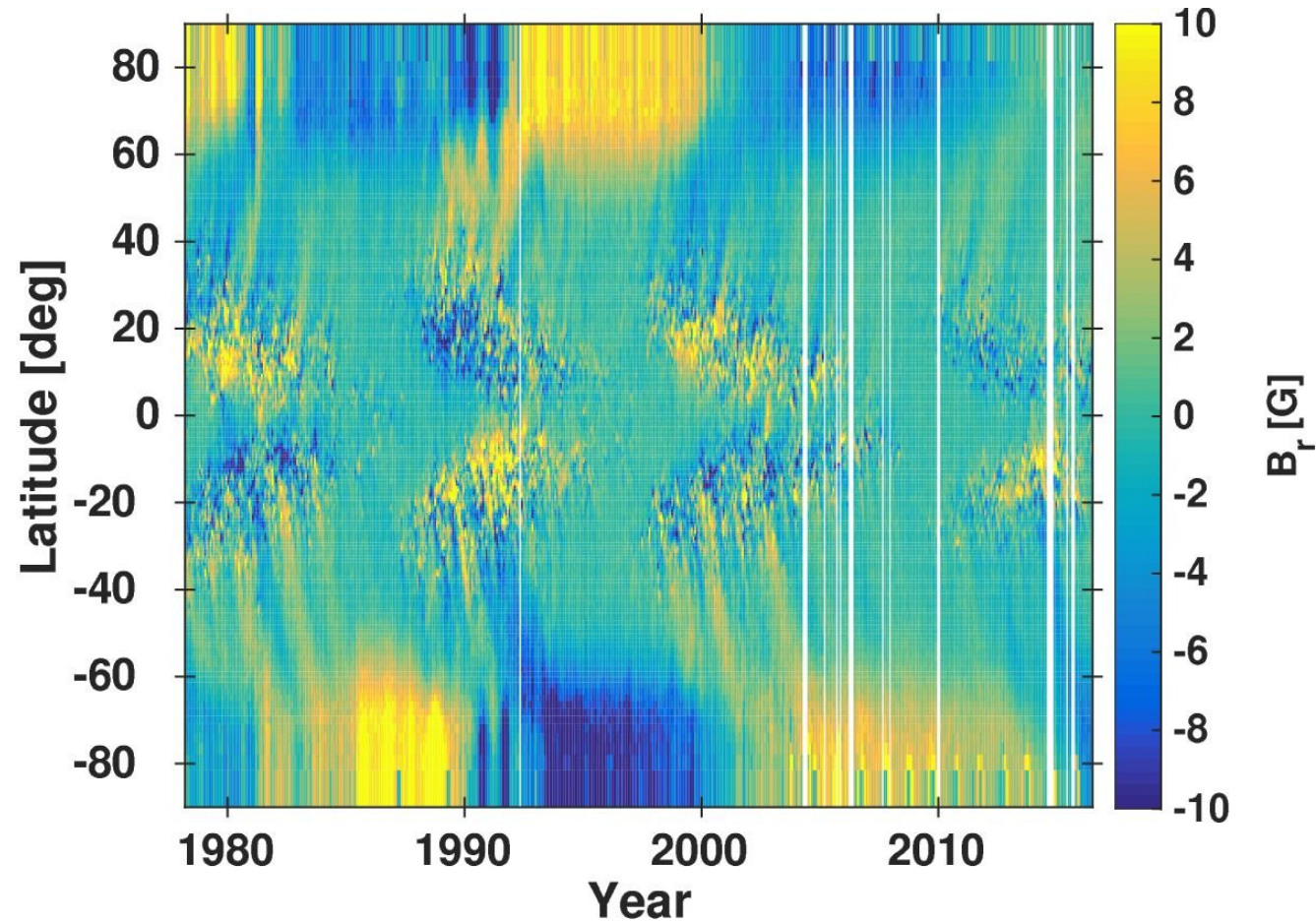
CR1417



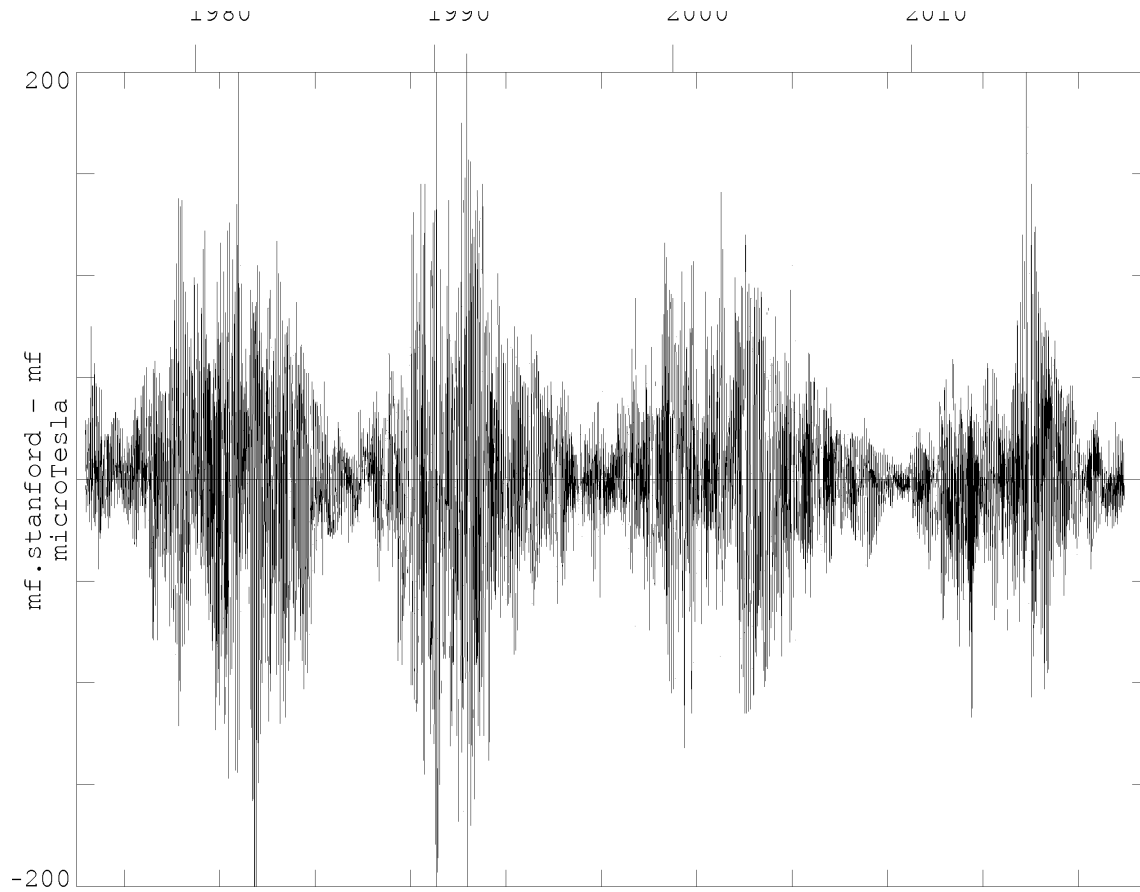
August 1959

Atlas of solar magnetic fields, by Howard, R.; Bumba, V.;
Smith, S. F.. Washington, DC (USA): Carnegie Institution
of Washington, Publication No. 626, 1967

Super-synoptic maps

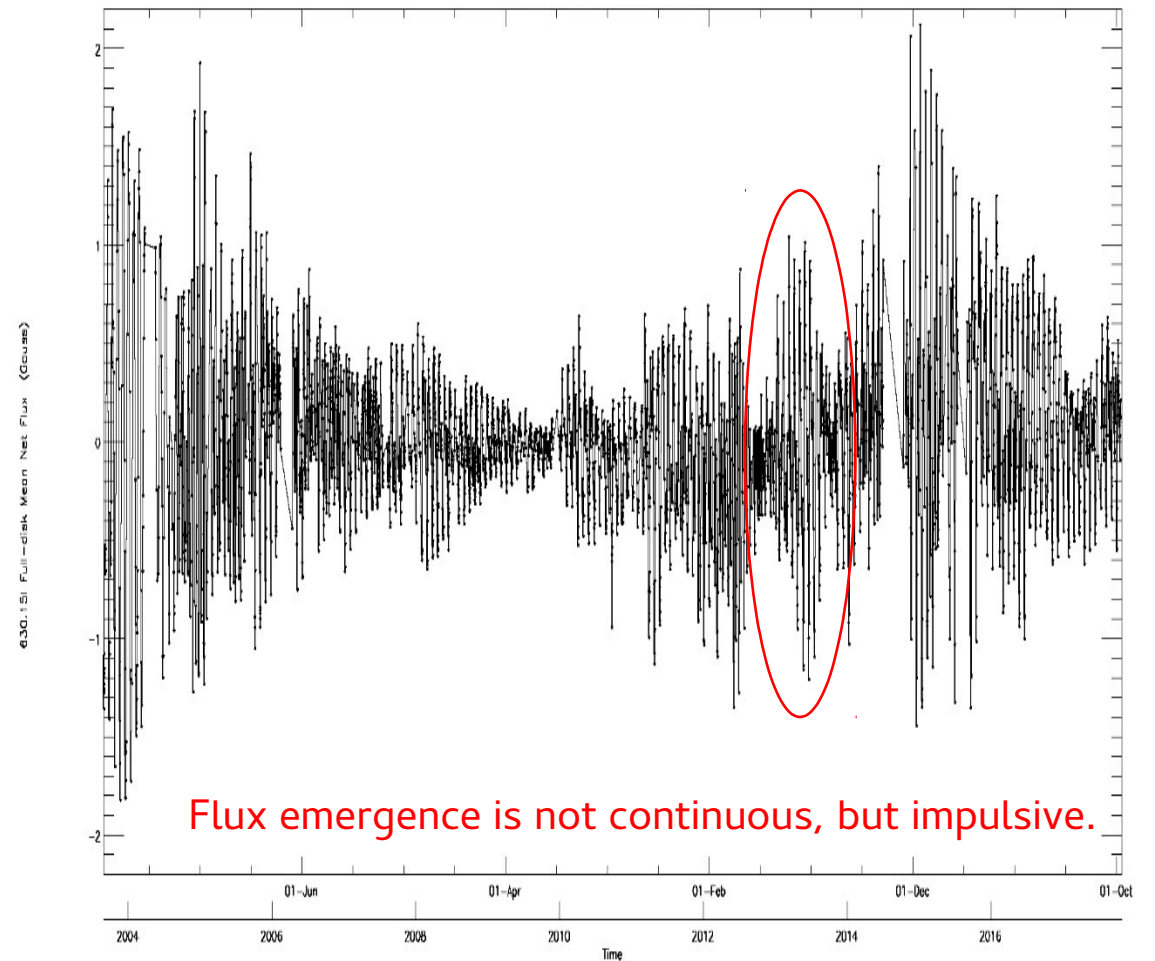


Total Flux



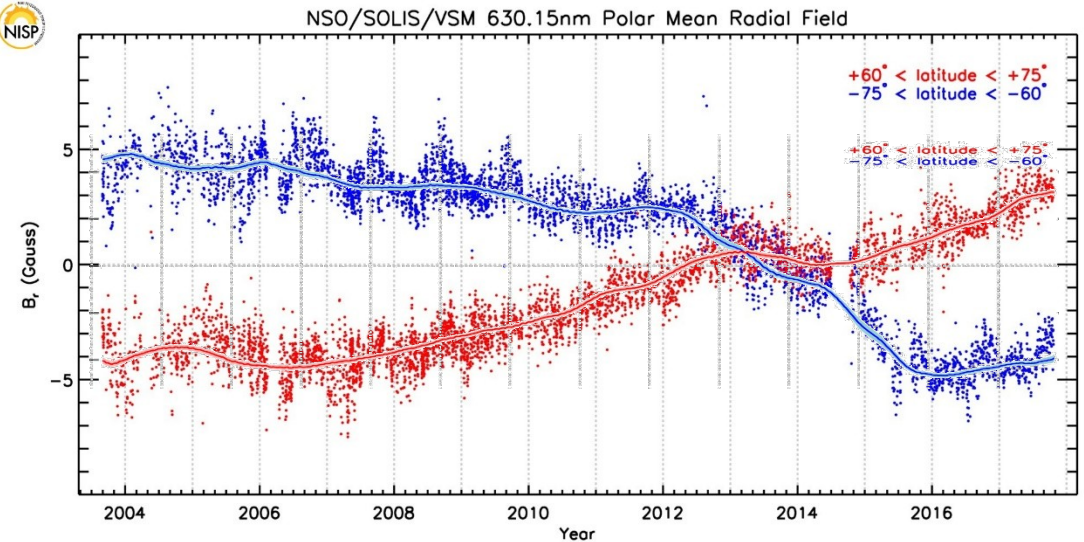
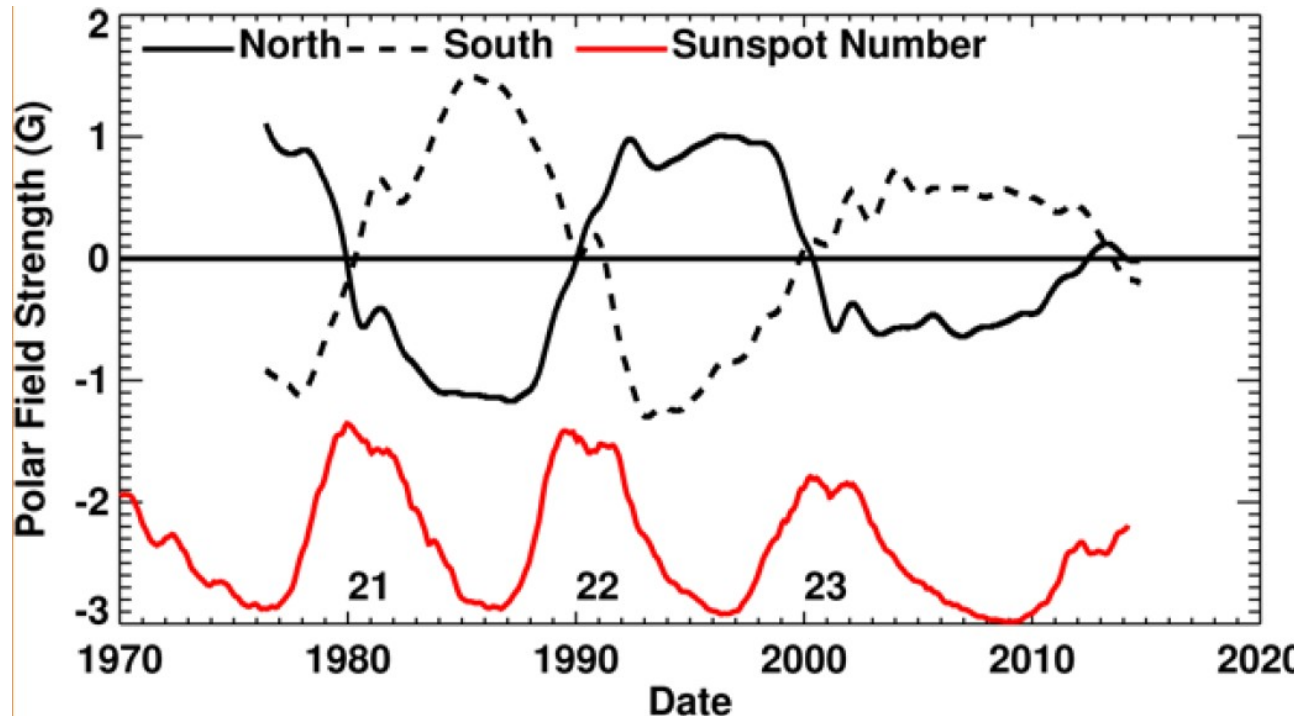
WSO, 1976-2019

VSM/SOLIS, 2003-2017



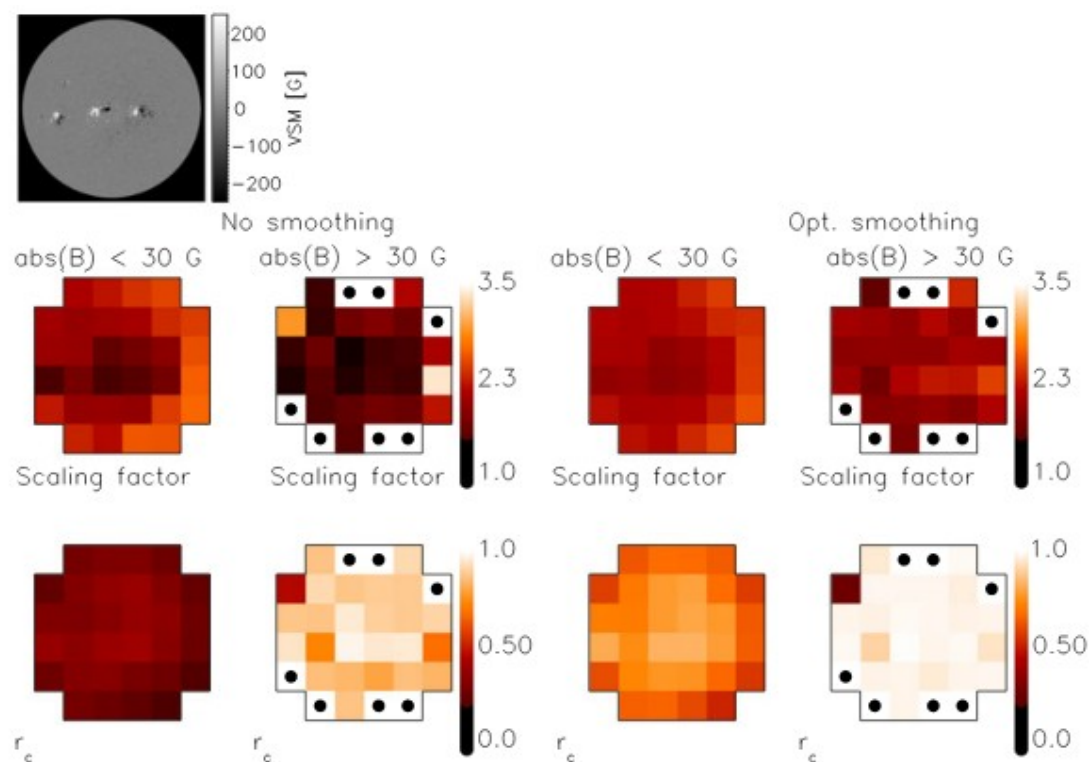
Flux emergence is not continuous, but impulsive.

Polar Flux

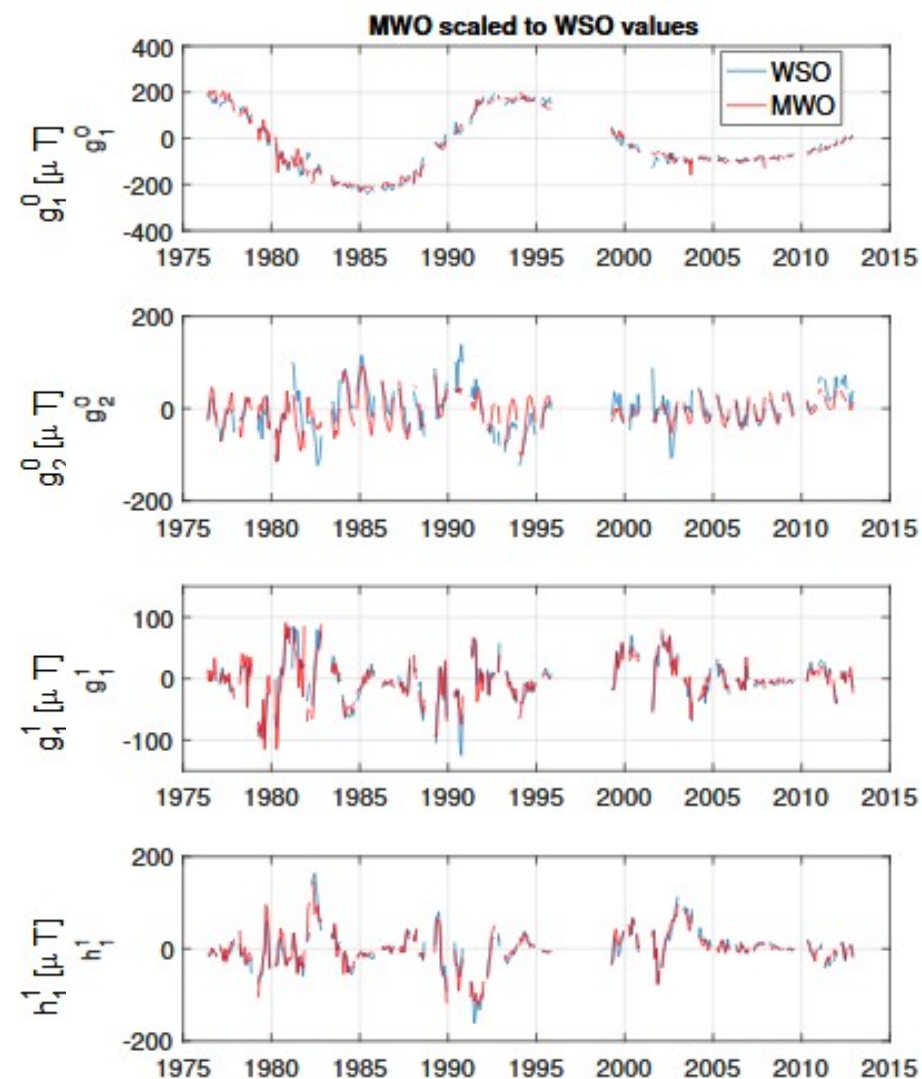


Are polar fields (non-) radial? Ulrich Tran (2013) – poleward inclination, Petrie (2015) – near radial, Virtanen et al (2019) – equatorward inclination.

Magnetogram comparison

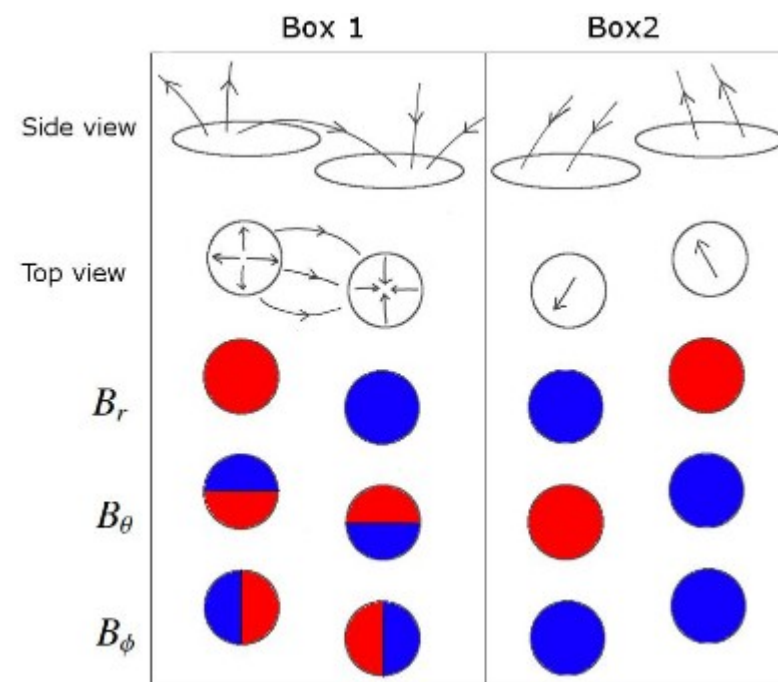
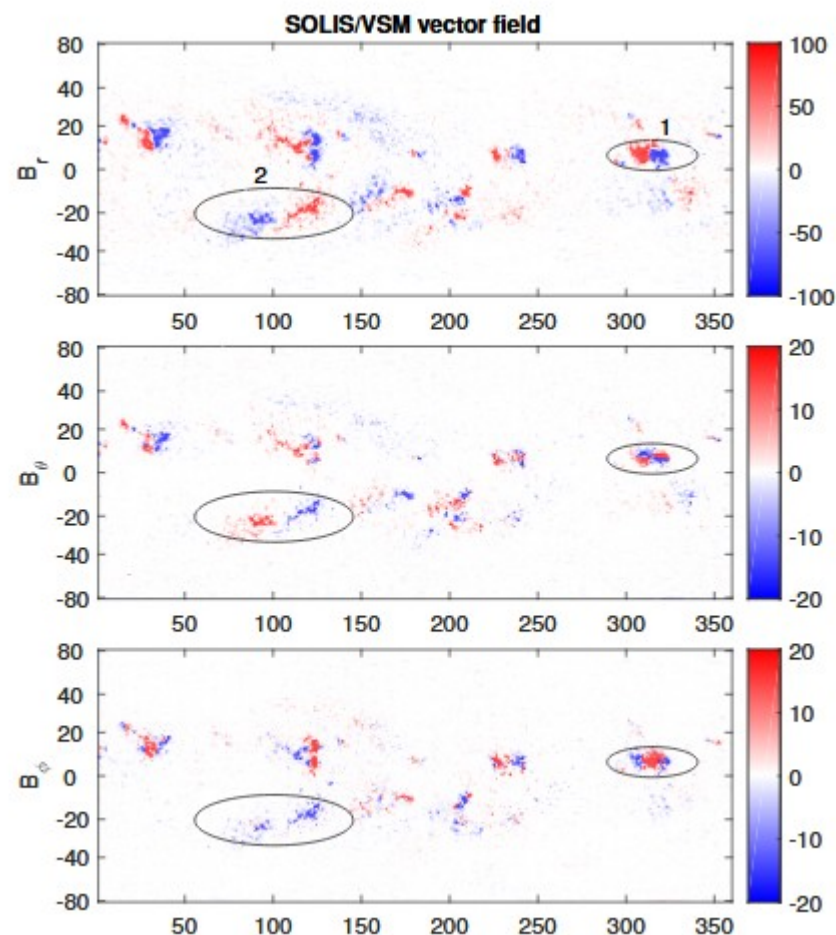


Pietarilla et al (2013)



Virtanen & Mursula (2017)

Vector magnetograms (2003/2009-present)



Virtanen et al (2019)

Magnetic Helicity

$\mathbf{F} \cdot \nabla \times \mathbf{F}$ — helicity density of vector \mathbf{F} . Closed volume ($\mathbf{n} \cdot \mathbf{F} = 0$)

$$\nabla \times \mathbf{F} = \begin{vmatrix} \mathbf{i} & \mathbf{j} & \mathbf{k} \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ F_x & F_y & F_z \end{vmatrix}$$

Magnetic Helicity

□

$$H_m = \int \mathbf{A} \cdot \mathbf{B} dD = (2\pi)^{-1} \Phi^2 (T + W), \quad \nabla \times \mathbf{A} = \mathbf{B}$$

(thin fluxtube)

magnetic induction.

$$H_c = \int \mathbf{B} \cdot \nabla \times \mathbf{B} dD \quad \square \text{ Current Helicity }$$

$$H_k = \int \mathbf{V} \cdot \nabla \times \mathbf{V} dD$$

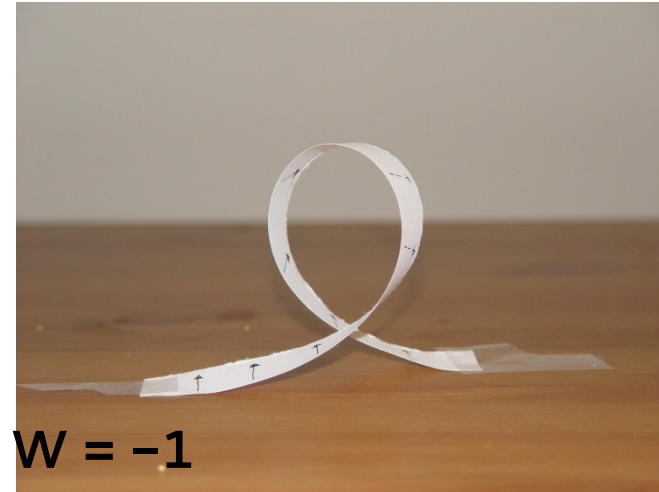
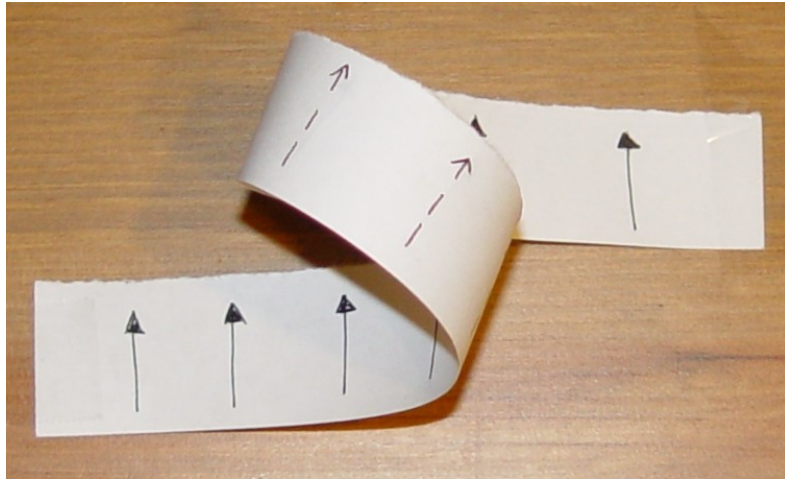
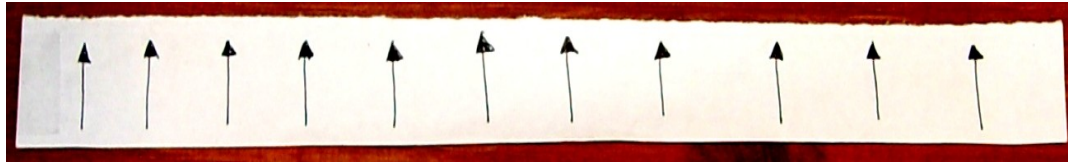
□

Kinetic Helicity

Helicity proxies, relative helicity, etc.

Cross-helicity: cross-correlation between the turbulent velocity and magnetic field: $\langle \mathbf{u}' \cdot \mathbf{b}' \rangle$

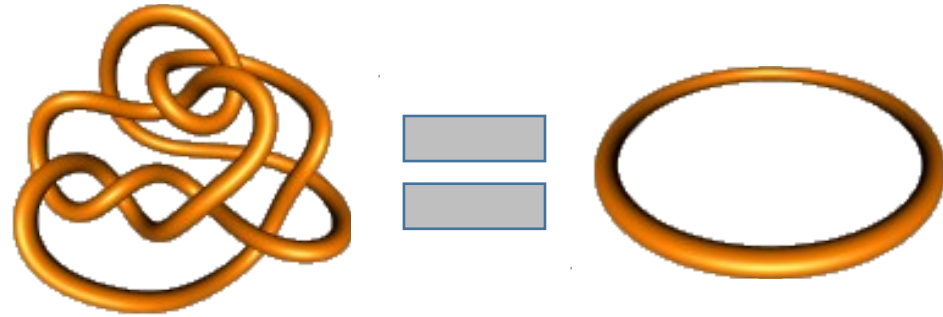
Writhe and Twist



$$H = W + T$$

What is so important about magnetic helicity?

- topological invariant

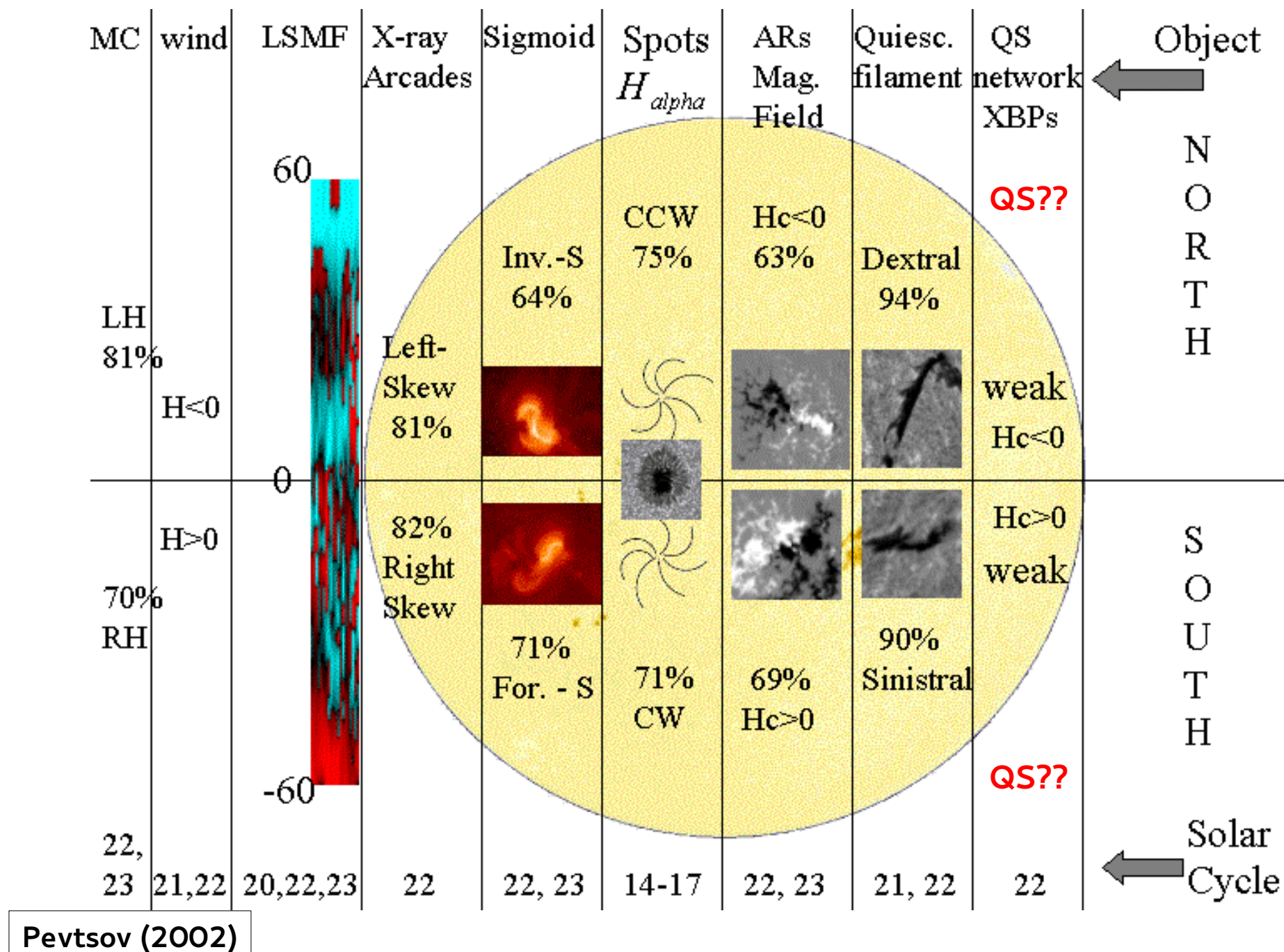


- conserves better than energy (due to inverse cascading), e.g., in laboratory plasma experiments (Ji et al, 1995):
 - energy dissipation rate: 4%–10.5%
 - helicity dissipation rate: 1.3%–5.1%
- Plays important role in dynamo, reconnection, topology, and stability of magnetic systems

$$H_m = \int \mathbf{A} \cdot \mathbf{B} dD = (2\pi)^{-1} \Phi^2 (T + W), \quad \nabla \times \mathbf{A} = \mathbf{B}$$

(thin fluxtube)

Hemispheric helicity rule



Magnetic helicity from HMI and VSM vector observations

Decomposition of the vector magnetic field into toroidal and poloidal components (Pipin et al (2019):

$$\mathbf{B} = \nabla \times (\hat{\mathbf{r}}T) + \nabla \times \nabla \times (\hat{\mathbf{r}}S) =$$

$$= -\frac{\hat{r}}{r} \Delta_{\Omega} S + \hat{\theta} \left(\frac{1}{\sin \theta} \frac{\partial T}{\partial \phi} - \frac{\sin \theta}{r} \frac{\partial F_S}{\partial \mu} \right) + \hat{\phi} \left(\sin \theta \frac{\partial T}{\partial \mu} + \frac{1}{r \sin \theta} \frac{\partial F_S}{\partial \phi} \right)$$

$$B_r = -\frac{1}{r} \Delta_{\Omega} S,$$

$$B_{\theta} = \frac{1}{\sin \theta} \frac{\partial T}{\partial \phi} - \frac{\sin \theta}{r} \frac{\partial F_S}{\partial \mu},$$

$$B_{\phi} = \sin \theta \frac{\partial T}{\partial \mu} + \frac{1}{r \sin \theta} \frac{\partial F_S}{\partial \phi}$$

To find unique solution, the following gauge is applied:

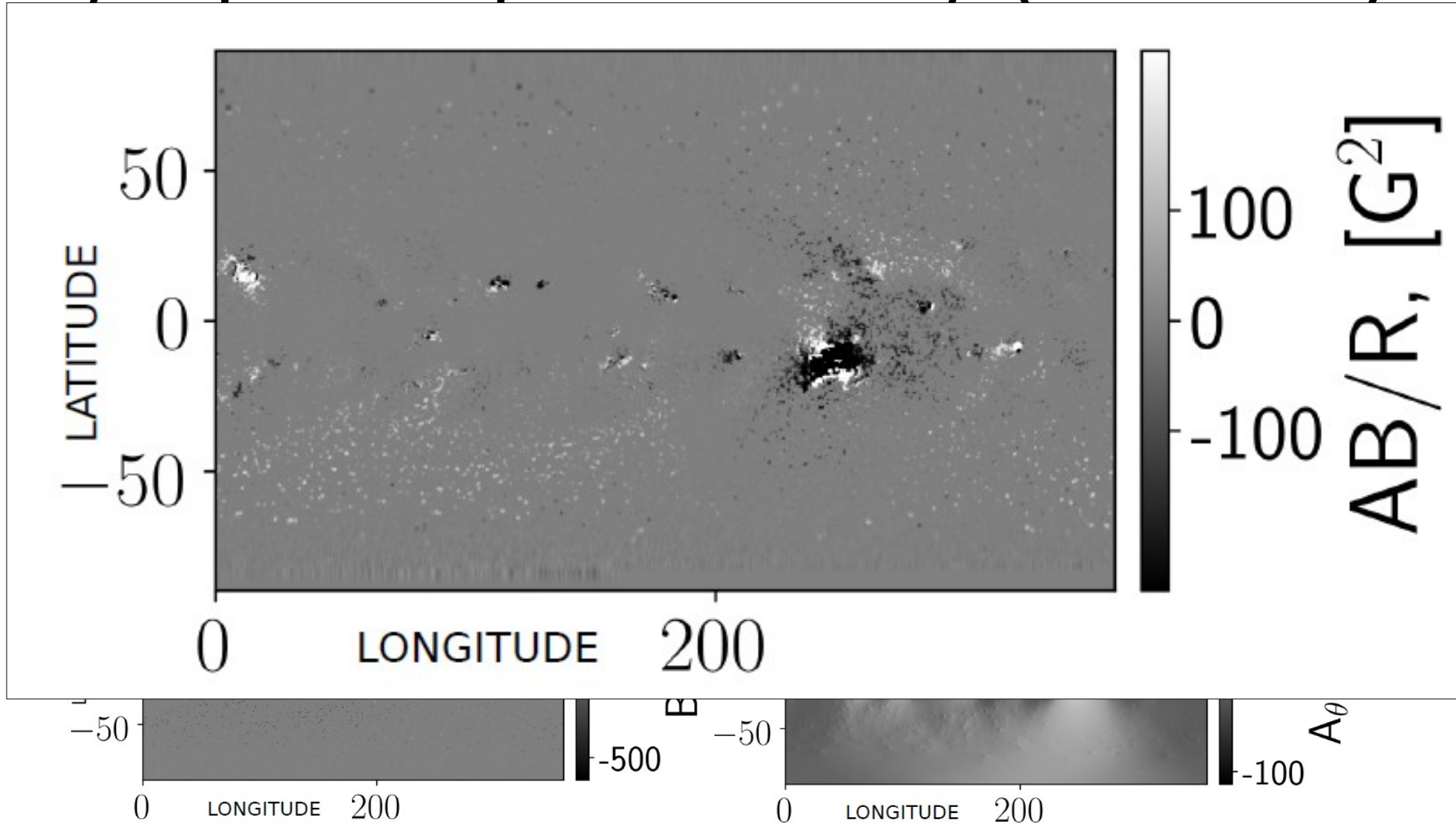
$$\int_0^{2\pi} \int_{-1}^1 S d\mu d\phi = \int_0^{2\pi} \int_{-1}^1 T d\mu d\phi = \int_0^{2\pi} \int_{-1}^1 F_S d\mu d\phi = 0.$$

$$\mathbf{A} = \hat{\mathbf{r}}T + \nabla \times (\hat{\mathbf{r}}S) =$$

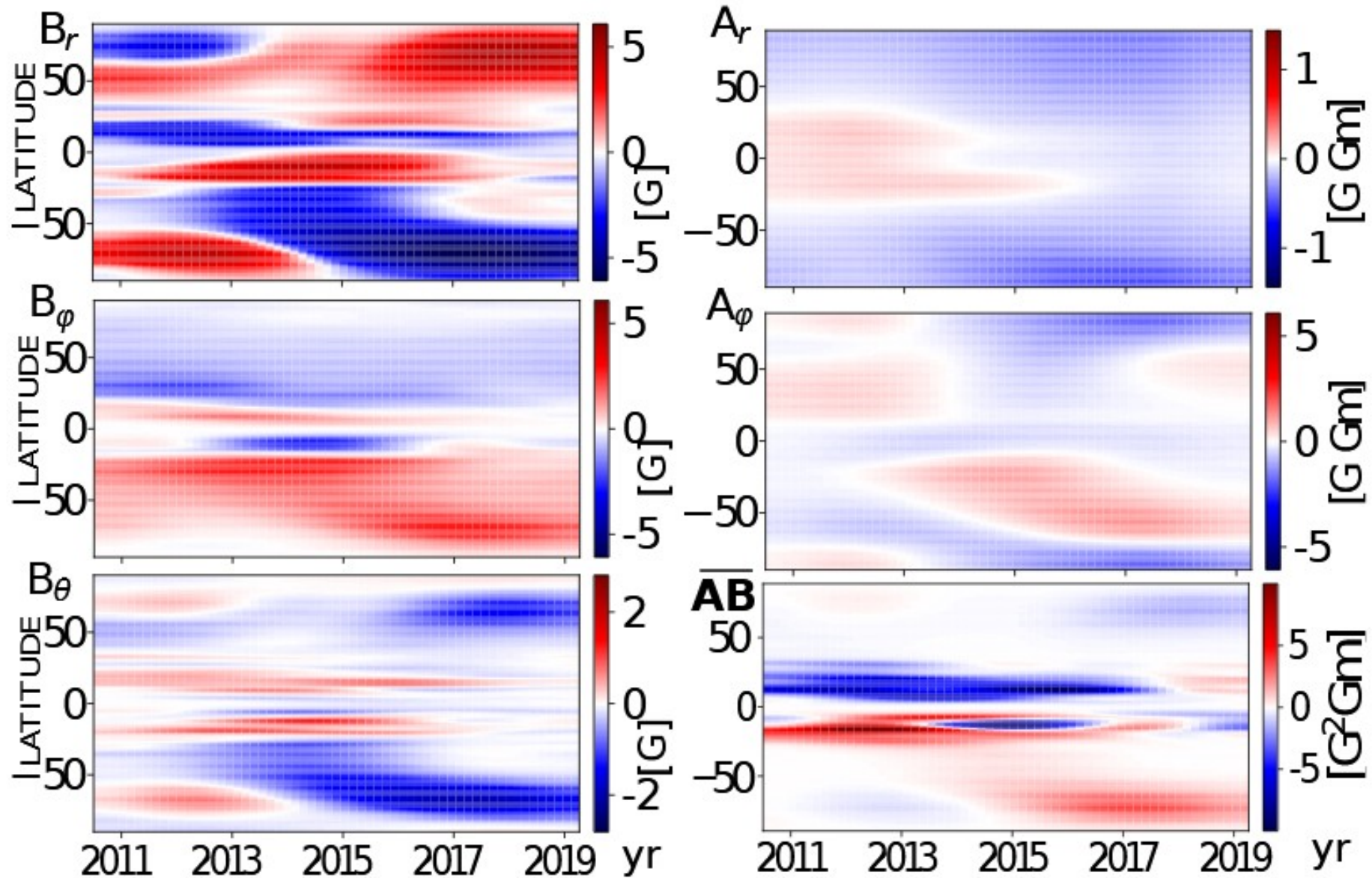
$$= \hat{\mathbf{r}}T + \frac{\hat{\theta}}{\sin \theta} \frac{\partial S}{\partial \phi} + \hat{\phi} \frac{\sin \theta}{r} \frac{\partial S}{\partial \mu}$$

S, T – scalar potentials, $F_{S=\partial(rS)/\partial r}$

Synoptic maps of helicity (CR2156)

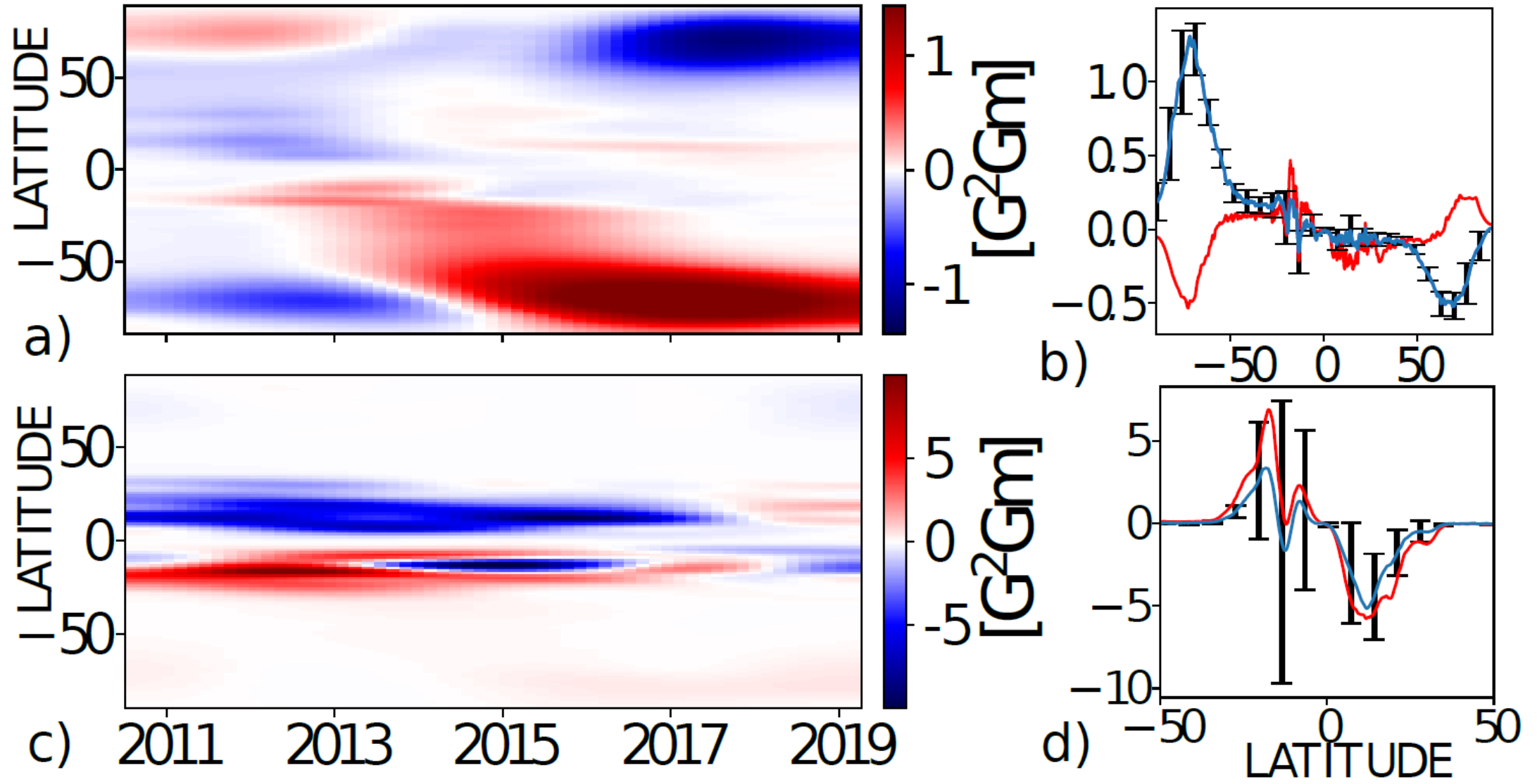


Magnetic field and Helicity in Cycle 24



Magnetic helicity in cycle 24

CR2097-2156



Summary

- Magnetic fields on the Sun were discovered in 1908
- Simplistic measurements of magnetic field in sunspots still continue in two observatories
- Some properties of Hale-polarity rule and Joy's (active region tilt) law may still require explanation
- Magnetic fields from different instruments may differ significantly
- New era of vector magnetic field measurements and helicity – more useful information and more questions