

The Chromospheric Field Probed by the He I 10830 Line

Some Recent Developments

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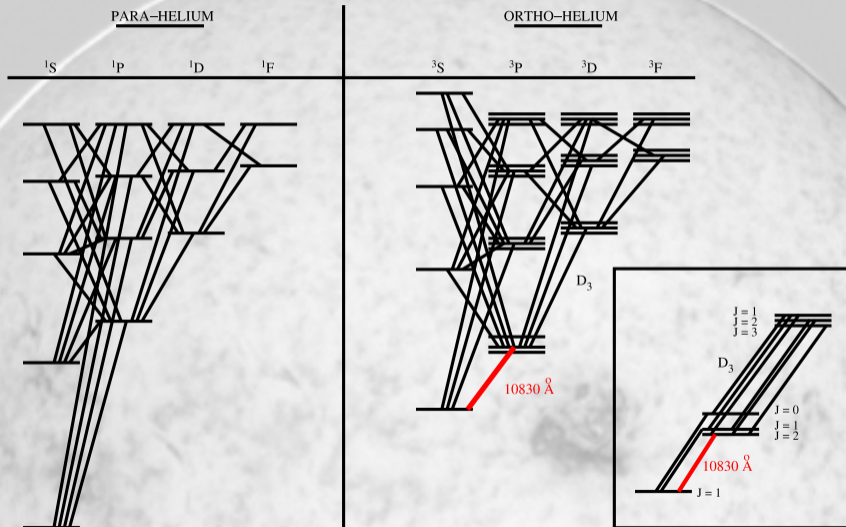
Coupling and Dynamics of the Solar Atmosphere
Pune, India
Nov-11 2014



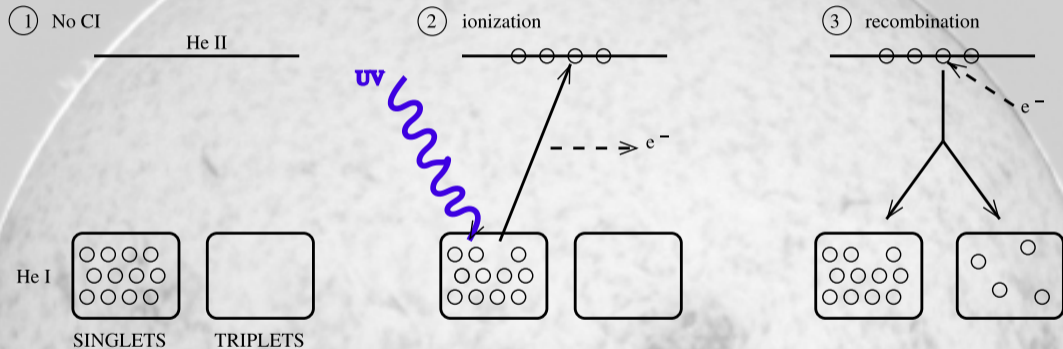
MAX-PLANCK-GESELLSCHAFT



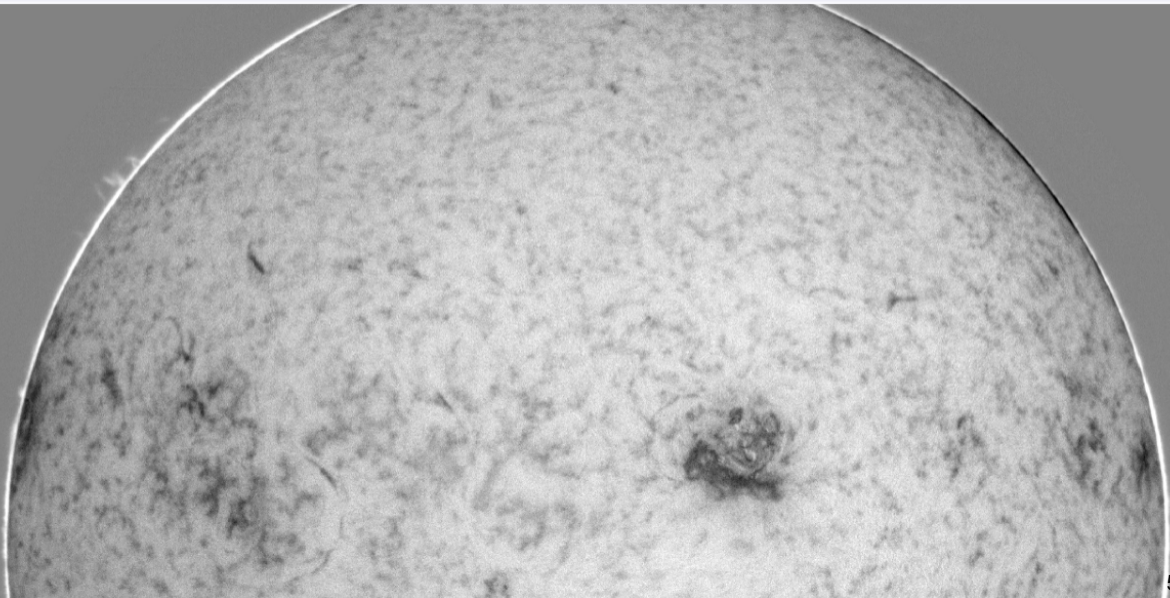
The He I atom (Centeno et al., 2008)



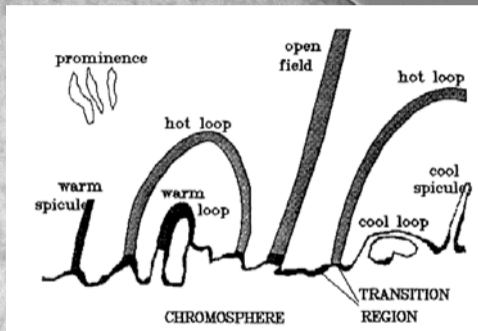
Coronal Illumination - Ionization - Recombination (Centeno et al., 2008)



He I – What can be observed?

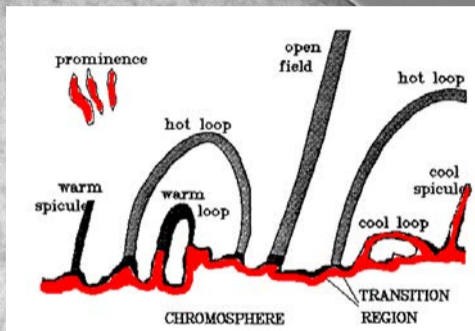


He I – Formation Height



Avrett et al. (1994)

He I – Formation Height

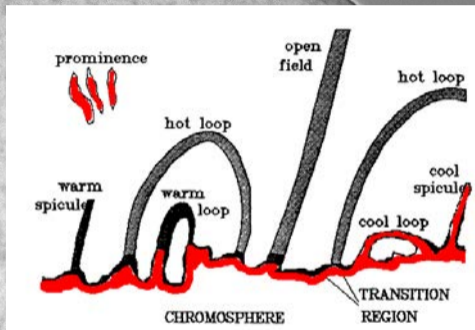


Avrett et al. (1994)

He I – Formation Height

Poster on He D3 results:

T. E. L. Libbrecht et al.:
Spectrographic Helium D3
observations with SST/TRIPPEL



Avrett et al. (1994)

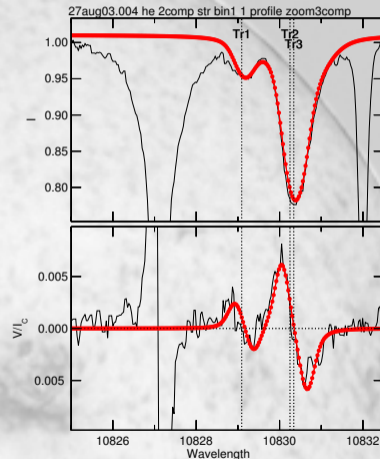
B-Field and He I 10830 Å

Zeeman + PB effect

- reliable magnetic field information for $B > 200$ G
- simultaneous observation of photosphere (Si, Ca) and chromosphere (He)
- three (blended) He I lines: ("blue" line + 2 "red" lines)
- Paschen-Back effect for stronger fields

Hanle effect

- sensitive regime: ≈ 0.1 –8 G
- saturated regime (8–100 G): directional information



He I Observatories

He I 10830 full disk instruments

- SOLIS VSM and FDP
(NSO; until 2014: Kitt Peak, 2014: Tucson; 2015: ???; Keller et al., 2003)
- Chrotel
(KIS; Tenerife; Bethge et al., 2011)
- CHIP
(MacQueen et al., 1998)
- NAOJ Solar Flare Telescope
(NAOJ; Hanaoka et al., 2011)

He I 10830 at high resolution

- TIP-1
(IAC; Tenerife; Martínez Pillet et al., 1999; Collados et al., 1999)
- TIP-2
(IAC/MPS; Tenerife; Collados et al., 2007)
- ProMag (prominences)
(NSO; Sunspot; Elmore et al., 2008)

Recent hi-res Spectropolarimeters

- FIRS, SPINOR, NIRIS, GRIS

Recent Hi-Res Spectropolarimeters

SPINOR @ DST (Sac Peak)

Socas-Navarro et al. (2006)

- full Stokes simultaneous obs. of several VIS + IR regions
- virtually any combination of spectral line

FIRS @ DST (Sac Peak)

Jaeggli et al. (2010); Schad (2013)

- 4-slit, dual-beam spectropol.
- Fe I 630.2 & He I 1083
- simultaneous with IBIS

NIRIS @ 1.6m NST (Big Bear)

Cao et al. (2012)

- attached to 1.6 m NST at Big Bear
- dual Fabry-Pérot Interferometers
- imaging polarimetry @ 0.''25

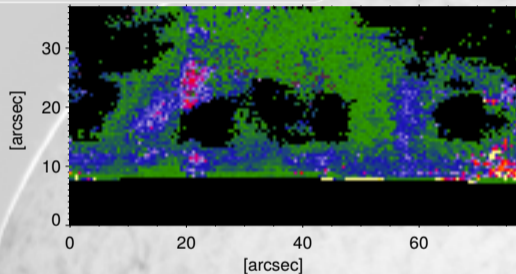
GRIS @ 1.5m GREGOR (Tenerife)

Collados et al. (2012)

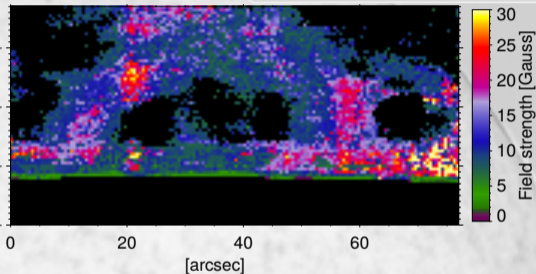
- attached to 1.5 m GREGOR telescope (Tenerife)
- standard Czerny-Turner config.
- spectro-polarimetry @ 0.''25

The magnetic field configuration of a solar prominence inferred from spectropolarimetric observations in the He I 10830 Å triplet (Orozco Suárez et al., 2014)

quasi-horizontal solution



quasi-vertical solution



HAZEL inversions (Asensio Ramos et al., 2008)

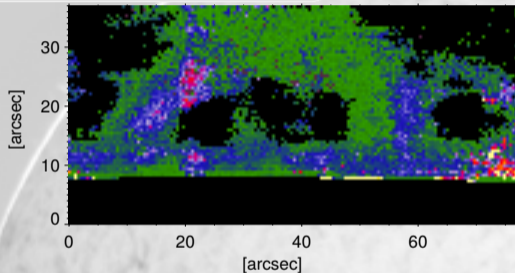
70 s/slit pos

Ambiguities (unresolved, plausibility argument: use quasi-horizontal solution):

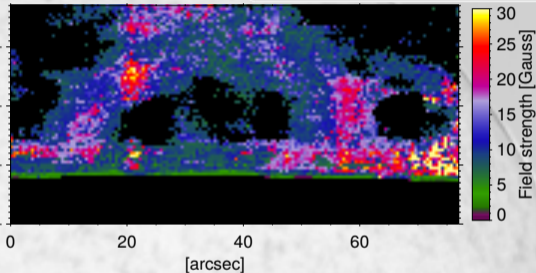
- Zeeman effect: 180° ambiguity
- Hanle effect: 90° and 180° ambiguity

The magnetic field configuration of a solar prominence inferred from spectropolarimetric observations in the He I 10830 Å triplet (Orozco Suárez et al., 2014)

quasi-horizontal solution



quasi-vertical solution

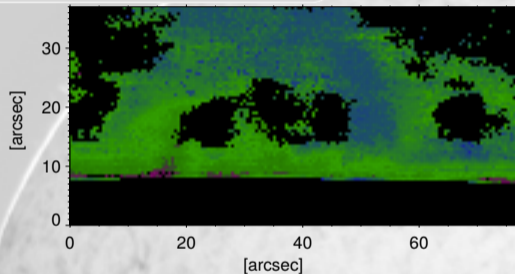


Magnetic field strength

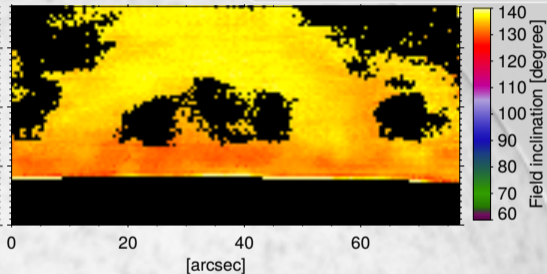
- quiescent prominence, on average 7 G
- up to 30 G at prominence feet (coinciding with high opacity)

The magnetic field configuration of a solar prominence inferred from spectropolarimetric observations in the He I 10830 Å triplet (Orozco Suárez et al., 2014)

quasi-horizontal solution



quasi-vertical solution



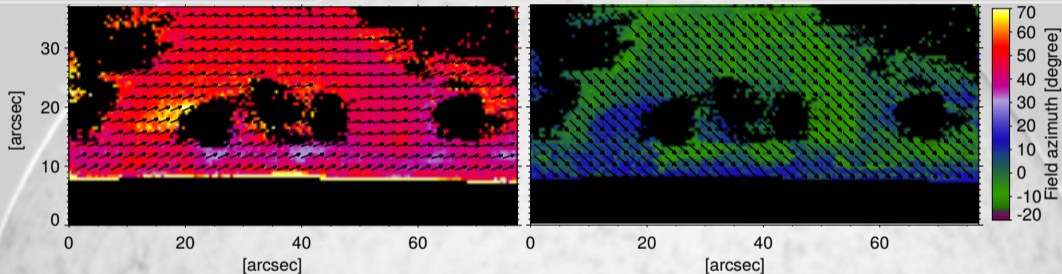
Magnetic field inclination

- inclined $\approx 77^\circ$ to solar vertical;
in between previous results: 60° (e.g., Bommier et al., 1994) and horizontal (Casini et al., 2003)

The magnetic field configuration of a solar prominence inferred from spectropolarimetric observations in the He I 10830 Å triplet (Orozco Suárez et al., 2014)

quasi-horizontal solution

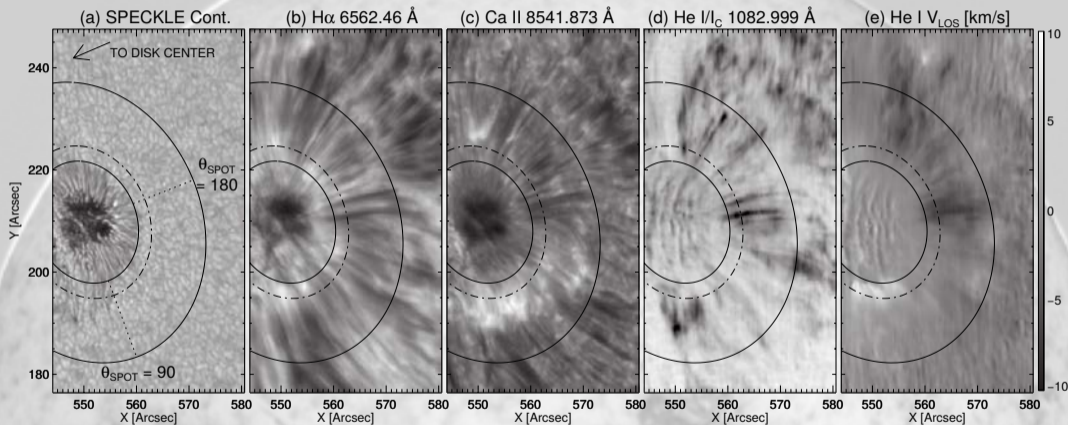
quasi-vertical solution



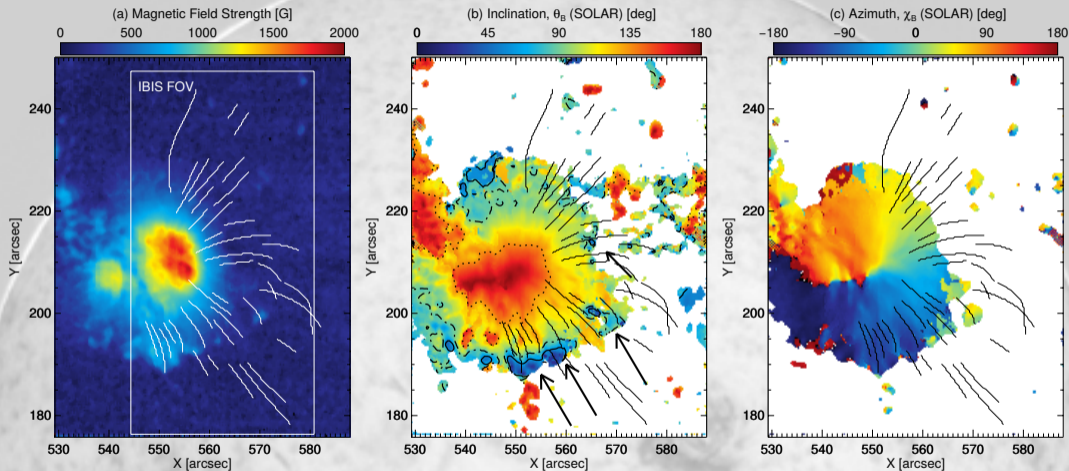
Magnetic field orientation wrt. prominence axis

- inclined $\approx 58^\circ$ / $\approx 156^\circ$ to prominence long axis (unresolved ambiguity), both solutions: inverse polarity prominence

He I Vector Magnetometry of Field-aligned Superpenumbral Fibrils (Schad et al., 2013)

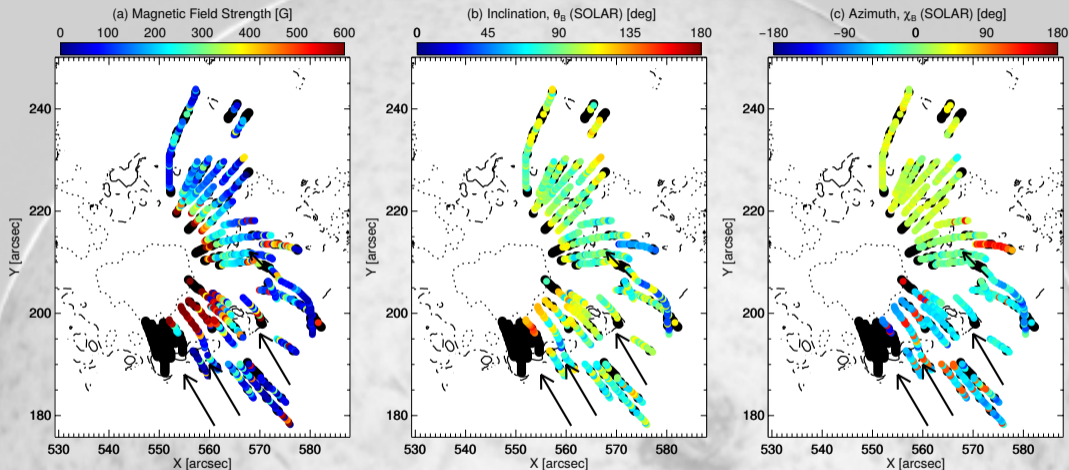
IBIS & FIRS Observations, NOAA AR 11408, Jan 29 2012, $\mu = 0.8$

He I Vector Magnetometry of Field-aligned Superpenumbral Fibrils (Schad et al., 2013)



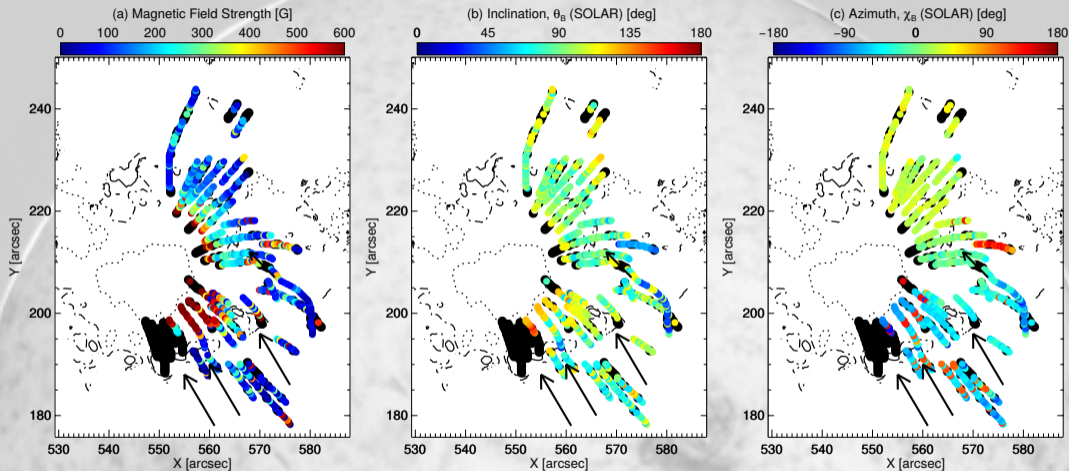
Photospheric field from Si I ME-inversions (HELIX⁺ Lagg et al., 2009)

He I Vector Magnetometry of Field-aligned Superpenumbral Fibrils (Schad et al., 2013)



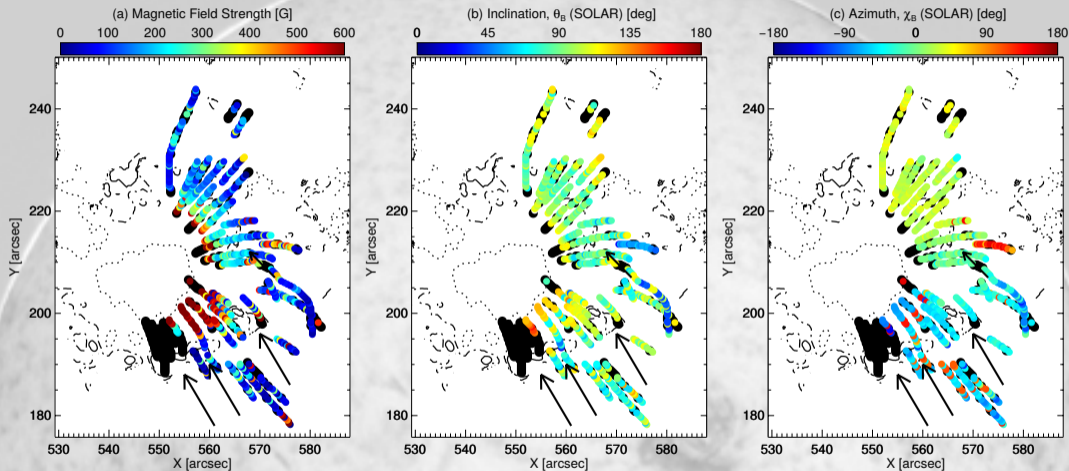
Fibril tracing (CRISPEX, Vissers & Rouppe van der Voort, 2012), careful disambiguation (Hanle & Zeeman), assumption on fibril height (1.75 Mm)

He I Vector Magnetometry of Field-aligned Superpenumbral Fibrils (Schad et al., 2013)



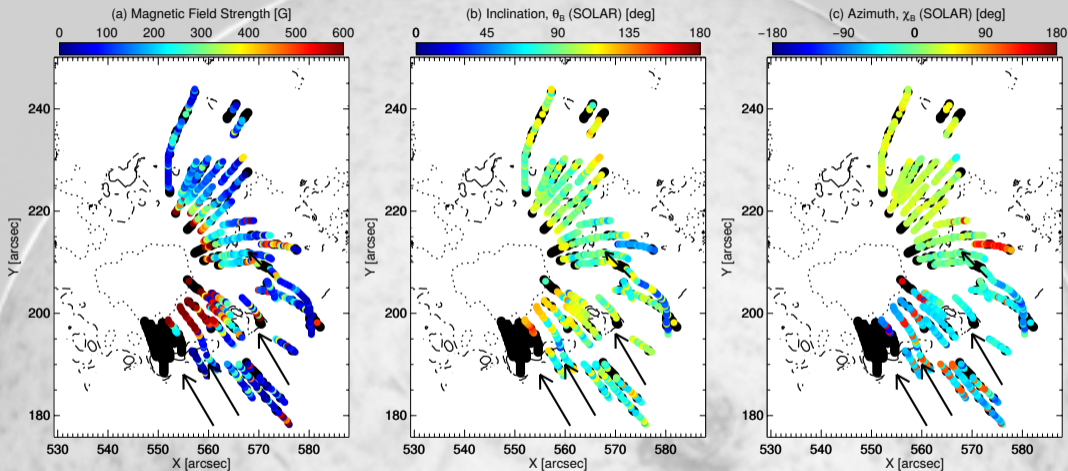
B-strength: rise in strength towards inner endpoints

He I Vector Magnetometry of Field-aligned Superpenumbral Fibrils (Schad et al., 2013)



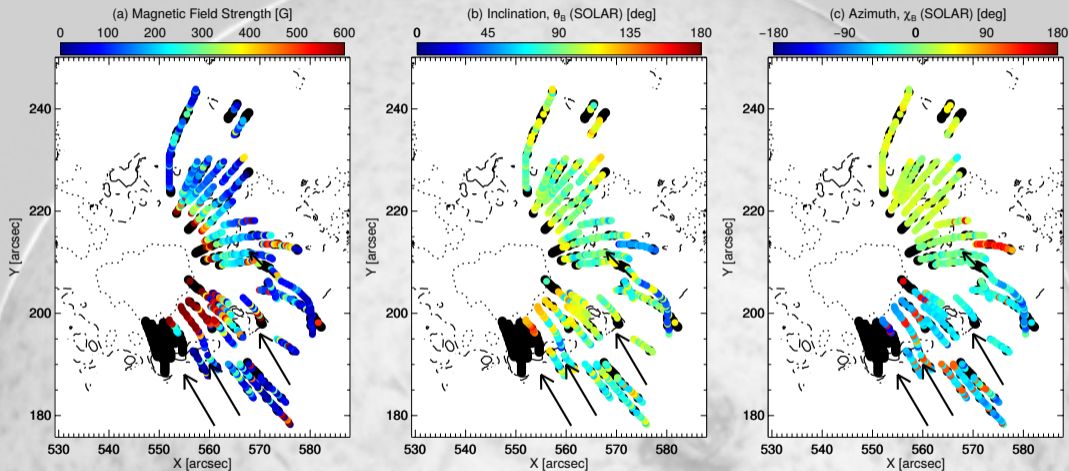
B-inclination: change at inner endpoint towards sunspot

He I Vector Magnetometry of Field-aligned Superpenumbral Fibrils (Schad et al., 2013)



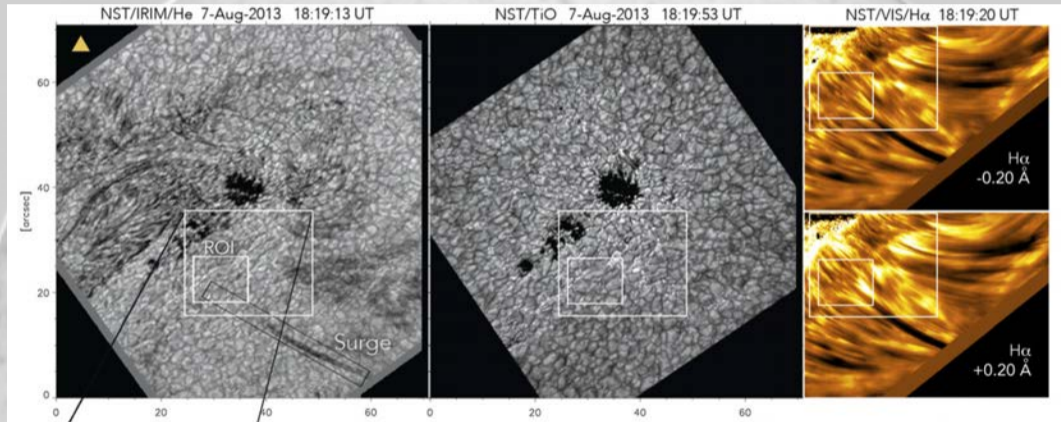
B-inclination: remain horizontal until outer endpoint
 few fibrils: turn over again, connect in regions of opposite polarity photosphere

He I Vector Magnetometry of Field-aligned Superpenumbral Fibrils (Schad et al., 2013)



B-azimuth: aligned $\pm 10^\circ$ with fibrils

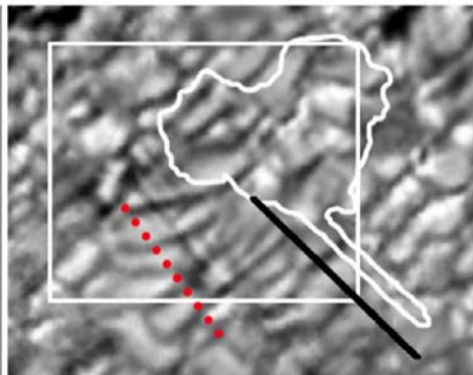
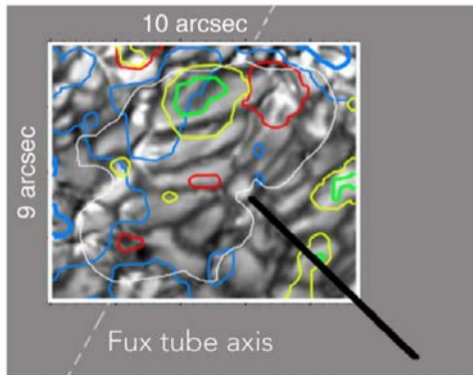
Multi-wavelength High-resolution Observations of a Small-scale Emerging Magnetic Flux Event and the Chromospheric and Coronal Response (Vargas Domínguez et al., 2014)



Multi-wavelength High-resolution Observations of a Small-scale Emerging Magnetic Flux Event and the Chromospheric and Coronal Response (Vargas Domínguez et al., 2014)

TiO 18:09:45

▲ IRIM/HeI 18:09:46

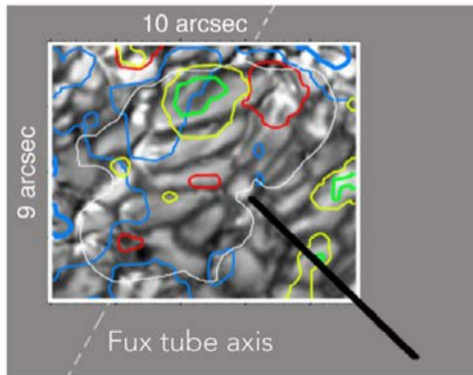


Magnetic Field + -
Doppler Velocity Up Down

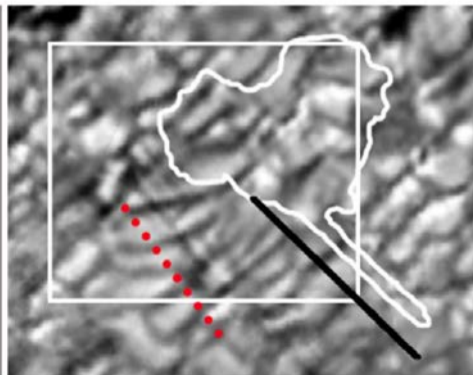
white IRIS contour

Multi-wavelength High-resolution Observations of a Small-scale Emerging Magnetic Flux Event and the Chromospheric and Coronal Response (Vargas Domínguez et al., 2014)

TiO 18:09:45



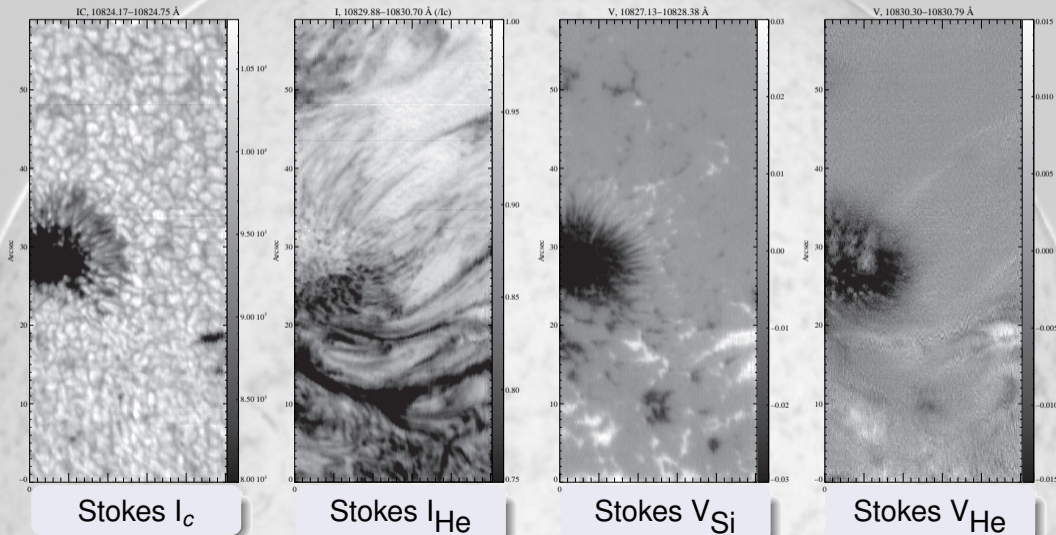
▲ IRIM/HeI 18:09:46



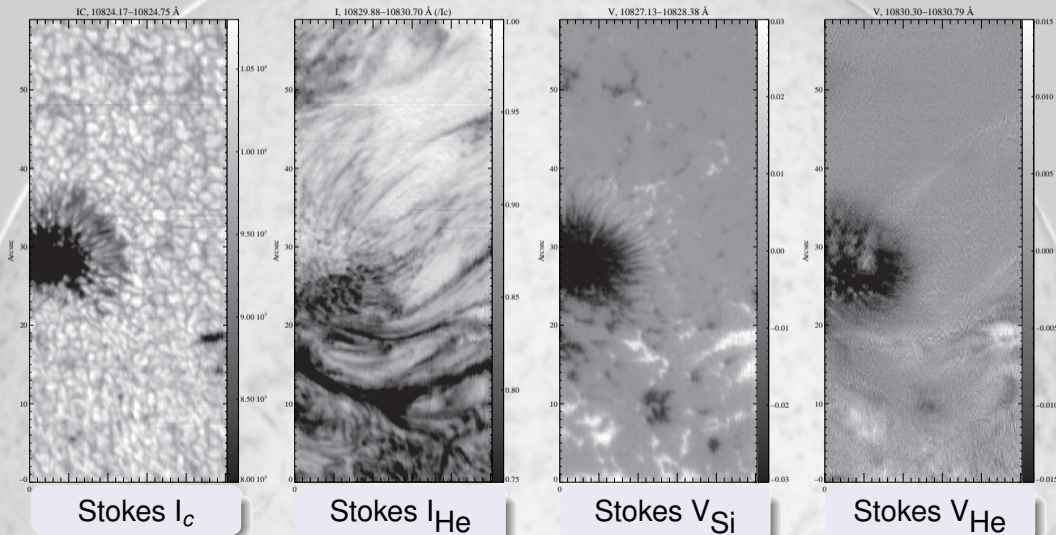
Magnetic Field + -
Doppler Velocity Up Down

Ubiquitous small-scale reconnection scenario (Shibata et al., 2007)?

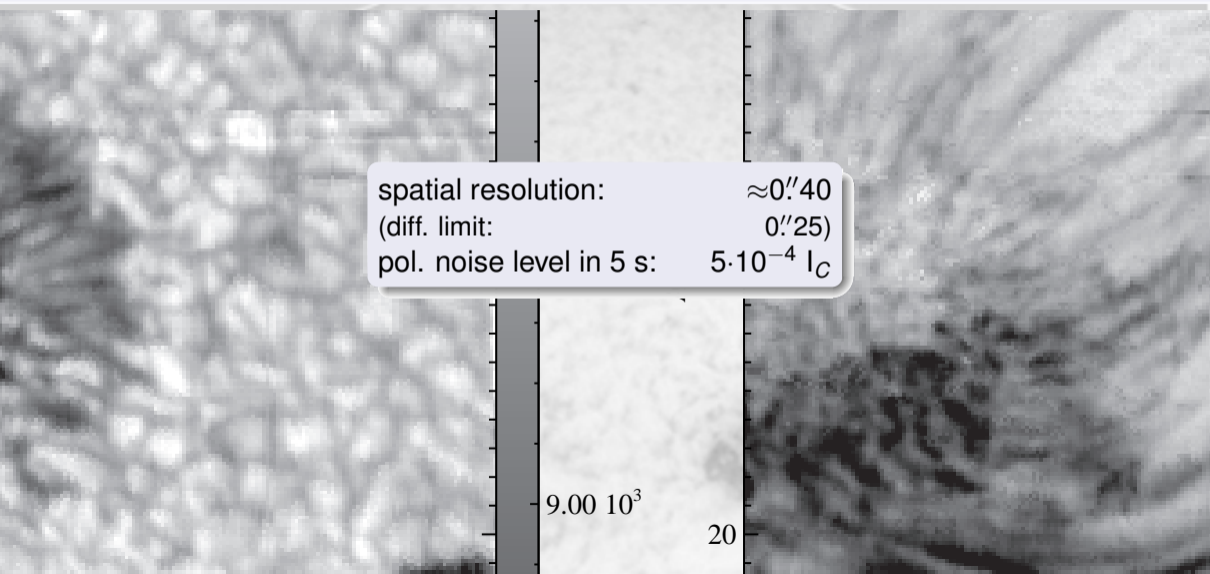
GREGOR/GRIS Data & First Results (June 2014)



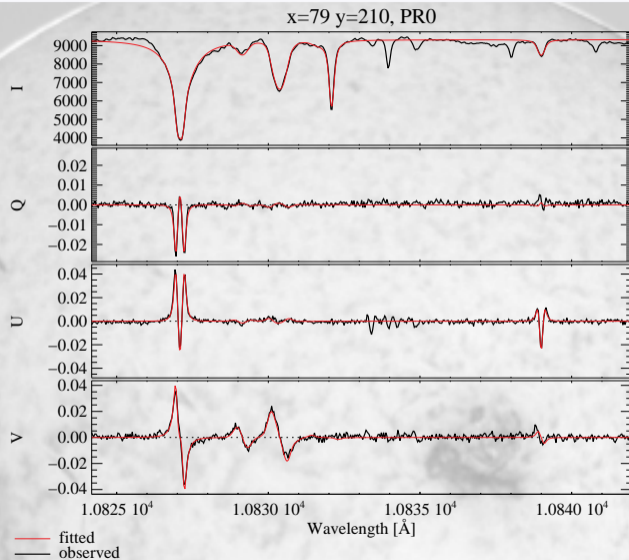
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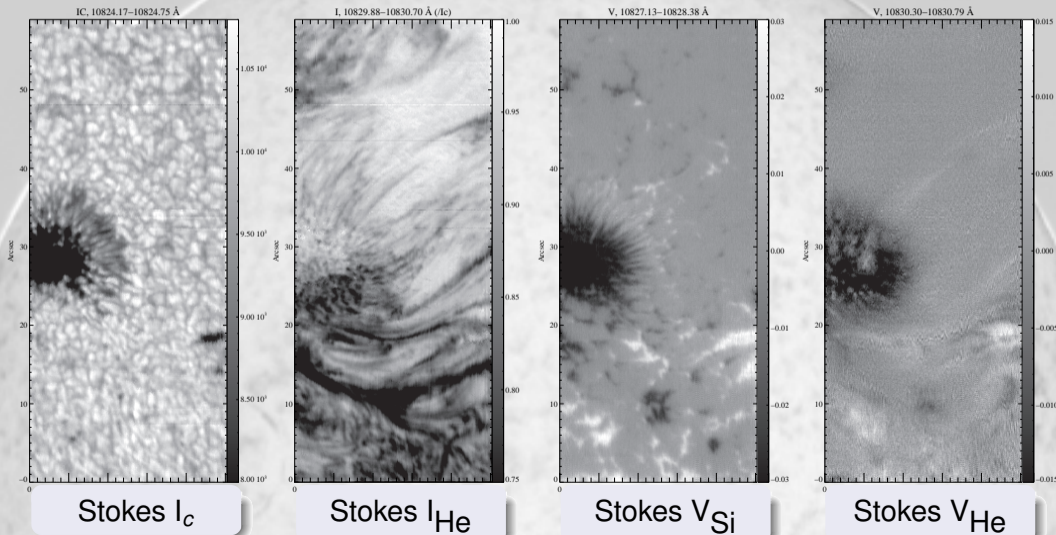
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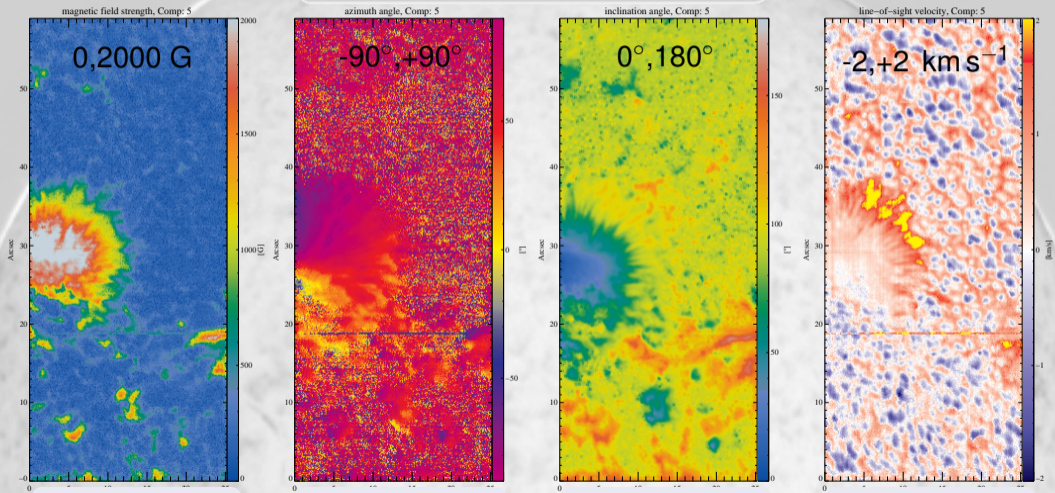


GREGOR/GRIS Data & First Results (June 2014)



GREGOR/GRIS Data & First Results (June 2014)

Ca I – deep photosphere



B-strength

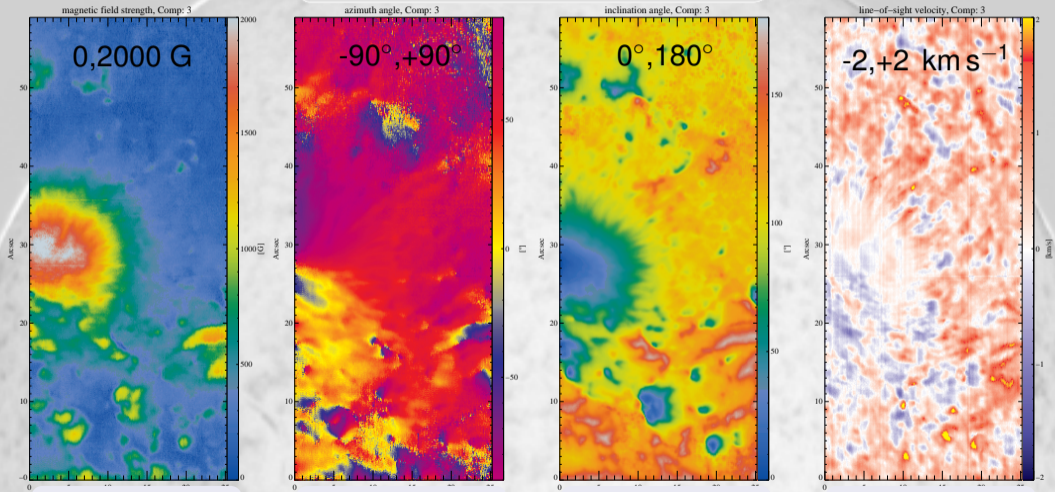
Azimuth

Inclination

LOS-velocity

GREGOR/GRIS Data & First Results (June 2014)

Si I – mid/upper photosphere



B-strength

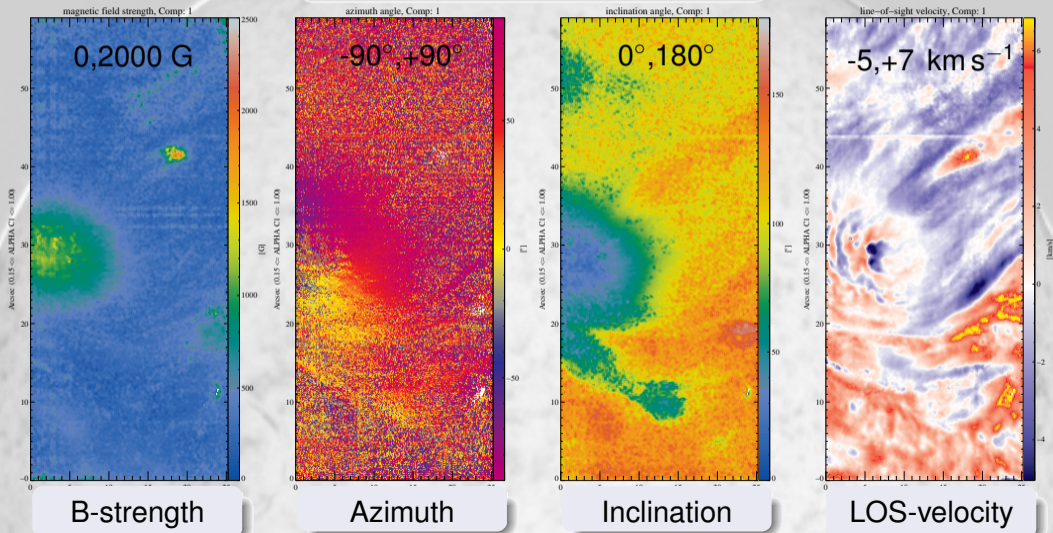
Azimuth

Inclination

LOS-velocity

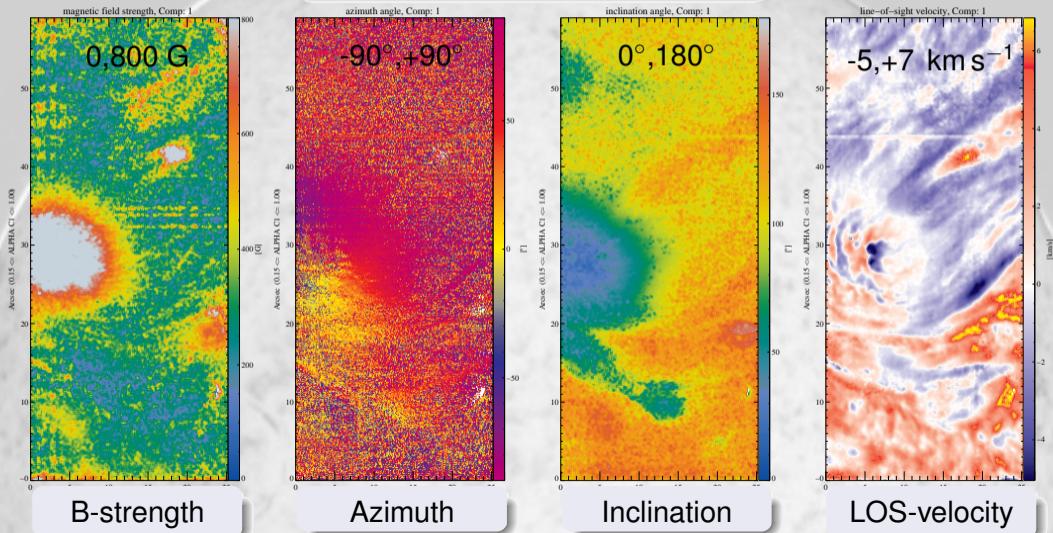
GREGOR/GRIS Data & First Results (June 2014)

He I – upper chromosphere



GREGOR/GRIS Data & First Results (June 2014)

He I – upper chromosphere



Fine structure in the He I spectral region

- fine structure mainly He I intensity:
 - almost absent in Stokes images / B-vector
 - outlines velocity and density/temp. structure
- continuous decrease of fine structure in B with height:

• Ca I (deep photosphere):	0''40
• Si I (mid/upper photosphere):	0''70
• He I (chromosphere):	1''00

Ground-based: DKIST & NLST

DL-NIRSP (The Diffraction Limited Near-Infrared Spectropolarimeter, DKIST; Haosheng Lin)

Spectral Range:

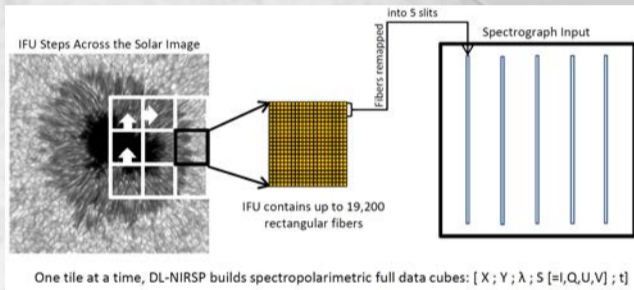
500 nm to 1800 nm

Spectral resolution: up to 250000

Spatial resolution: 0.07'' @10830Å

Target polarimetric accuracy:

$> 5 \cdot 10^{-4} I_c$



NLST @ Hanle, India

Spectropolarimeter:

Based on SPINOR design

Spectral Range:

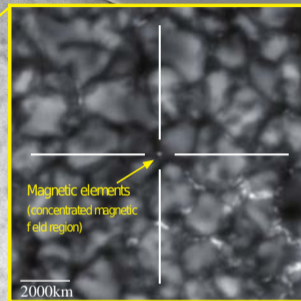
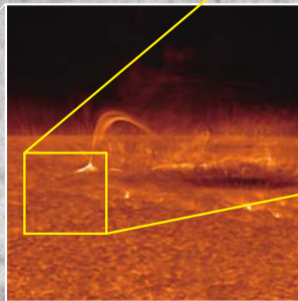
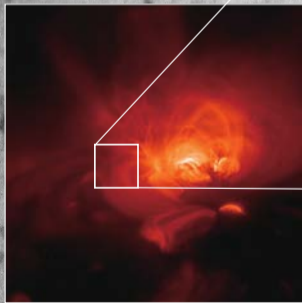
500 nm to 1600 (5000) nm



NATIONAL LARGE SOLAR
TELESCOPE



Space-borne: Solar-C

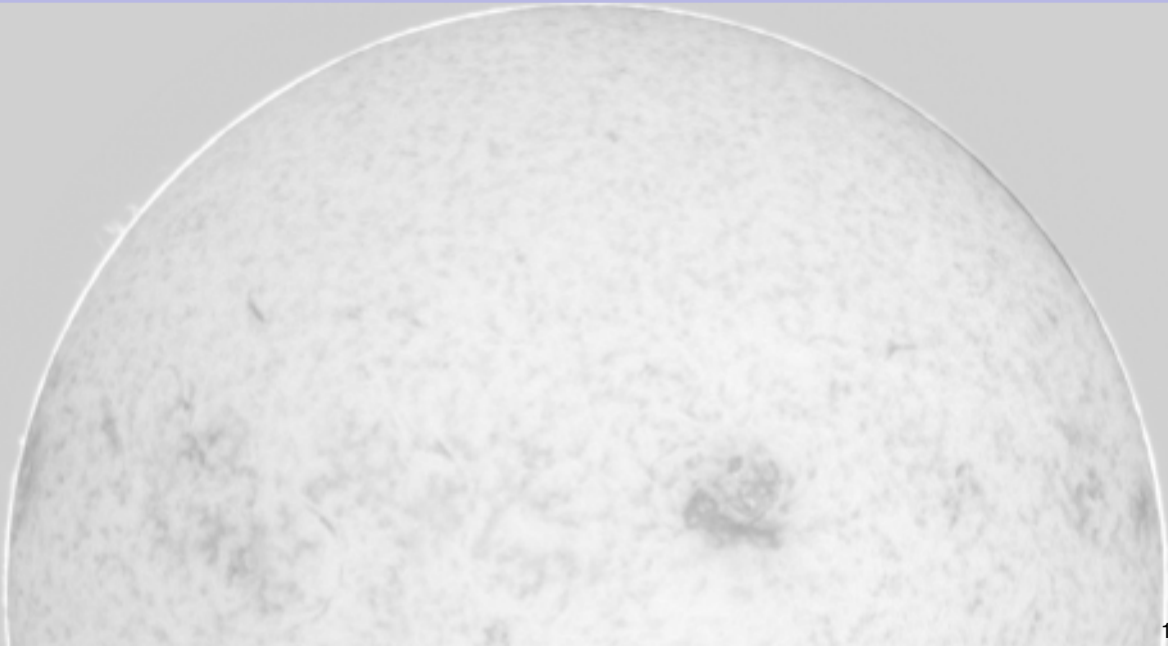


To-Do list for He I 10830 Science

- obtain measurements at highest possible spatial resolution, S/N in the low 10^{-4} range (ideal: 2D FOV)
- reliable disambiguation methods (Van Vleck ambiguity, 180° Hanle & Zeeman ambiguity):
→ combination with other chromospheric line?
- reliable anisotropy determination (take into account coronal illumination, symmetry breaking due to, e.g., sunspots):
→ determine population imbalances
- reliable height determination: → high S/N, stereoscopy

Bibliography

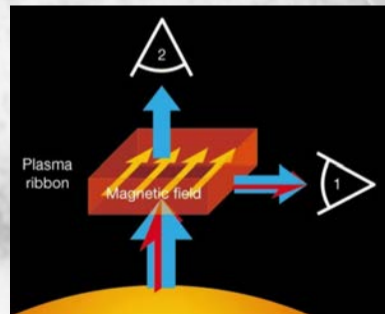
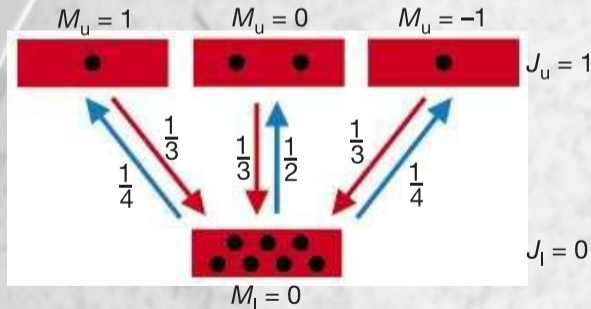
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Case 1: $J_{\text{lower}} = 0 \rightarrow J_{\text{upper}} = 1$

“normal” (scattering) case: upper level atomic polarization

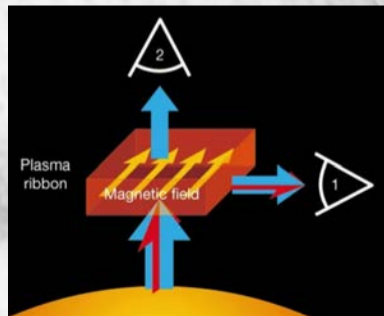
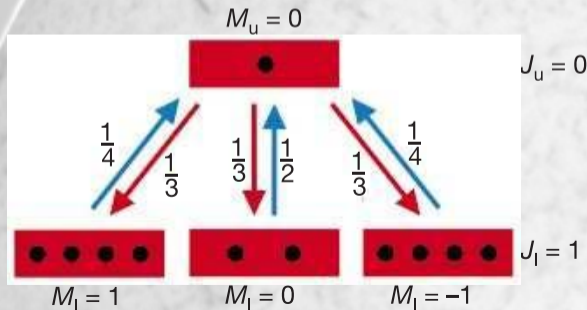
- polarization only in emission (1) (90° scattering)
- no polarization in absorption (2) (forward scattering)



Case 2: $J_{\text{lower}} = 1 \rightarrow J_{\text{upper}} = 0$

degenerate lower level: upper level cannot carry atomic polarization

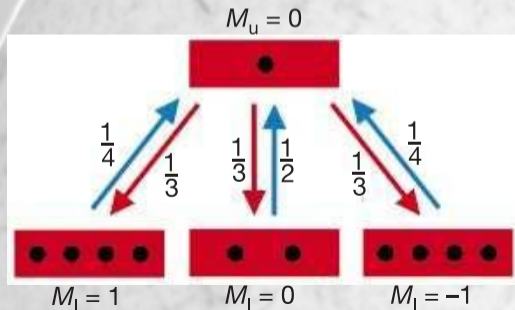
- emitted beam (1) unpolarized
- polarization of transmitted beam (2) depends on “uneven” population of lower level



Case 2: $J_{\text{lower}} = 1 \rightarrow J_{\text{upper}} = 0$

degenerate lower level: upper level cannot carry atomic polarization

- emitted beam (1) unpolarized
- polarization of transmitted beam (2) depends on “uneven” population of lower level



$J_u = 0$

blue component of He I line

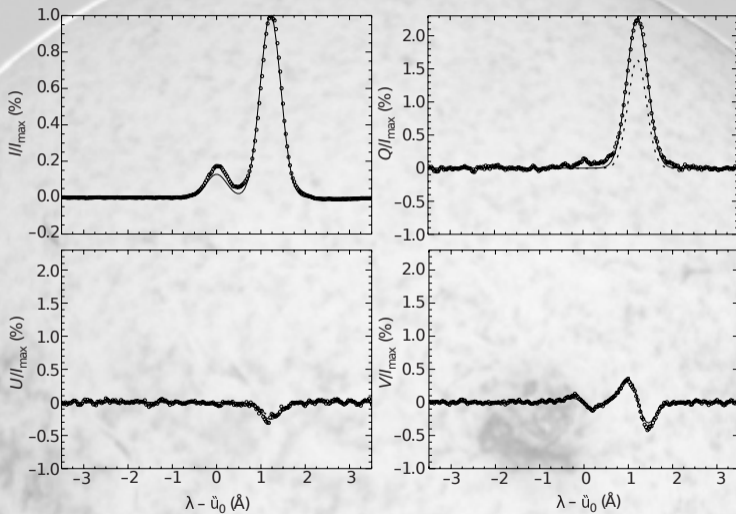
lower level carries atomic polarization

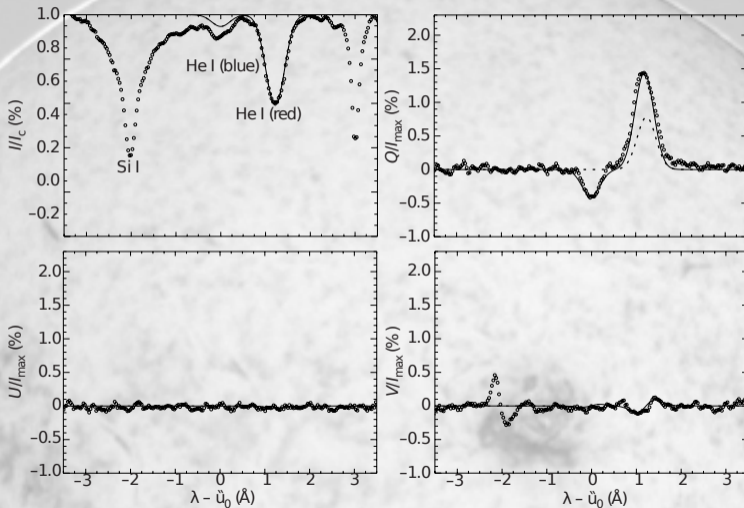
Plasma

red components of He I line

$J_l = 1$

both levels carry atomic polarization





Hanle sensitive region

linear polarization signal depends on:

- 1 magnetic field strength
- 2 magnetic field direction

around $B = 10^{-2}$ G, the density matrix elements start to be affected by the magnetic field caused by a feedback effect that the alteration of the lower-level polarization has on the upper levels

Application: very weak fields (high S/N required!)

← Regime: 0 – 8 G →
← Regime: 8 – 100 G →

Zeeman:
 ≥ 70 G

Hanle saturation regime

linear polarization signal depends on

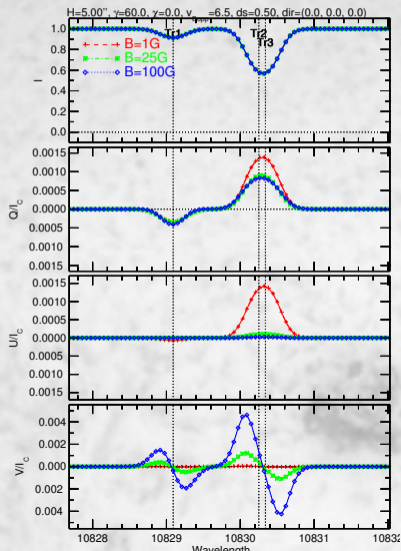
- 1 magnetic field direction

coherences are negligible and the atomic alignment values of the lower and upper levels are insensitive to the strength of the magnetic field

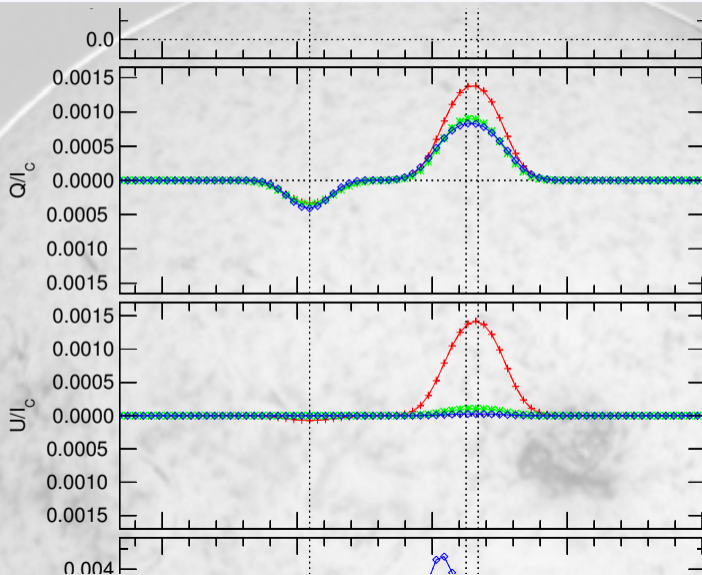
Application:

disk center, horizontal field:
 $\tan(2\phi) = Q/U$

Atomic Polarization Causes Linear Polarization



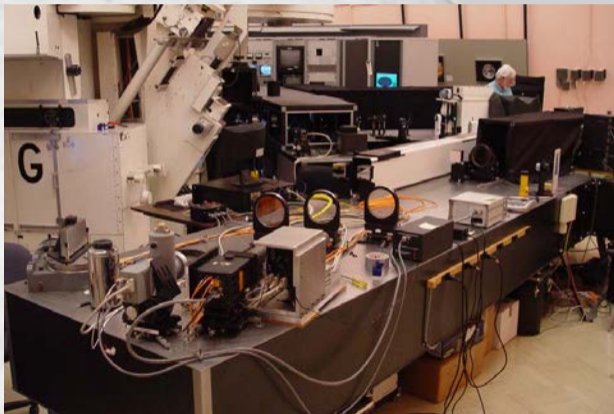
Atomic Polarization Causes Linear Polarization



Spectro-POLarimeter for Infrared and Optical Regions SPINOR (Socas-Navarro et al., 2006)

- full Stokes simultaneous observation of several VIS + IR regions
- virtually any combination of spectral line

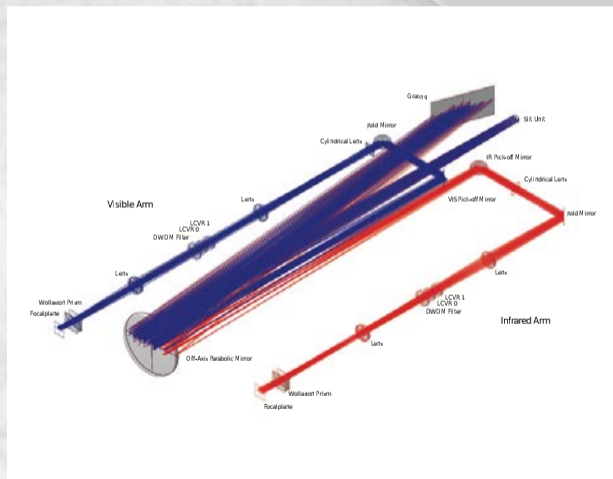
Detector: Rockwell TCM 8600
slit length: 120''



Facility Infrared Spectropolarimeter FIRS (Jaeggli et al., 2010; Schad, 2013)

- 4-slit, dual-beam spectropolarimeter
- Fe I 630.2 & He I 1083
- simultaneous with IBIS

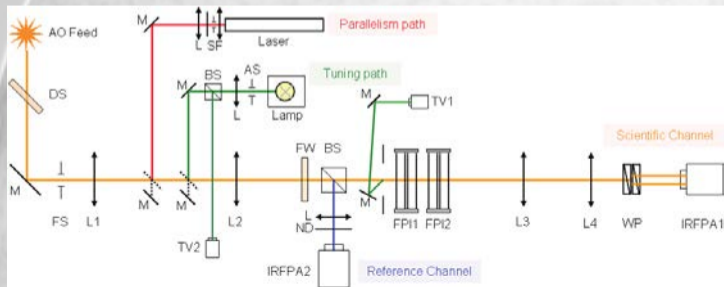
Det: Raytheon Virgo 1k×1k HgCdTe
 @He I: $\lambda/\Delta\lambda > 3.5 \cdot 10^5$, 0.''36
 FOV: 174'' × 75'' in 18 min
 S/N: 1000 in 7.5 s



NIRIS @ 1.6m NST (Big Bear)

Near-InfraRed Imaging Spectropolarimeter NIRIS (Cao et al., 2012)

- attached to 1.6 m NST at Big Bear
- dual Fabry-Pérot Interferometers
- 2x×2k HgCdTe HAWAII-2RG



Wavelength range:

1000–1700 nm

Spectral resolving power:

$$\lambda/\Delta\lambda = 1.0\text{--}1.5 \cdot 10^5$$

FOV: 85 arcsec

Parasitic light: $< 10^{-3}$

Spatial sampling:

$$0.083 \text{ arcsec/pixel}^{-1}$$

Exposure time:

20 ms for $S/N \geq 400$ Strehl ratio: ≥ 0.7

Zeeman sensitivity:

$$\approx 10^{-4} I_c$$

Spectroscopy:

 < 1 s cadence

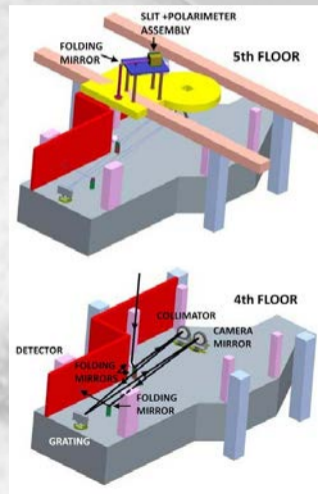
Vector spectro-polarimetry:

 < 10 s cadence

GREGOR Infrared Spectrograph (Collados et al., 2012)

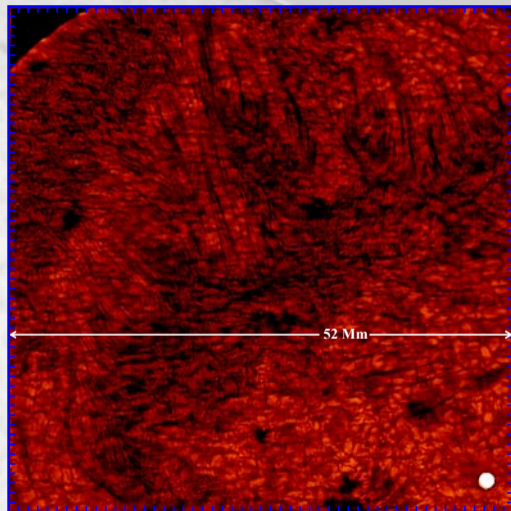
- attached to 1.5 m GREGOR telescope (Tenerife)
- standard Czerny-Turner configuration
- 1x×1k HgCdTe Rockwell TCM 8600

Wavelength range:	1000–2300 nm
Spectral resolving power:	$\lambda/\Delta\lambda = 1.9 \cdot 10^5$
FOV:	65 arcsec
Spatial sampling:	$0.126 \text{ arcsec/pixel}^{-1}$
Zeeman sensitivity:	$\approx 10^{-4} I_c$
Spectroscopy:	< .1 s cadence
Vector spectro-polarimetry:	< 2 s cadence

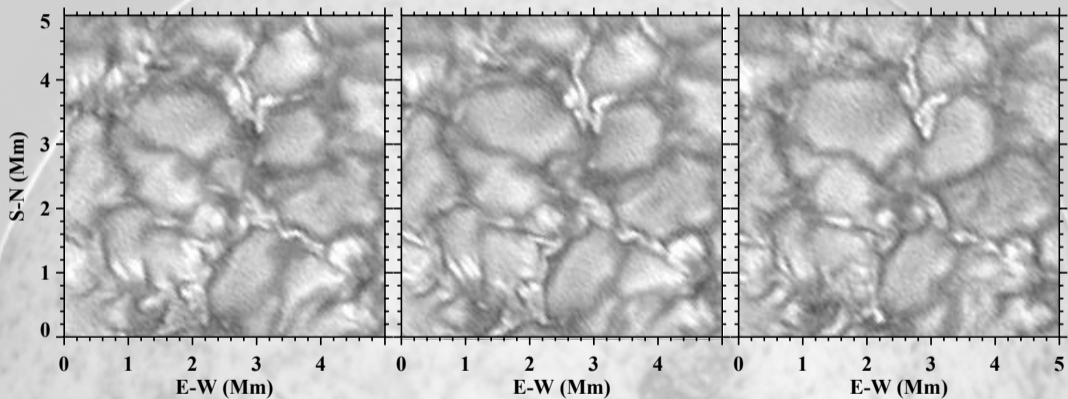


NST IRIM in He I 10830

- unexpected complexes of ultrafine loops (100 km) reaching from photosphere to base of corona
- origin: intense, compact magnetic field elements in intergranular lanes
- He I absorbing material injections with subsequent coronal brightening (observed in AIA/SDO loops)

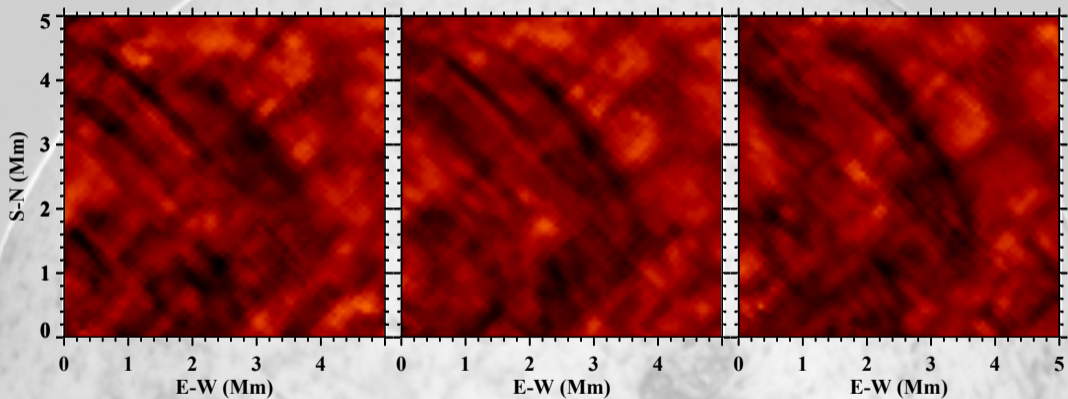


Observation of Ultrafine Channels of Solar Corona Heating (Ji et al., 2012)



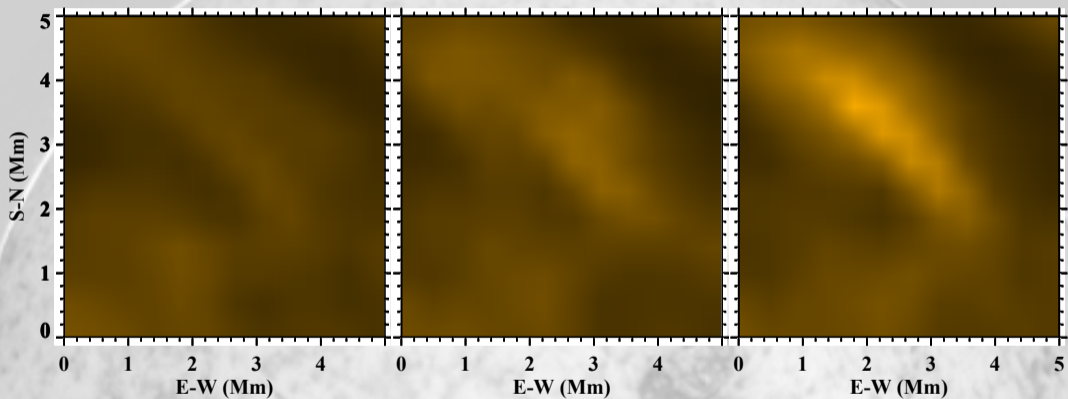
TiO 7057 Å

Observation of Ultrafine Channels of Solar Corona Heating (Ji et al., 2012)



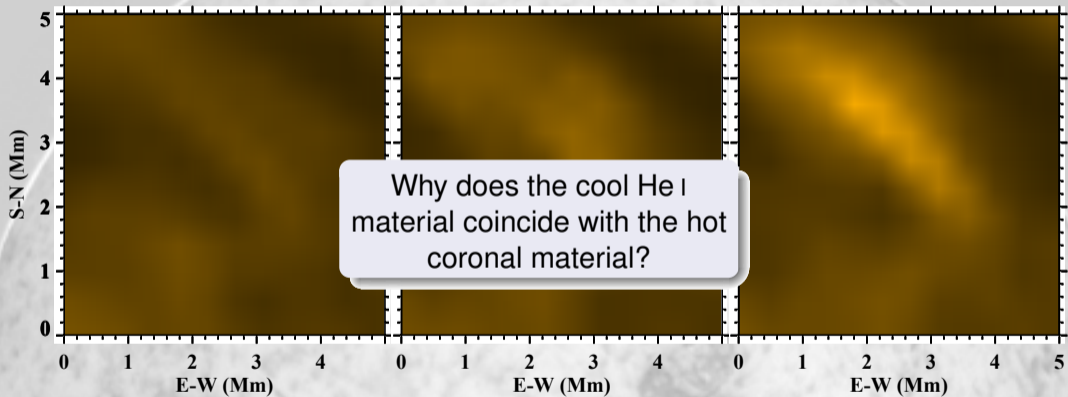
He I 10830 Å

Observation of Ultrafine Channels of Solar Corona Heating (Ji et al., 2012)



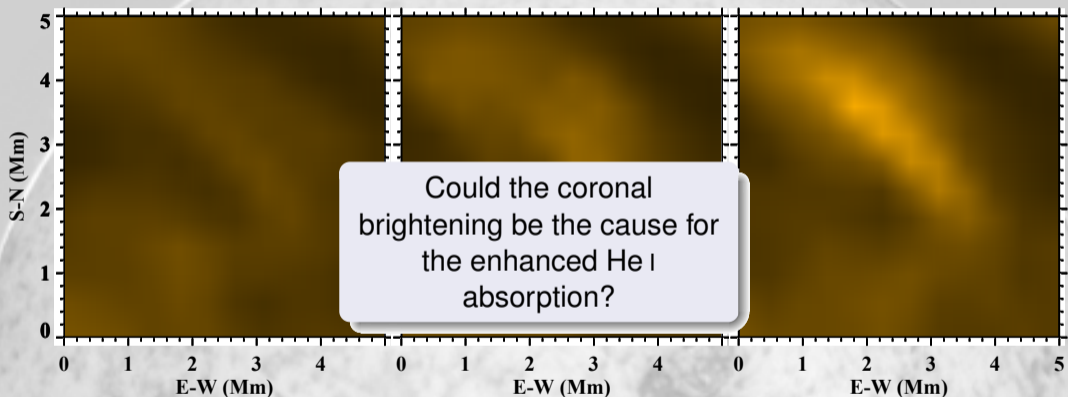
AIA 171 Å

Observation of Ultrafine Channels of Solar Corona Heating (Ji et al., 2012)



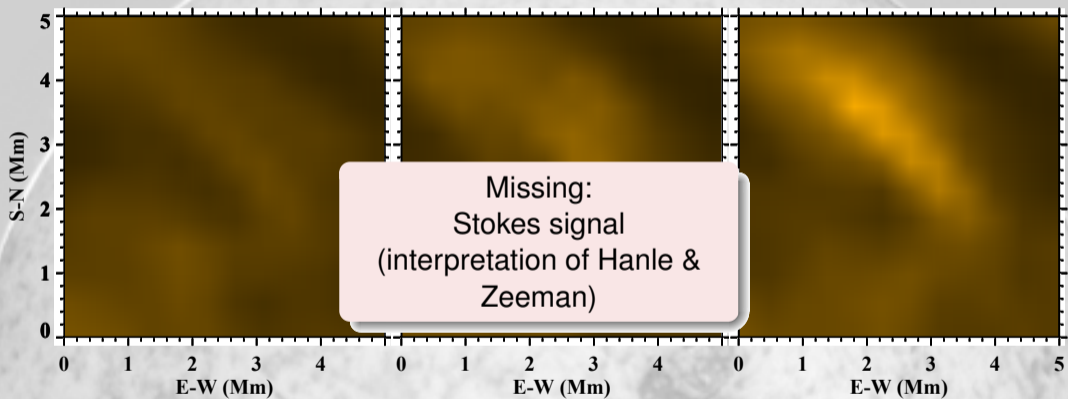
AIA 171 Å

Observation of Ultrafine Channels of Solar Corona Heating (Ji et al., 2012)



AIA 171 Å

Observation of Ultrafine Channels of Solar Corona Heating (Ji et al., 2012)



AIA 171 Å