Results from Chromospheric Magnetic Field Measurements



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Outline:

The average chromosphere

Magnetic structures

- canopy
- spicules
- Results:
 - Zeeman/Hanle/Paschen-Back diagnostics
 - photospheric extrapolations
 - chromospheric current sheet
 - "uncombed" chromosphere?



The Chromosphere

- Photosphere: dominated by gas pressure and fluid motions
- Corona: dominated by magnetic field
- Chromosphere:
 - Structure determined by magnetic field
 - dynamics by oscillations and flows



⁽Peter 2002)

Chromosphere: plane-parallel layers between the temperature minimum and the onset of the coronal temperature rise (eg. Vernazza 1981, Fontenla 1993).



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Structures in the Chromosphere

Quiet:

- grains (network / inter-network)
- spicules, mottles& fibrils
- canopy
- CO clouds

active regions:

- sunspots
- plages
- flare ribbons
- surges
- loops
- current sheets
- reversed Evershed flow



FIG. 2.—Sketch indicating some of the magnetic structures observed in the low corona. We show cool material (about 10^4 K) in the chromosphere and also in spicules, loops, and prominence material; warm material (about 10^5 K) in the transition region including loops and spicules; and hot material (about 10^6 K) in the loops and open fields.

(Fontenla et al. 1993)



Temperature Stratification?

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Magnetic Canopy

(Gabriel, 1976)



FIGURE 5. The proposed structure of the network model based upon energy balance (model C), showing the convection cell, magnetic field lines and contours of constant temperature. The primary transition region is indicated by the converging contours of temperature. The secondary transition region is shown by the dashed line.

Giovanelli (1980), Solanki & Steiner (1990): lower canopy height (600-1200 km)



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Theoretical Aspects of Canopy Fields

- Solanki & Steiner (1990): cool atmosphere required outside flux tubes (expected from CO-clouds, Ayres 2002)
- magnetic flux tubes merge below 700-1200 km
- upper boundary even if magnetic filling factor is very small
- small FF: nearly horizontal canopy



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Magnetic Canopy

 canopy arches over interiors of supergranular cells

 chromosphere completely covered by magnetic vault, independent of photospheric polarities





(Schrijver & Zwaan, 2000)



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 co-spatial images in C I continuum (6000 K) and O VI (280000 K)
 same size of network patches in chromosphere and corona

compatible with idea of canopy?

 possible explanation: emission caused by magnetoacoustic waves which can penetrate the chromosphere only if the magnetic field is vertical
 mission only directly above bright network patches



(SUMER, from Peter, 2002)



Theoretical Aspects of Canopy Fields

- relatively strong internetwork fields (few Mx/cm²) destroy classical canopy (wineglass shape)
 → 50% of coronal field rooted in internetwork
- canopy field lines return to photosphere near parent flux tube
- Sanchez-Almeida et al. (2004): bright points in internetwork tracing magnetic field concentrations



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Schrijver & Title (2003)



FIG. 4.—Similar to Fig. 1 but showing the field lines starting from a grid 7 Mm above the source plane. Field lines terminating on the central network source are black and on the internetwork sources gray. The dashed curve encloses the flux from the network source that reaches up to greater than 7 Mm; without internetwork field that perimeter would equal the field of view, thus forming the classical network canopy that covers the entire photosphere.



- Bianda et al. (1998, 1999): strong evidence for horizontal, canopy like fields (10 G range, Hanle-depolarization in Sr II)
- Stenflo et al. (2002): clear canopy signal (25-35 G) over a semi-quiet region with moderate facular activity (Zeeman + Hanle diagnostics in Na D1)





Measurements of Canopy Fields

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- Leka & Metcalf 2003: direct detection of superpenumbral canopy (Fe 630 + Na I D)
- Acoustic mapping of the magnetic canopy, β=1 layer acts as magnetic canopy for waves (Finsterle, 2004)
- Zhang (CCMag, Tuesday): little evidence for horizontal fields using Hβ magn. field measurements + TRACE 171A data





Measurements of Canopy Fields

heliographic latitude

neliographic latitude

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~70 Mm between tick marks

FIG. 2.—Vertical cut through the $\beta = 5$ surface above a sunspot with the horizontal lines indicating the formation heights for the Ni (*solid line*), K (*dotted line*), and Na (*dashed line*) lines. The position of the cut is marked by the red line in Fig. 3d. Our reflection model is visualized by a schematic wave train (wavelength not to scale). The upward traveling wave is reflected at the $\beta = 5$ surface, and only its evanescent tail reaches the Na layer. For simplicity the reflected wave is not shown. Fig. 8 of Rosenthal et al. (2002) suggests that the reflected wave travels downward at an angle away from the sunspot.



- short lived features (5-10 min)
- dynamic upward jets (20 km/s)
- mass flux: 100x of solar wind flux
- most of the material flows back to photosphere
- temperatures 5000 15000 K
- diameter < 500 km</p>
- p, T scale heights larger than for gas at hydrostatic equilibrium
- Models: energy deposition due to
- velocity / pressure pulse near base of flux tube
- pressure pulse at localized region in flux tube
- Alfvén waves at the base of flux tubes







Spicules

- periodic spicules (5-min oscillations)
- influence of p-modes first suggested by Suematsu (1990)
- but: acoustic waves are evanescent in chromosphere for vertical fields
- but: p-modes can leak significantly into the chromosphere if field is highly inclined reduced gravity (~ cos Θ) increases acoustic cut-off

De Pontieu et al., 2004 de Wijn, CCMag Thursday





Spicules

- good match between observed photospheric velocity oscillation & spicule height & occurance
- observers: measure the magnetic field inclination!

De Pontieu et al., 2004





Magnetic field in spicules

- Hanle / Zeeman diagnostics of spicule in He 1083 nm multiplet
- 1st direct empirical demonstration of magnetized, spicular material
- magnetic field parameters (2000 km):
 - B = 10 G
 - $\Theta = 35^{\circ}$ (to local vertical)
 - v_{Thermal} = 22 km/s
- consistent with inclination needed for pmode penetration

see also Lopez Ariste (2005 + CCMag, Wed)



FIG. 2.—Open circles: Observed Stokes profiles at the same spatial point of Fig. 1. The reference direction for Stokes Q is the parallel to the solar limb. The origin of the wavelength scale corresponds to the blue component of the He I λ 10830 multiplet. Dotted line: Optically thick theoretical modeling ($\tau_{red} = 3.7$) for a magnetic field strength B = 10 G, inclination $\theta_B = 37^\circ$, azimuth $\chi_B = 173^\circ$, and a thermal velocity of 15 km s⁻¹. Solid line: Optically thick theoretical modeling ($\tau_{red} = 3$) with enhanced damping parameter, for a magnetic field strength B = 10 G, inclination $\theta_B = 37^\circ$, azimuth $\chi_B = 173^\circ$, and a thermal velocity of 13.5 km s⁻¹. In both modeling cases, the alternative determination B = 10 G, $\theta'_B = 180^\circ - \theta_B$, and $\chi'_B = -\chi_B$ gives the same theoretical Stokes profiles.

Trujillo Bueno et al., 2005



Hanle Effect (1)

(Trujillo-Bueno, 2002, Landi Degl'Innocenti, 1982)

non magnetic case:

anisotropic illumination of atoms (3 independent, damped oscillators in x,y,z) with unpolarized light

- no polarization in forward scattering
- complete linear polarization in 90° scattering



→ scattering polarization

Hanle effect: modification of (atomic) polarization caused by the action of a magnetic field



Hanle-Effect (2)

Trujillo-Bueno (2002)

magnetic case:

- now the 3 oscillators are not independent:
- 1 osc. along B (ω0)
- 2 osc. around B ($ω_0$ - $ω_L$; $ω_0$ + $ω_L$)
- damped oscillation precesses around B
 - \rightarrow rosette like pattern
 - \rightarrow damping time tlife = 1/ γ



- $= \omega_{\rm B} >> 1/t_{\rm life}$
 - forward scattering: max. polarization along ±y
 - 90° scattering: no polarization

- ω_B ≈ 1/t_{life}
 forward scattering: weaker, but still ±y
 - 90° scattering: lin.pol. in Q, U, smaller than in non-magnetic case

He 1083: atomic polarization



Paschen-Back Effect in He 10830

Socas Navarro, 2004



magnetic field strength [G]



line shift [Å]

line strength

Paschen-Back: Influence profiles / results

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(Solanki et al., 2003)





A. Lagg – CCMag, Aug 2005

3D Chromosphere





(T. Wiegelmann et al., 2003)



used map: photospheric field obtained from inversion of Si-line

force free field: $\nabla \times \vec{B} = \alpha B$

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2-component Downflows

very common feature: downflows of up to 60 km/s (see poster Aznar Cuadrado, P.02)

He 1083 inversion + genetic algorithm (PIKAIA): allows the retrieval of magnetic field vector for slow and fast component

Slow Component:				
VLOS	В	Incl.	Azim.	
-620 m/s	520 G	33°	-14°	

Fast Component:				
VLOS	В	Incl.	Azim.	
24900 m/s	730 G	67°	10°	



A. Lagg – CCMag, Aug 2005



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Downflows: Temporal Evolution



Lagg et al., 2005



Current Sheet

 opposite polarity fields separated by < 4 pixels
 narrow valley (< 2Mm) where B < 50 G



electric current || surfa
Ampère's Law:

j_{min} = 90 mA/m²

current sheet can continuously convert magnetic flux into heat and plasma kinetic energy

several C-Class events reported for NOAA 9451 on May 13 2001



Solanki et al., Nature 2003



Currents heating the Chromosphere?

Analysis of 3D vector currents & temperatures (Socas-Navarro, 2005)

- SPINOR (photsphere to 1500 km)
- non-LTE analysis
 - current density maps
 - → direction of current
 - → temperature maps

 $\vec{j} = \nabla \times \vec{B}$



850 nm region non-LTE Ca II triplet, photospheric Fe I



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Currents heating the Chromosphere?

z=200 km

z=1600 km

10

Mm

15

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 current density maps
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Outlook

- Chromosphere contains huge variety of magnetic structures
- key for better understanding: vector magnetic field
- promising methods:
 - extrapolations
 - Hanle / Zeeman polarimetry (multi-wavelength, high S/N): sensitive to very low magnetic fields, full magnetic vector
 - mm / sub-mm (ALMA): allows the analysis of hot & cool gas simultaneously
 - atmospheric se smThank you!

