

THE MAGNETIC FIELD OF SPICULES

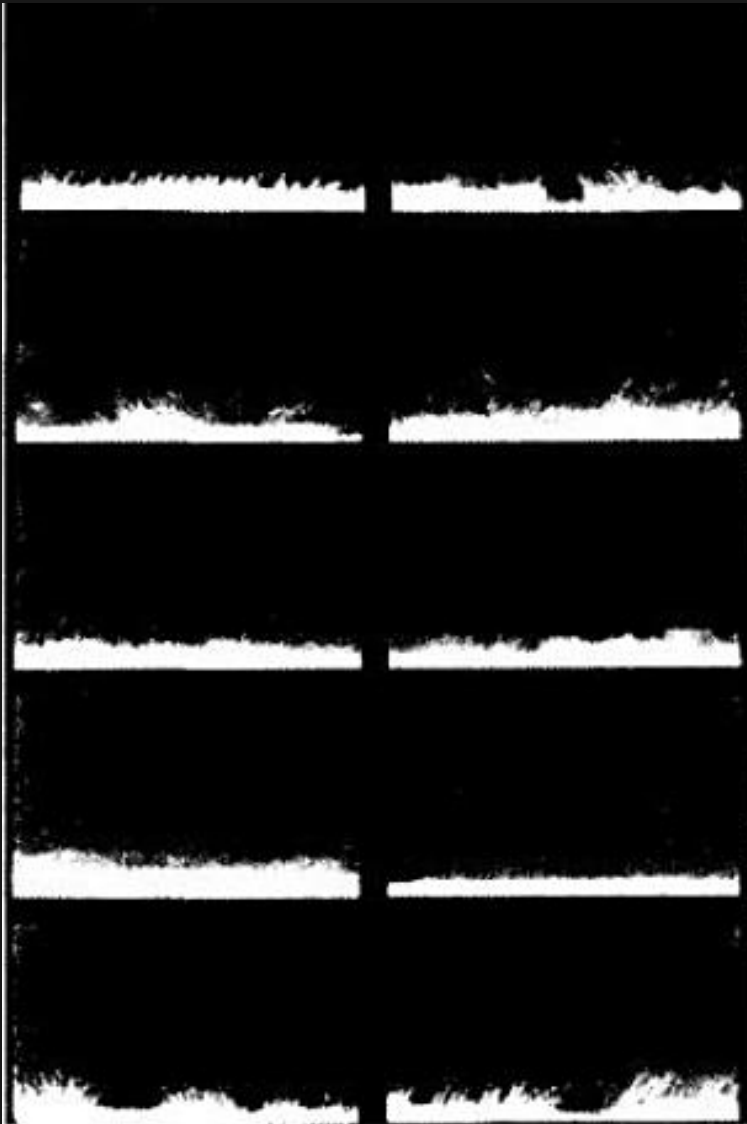
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2. Instituto de Astrofísica de Canarias

Hinode – BFI (Ca II), courtesy of A. de Wijn

A brief history



Some properties of spicules:

Heights $\sim 6500 - 9500$ km

Widths $\leq 300 - 1500$ km

Upward velocities ~ 25 km/s

$T \sim 5000 - 15000$ K

Densities $\sim 3 \cdot 10^{-13}$ g/cm³

T and density constant with height

A. Secchi in *Le Soleil* (1877)

A brief history

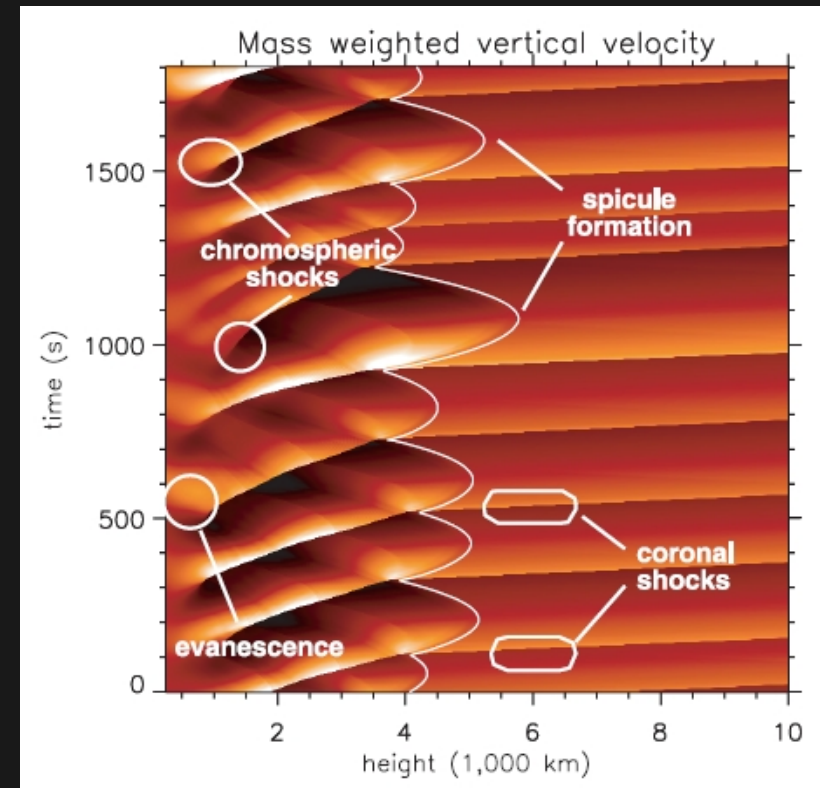
Models have to explain properties of spicules:

- how can chromospheric material be raised to such heights without raising its temperature?

Main ingredients:

- Flux tube expanding from photosphere all the way up into the corona
- Large energy deposition at some point of the flux tube
- Non-linear regime

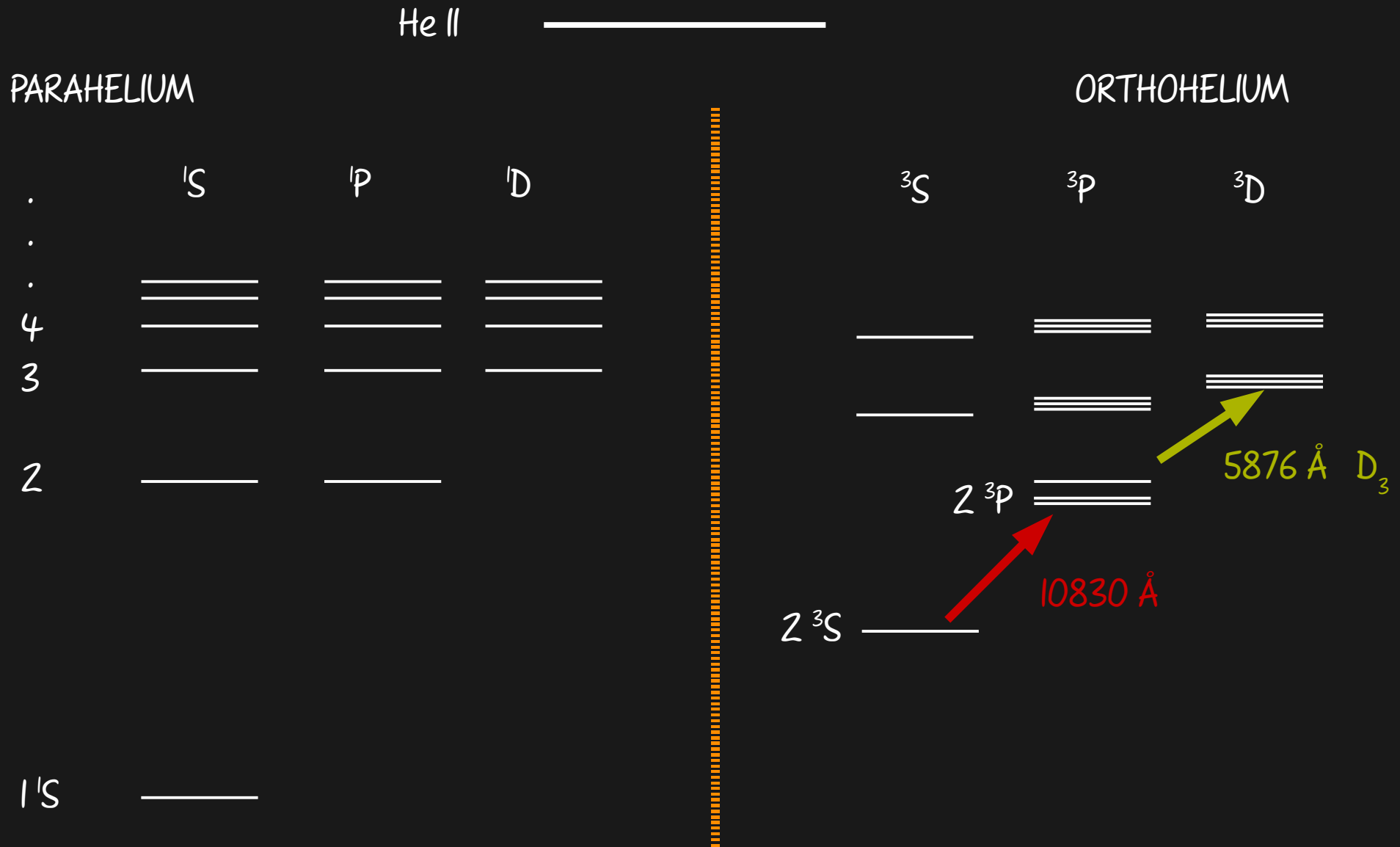
Models **FAIL to reproduce** some of the observational aspects of spicules partly due to our poor knowledge of spicule properties



See, e.g., De Pontieu et al. (2005)

BOTTOMLINE: NEED FOR RELIABLE OBSERVATIONAL CONSTRAINTS OF SPICULAR PROPERTIES!!

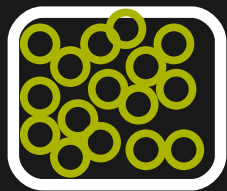
He I 10830 Å



Formation mechanism

Under normal
chromospheric
temperature conditions
triplet states are not
sufficiently populated

He II —————



Singlets



Triplets

He I

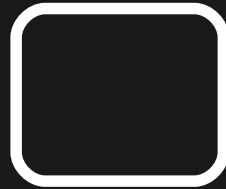
Formation mechanism

Under normal chromospheric temperature conditions triplet states are not sufficiently populated

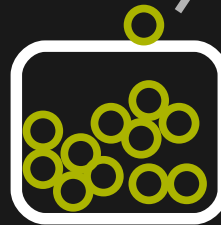
Coronal EUV light triggers the PR mechanism ...

He II _____

_____ ○ ○ ○



EUV



Singlets

Triplets

He I

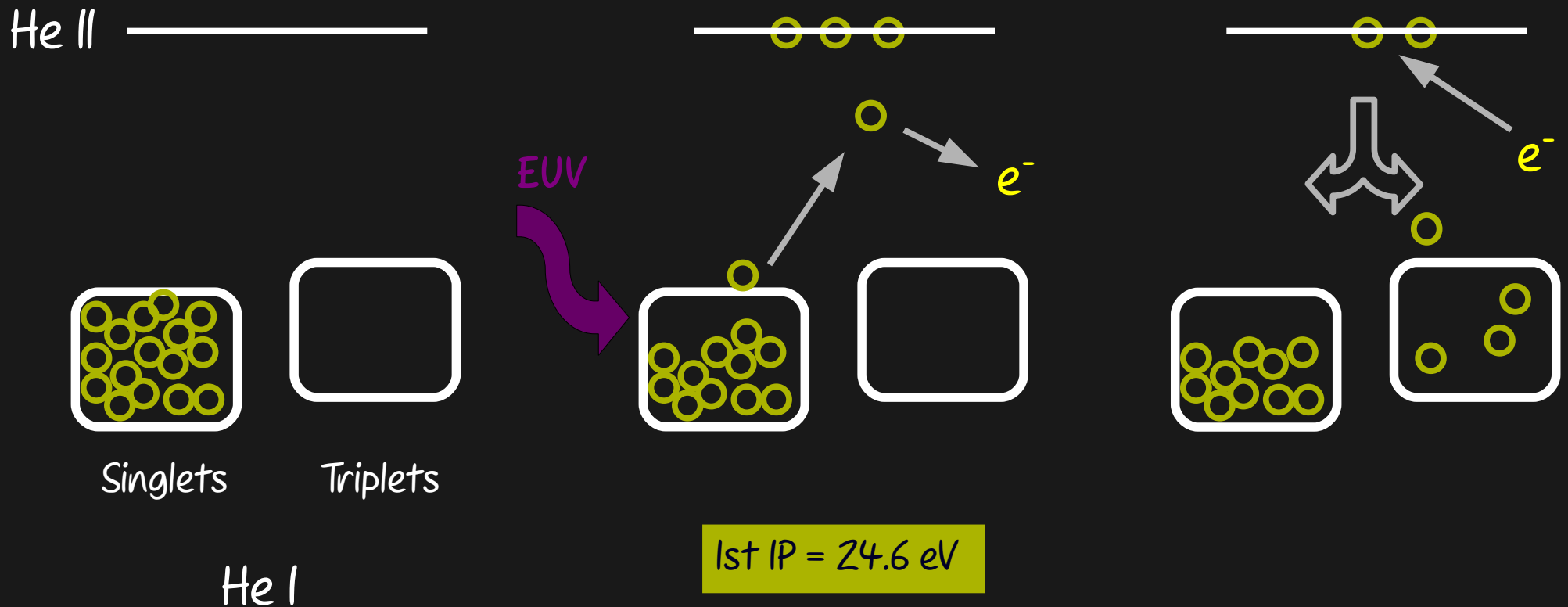
1st IP = 24.6 eV

Formation mechanism

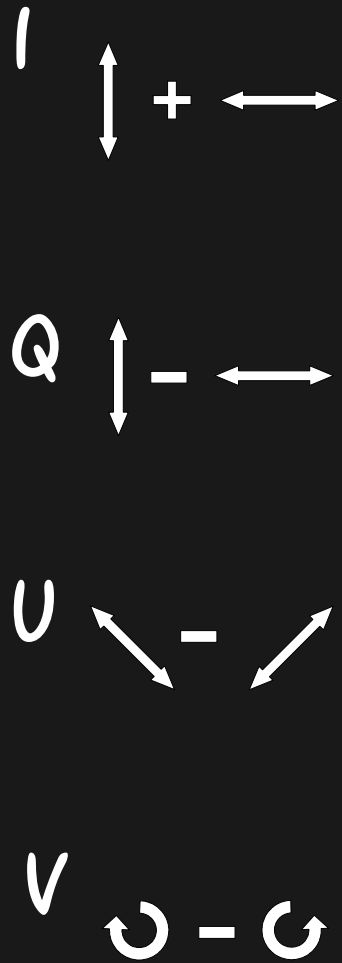
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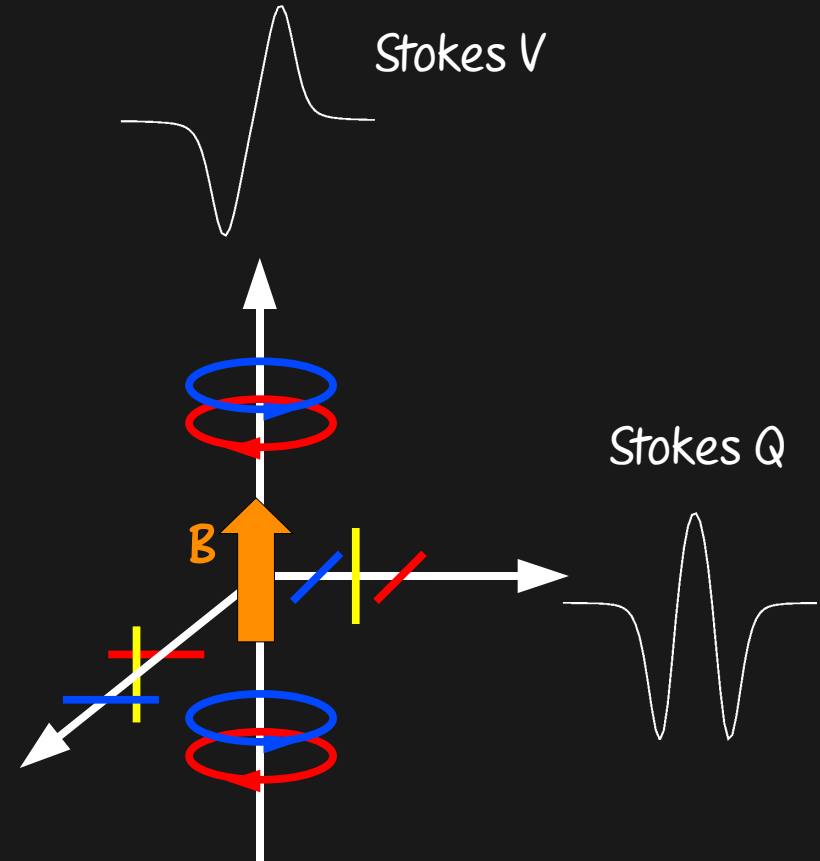
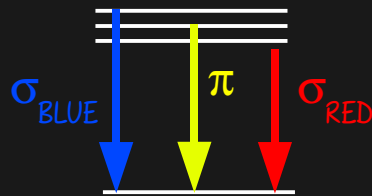
Which leads to an overpopulation of the triplet states



Zeeman, Hanle and scattering polarization

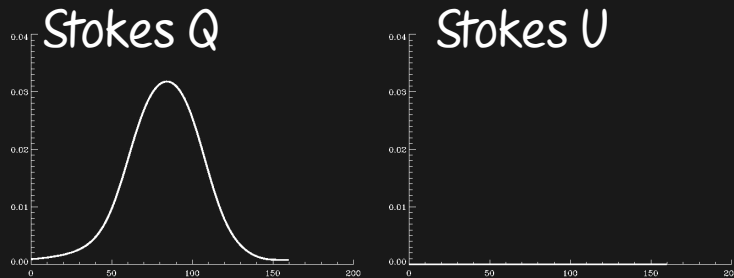


Zeeman Effect

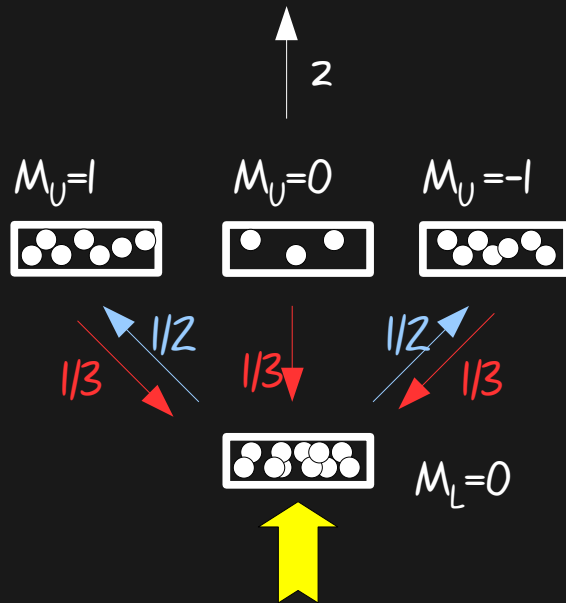
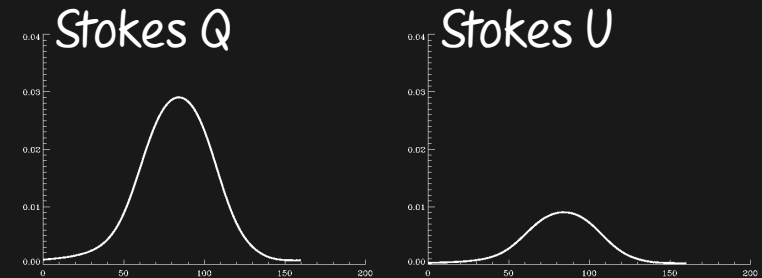


Zeeman, Hanle and scattering polarization

Scatt. Polarization ($B = 0$)



Hanle Effect ($B \neq 0$)



The presence of a magnetic field breaking the symmetry modifies the population imbalances and the quantum coherences between the magnetic sublevels, resulting in a net change and a rotation of the plane of polarization.

See review by Trujillo Bueno (2005)

Observations

VTT – Tenerife Infrared Polarimeter (TIP)

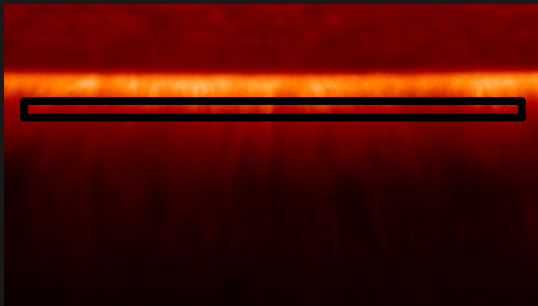
(Martinez Pillet et al. 1999;

Collados et al. 2007)

Full Stokes vector @ λ 10830 Å

Spectral sampling: 11 mÅ

Spatial sampling: 0.17"



Slit fixed parallel to
South limb, crossing
QS spicules.
At 2" and 3" off-limb.

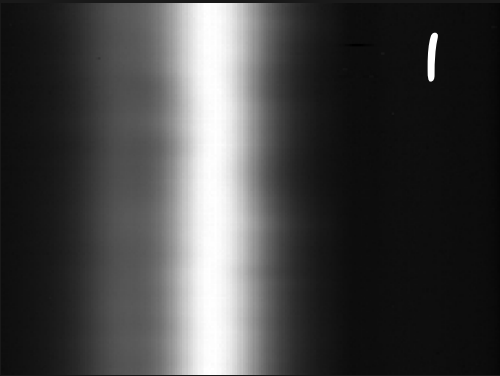
Time series of ~ 1 hr with 50 s cadence,
averaged to achieve a high S/N
Spectral and spatial binning

Date: August 2008

Conditions on the Sun: VERY quiet

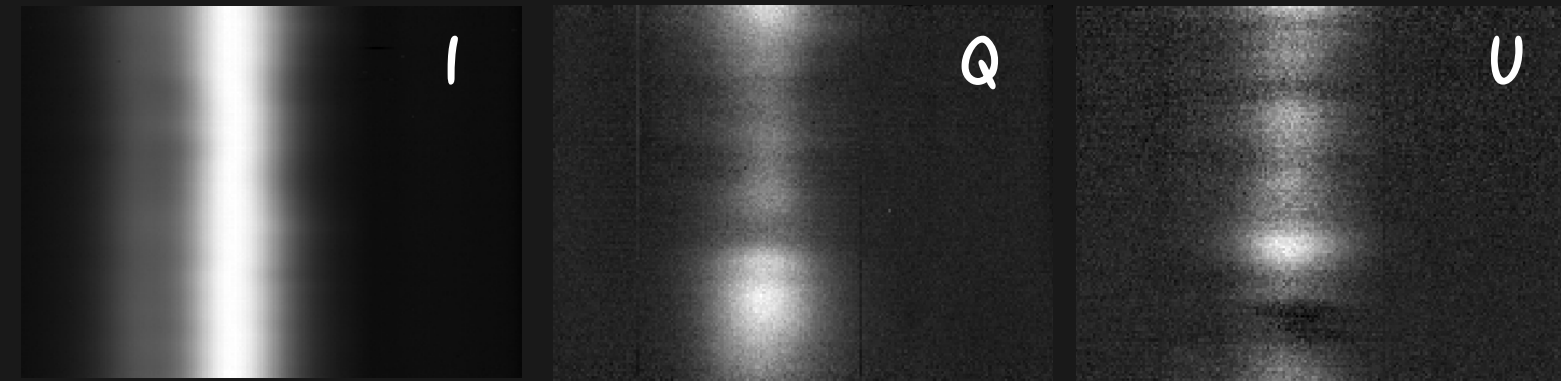


Stokes maps



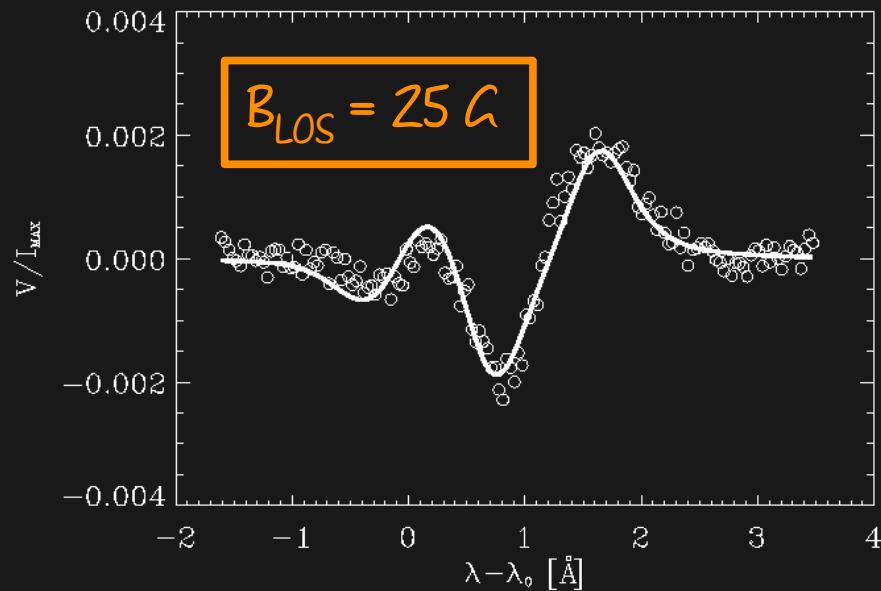
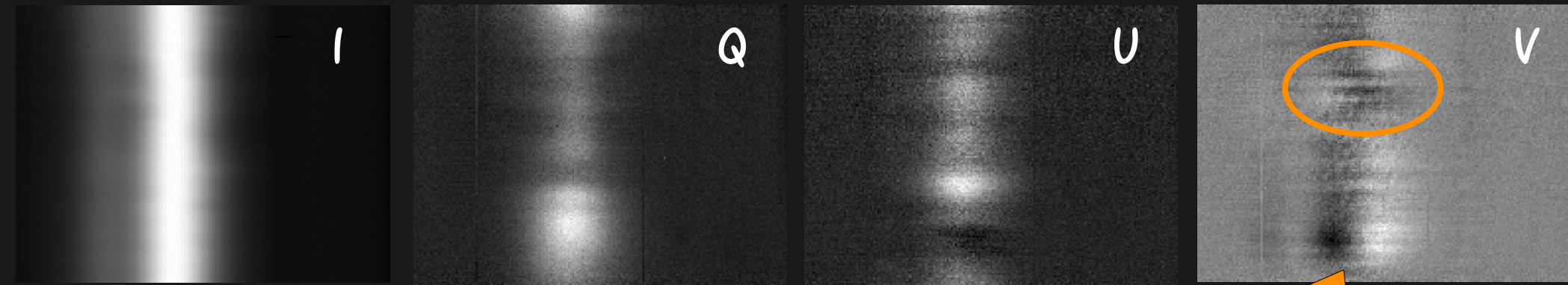
Stokes I provides
thermodynamical
information: τ ,
Doppler, damping

Stokes maps



Stokes Q and U determine the magnetic field orientation. However, in the Hanle saturation regime, they only provide a lower threshold for the field strength

Stokes maps



Detection of a **Stokes V** Zeeman-induced signal that varies along the slit and even reverses polarity!!

Inversion code

HAZEL inversion of Stokes profiles.
Asensio Ramos, Trujillo Bueno &
Landi Degl'Innocenti (2008)

Physical ingredients:

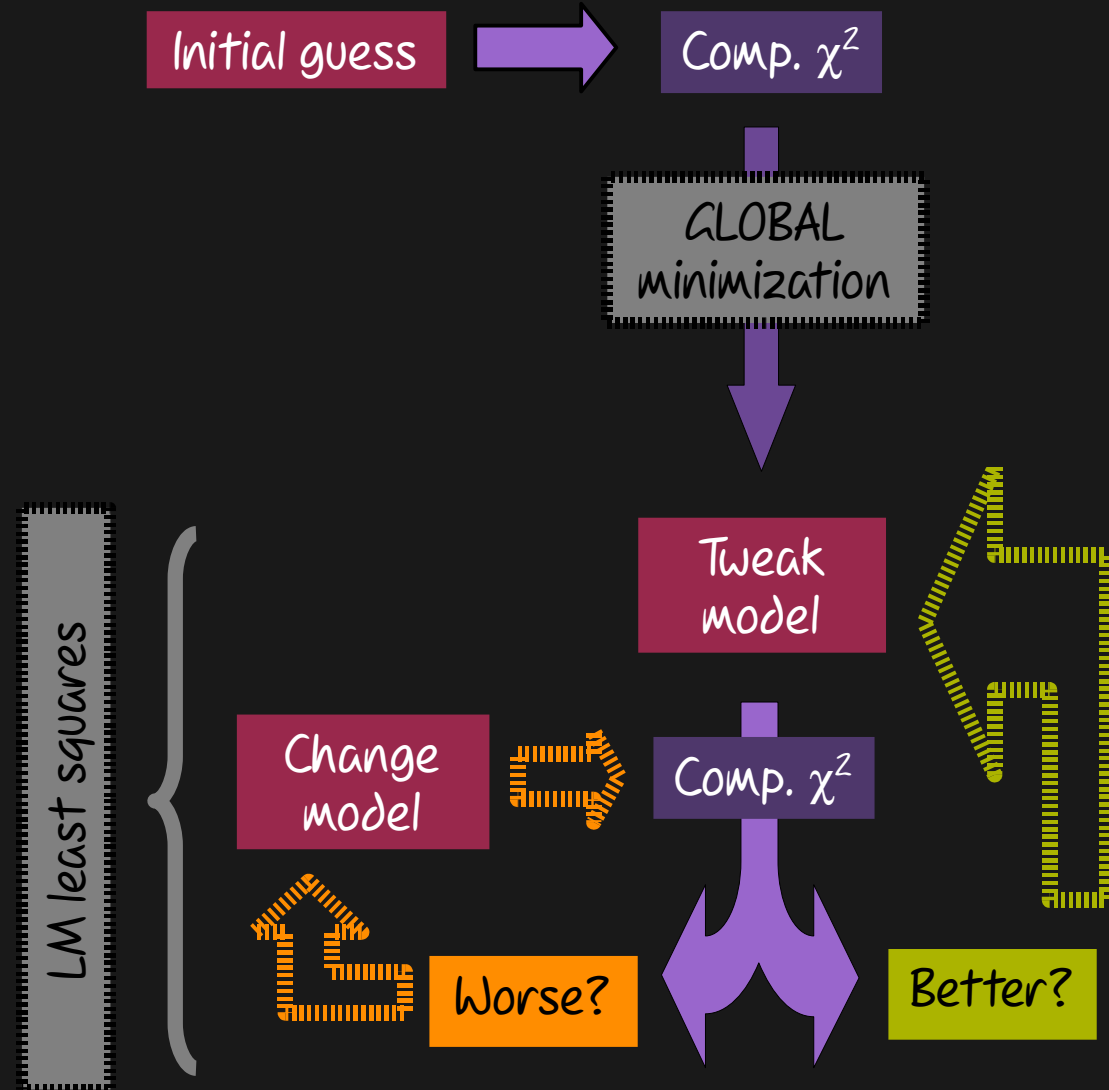
- optical pumping
- atomic level polarization
- level crossings and repulsions
- Zeeman, Hanle, Paschen-Back

Radiative transfer in slab model:

- constant properties
- optical depth τ
- height h
- deterministic B
- illuminated by photospheric CLV

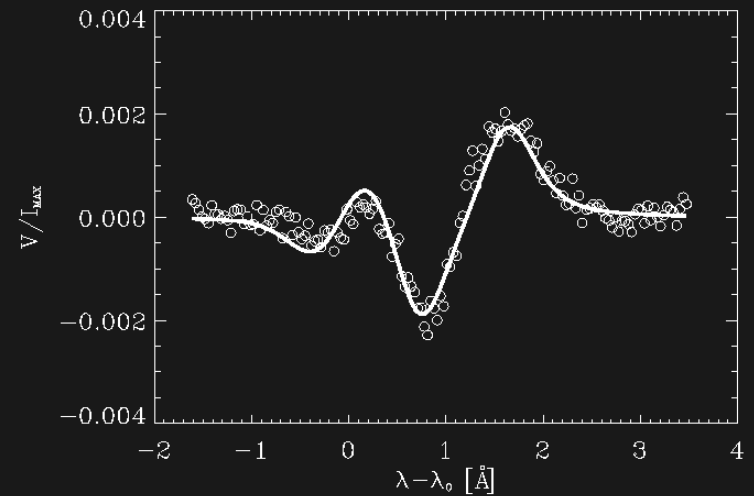
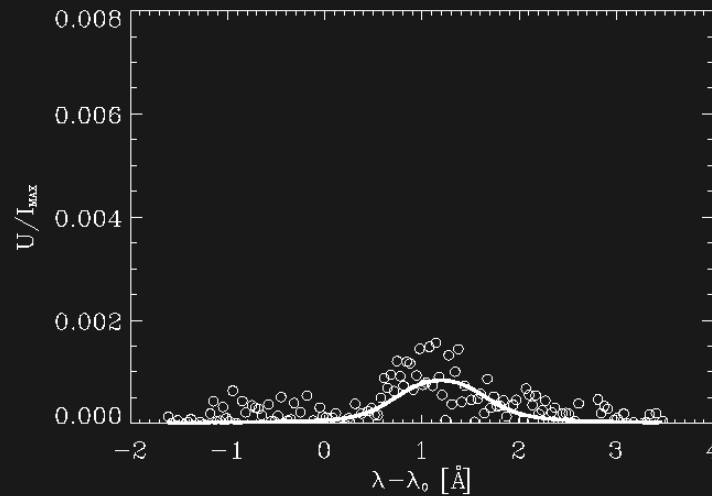
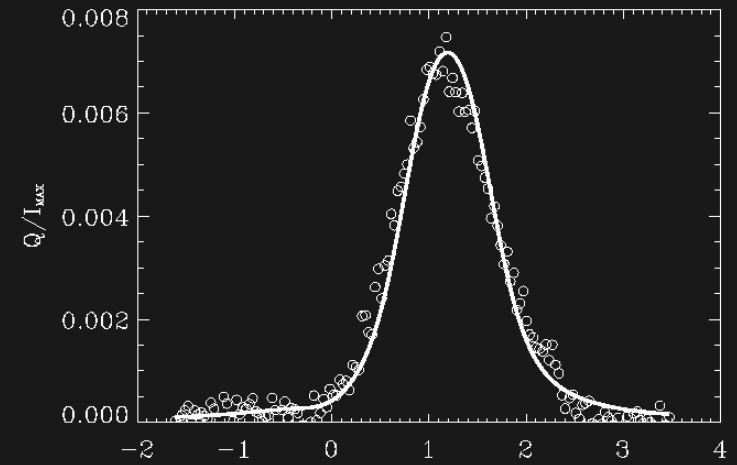
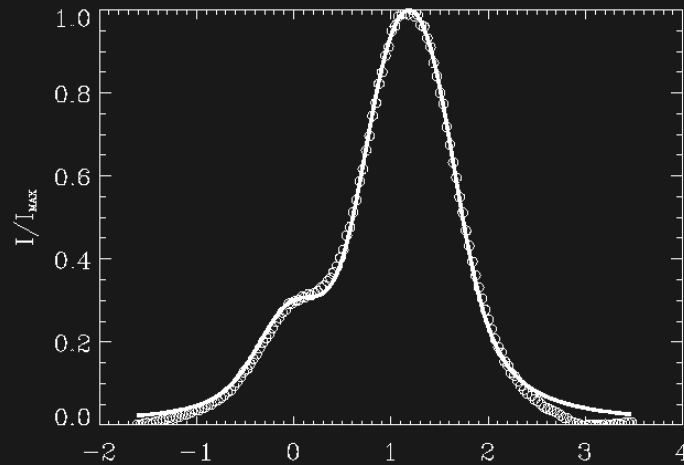
Free parameters:

$B, \theta, \chi, \text{Dopp}, \text{damp}, \tau, h, v$



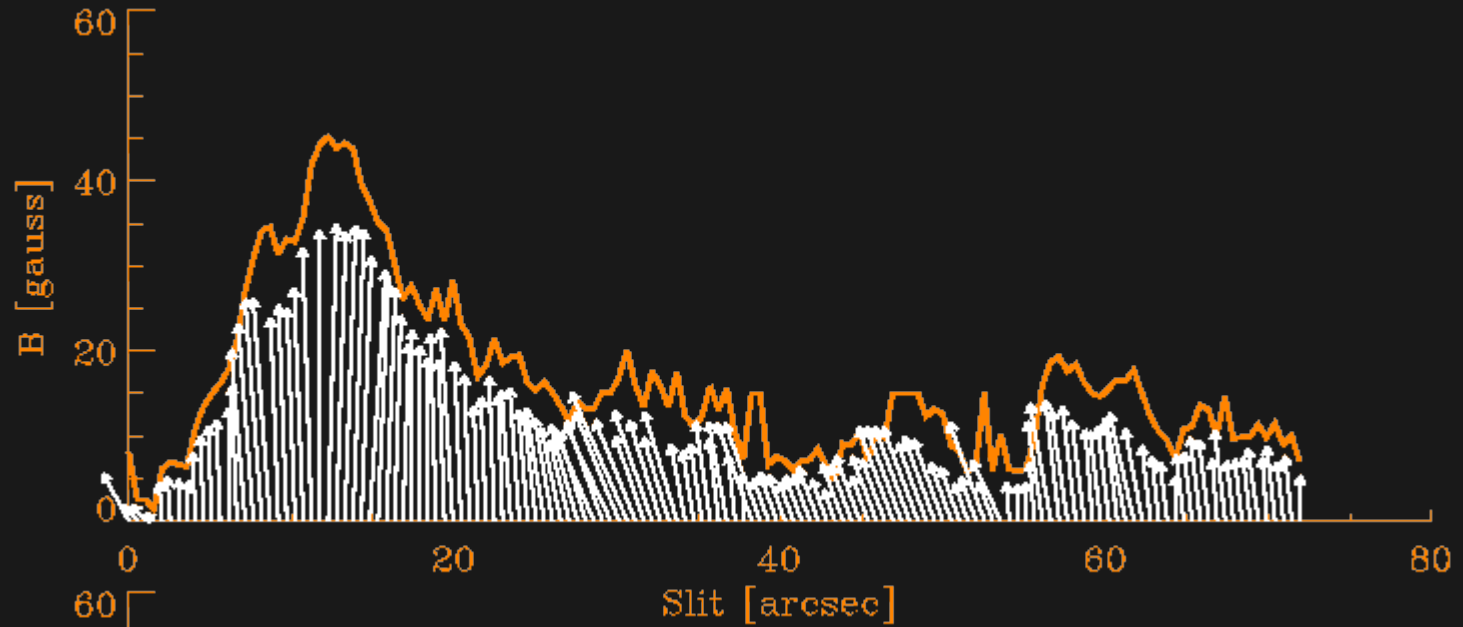
Inversion examples

$B = 36$ gauss
 $\theta = 38.6^\circ$
 $\chi = -2.2^\circ$

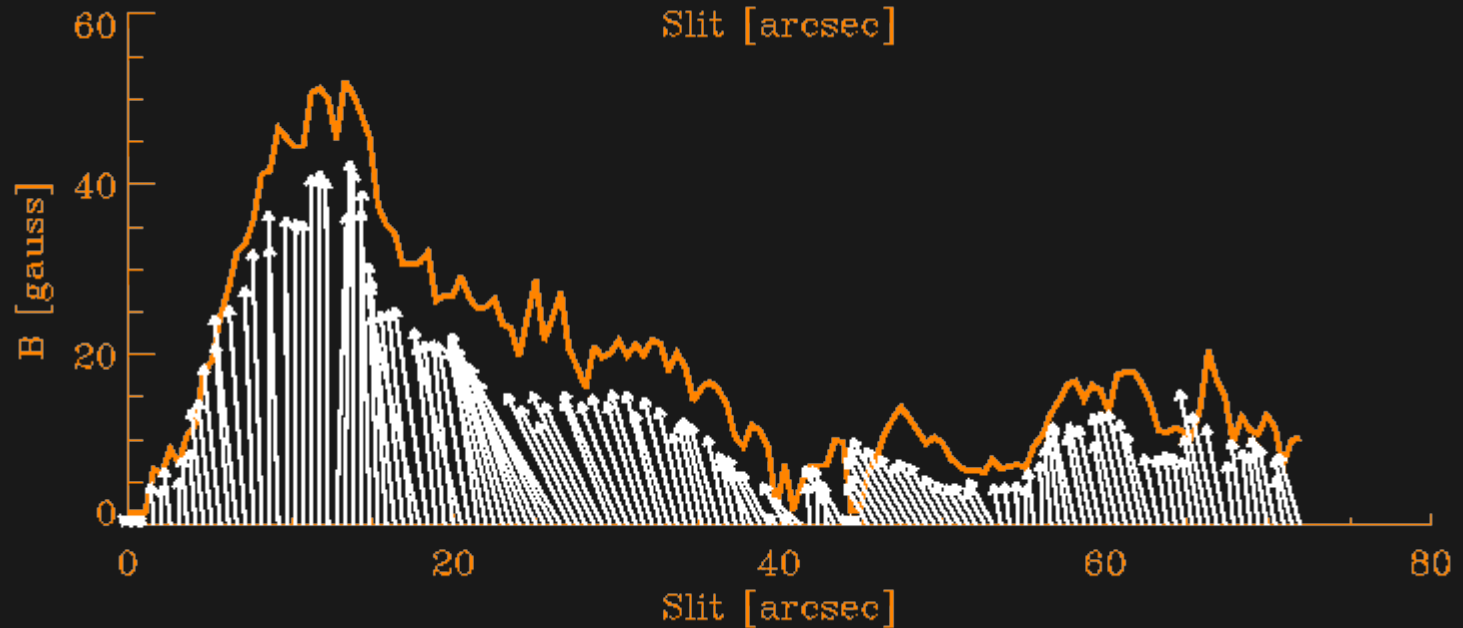


Derived magnetic field

2 arcsec off-limb



3 arcsec off-limb



Conclusions and remarks

High S/N spectro-polarimetric measurements of off-limb spicules in He I 10830 Å multiplet at different distances to the limb

- * Detection of Stokes V -- crucial for determining magnetic field strength
-- longitudinal Zeeman effect doesn't cancel out
- * We measured the magnetic field vector along slit and at 2 heights above the limb
-- spatial variations
-- twist in magnetic field vector
- * Aims for the future
-- simultaneous H α images and He D₃ measurements
-- more detailed analysis as a function of height
-- statistical properties at equator, poles, active and non-active regions

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