

The solar chromosphere in observations and simulations

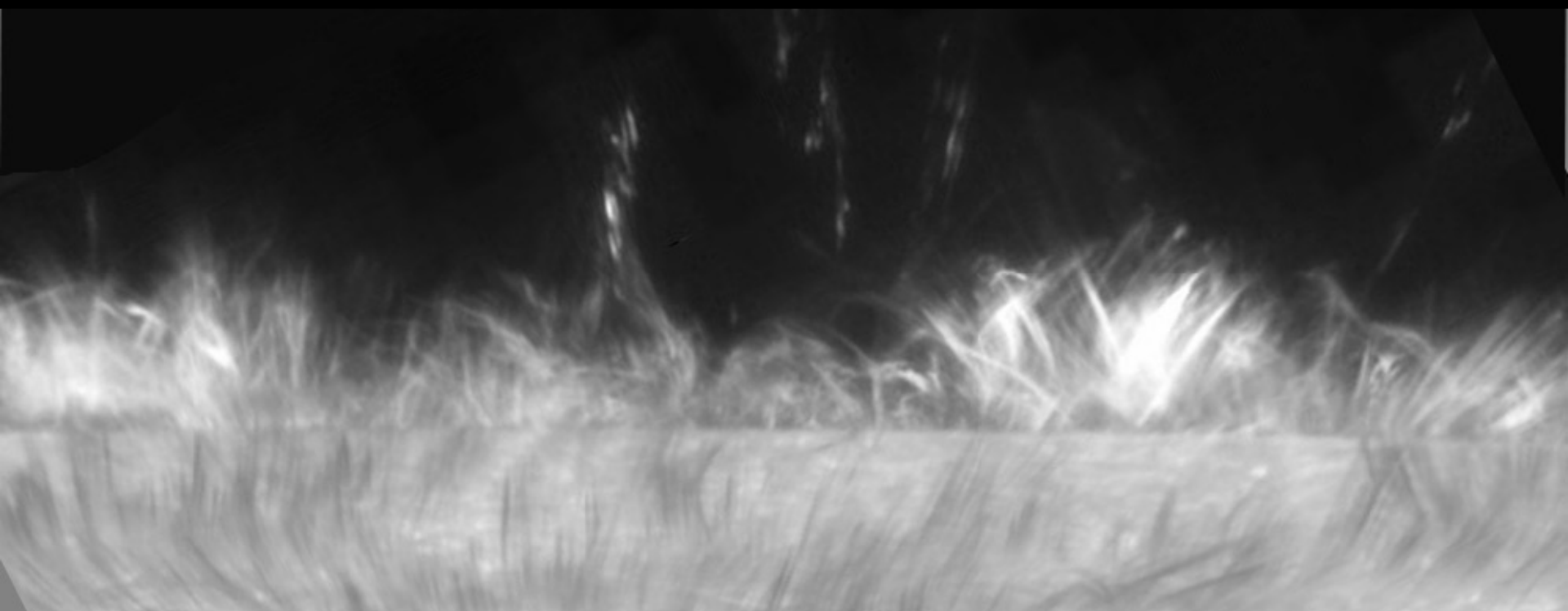


image: [de la Cruz Rodríguez 2010: PhD Thesis](#)

22. celoštátny slnečný seminár
Nižná nad Oravou
26.-30. jún 2014

Július Koza
Astronomical Institute
Slovak Academy of Sciences
Tatranská Lomnica



The chromosphere: gateway to the corona?

The chromosphere typically requires 100 times more power than the corona.



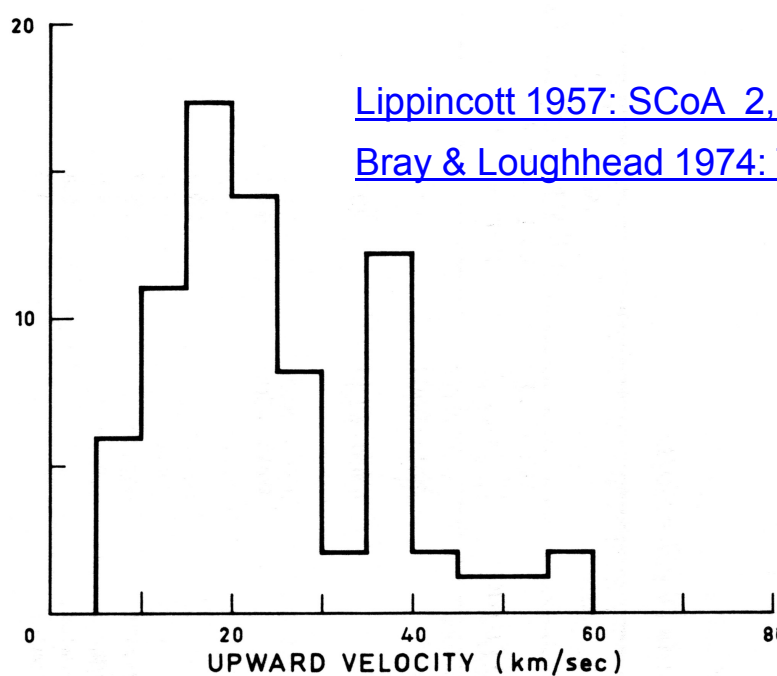
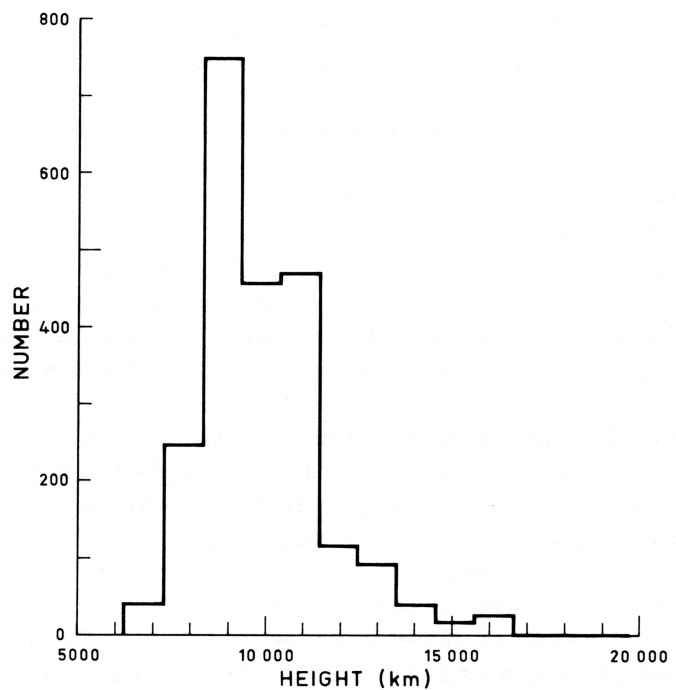
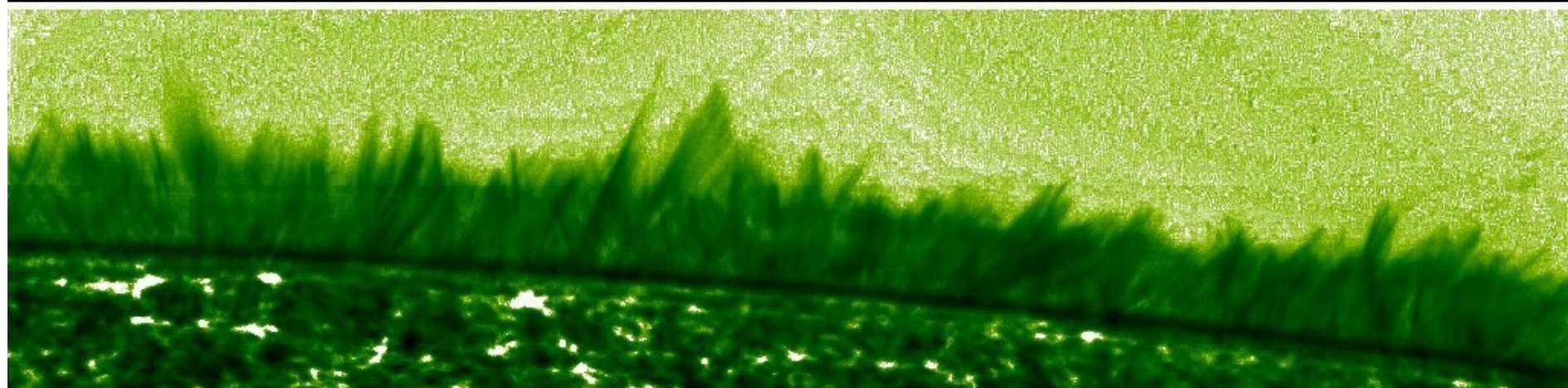
Variable chromospheric UV influences the Earth's atmosphere.

We do not understand from first principles why the Sun is obliged to manifest spicules and fibrils.

... Or the purgatory of solar physics?

Spicules – chromospheric conundrum

2006-11-22T05:57:31.405Z

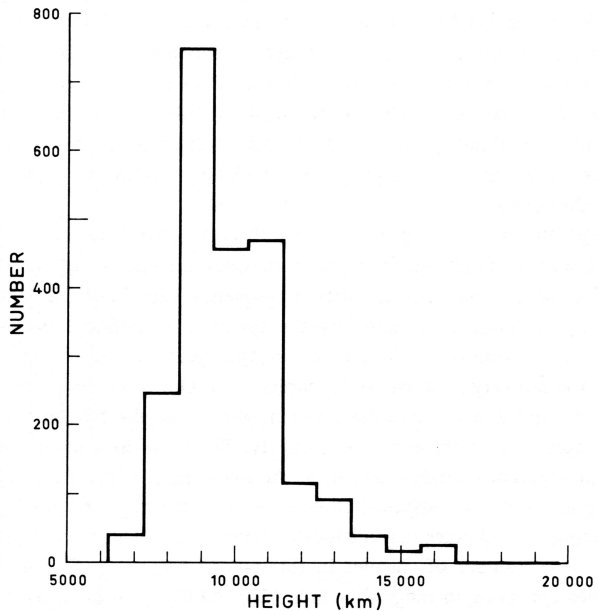


Hinode Ca II H

[Lippincott 1957: SCoA 2, 15](#)

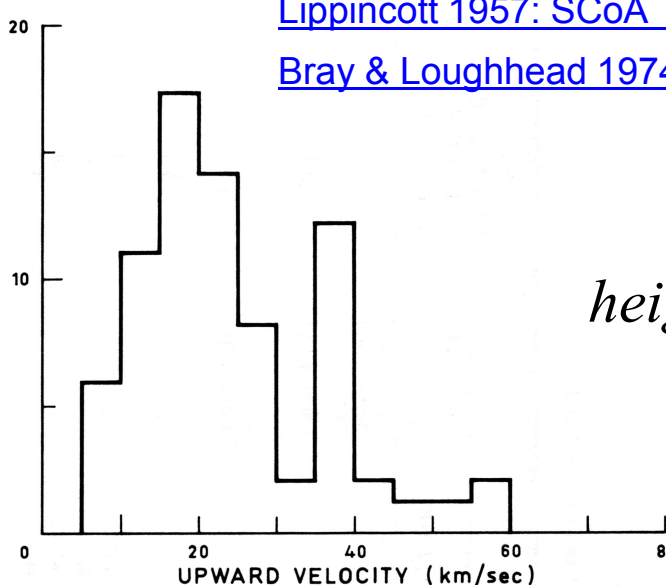
[Bray & Loughhead 1974: The solar chromosphere](#)

What drives spicules ?



[Lippincott 1957: SCoA 2, 15](#)

[Bray & Loughhead 1974: The solar chromosphere](#)



$$\text{height} = \frac{\text{velocity}^2}{2g}$$

$$\langle h_{\max} \rangle \approx 9800 \text{ km}$$

$$\langle v_{\max} \rangle \approx 24 \text{ km s}^{-1}$$

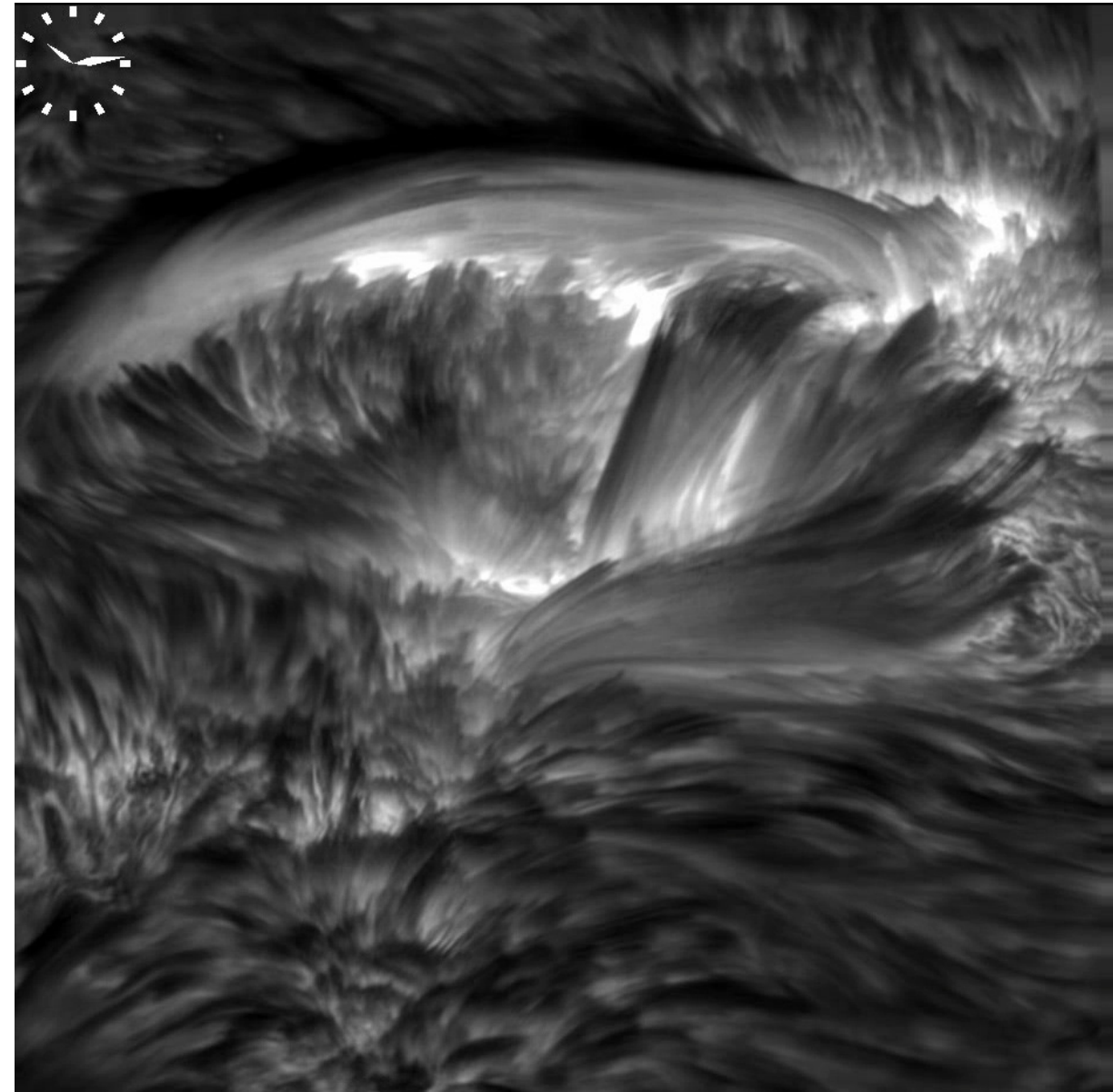
But : $h_{\max} = \frac{\langle v_{\max} \rangle^2}{2g} = 1050 \text{ km}$

$$v_{\max} = \sqrt{2g \langle h_{\max} \rangle} = 73 \text{ km s}^{-1}$$

g – solar gravity: 274 m s^{-2}

Unknown driver propels spicules **much higher** than results from their **maximum velocities**, assuming an initial impulse followed by ballistic motion.

State-of-the-art imaging of the chromosphere



Swedish 1-m Solar Telescope
+ adaptive optics
+ MOMFBD

diagnostics: H α line center

date: 2005 October 4

duration: 72 min

Resolutions

temporal: 3 frames per second

spatial: ~ 70 – 100 km

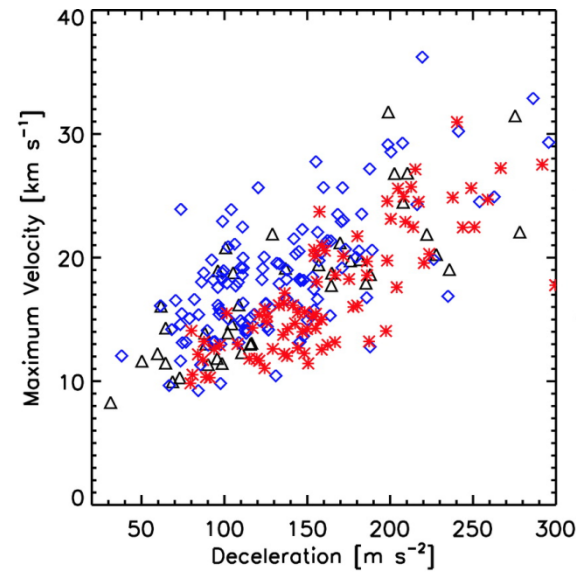
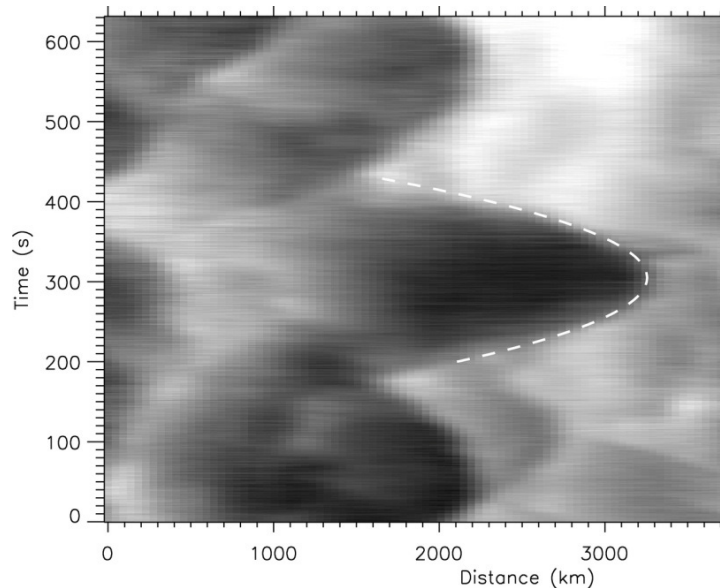
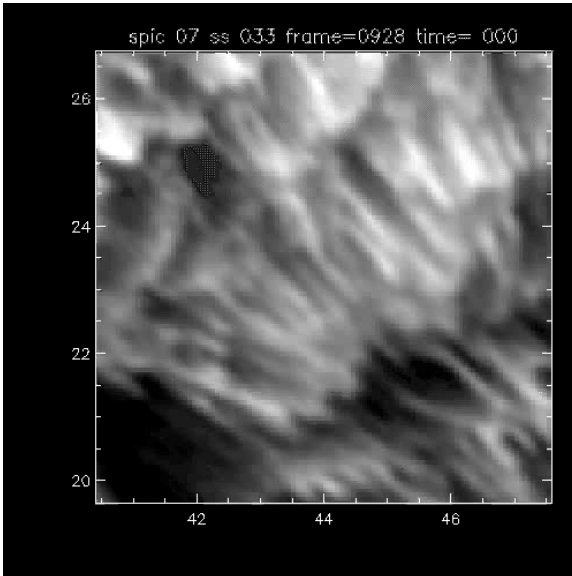
Field of view:

61 arcsec \times 61 arcsec

Main result:

H α image sequence with the highest resolution ever achieved.

Imaging of dynamic fibrils in a plage



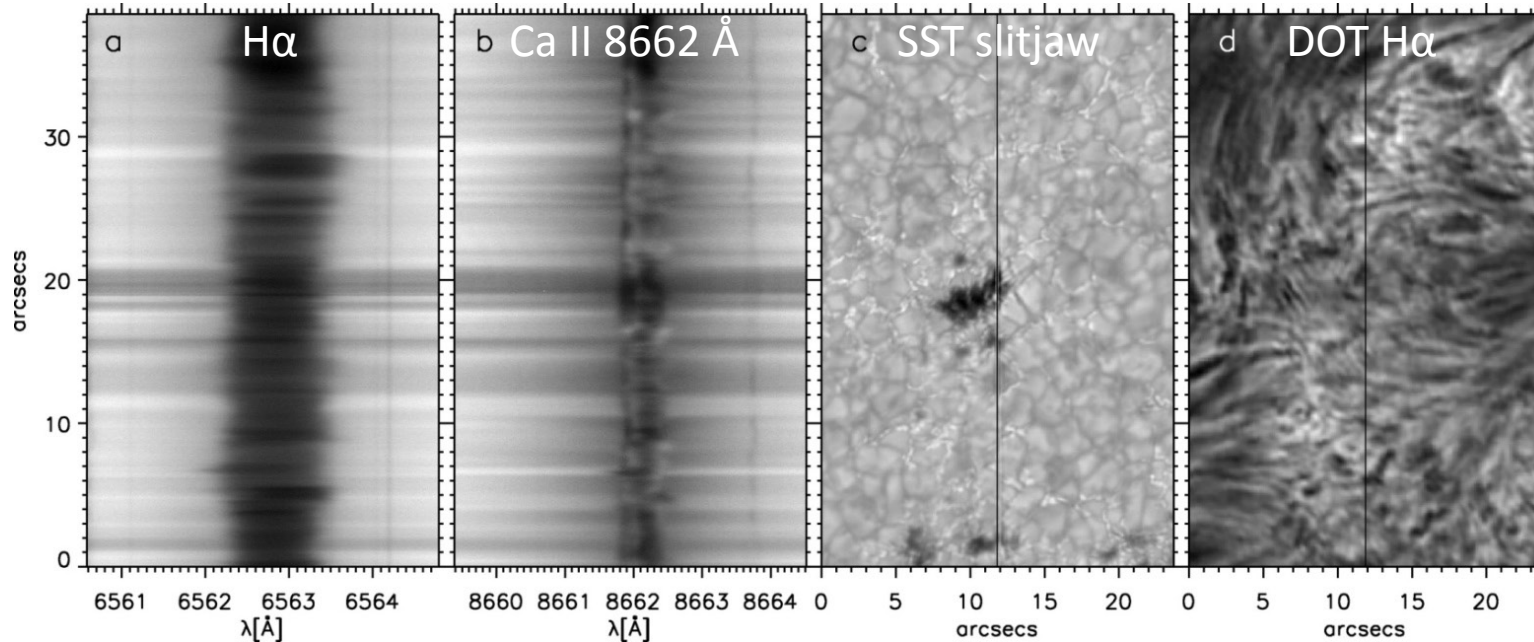
[Hansteen et al. 2006: ApJ 647, 73](#)

[De Pontieu et al. 2007: ApJ 655, 624](#)

Main results:

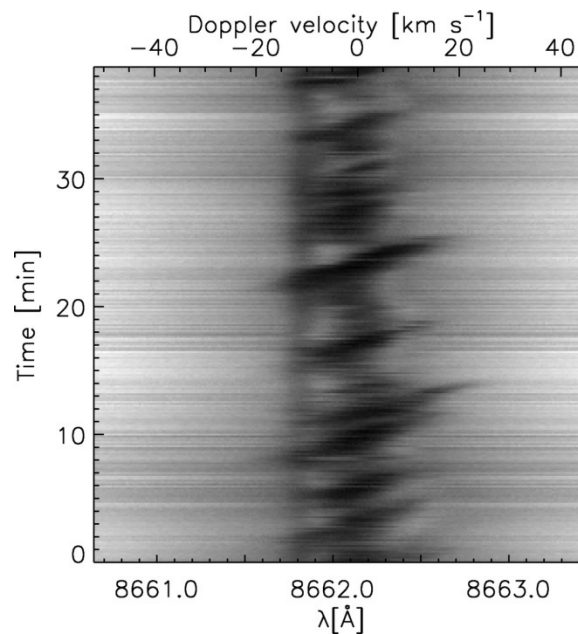
- confirmed extensions and retractions
- confirmed parabolic top trajectories
- linear relationship between maximum velocity and deceleration
- H α dynamic fibrils in a plage co-spatial with areas of increased power of 5-min oscillations
- field-aligned magnetoacoustic shock excitation

Spectroscopy of dynamic fibrils



Velocity-time plot
for Ca II 8662 Å .

Dynamic fibrils
seen as diagonal
dark components
across the
spectral line.



SST + TRIPPEL spectrograph + AO +
DOT imaging

date: 4 May 2006

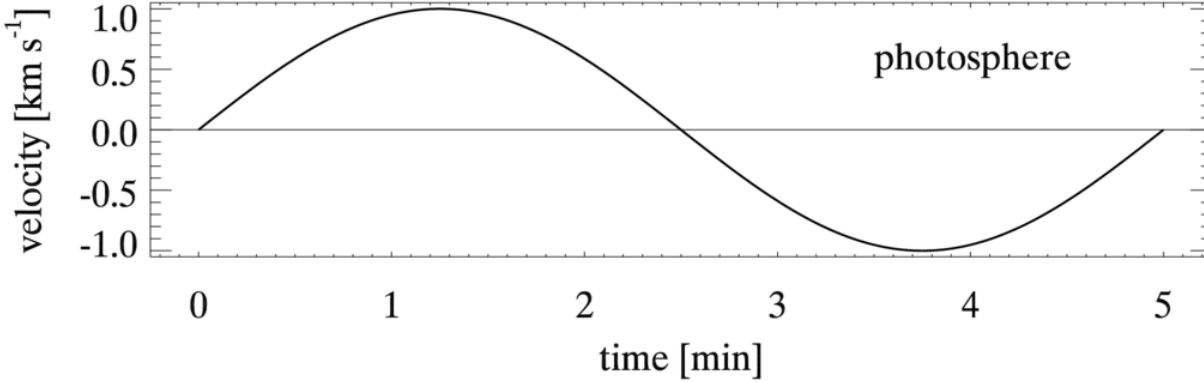
duration: 40 min

cadence: 0.5 s

Main result:

Extensions and retractions of dynamic
fibrils are actual mass motions.

N-shaped magnetoacoustic shocks



acoustic cutoff period

$$P_{\text{ac}} = \frac{4\pi}{g \cos \theta} \sqrt{\frac{RT}{\gamma \mu}}$$

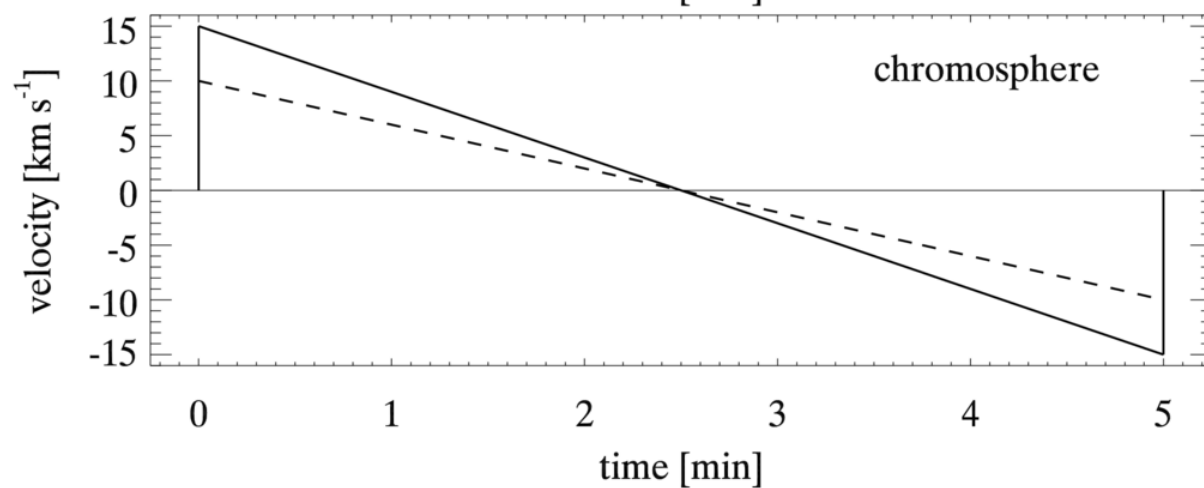
$$E_{\text{kin}} = \frac{1}{2} \rho v^2 = \text{const.}$$

from shock discontinuity to parabola

$$v = v_{\text{max}} - at$$

$$y = y_0 + v_{\text{max}}t - \frac{a}{2}t^2$$

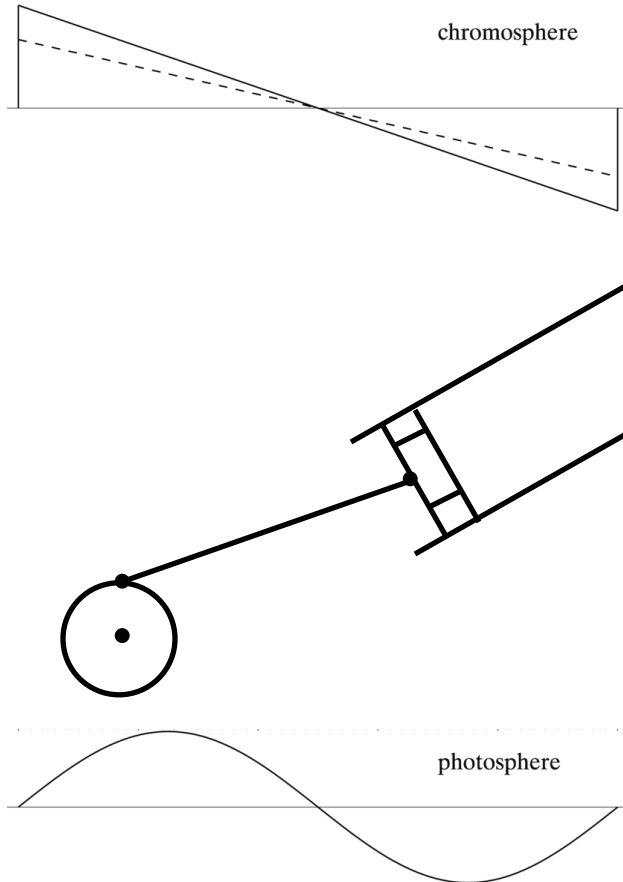
$$v_{\text{max}} = \frac{P}{2}a$$



Reduction of the effective gravity $g \cdot \cos \theta$ along inclined magnetic flux tubes:

- ⇒ increasing of the acoustic cutoff period P_{ac} , i.e., lowering of the cutoff frequency
- ⇒ propagation of p-modes into the chromosphere as N-shaped shocks
- ⇒ lift of the chromosphere-transition region interface seen as a fibril

N-shaped magnetoacoustic shocks



acoustic cutoff period

$$P_{\text{ac}} = \frac{4\pi}{g \cos \theta} \sqrt{\frac{RT}{\gamma \mu}}$$

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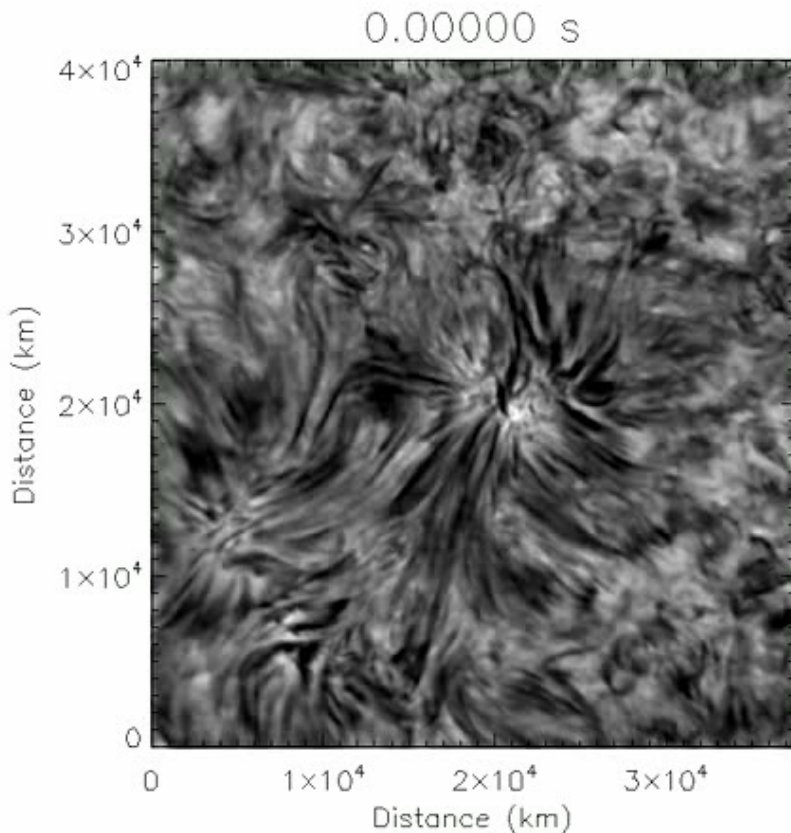
[Steiner 2012: IAUSS 6, 101](#)

What is this piston exactly?

Is it the 5-min oscillations?

Could it be a transversal movement of a flux tube with subsequent mode coupling to longitudinal waves?

Kink waves of Type I spicules generated by photospheric pressure oscillations



Dunn Solar Telescope

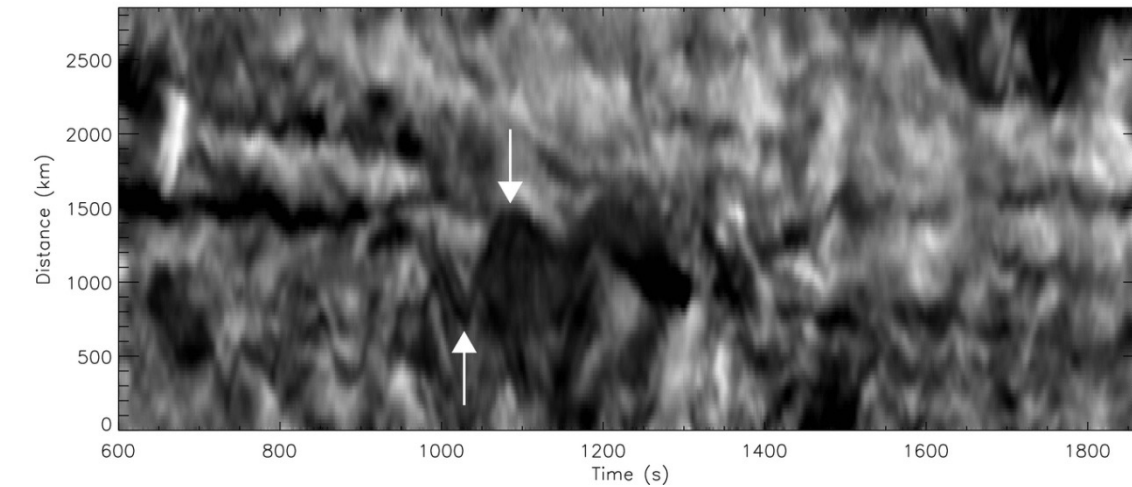
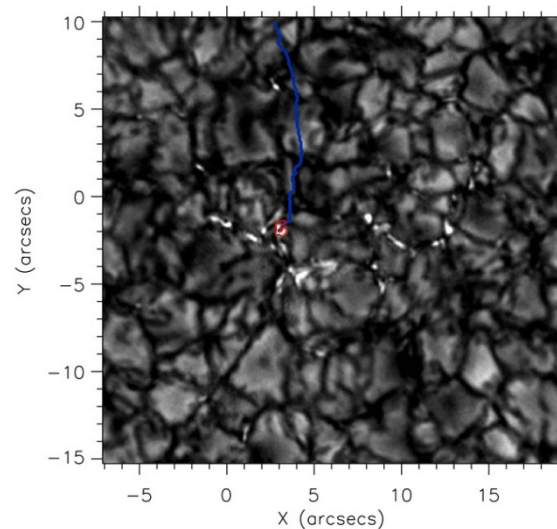
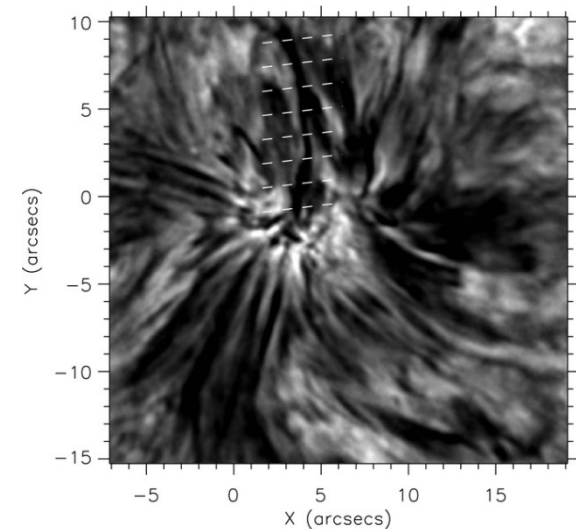
ROSA = Rapid Oscillations in
the Solar Atmosphere

2009 May 28

H α cadence: 4.2 s
G-band cadence: 0.53 s

[Jess et al. 2012: ApJL 744, 5](#)

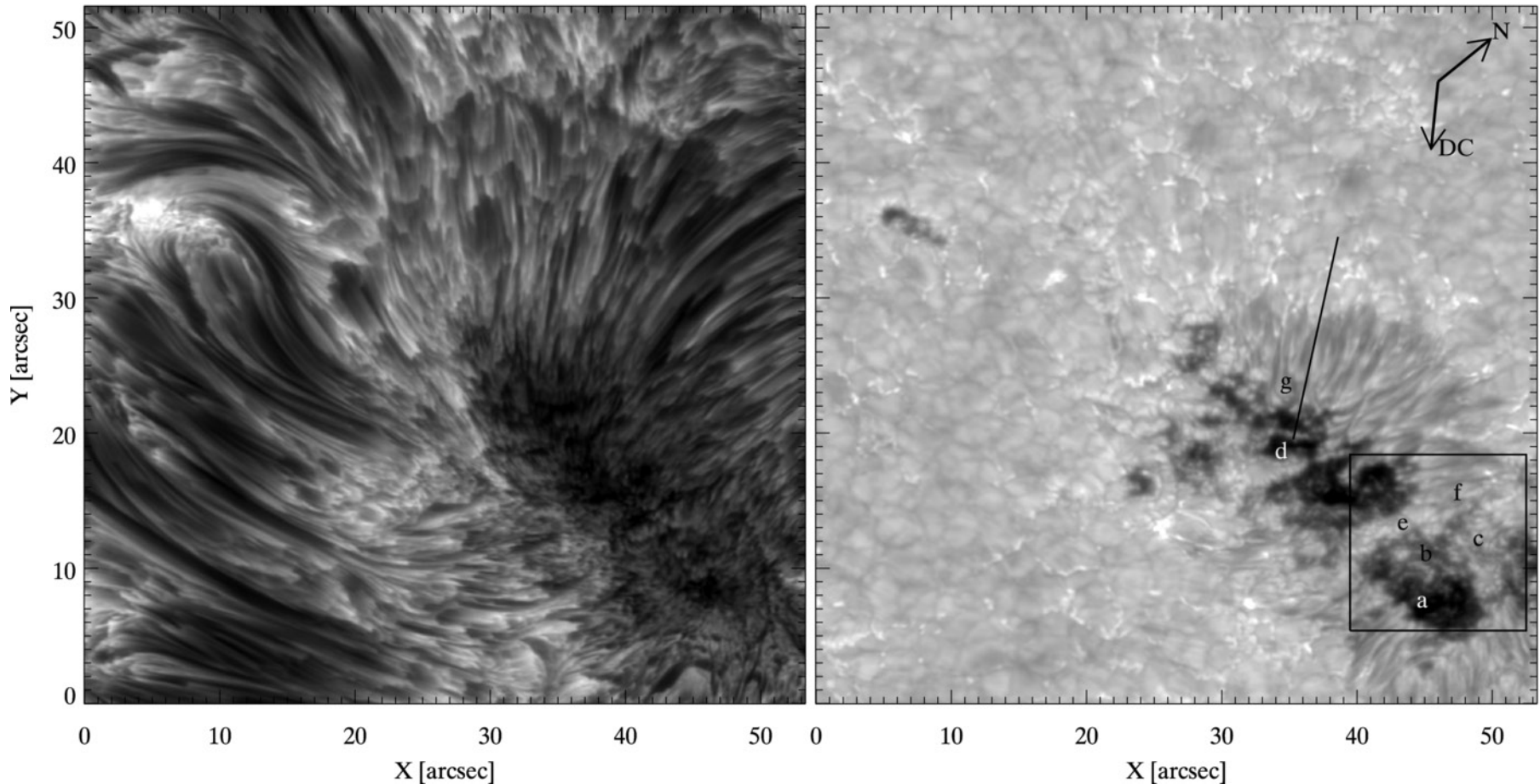
Kink waves of Type I spicules generated by photospheric pressure oscillations



- intensity oscillations of photospheric magnetic bright points with periodicities of 130–440 s
- kink waves of Type I spicules with periodicities of 65–220 s
- longitudinal-to-transverse mode conversion into waves at half the initial driving period

[Jess et al. 2012: ApJL 744, 5](#)

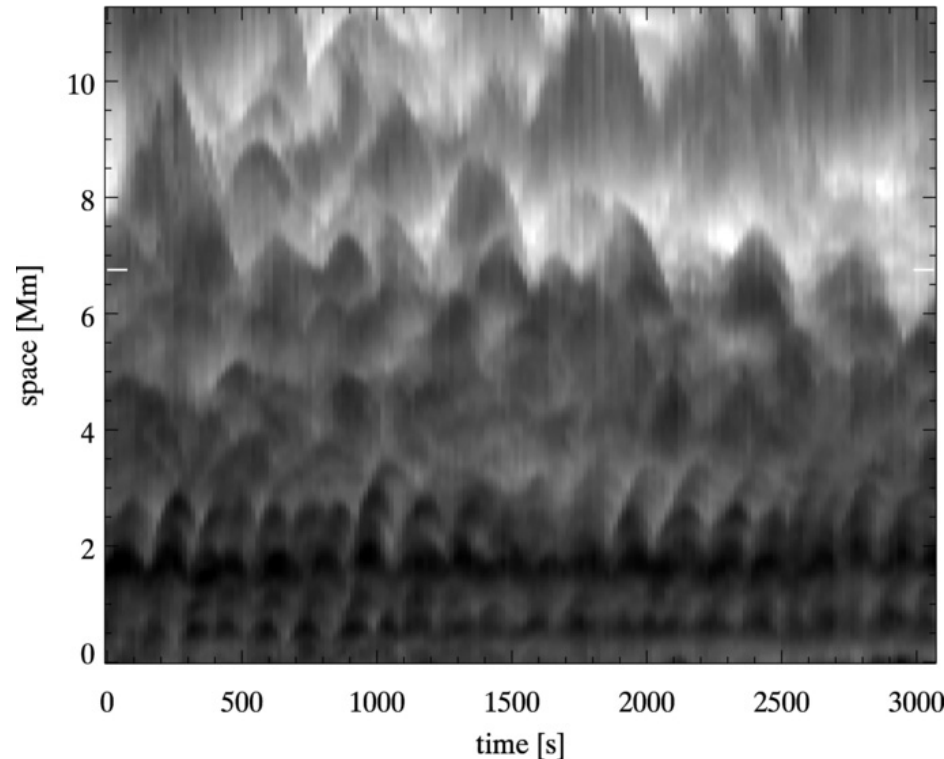
Short dynamic fibrils in the sunspot chromosphere



CRISP / SST 2011 May 4

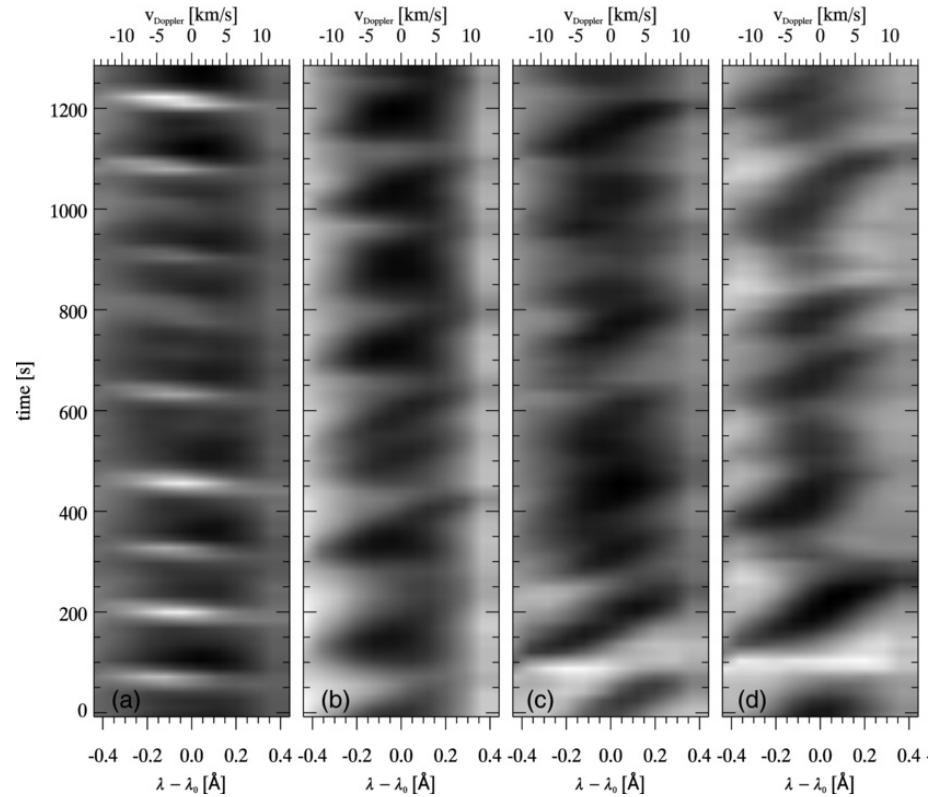
[Rouppe van der Voort & de la Cruz Rodríguez 2013: ApJ 776, 56](#)

Short dynamic fibrils in the sunspot chromosphere



x-t diagram

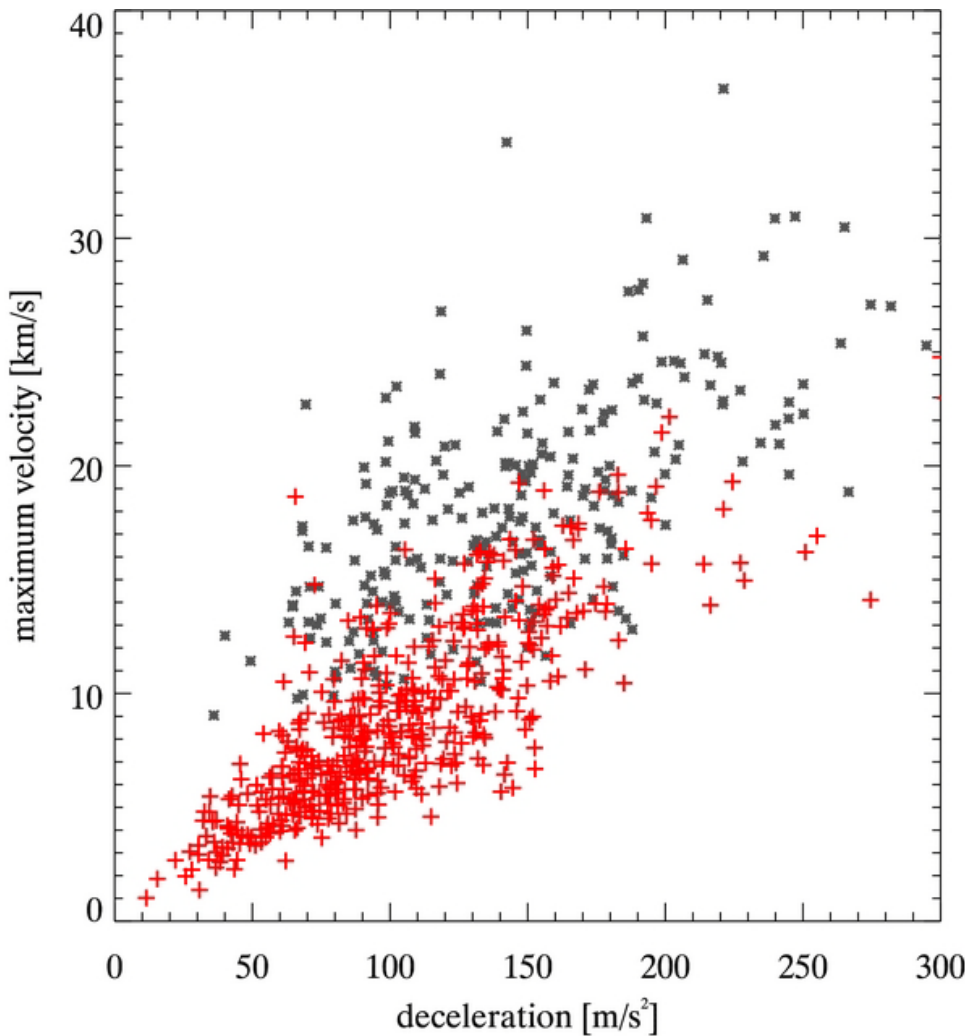
Parabolic top trajectories of dynamic fibrils in the sunspot.



λ-t diagram

Extensions and retractions of dynamic fibrils are actual mass motions.

Short dynamic fibrils in the sunspot chromosphere



Maximum velocity
versus
deceleration

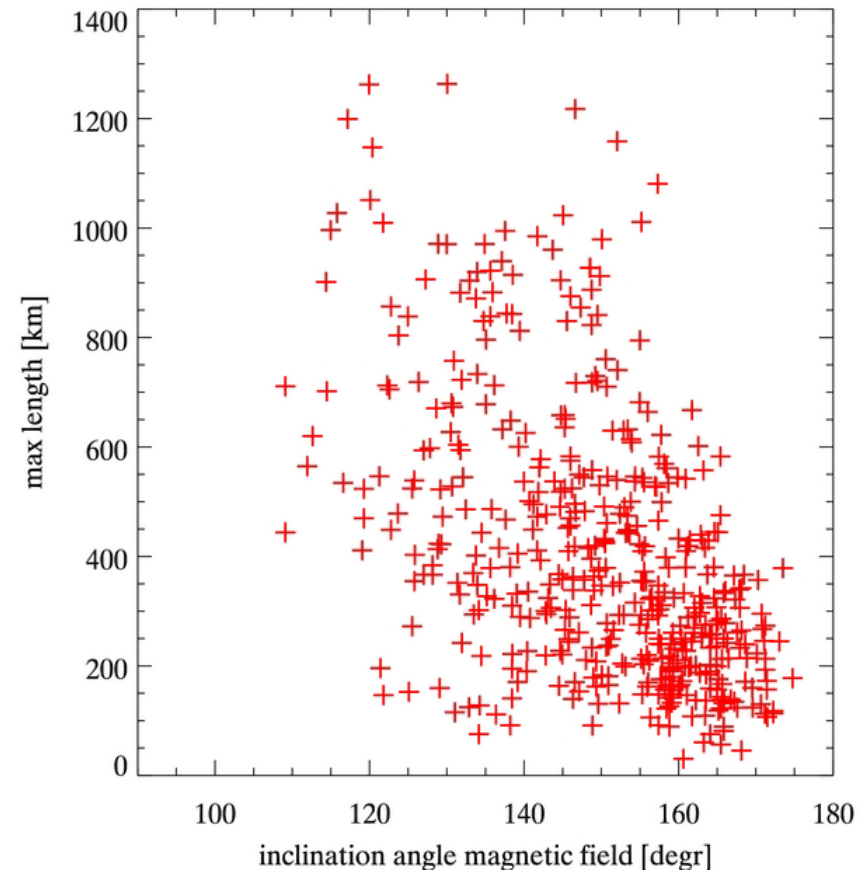
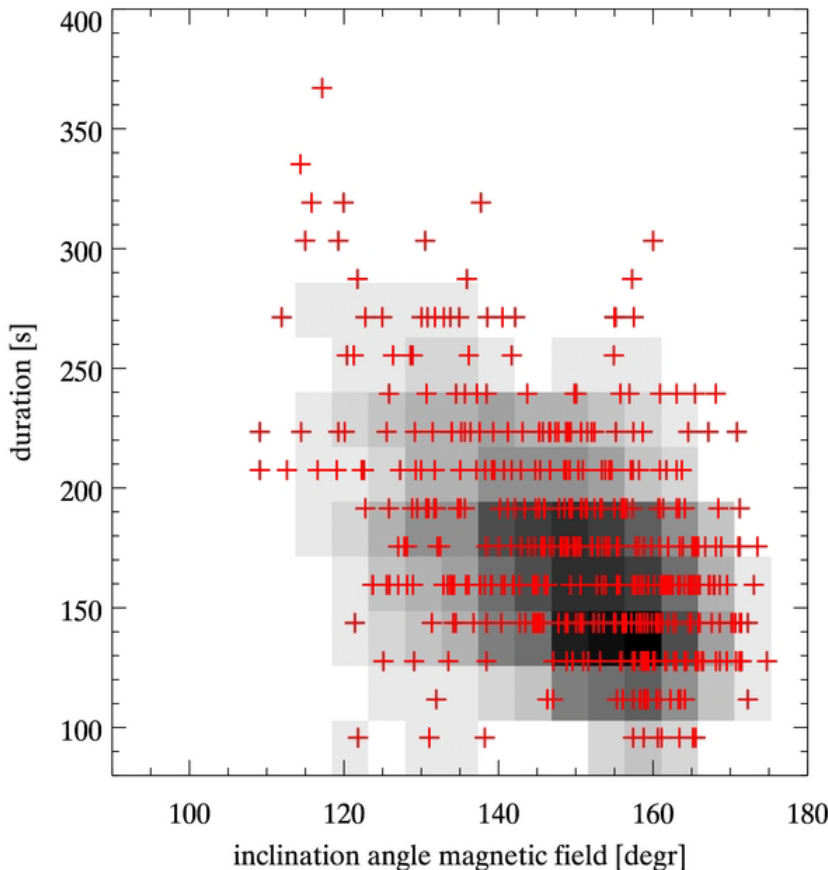
* dynamic fibrils in plage

+ dynamic fibrils in sunspot

Indication of a common shock driver

Short dynamic fibrils in the sunspot chromosphere

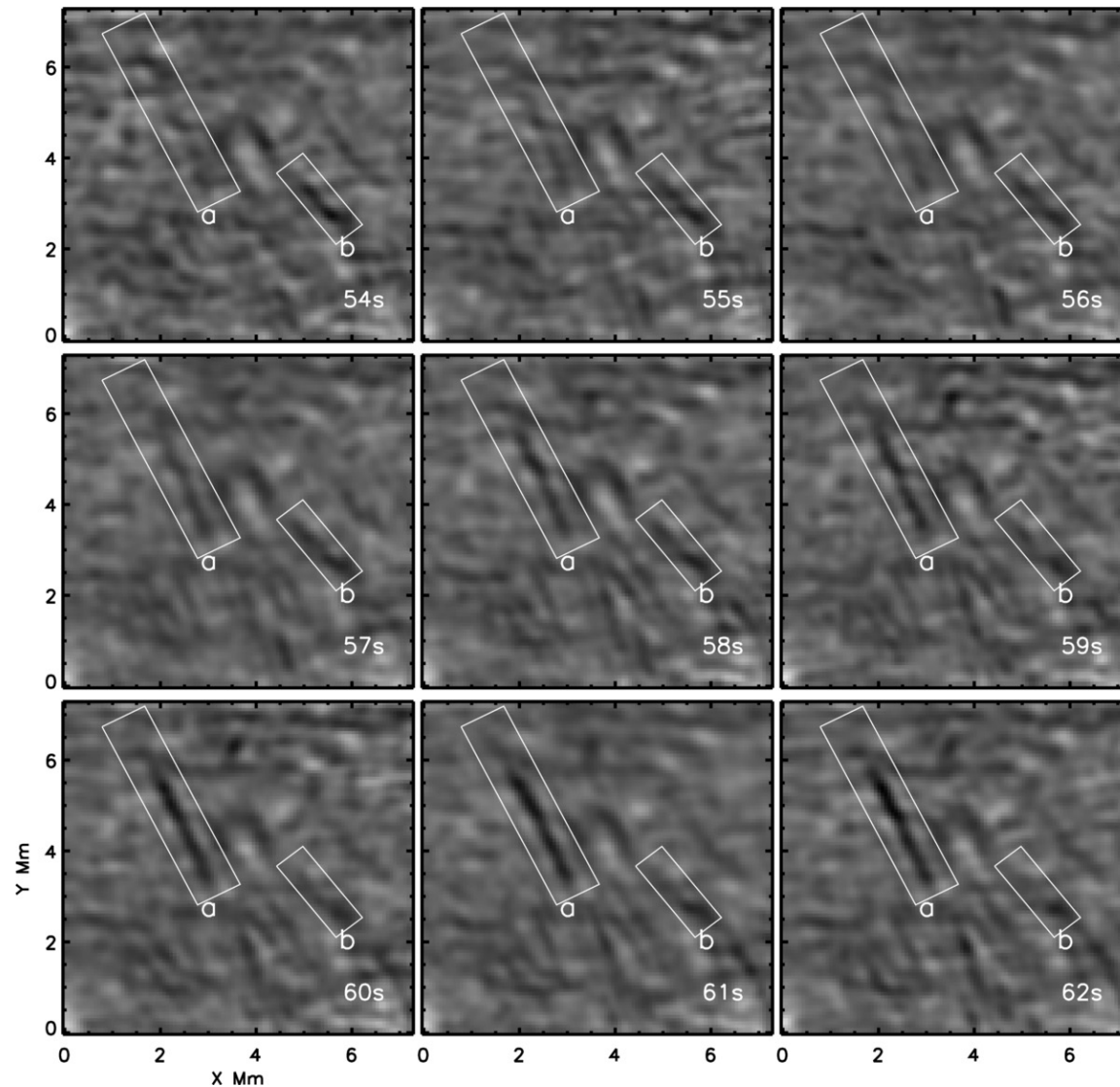
Relation between magnetic field inclination and dynamic fibril duration and length.



Inclination angle from an LTE inversion of Ca II 8542 Å

[Rouppe van der Voort & de la Cruz Rodríguez 2013: ApJ 776, 56](#)

Evidence for sheet-like elementary structures in the sun's atmosphere?



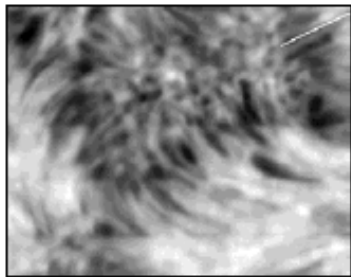
Chromospheric fine structures =
“striations of curtains blowing in
the wind.”

A 9-s long IBIS sequence in the
red wing of H α observed with
1-s cadence.

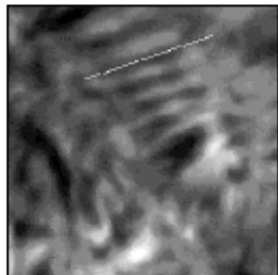
Region (a) shows the
appearance and region (b) the
disappearance of dark features
over several Mm in a few
seconds.

Dynamics of „dark mottles“

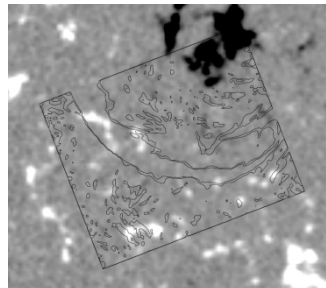
mottle 1
 $\text{H}\alpha +0.48 \text{ \AA}$



mottle 2
 $\text{H}\alpha$ core

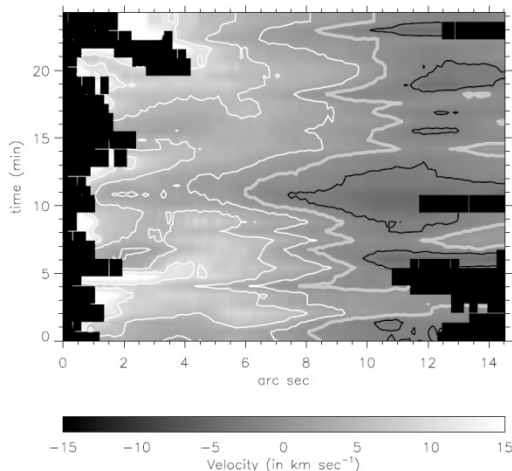


photospheric
magnetogram

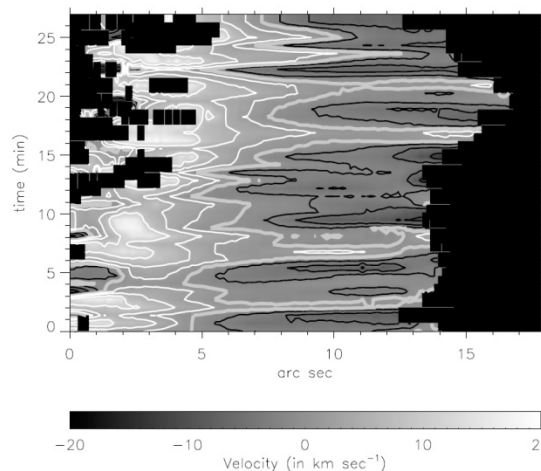


telescope: THEMIS
date: 14 May 2000
duration: 25 min
time resolution: 40.5 s
interpretation: cloud model

time slice images of velocity
mottle 1



mottle 2



black contours:
white contours:

upward velocities
downward velocities

Main results:

- bi-directional and quasi-periodic velocities
- magnetic reconnection responsible for formation and dynamics of mottles
- but mottles occur in seemingly uni-polar magnetic regions

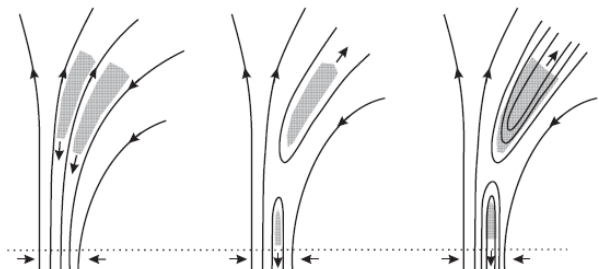


Fig. 8. A simple reconnection model (see text) explaining the observed velocity behaviour in mottles.

[Tziotziou et al. 2003: A&A 402, 361](#)

Magnetic field in spicules

Spectropolarimetry

Trujillo Bueno et al. 2005: ApJ 619, 191

≈ 10 G at height 2000 km, inclination ≈ 35°, He I 10830 Å, VTT / TIP

López Ariste & Casini 2005: A&A 436, 325

10 – 30 G, He I 10830 Å, DST / ASP

Centeno et al. 2010: ApJ 708, 1579

- the magnetic field strength of 50 G in network spicules
- He I 10830 Å, VTT/TIP, Hanle and Zeeman effects, HAZEL inversion

Ramelli et al. 2005: ESASP 596, 82

Ramelli et al. 2011: ASPC 437, 109

≈ 10 – 40 G, He I 10830 Å, ZIMPOL, HAZEL inversion

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Magnetoseismology

Zaqarashvili et al. 2007: A&A 474, 627

- spectroscopy of spicules in H α at Abastumani Observatory
- the magnetic field strength of 12-15 G in spicules at the height of 6000 km above the photosphere

Kim et al. 2008: JKAS 41, 173

- kink waves in spicules, SOT / Hinode, Ca II H
- lower limit: 10 – 18 G, upper limit: 43 – 76 G

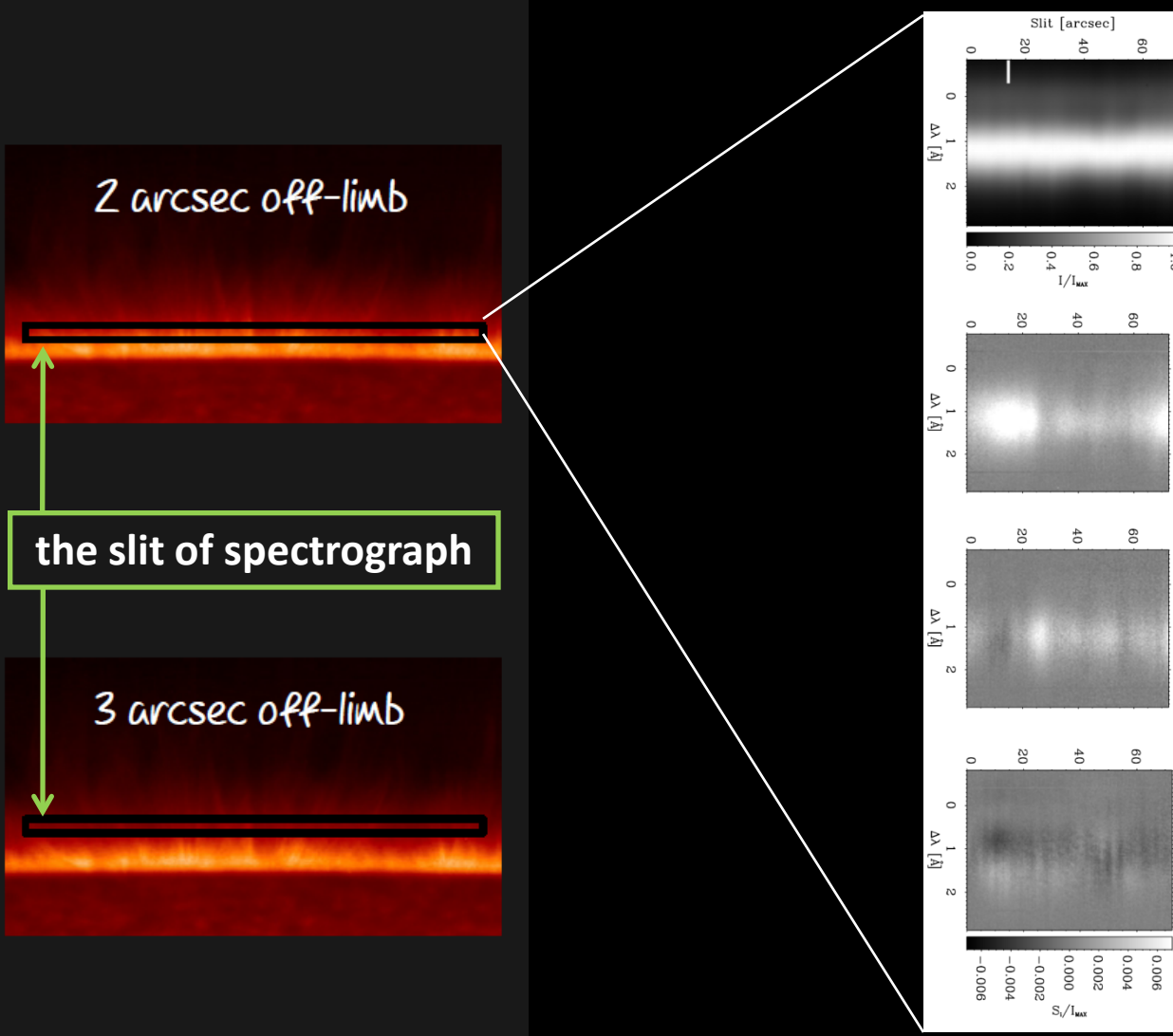
Verth et al. 2011: ApJL 733, 15

studies showing a decrease of normalized magnetic field strength with height in fibrils

Pietarila et al. 2011: ApJ 739, 92

Kuridze et al. 2013: ApJ 779, 82

Spectropolarimetry of spicules



Stokes I

Stokes Q

Stokes U

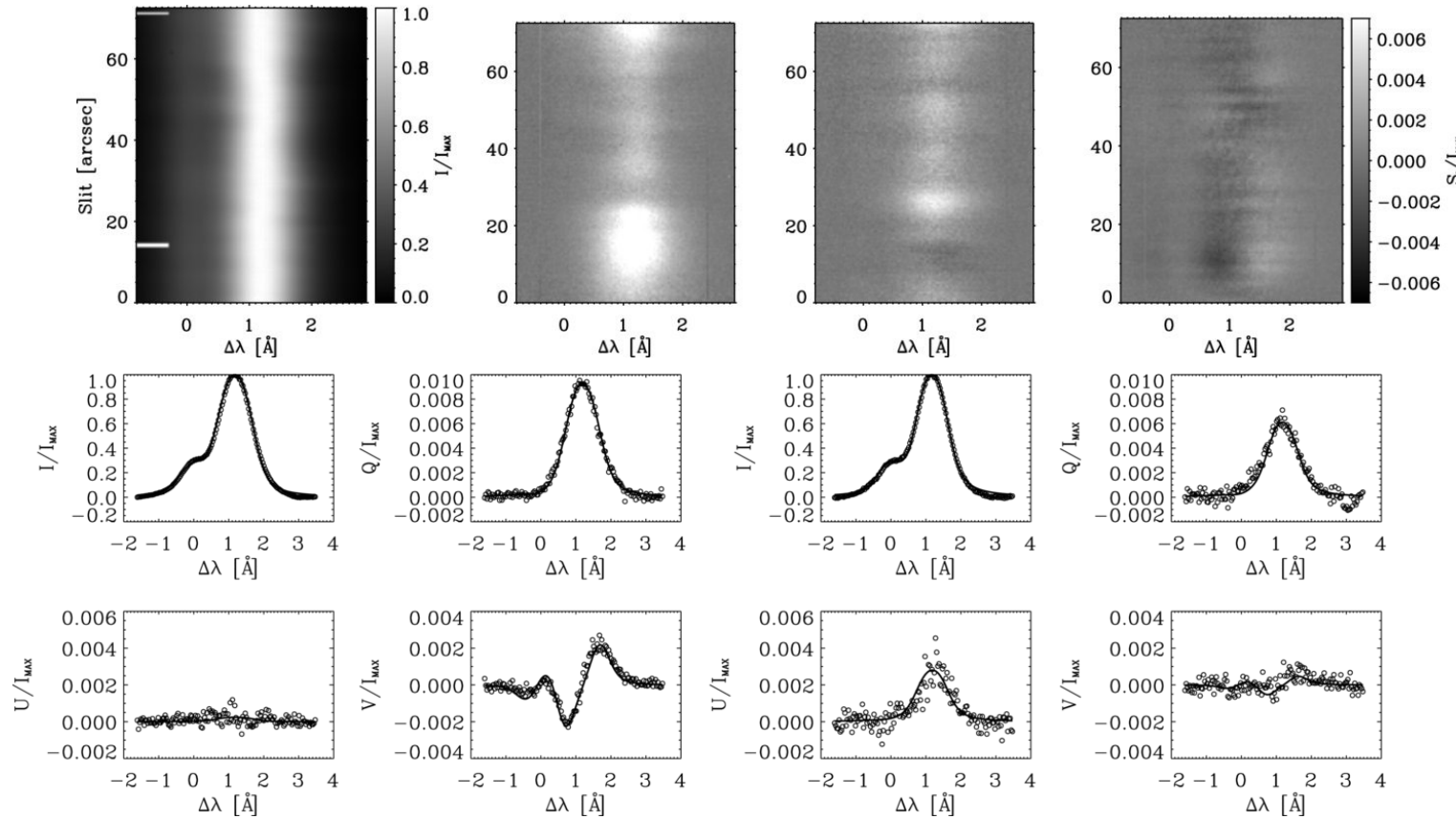
Stokes V



German VTT + TIP
He I 10 830 Å triplet
17 August 2008

[Centeno et al. \(2008\)](#)

The magnetic field of off-limb spicules



telescope + instrument:
date of obseravtion:
diagnostics:

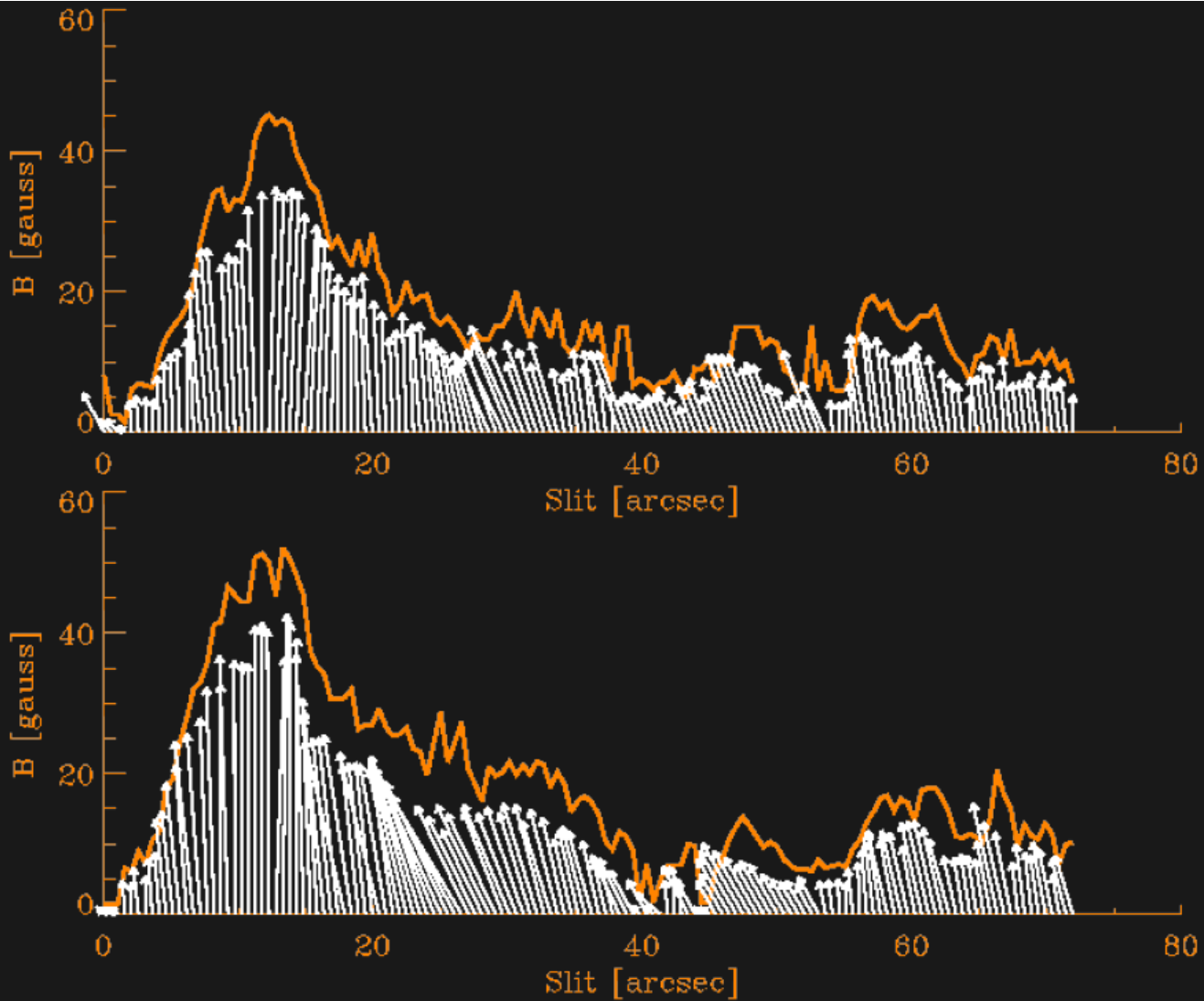
German Vacuum Tower Telescope + TIP
August 17, 2008
He I 10830 Å

Main results:

- measurements of magnetic field strengths of spicules
- 48 G (left panels), 9 G (right panels)

The magnetic field of off-limb spicules

2 arcsec off-limb

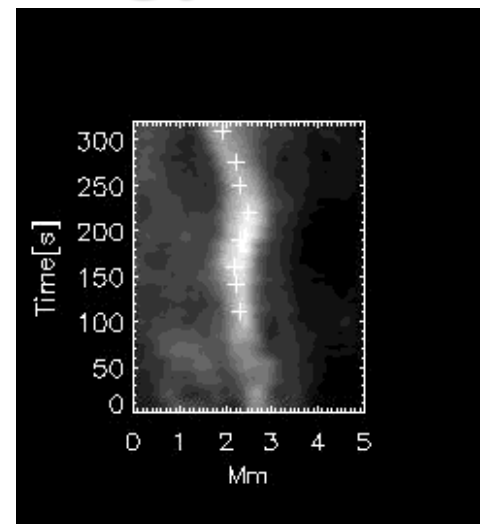
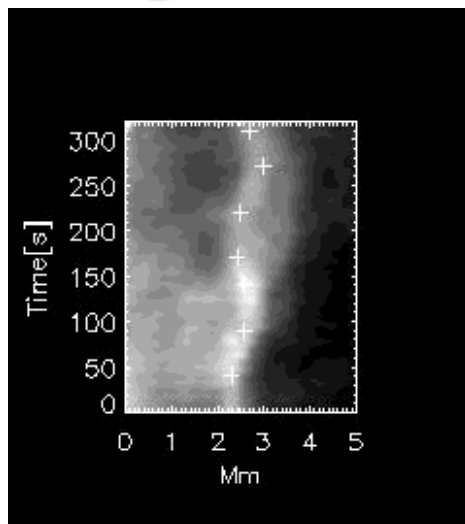
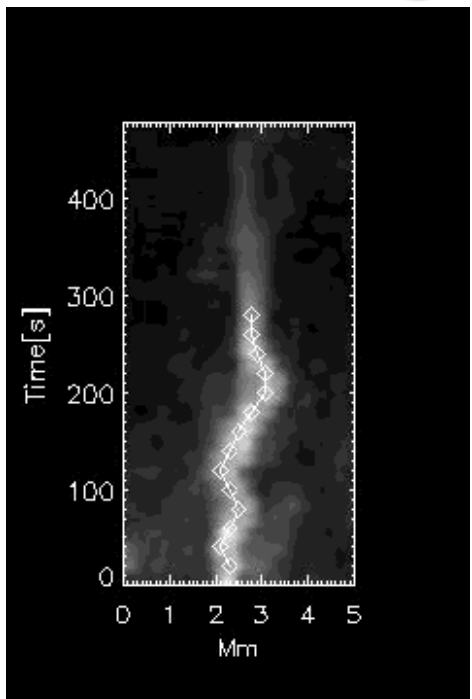


the slit of spectrograph

3 arcsec off-limb

[Centeno et al. \(2008\)](#)

Estimation of the magnetic field in spicules using the magnetoseismology



Kink waves in spicules

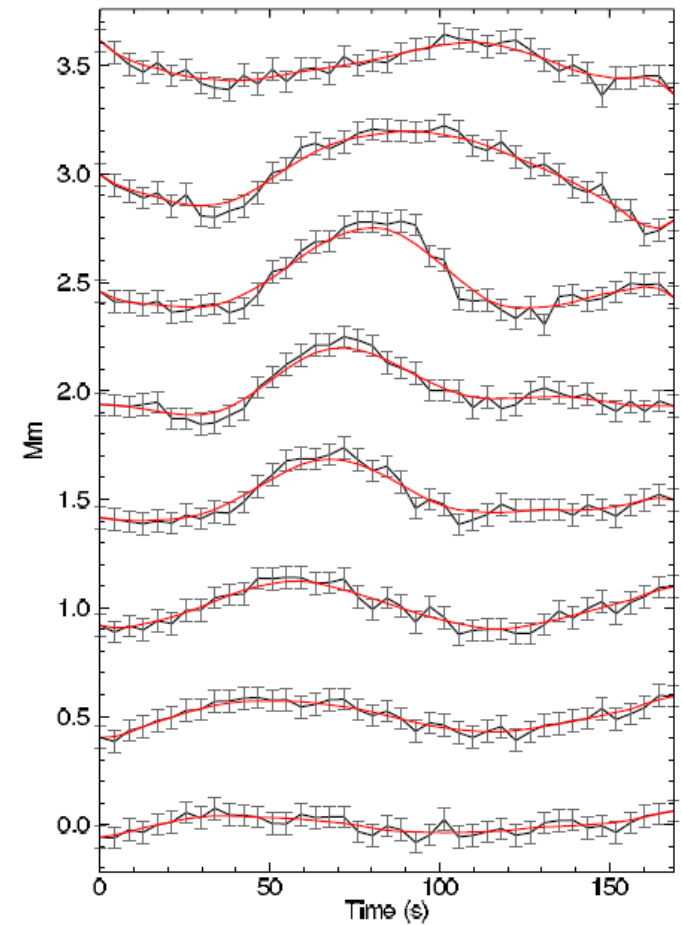
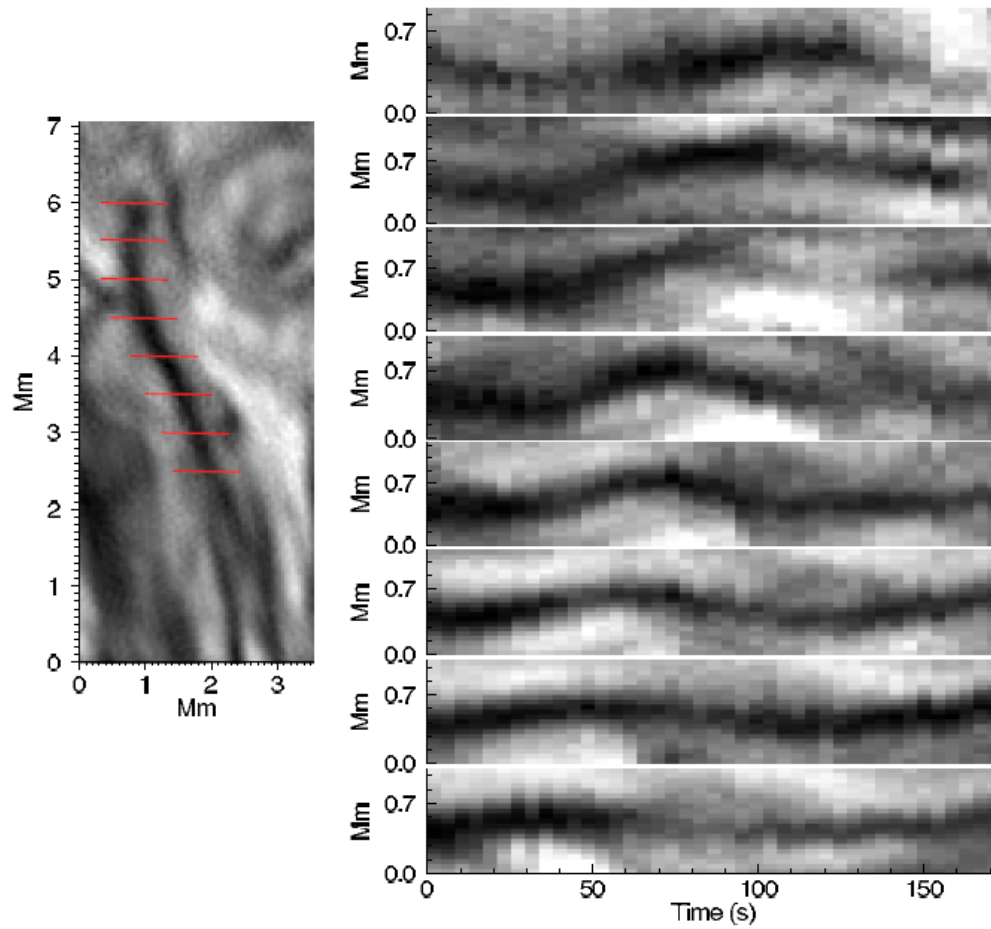
Ca II H, SOT / Hinode, 2008 June 3, 4

- lifetime of spicules: 5 – 7 min
transverse displacements: 700 – 1000 km
P – period of kink waves: 2 – 3 min
L – min. wavelength: 45 000 – 60 000 km
 ρ_0, ρ_e – internal and external plasma density
 B_0 – magnetic field strength:
10 – 18 G for lower density limit
43 – 76 G for upper density limit

[Kim et al. 2008: JKAS 41, 173](#)

$$B_0 = \sqrt{\frac{\mu_0}{2}} \frac{L}{P} \sqrt{\rho_0 \left(1 + \frac{\rho_e}{\rho_0}\right)},$$

Transverse waves in chromospheric mottles



ROSA / DST 2009 May 28
H α cadence: 4.2 s

[Kuridze et al. 2012: ApJ 750, 51](#)

[Kuridze et al. 2013: ApJ 779, 82](#)

Transverse waves in chromospheric mottles

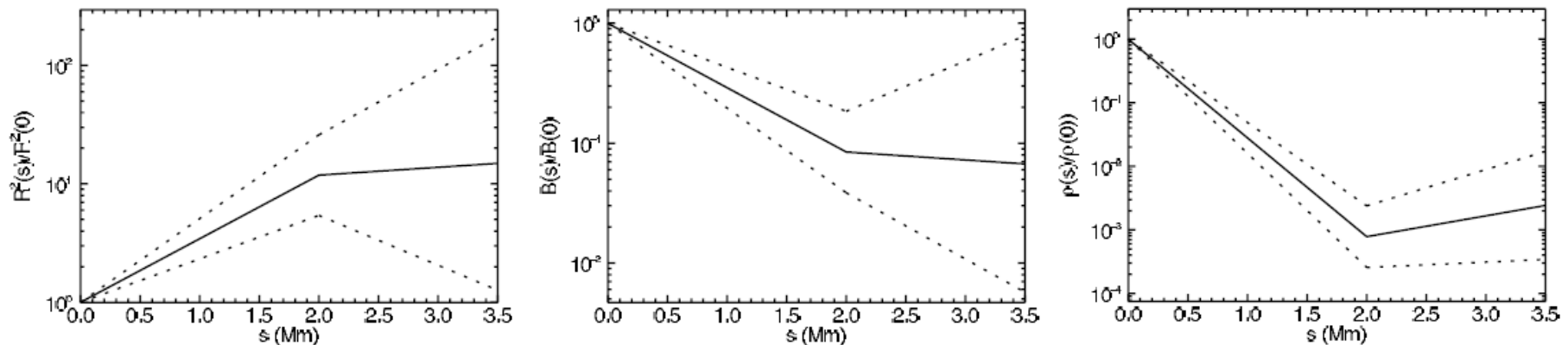


Figure 6. Normalized area expansion (left), magnetic field strength (middle), and plasma density (right), estimated using the techniques of magnetoseismology, plotted as a function of length along the waveguide shown in Figure 2. The dotted lines indicate the region of uncertainty due to the 1σ error of A_1 and A_2 .

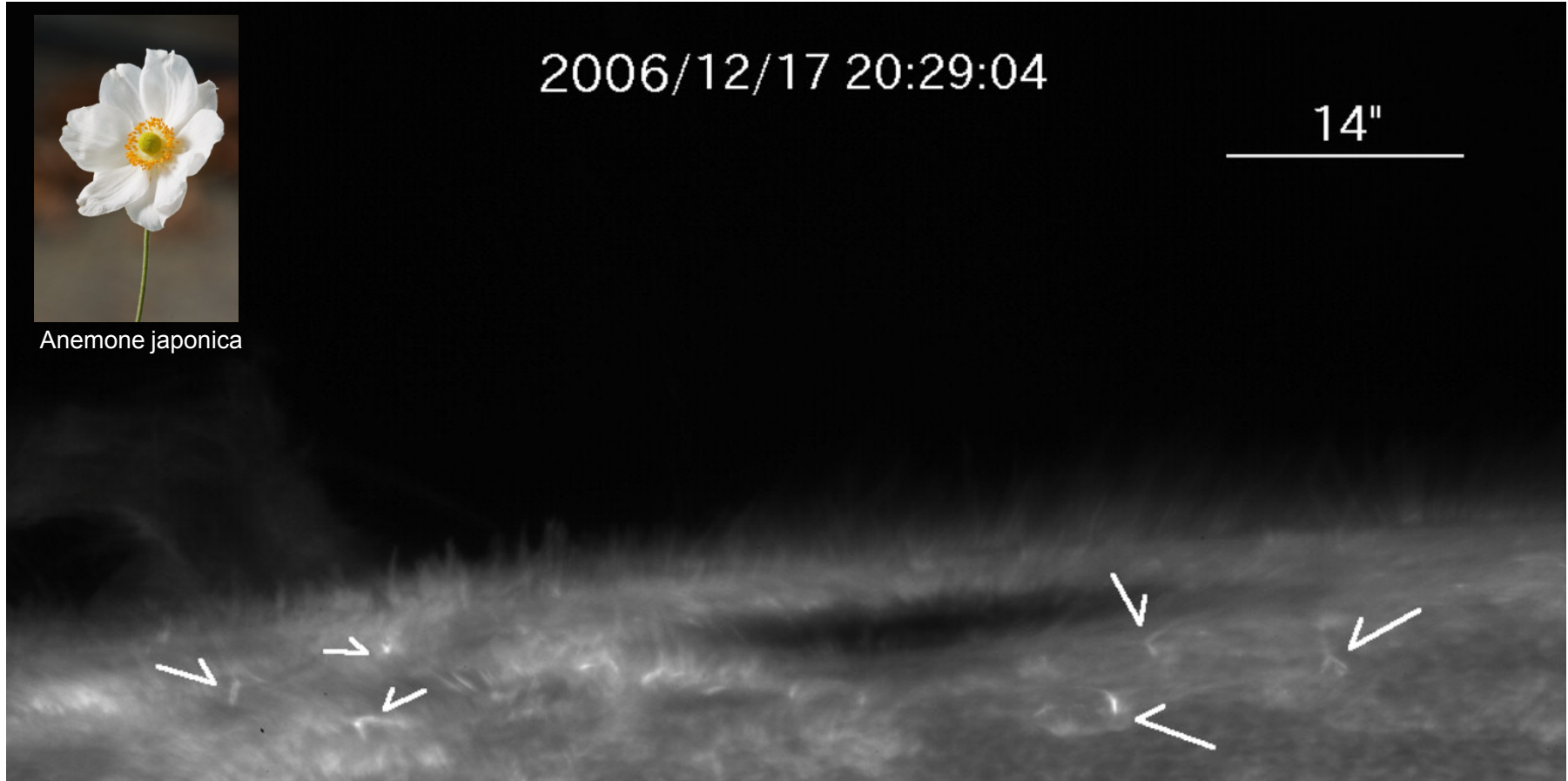
The magnetic field strength of the mottle along the ~ 2 Mm length is found to decrease by a factor of 12, while the local plasma density scale height is $\sim 280 \pm 80$ km.

[Kuridze et al. 2012: ApJ 750, 51](#)

[Kuridze et al. 2013: ApJ 779, 82](#)

acknowledgement: V. Karlovský, J. Rybák

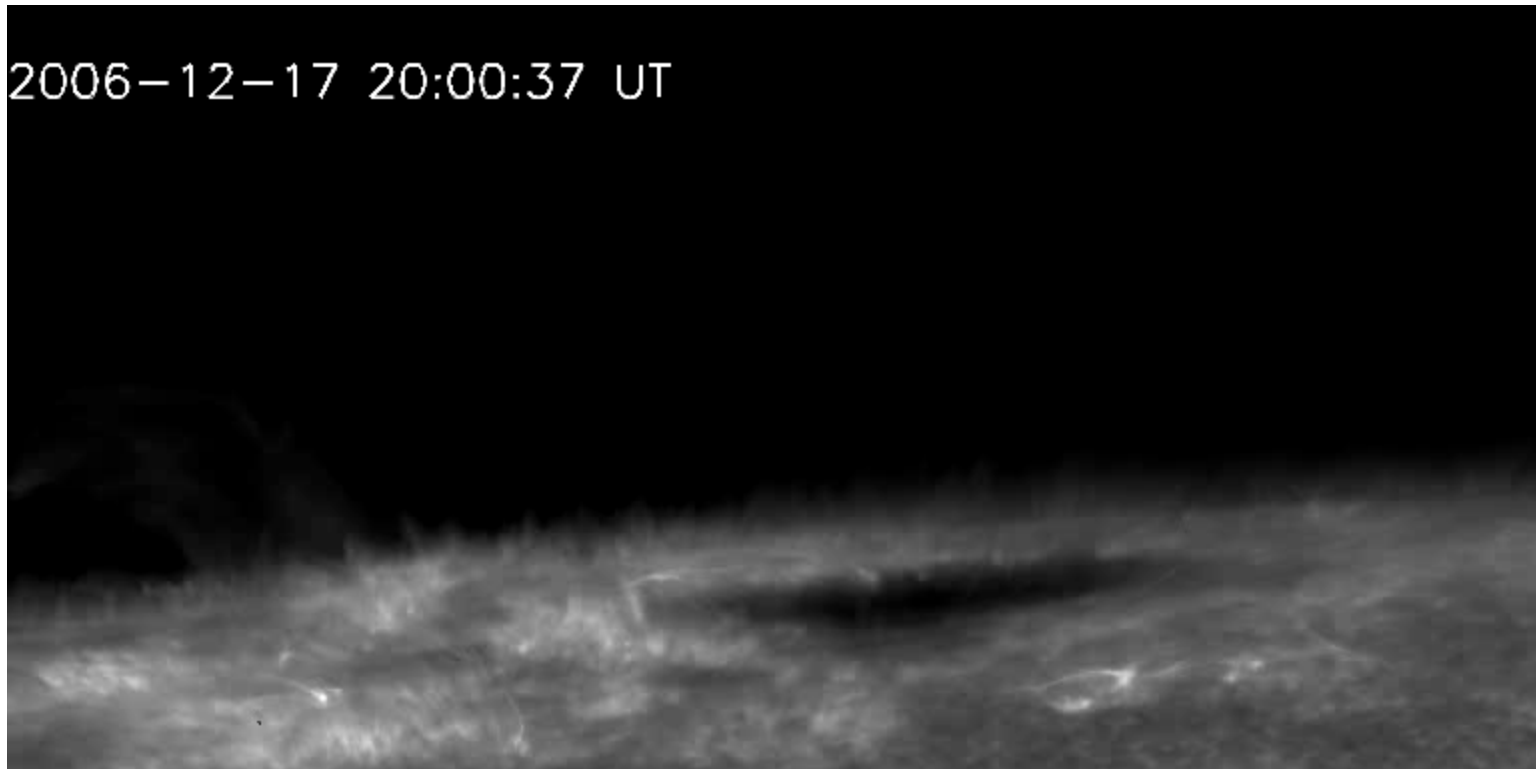
Anemone jets in Ca II H by Hinode/SOT



[Shibata et al. 2007: Sci 318, 1591](#)

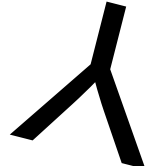
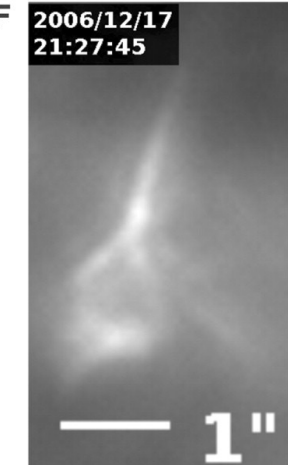
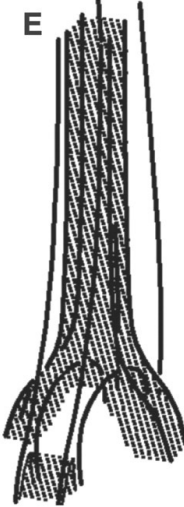
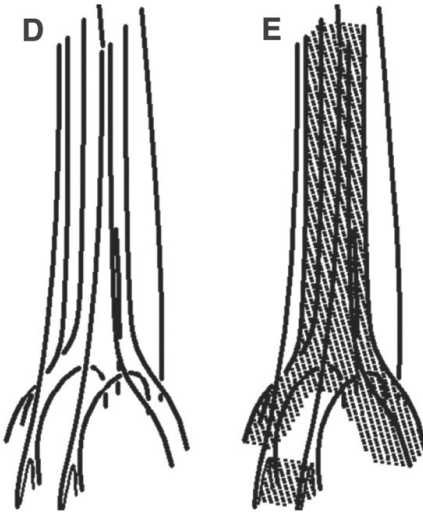
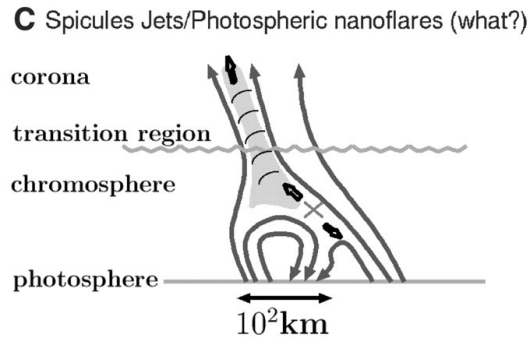
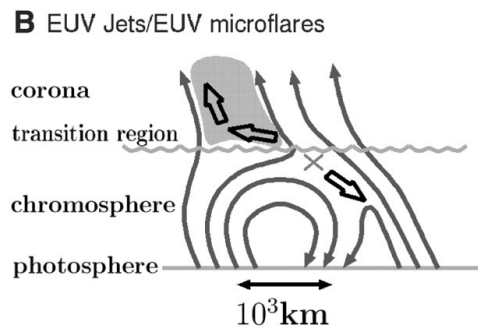
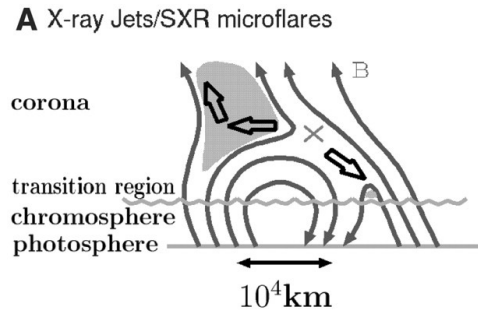
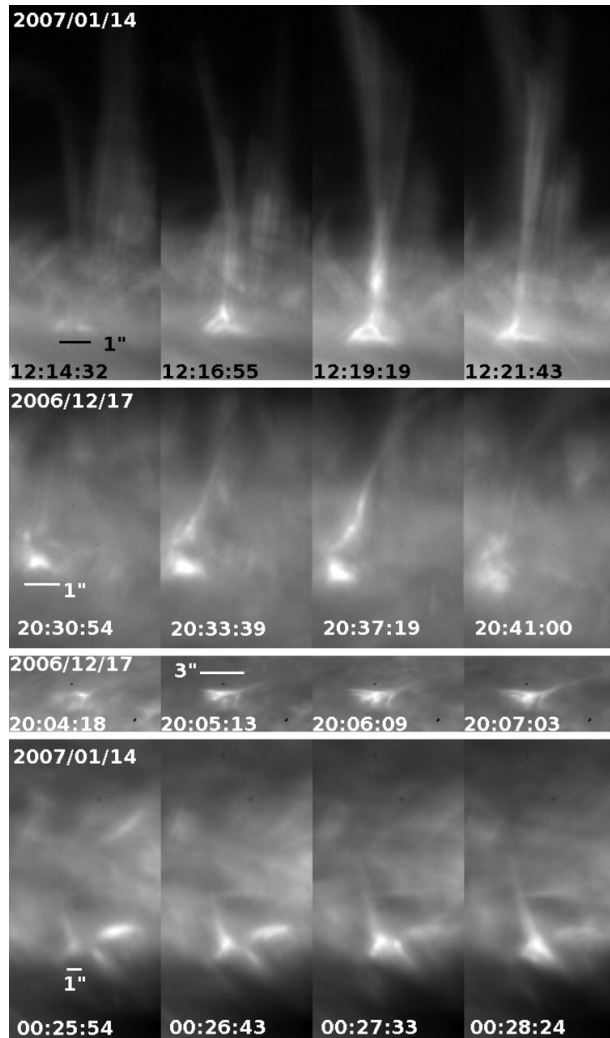
Anemone jets in Ca II H by Hinode/SOT

2006-12-17 20:00:37 UT

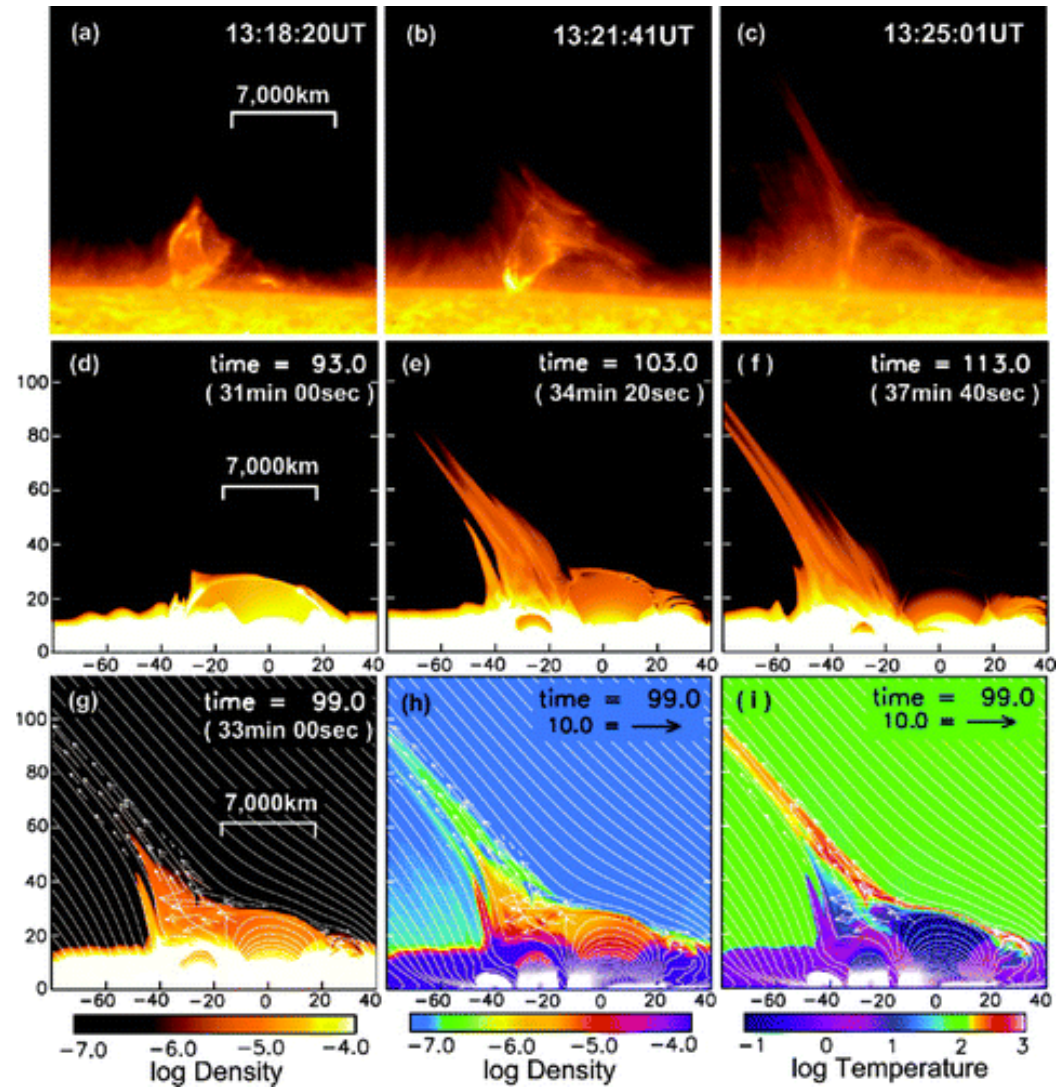
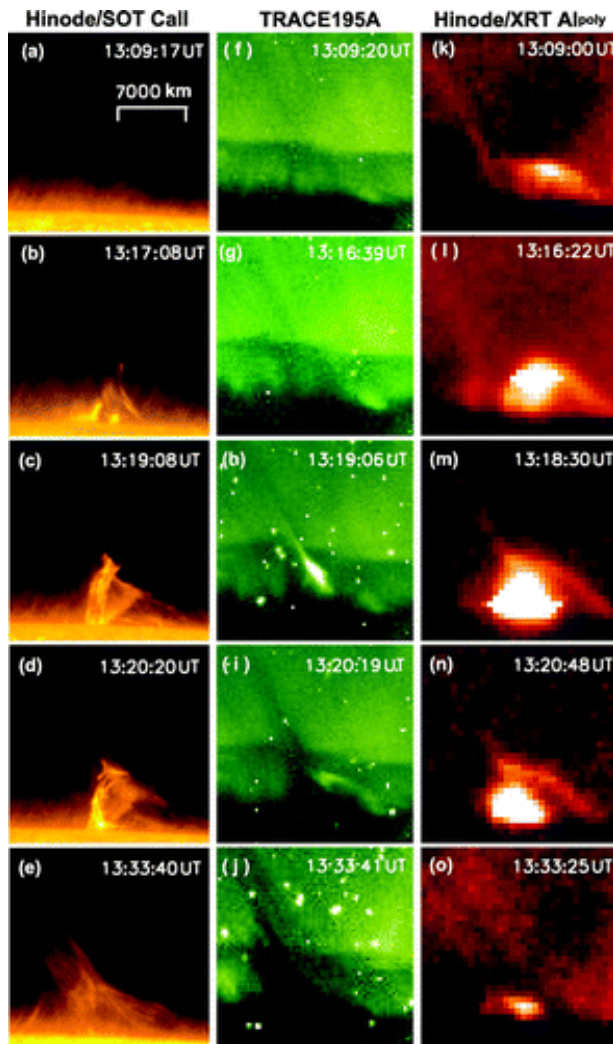


[Shibata et al. 2007: Sci 318, 1591](#)

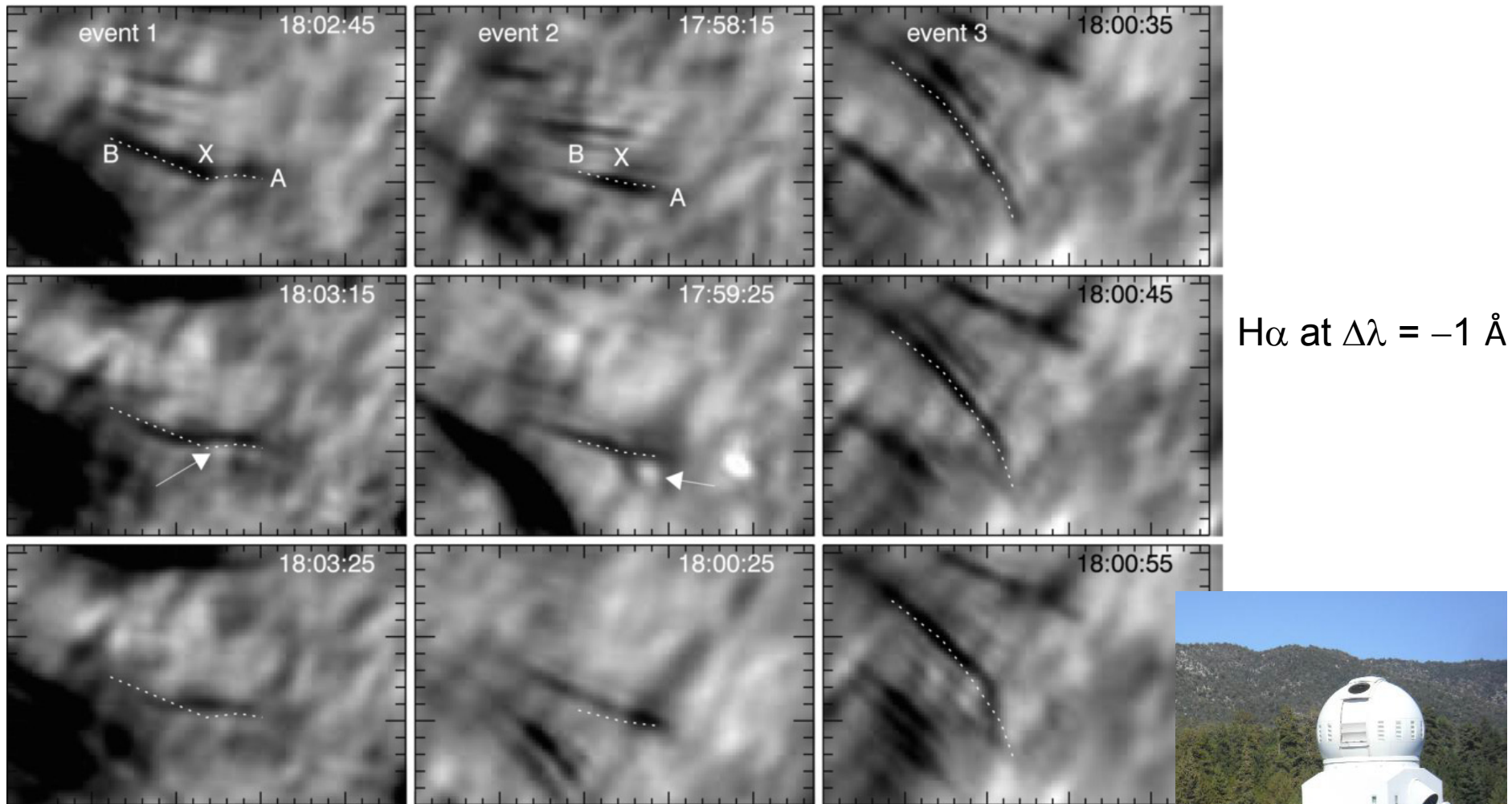
Inverted Y-shape jets implying magnetic reconnection



Giant anemone jet in multispectral observations and simulations

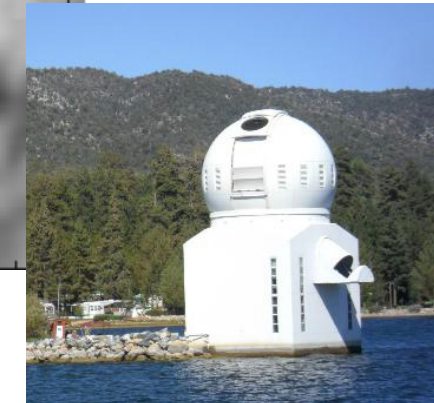


Y-shaped rapid blueshifted excursions in the NST H α observations



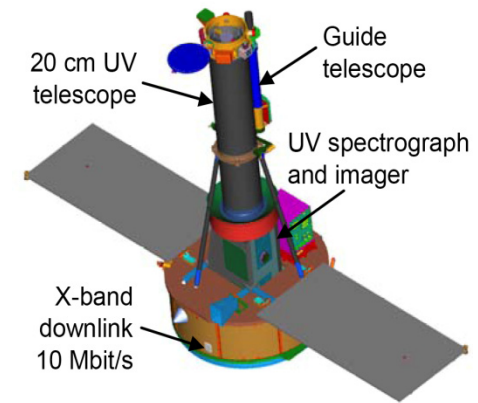
New 1.6-m Solar Telescope (NST)

[Yurchyshyn et al. 2013: ApJ 767, 17](#)

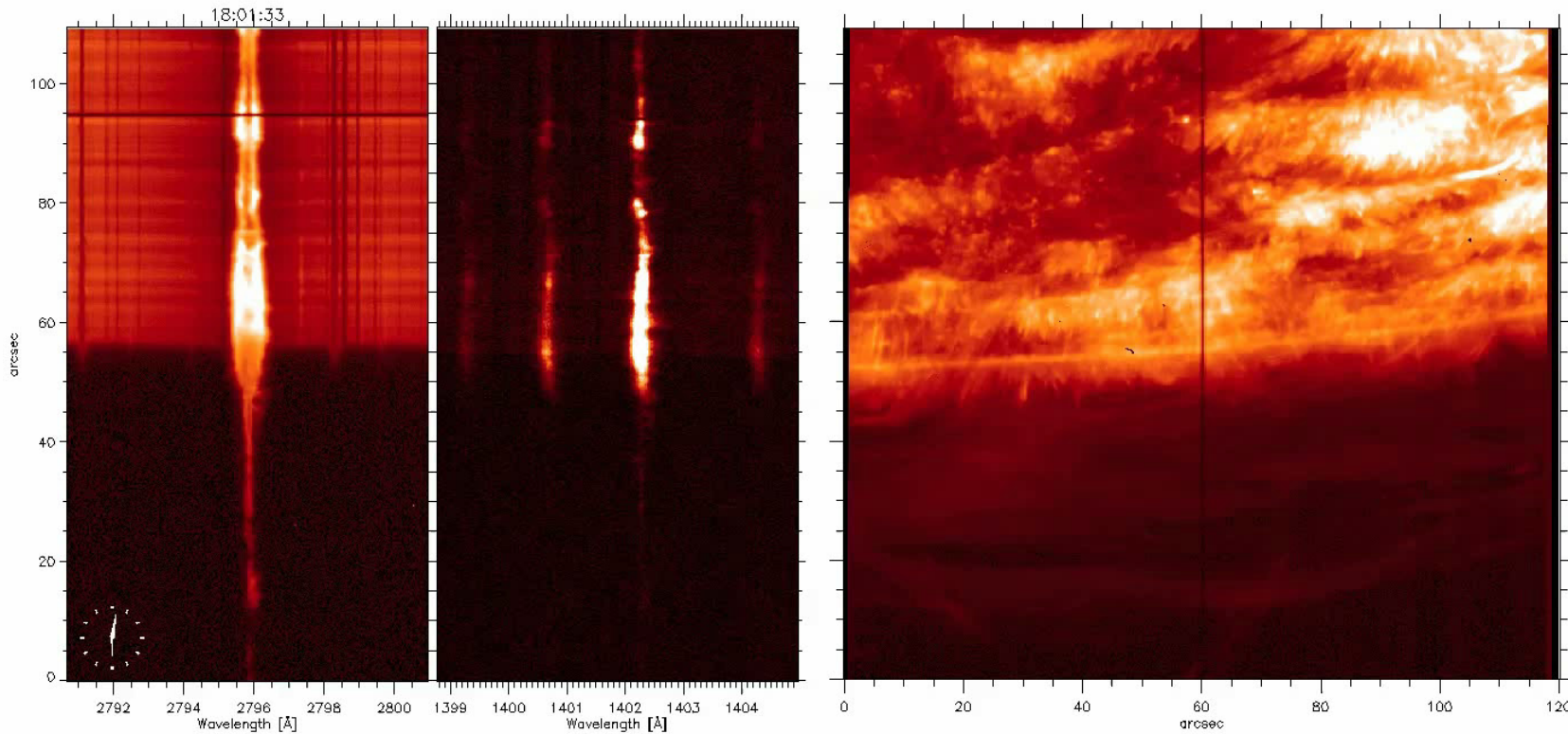


Interface Region Imaging Spectrograph IRIS

- NASA Small Explorer Mission
- 44 months from proposal to launch in June 2013
- Mg II h/k 2796/2830 Å (15000 K hot chromospheric plasma)
- Si IV 1400 Å (65000 K hot transition region plasma)



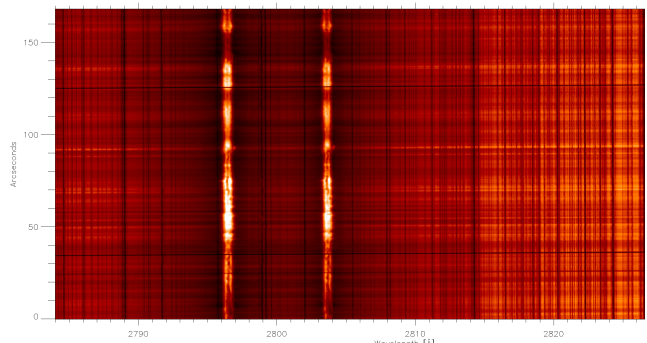
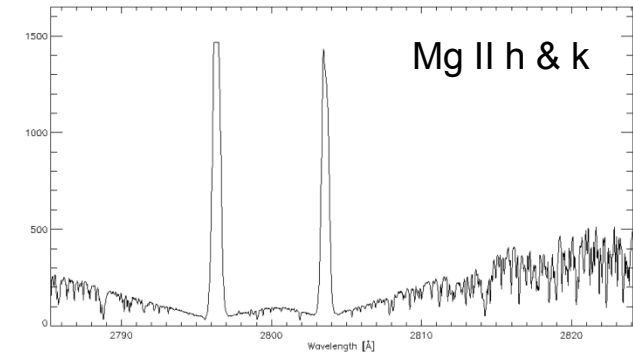
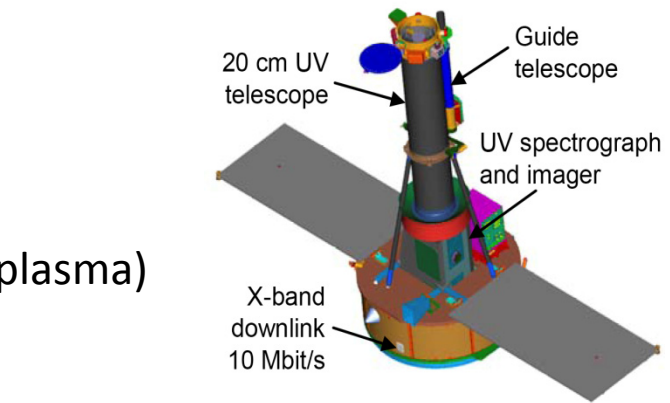
IRIS observation of spicules and a prominence



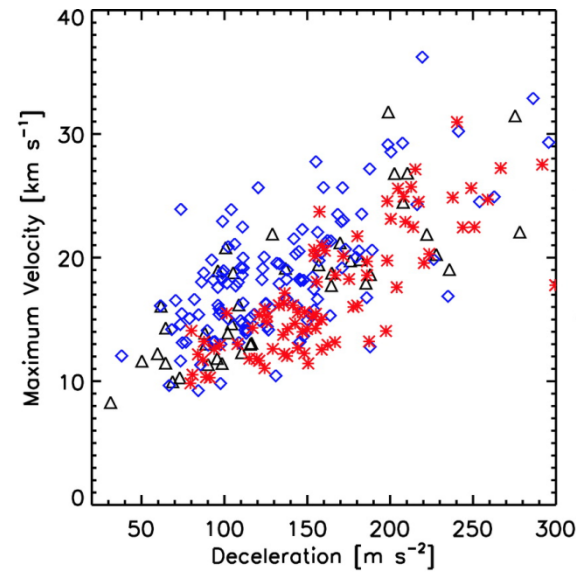
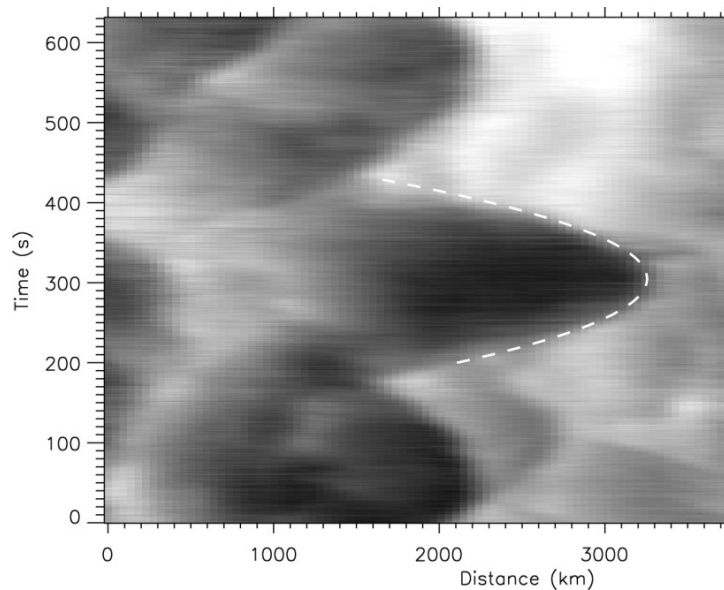
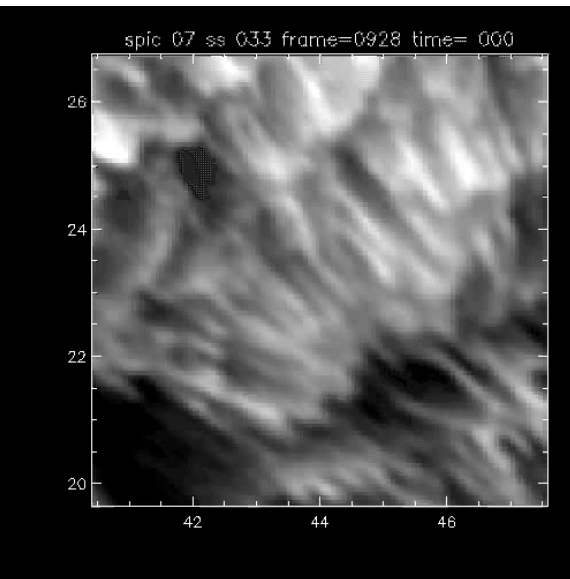
Interface Region Imaging Spectrograph IRIS

- NASA Small Explorer Mission
- 44 months from proposal to launch in June 2013
- Mg II h/k 2796/2830 Å (15000 K hot chromospheric plasma)
- Si IV 1400 Å (65000 K hot transition region plasma)
- a new feature in solar space missions:

IRIS data products contain supporting Oslo simulations of the solar atmosphere



Dynamic fibrils in H α



[Hansteen et al. 2006: ApJ 647, 73](#)

[De Pontieu et al. 2007: ApJ 655, 624](#)

Main results:

- confirmed extensions and retractions
- confirmed parabolic top trajectories
- linear relationship between maximum velocity and deceleration
- H α dynamic fibrils in a plage co-spatial with areas of increased power of 5-min oscillations
- field-aligned magnetoacoustic shock excitation

Numerical 1-D simulations of shock wave-driven chromospheric jets

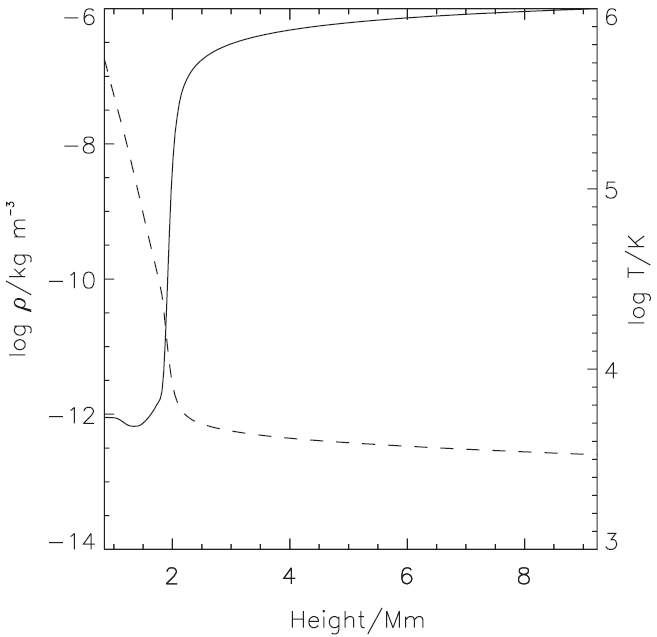
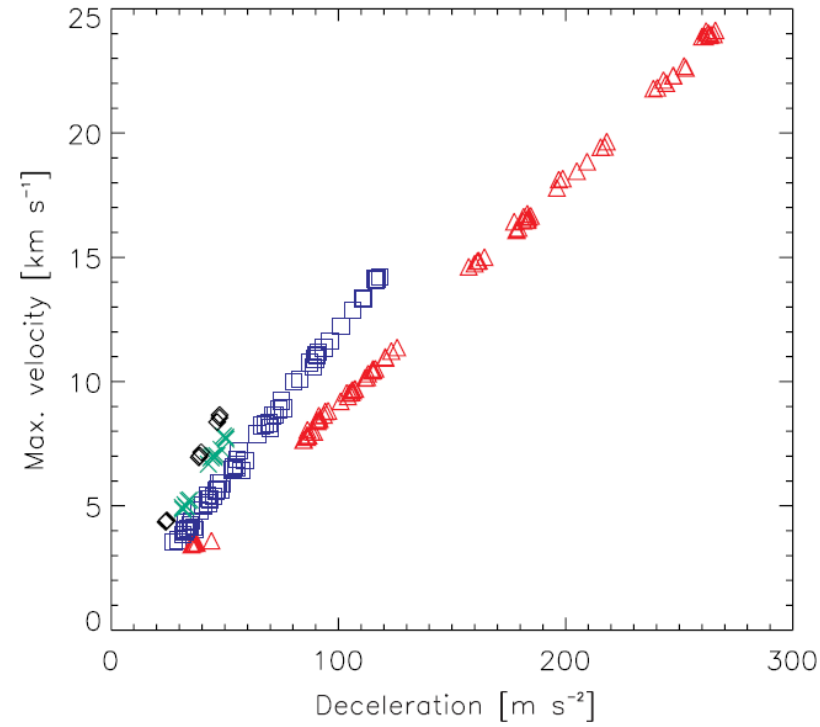
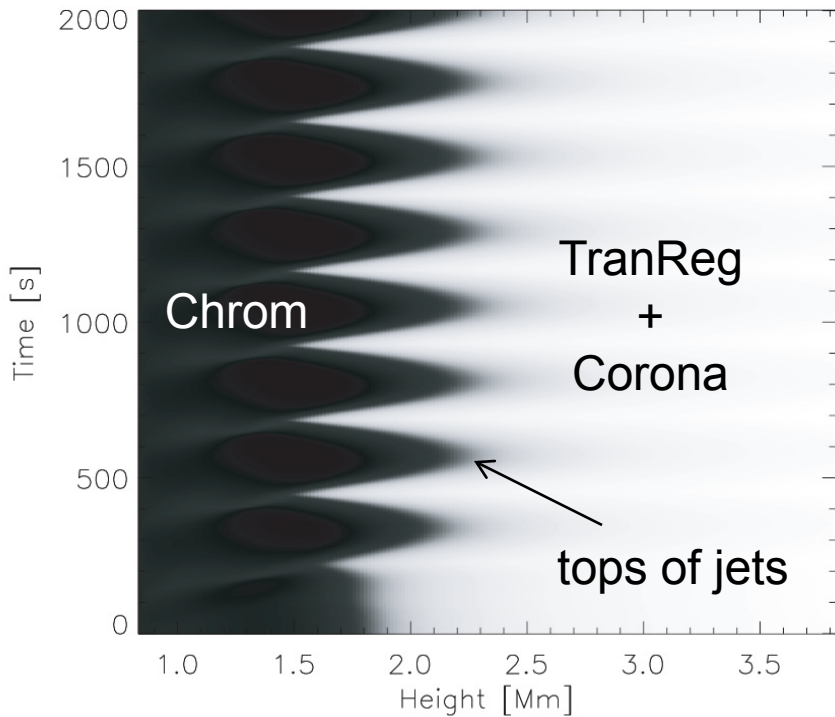


Fig. 1.—Initial density (dashed line, left axis) and temperature (solid line, right axis) structure of the model.

$$\begin{aligned}
 \frac{\partial \varrho}{\partial t} + \nabla \cdot (\varrho \mathbf{v}) &= 0, \\
 \frac{\partial \varrho \mathbf{v}}{\partial t} + \nabla \cdot \left[\varrho \mathbf{v} \otimes \mathbf{v} + p_{\text{tot}} \underline{\underline{1}} - \frac{\mathbf{B} \otimes \mathbf{B}}{4\pi} \right] &= \varrho \mathbf{g} + \nabla \cdot \underline{\underline{\tau}}, \\
 \frac{\partial e}{\partial t} + \nabla \cdot \left[\mathbf{v}(e + p_{\text{tot}}) - \frac{1}{4\pi} \mathbf{B}(\mathbf{v} \cdot \mathbf{B}) \right] &= \varrho(\mathbf{g} \cdot \mathbf{v}) \\
 &\quad + Q_{\text{rad}} + \frac{1}{4\pi} \nabla \cdot (\mathbf{B} \times \eta \nabla \times \mathbf{B}) + \nabla \cdot (\mathbf{v} \cdot \underline{\underline{\tau}}) + \nabla \cdot (K \nabla T) \\
 \frac{\partial \mathbf{B}}{\partial t} + \nabla \cdot [\mathbf{v} \otimes \mathbf{B} - \mathbf{B} \otimes \mathbf{v}] &= -\nabla \times (\eta \nabla \times \mathbf{B}),
 \end{aligned}$$

- 1-D magnetohydrodynamics (MHD) simulations
- chosen magnetic field strength: 60 G (6×10^{-3} T)
- chosen field inclinations: $0^\circ, 30^\circ, 45^\circ, 60^\circ$
- chosen piston periods: 180 s, 240 s, 300 s, 360 s
- chosen initial amplitudes: $200 \text{ ms}^{-1}, 500 \text{ ms}^{-1}, 800 \text{ ms}^{-1}, 1100 \text{ ms}^{-1}$

Numerical simulations of shock wave-driven chromospheric jets

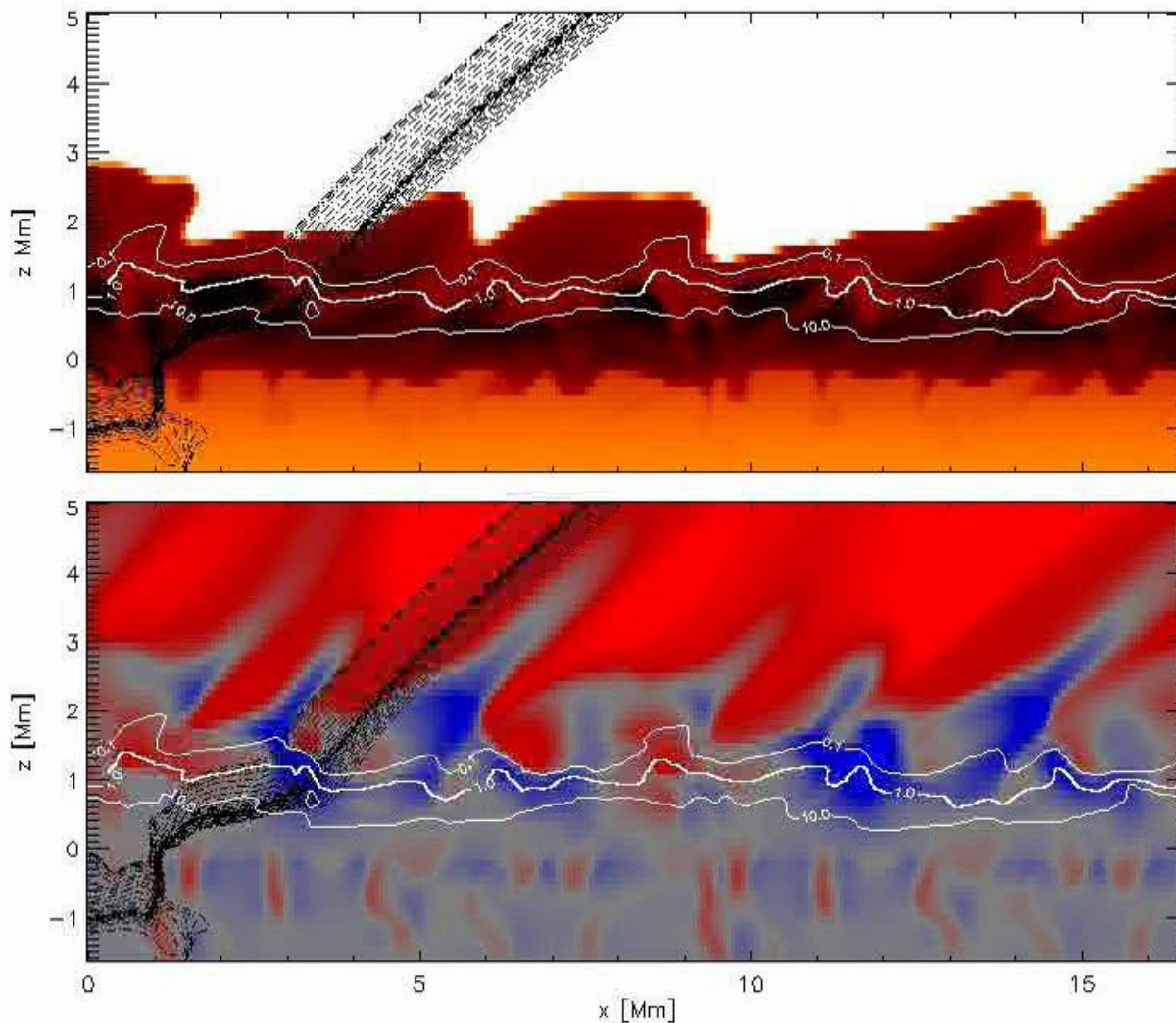


Main results reproduce:

- parabolic shapes of Chrom – TranReg interface
- the range of observed decelerations and roughly max. velocities

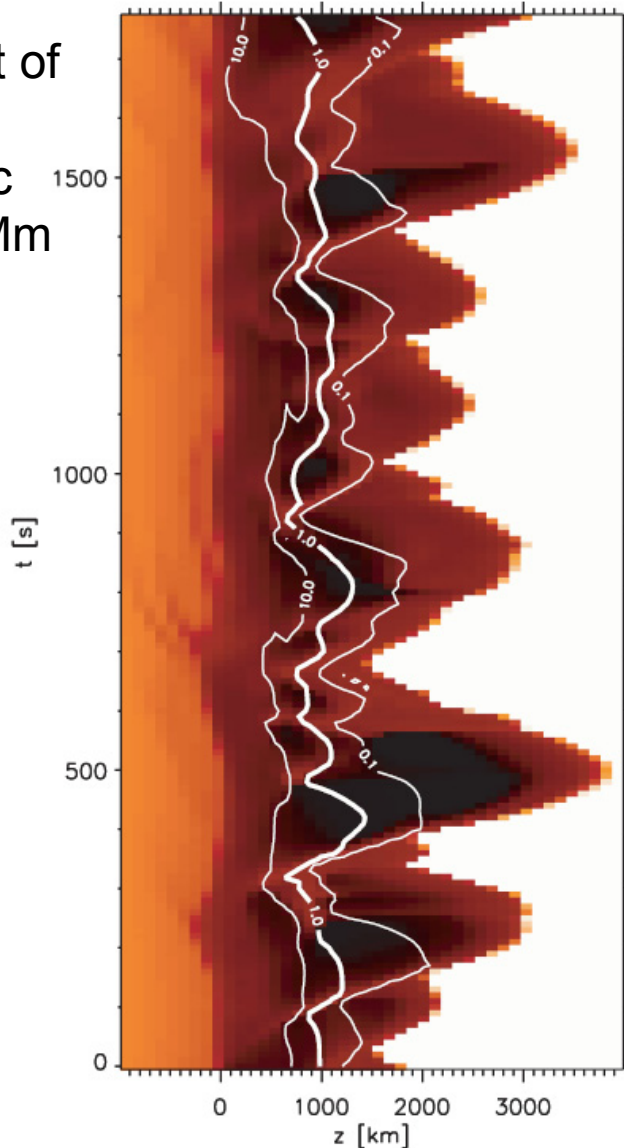
This gives strong support that fibrils are driven by magnetoacoustic shocks.

Numerical 2-D MHD simulations of dynamic fibrils

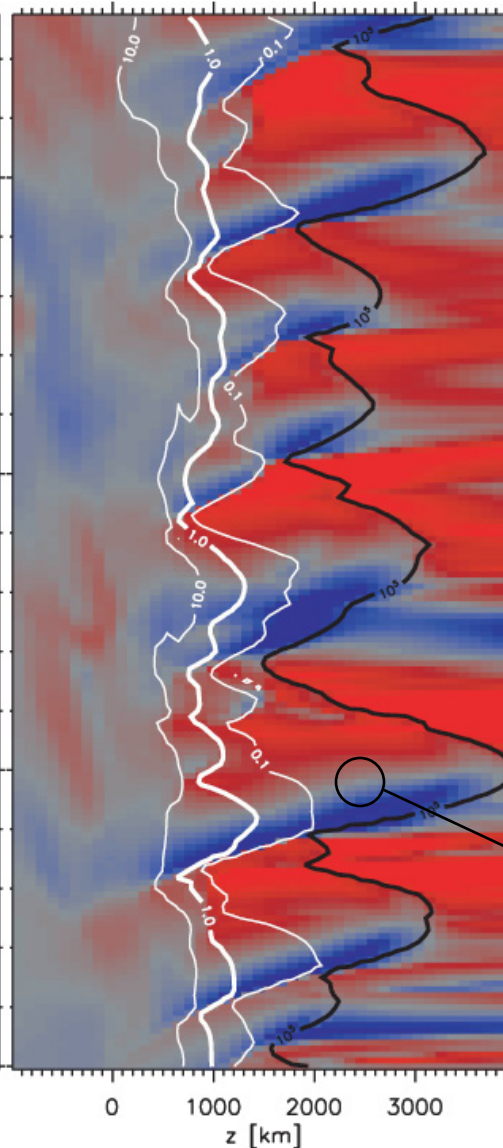


[De Pontieu et al. 2007: ApJ 655, 624](#)

Time-slice plot of temperature within dynamic fibril at $x = 4$ Mm



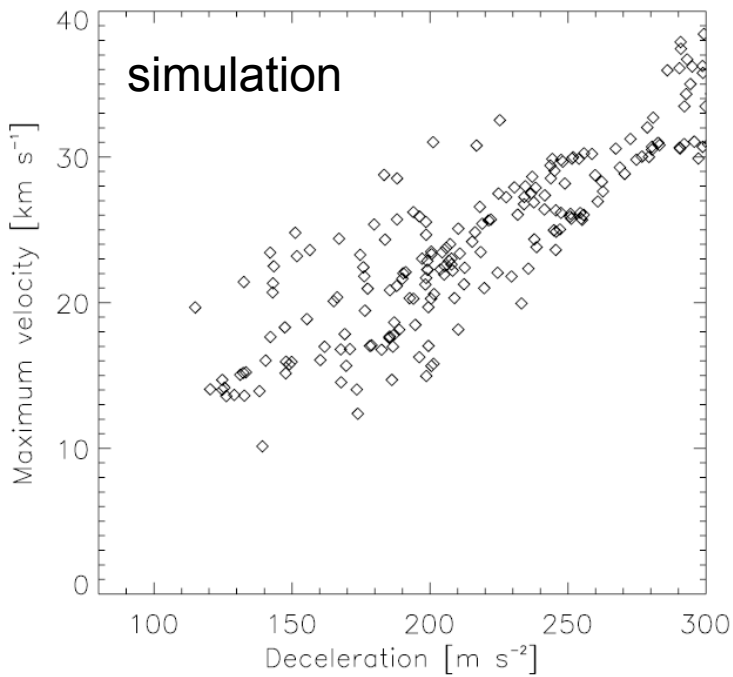
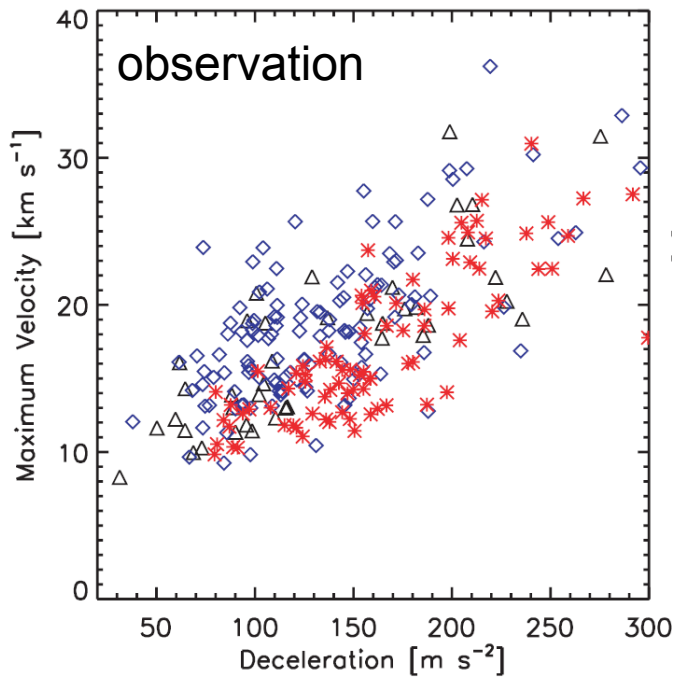
Time-slice plot of vertical velocity within dynamic fibril



blue – upflow
red – downflow

bi-directional flow

Numerical 2-D MHD simulations of dynamic fibrils



Main results:

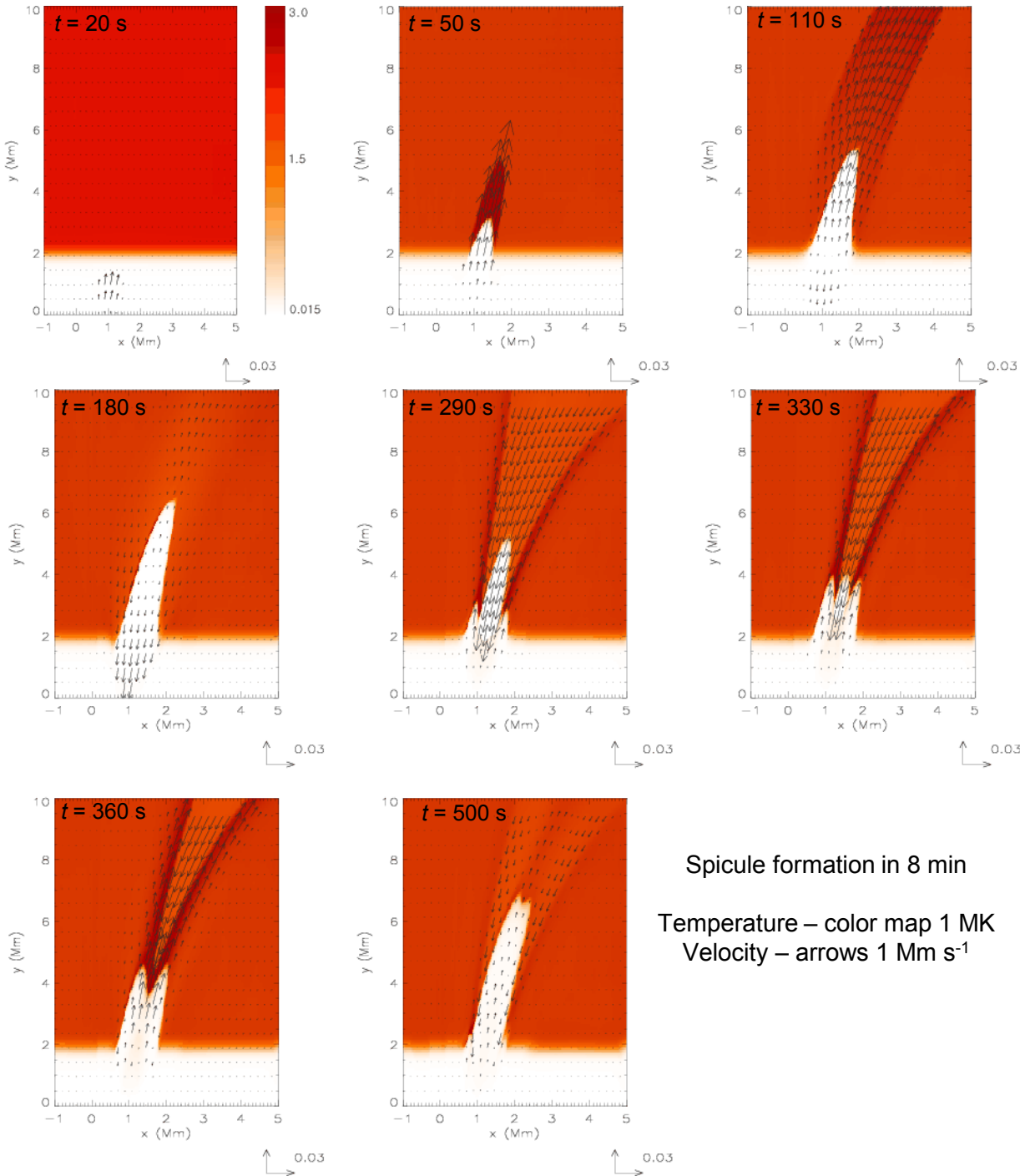
- striking similarities of observed and simulated values for deceleration, maximum velocity, maximum length, and duration of dynamic fibrils
- this strongly suggests that dynamic fibrils are formed by upwardly propagating waves generated in the photosphere as a result of p-mode oscillations

Numerical 2-D simulations of spicule formation

- initial velocity pulse bellow the transition region
- the pulse steepens into a shock, leading to the formation of spicules
- the pulse leads to the quasi-periodic rising of chromospheric material in the form of spicule
- the rebound shock model explains the observed speed, width, and heights of type I spicules, as well as bi-directional flows ([Tziotziou, De Pontieu](#))
- the model predicts the appearance of spicules with 3–5 min period due to the consecutive shocks

[Murawski & Zaqarashvili 2010: A&A 519, 8](#)

[FLASH code](#)



Non-equilibrium hydrogen ionization in MHD simulations of the solar atmosphere

$$\frac{\partial \varrho}{\partial t} + \nabla \cdot (\varrho \mathbf{v}) = 0,$$

$$\frac{\partial \varrho \mathbf{v}}{\partial t} + \nabla \cdot \left[\varrho \mathbf{v} \otimes \mathbf{v} + p_{\text{tot}} \underline{\underline{1}} - \frac{\mathbf{B} \otimes \mathbf{B}}{4\pi} \right] = \varrho \mathbf{g} + \nabla \cdot \underline{\underline{\tau}},$$

$$\frac{\partial e}{\partial t} + \nabla \cdot \left[\mathbf{v}(e + p_{\text{tot}}) - \frac{1}{4\pi} \mathbf{B}(\mathbf{v} \cdot \mathbf{B}) \right] = \varrho(\mathbf{g} \cdot \mathbf{v})$$

$$+ Q_{\text{rad}} + \frac{1}{4\pi} \nabla \cdot (\mathbf{B} \times \eta \nabla \times \mathbf{B}) + \nabla \cdot (\mathbf{v} \cdot \underline{\underline{\tau}}) + \nabla \cdot (K \nabla T)$$

$$\frac{\partial \mathbf{B}}{\partial t} + \nabla \cdot [\mathbf{v} \otimes \mathbf{B} - \mathbf{B} \otimes \mathbf{v}] = -\nabla \times (\eta \nabla \times \mathbf{B}),$$

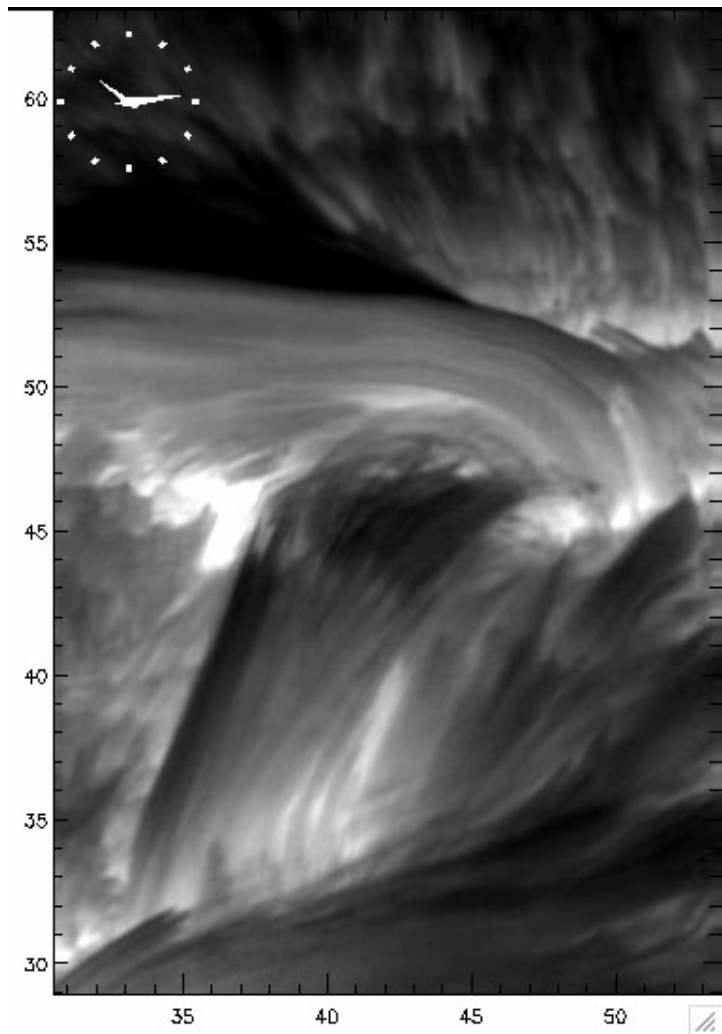
Radiative heating/cooling:
$$Q_{\text{rad}} = 4\pi \varrho \int_{\nu} \kappa_{\nu} (J_{\nu} - B_{\nu}) \, d\nu.$$

$$\frac{\partial n_i}{\partial t} + \nabla \cdot (n_i \mathbf{v}) = \sum_{j,j \neq i}^{n_l} n_j P_{ji} - n_i \sum_{j,j \neq i}^{n_l} P_{ij}$$

+ equation of chemical equilibrium

+ equations of charge, internal energy, and particle (hydrogen nucleus) conservation

Why non-equilibrium time-dependent hydrogen ionization ?



Since characteristic dynamic times of chromospheric fine structures are much shorter than time necessary to establish statistics equilibrium of hydrogen ionization.

In other words, the timescale on which the hydrogen level populations adjust to changes in the atmosphere is too long compared to the timescale on which the atmosphere changes.

Swedish 1-m Solar Telescope

diagnostics: H α line center

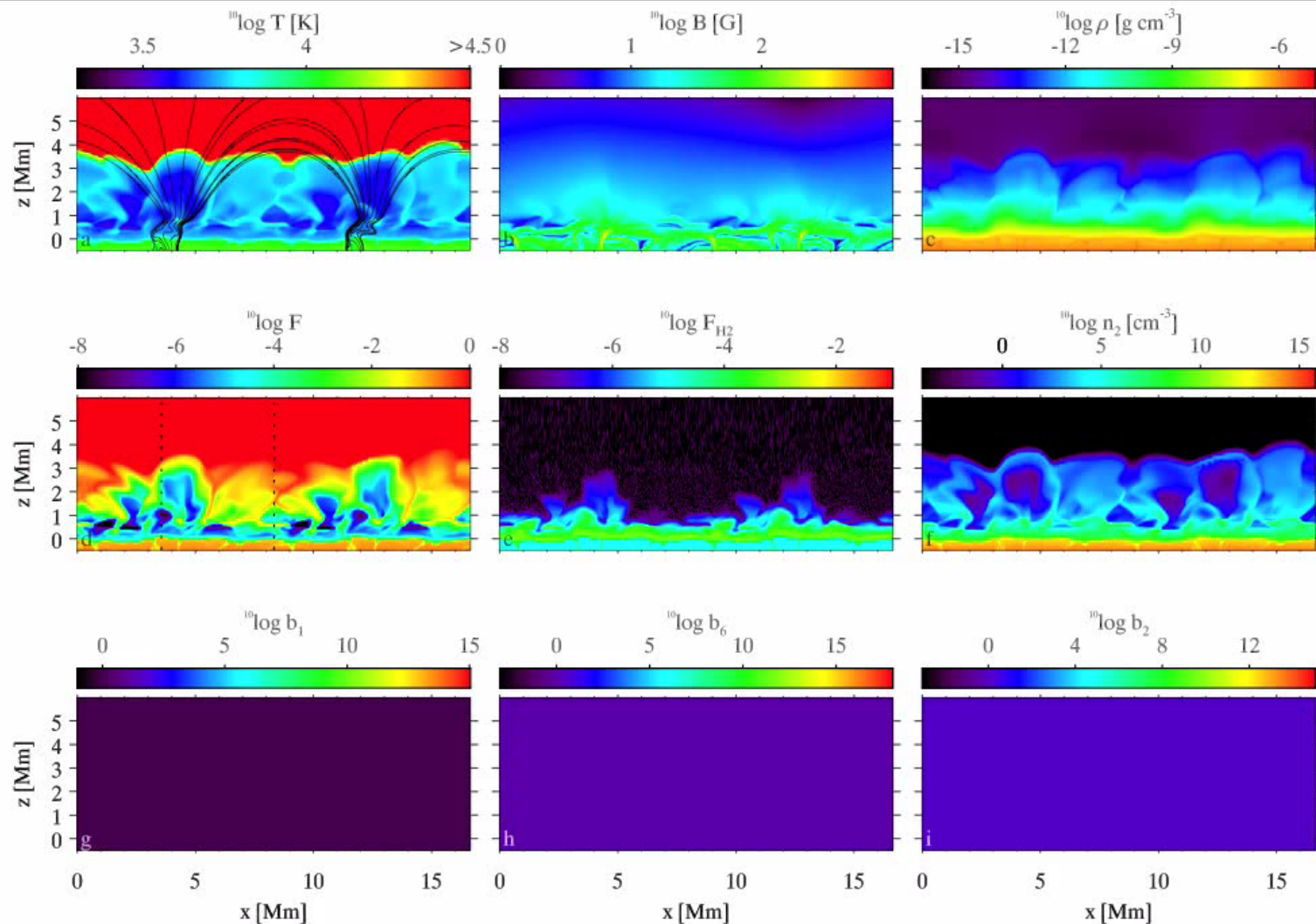
date: October 4, 2005

duration: 72 min

Resolutions - temporal : 3 frames per second

- spatial: ~ 70 – 100 km

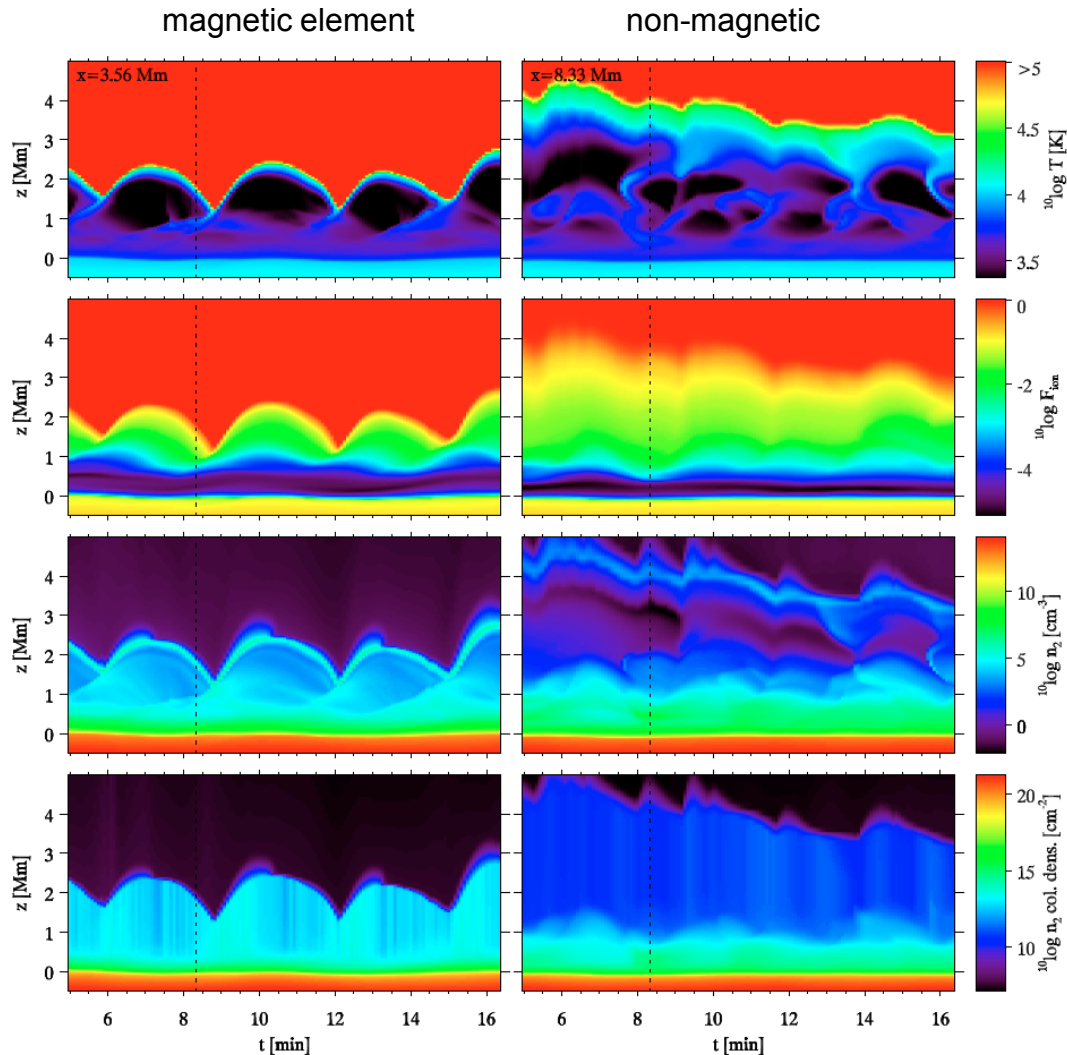
Non-equilibrium hydrogen ionization in 2-D simulations of the solar atmosphere



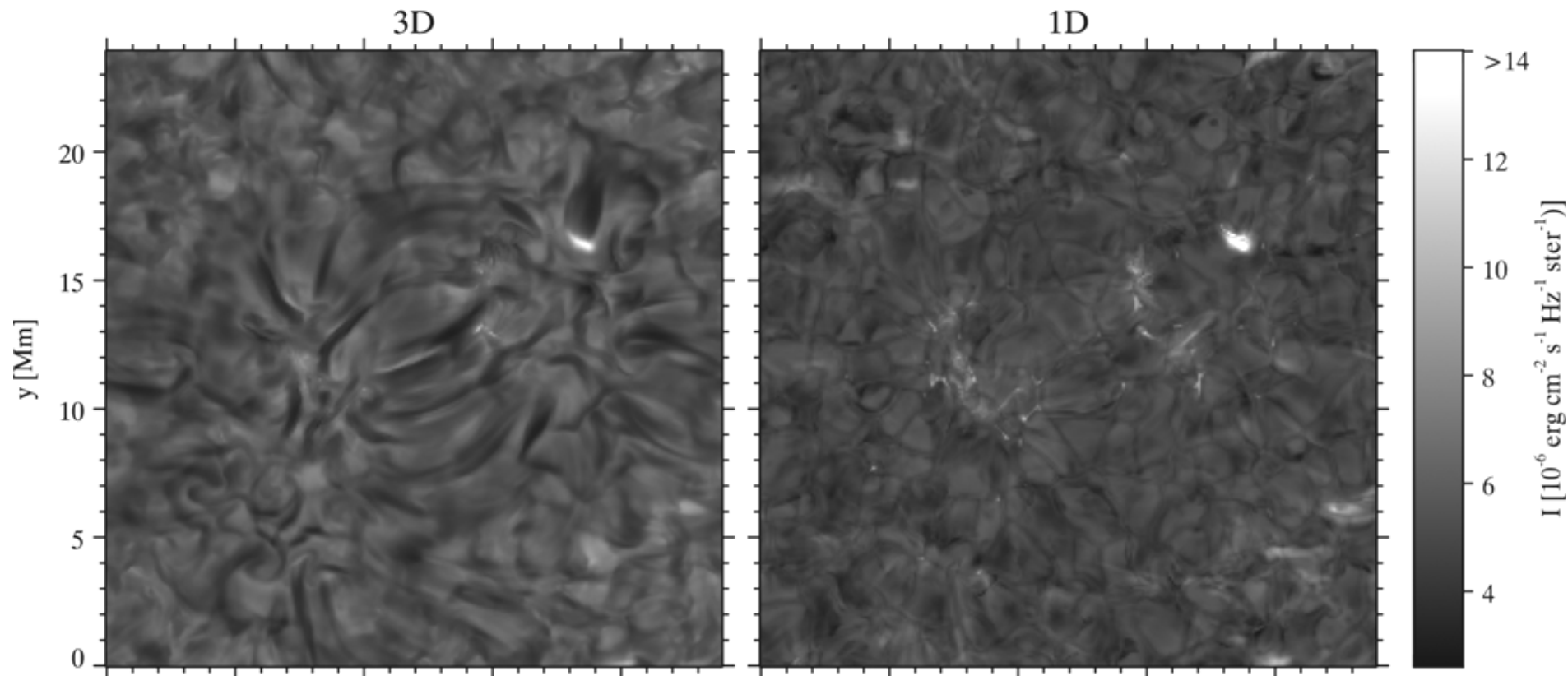
Non-equilibrium hydrogen ionization in 2-D simulations of the solar atmosphere

Main results:

- non-equilibrium H ionization is essential in simulations because the resulting temperature structure and hydrogen populations differ dramatically from their LTE values
- the degree of ionization of H in the chromosphere does not follow the local T
- the next step is to compute H α in detail from this simulation



Fibril-like structures in numerical simulations of the chromosphere

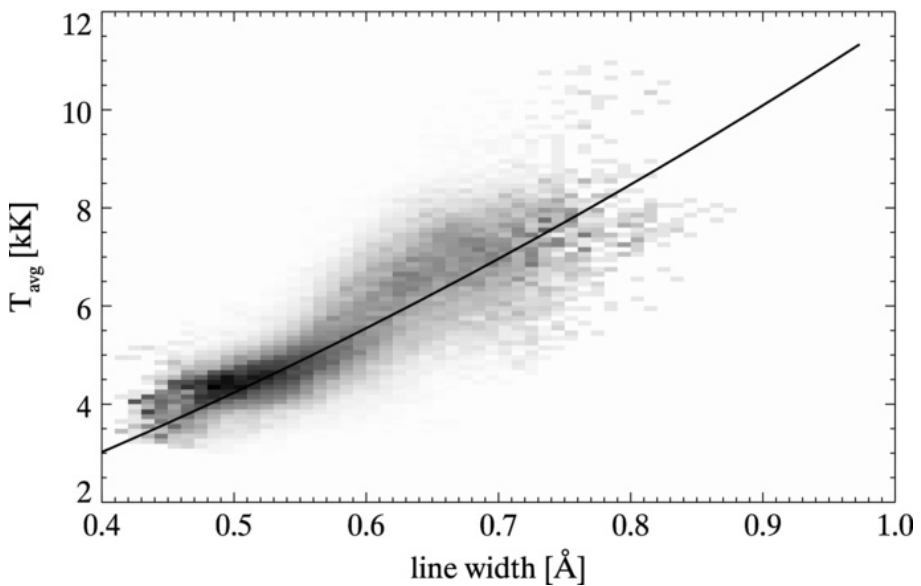


The formation of the H α line in the solar chromosphere

[Leenaarts et al. 2012: ApJ 749, 136](#)

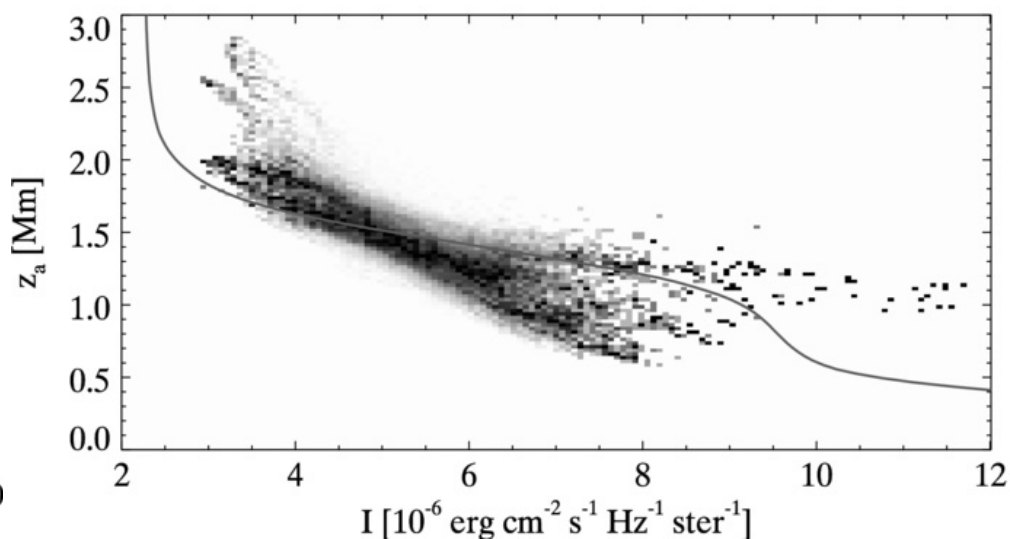
The formation of the H α line in the solar chromosphere

the H α line width as a thermometer



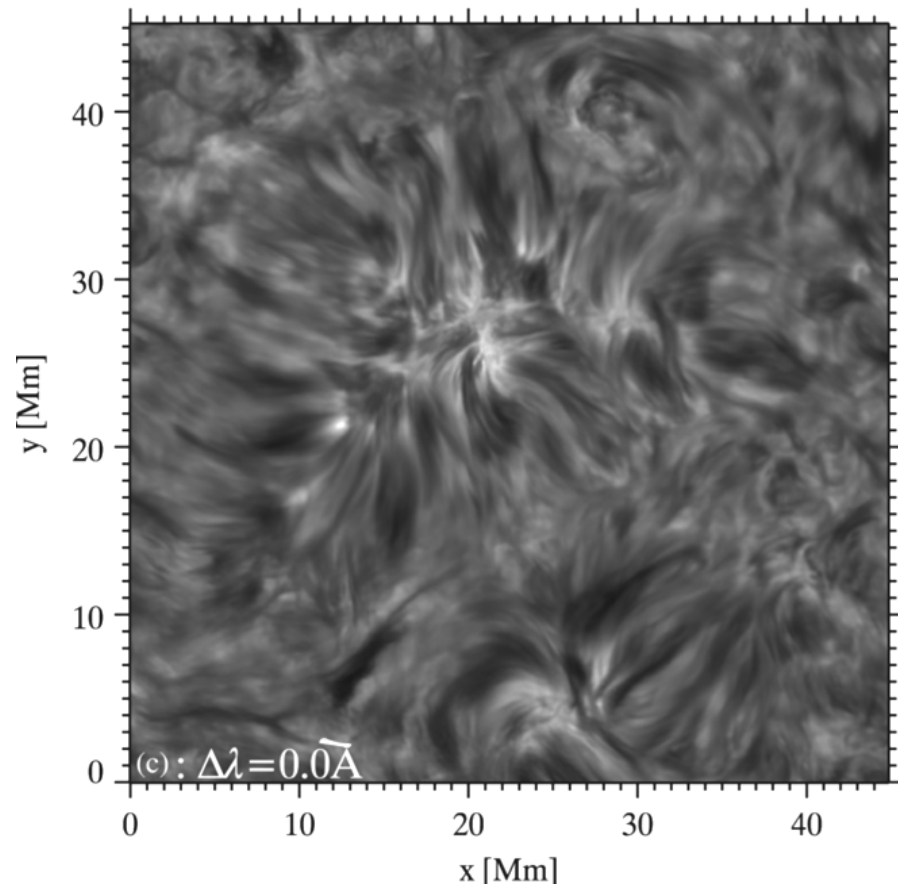
Temperature T_{avg} averaged between $\tau = 0.5$ and $\tau = 5$ at the wavelength of the profile minimum against the line-core width.

the H α line center intensity as an indicator of formation height



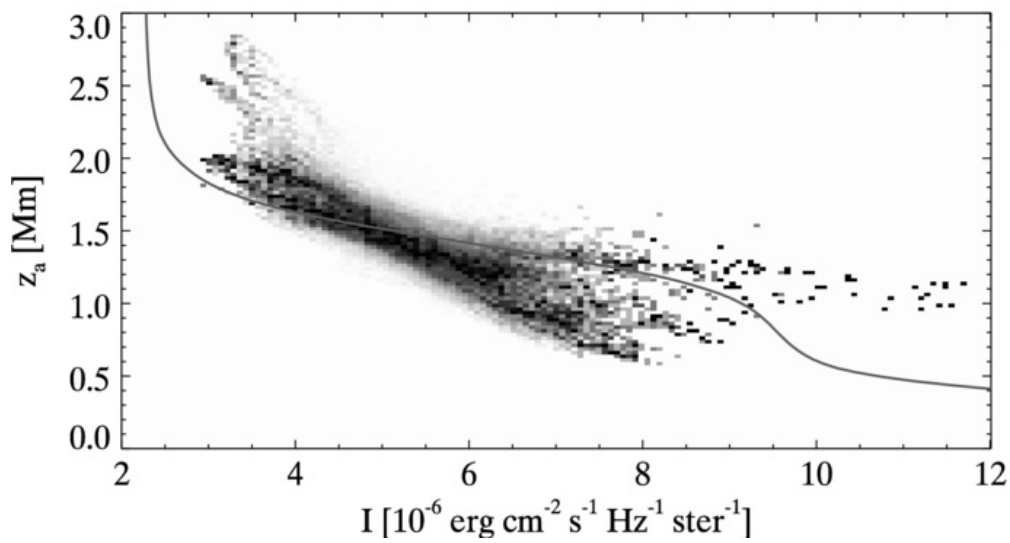
The average formation height z_a as a function of emergent H α intensity I .

The formation of the H α line in the solar chromosphere



SST observation of H α in the line center.

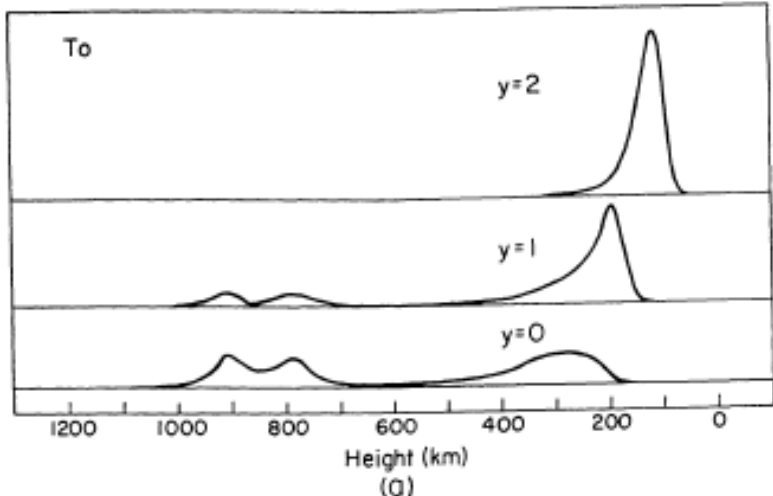
the H α line center intensity as
an indicator of formation height



The average formation height z_a as
a function of emergent H α intensity I .

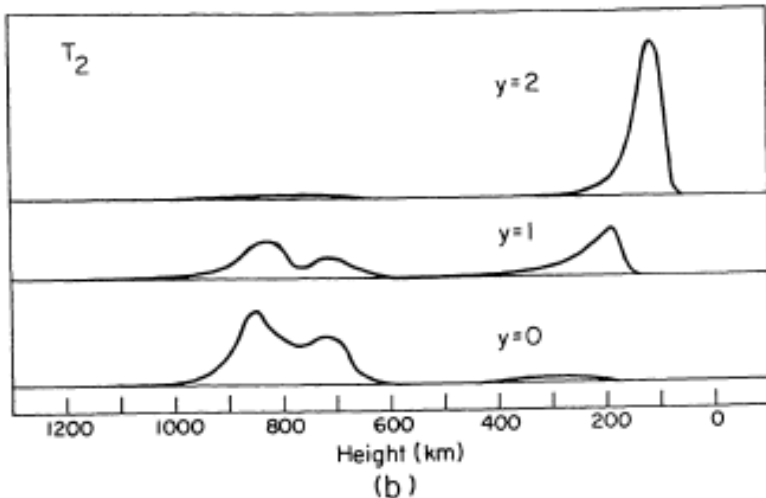
Result of numerical simulation.

Double-peak contribution function of the H α line

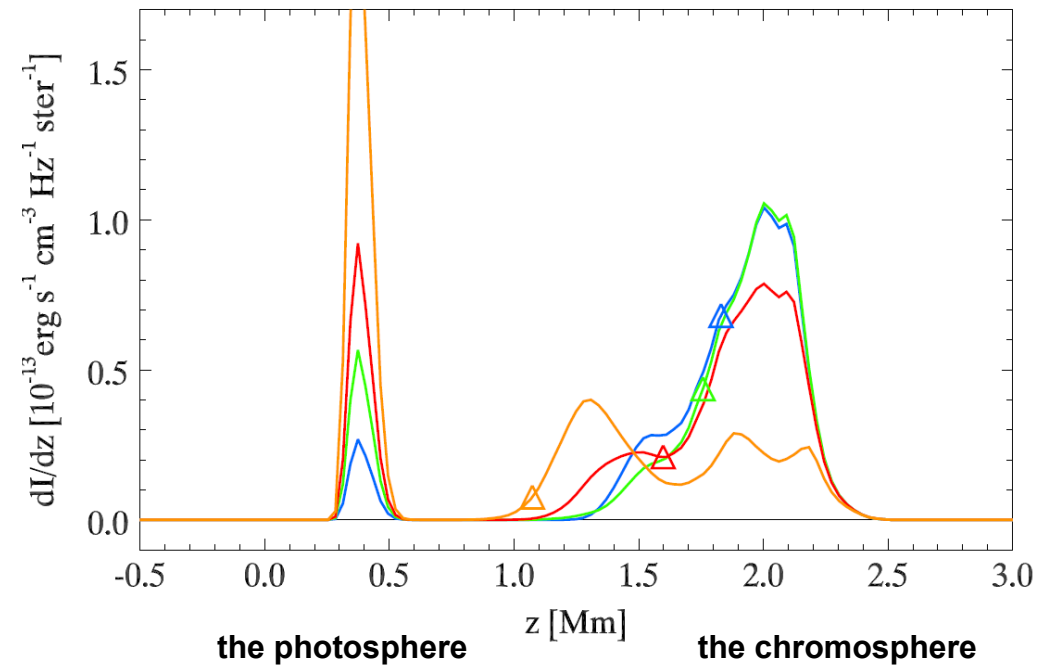


the chromosphere

the photosphere



[Schoolman 1972: SoPh 22, 344](#)



[Leenaarts et al. 2012: ApJ 749, 136](#)

Take-away summary of the H α line properties

- no reversed granulation observed in the H α wing images
- double-peak contribution function
- sensitive thermometer, line width – temperature correlation
- negative correlation of the center intensity and the formation height
- not quiet ideal spectropolarimetric diagnostics, because sensitive to everything (López Ariste, private communication)