

First results of the Chromospheric Layer Spectro-Polarimeter (CLASP2)

Ryohko Ishikawa⁽¹⁾

David McKenzie⁽²⁾, Javier Trujillo Bueno⁽³⁾, Frederic Auchere⁽⁴⁾, Ryouhei Kano⁽¹⁾,
Donguk Song⁽¹⁾, Masaki Yoshida⁽¹⁾, Toshihiro Tsuzuki⁽¹⁾, Fumihiro Uraguchi⁽¹⁾,
Takenori J. Okamoto⁽¹⁾, Laurel Rachmeler⁽²⁾, Ken Kobayashi⁽²⁾, and CLASP2 team

(1) National Astronomical Observatory of Japan, (2) NASA Marshall Space Flight Center,
(3) Instituto de Astrofísica de Canarias, (4) Institut d'astrophysique spatiale

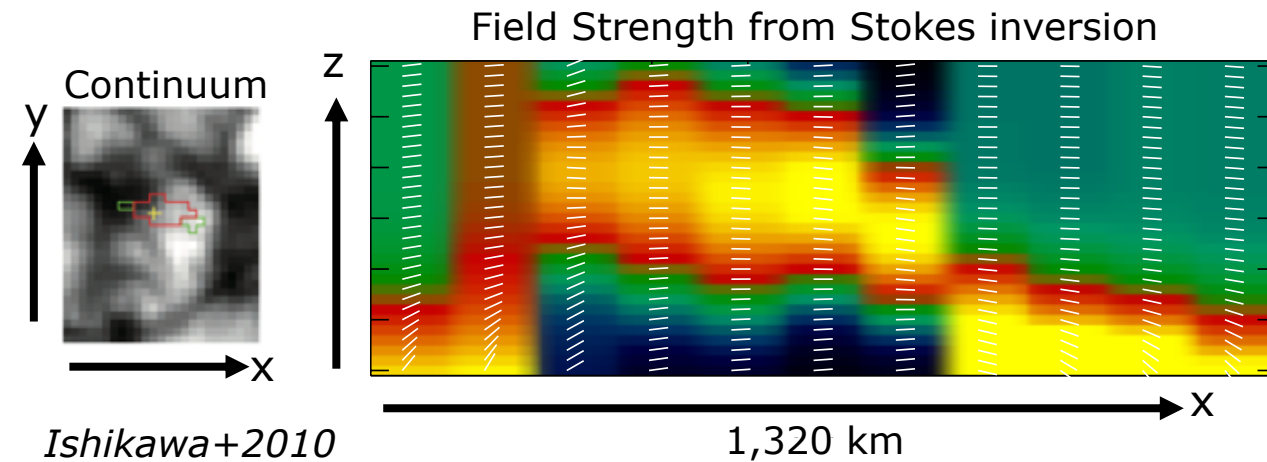
Photospheric Magnetic Fields Revealed by Hinode

Example: Granular-scale horizontal fields in the quiet Sun

- The magnetic energy is significant; $\sim 2 \times 10^6$ erg/cm²/sec (*Ishikawa+2008*)

Required energy (*Withbroe & Noyes 1977*)

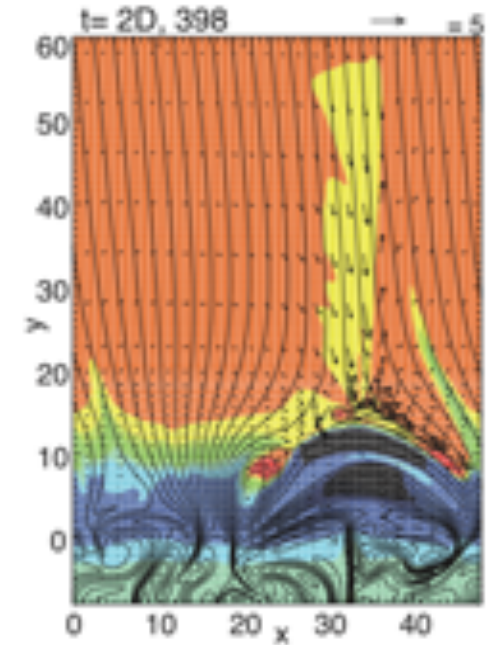
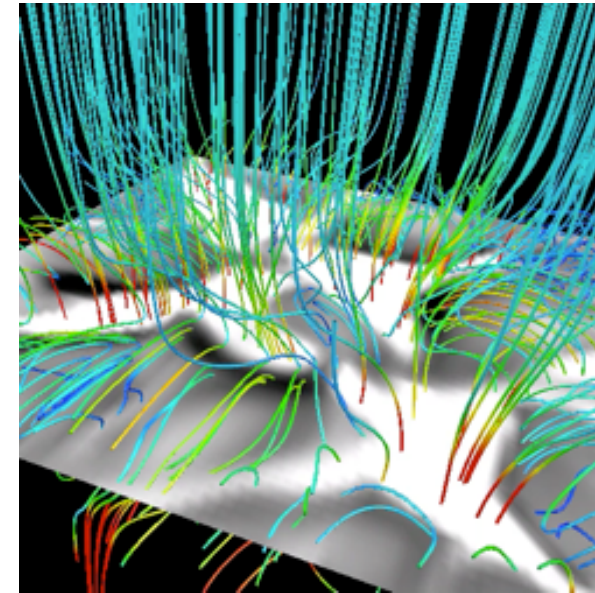
- QS corona: 3×10^5 erg/cm²/sec
- QS chromosphere: 4×10^6 erg/cm²/sec



Ishikawa+2010

1,320 km

(e.g., *Martinez Gonzalez+2010*, *Gomory+2010*)

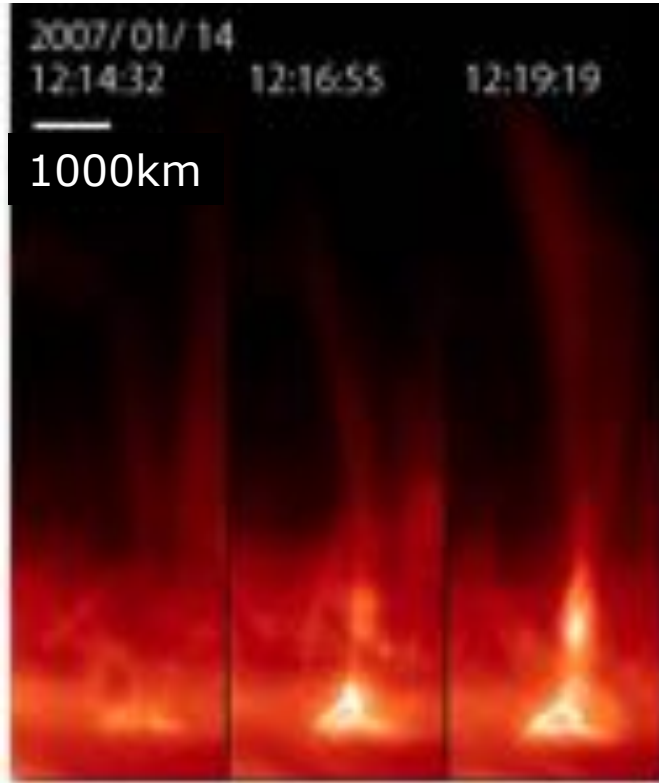


Implications from MHD simulation (*Isobe+2008*)

heating and high-frequency waves by magnetic reconnection with pre-existing vertical fields

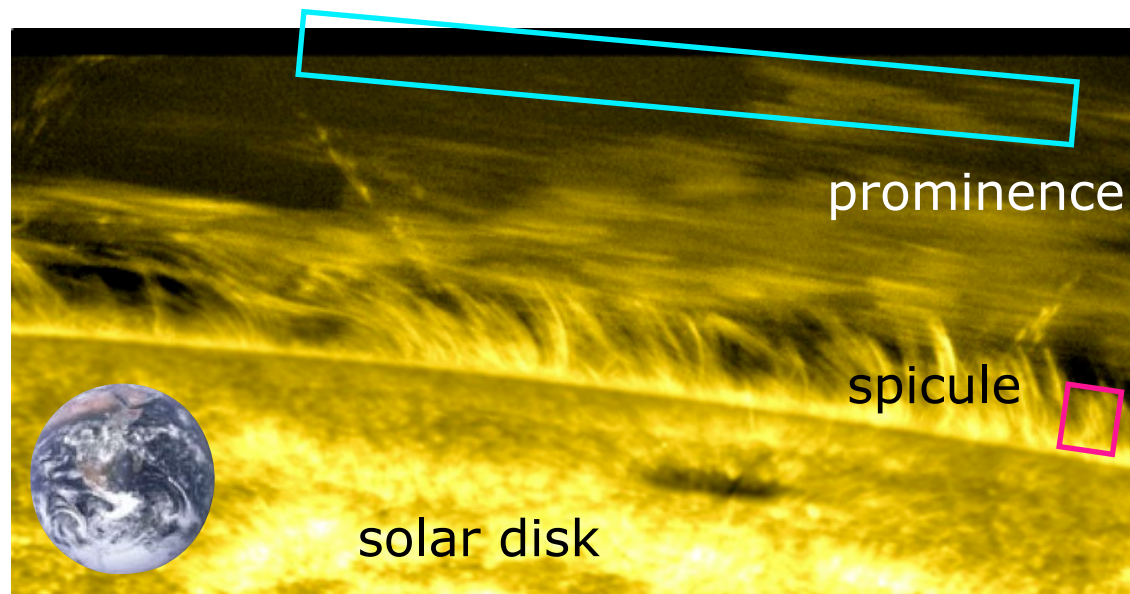
Chromospheric Dynamics Revealed by Hinode

Ubiquitous jets



Shibata+07

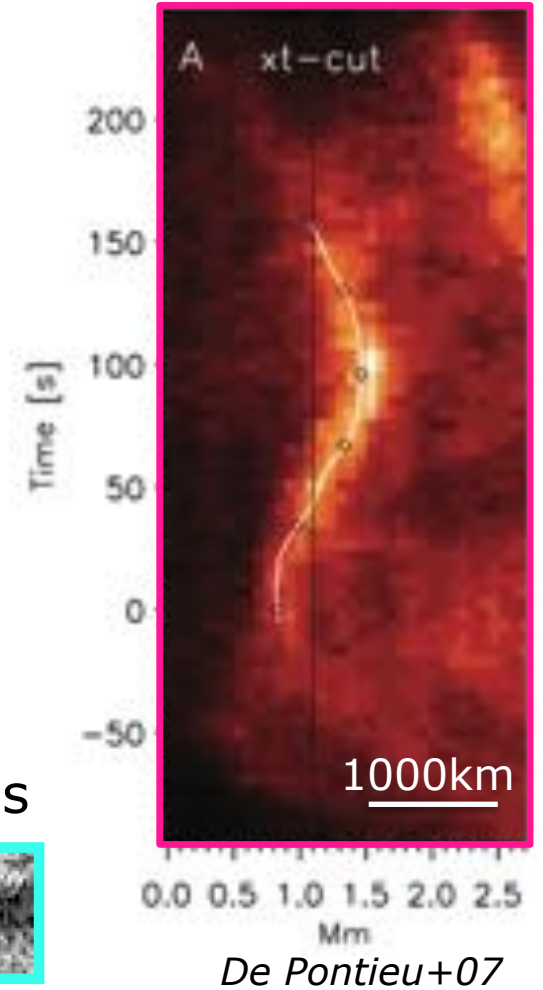
Many MHD fundamental processes



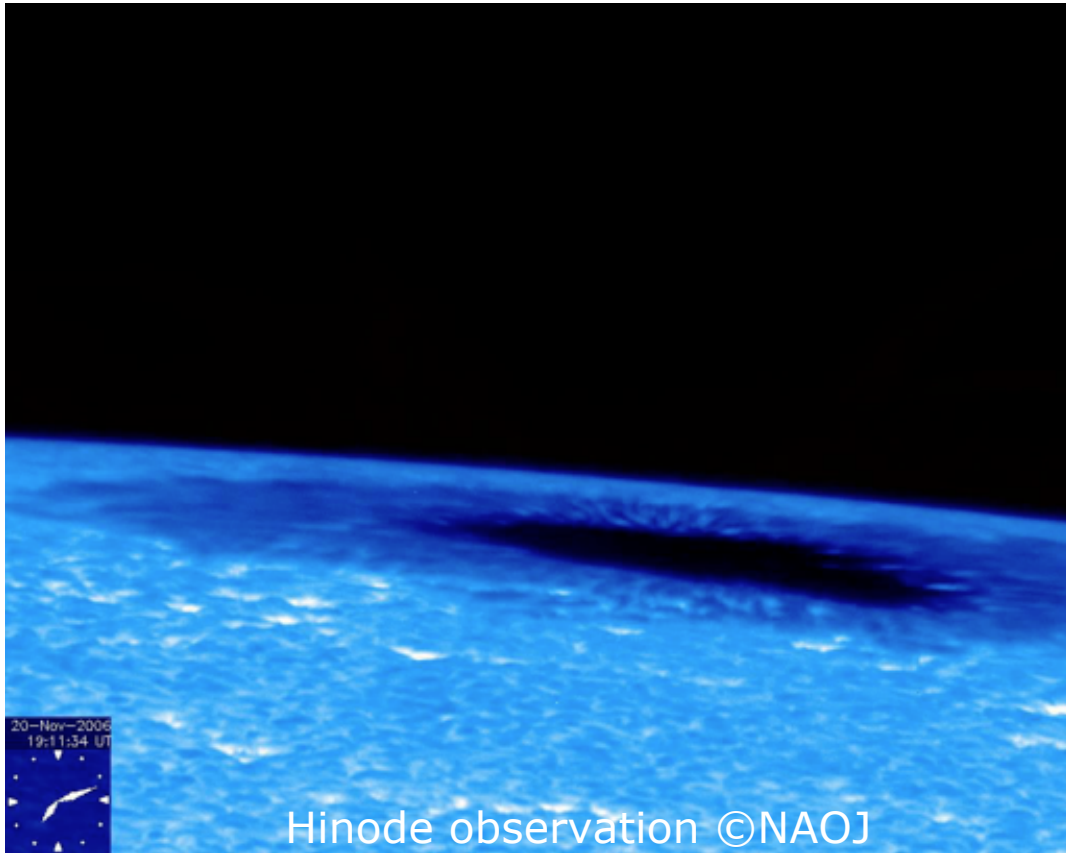
MHD waves



Okamoto+07



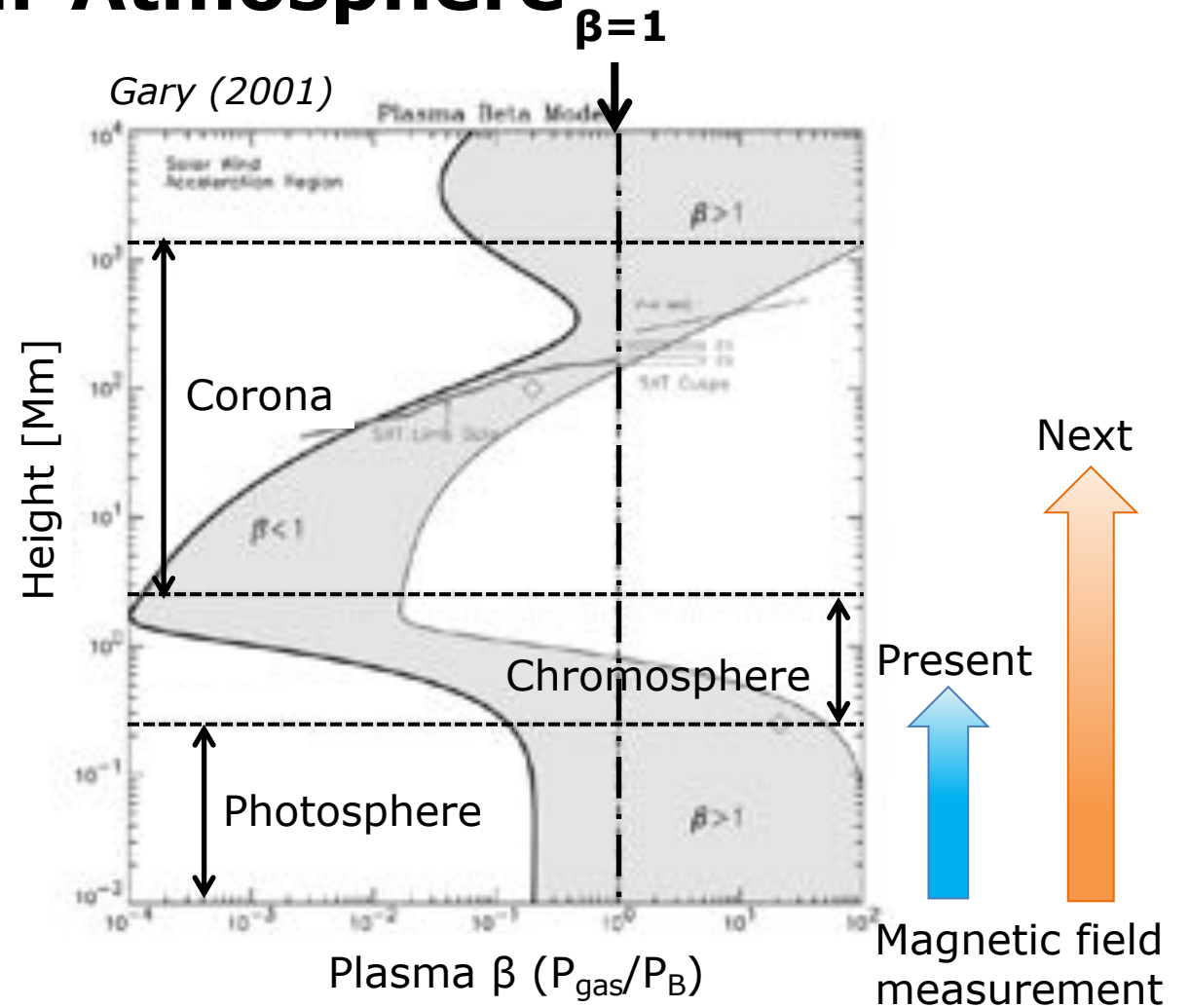
Growing Demand: Magnetic Field Measurement in Upper Solar Atmosphere



Quiet photosphere ($\beta > 1$)

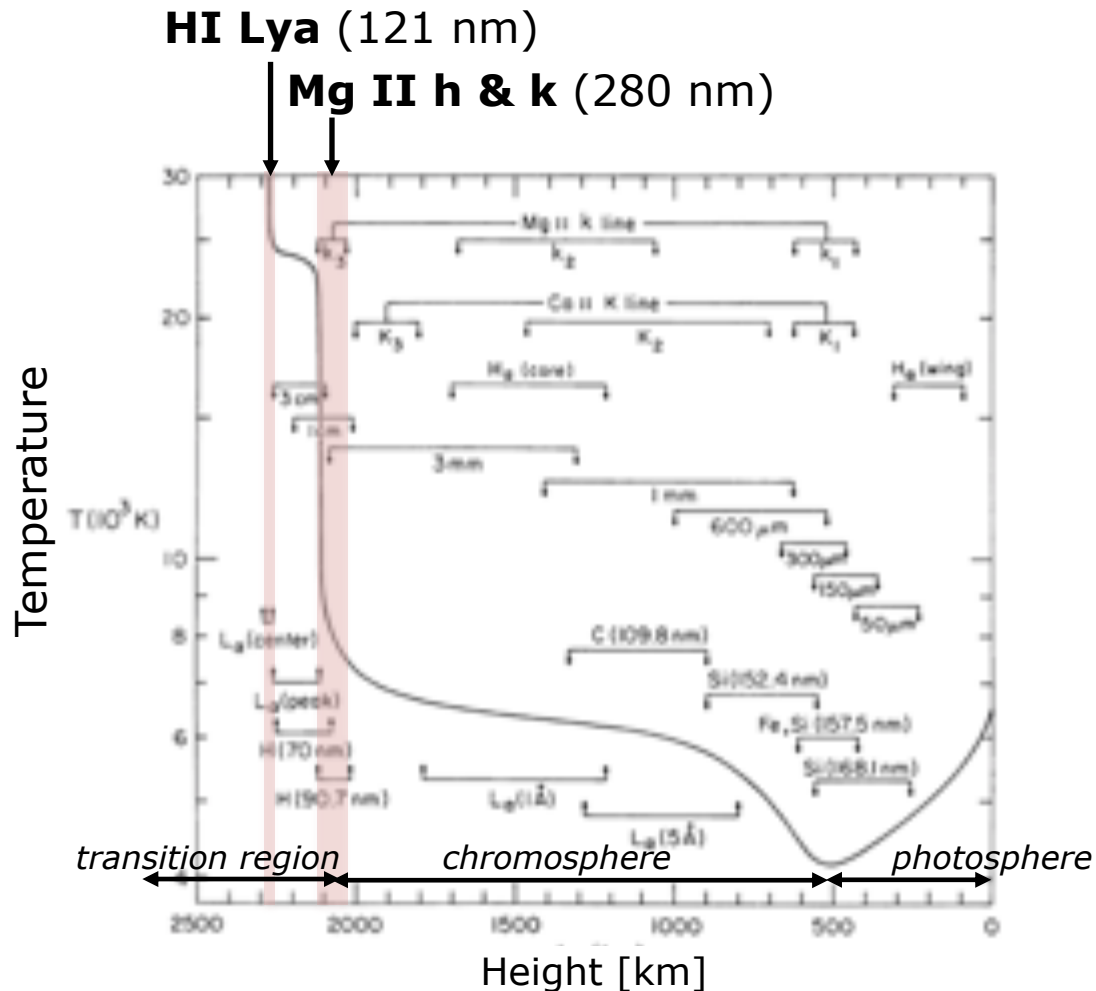


Dynamic chromosphere ($\beta < 1$)



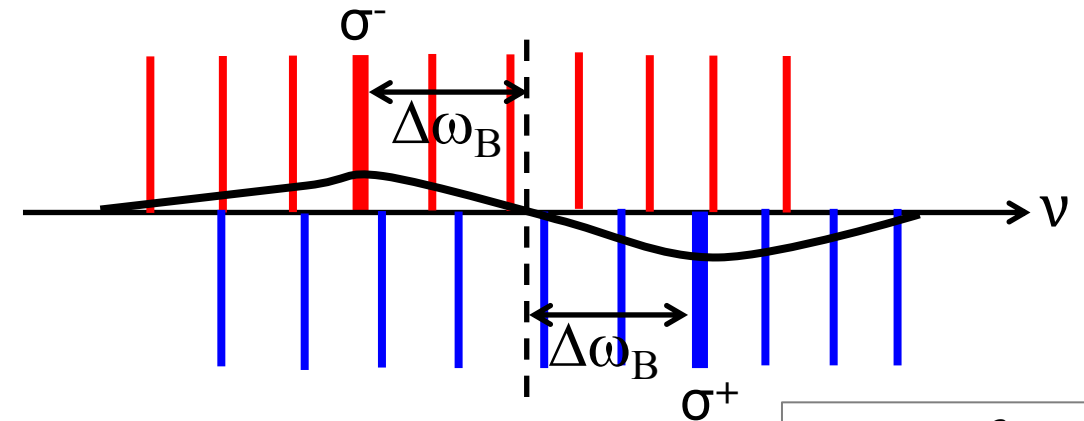
UV Spectral Lines: Access to the Base of Corona

- Sensitive to physical properties at the layer where the temperature suddenly increases (upper chromosphere and transition region)



- Zeeman diagnostics is limited in UV

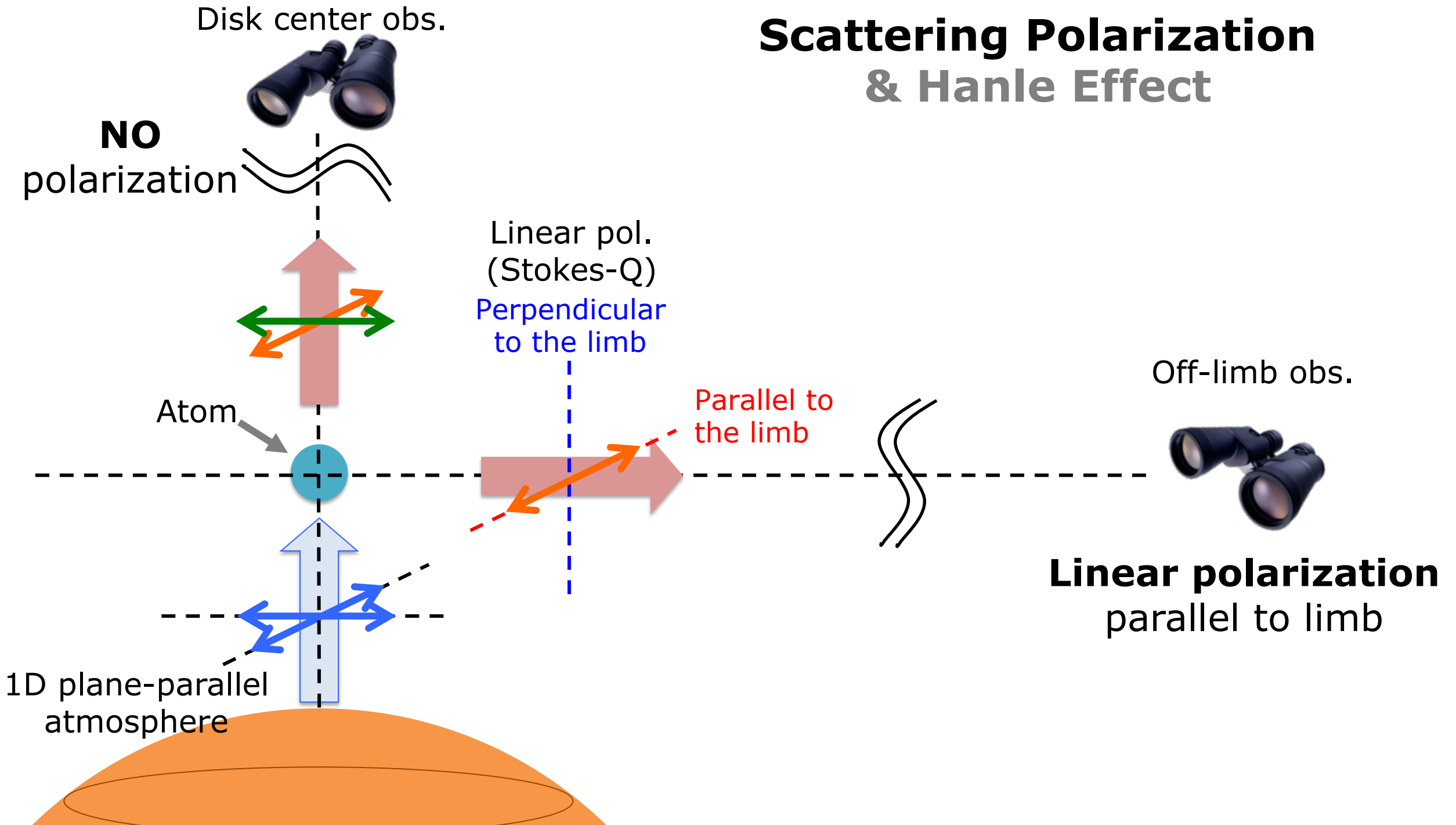
Stokes-V (circular polarization) $\odot - \ominus$



$$\Delta\omega_B = \frac{e}{2m} gB$$

[Exception]
Mg II h & k in magnetized regions

Scattering Polarization & Hanle Effect



Scattering Polarization & Hanle Effect

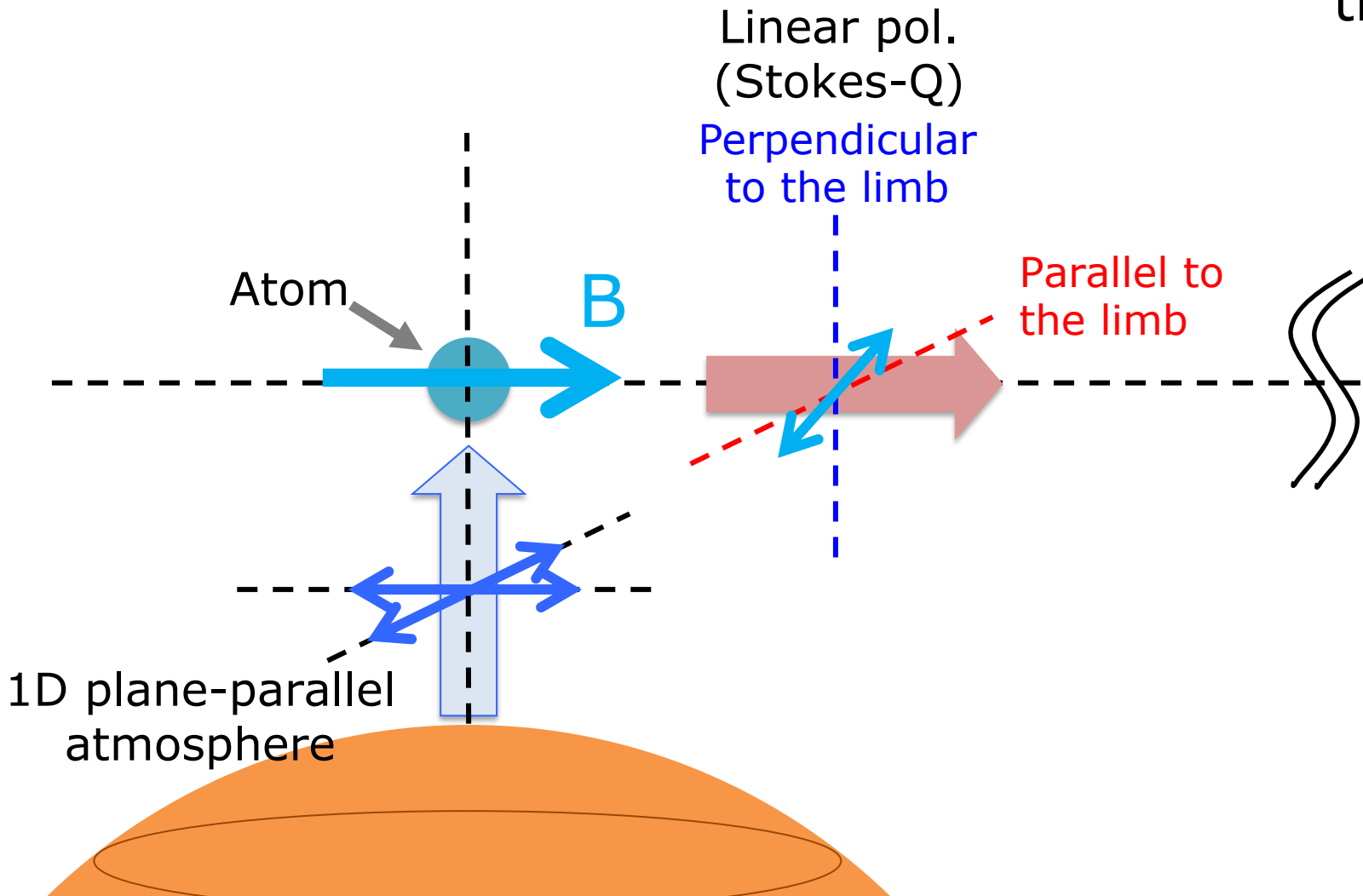
Magnetic field modifies the scattering polarization

$$A_{ij} \sim \omega_B = \frac{e}{2m} g B_H$$

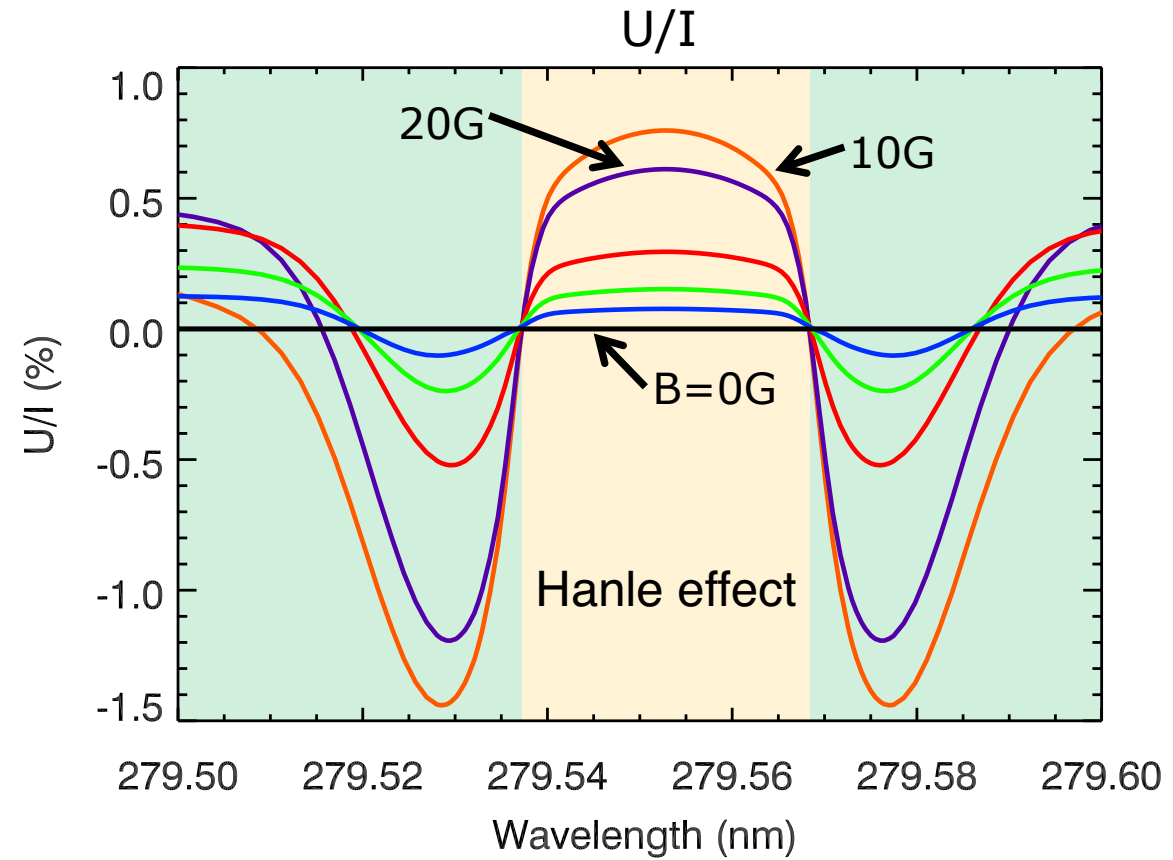
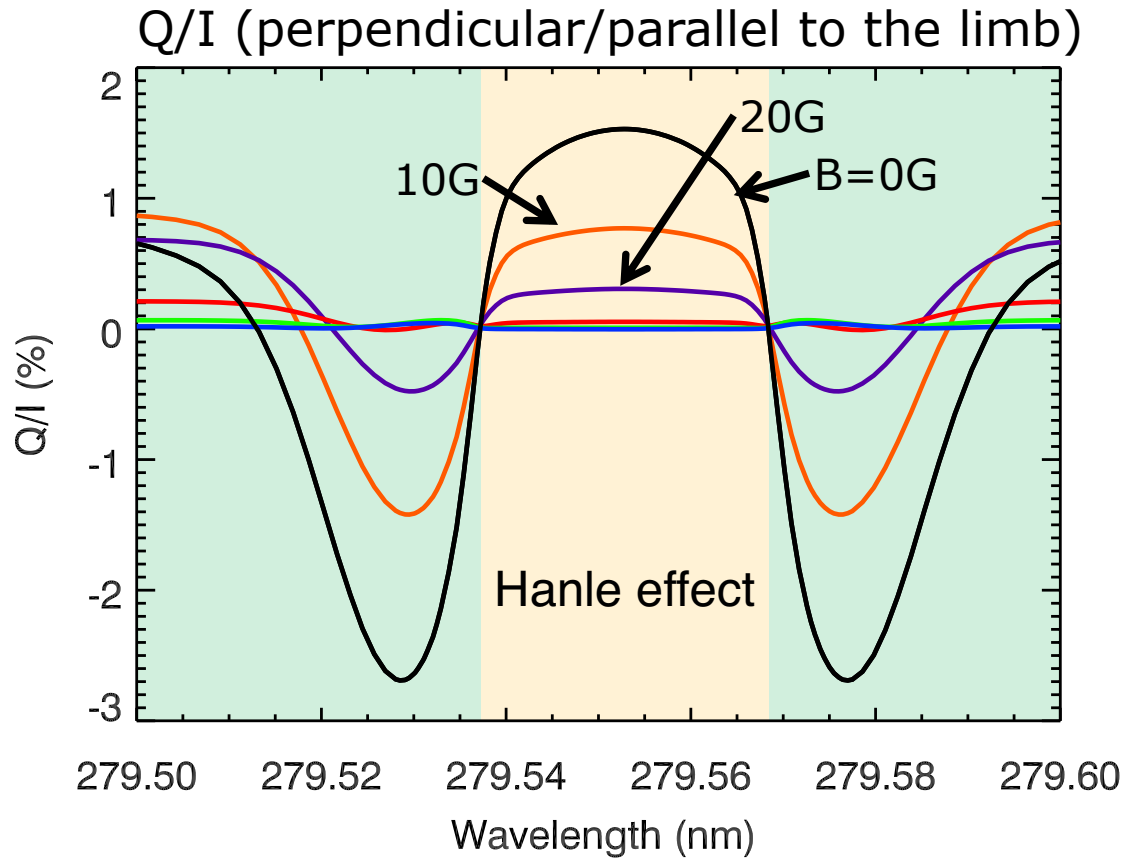
Off-limb obs.



Linear polarization
non-parallel to limb



Theoretical calculation with 1D model atmosphere, Mg II k



Alsina Bellester+2016

NASA Sounding Rocket Experiments: CLASP (2015) & CLASP2 (2019)

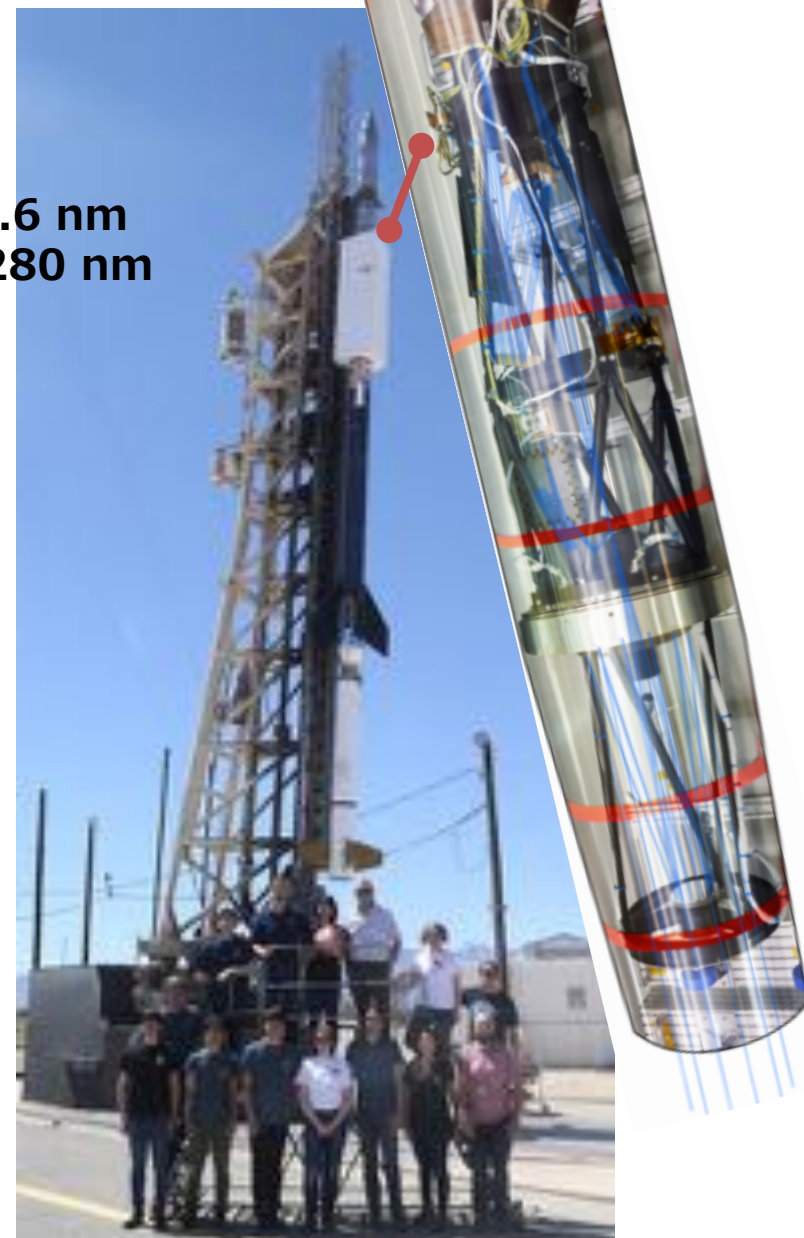
CLASP (Chromospheric Lyman-Alpha Spectro-Polarimeter): **H I Ly α** at **121.6 nm**

CLASP2 (Chromospheric LAYER Spectro-Polarimeter): **Mg II h & k** around **280 nm**

Science Objectives in 4 steps

1. Realization of high-precision (<0.1%) UV spectro-polarimetry
2. Detection of scattering polarization in UV spectral lines
3. Detection of the Hanle effect
4. Exploration of the magnetic fields in upper chromosphere and transition region

CLASP CLASP2



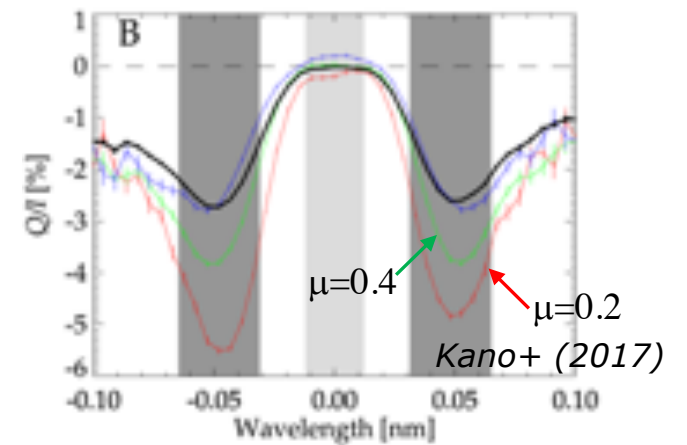
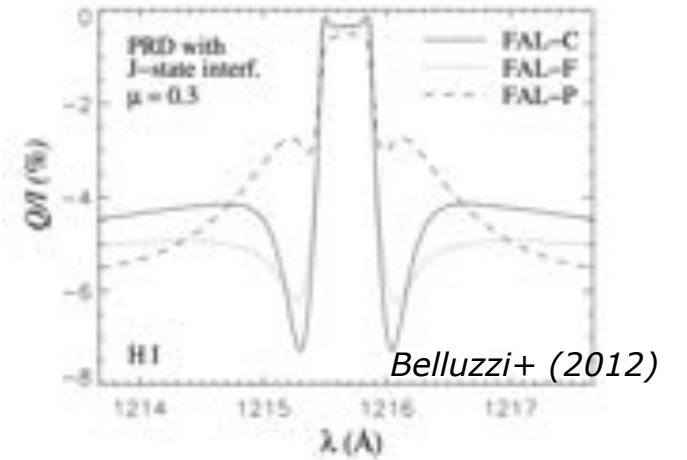
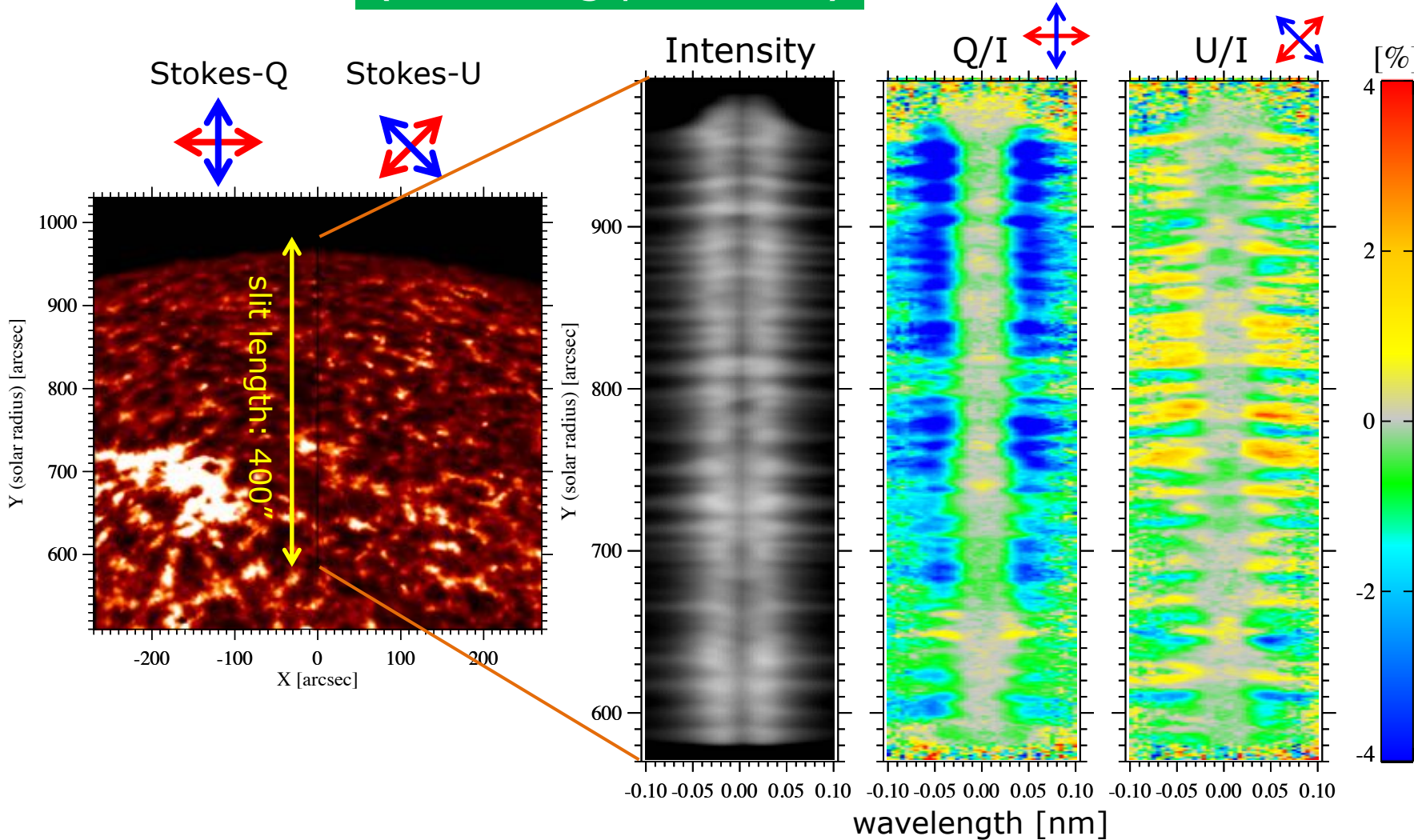
Final Goal: Establish a means to diagnose the magnetic field at the base of corona with UV spectro-polarimetry

First Detection of Scattering Pol. in VUV

Kano+ (2017)

HI Ly α wing
(scattering pol. ONLY)

Clear center-to-limb variation up to 6% in Q/I
Fluctuating at a few% at $\sim 10''$ both in Q/I and U/I

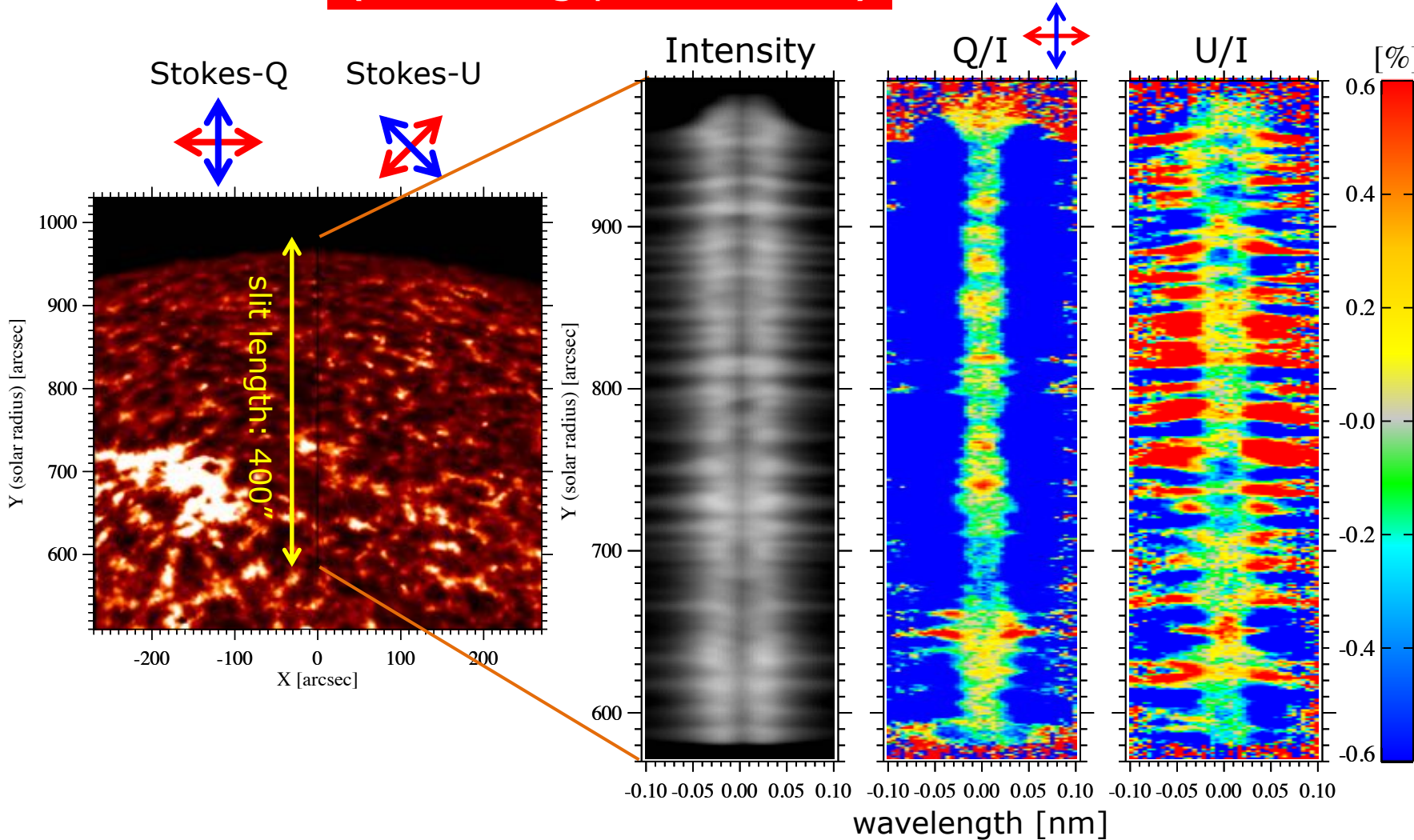


First Detection of Scattering Pol. in VUV

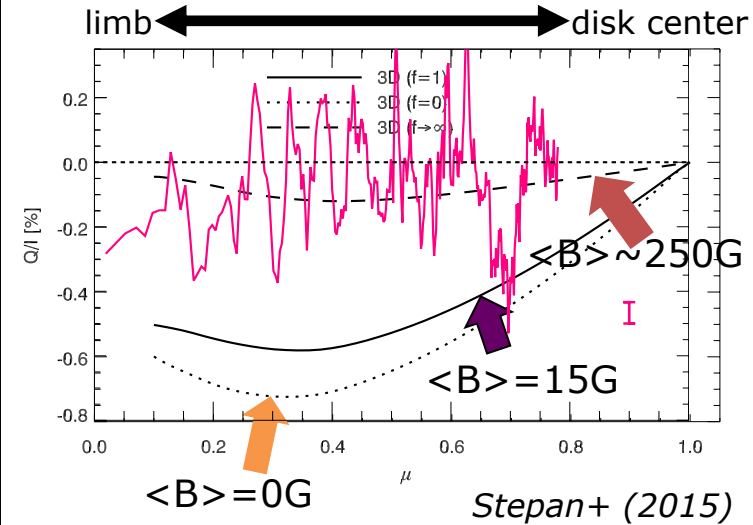
Kano+ (2017)

HI Ly α core
(scattering pol. & Hanle)

No clear center-to-limb variation (CLV) in Q/I
Fluctuating at a few of 0.1% both in Q/I and U/I



CLV of spatial average of pol. with 3D MHD model

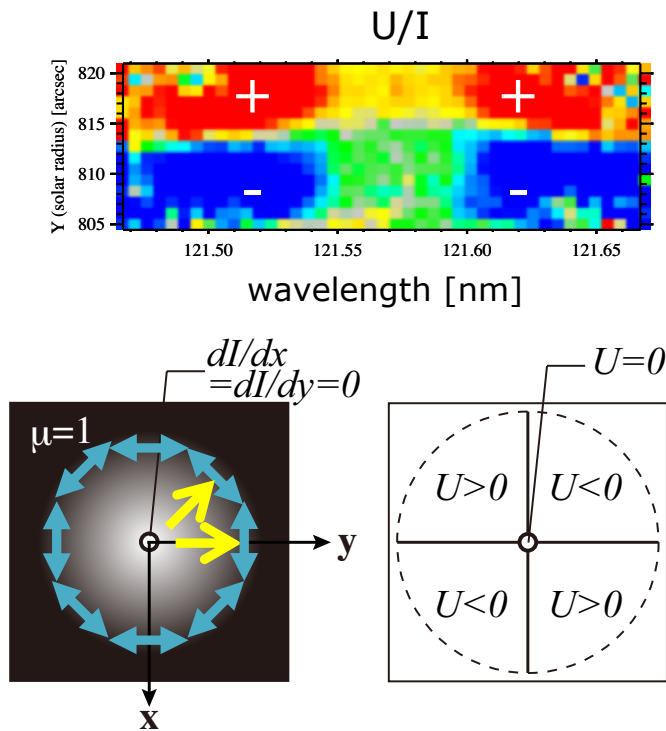


More geometrical complexity than the model is required!

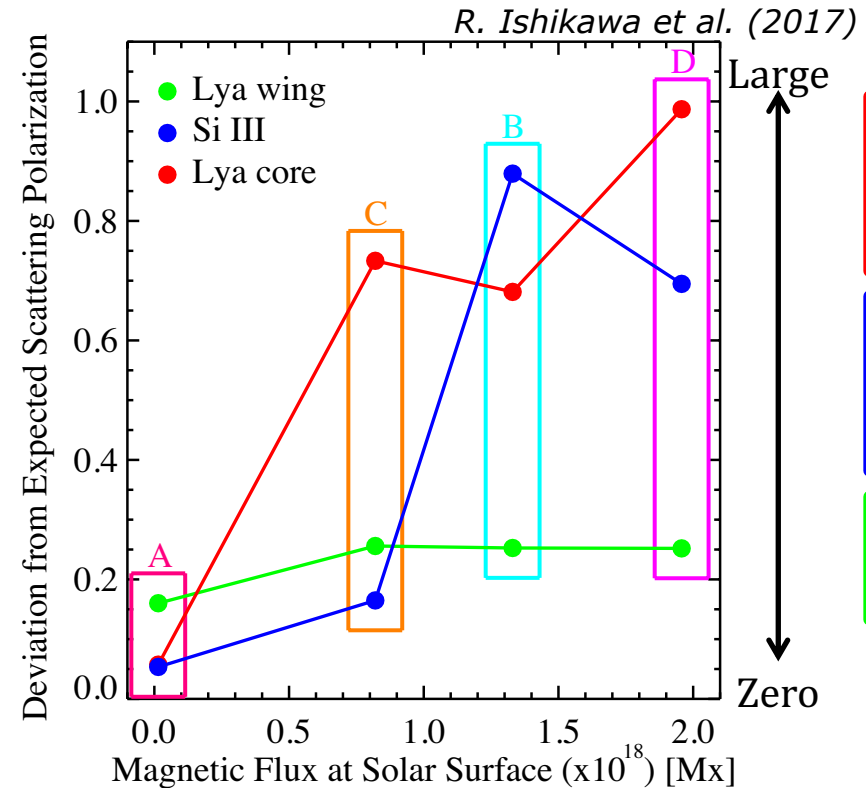
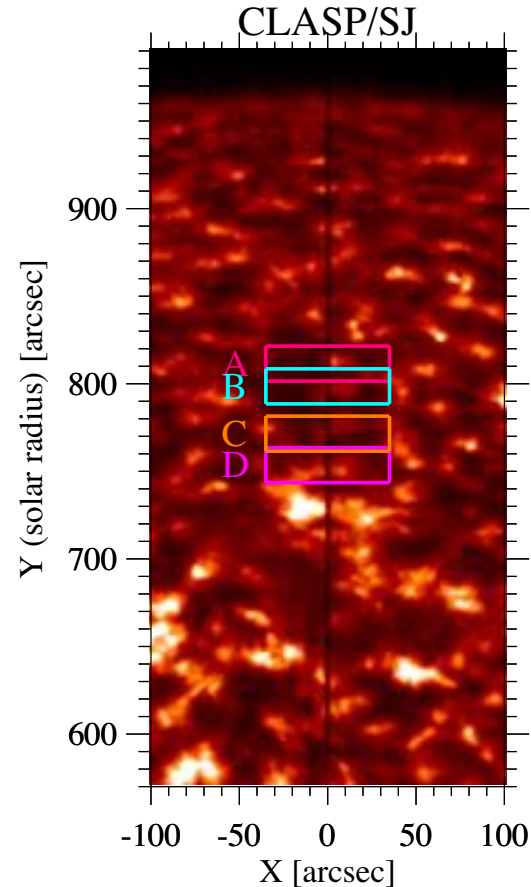
Stepan+2018, Trujillo Bueno+2018

Observational Evidence of Hanle Effect

- In Ly α core and Si III, U/I deviates from the positive and negative spatial distribution due to local scattering as photospheric magnetic flux increases



Stepan & Trujillo Bueno (2012),
R. Ishikawa+(2017)



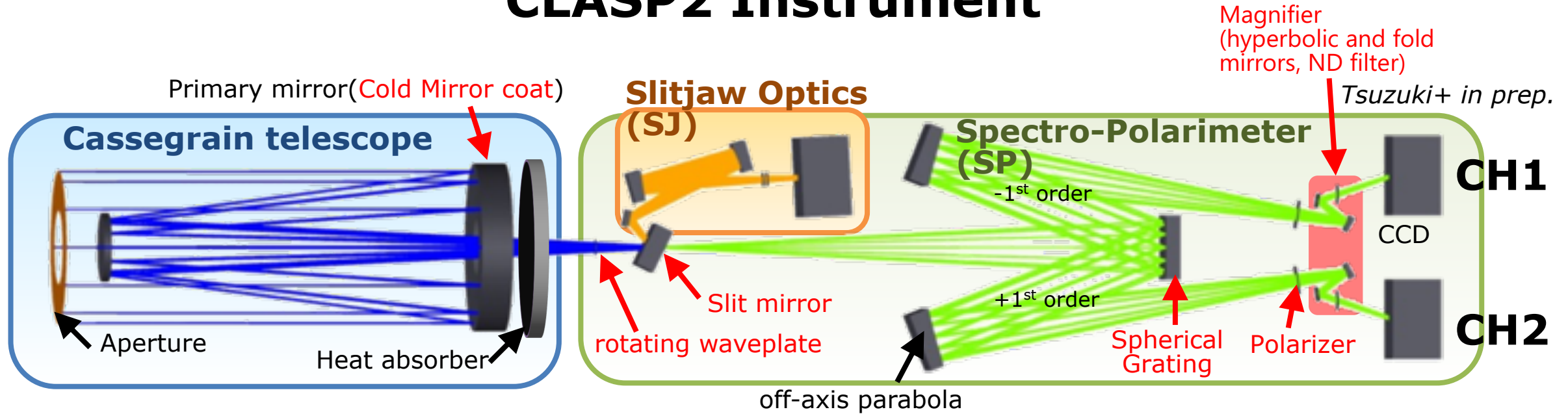
Ly α core
Hanle at
 $B > 10G^*$

Si III
Hanle at
 $B > 60G^*$

Ly α wing
NO Hanle

* $0.2B_H$

CLASP2 Instrument



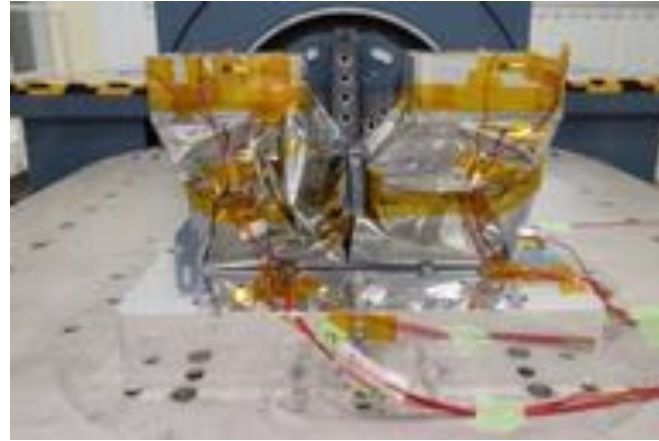
	CLASP	CLASP2
Observables	Stokes-I, Q, U	Stokes-I, Q, U, V
Spectral Lines	Lya (121.6 nm)	Mg II h & k at 280.0 nm
Resolutions	0.01nm (wavelength) & 2-3" (spatial)	0.01nm (wavelength) & 2" (spatial)
Slit Length	400"	200"
Science Target	Quiet Sun near the limb	Quiet Sun near the limb & Plage
Pol. Precision	0.1% at 3 σ	

CLASP2 Development

Recovery of CLASP instrument

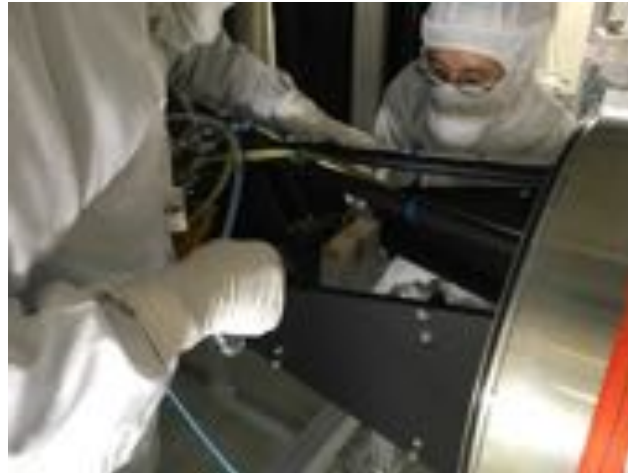


Vibration test of new structure @ JAXA



Integration & alignment in NAOJ clean room

See *Song+ 2018, SPIE* for SP alignment and *Yoshida+ 2018, SPIE* for telescope alignment



Packing of instruments

See poster **B28** (Song et al.) about CLASP2 polarization calibration

CLASP2 Launch: April 11, 2019 16:51 UT @ WSMR



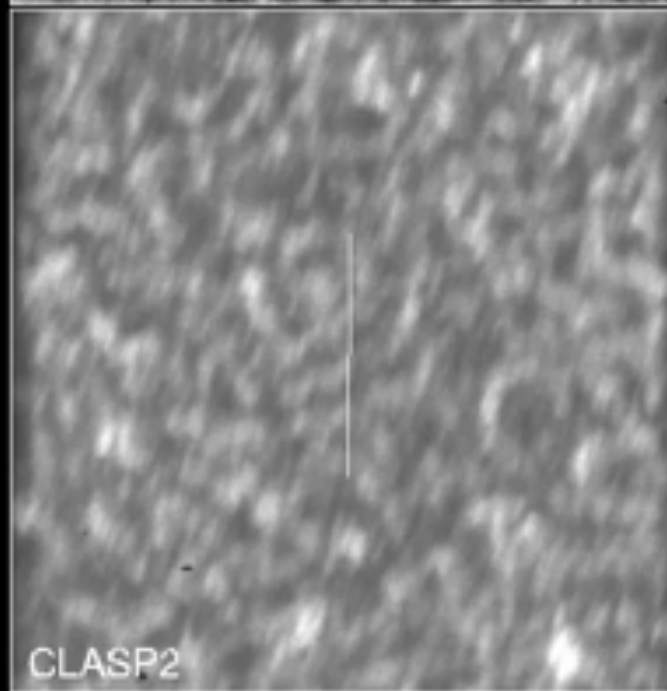
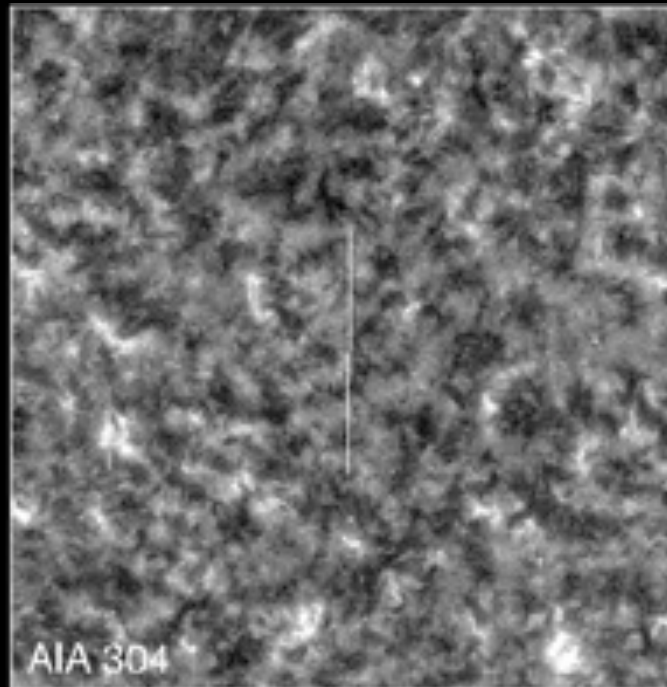
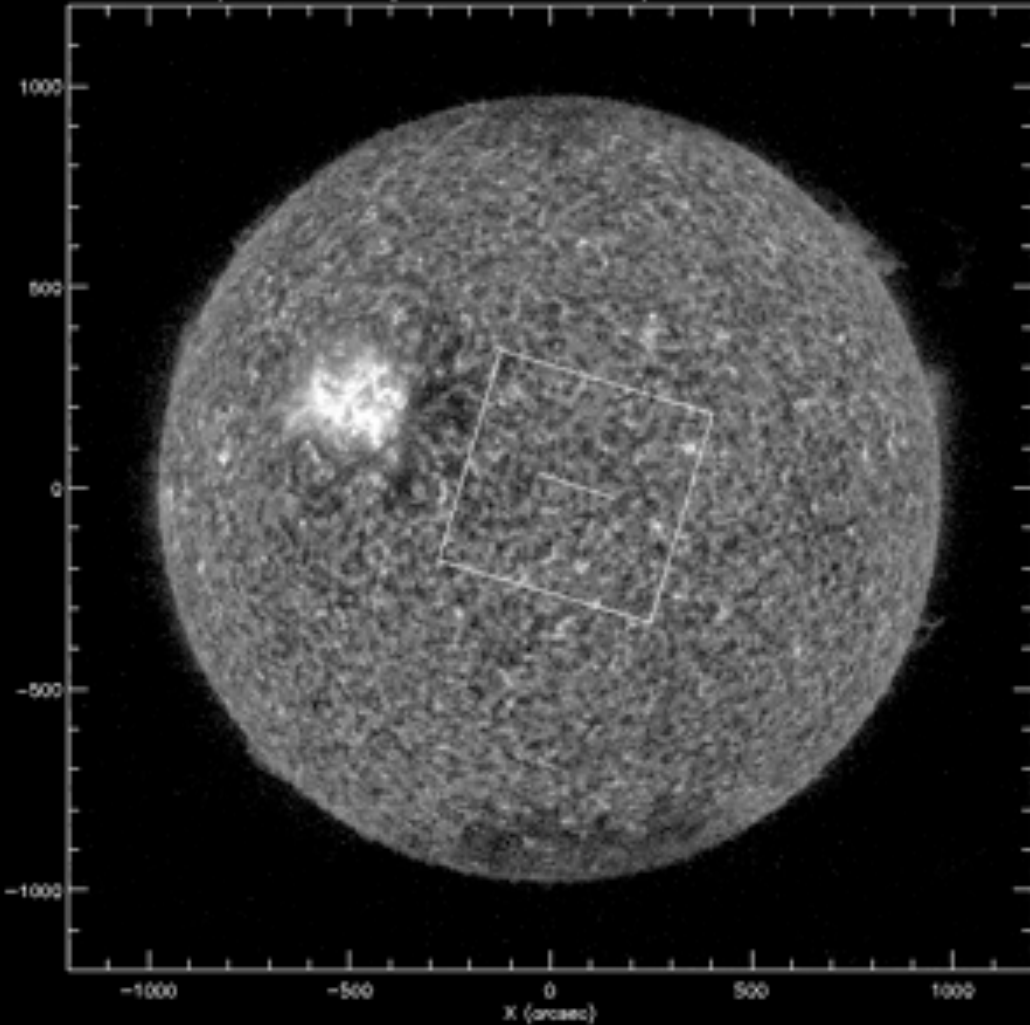
Credit: US Army Photo, White Sands Missile Range

11-Apr-2019
16:52:47 UT



CLASP2 FOV center = (+ 62.3", + 3.2")
r = 62.4"

SDO/AIA AIA_4 SDO/JSOCC-SDP 304 11-Apr-2019 16:52:53.130 UT



Observation Sequence:

- [1] 18 sec
Disk center for pol. cal.
- [2] 155 sec
Plage region
- [3] 134 sec
Quiet Sun near the limb

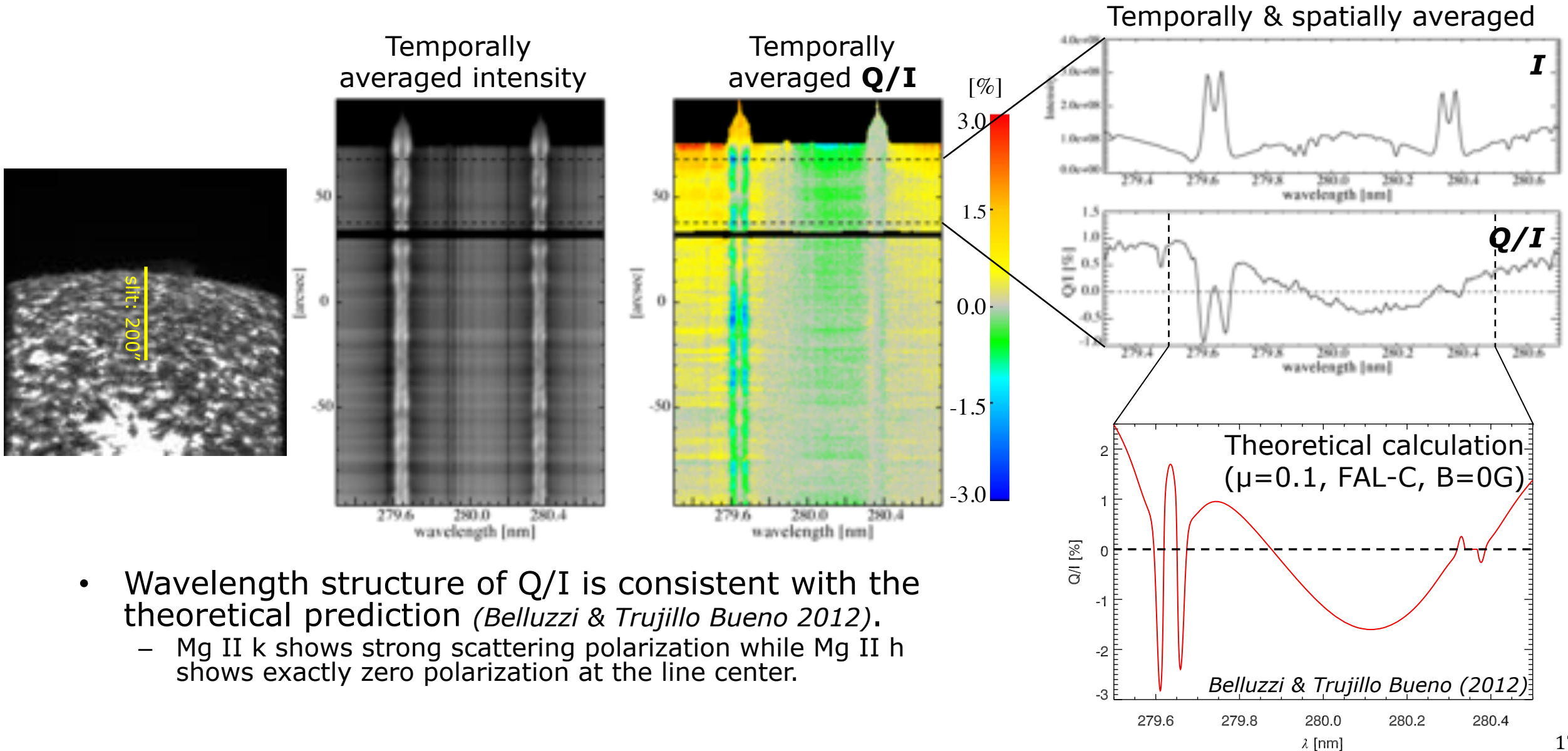
Flight Performance:

- Drift: 1"/min
- Jitter: $< \pm 0.1''$ (P-V)

Coordinated observation

- Hinode, IRIS,
- DST @ Sac Peak
- (BBSO)

Detection of Scattering Pol. around Mg II h & k



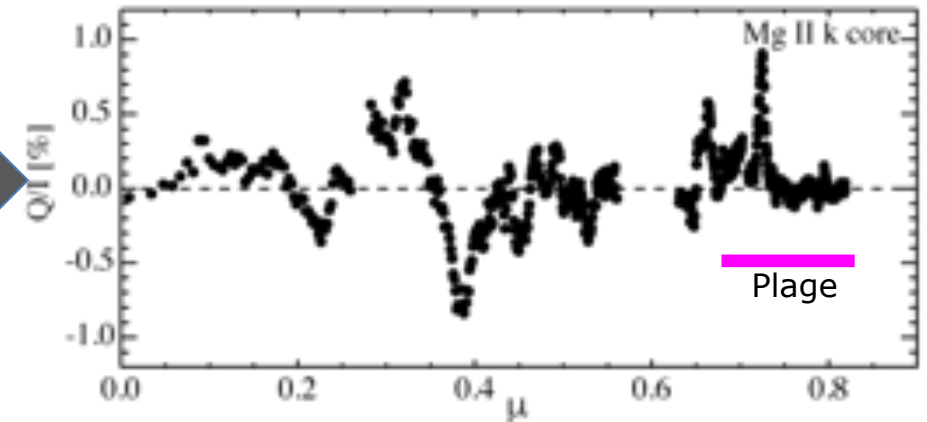
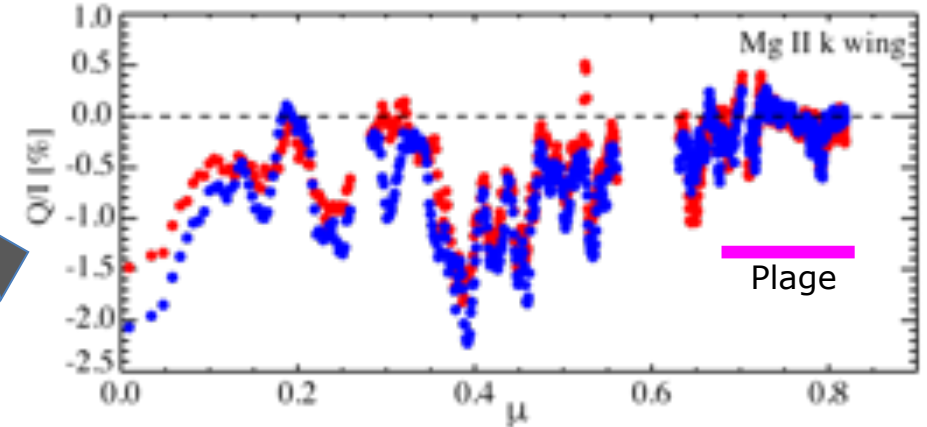
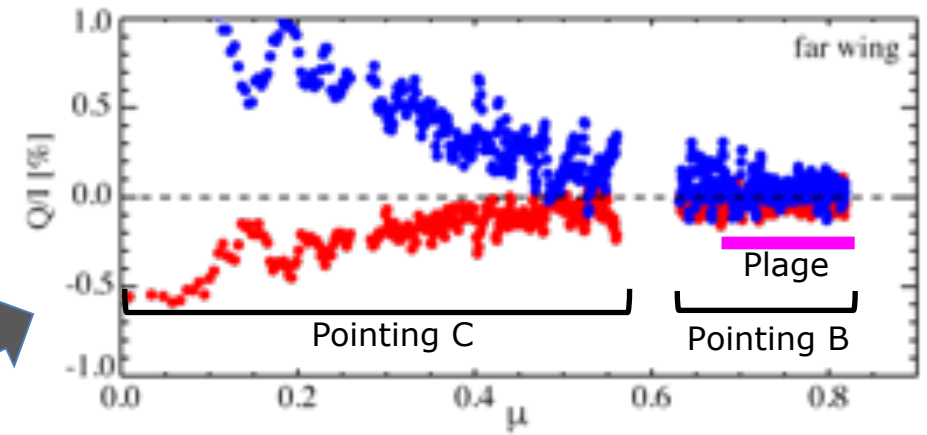
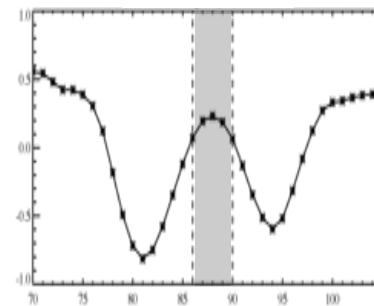
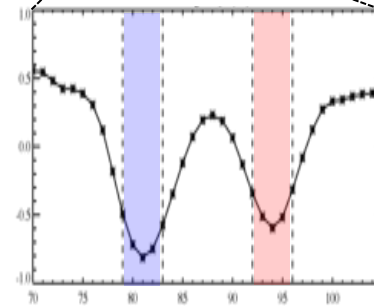
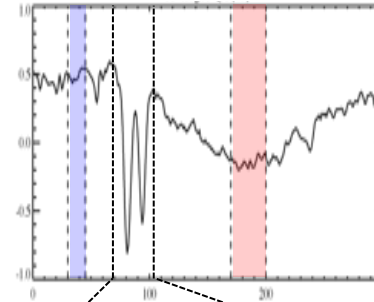
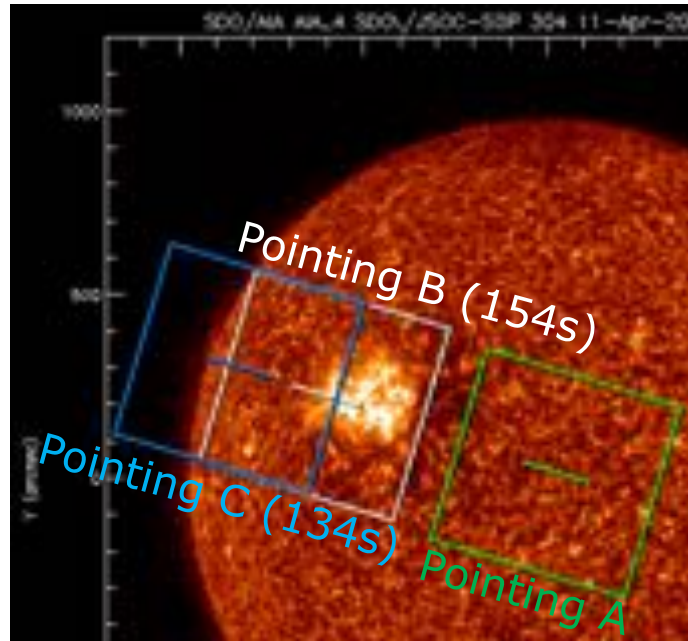
- Wavelength structure of Q/I is consistent with the theoretical prediction (*Belluzzi & Trujillo Bueno 2012*).
 - Mg II k shows strong scattering polarization while Mg II h shows exactly zero polarization at the line center.

CLASP2 Preliminary Results

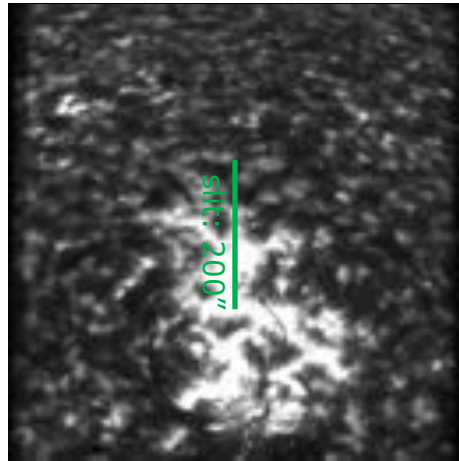
Center-to-limb Variation of Q/I

- Clear CLV in far wings
- No clear CLV is in the Mg II k center and near wings

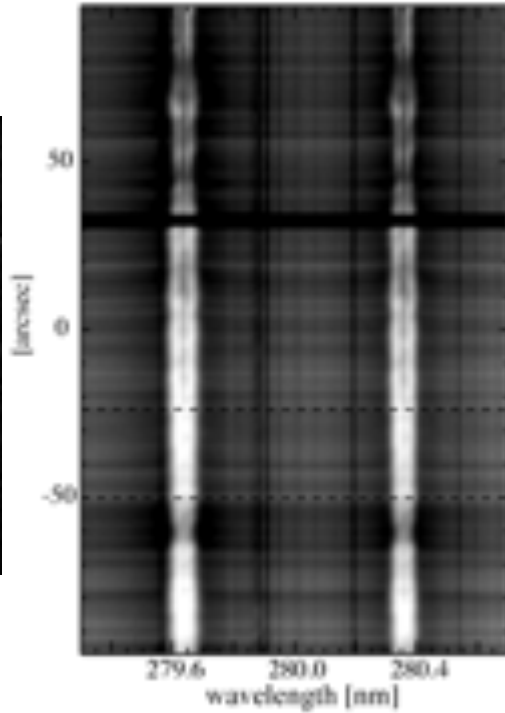
Further investigation & discussion will be in Rachmeler+ in AGU



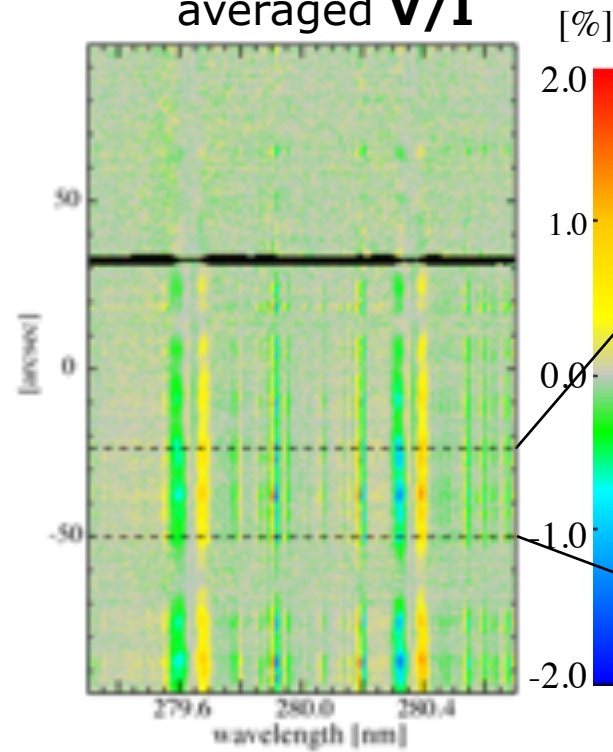
Significant V/I over the Plage



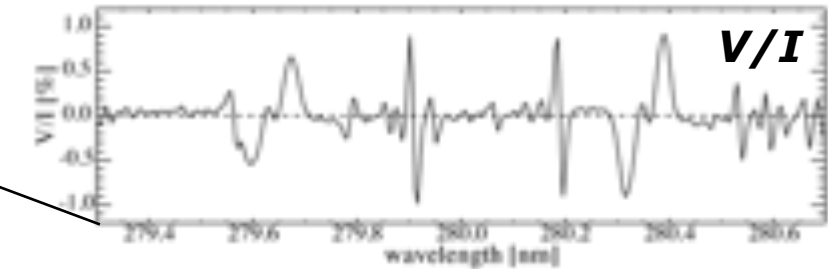
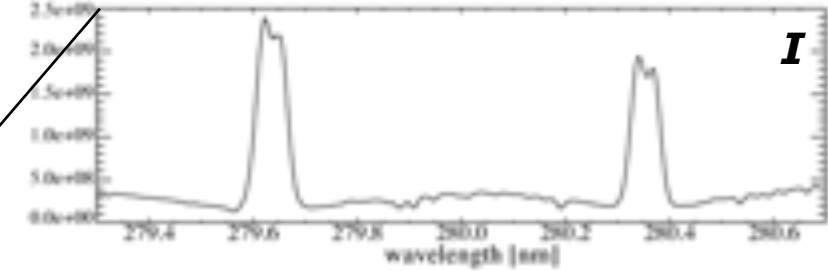
Temporally averaged intensity



Temporally averaged **V/I**



Temporally & spatially averaged



- Induced by the longitudinal Zeeman effect
- Many spectral lines (Mg II h & k, Mg II triplet, Mn I, etc....) show V/I

Summary

- CLASP & CLASP2 Demonstrated that high-precision UV spectro-polarimetry is feasible & detected scattering polarization in UV for the first time
- CLASP2 provided detailed measurements of Mg II h & k polarization spectra
 - Linear polarization (Q/I & U/I) due to scattering
 - Circular polarization (V/I) due to Zeeman effect over several spectral lines: enable to constrain magnetic field structures from lower to upper chromosphere in plage
- For a final goal
 - Utility of V/I in Mg II h & k for determining the magnetic field vector
 - Importance of simultaneous observations of Ly α and Mg II h & k lines