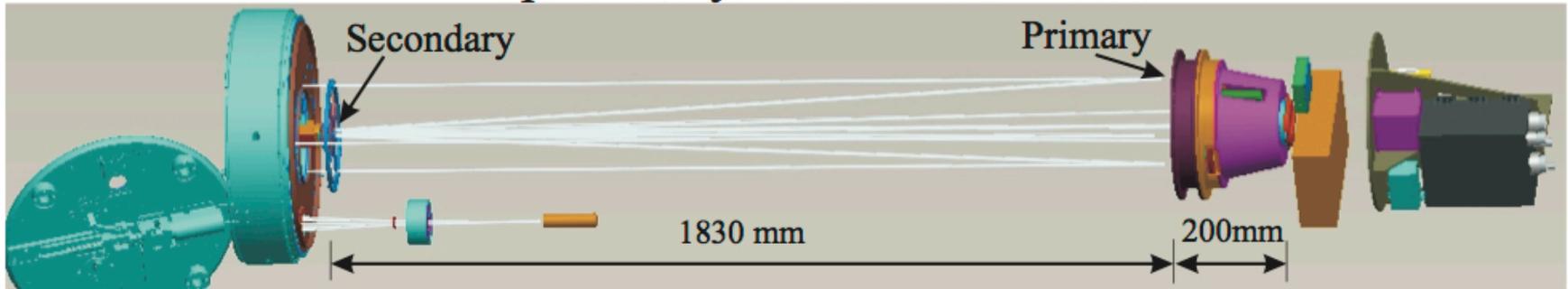


**The High Resolution Coronal Explorer**  
**Dr. Jonathan Cirtain**  
**Dr. Amy Winebarger**

# High-resolution Coronal Imager (Hi-C)

## Optical Layout with Tolerances



Primary to secondary requirements: Distance:  $\pm 0.05\text{mm}$   
 Tilt:  $36''$   
 De-center:  $0.05\text{mm}$

Focal Plane: Axial Position:  $\pm 1\text{mm}$

## Hi-C Telescope Optical Design

### Telescope Properties:

Focal Length	23.9 m
Plate Scale	$114 \mu\text{m}/\text{arcsec}$
Focal Ratio	f/109
Field of View	$6.8 \times 6.8 \text{ arcmin}$
RMS Spot Diameter (averaged over f.o.v.)	0.08 arcsec

### CCD Camera:

Size	$49.1 \text{ mm}^2$
Scale	$0.1 \text{ arcsec}/\text{pixel}$

### Primary Mirror:

Radius of Curvature	$4000 \pm 4.0 \text{ mm}$
Diameter	240 mm
RMS slope error	$0.4 \mu\text{rad}$

### Secondary Mirror:

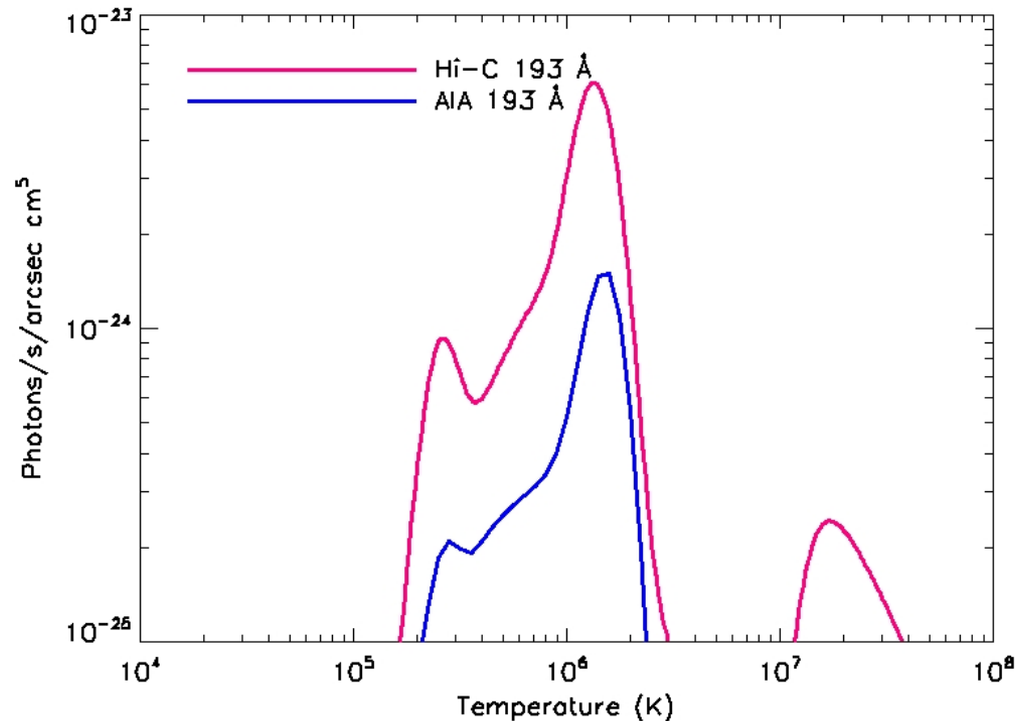
Radius of Curvature	$370 \pm 0.5 \text{ mm}$
Conic	$-1.14 \pm 0.10$
Diameter	30 mm
RMS slope error	$0.1 \mu\text{rad}$

Hi-C is a narrowband EUV imager. The wavelength band is centered on  $193 \text{ \AA}$ .

Multilayer coatings by David Windt, RXO LLC.

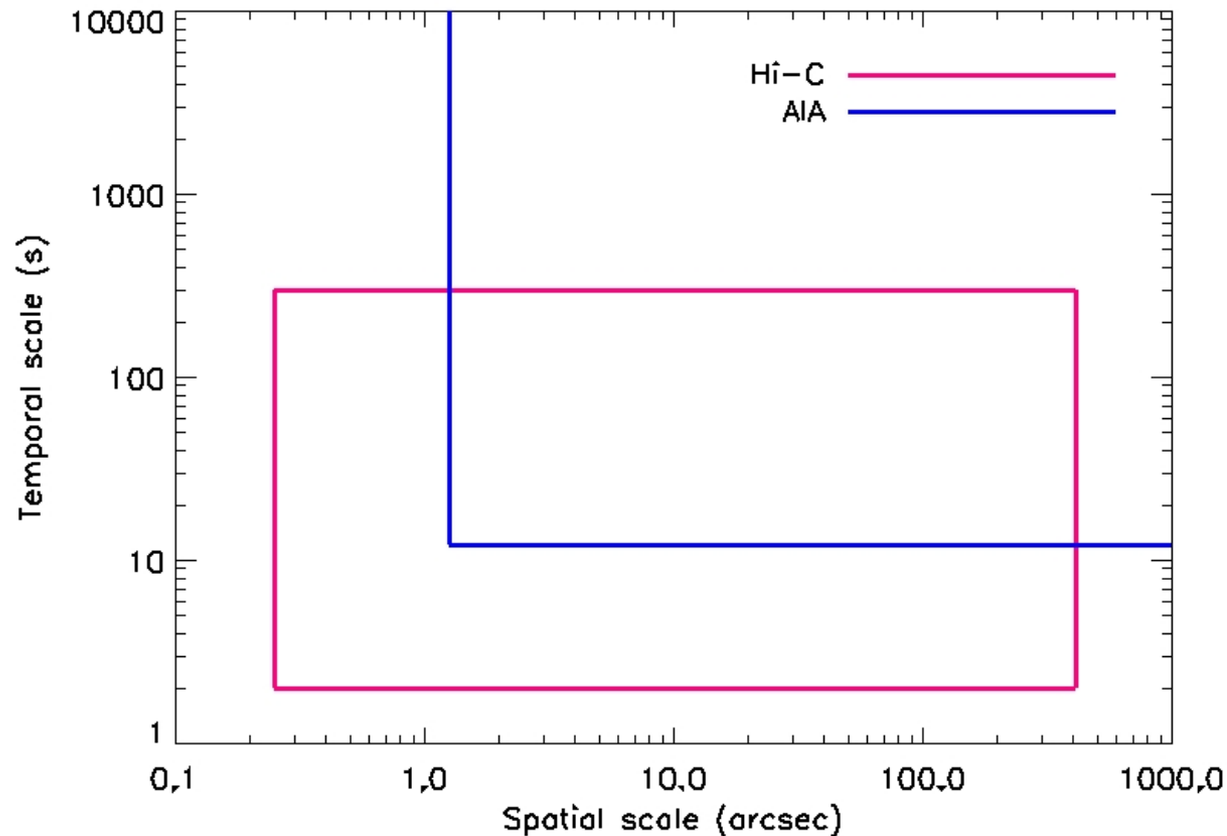
# Hi-C Passband

- The Hi-C 193 Å passband is similar to the 193 Å passband on the Solar Dynamics Observatory (SDO) Atmospheric Imaging Assembly (AIA).
- Hi-C has roughly 5 times the effective area of AIA.



# Hi-C Discovery Space

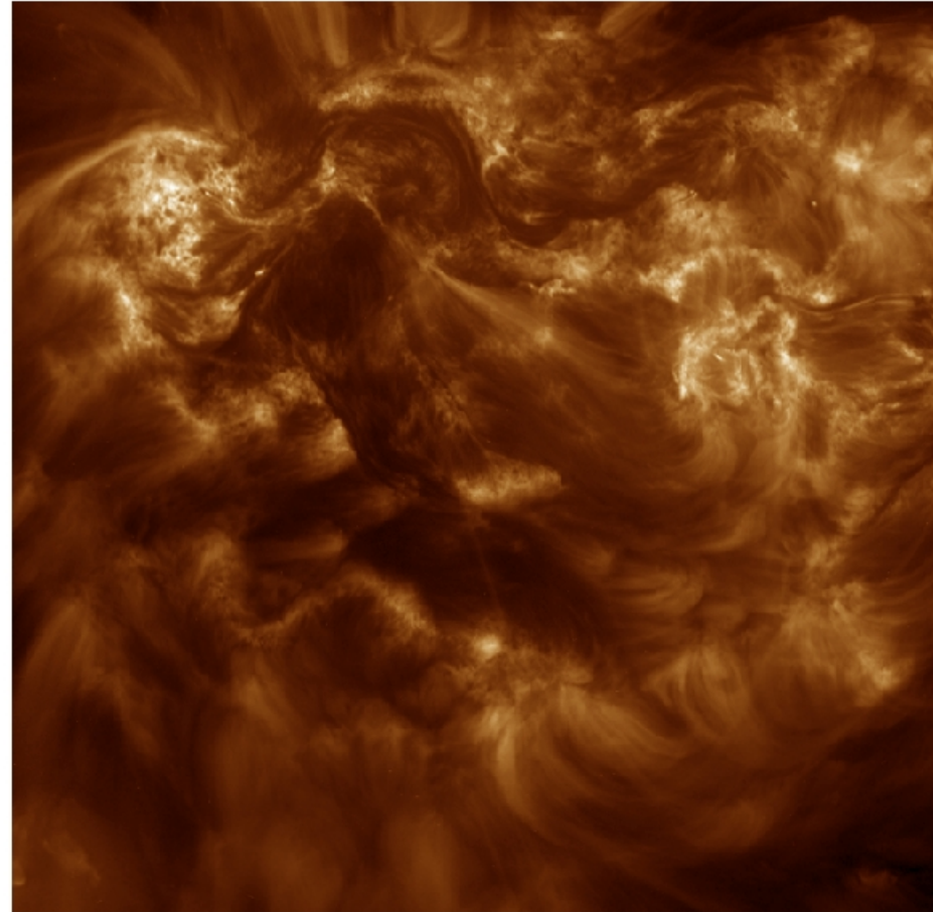
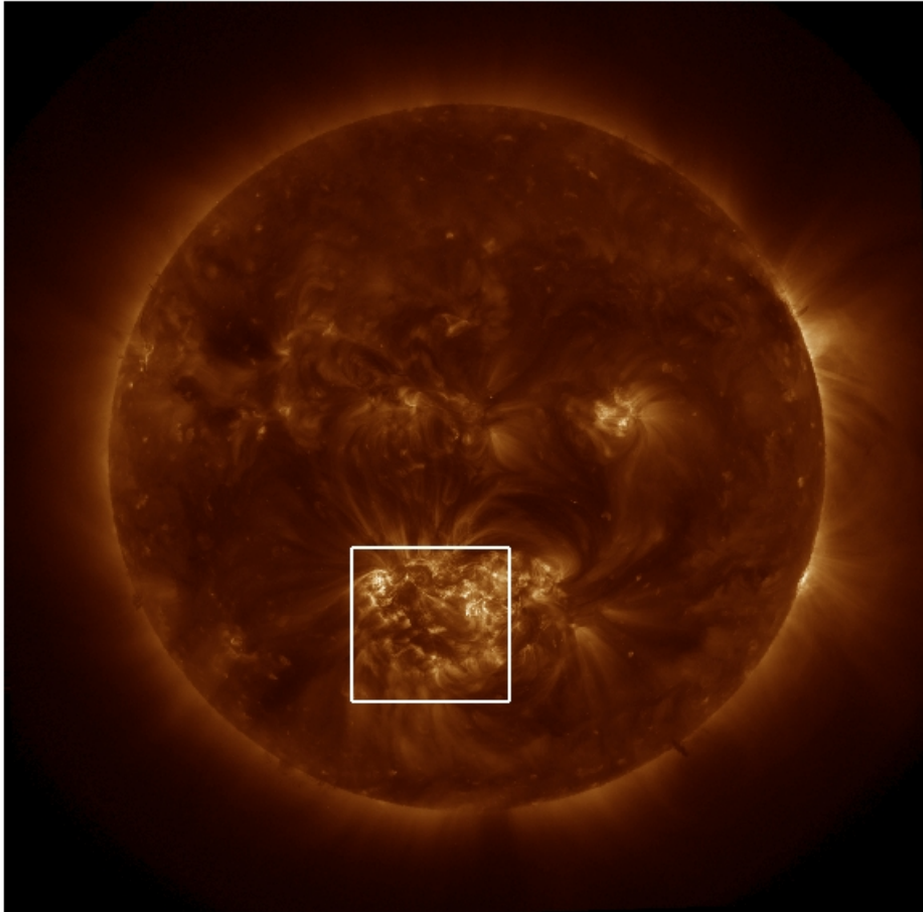
- The spatial resolution of Hi-C is five times better than AIA .
- The cadence of Hi-C is 2.5 – 6 times better than AIA.



# Hi-C Target

AIA 193-Å 11-Jul-2012 18:55:07

Hi-C Field of View



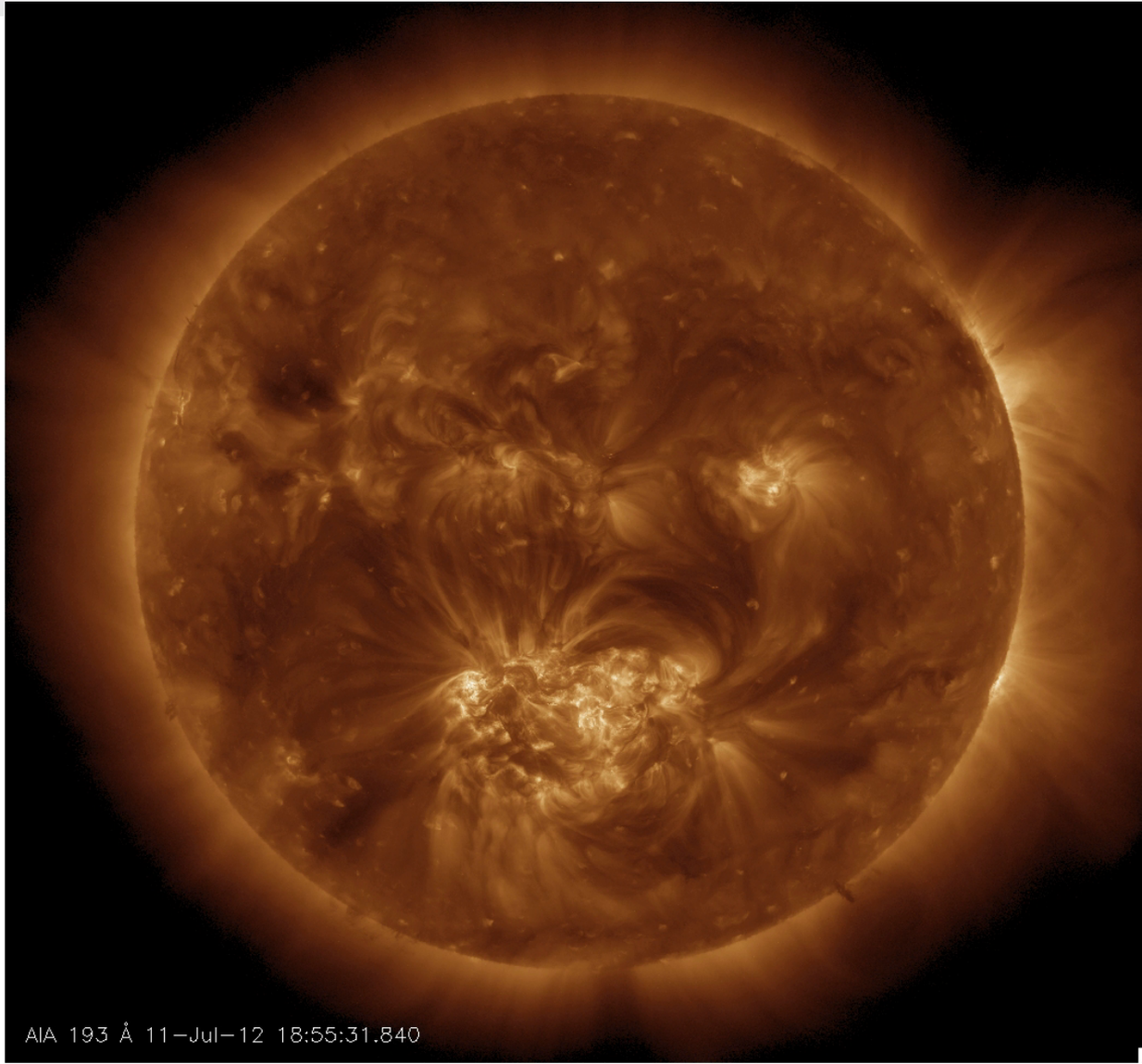
The Hi-C target was Active Region 11520



# Hi-C Data

- Hi-C collected data for 345 s.
- Small shift in pointing during flight
- Full frame (4kx4k) data
  - 30 full resolution images
  - 2 s exposures / 5 s cadence
- Partial frame (1kx1k) data
  - 86 full resolution image
  - 0.5 s exposures / 1.4 s cadence

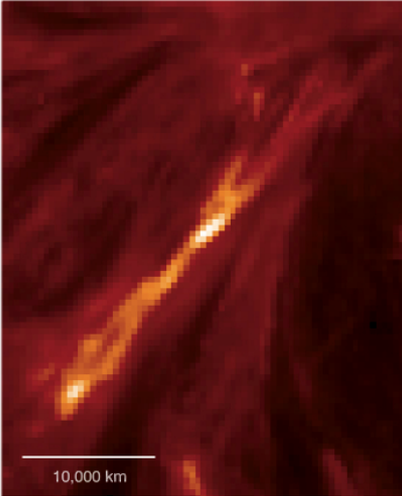
# Hi-C First Results



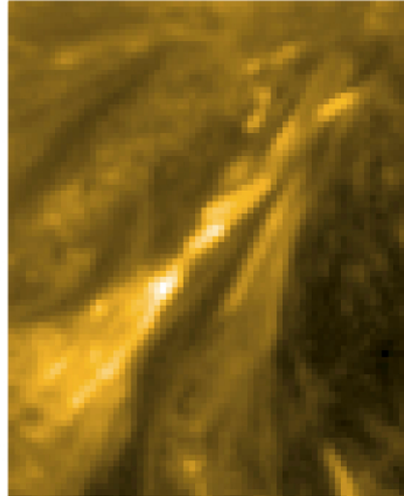
AIA 193 Å 11-Jul-12 18:55:31.840

# Component Reconnection

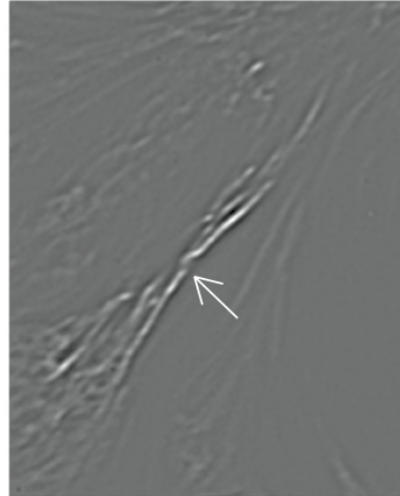
a AIA 304-Å: He II (0.1 MK) 18:55:20



b AIA 171-Å: Fe IX/X (1 MK) 18:55:24

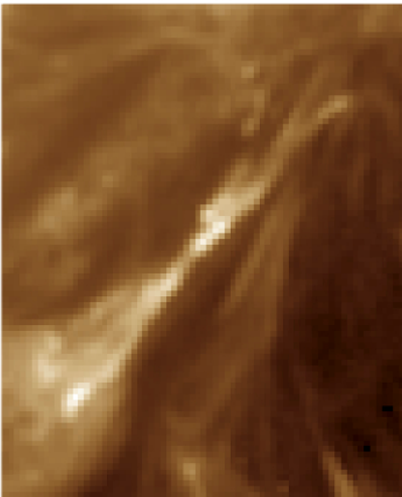


c Hi-C Unsharp Masked Image 18:56:04

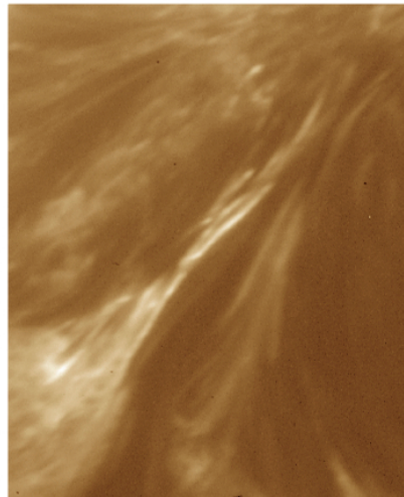


- Magnetic field braiding has been suggested as an energy storage mechanism in the solar corona.
- Hi-C observed braided magnetic field.

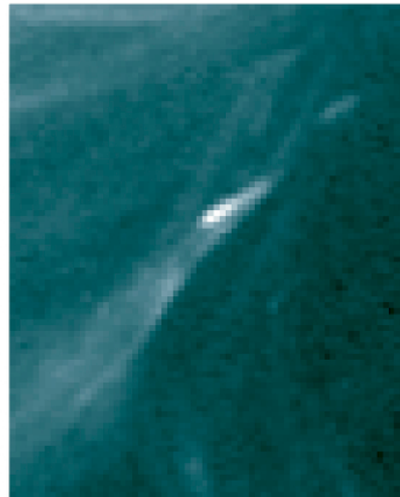
d AIA 193-Å: Fe XII (1.5 MK) 18:55:19



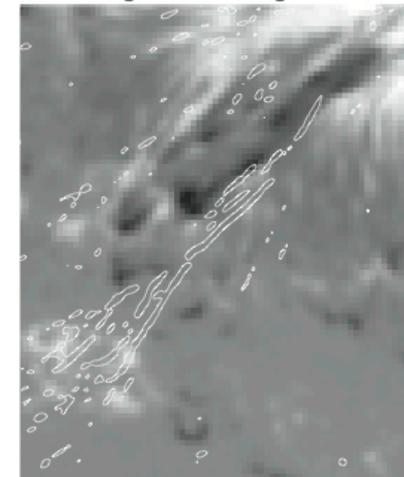
e Hi-C 193-Å: Fe XII (1.5 MK) 18:56:04



f AIA 94-Å: Fe XVIII (6.3 MK) 18:55:26



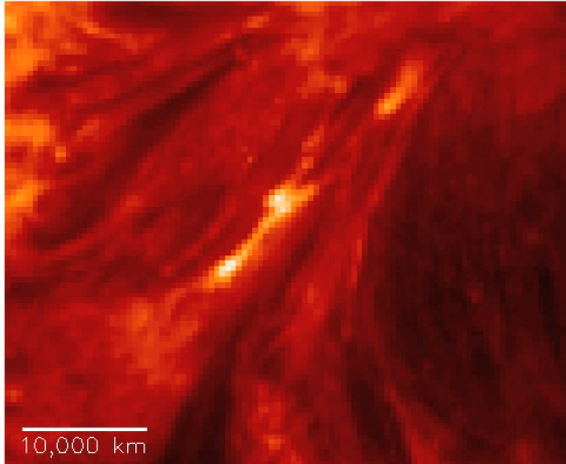
b HMI Magnetic Field Region 1



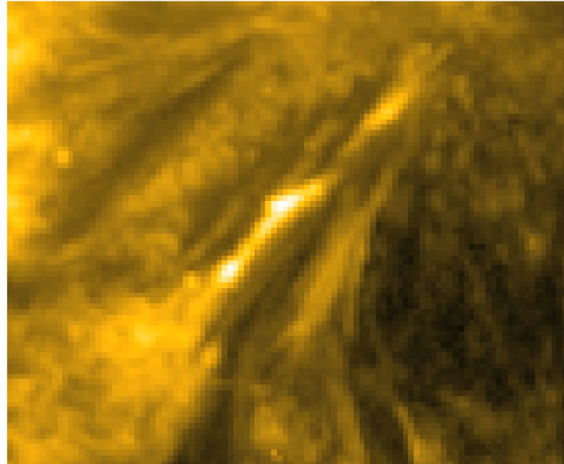
*Cirtain et al, 2013, Nature*

# Component Reconnection

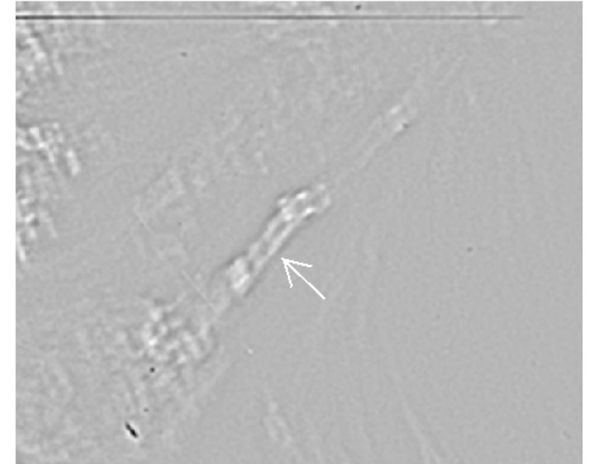
a AIA 304-Å 18:52:08



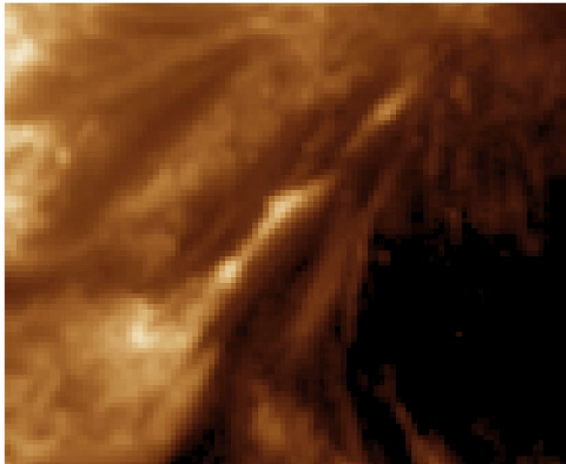
b AIA 171-Å 18:52:12



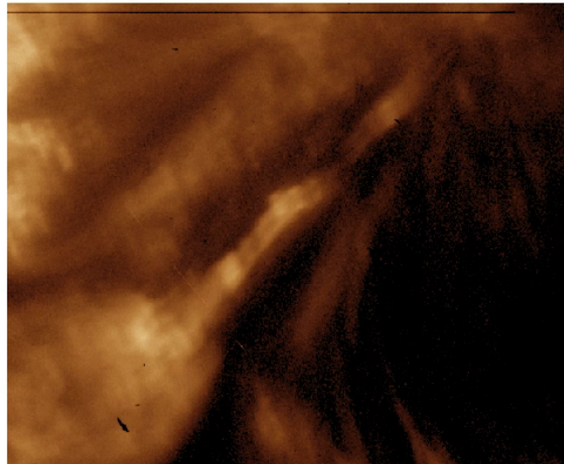
c Hi-C Unsharp Masked Image



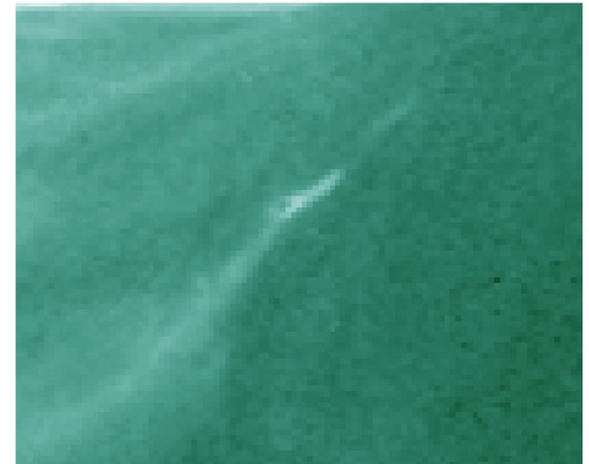
d AIA 193-Å 18:52:07



e Hi-C 193-Å 18:52:08



f AIA 94-Å 18:52:14

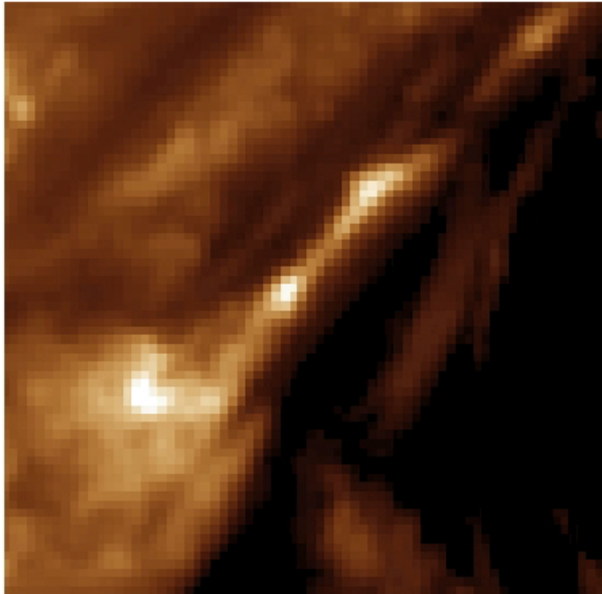


Shortly after the Hi-C flight, a small flare was observed at the field line crossing.

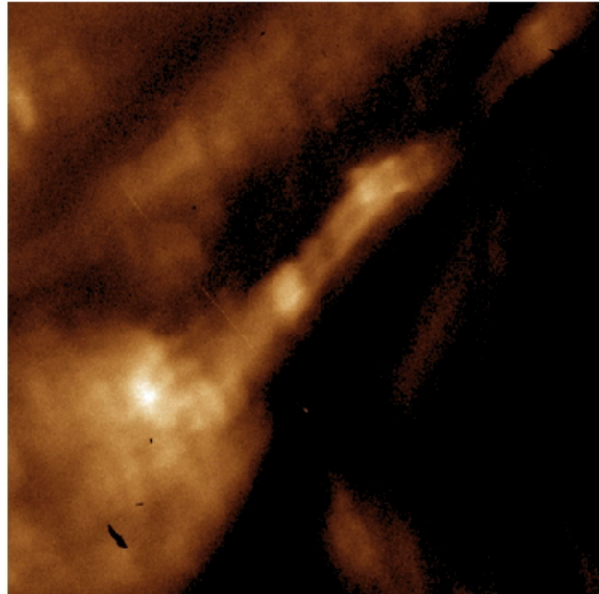
*Cirtain et al, 2013, Nature*

# Component Reconnection

AIA 193 Å : 11-Jul-12 18:52:07.840



Hi-C 193 Å : 11-Jul-12 18:52:07.840

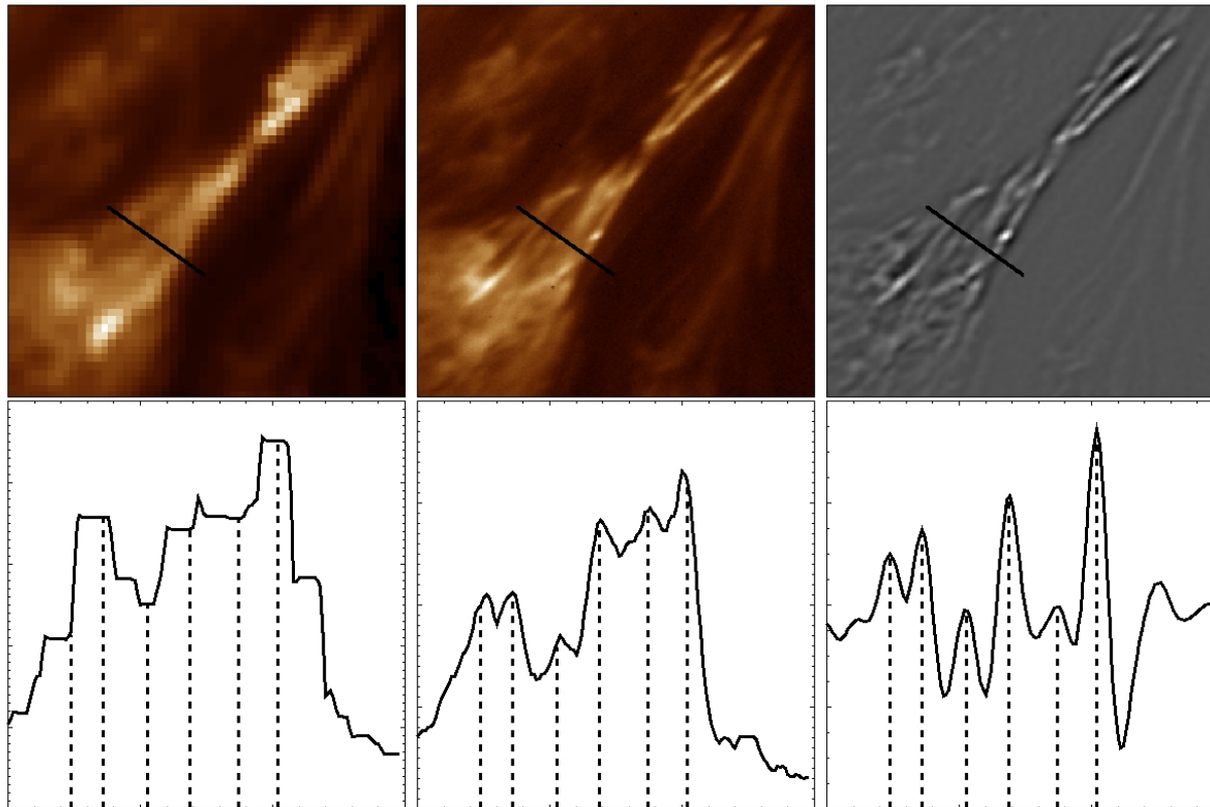


Hi-C 193 Å : Running Difference



Velocities along structure estimated to be 150 km/s.

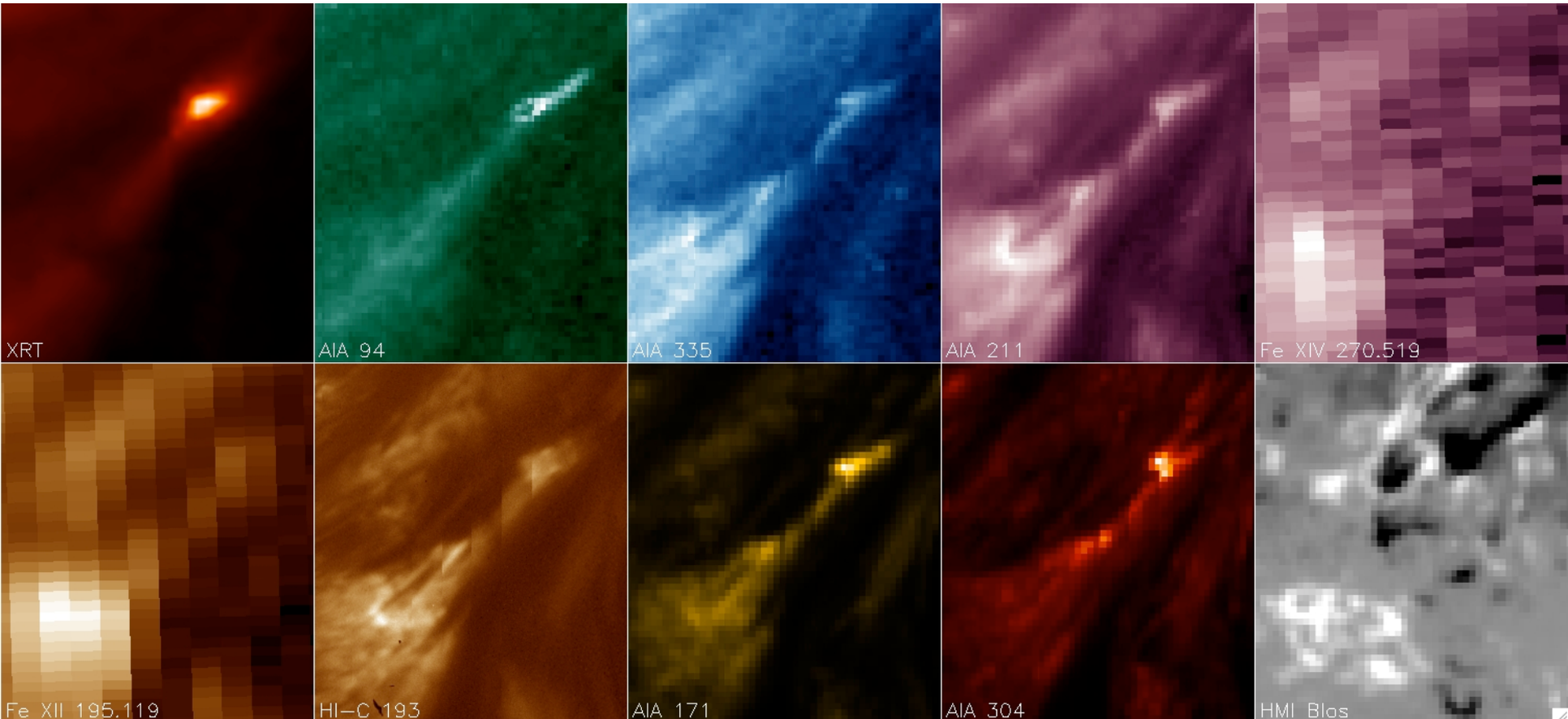
# Component Reconnection



- Cuts across the braided loop show that the loop is composed of at least 6 strands.

# Component Reconnection

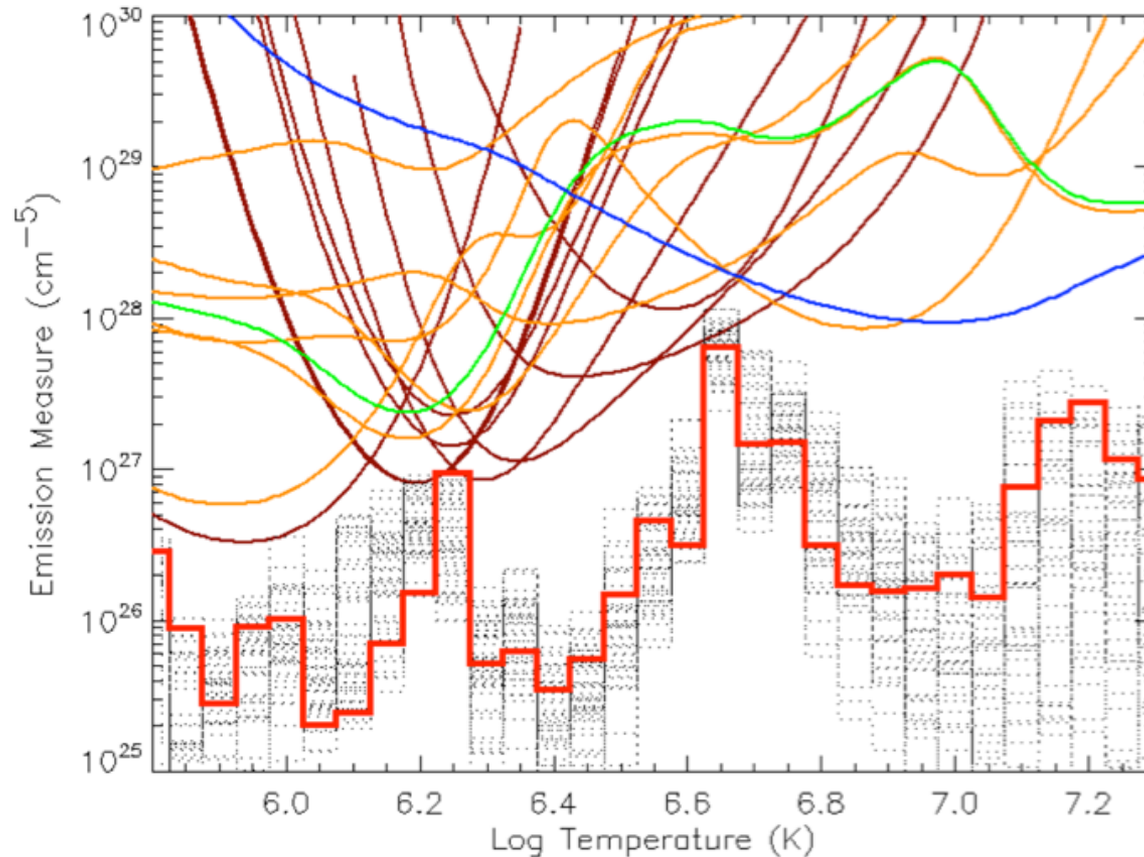
← time



- EIS rastered over the loop with density-sensitive spectral lines in Fe XII and Fe XIII in addition to several high temperatures lines.

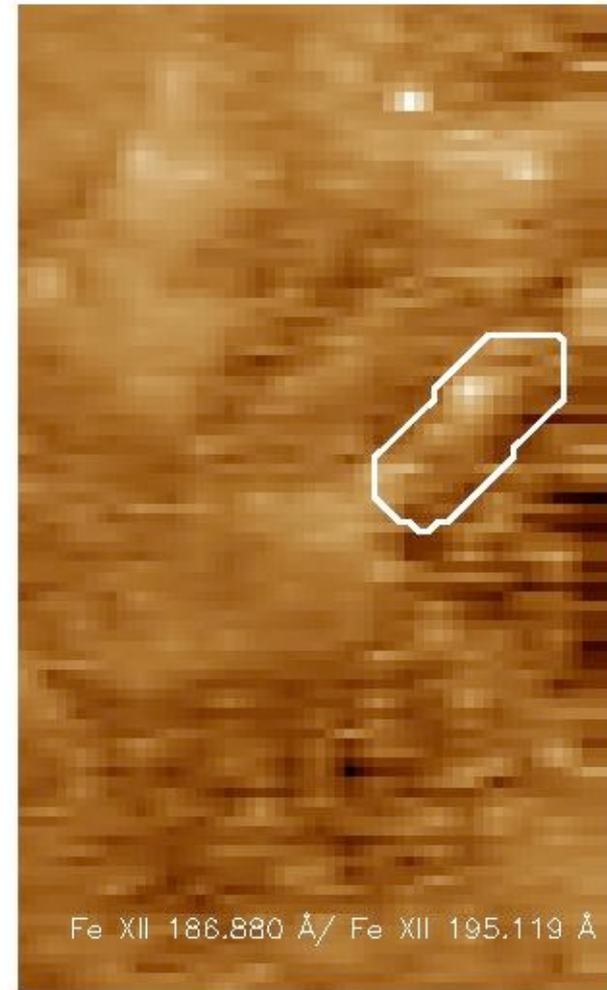
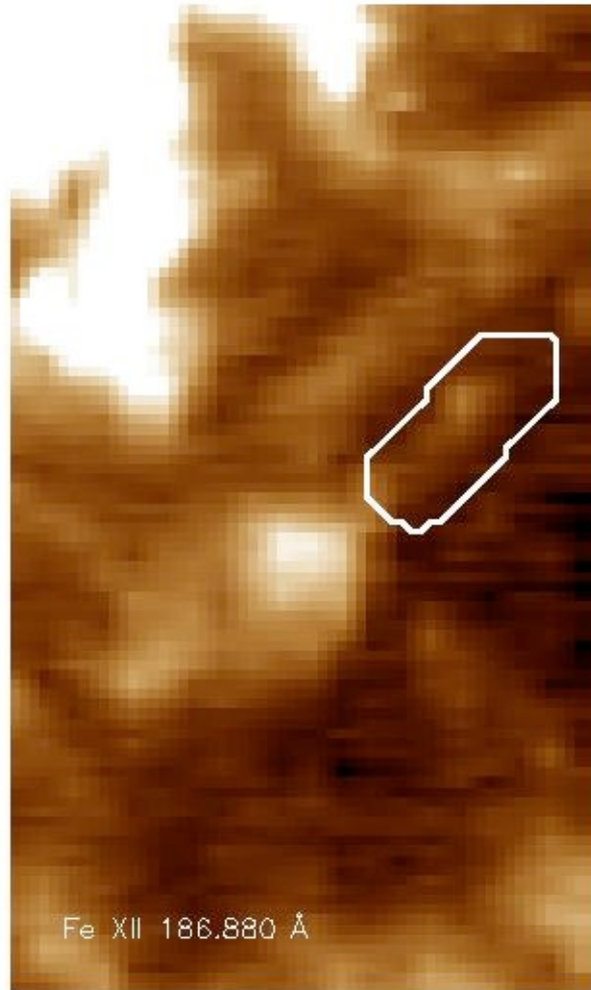
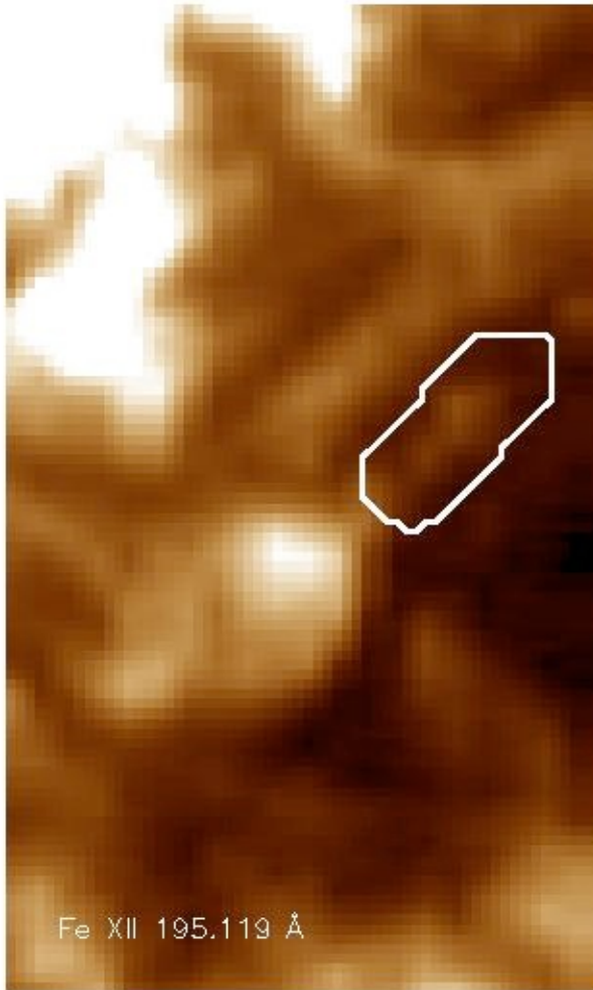
*Winebarger et al, in prep.*

# Component Reconnection



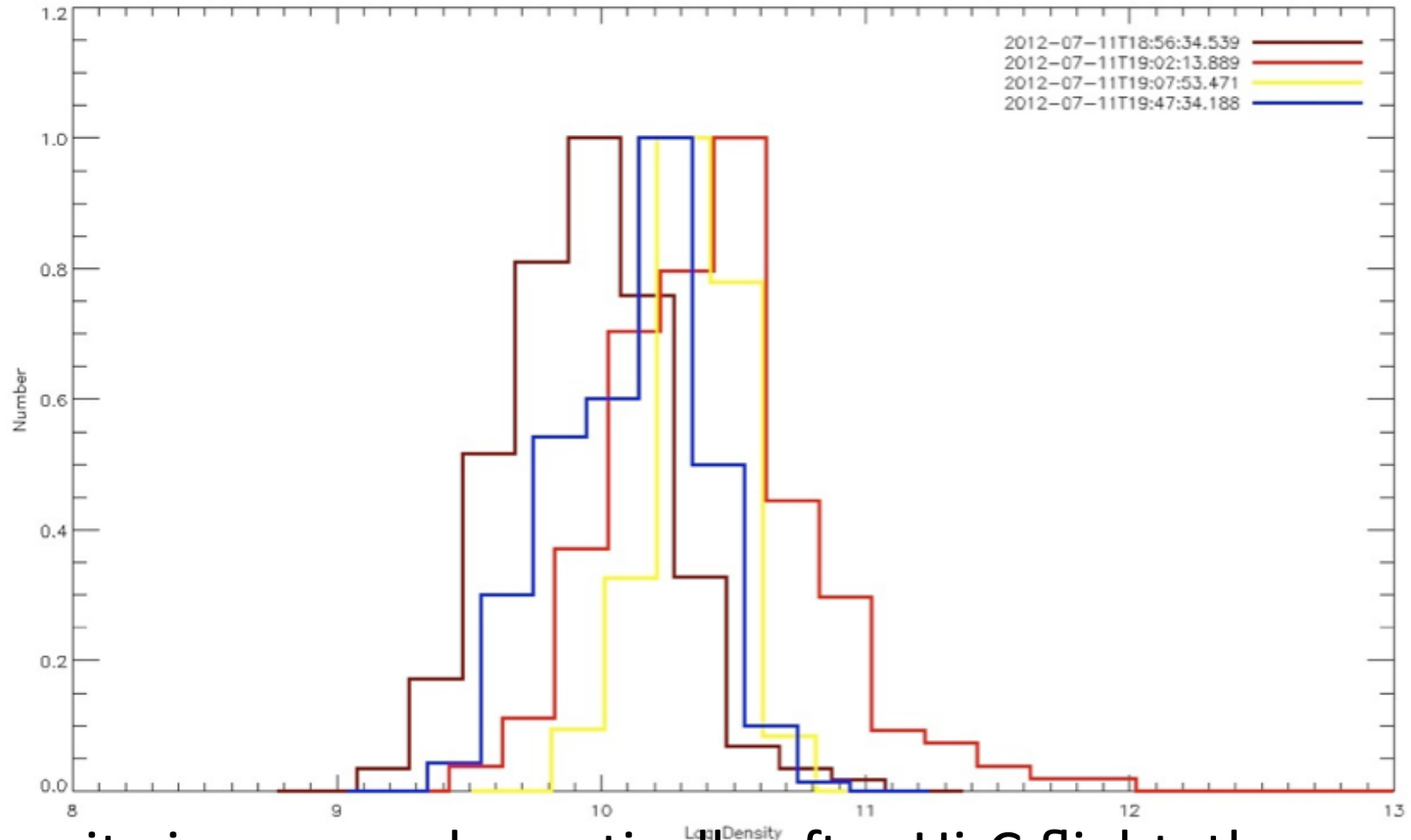
DEM is a mess.

# Component Reconnection



EIS rastered over the loop with density-sensitive spectral lines in Fe XII and Fe XIII in addition to several high temperatures lines.

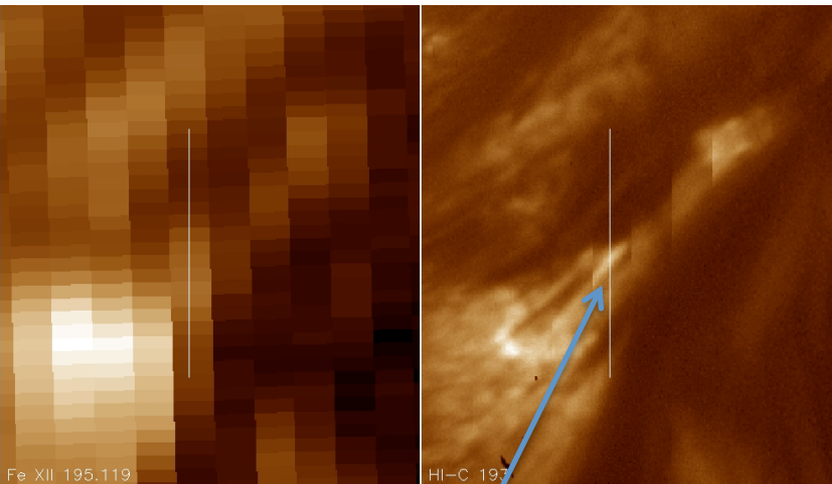
# Component Reconnection



Density increases dramatically after Hi-C flight, then decreases.

*Winebarger et al, in prep.*

# Component Reconnection



From EIS, we determine:

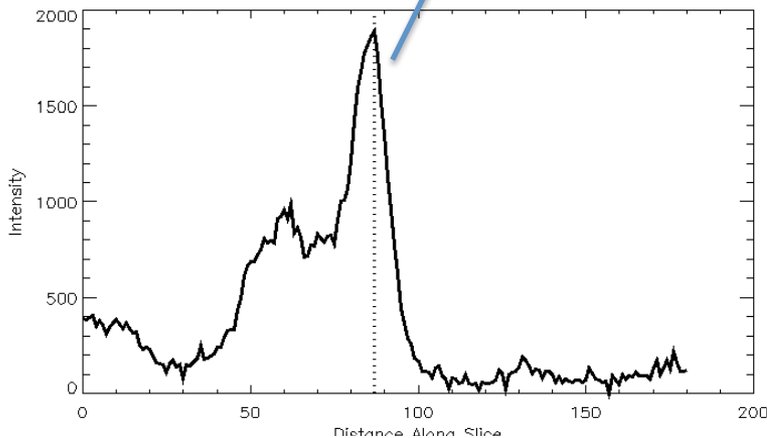
- Temperature = 1.8 MK
- Densities =  $0.5-7 \times 10^{10} \text{ cm}^{-3}$

From Hi-C, we determine:

- radius of structure = 435 km.

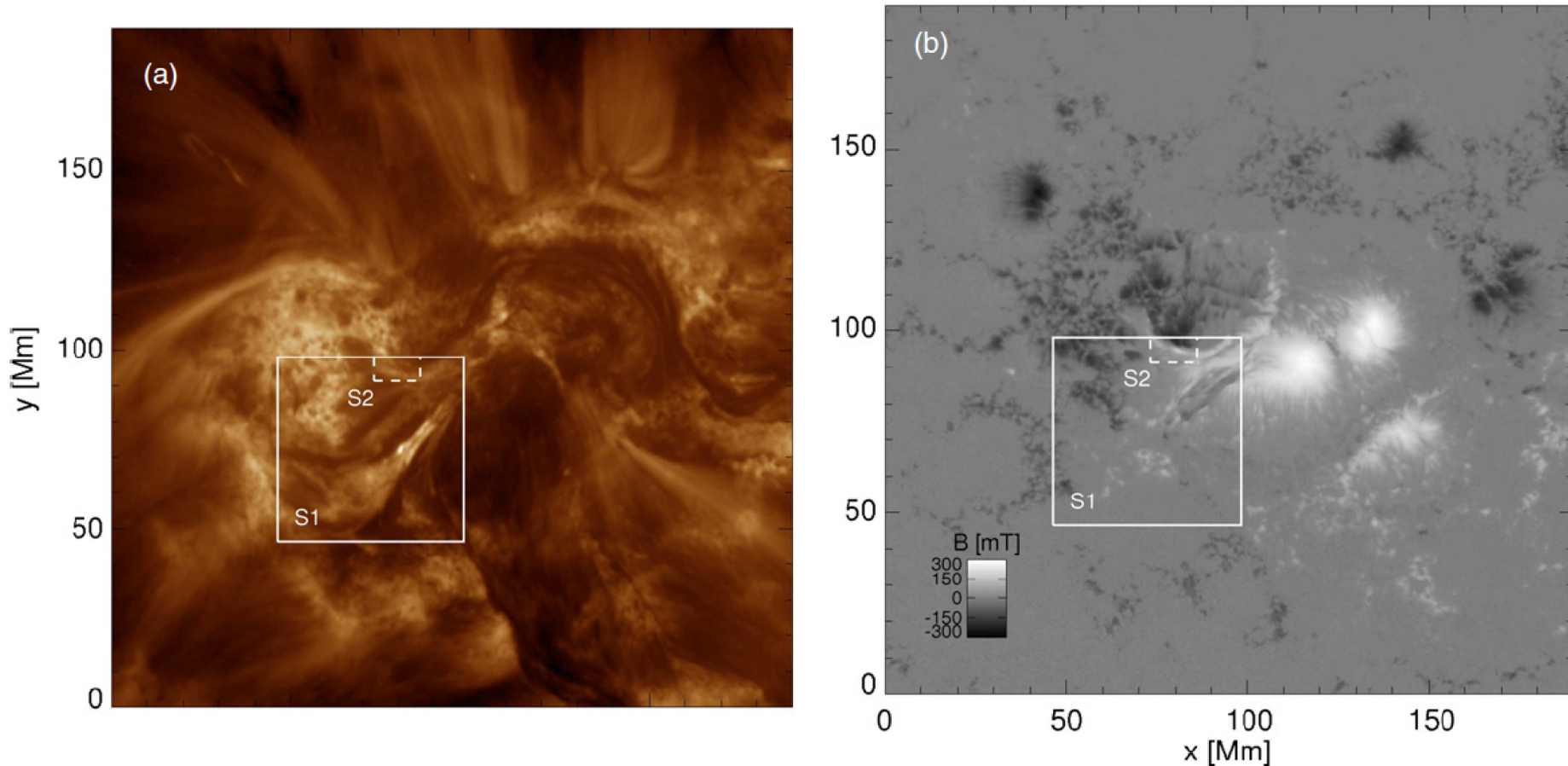
To obtain observed Hi-C intensity, we need:

- Density =  $1.15 \times 10^{10} \text{ cm}^{-3}$



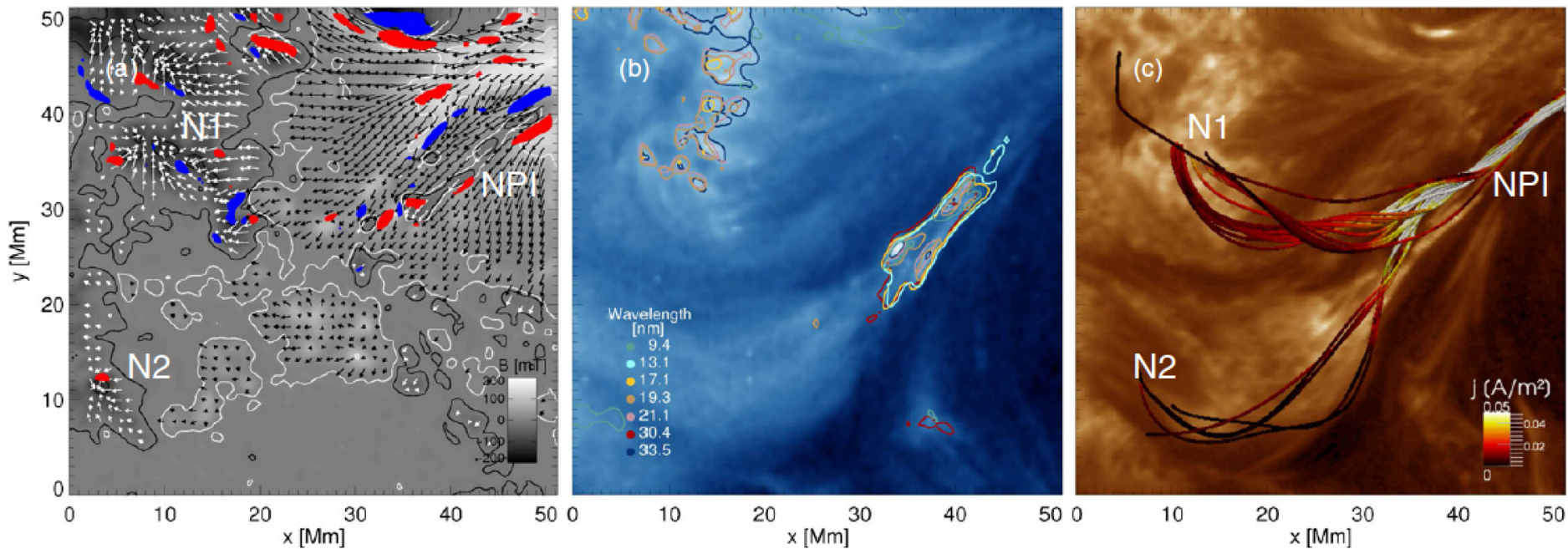
**Additional analysis is being completed by Brooks and collaborators.**

# Component Reconnection



Thalmann et al (2014) have looked at the magnetic field in the vicinity of this region.

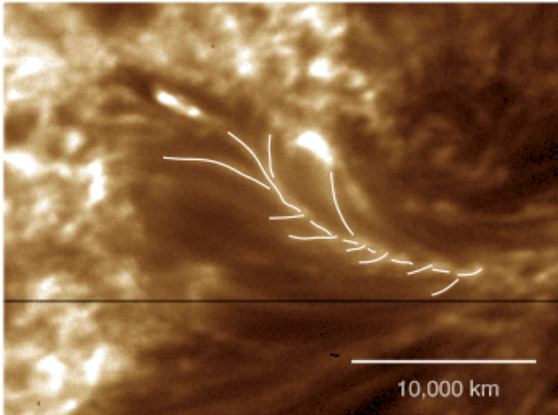
# Component Reconnection



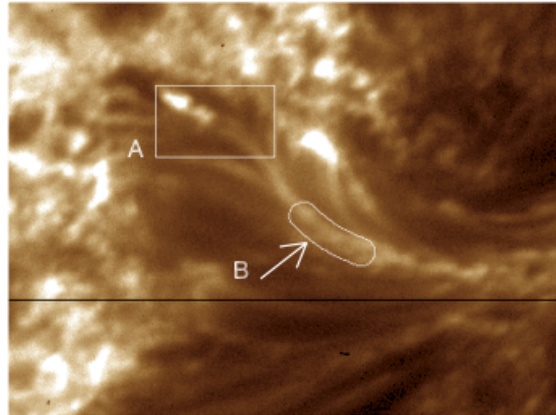
They use the HMI vector field map to extrapolate the NLFF field. They find evidence for braiding of the field.

# Braided Loop

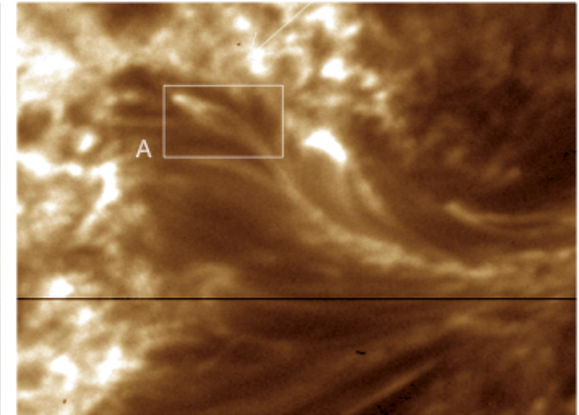
**a** Hi-C 193-Å: 18:53:28



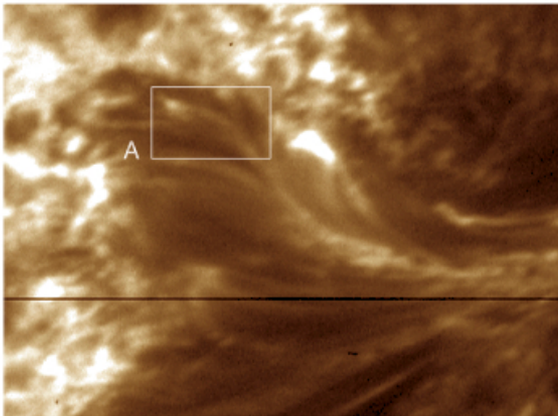
**b** Hi-C 193-Å: 18:53:45



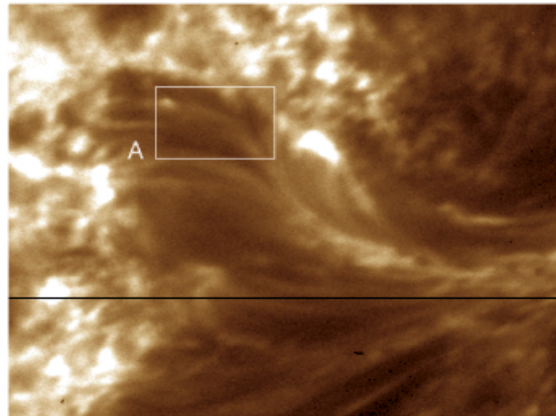
**c** Hi-C 193-Å: 18:54:13



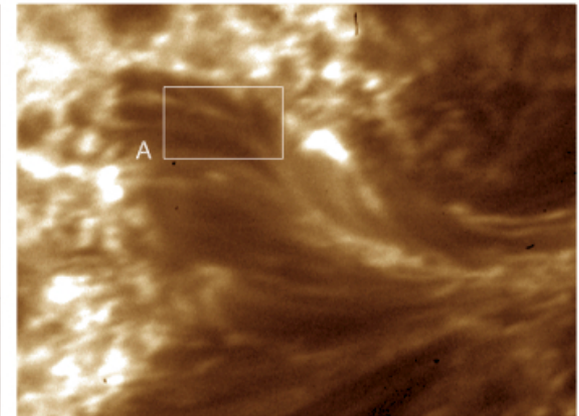
**d** Hi-C 193-Å: 18:54:41



**e** Hi-C 193-Å: 18:55:08



**f** Hi-C 193-Å: 18:55:36

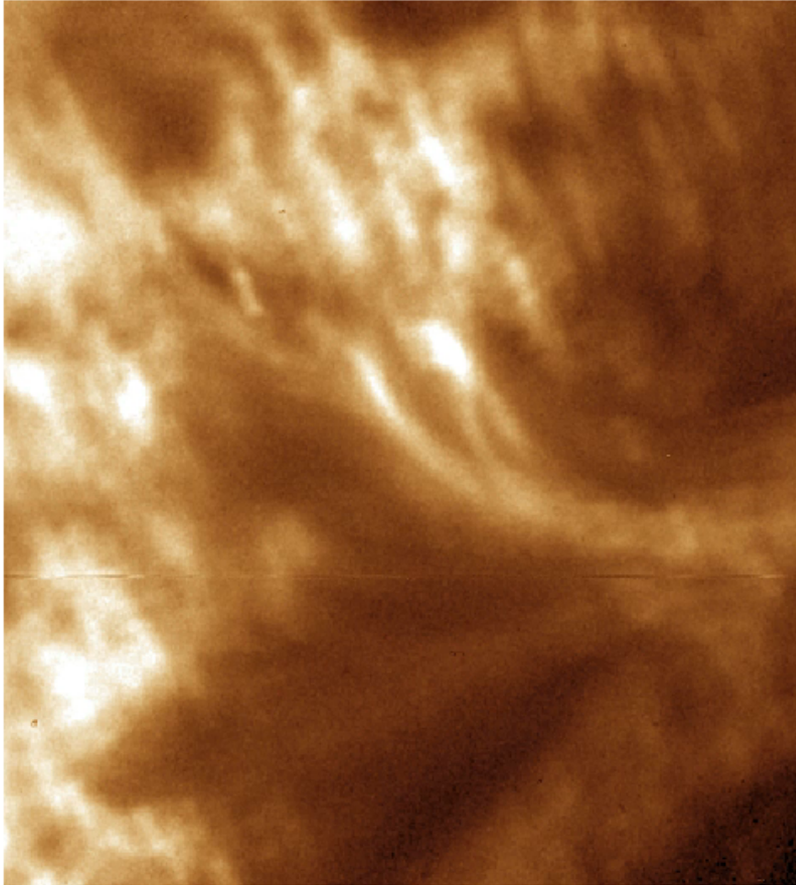


Multiple strands join into this structure. It appears to unwind during Hi-C observations.

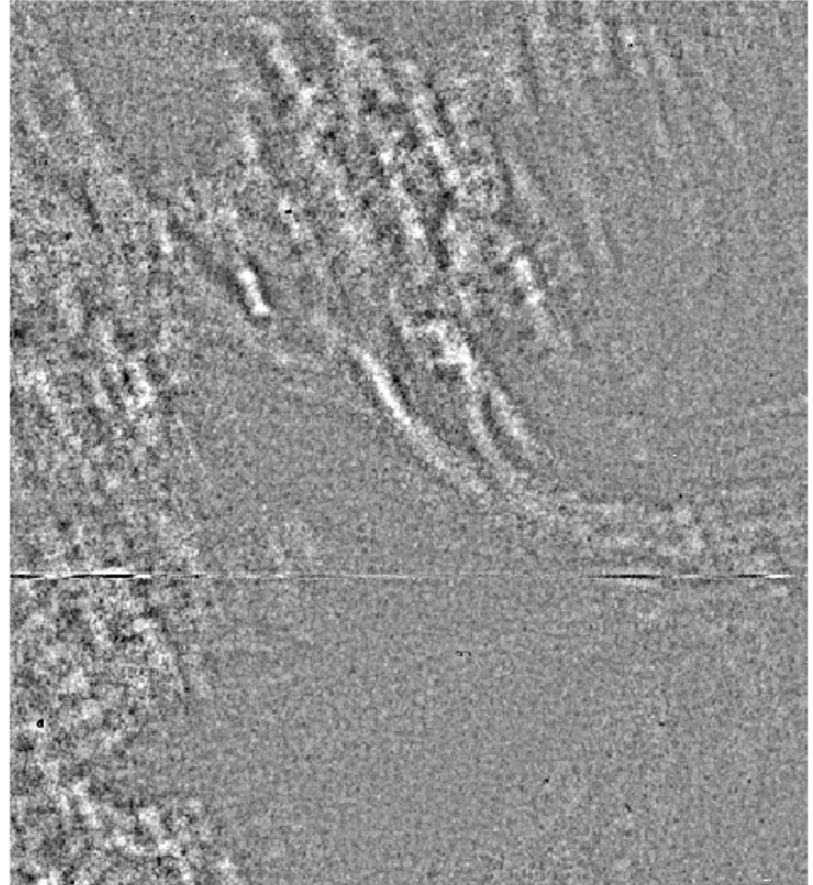
*Cirtain et al, 2013, Nature*

# Braided Loop

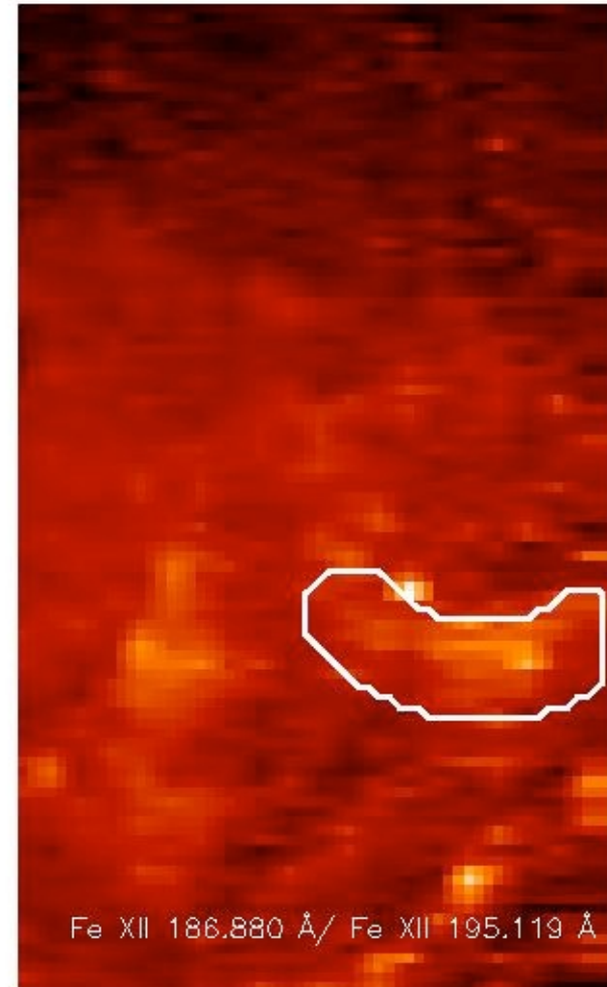
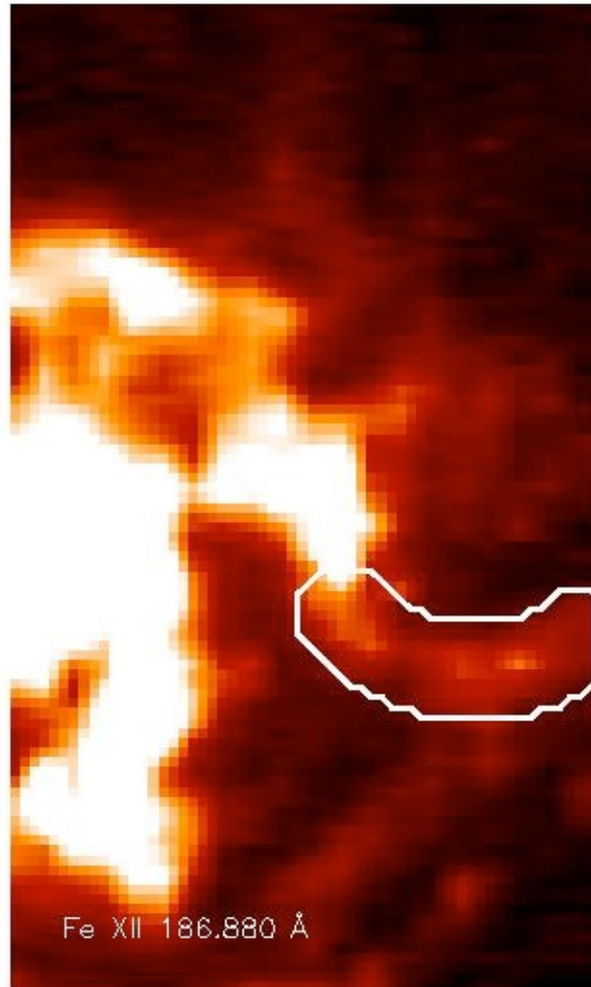
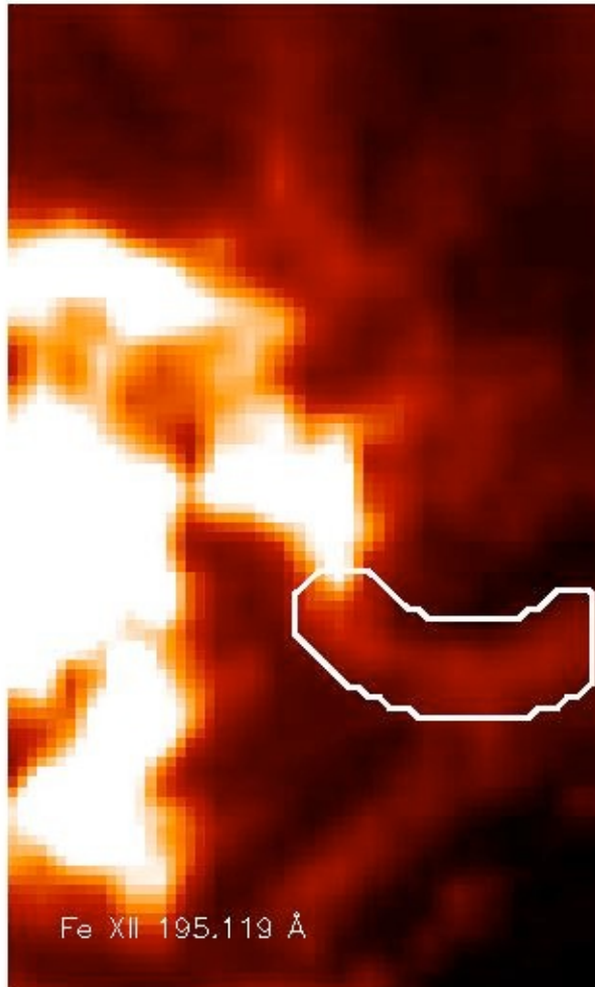
a Hi-C 193-Å 18:52:49



b Hi-C Unsharp Mask

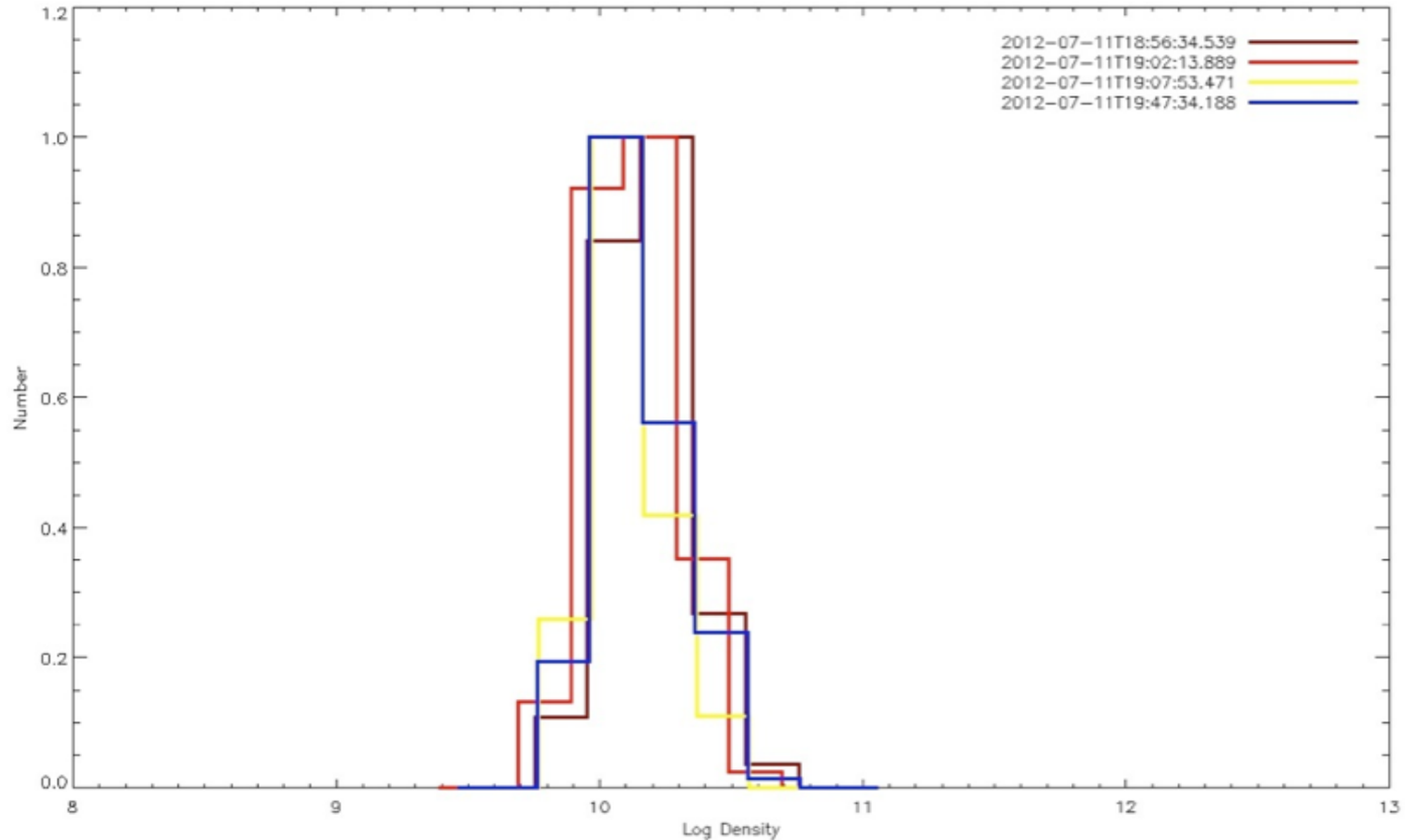


# Braided Loop



Intensities + ratios suggests small filling factor.

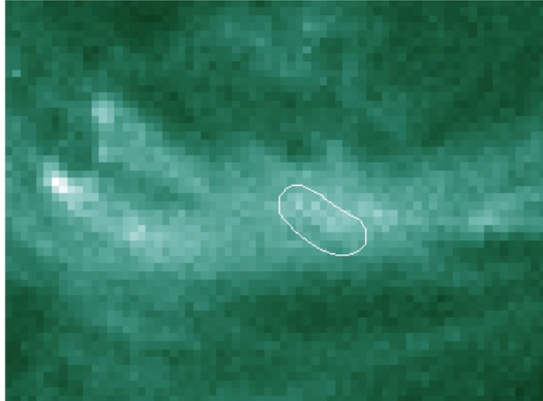
# Braided Loop



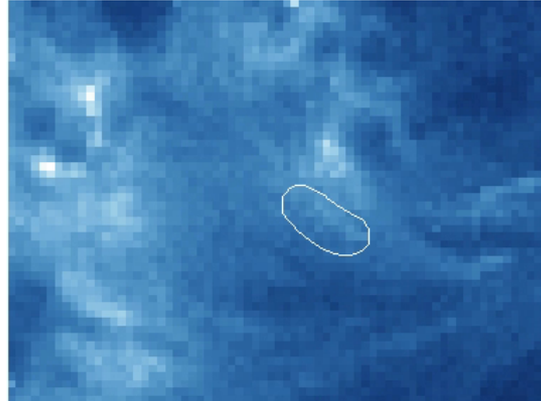
Unlike other loop, densities remain constant over time.

# Braided Loop

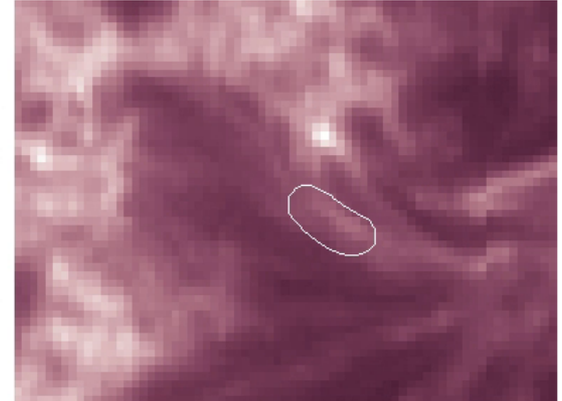
a AIA 94-Å 18:00:01



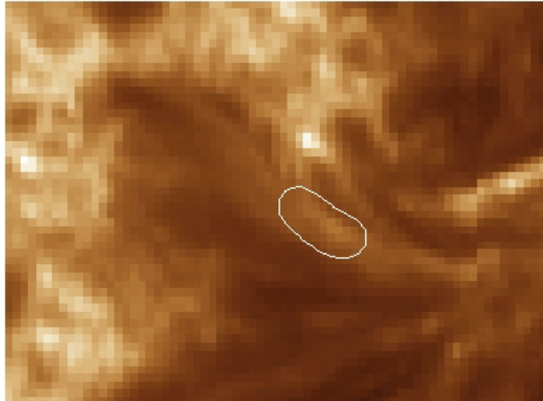
b AIA 335-Å 18:00:02



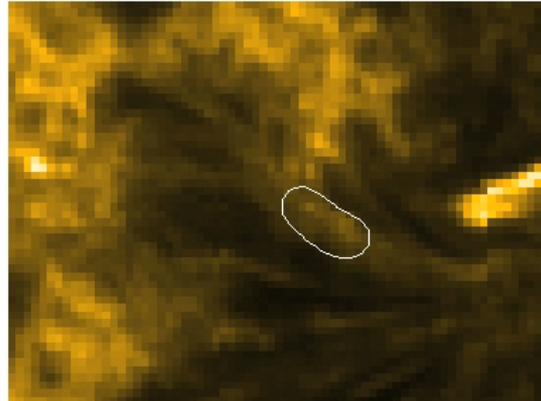
c AIA 211-Å 17:59:59



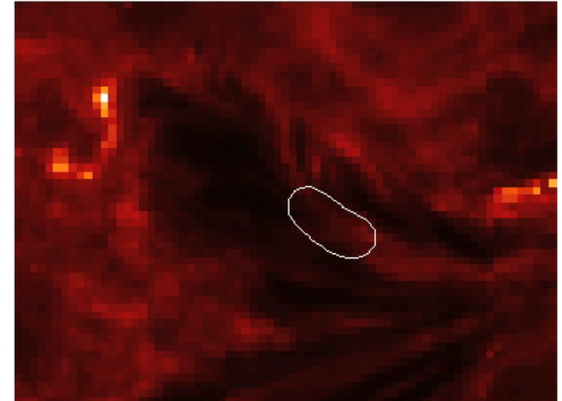
d AIA 193-Å 18:00:06



e AIA 171-Å 17:59:59



f AIA 304-Å 18:00:07



Loop involved in heating event prior to Hi-C flight.

# Braided Loop

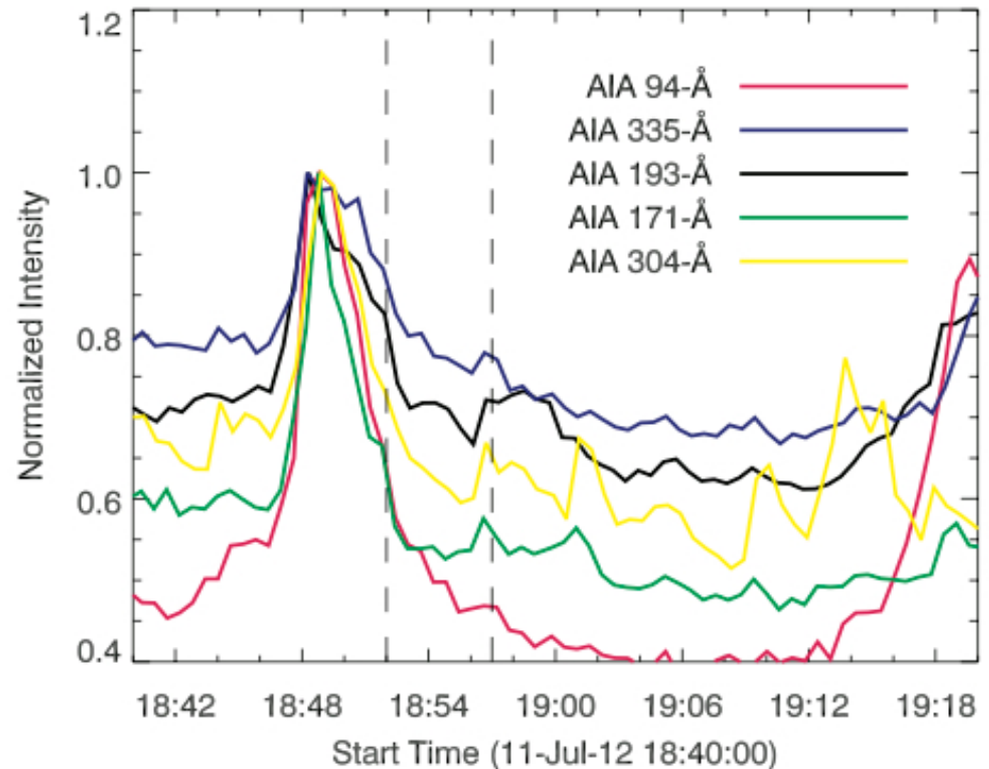
Hi-C observed the loop in decline after heating event.

$$B_{\phi} \sim 100G$$

$$V \sim 10^{11} \text{ km}^3$$

$$(B_{\phi})^2 V / 8\pi = 10^{29} \text{ ergs}$$

Note: From EIS and AIA data an estimate of the radiated power loss is  $\sim 10^{26} \text{ ergs sec}^{-1}$

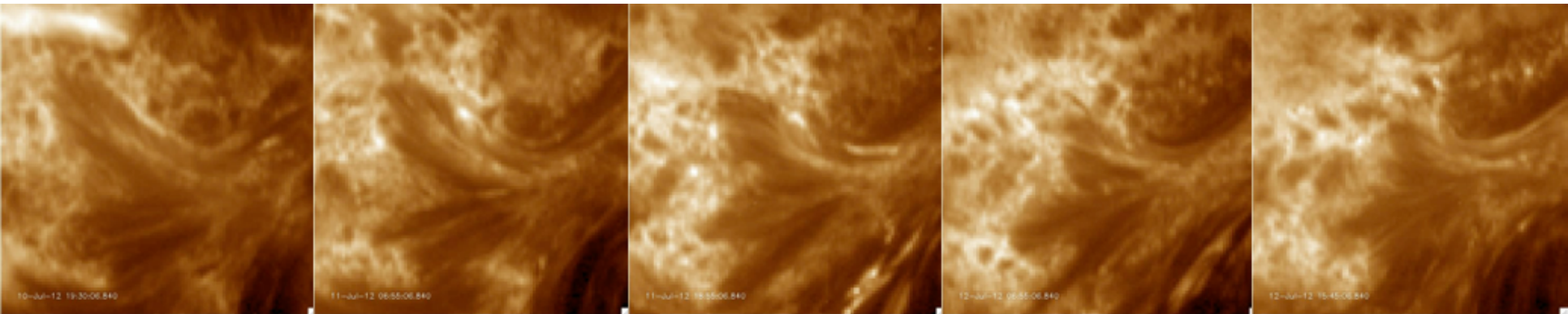


# Braided Loop

Physical Measurement	Cirtain et al 2013	Wilmot-Smith et al 2011
Event duration	~730 sec	~500 sec
Peak temperature	~5 MK	2.5-4 MK
Flow velocity	~150 km sec <sup>-1</sup>	~600 km sec <sup>-1</sup>
Axial Field strength	~100G	~10 G
Plasma density	~10 <sup>10</sup> cm <sup>-3</sup>	~10 <sup>10</sup> cm <sup>-3</sup>
Energy release	10 <sup>26</sup> ergs	10 <sup>25</sup> ergs

# Braided Loop

- 1 day Hi-C Flight Time + 1 day

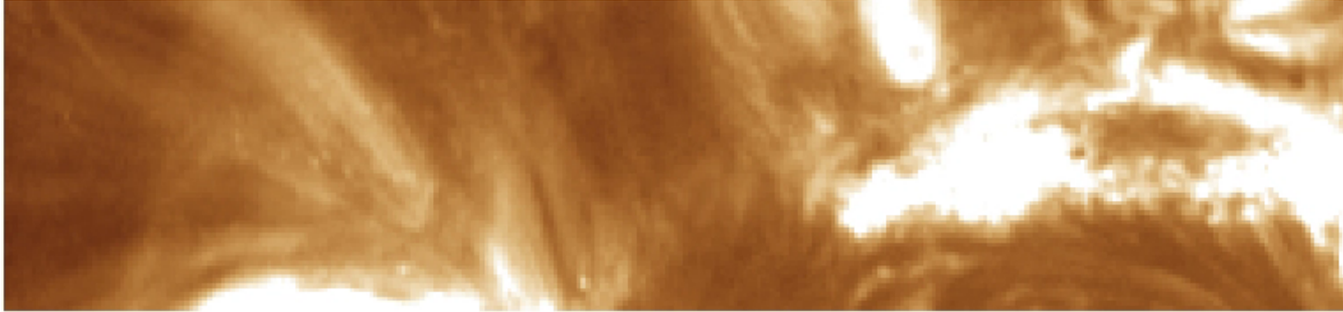


This is a long lived structure and is evident +/- 24 hours from the Hi-C flight.

We are now looking at the evolution of the structure in AIA and HMI to understand better its evolution.

# “Dots”

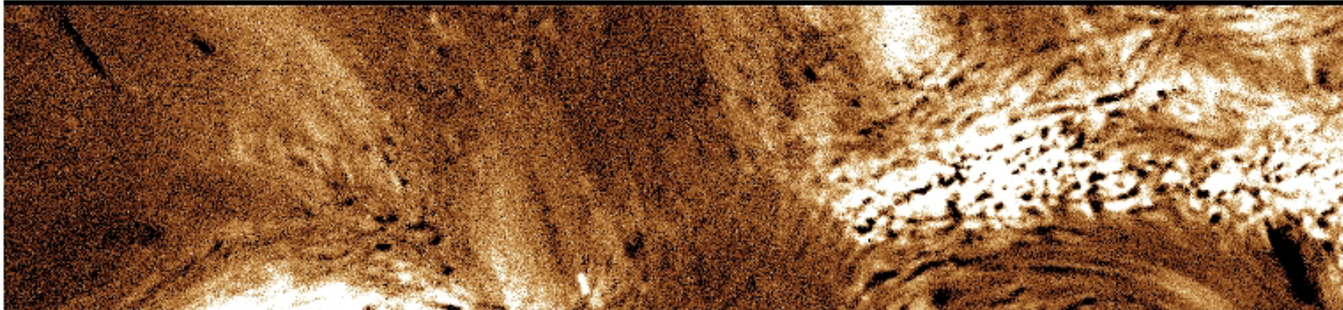
AIA 193 Å : 11-Jul-12 18:52:07.840



Hi-C 193 Å : 11-Jul-12 18:52:08.758



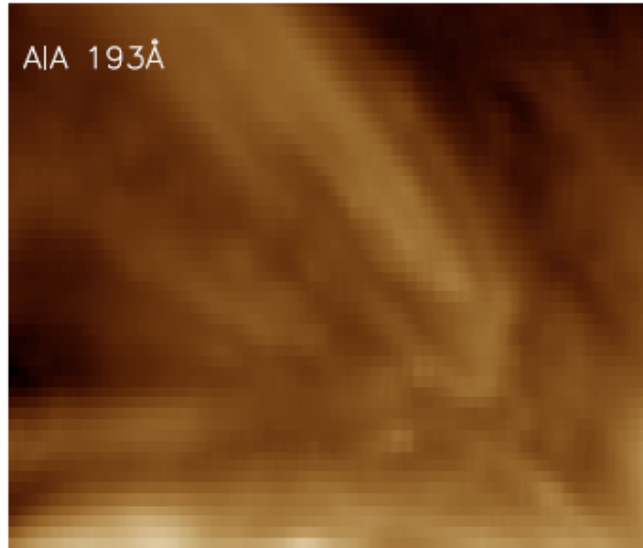
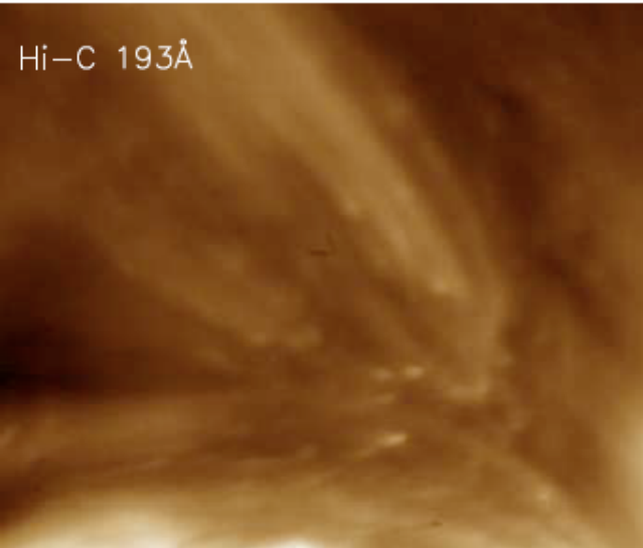
Enhanced Hi-C 193 Å : 11-Jul-12 18:52:08.758



“Dots” are small-scale, short-lived brightenings that occur at the periphery of the active region.

They may be associated with open fields.

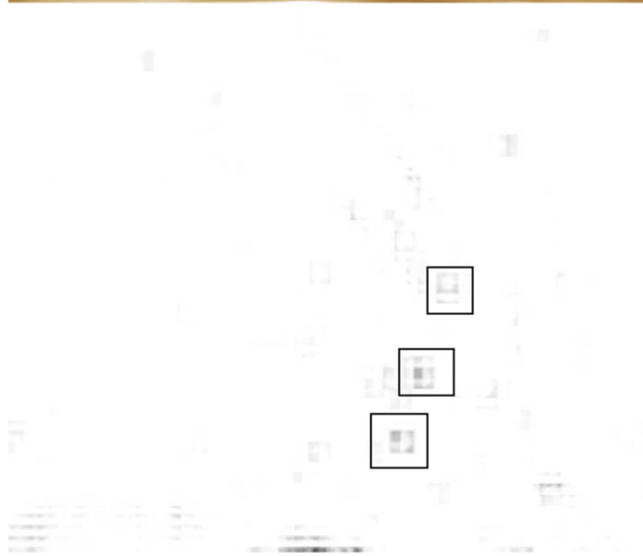
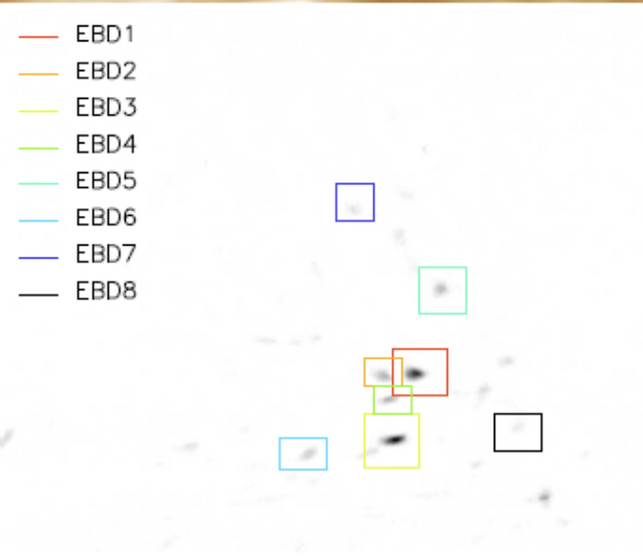
# “Dots”



A filtering technique is used to determine locations of dots.

8 dots are identified in Hi-C data with this method.

3 dots are found in AIA 193 data.



# “Dots”

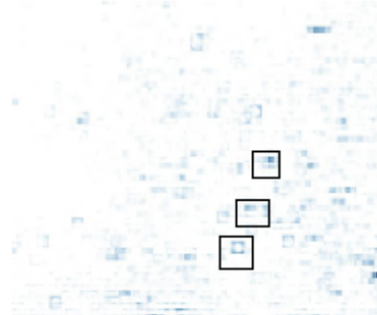
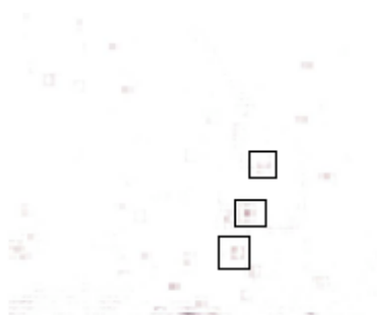
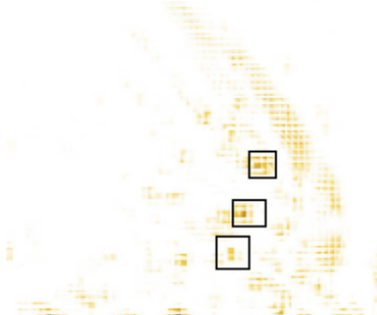
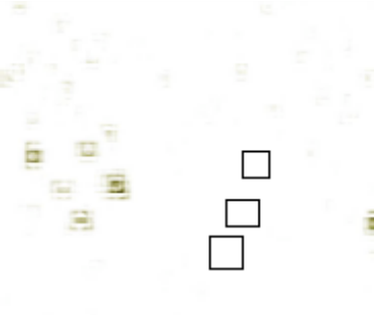
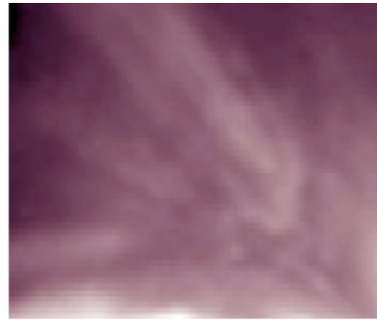
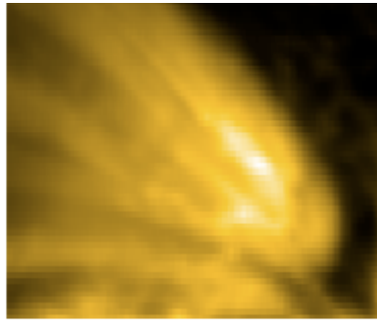
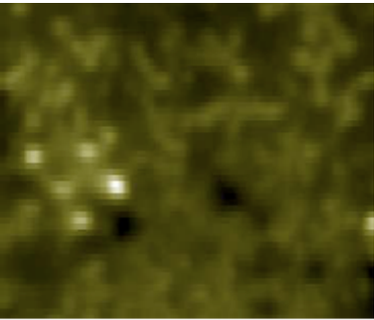
1600Å

304Å

171Å

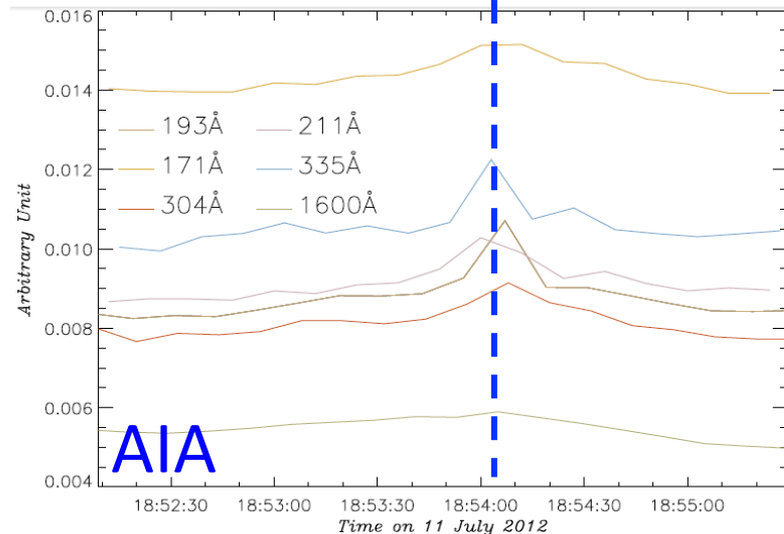
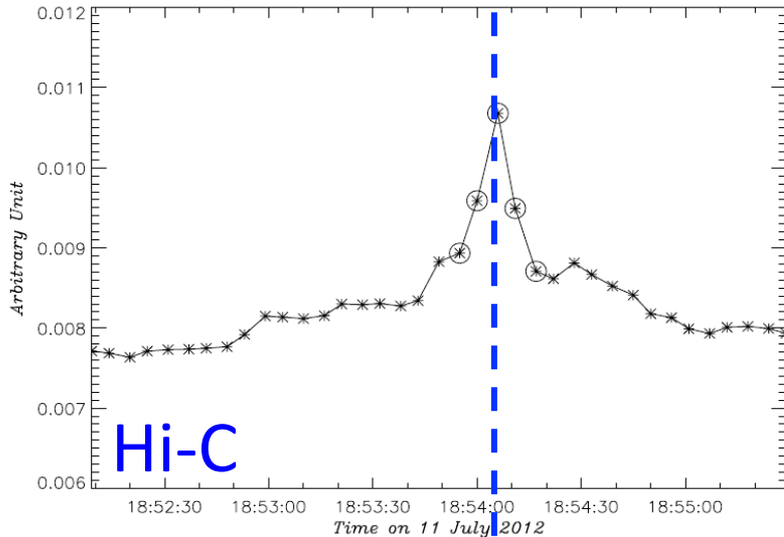
211Å

335Å



Some of these dots are observed in other AIA passbands.

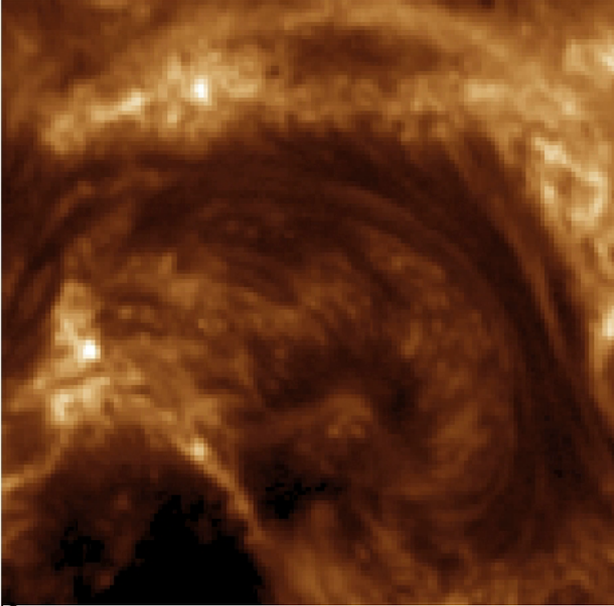
# “Dots”



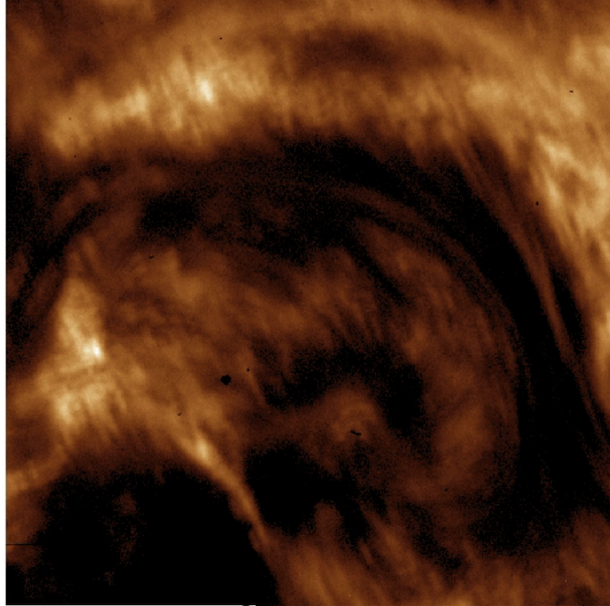
- Dots generally appear in only one AIA image, but several Hi-C images.
- Characteristic duration of 25s
- Characteristic length of 680 km ( $<1''$ )
- Not fully spatially or temporally resolved in SDO/AIA

# Bi-directional Flows in Filaments

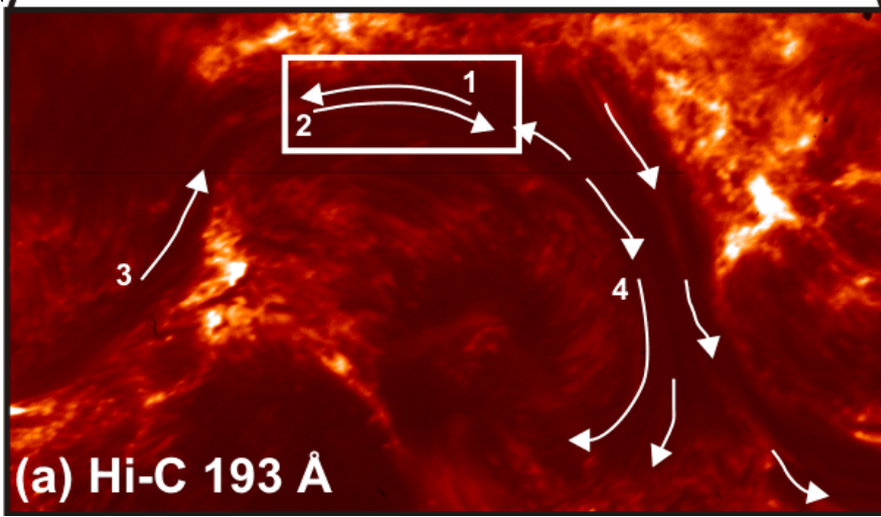
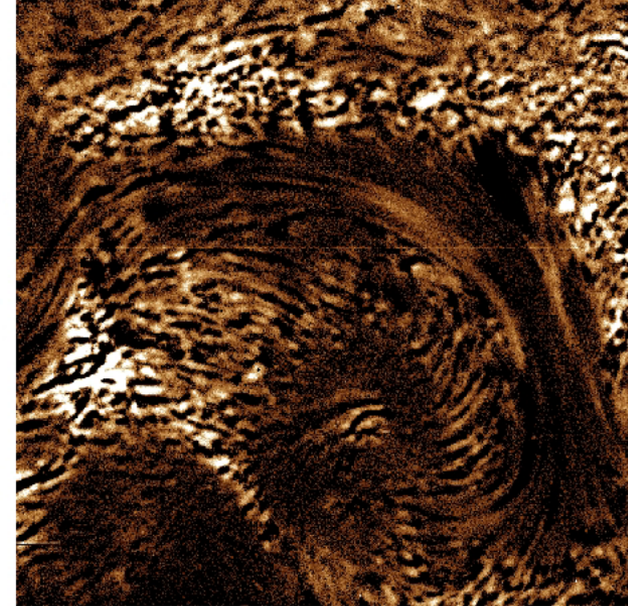
AIA 193 Å : 11-Jul-12 18:52:07.840



Hi-C 193 Å : 11-Jul-12 18:52:08.758



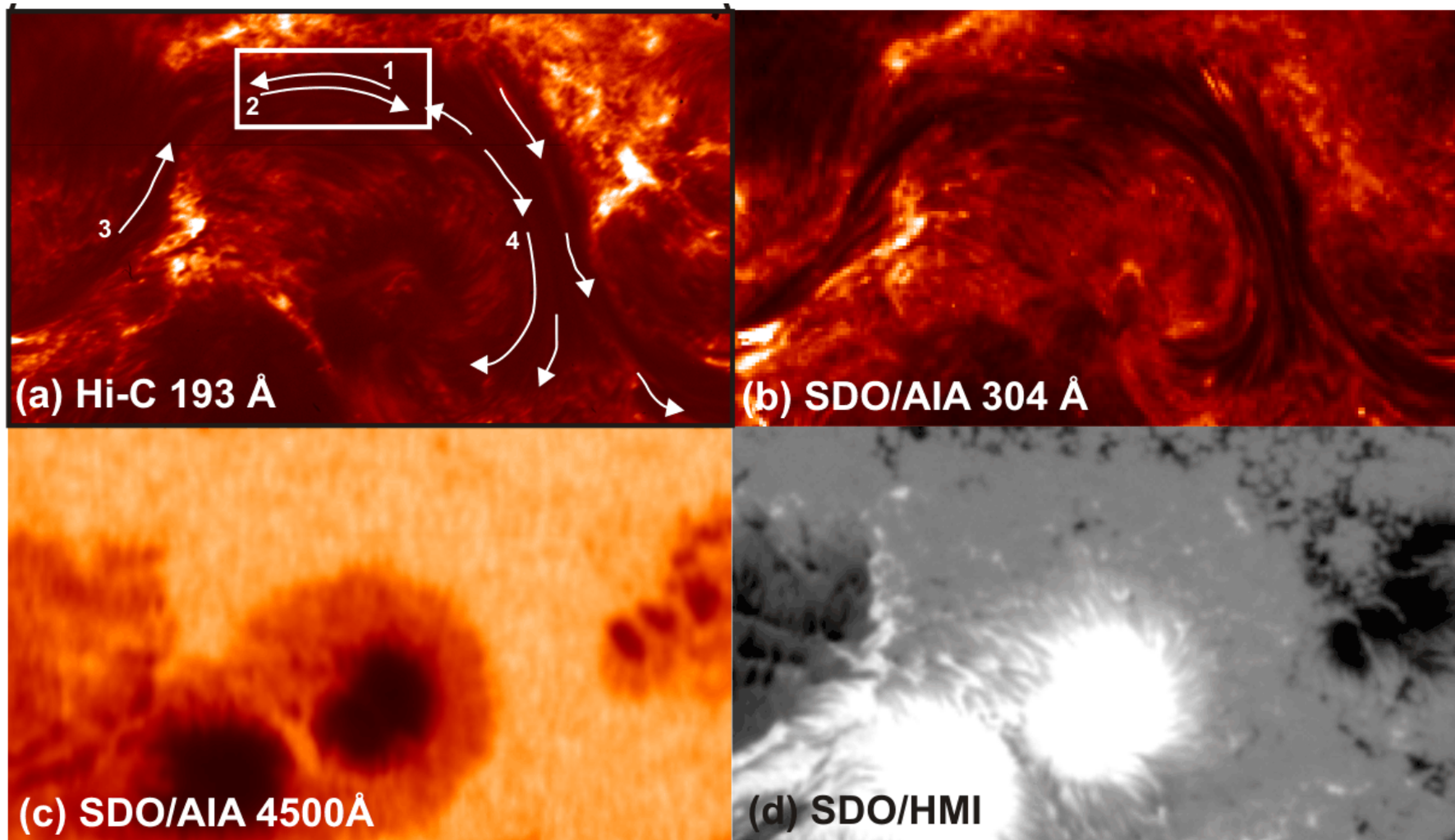
Enhanced Hi-C 193 Å : 11-Jul-12 18:52:08.758



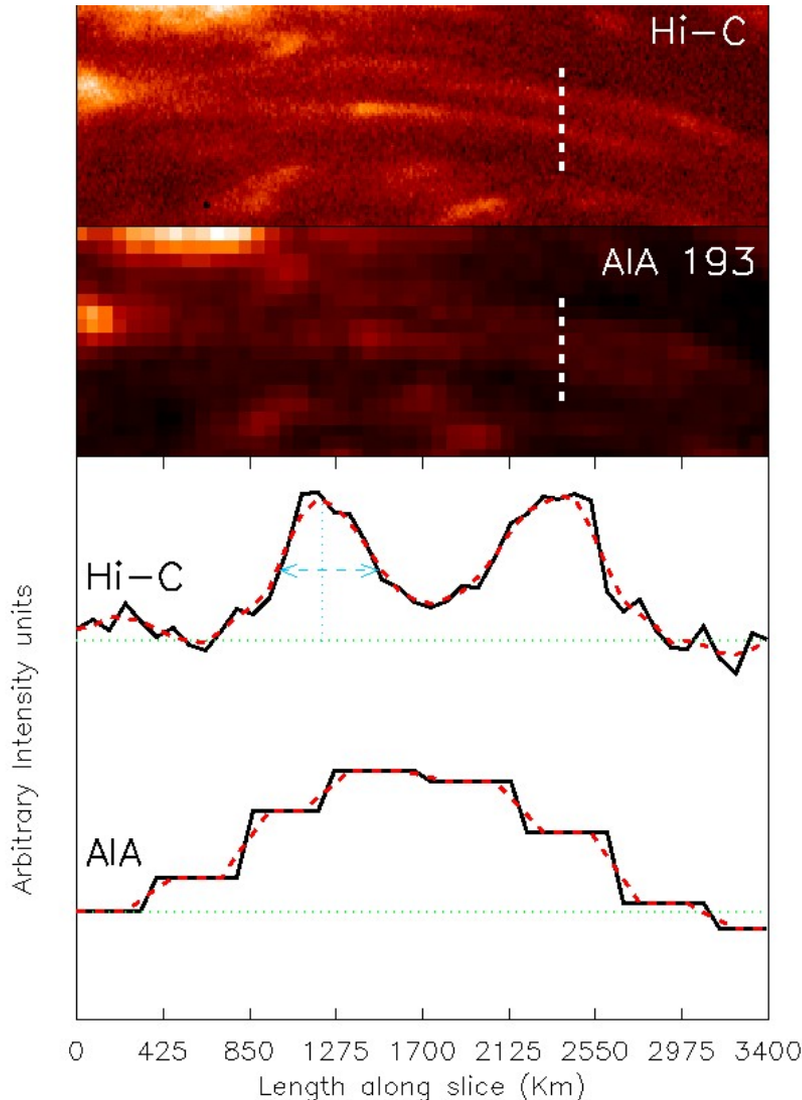
Hi-C observed bi-directional flows in a filament. This is the first observations of such flows in the EUV channel.

*Alexander, et al. 2013, ApJ*

# Bi-directional Flows in Filaments



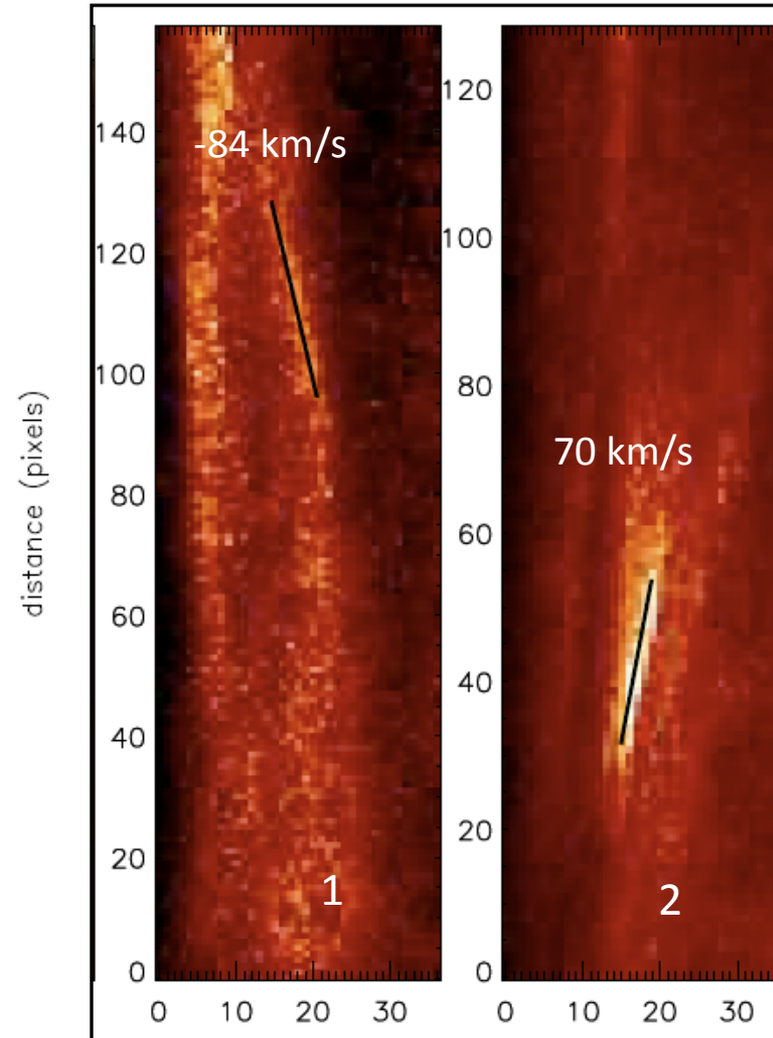
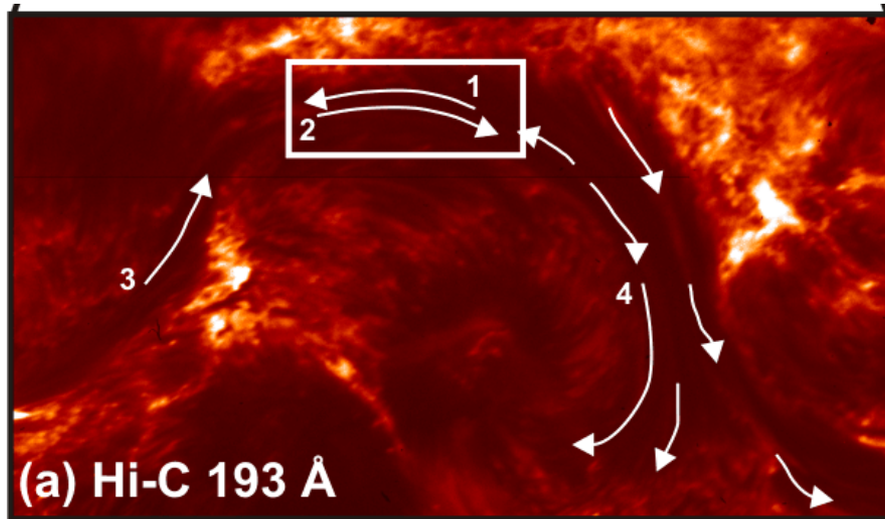
# Bi-directional Flows in Filaments



- Hi-C resolves two structures roughly 0.8" wide
- AIA sees only a single structure.

# Bi-directional Flows in Filaments

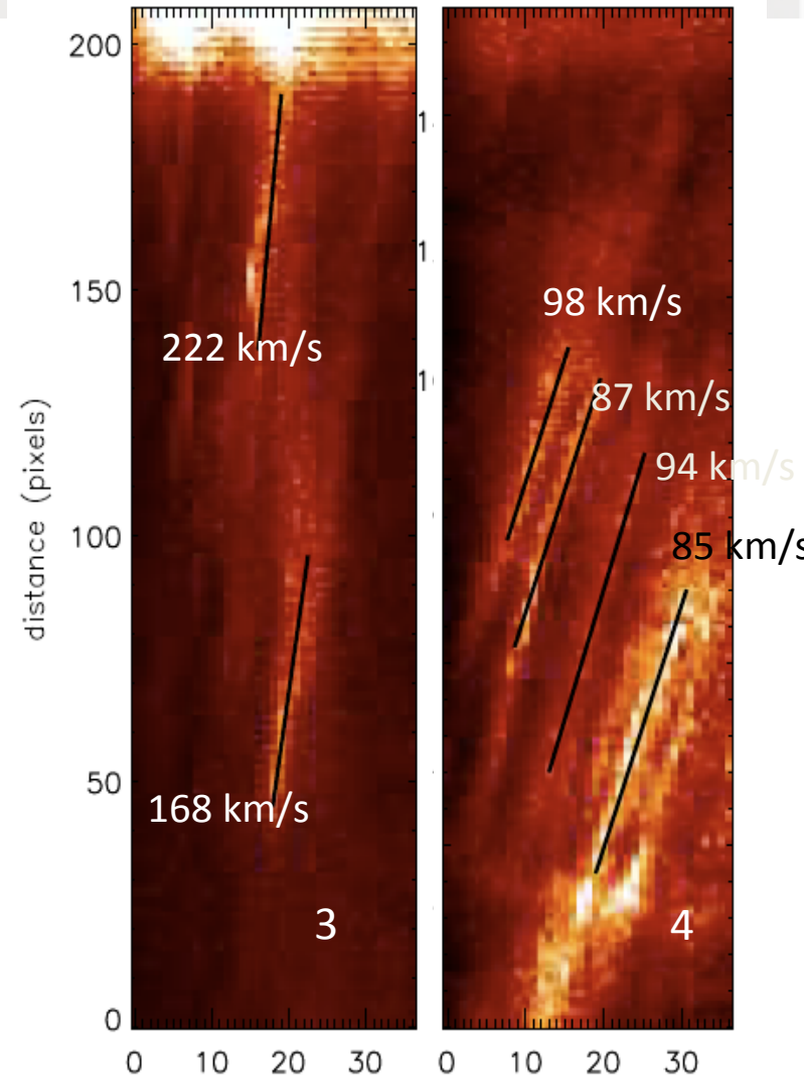
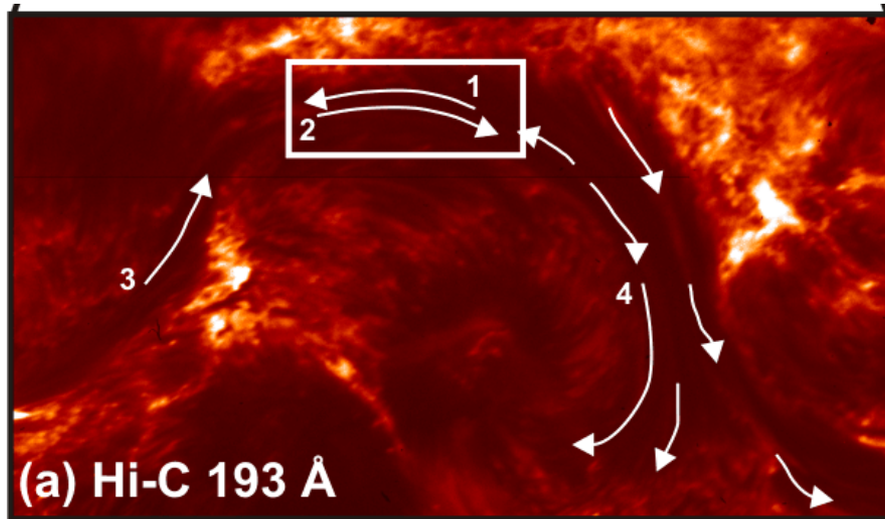
Velocities of Flows 1 and 2 are roughly equal and in opposite directions.



Alexander, et al. 2013, ApJ

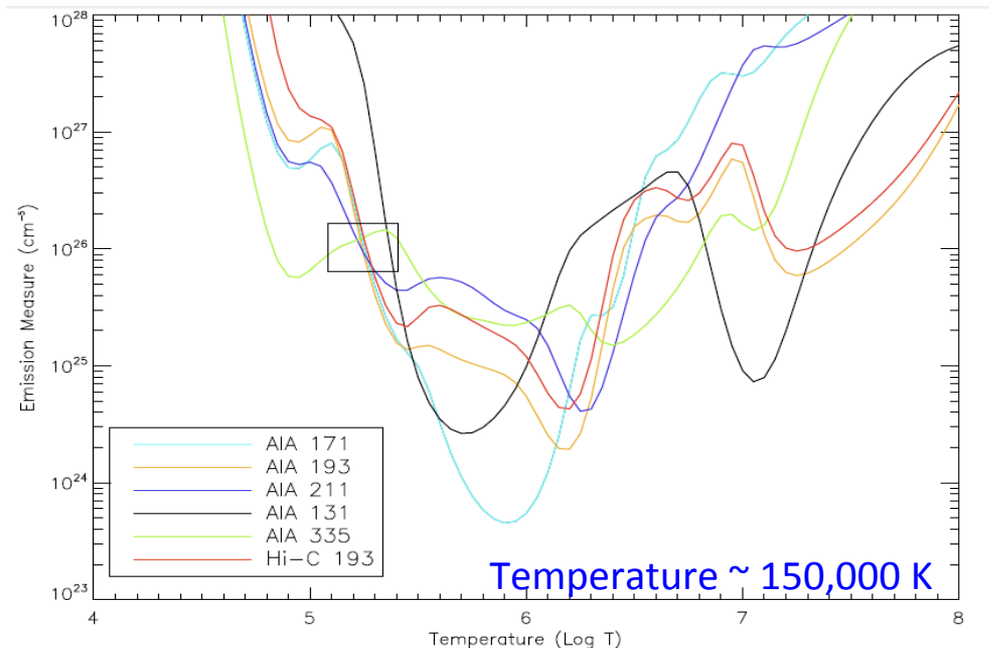
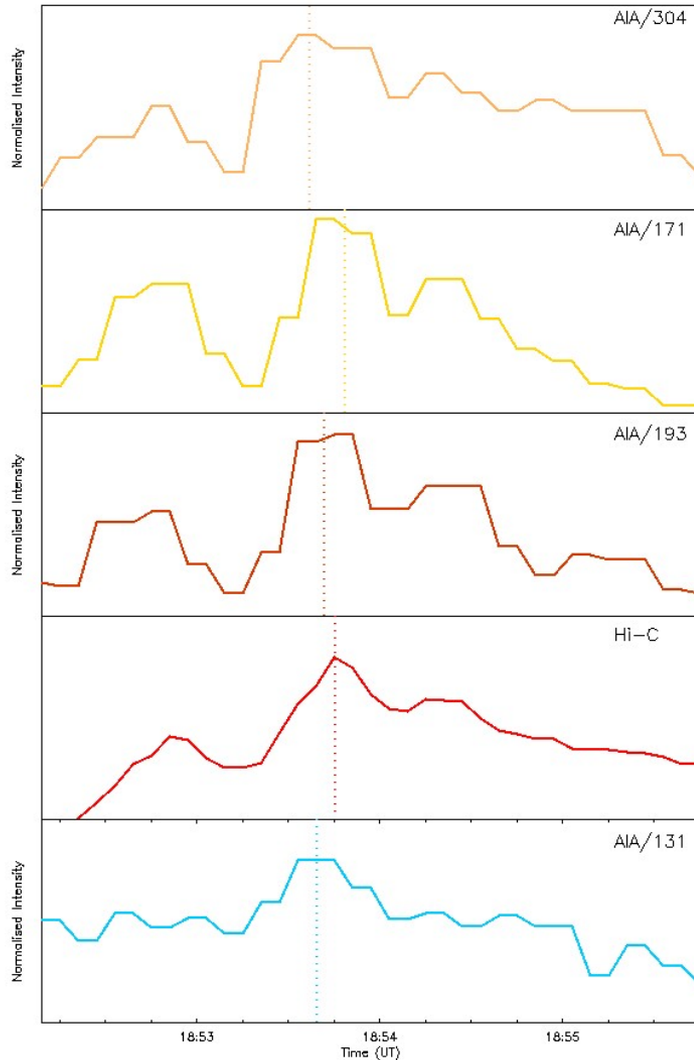
# Bi-directional Flows in Filaments

Velocities of Flows 3 is  $> 150$  km/s and Region 4 shows period flows of  $\sim 100$  km/s.

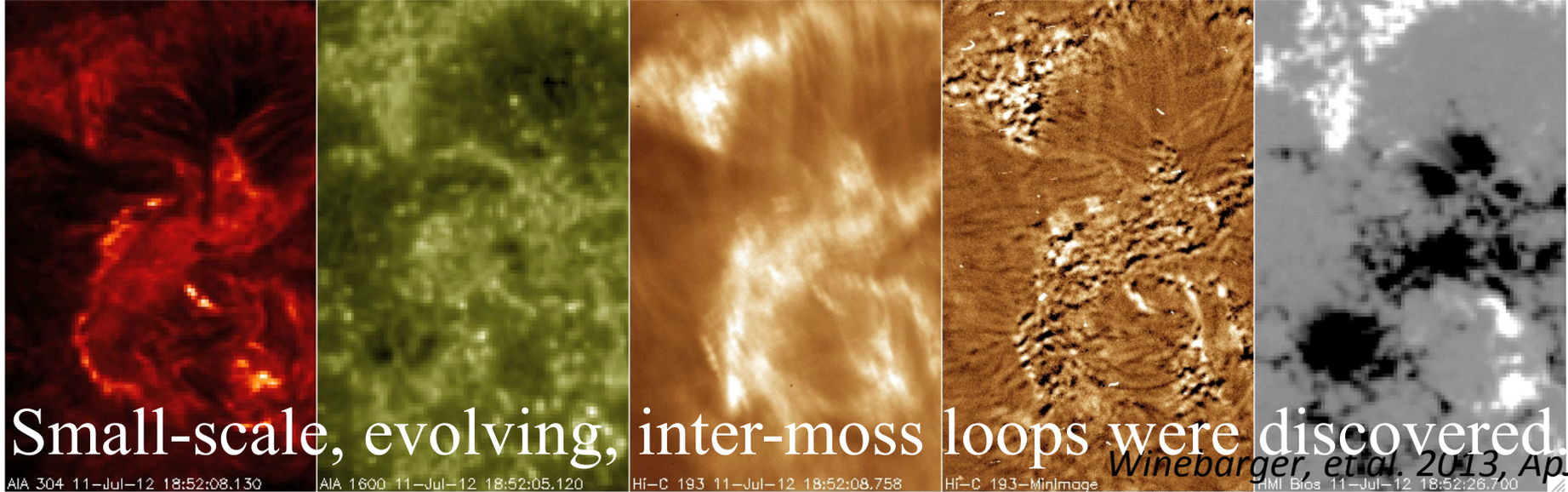
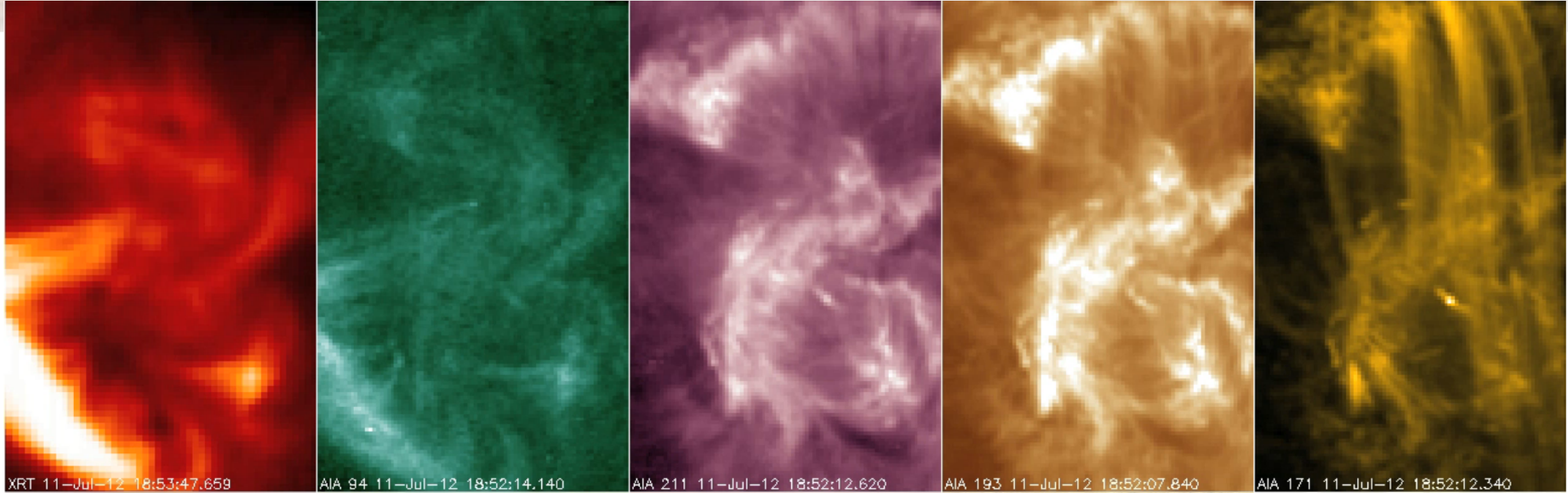


# Bi-directional Flows in Filaments

Light curves and EM Loci plots indicate the plasma is at an isothermal, cool temperature.

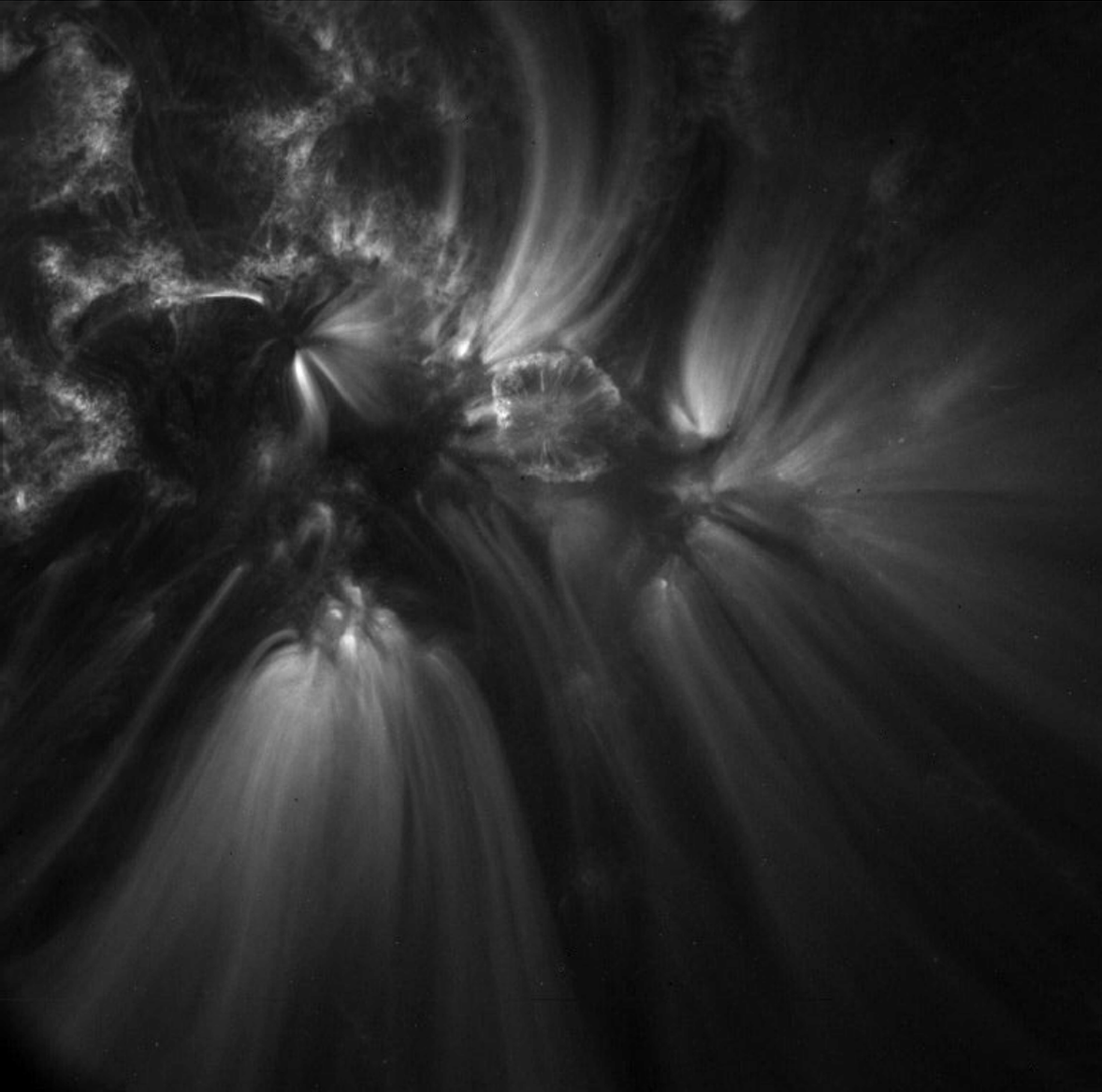


# Transition Region Loops



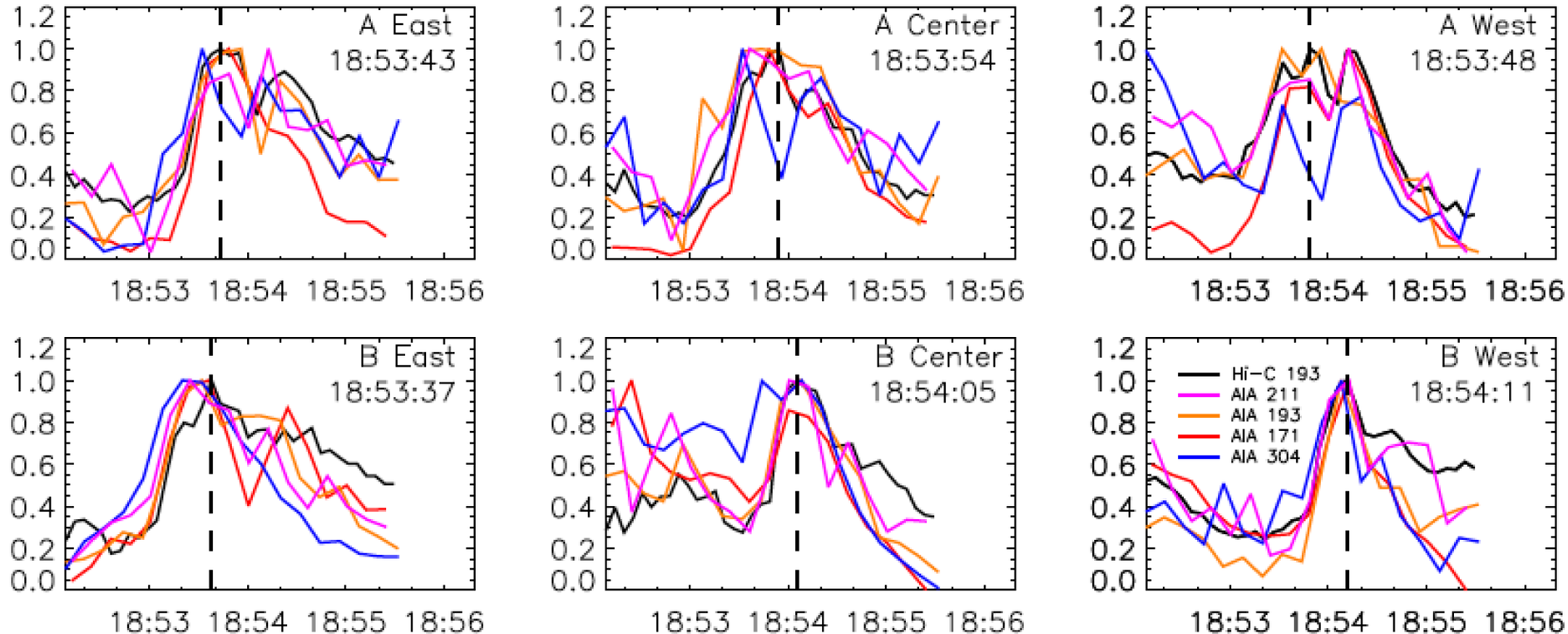
Small-scale, evolving, inter-moss loops were discovered  
*Winebarger, et al. 2013, ApJ*

# Transition Region Loops



TRACE saw  
“flashes” between  
moss regions.  
Due to low  
cadence, these  
would sometimes  
show up in a  
single frame.

# Transition Region Loops

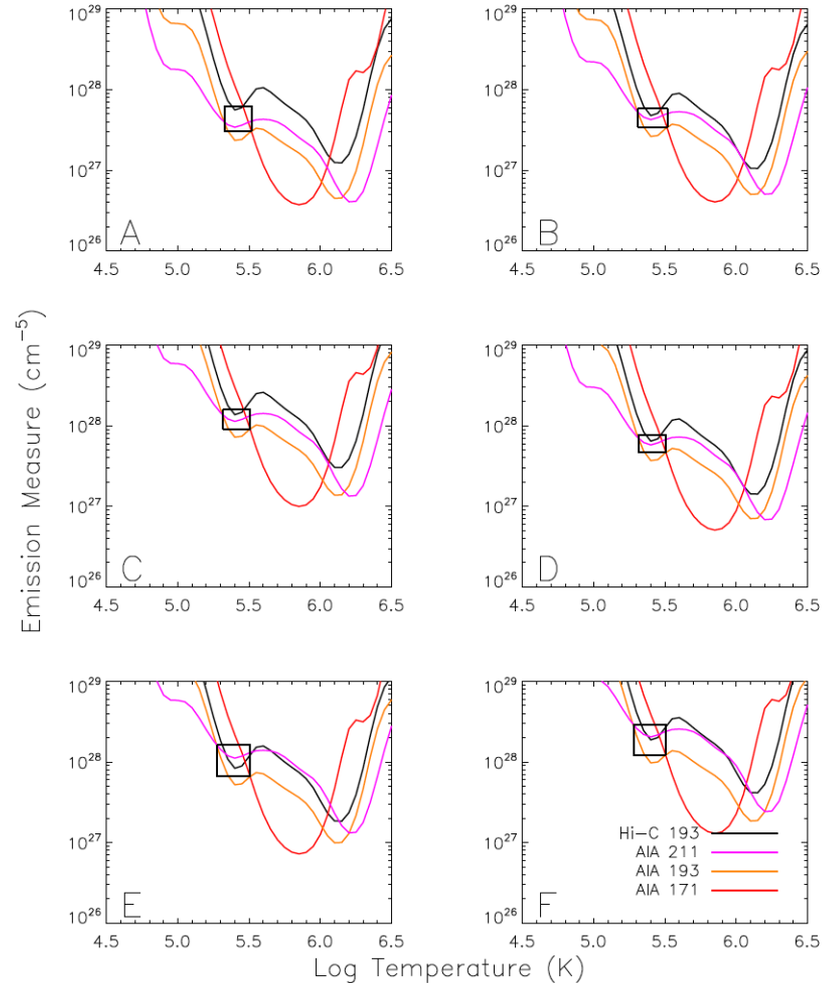


Loops appear simultaneously in all AIA channels, not sequentially like cooling loops. Loop lifetimes are  $\sim 60$ s.

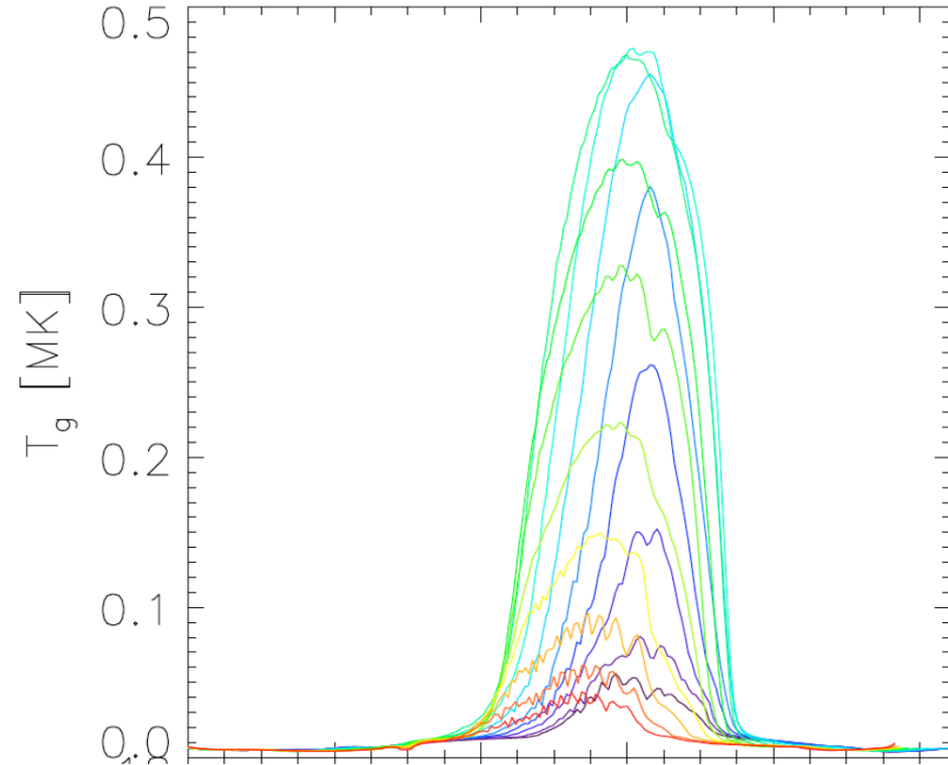
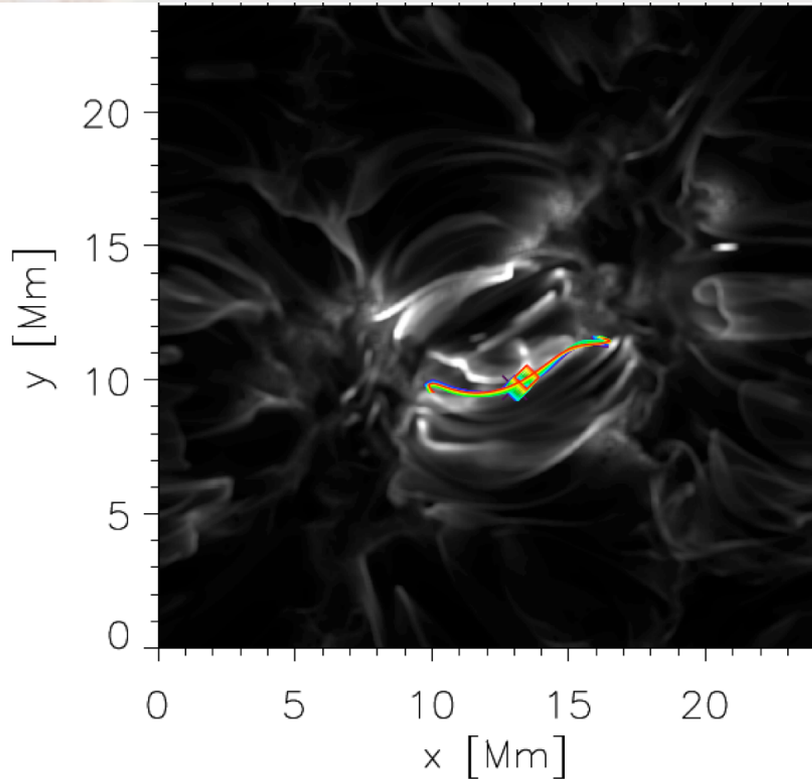
# Transition Region Loops

Loop	Log T	Log EM	Log $n_e$	Log Energy (ergs)
A	$5.42 \pm 0.10$	$27.64 \pm 0.16$	$9.94 \pm 0.08$	24.3
B	$5.41 \pm 0.10$	$27.65 \pm 0.12$	$9.90 \pm 0.06$	24.6
C	$5.41 \pm 0.10$	$28.08 \pm 0.12$	$10.11 \pm 0.06$	24.7
D	$5.41 \pm 0.10$	$27.78 \pm 0.11$	$9.94 \pm 0.06$	24.7
E	$5.39 \pm 0.12$	$28.01 \pm 0.19$	$10.06 \pm 0.10$	24.8
F	$5.39 \pm 0.11$	$28.28 \pm 0.19$	$10.21 \pm 0.10$	24.8

- Because loops evolve identically in multiple AIA filters, we conclude the loops are isothermal.
- EM Loci analysis indicate a cool (300,000 K) temperature.
- Density estimates are  $7\text{-}10 \times 10^9 \text{ cm}^{-3}$ .
- Energy estimates are  $\sim 10^{24}$  ergs.



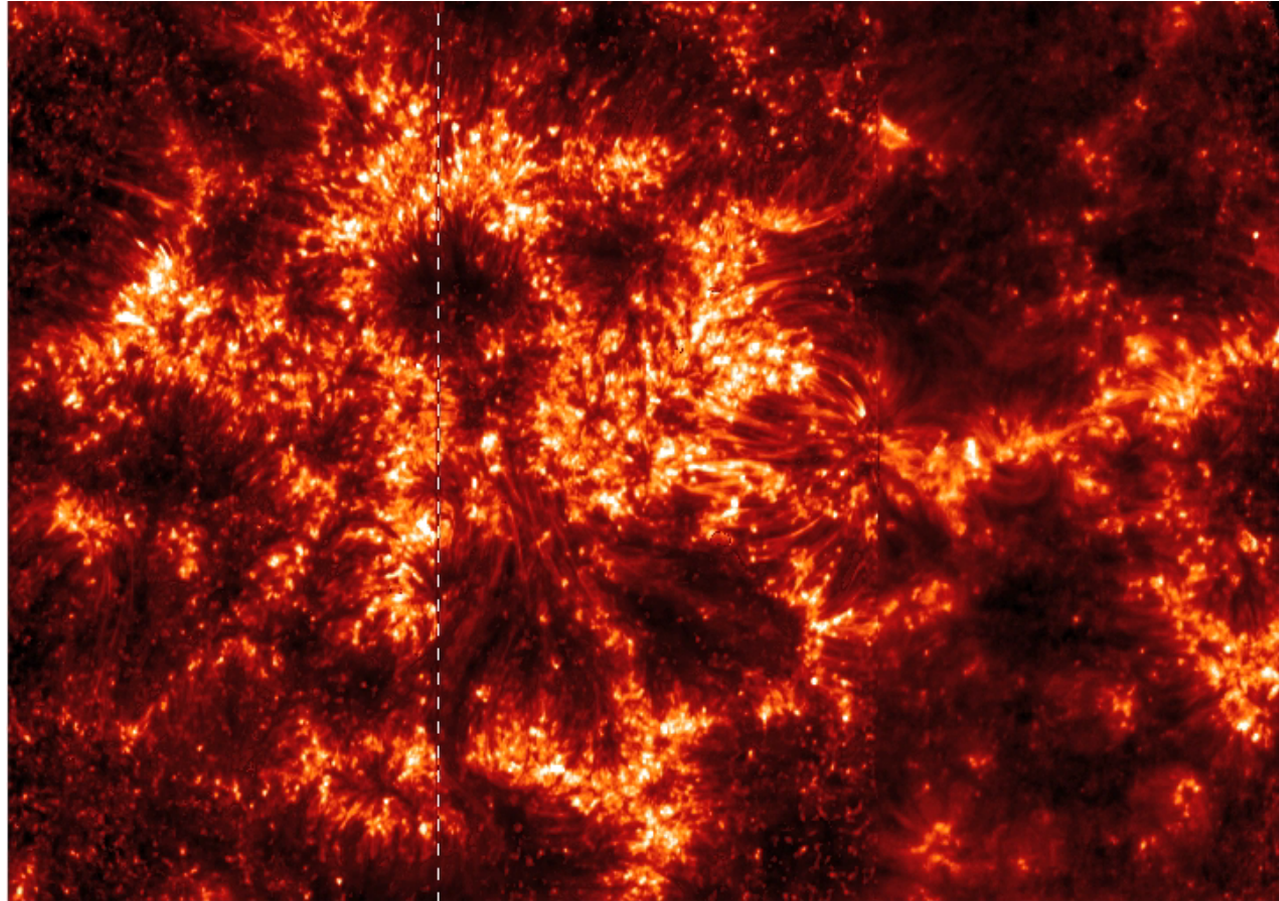
# Transition Region Loops



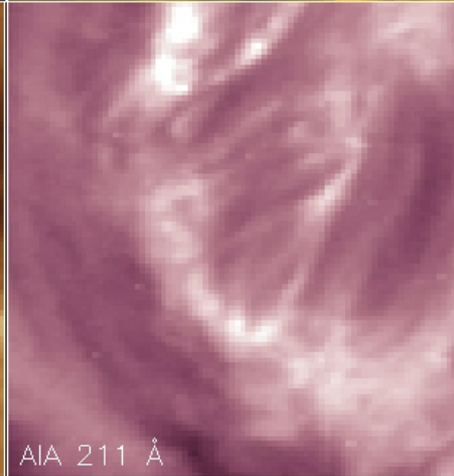
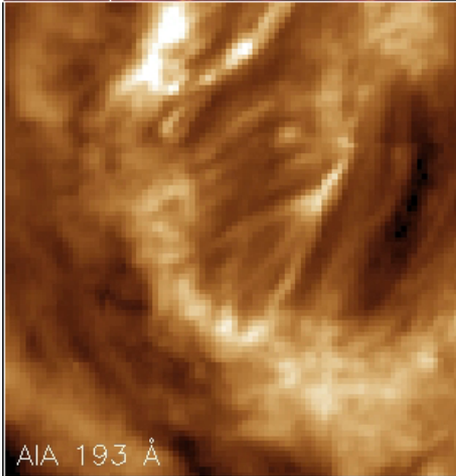
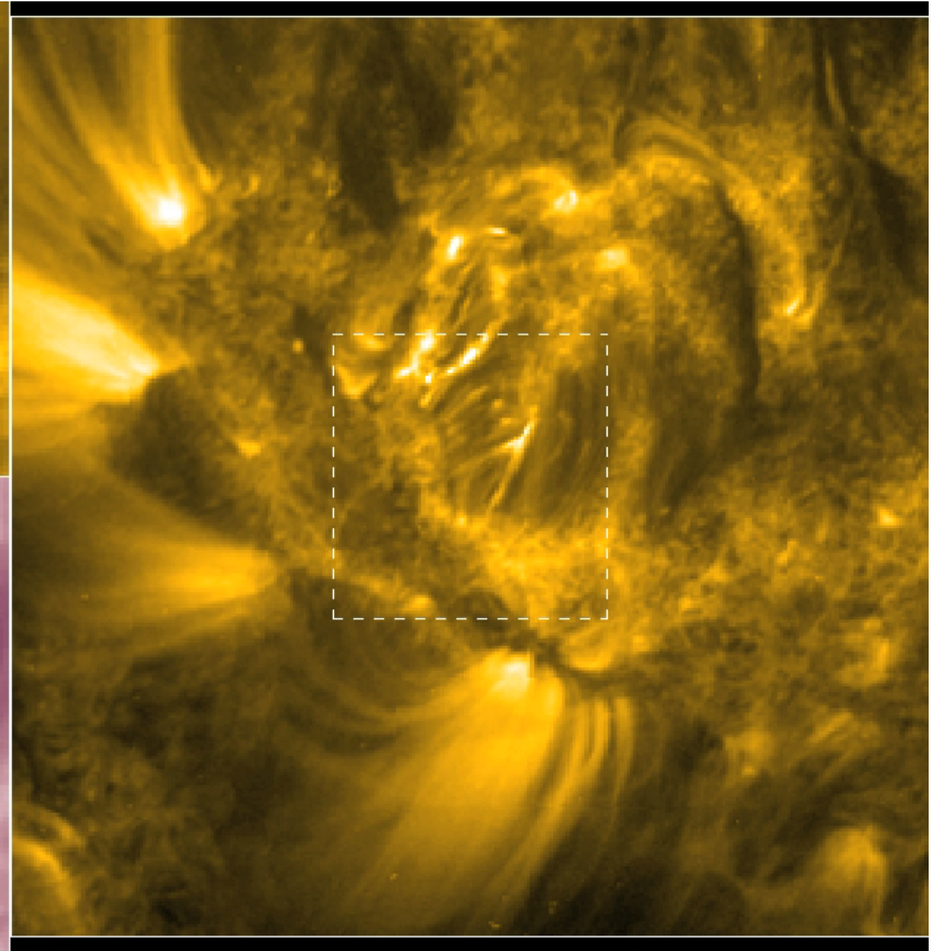
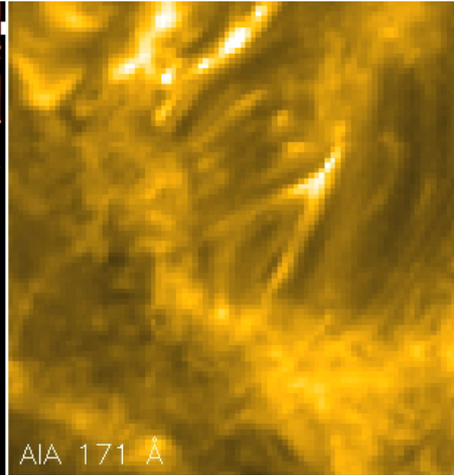
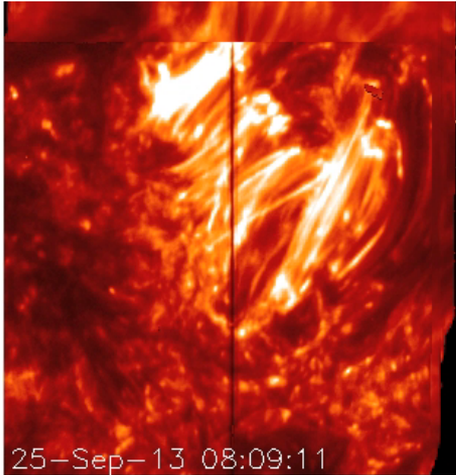
Common in Bifrost simulations.  
Occur because of low-lying braided field.

# Transition Region Loops

If these are TR  
phenomenon, we  
should see them in  
IRIS.

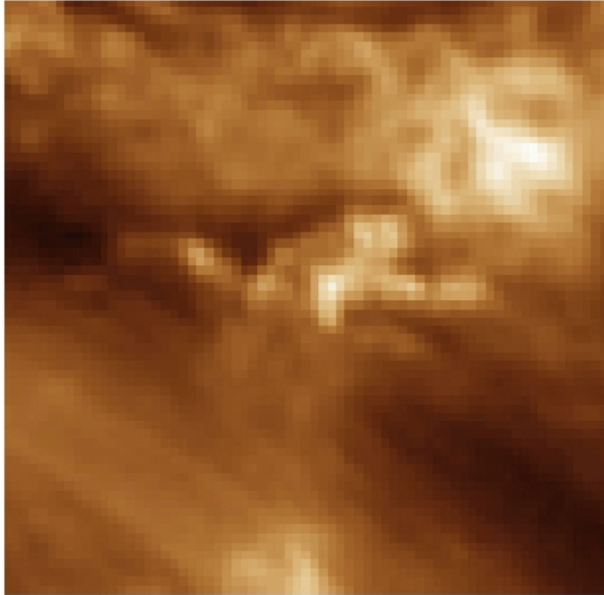


# Transition Region Loops

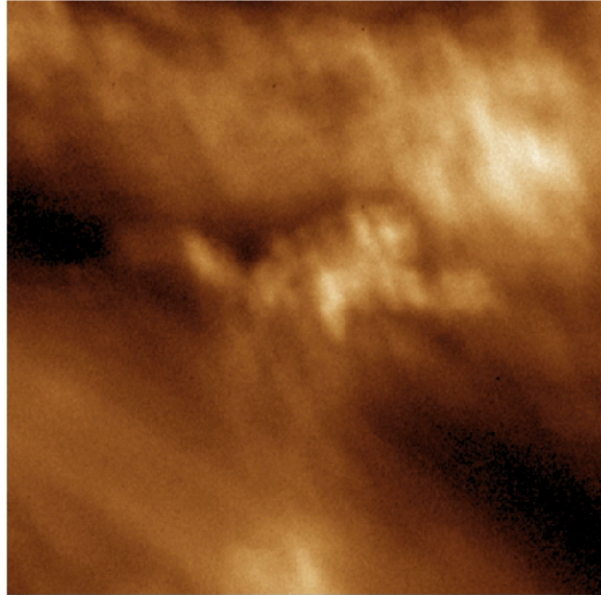


# Dynamic Moss

AIA 193 Å : 11-Jul-12 18:52:07.840



Hi-C 193 Å : 11-Jul-12 18:52:07.840

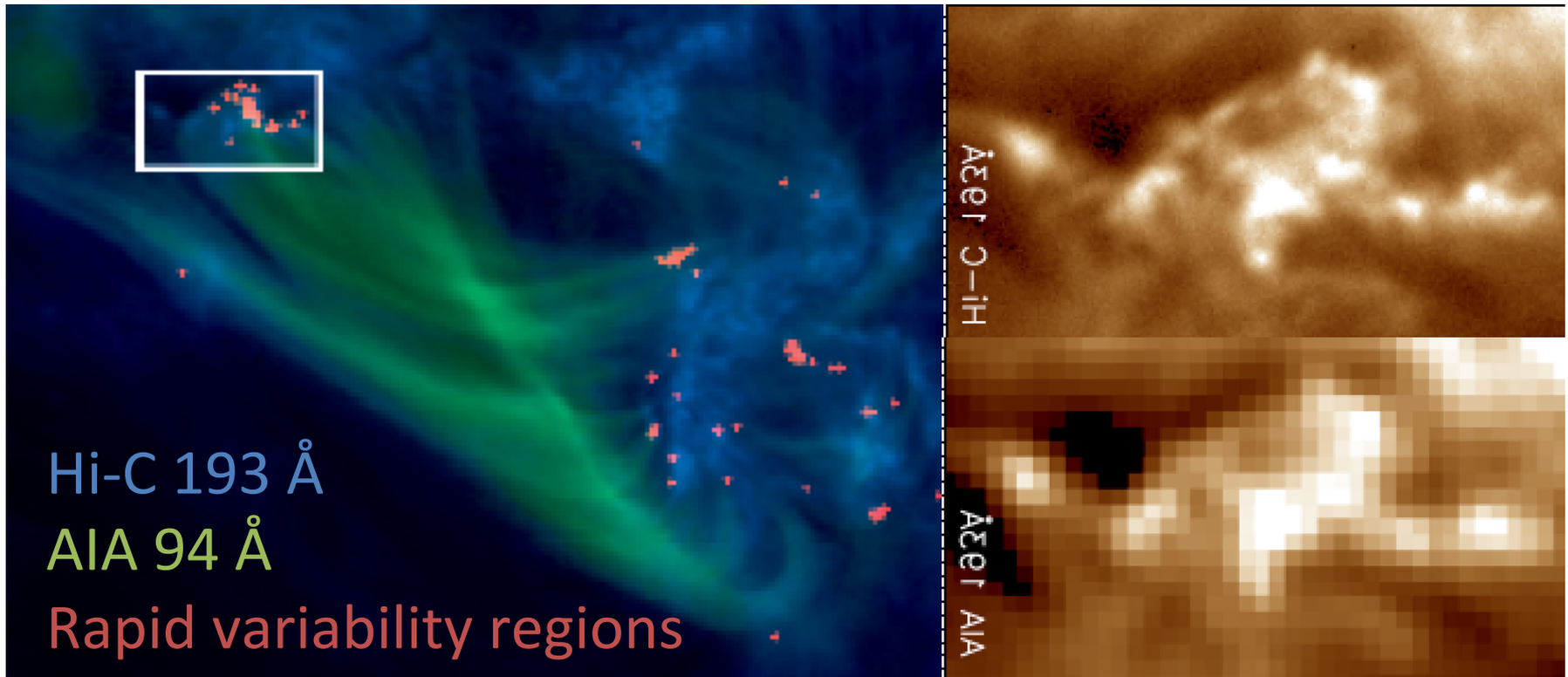


Hi-C 193 Å : Running Difference



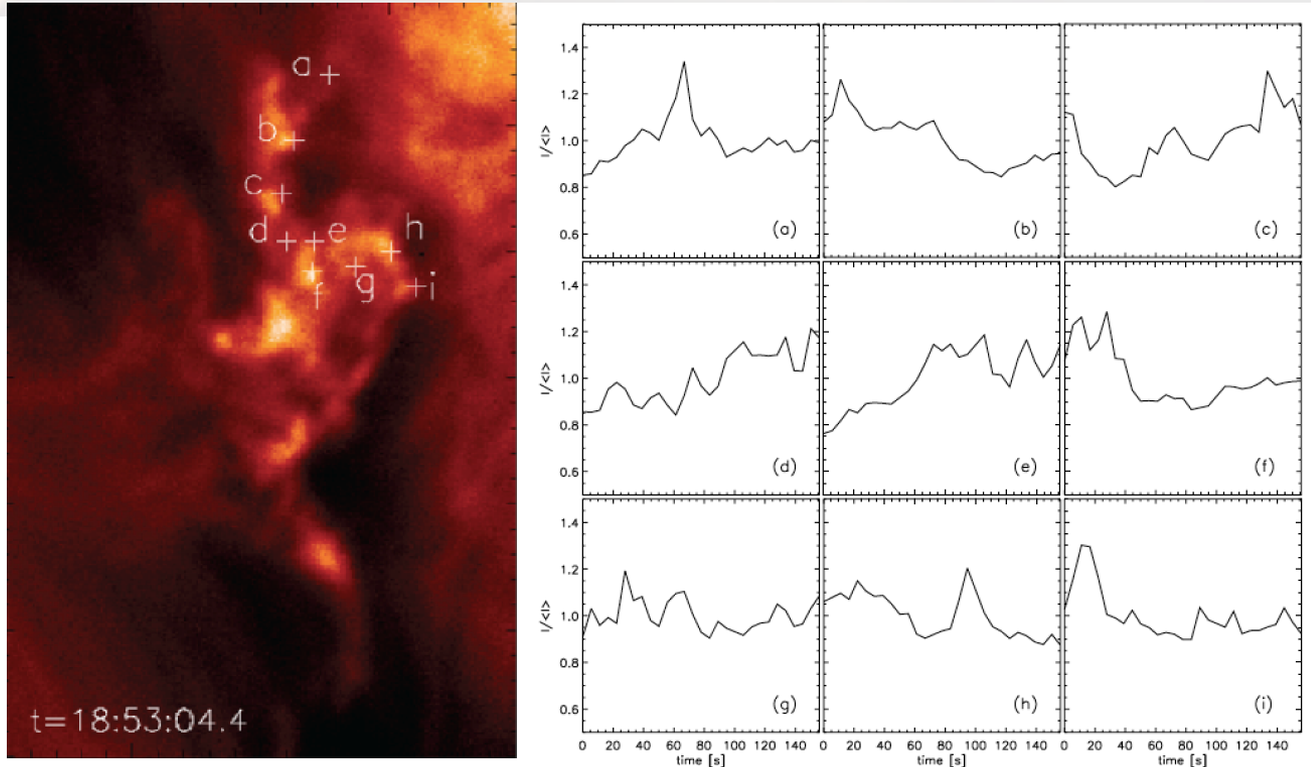
- Hi-C observed a location of highly dynamic moss.

# Dynamic Moss



- Dynamic moss occurs at footpoint of high temperature loops.

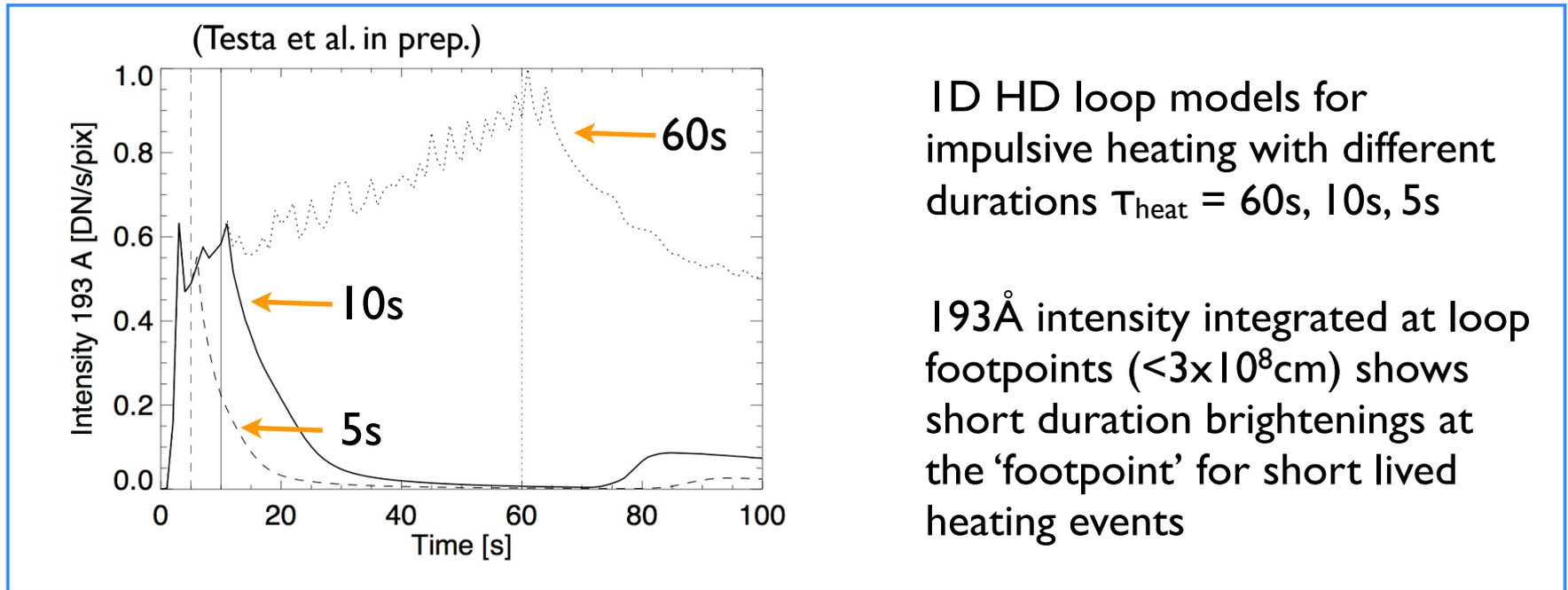
# Dynamic Moss



- Events as short as 15 s with increase in intensity on the order of 20-30%.
- Suggestive of footpoint response to coronal reconnection.

# Dynamic Moss

Transition region (moss) emission can be used as a diagnostic of coronal heating. Specifically, it might be able to limit the duration of the heating event.





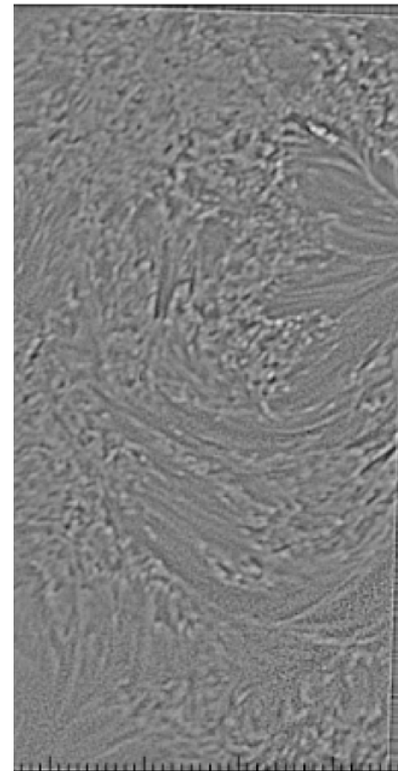
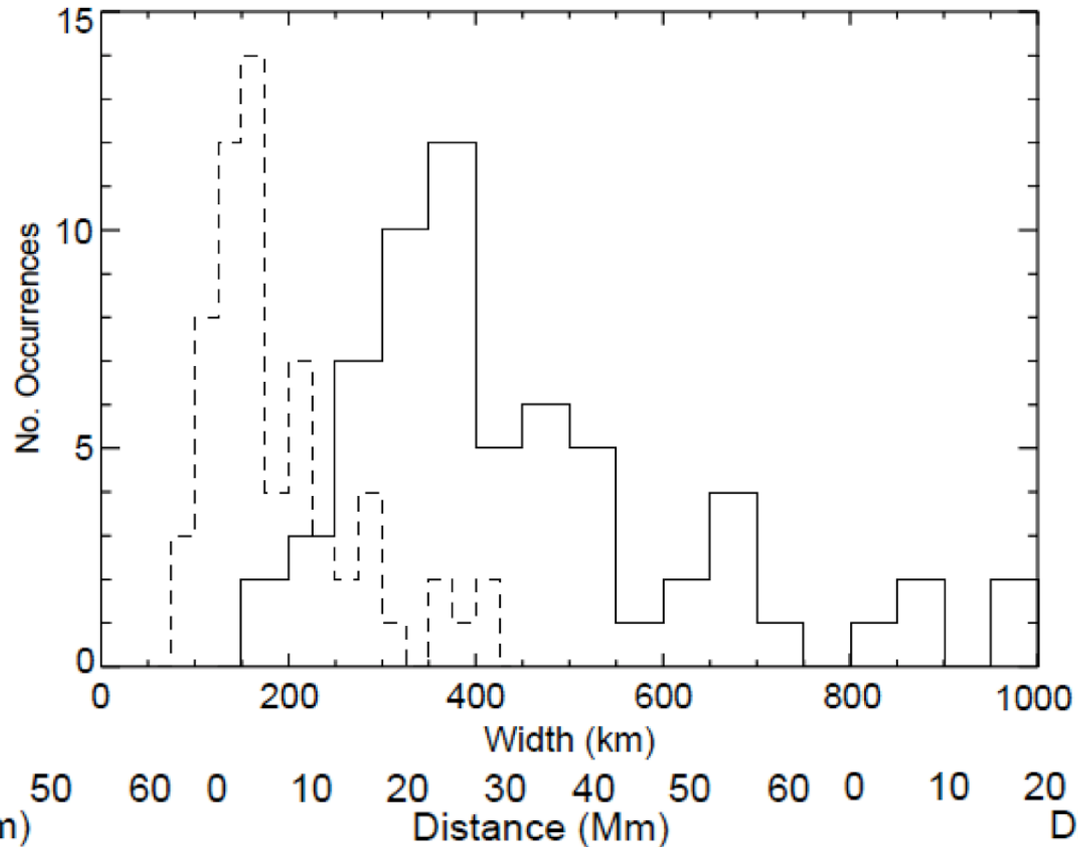
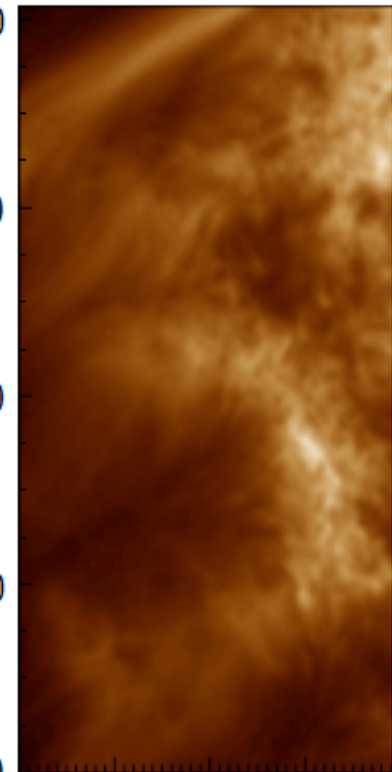
# Substructure

One of the goals of Hi-C was to characterize the substructure in the corona.

Is AIA resolving structures?

If not, what are typical structure sizes?

# Moss Substructure



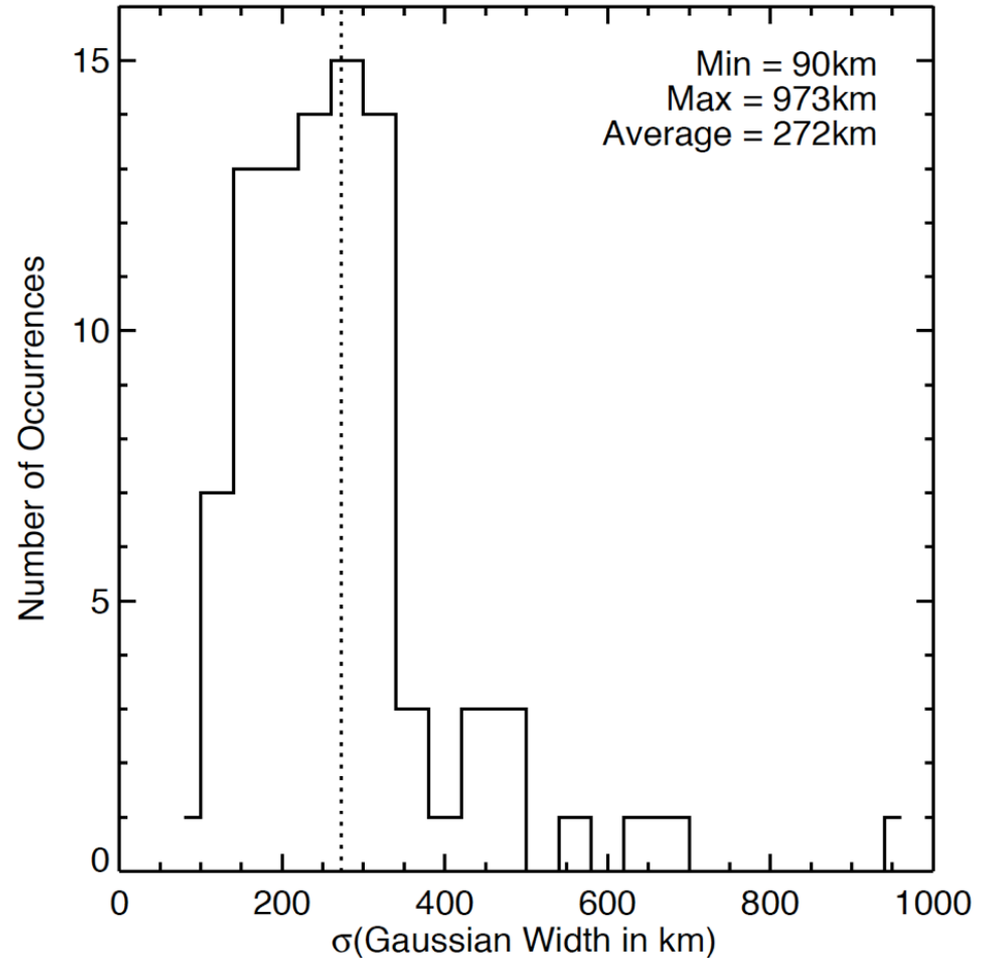
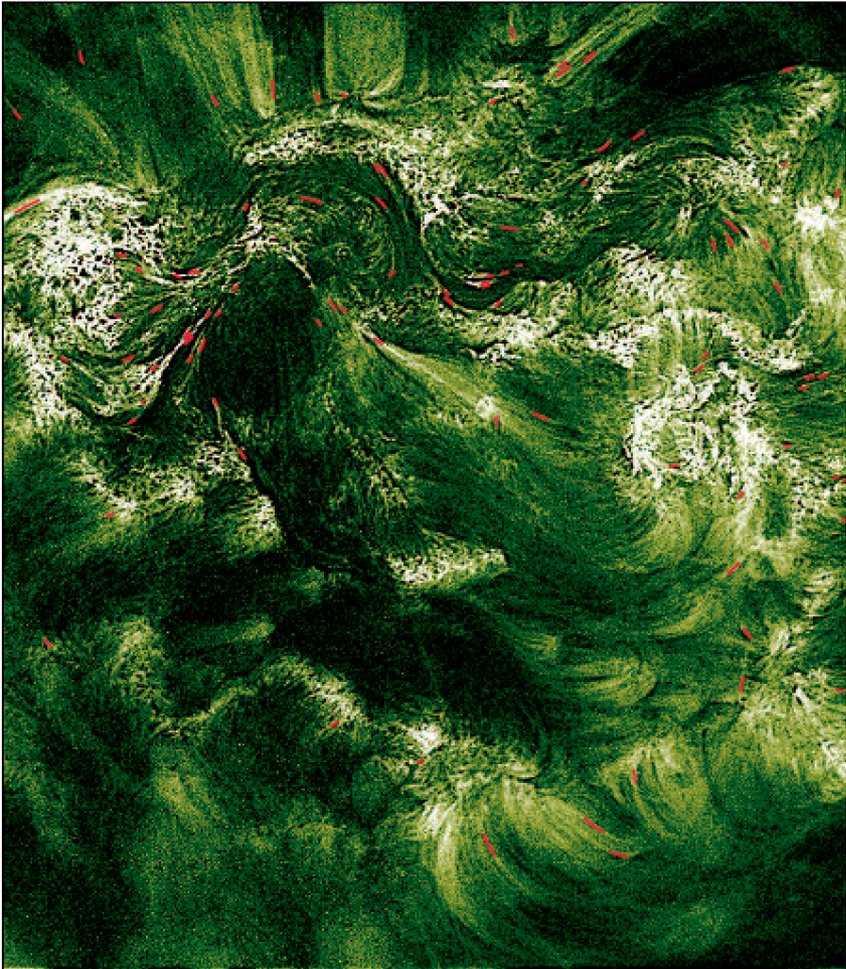
0 10 20 30 40 50 60  
Distance (Mm)

0 10 20 30 40 50 60  
Distance (Mm)

0 10 20 30 40 50 60  
Distance (Mm)

The widths of moss elements were measured.  
Average Gaussian width was 188 km.

# Loop Substructure

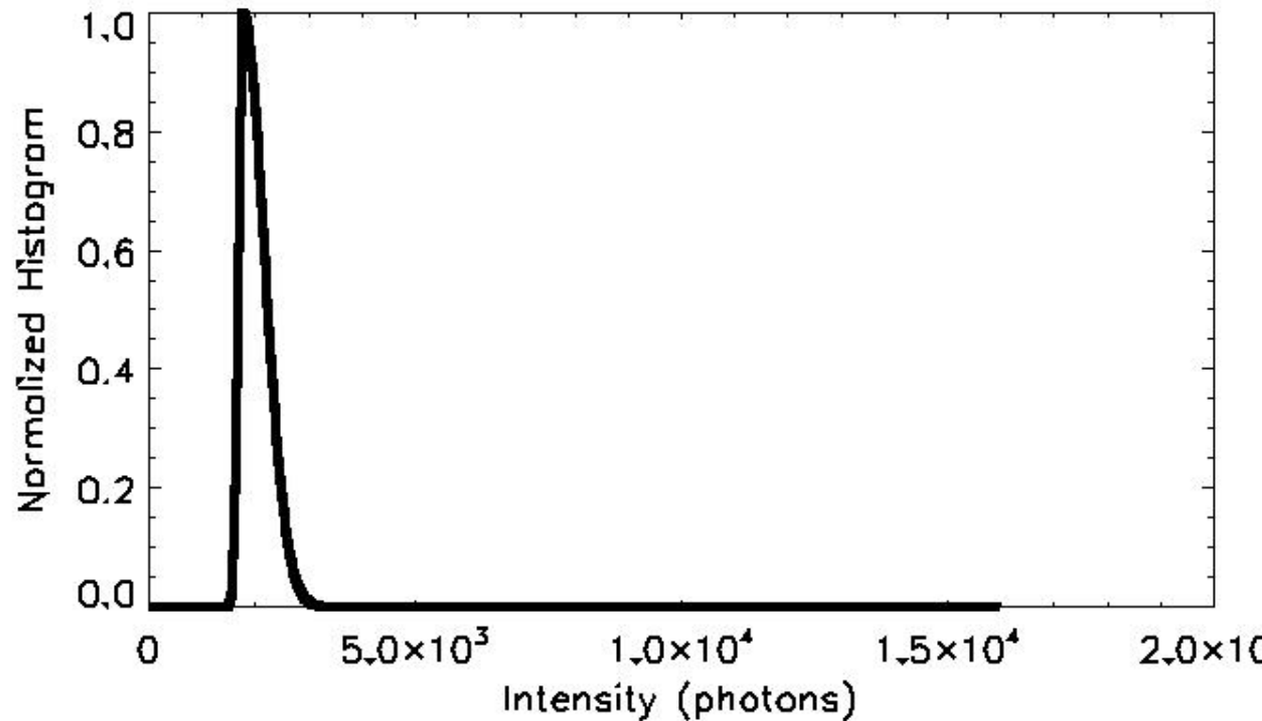
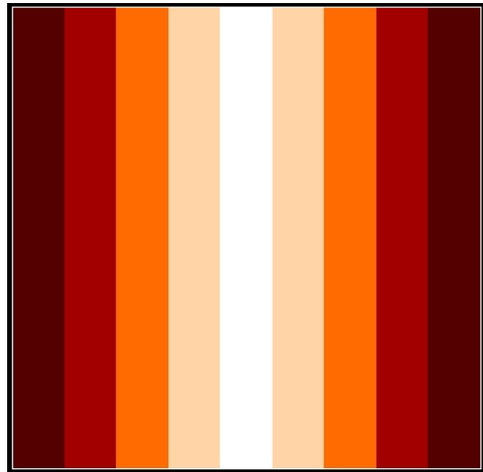


The widths of 91 loop segments were measured.

The most typical width with 270 km.

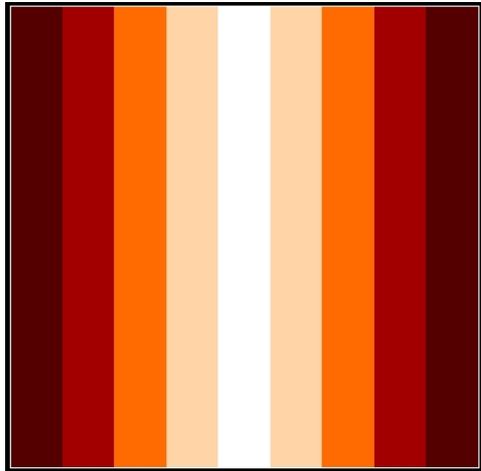
# Substructure Consequences

Current Resolution  
Instrument (e.g., AIA)

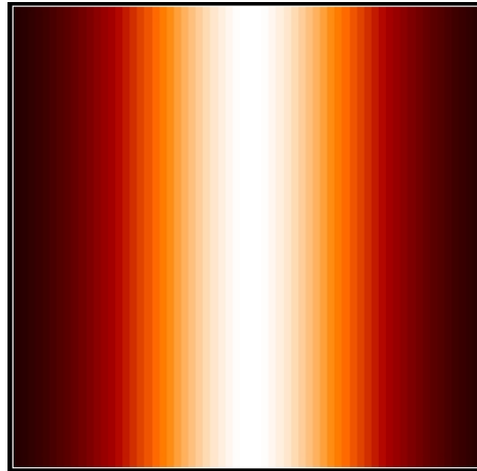


# Substructure Consequences

Current Resolution  
Instrument (e.g., AIA)

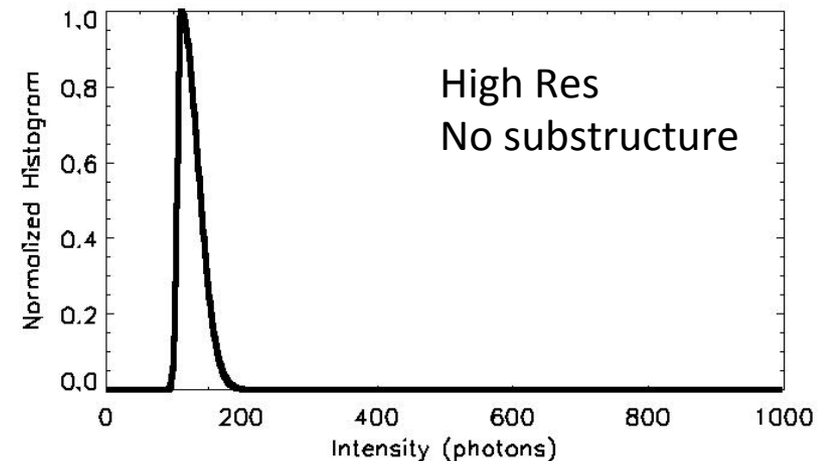
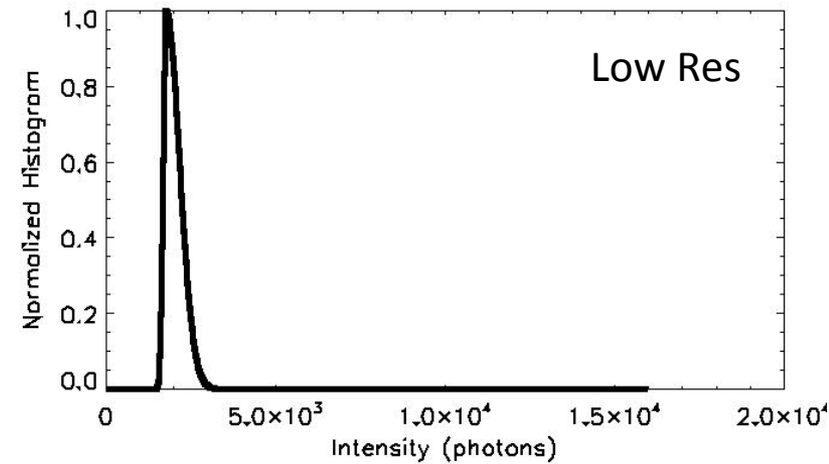


High Resolution  
Instrument (e.g., Hi-C),  
no substructure



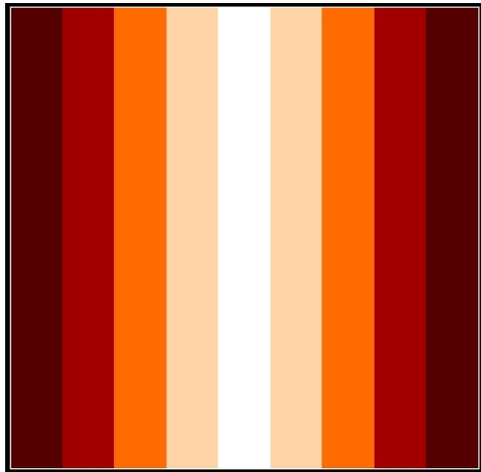
Improve Resolution by 16x

*We can always predict the no substructure  
distribution from the low resolution distribution.*

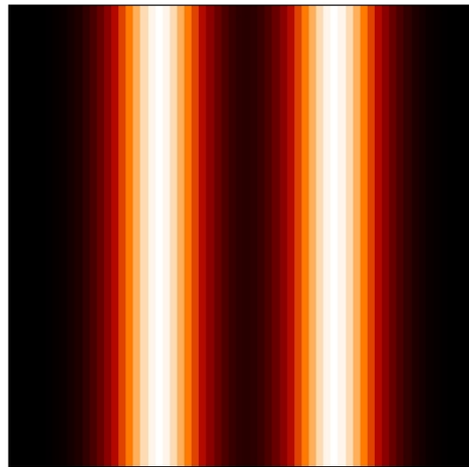


# Substructure Consequences

Current Resolution  
Instrument (e.g., AIA)

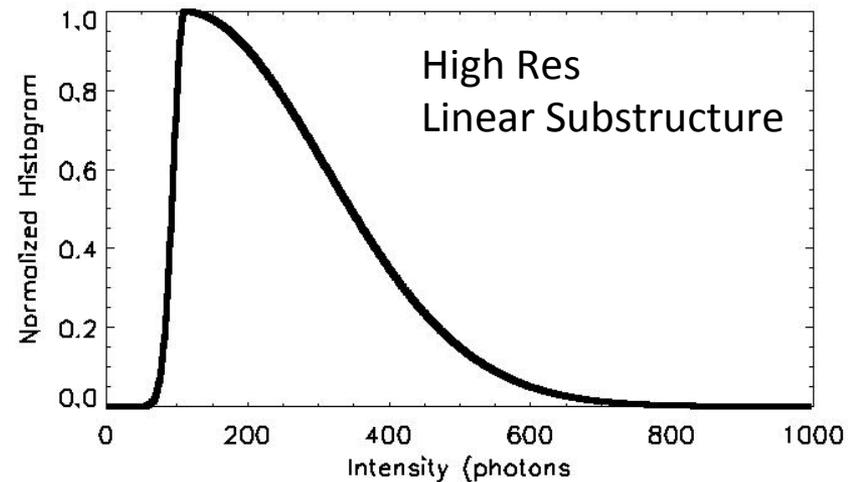
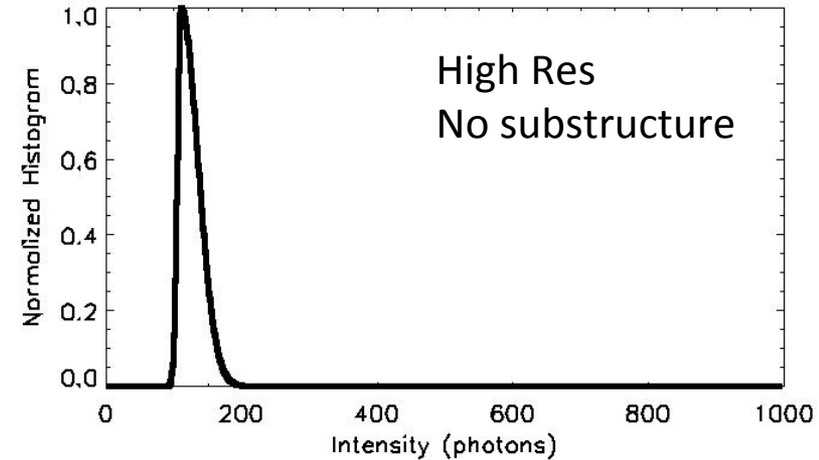


High Resolution  
Instrument (e.g., Hi-C),  
linear substructure

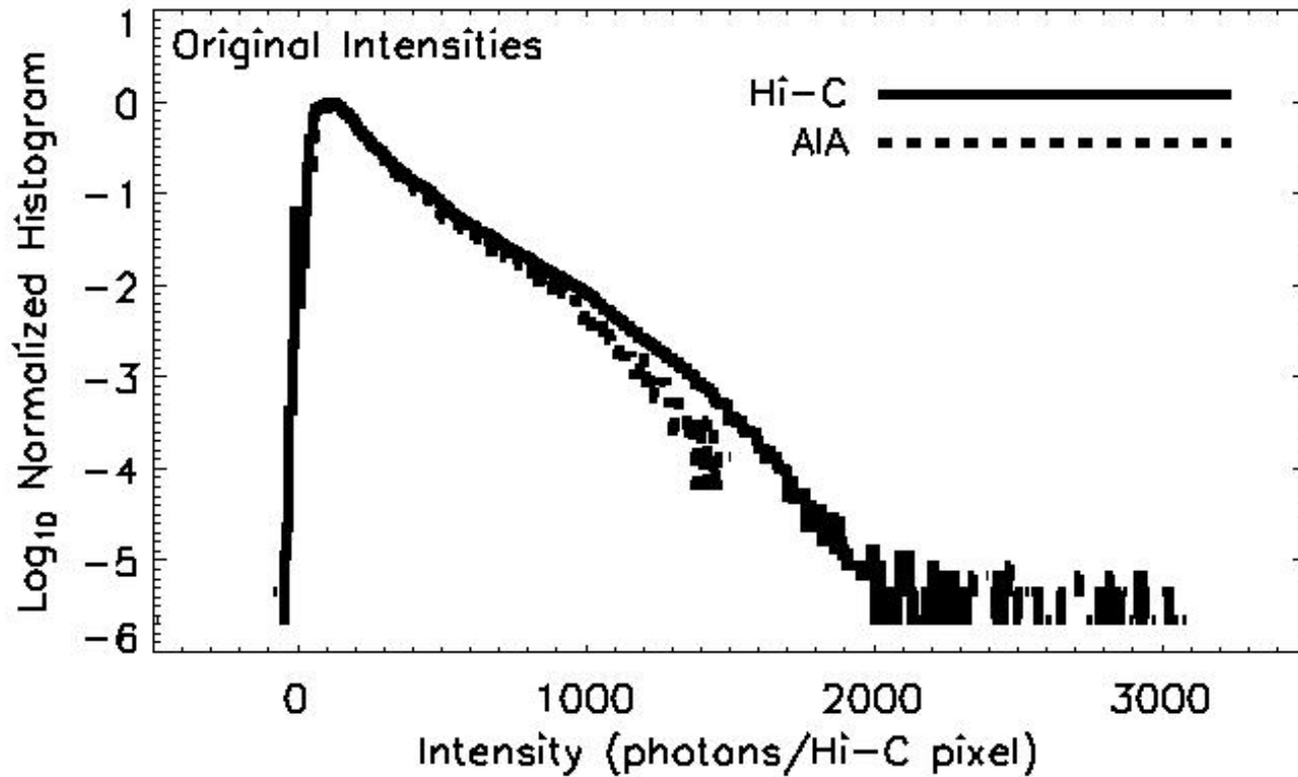


Improve Resolution by 16x

*For linear substructure, we expect brights to be brighter, darks to be darker.*

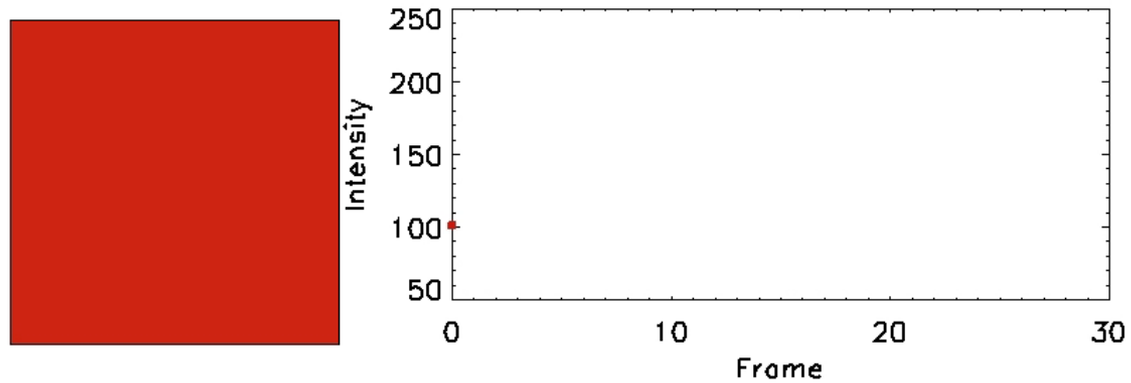


# Observed by Hi-C

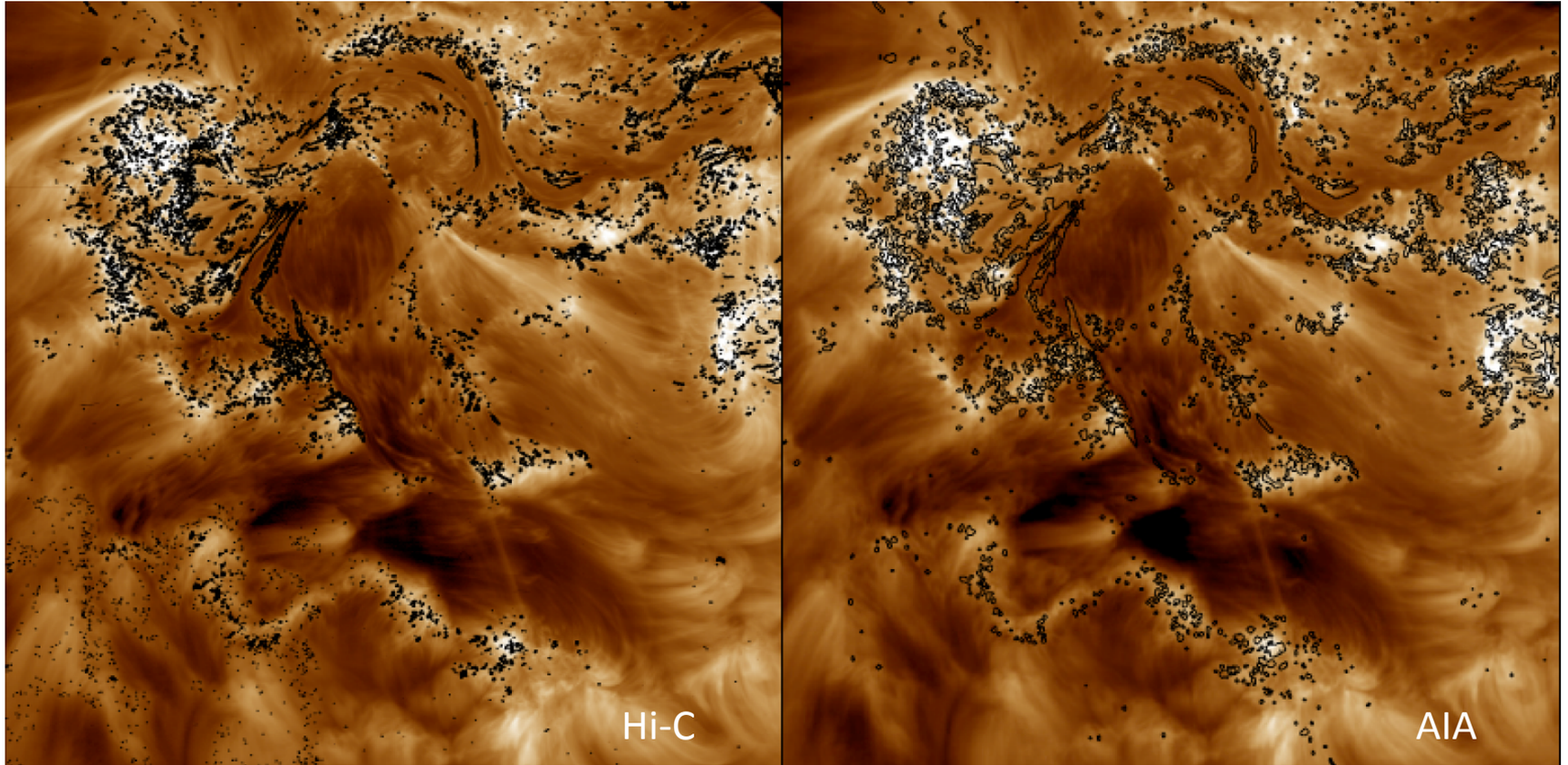


*Hi-C initially did not appear to demonstrate the ~3-4 increase in intensity expected for linear substructure.*

# Transient Events

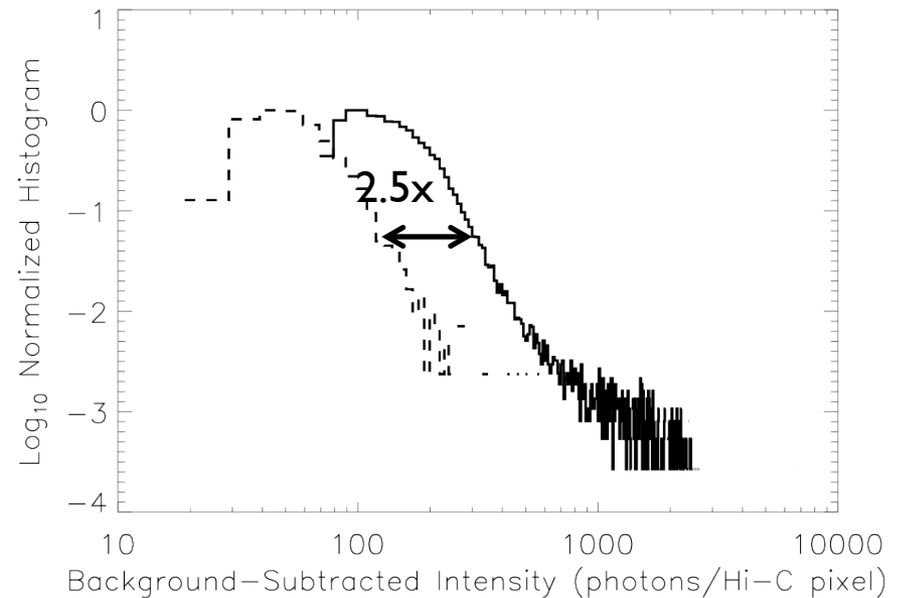
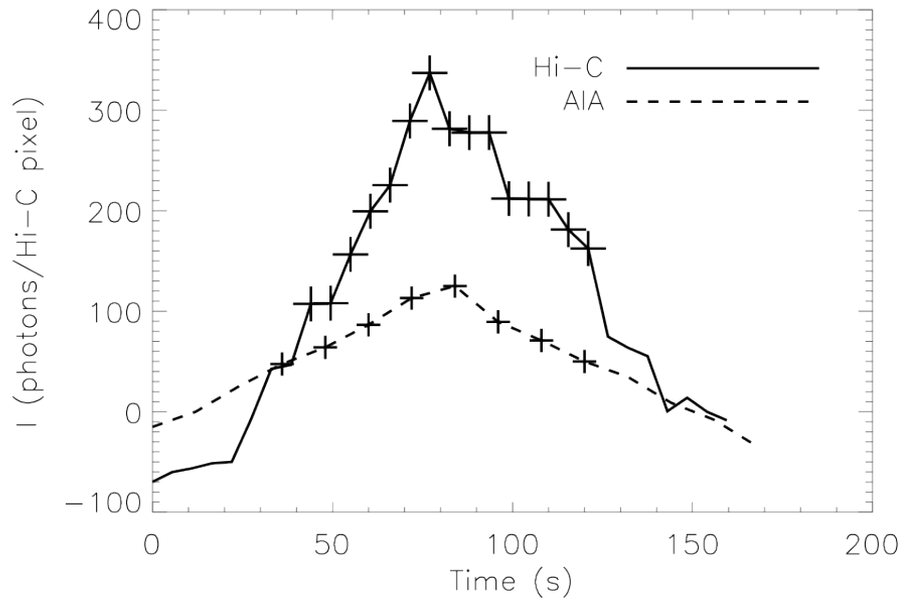


# Transient Events



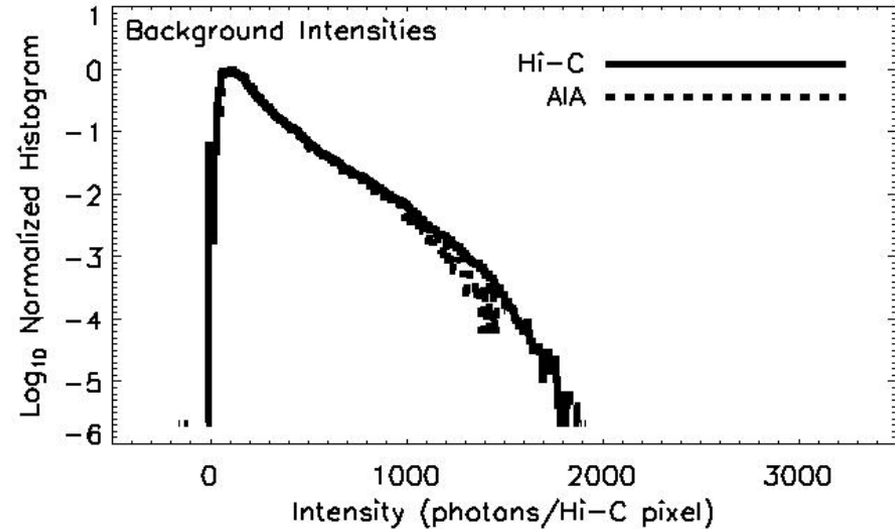
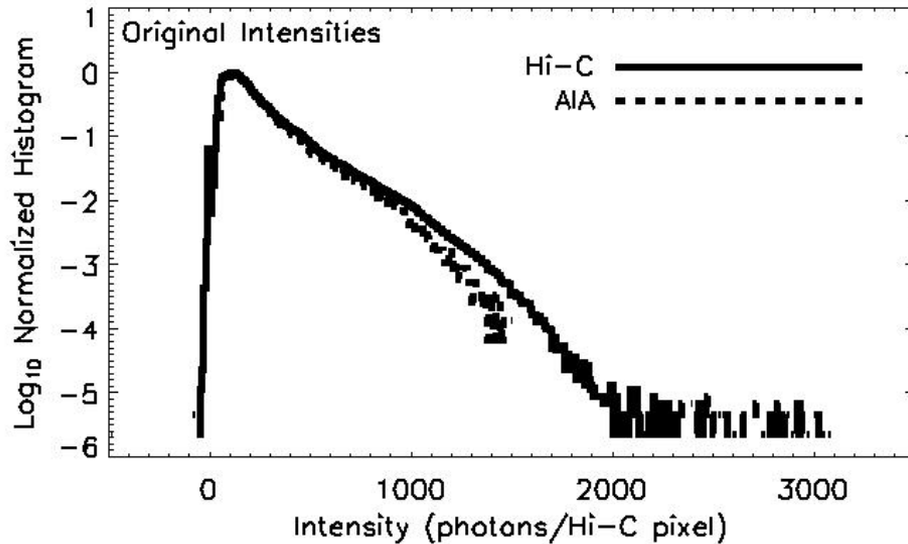
Found locations of transient events in the Hi-C and AIA data.

# Transient Events



We found that transient events in Hi-C were 2.5 times brighter than transient events in AIA. We conclude this is due to linear substructure, unresolved by AIA.

# Background



Hi-C reveals that the background varies smoothly, i.e., has little substructure.

# Summary



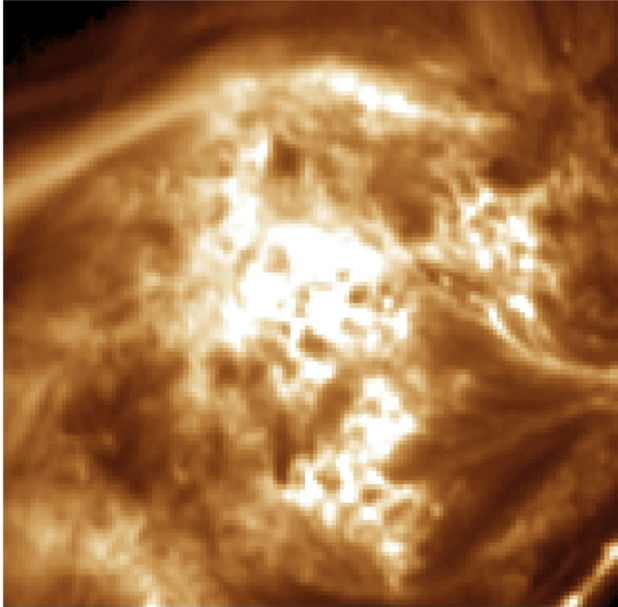
- Hi-C obtained the highest spatial and temporal resolution observations ever taken in the solar corona.
- Hi-C reveals dynamics and structure at the limit of its temporal and spatial resolution.
- Hi-C observed ubiquitous fine-scale flows consistent with the local sound speed.

# Summary

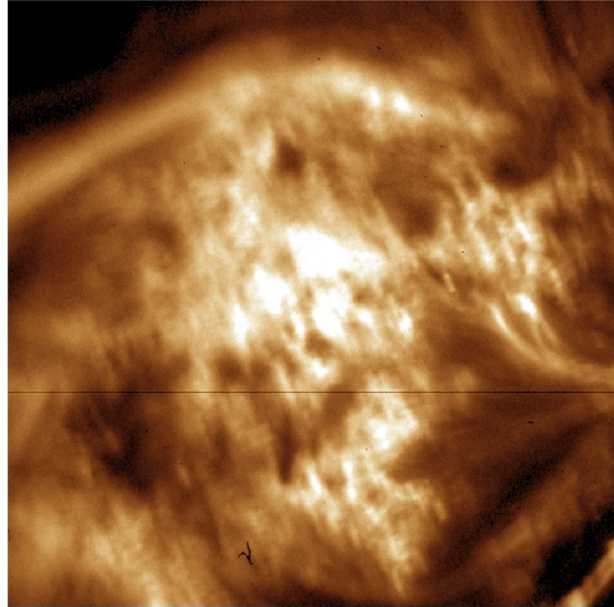
- For the first time in the corona, Hi-C revealed magnetic braiding and component reconnection consistent with coronal heating.
- Hi-C shows evidence of reconnection and heating in several different regions and magnetic configurations with plasma being heated to  $0.3 - 8 \times 10^6$  K temperatures.
- Surprisingly, many of the first results highlight plasma at temperatures that are not at the peak of the response functions.

# Spicules in Moss

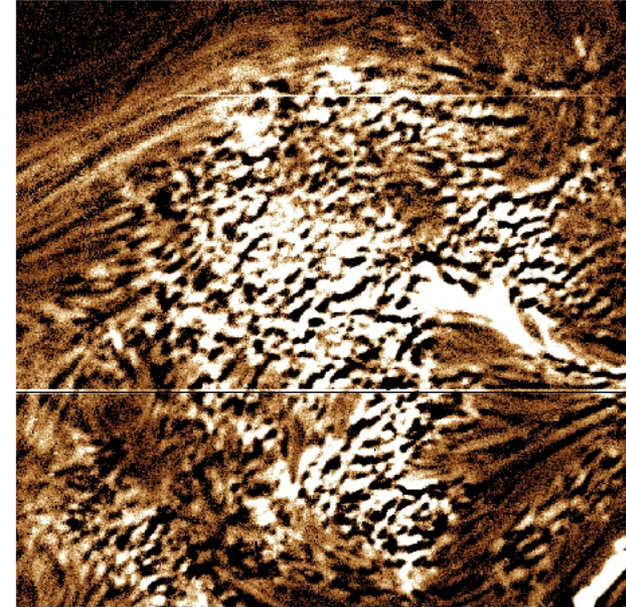
AIA 193 Å : 11-Jul-12 18:52:07.840



Hi-C 193 Å : 11-Jul-12 18:52:08.758



Enhanced Hi-C 193 Å : 11-Jul-12 18:52:08.758

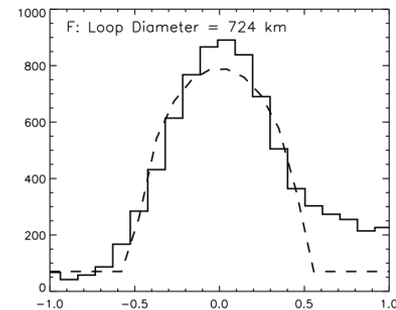
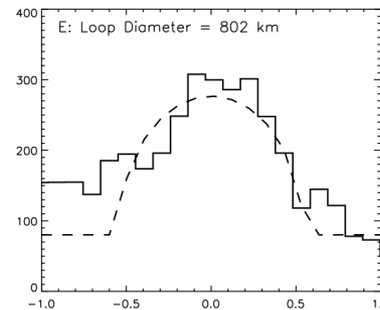
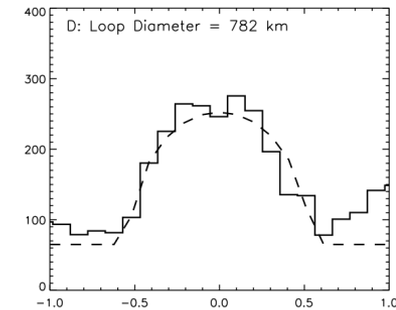
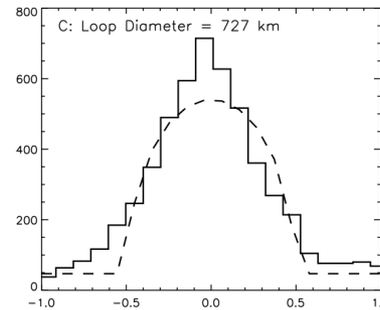
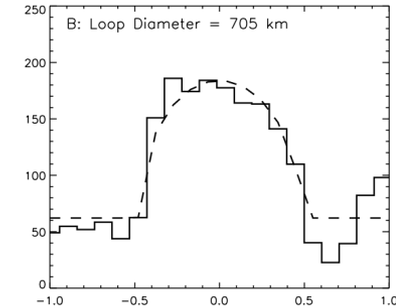
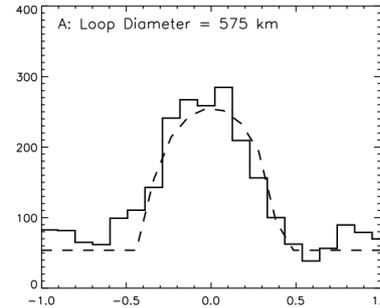
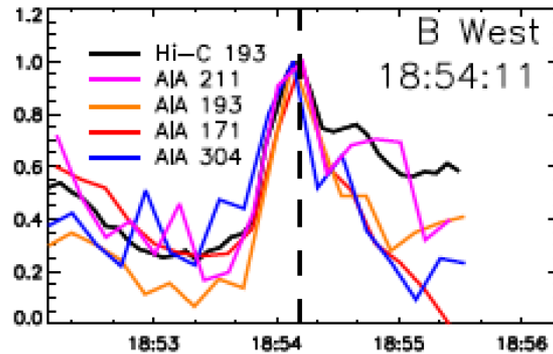
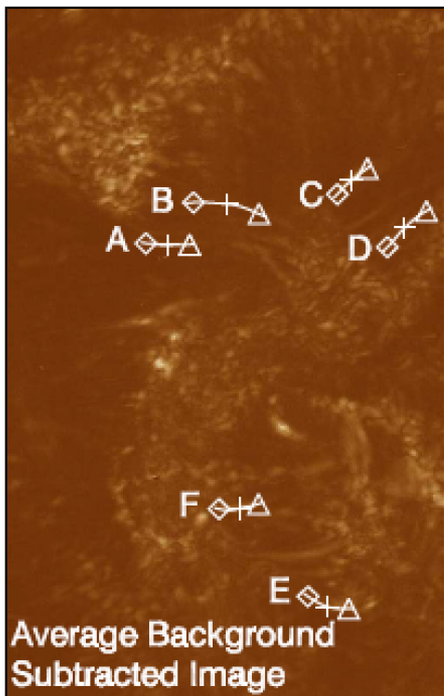


Hi-C reveals many short-lived absorption features in the moss. These features are likely spicules – dense plasma at chromospheric temperatures.

Currently studying the lifetime and evolutions of these features.

*Winebarger, in prep.*

# Transition Region Loops



- Six loops were identified.
- Diameter of loops 575-800 km
- Lifetime of loops < 60 s.