

EXPLORING THE SUN WITH NEW INSTRUMENTS FLOWN ON SOUNDING ROCKETS



DR. AMY WINEBARGER

NASA MARSHALL SPACE FLIGHT CENTER

OUTLINE

- ✦ A LITTLE ABOUT ME...
- ✦ WHAT IS THE NASA SOUNDING ROCKET PROGRAM?
WHAT IS IT LIKE TO LAUNCH A ROCKET?
- ✦ AN EXAMPLE OF A VERY SUCCESSFUL SOUNDING
ROCKET
- ✦ SUMMER RESEARCH AT MSFC

CAREER PATH



91-95



95-99



99-01



10-??



06-10



02-05



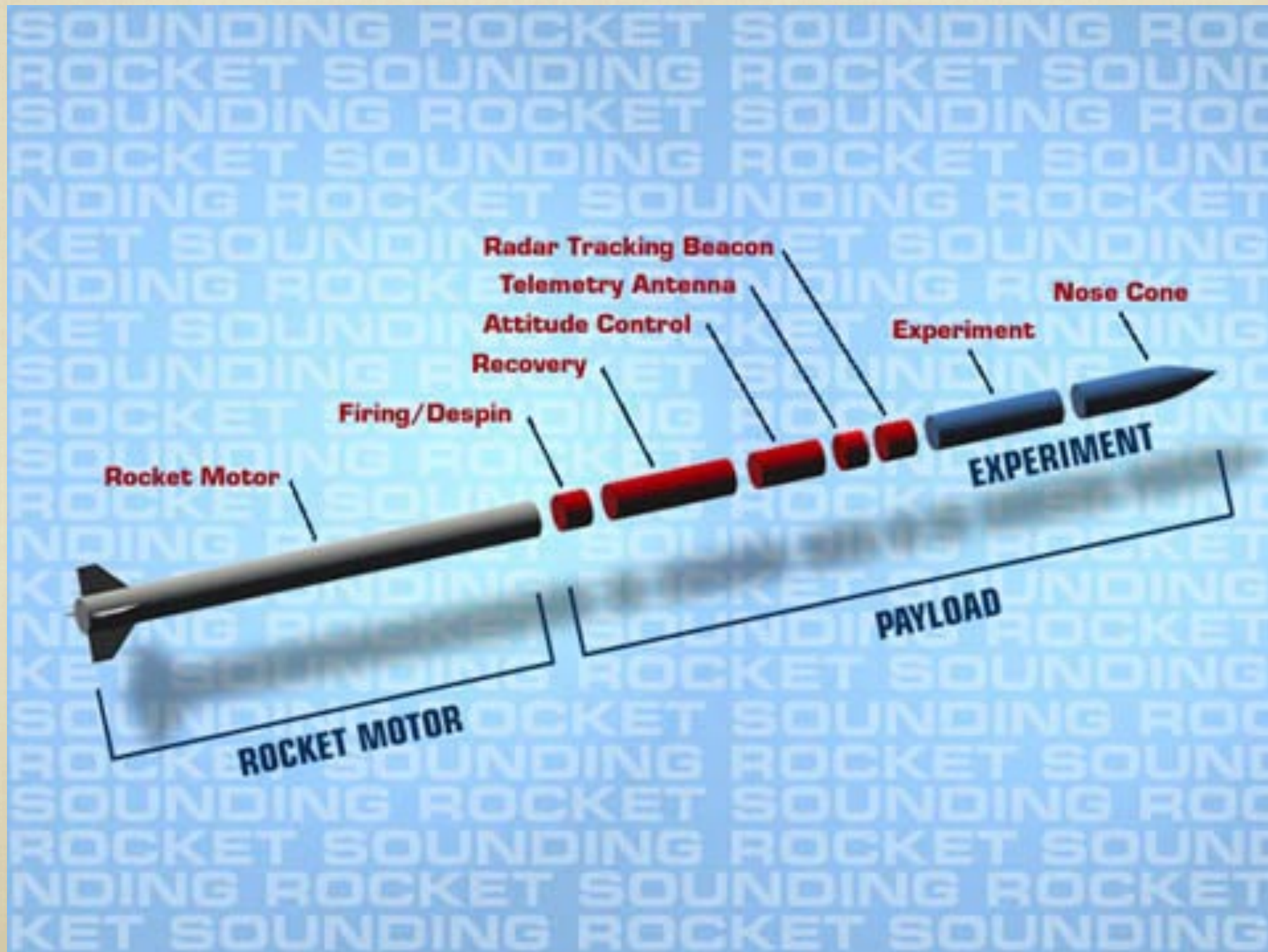
SOUNDING ROCKET PROGRAM

- ✦ TO SOUND – THROW A WEIGHT INTO THE WATER TO MEASURE ITS DEPTH
- ✦ SOUNDING ROCKETS – ROCKETS THAT MAKE SCIENTIFIC MEASUREMENTS

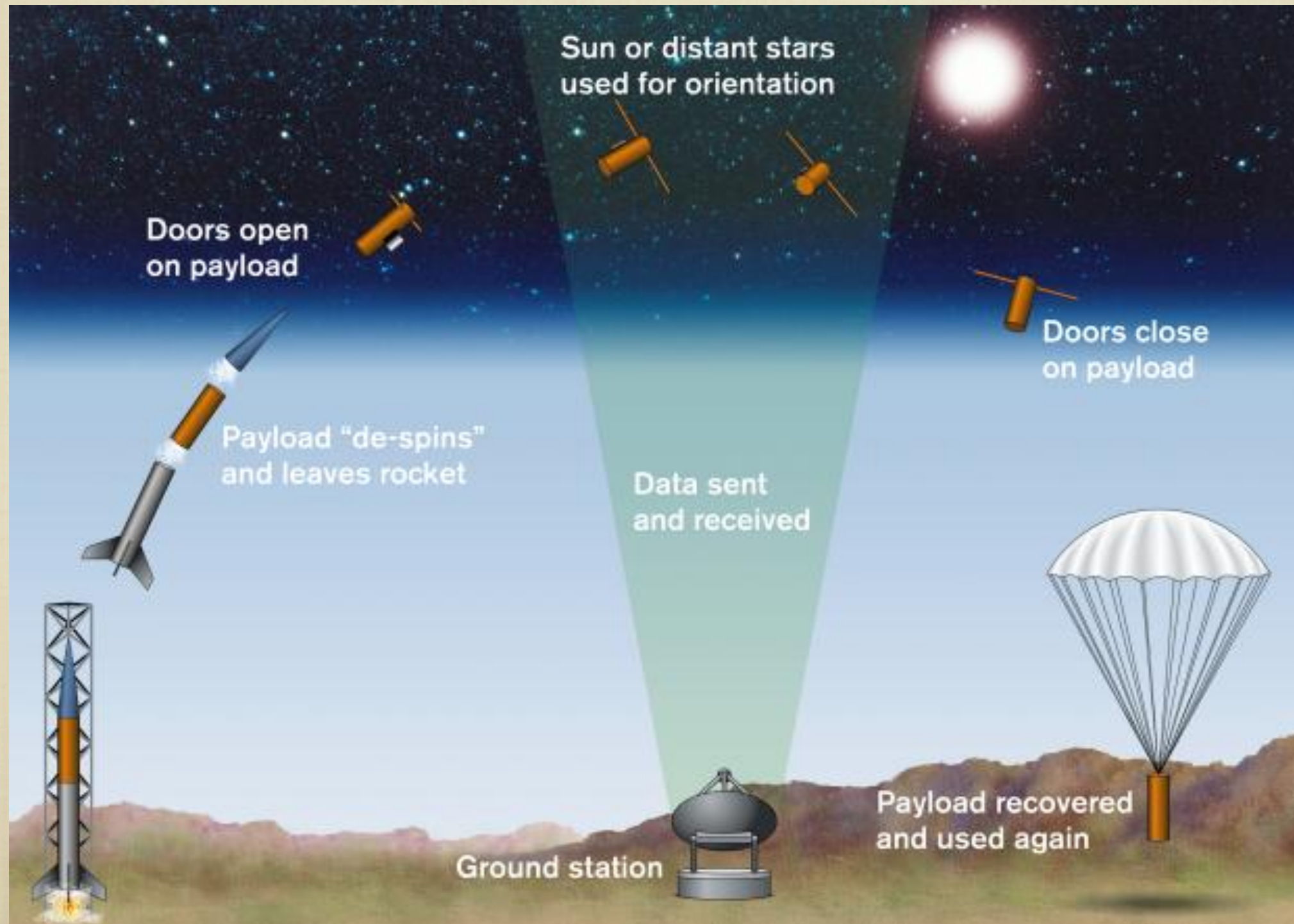
HOW TO BUILD A SOUNDING ROCKET INSTRUMENT

- ✦ **STEP 1 – PROPOSE (CAN TAKE SEVERAL YEARS TO WRITE A WINNING PROPOSAL)**
 - **NASA RECEIVES 30+ PROPOSALS EACH YEAR, SELECTS 1-2.**
- ✦ **STEP 2 – BUILD AN INSTRUMENT (3-4 YEARS)**
- ✦ **STEP 3 – LAUNCH (1 MONTH IN THE FIELD + 5 MINUTES! IN THE AIR)**

THE MAKE UP OF A SOUNDING ROCKET



THE FLIGHT OF A SOUNDING ROCKET

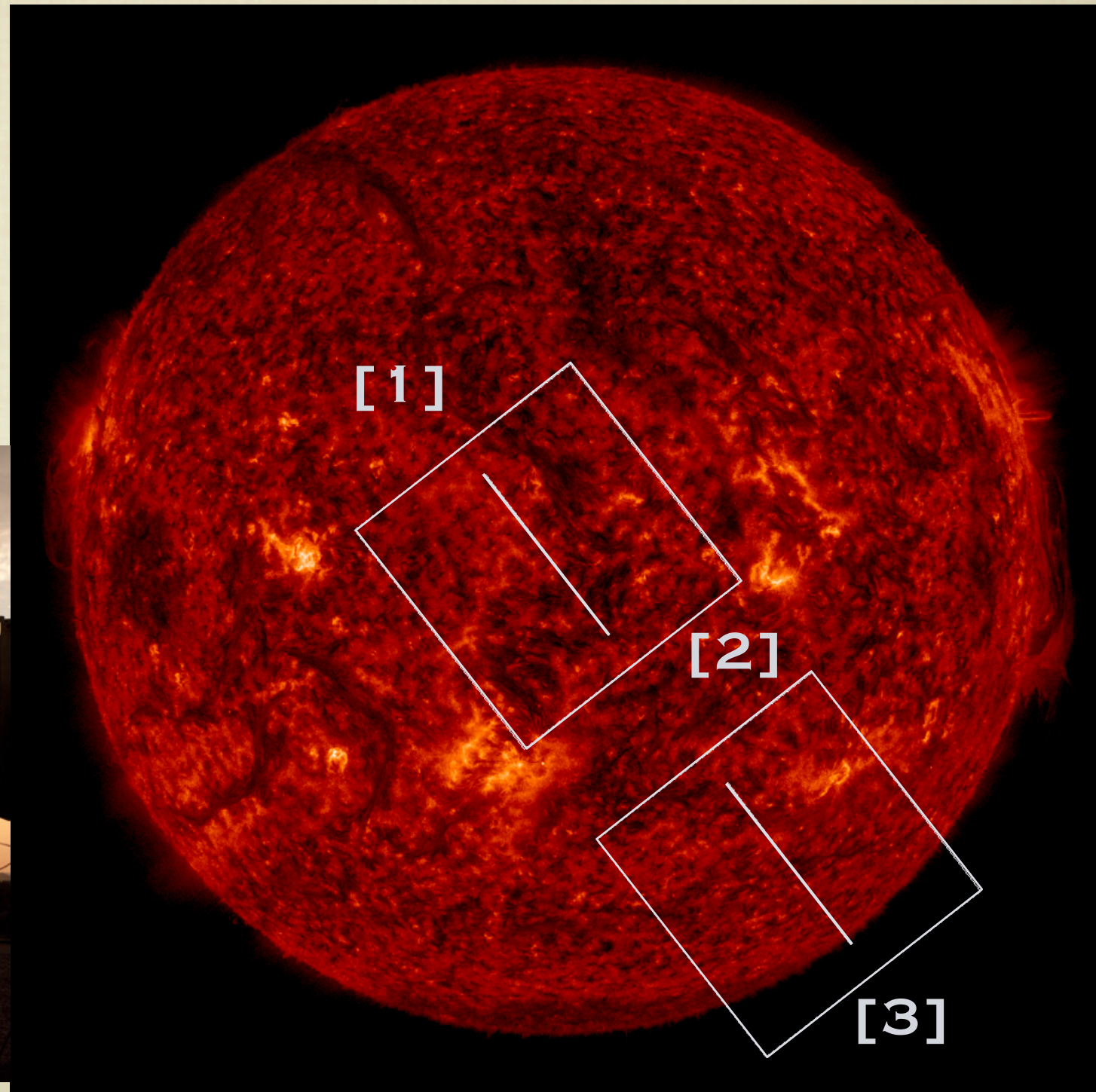


LIFE AT WHITE SANDS

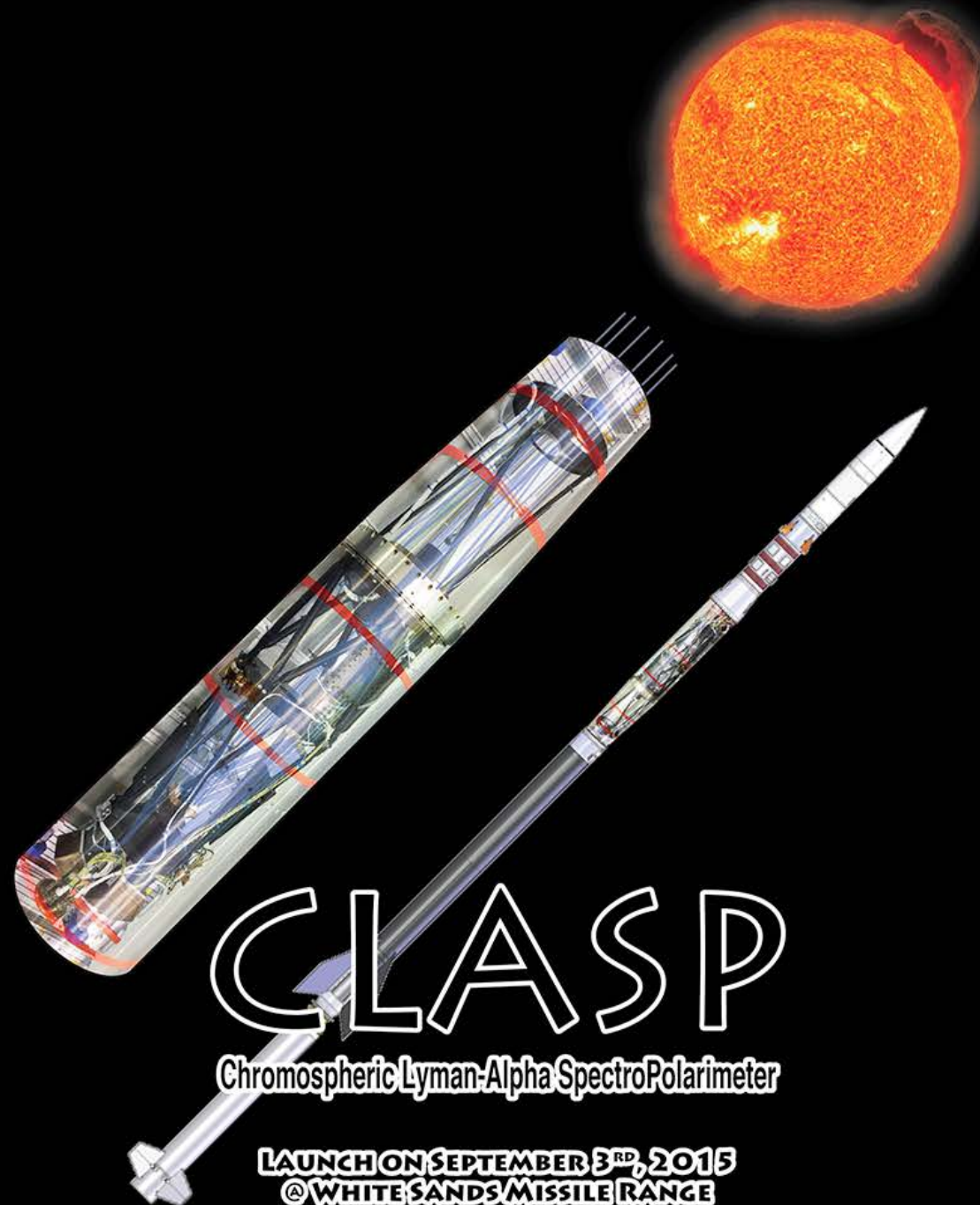


LAUNCH DAY!

**CLASP WAS LAUNCHED ON
SEPTEMBER 3, 2015 FROM
WHITE SAND MISSILE RANGE**



CHROMOSPHERIC LYMAN-ALPHA SPECTROPOLARIMETER (CLASP)

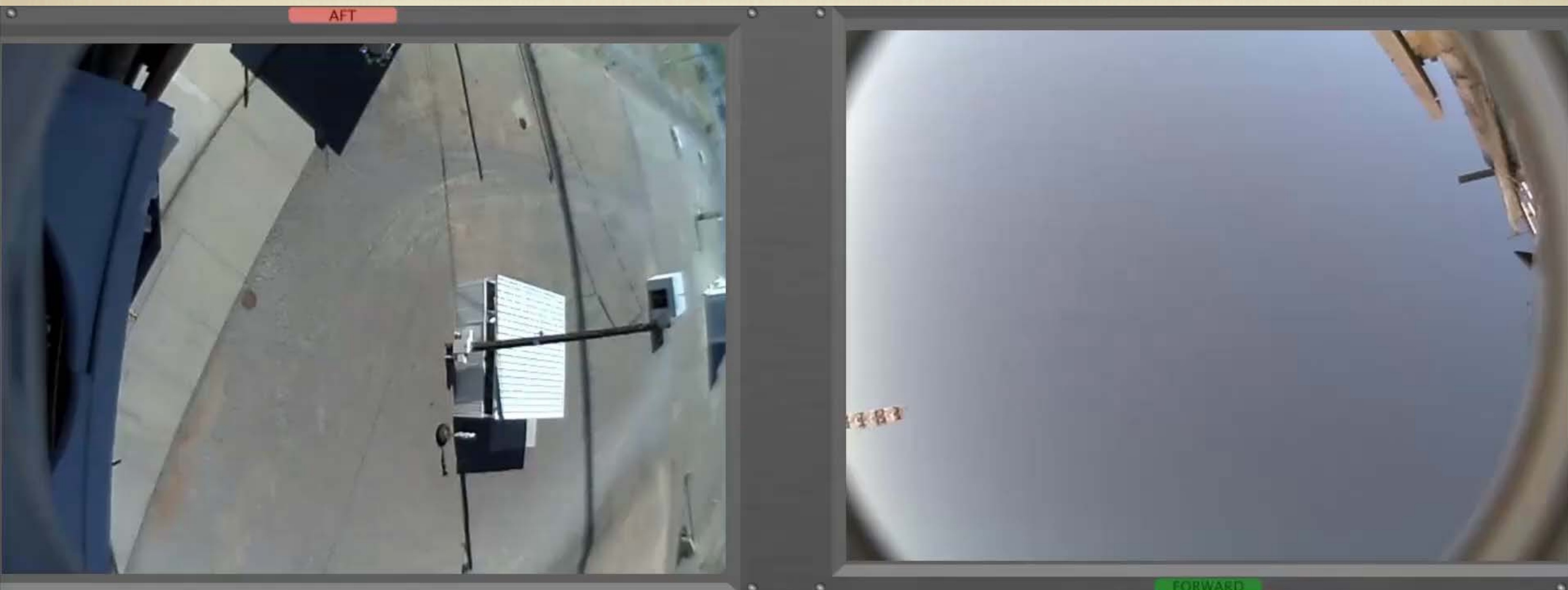


CLASP

Chromospheric Lyman-Alpha SpectroPolarimeter

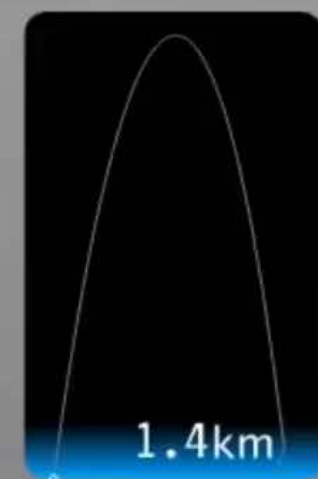
LAUNCH ON SEPTEMBER 3RD, 2015
@ WHITE SANDS MISSILE RANGE

LAUNCH FROM THE ROCKET'S PERSPECTIVE



NASA 36.290 UE
Terrier-Black Brant
21 October 2013

 **LASP**



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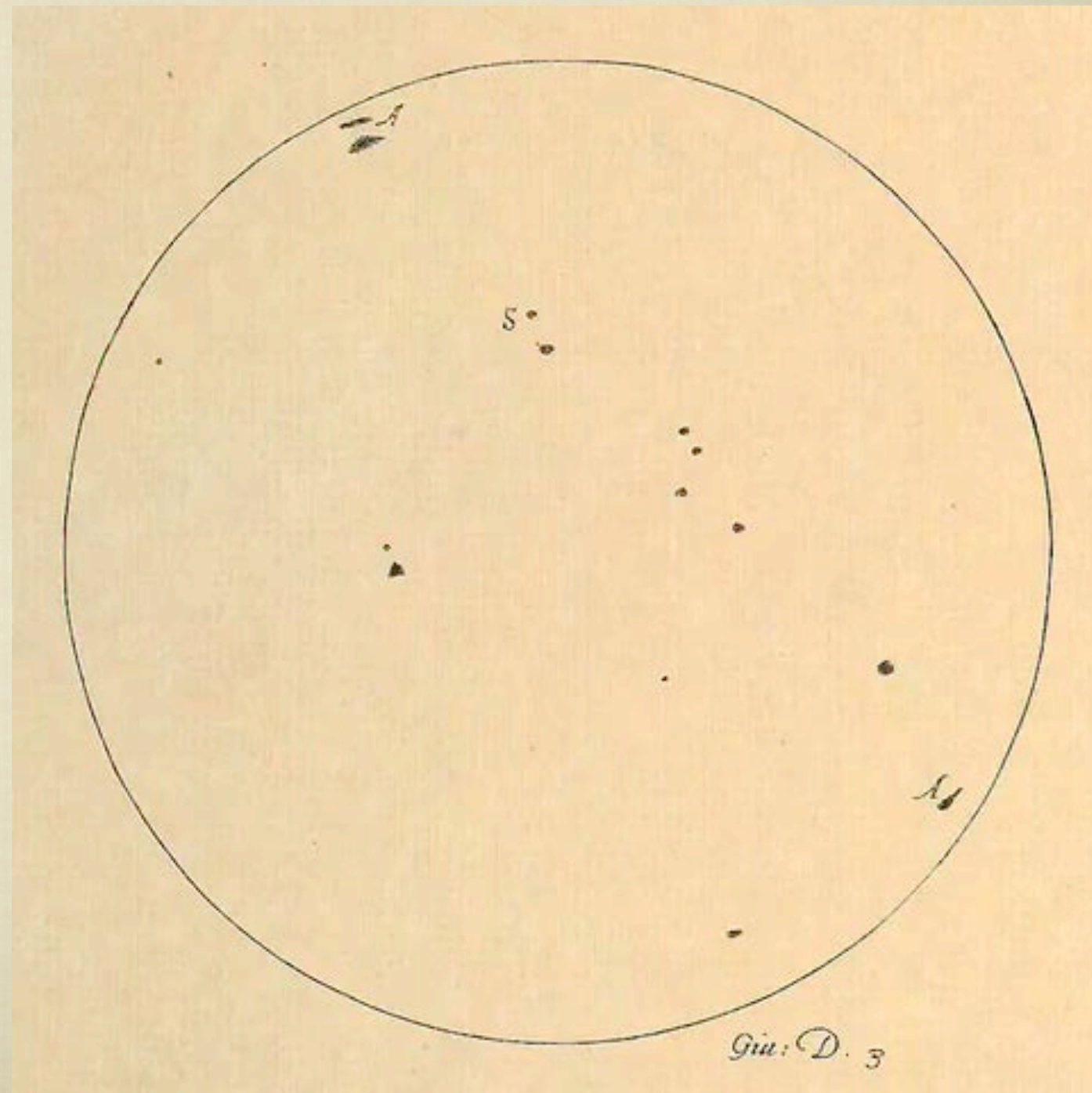
BACKGROUND

WHAT DOES THE SUN LOOK LIKE?

Galileo drew the Sun at the same time each day.

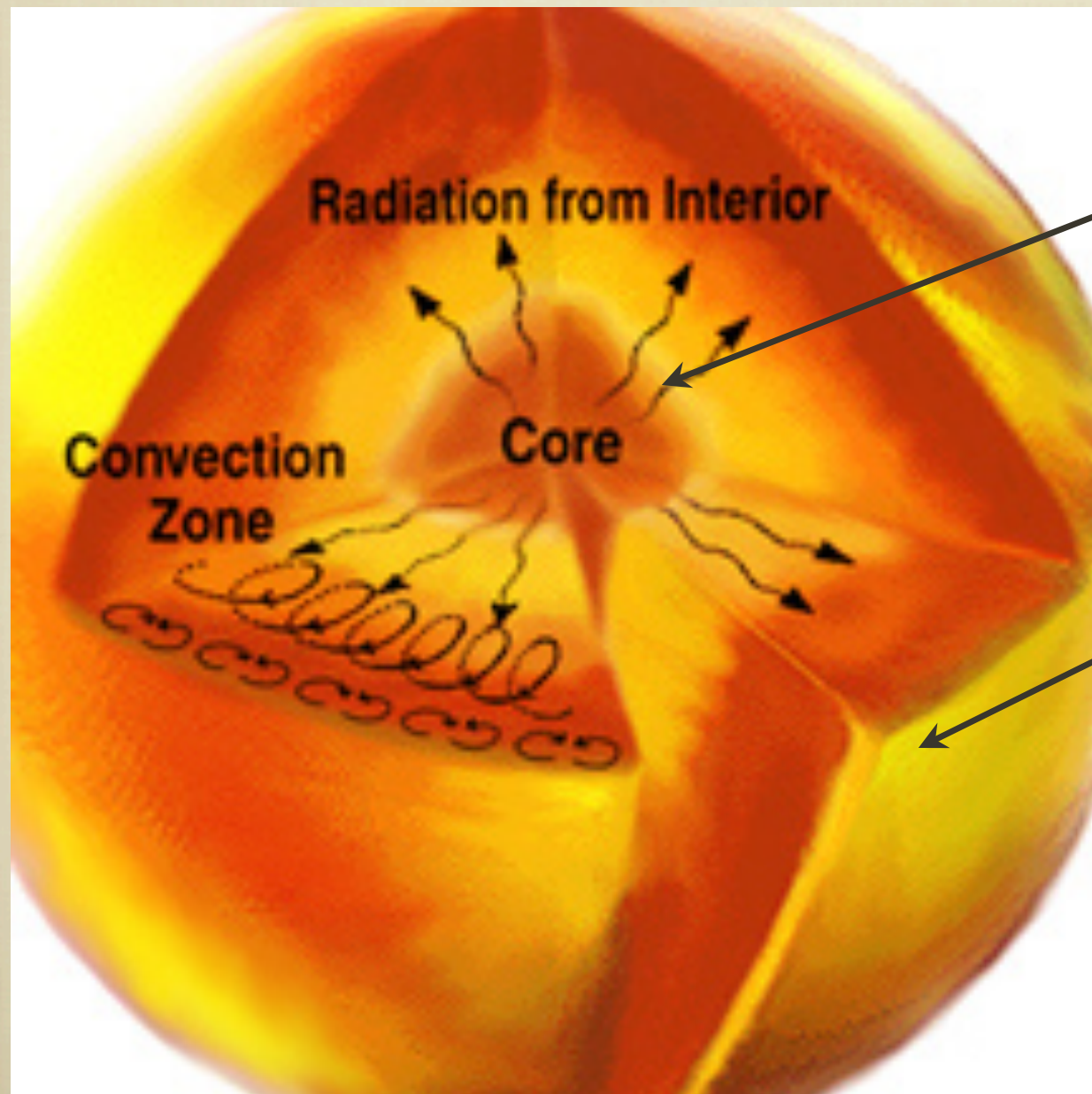
His drawings reveal “sunspots,” dark areas on the Sun.

Now we know sunspots are strong magnets on the Sun.



BACKGROUND

WHAT IS THE TEMPERATURE OF THE SUN?



22 MK IN CORE

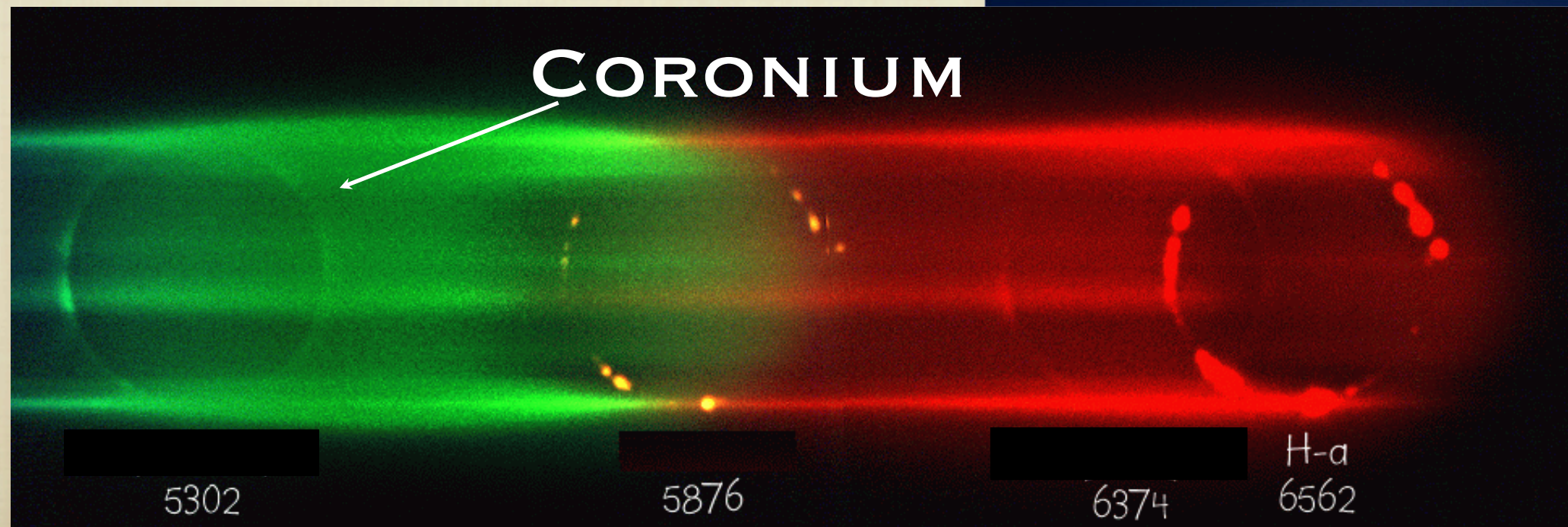
5,000 K ON SURFACE

BACKGROUND

- IN THE MID-1800S, SPECTRAL OBSERVATIONS OF SOLAR CORONA DURING ECLIPSE DISCOVERED A SPECTRAL LINE FROM UNKNOWN ELEMENT - “CORONIUM”



© 1998 Andreas Gada and Jerry Lodriguss



BACKGROUND

- IN THE 1930s, GOTRIAN AND EDLEN DISCOVERED THE 5303 LINE WAS FROM Fe XIV IMPLYING THE SOLAR CORONA CONTAINED MILLION DEGREE PLASMA.
- ORIGINALLY, THE ATMOSPHERE WAS TREATED AS “PLANE PARALLEL”, MEANING THE TEMPERATURE AND DENSITY OF THE CORONA DEPEND ONLY ON THE DISTANCE FROM THE SOLAR SURFACE

BACKGROUND

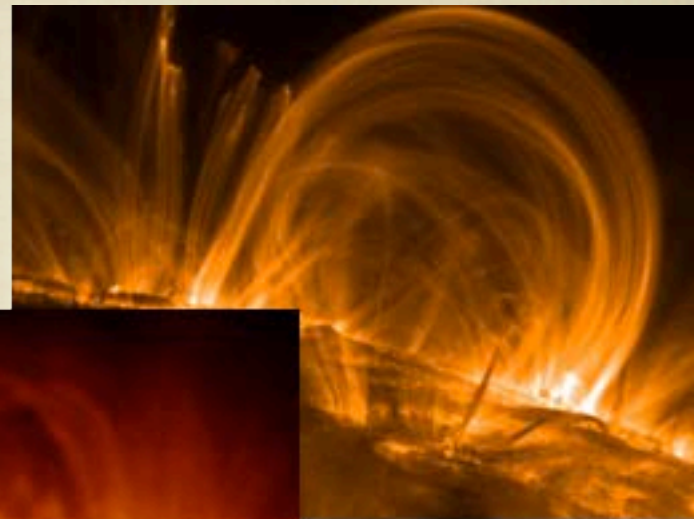


**FIRST X-RAY IMAGE
OF THE SUN
APRIL 19, 1960**

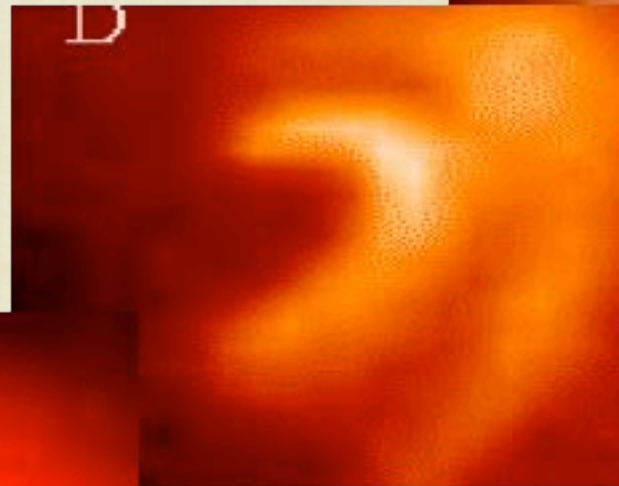
BACKGROUND

IMPROVEMENTS
IN SPATIAL
RESOLUTION
LED TO FINER
AND FINER
STRUCTURES

TRACE 1999



SOHO EIT 1996



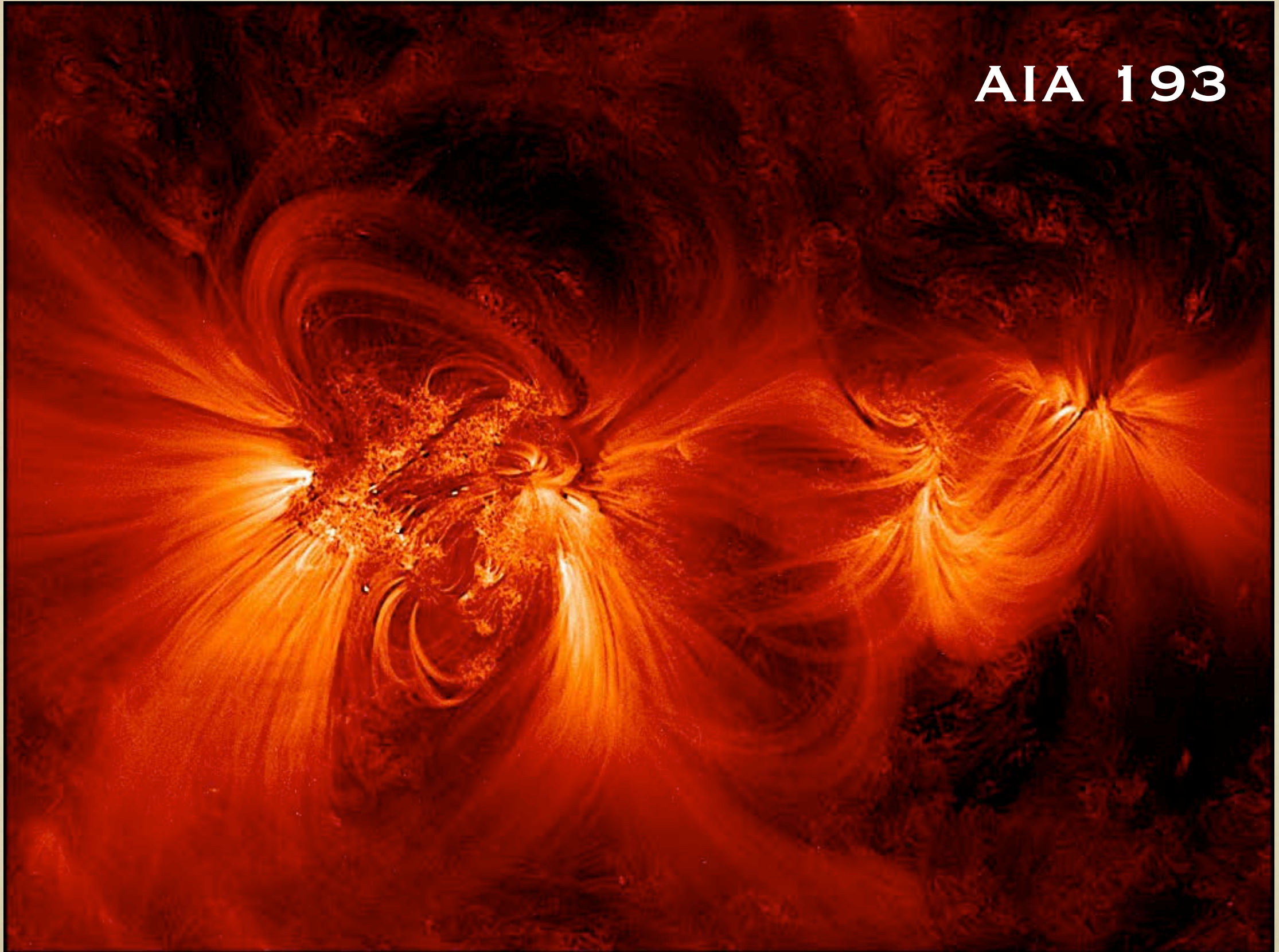
YOHKOH 1982



SKYLAB 1973

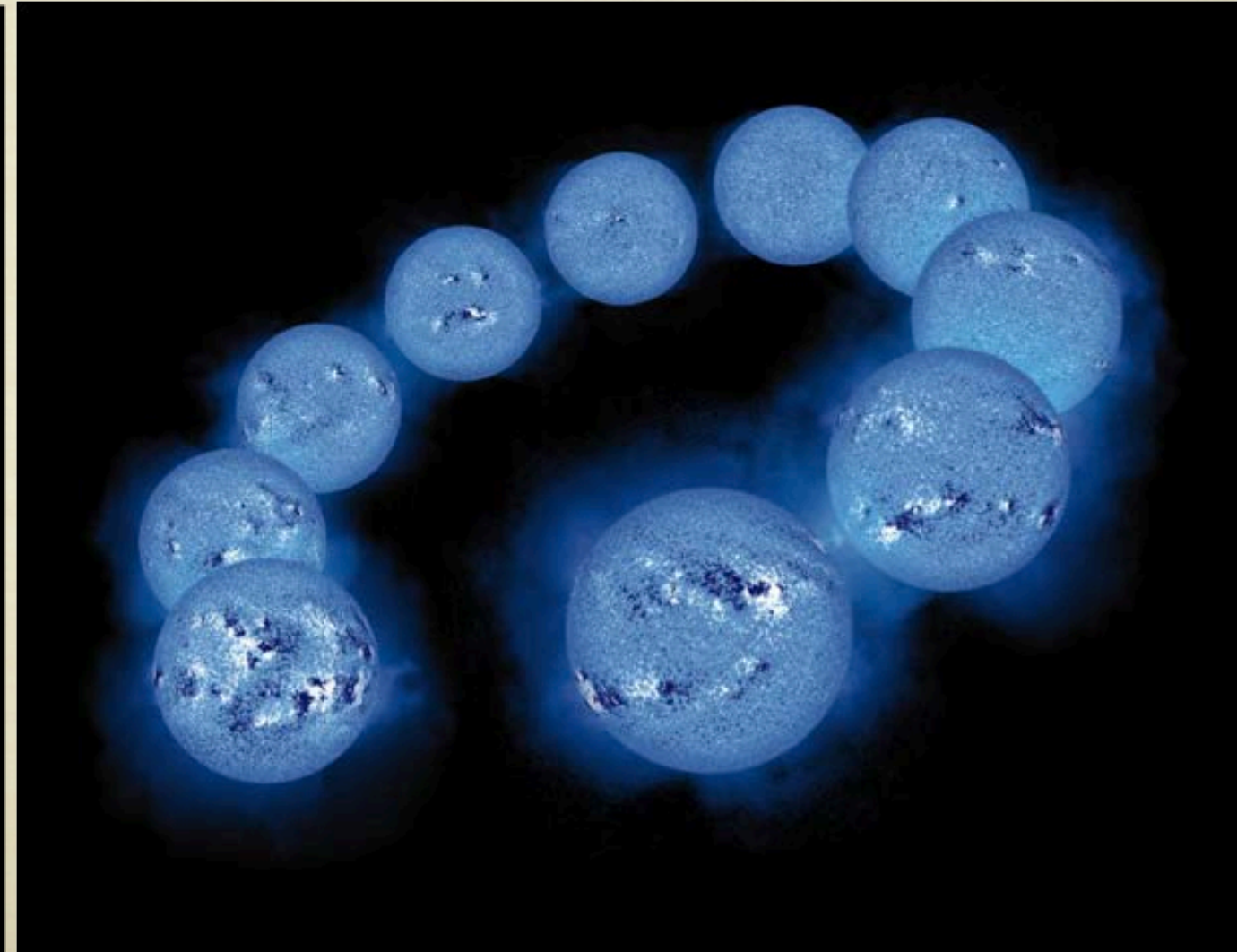
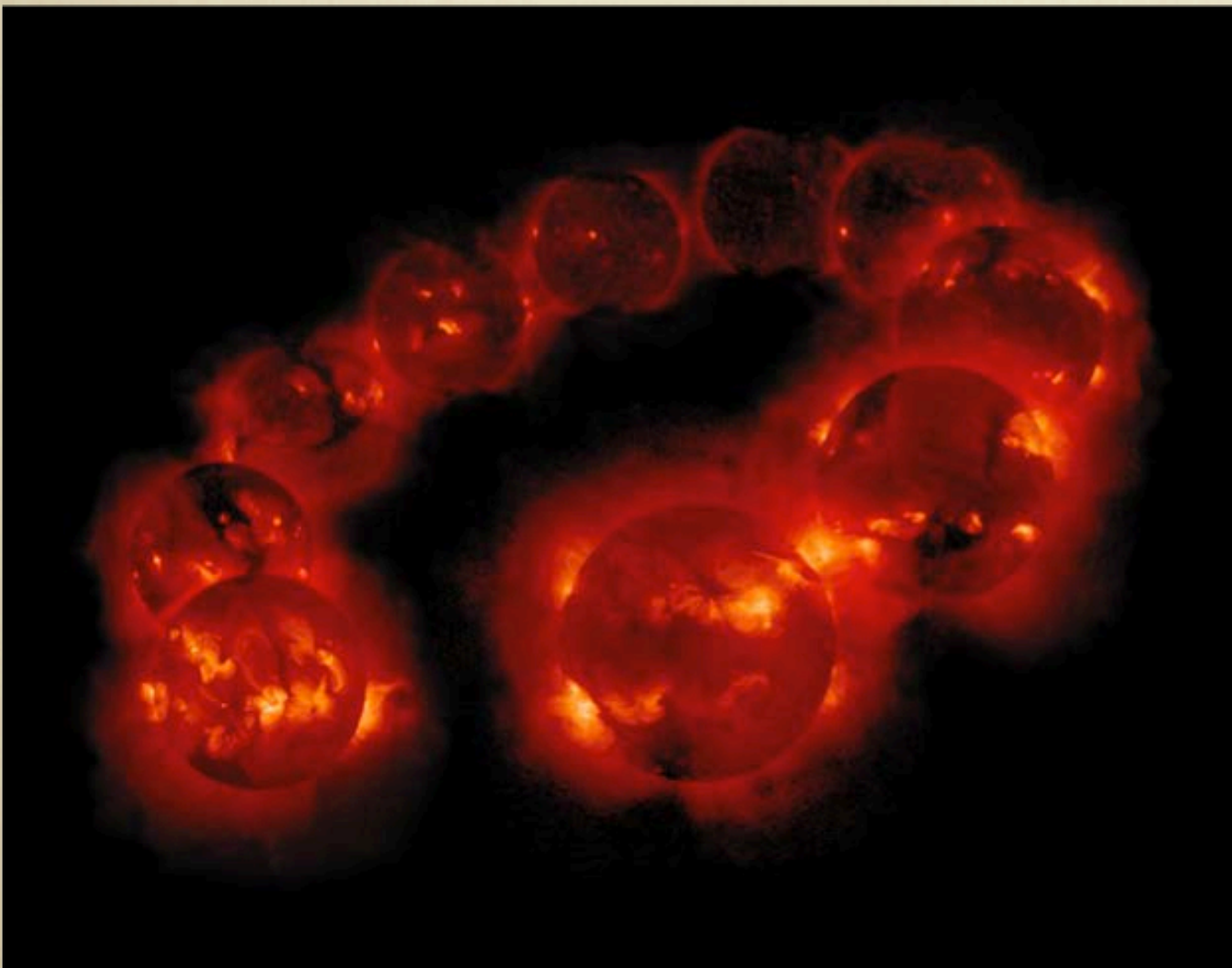
BACKGROUND

AIA 193

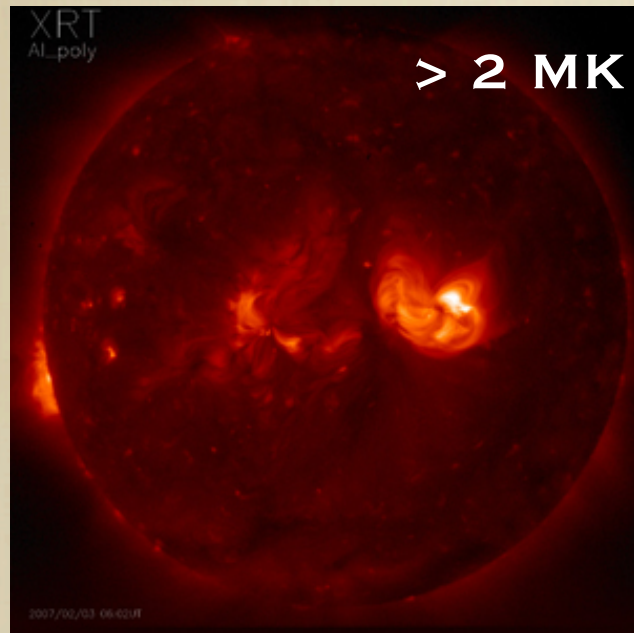


BACKGROUND

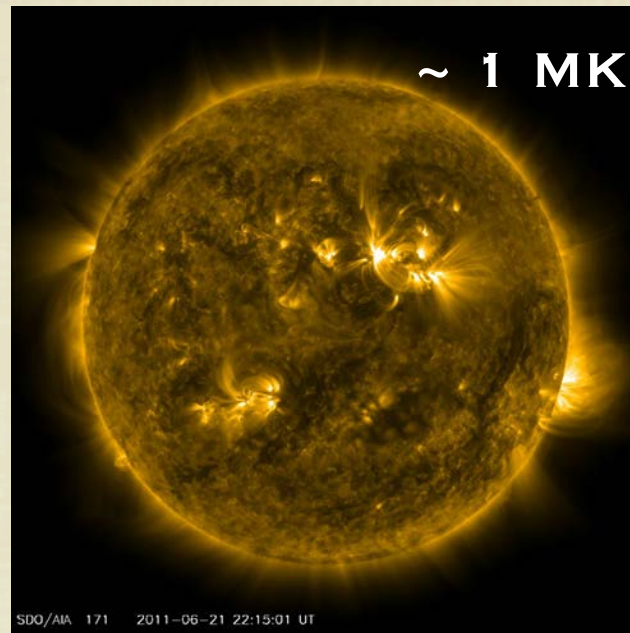
THERE IS MORE HOT PLASMA IN TIMES OF STRONG
MAGNETIC FIELD.



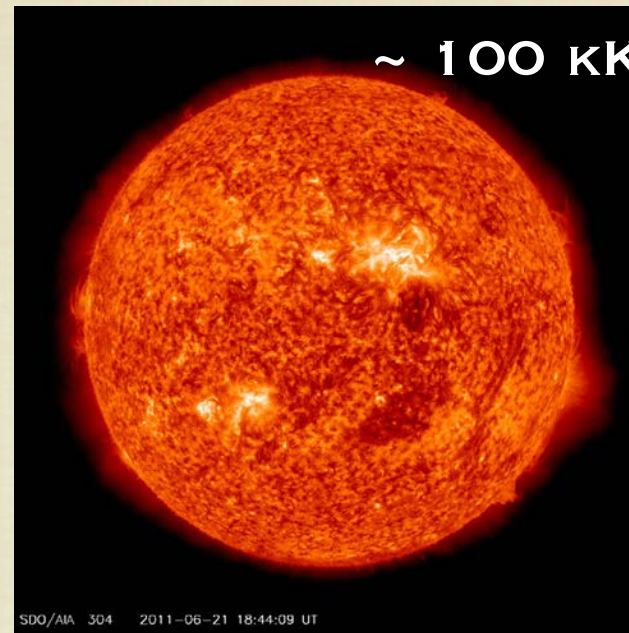
BACKGROUND



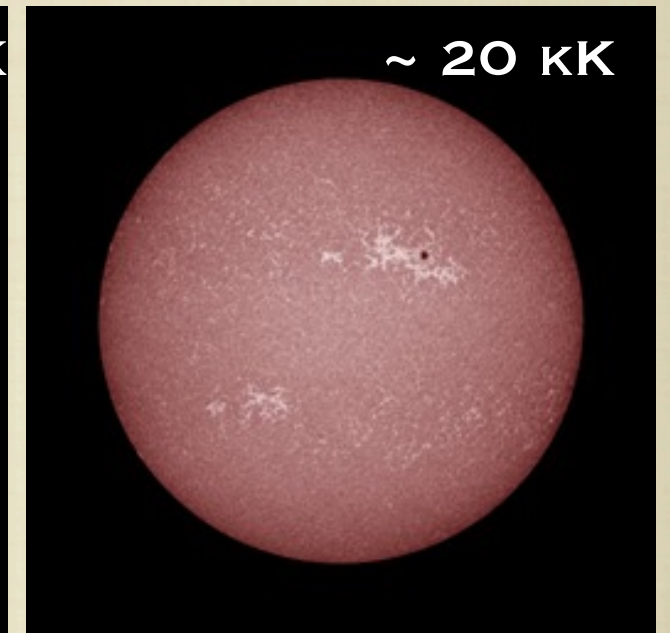
X-ray



EUV



EUV



FUV

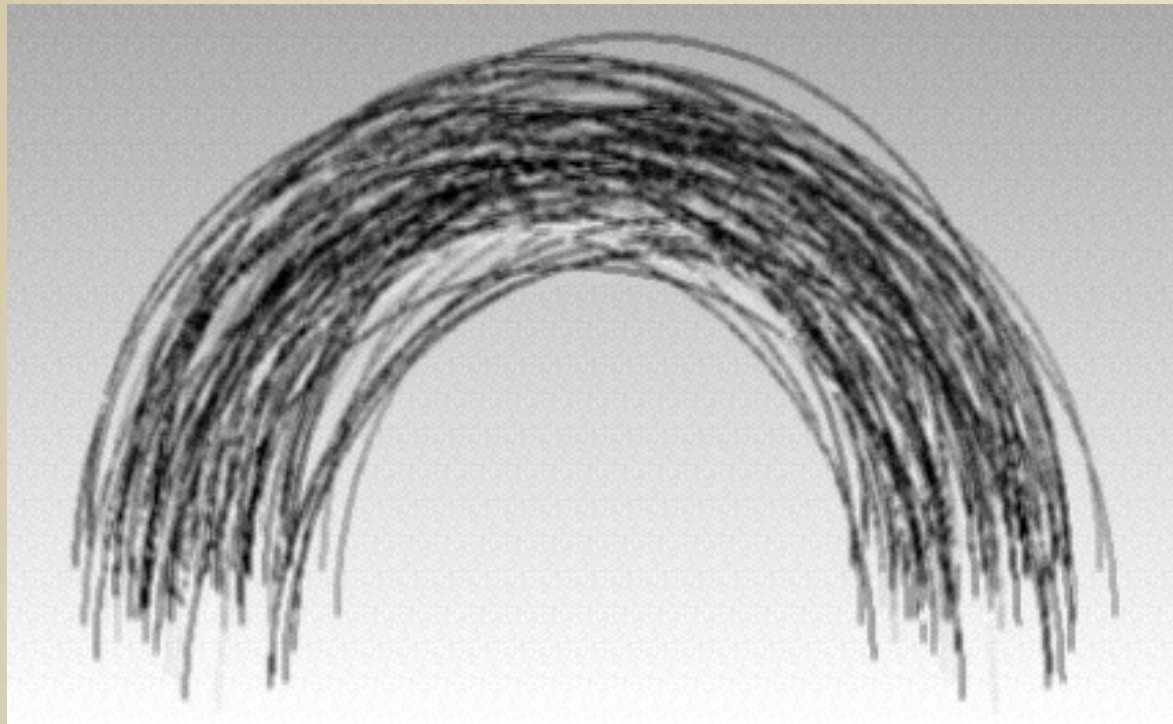
WHEN WE TAKE
IMAGES OF THE SUN IN
DIFFERENT
WAVELENGTHS, WE SEE
DIFFERENT
STRUCTURES



White Light

DIFFERENT
WAVELENGTHS SHOW
DIFFERENT
TEMPERATURES.

BACKGROUND



**STRAND - FUNDAMENTAL
CORONAL STRUCTURE**



**LOOP - OBSERVED
CORONAL STRUCTURE**

**IF NUMBER OF STRANDS/LOOP = 1, WE ARE
RESOLVING THE CORONA.**

CORONAL HEATING THEORIES

MANY DIFFERENT
THEORIES FOR
CARRYING AND
DISSIPATING
ENERGY IN THE
CORONA

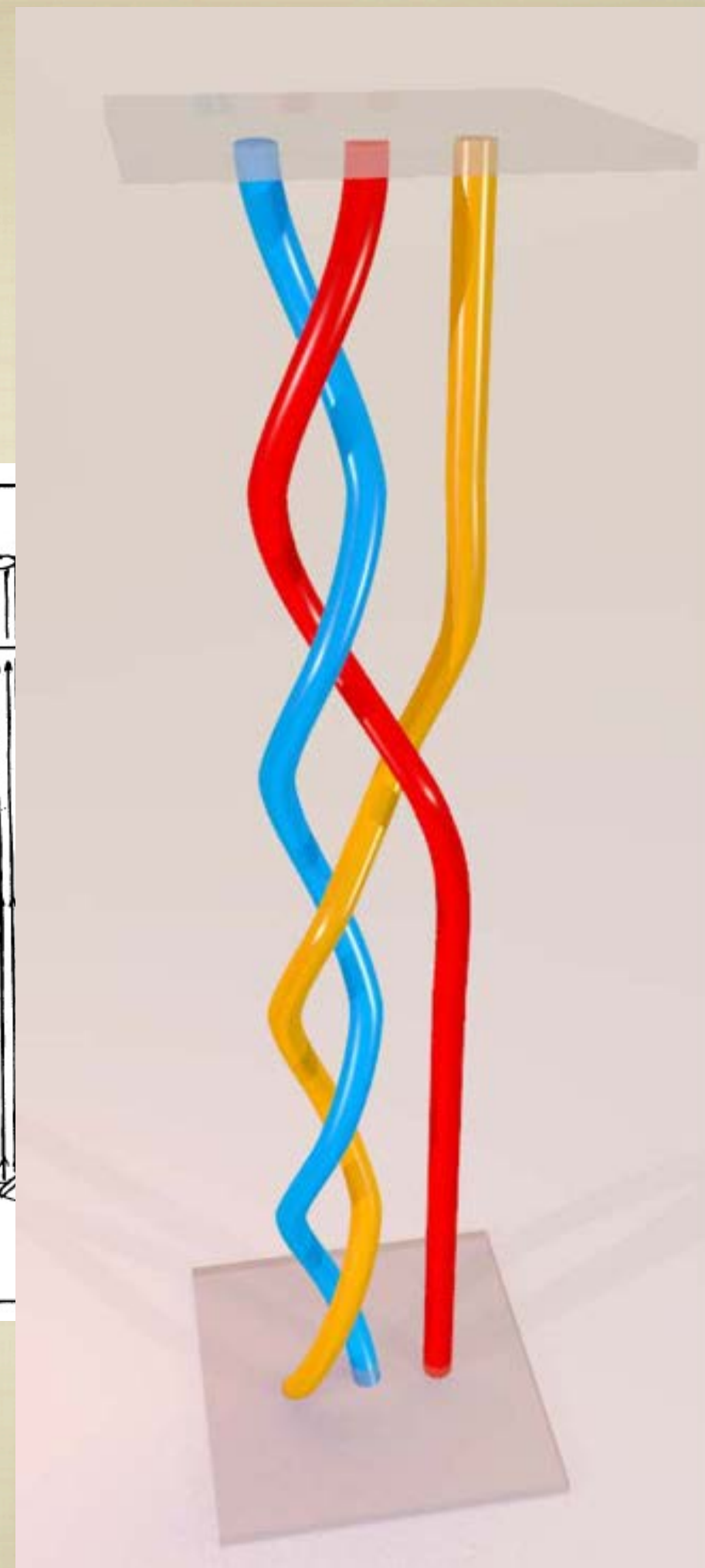
TABLE 5
SUMMARY OF THE SCALING LAW FOR DIFFERENT MODELS OF CORONAL HEATING

Model Characteristics	N^0	References	Scaling Law	Parameters
Stressing Models (DC)				
Stochastic buildup	1	1	$B^2 L^{-2} V^2 \tau$	
Critical angle	2	2	$B^2 L^{-1} V \tan \theta$	
Critical twist	3	3	$B^2 L^{-2} V R \phi$	
Reconnection $\propto v_A$	4	4	$B L^{-2} \rho^{1/2} V^2 R$	
Reconnection $\propto v_{A\perp}$	5	5	$B^{3/2} L^{-3/2} \rho^{1/4} V^{3/2} R^{1/2}$	
Current layers	6	6	$B^2 L^{-2} V^2 \tau \log R_m$	
	7	7	$B^2 L^{-2} V^2 \tau S^{0.1}$	
	8	8	$B^2 L^{-2} V^2 \tau$	
Current sheets	9	9	$B^2 L^{-1} R^{-1} V_{ph}^2 \tau$	
Taylor relaxation	10	10	$B^2 L^{-2} V_{ph}^2 \tau$	
Turbulence with:				
Constant dissipation coefficients	11	11	$B^{3/2} L^{-3/2} \rho^{1/4} V^{3/2} R^{1/2}$	
Closure	12	12	$B^{5/3} L^{-4/3} \rho^{1/6} V^{4/3} R^{1/3}$	
Closure + spectrum	13	13	$B^{s+1} L^{-1-s} \rho^{(1-s)/2} V^{2-s} R^s$	$s = 0.7, m = -1.$
	14			$s = 1.1, m = -2.$
Wave Models (AC)				
Resonance	15	14	$B^{1+m} L^{-3-m} \rho^{-(1+m)/2}$	$m = -1.$
	16			$m = -2.$
Resonant absorption	17	15	$B^{1+m} L^{-1-m} \rho^{-(1+m)/2}$	$m = -1.$
	18			$m = -2.$
	19	16	$B^{1+m} L^{-m} \rho^{-(m-1)/2}$	$m = -1.$
	20			$m = -2.$
Current layers	21	17	$B L^{-1} \rho^{1/2} V^2$	
Turbulence	22	18	$B^{5/3} L^{-4/3} R^{1/3}$	

REFERENCES.—(1) Sturrock & Uchida 1981, Berger 1991; (2) Parker 1988, Berger 1993; (3) Galsgaard & Nordlund 1997; (4) Parker 1983; (5) Parker 1983, modified; (6) van Ballegooijen 1986; (7) Hendrix et al. 1996; (8) Galsgaard & Nordlund 1996; (9) Aly & Amari 1997; (10) Heyvaerts & Priest 1984, Browning & Priest 1986, Vekstein et al. 1993; (11) Einaudi et al. 1996, Dmitruk & Gómez 1997; (12) Heyvaerts & Priest 1992, Inverarity et al. 1995, Inverarity & Priest 1995a; (13) Milano et al. 1997; (14) Hollweg 1985; (15) Ofman et al. 1995, Ruderman et al. 1997; (16) Halberstadt & Goedbloed 1995; (17) Galsgaard & Nordlund 1996; (18) Inverarity & Priest 1995b.

NANOFLARE

- PARKER SUGGESTED BRAIDING OF THE MAGNETIC FIELD BY PHOTOSPHERIC MOTIONS WOULD DRIVE SMALL-SCALE CORONAL RECONNECTION



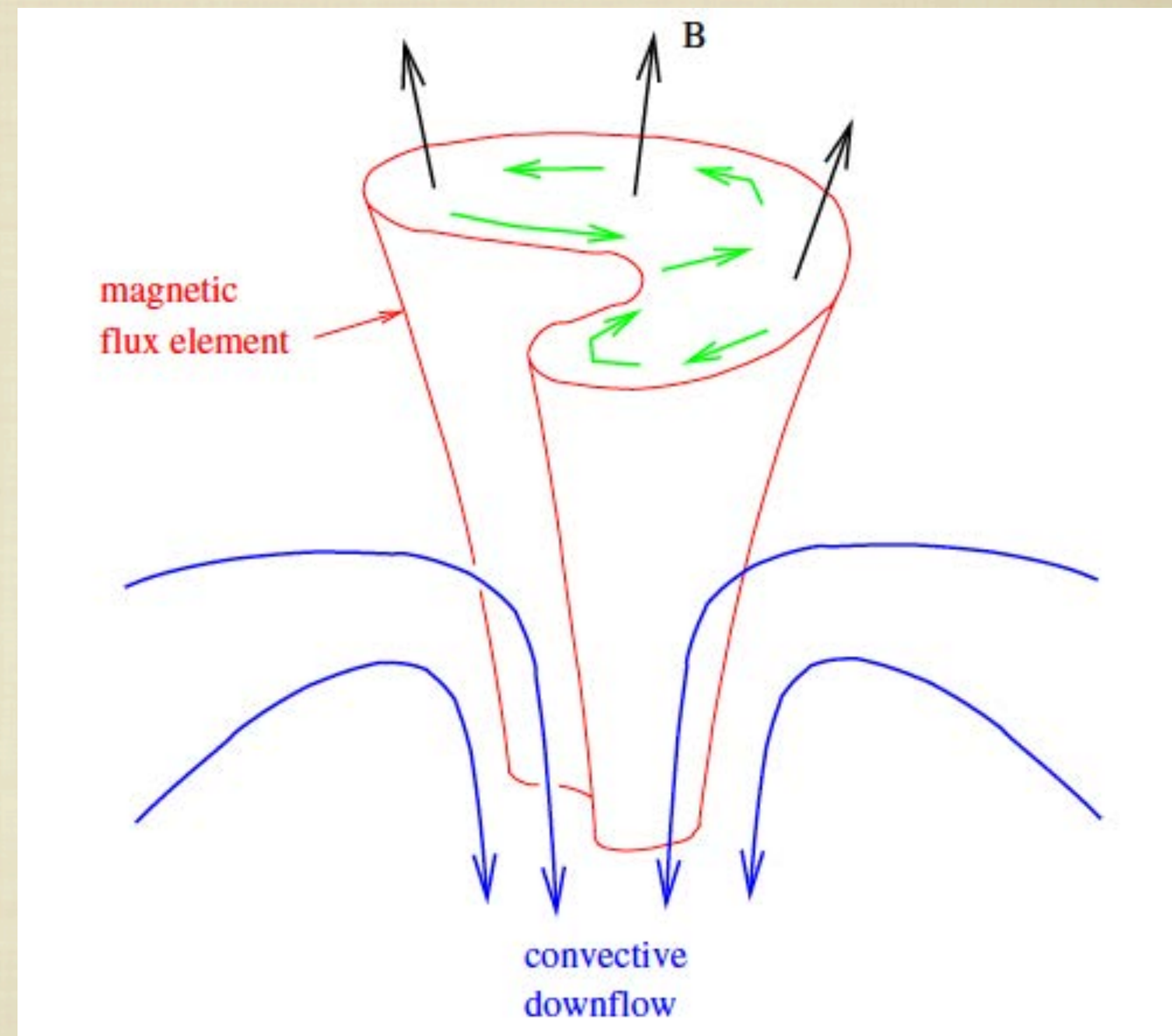


AIA 171

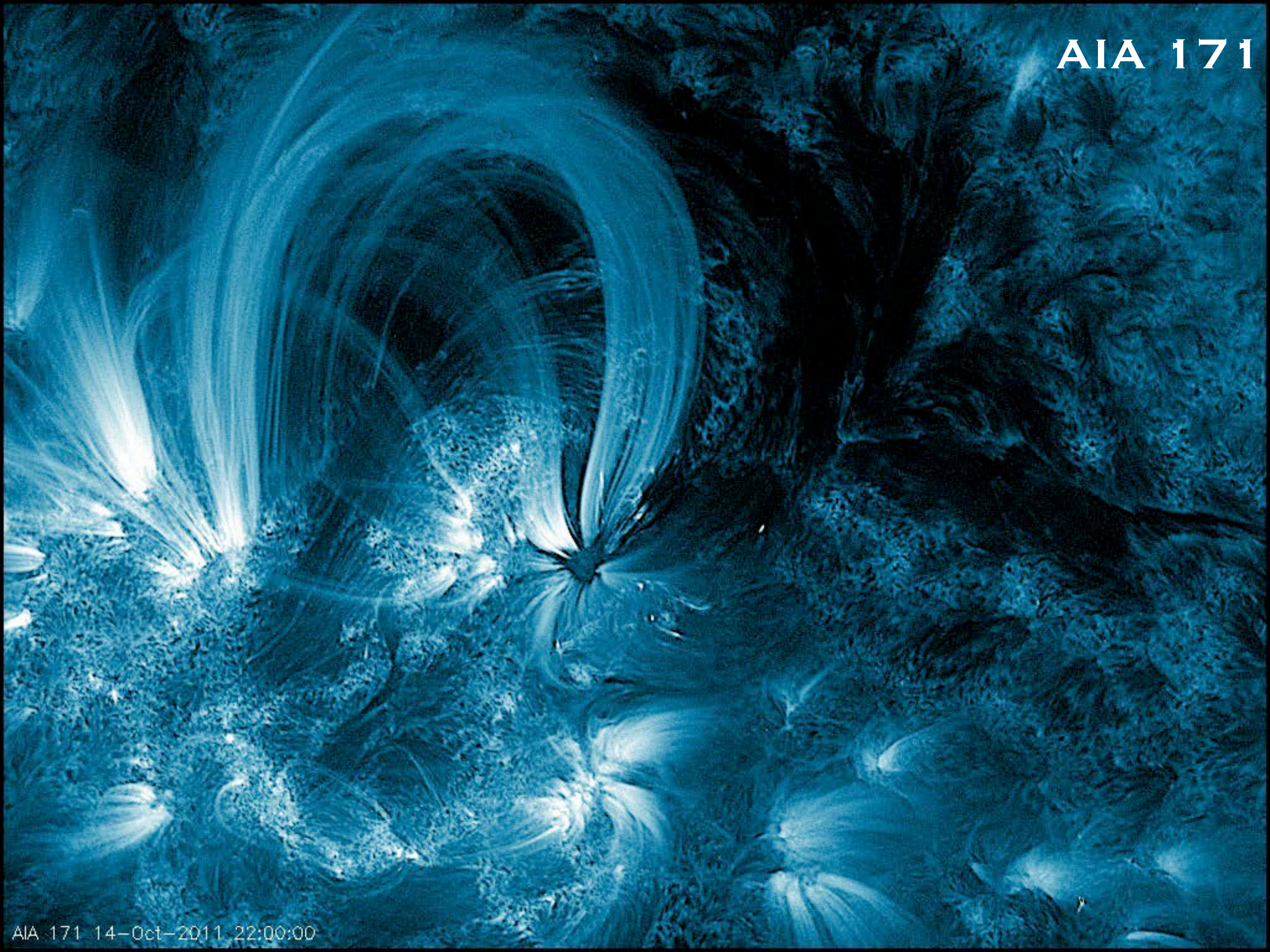
NO EVIDENCE OF
CORONAL BRAIDING

WAVES

ALFVEN WAVES DISSIPATED BY TURBULENCE

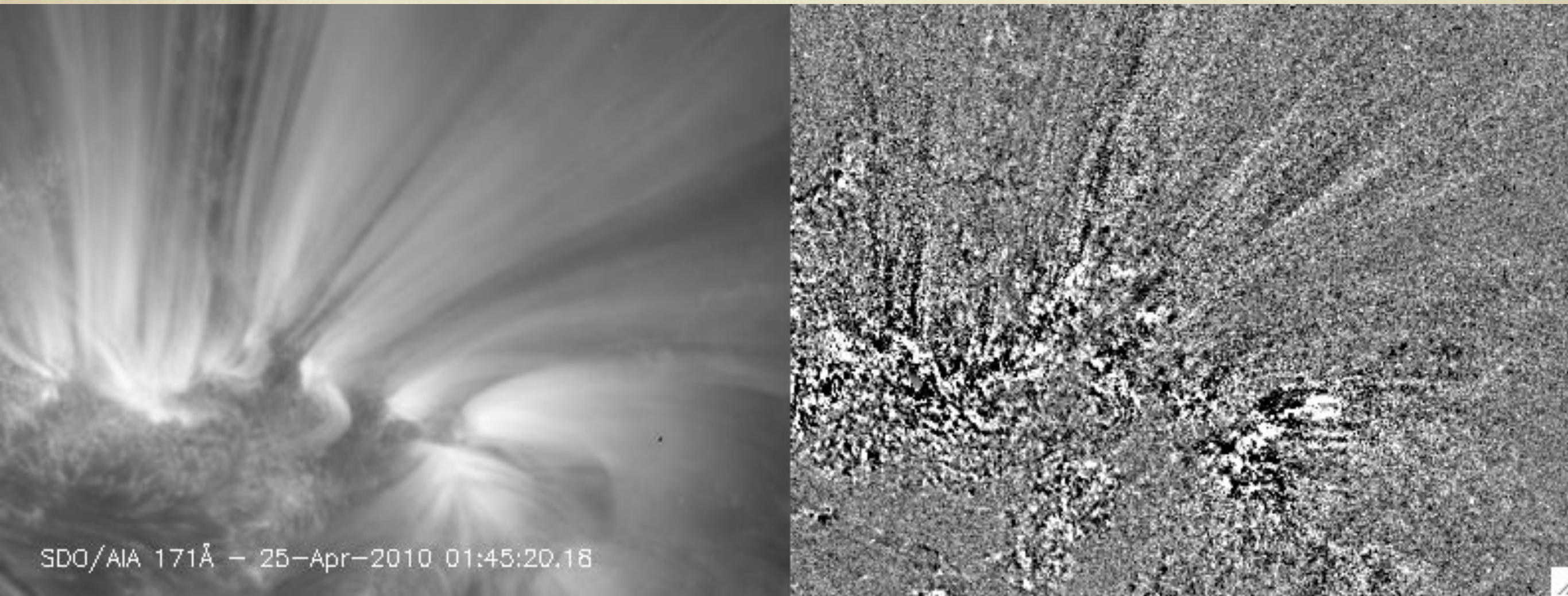


AIA 171



WAVES ARE UBIQUITOUS

WAVES ARE SIMPLY EVERYWHERE, BUT IS THERE
ENOUGH ENERGY TO HEAT THE CORONA?



SCOTT MCINTOSH

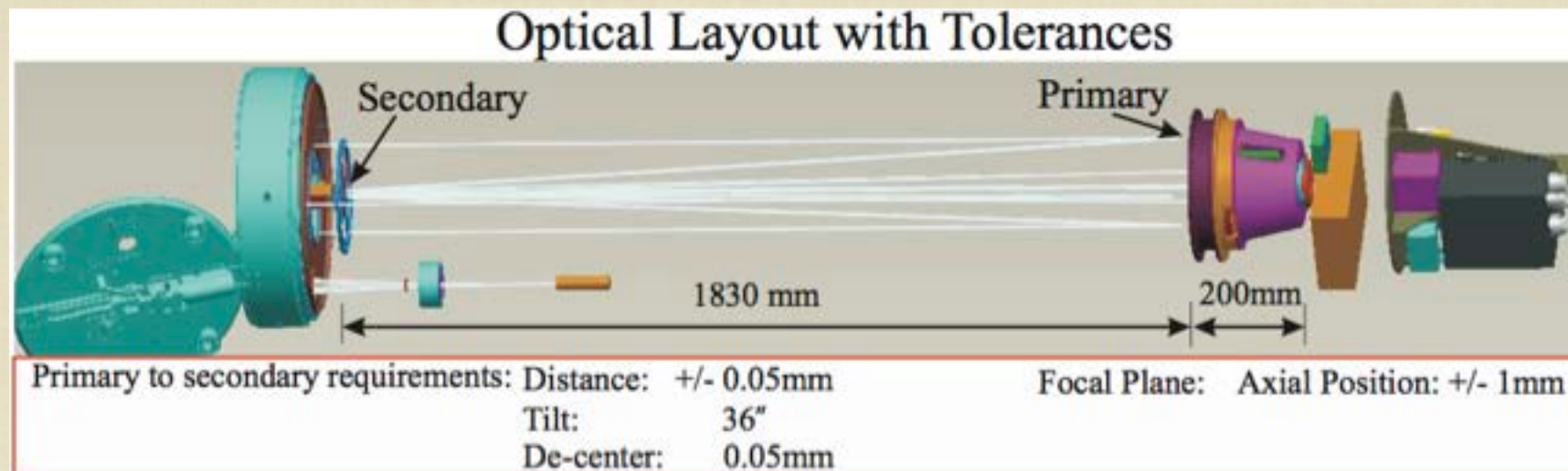
THE PROBLEM

NANOFLARES CAN RELEASE ENOUGH ENERGY
TO HEAT THE CORONA, BUT BRAIDED
STRUCTURES HAVE NEVER BEEN OBSERVED.

WAVES HAVE BEEN OBSERVED, BUT MAY NOT
HAVE ENOUGH ENERGY TO HEAT THE CORONA.

THE SOLUTION? LAUNCH A NEW
SOUNDING ROCKET INSTRUMENT!

High-resolution Coronal Imager (Hi-C)



✦ IMAGES THE SUN IN THE 193 Å PASSBAND (EUV, 1.5 MK)

✦ SPATIAL RESOLUTION IS 36X THAT OF OTHER INSTRUMENTS

Hi-C Partner Institutions



NASA Marshall Space Flight Center (MSFC)

University of Alabama – Huntsville (UAH)

Smithsonian Astrophysical Observatory (SAO)

University of Central Lancashire, UK (UCLAN)

Lockheed Martin Solar and Astrophysical Laboratory (LMSAL)

Southwest Research Institute (SWRI)

Lebedev Institute (LI)

Hi-C Team Members

Jonathan Cirtain, PI (MSFC)

Science Team:

Leon Golub (SAO)
Ken Kobayashi (UAH)
Kelly Korreck (SAO)
Robert Walsh (UCLAN)
Amy Winebarger (MSFC)
Bart DePontieu (LMSAL)
Craig Deforest (SWRI)
Sergey Kuzin (LI)
Alan Title (LMSAL)
Mark Weber (SAO)

Engineering Team:

Peter Cheimets (SAO)
Dyana Beabout (MSFC)
Brent Beabout (MSFC)
William Podgorski (SAO)
Ken McCracken (SAO)

Mark Ordway (SAO)
David Caldwell (SAO)
Henry Berger (SAO)
Richard Gates (SAO)
Simon Platt (UCLAN)
Nick Mitchell (UCLAN)



Image above shows Hi-C launch team standing in front of the Hi-C rocket on the launcher at White Sands Missile Range.

Hi-C Launch

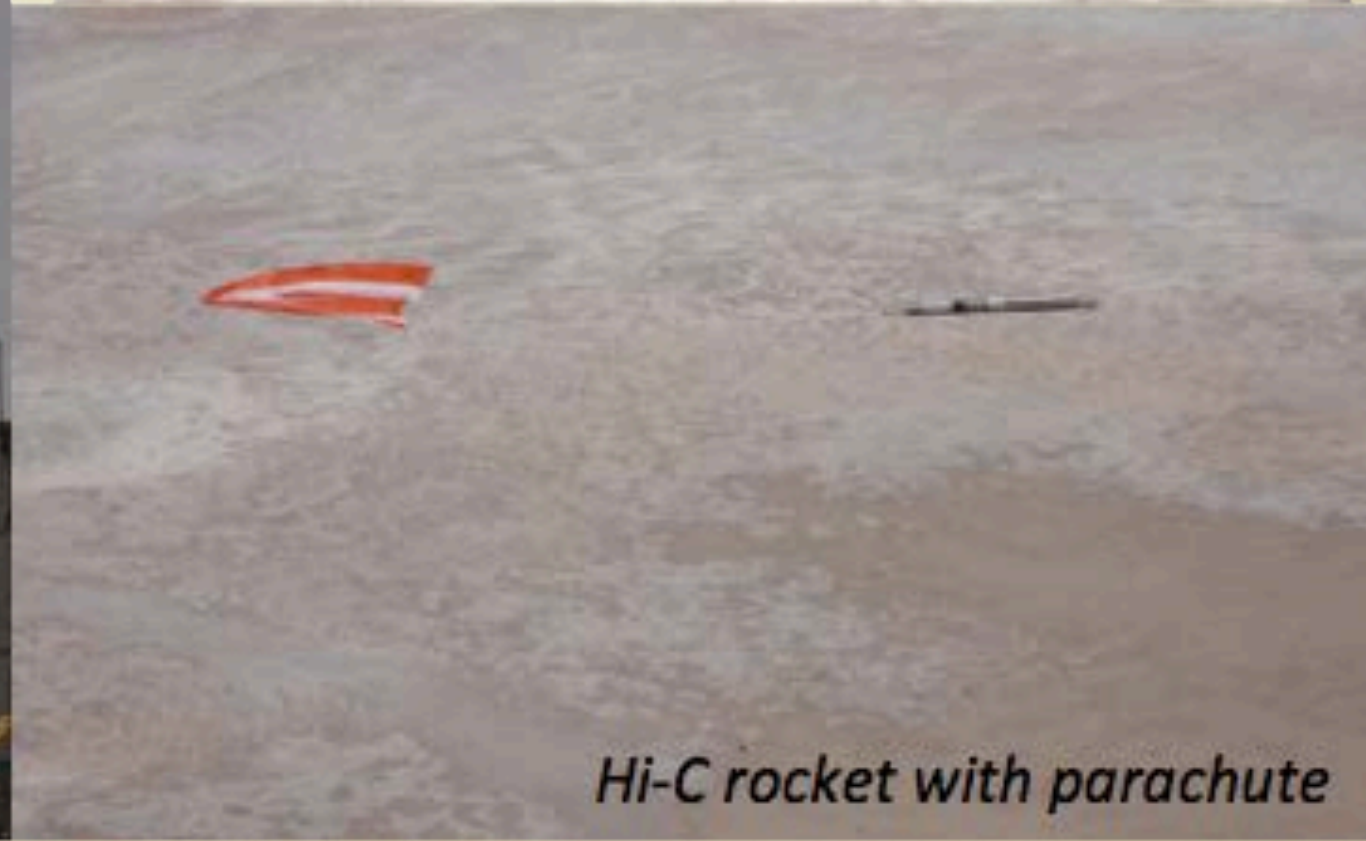
TBB Cirtain 36.272 (B)
LC 36 Launch
11 July 2012

Hi-C was launched from White Sands Missile Range on 11 July 2012

Hi-C Launch and Recovery



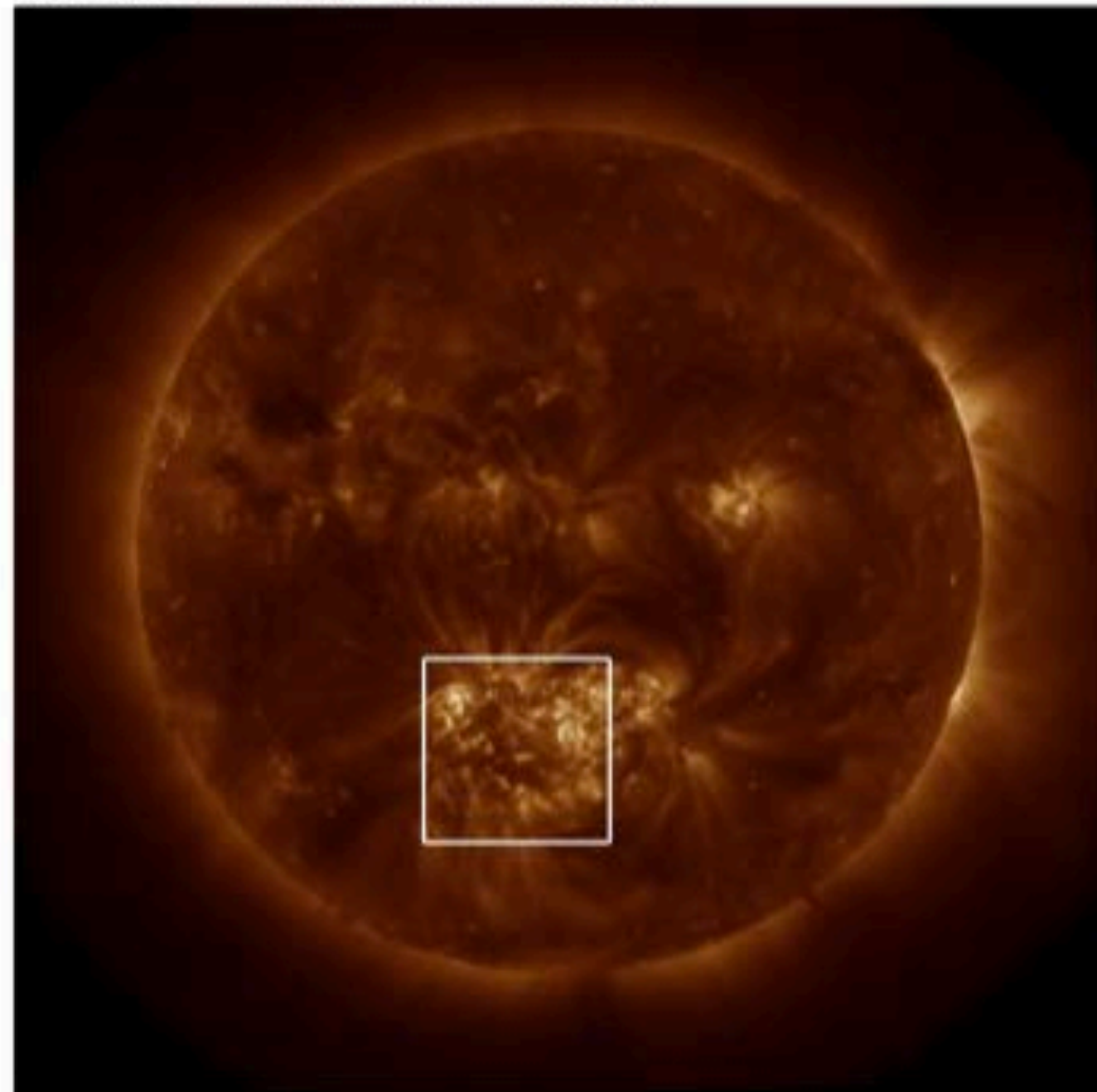
Hi-C recovery team



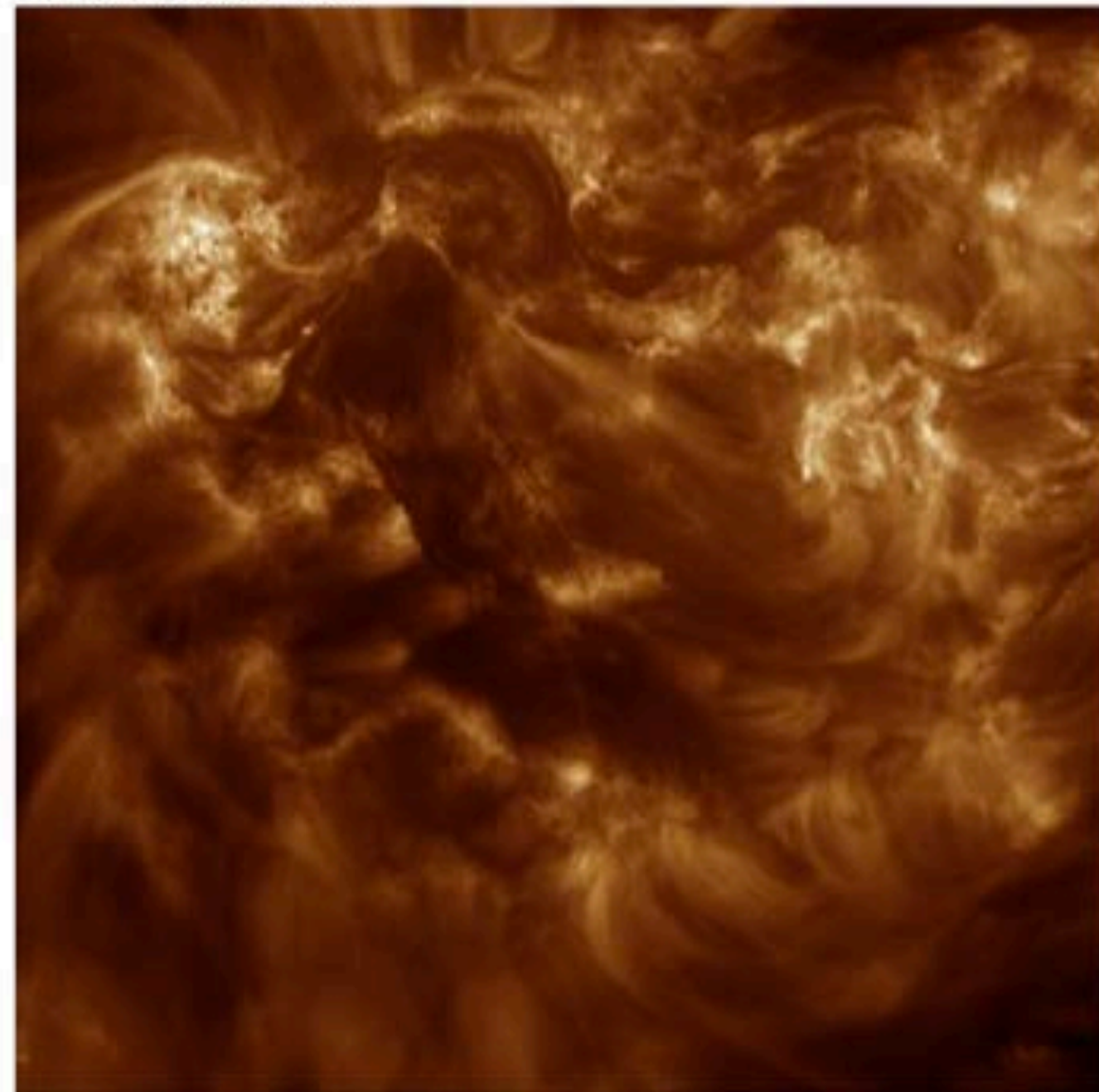
Hi-C rocket with parachute

Hi-C Target

AIA 193-Å 11-Jul-2012 18:55:07



Hi-C Field of View

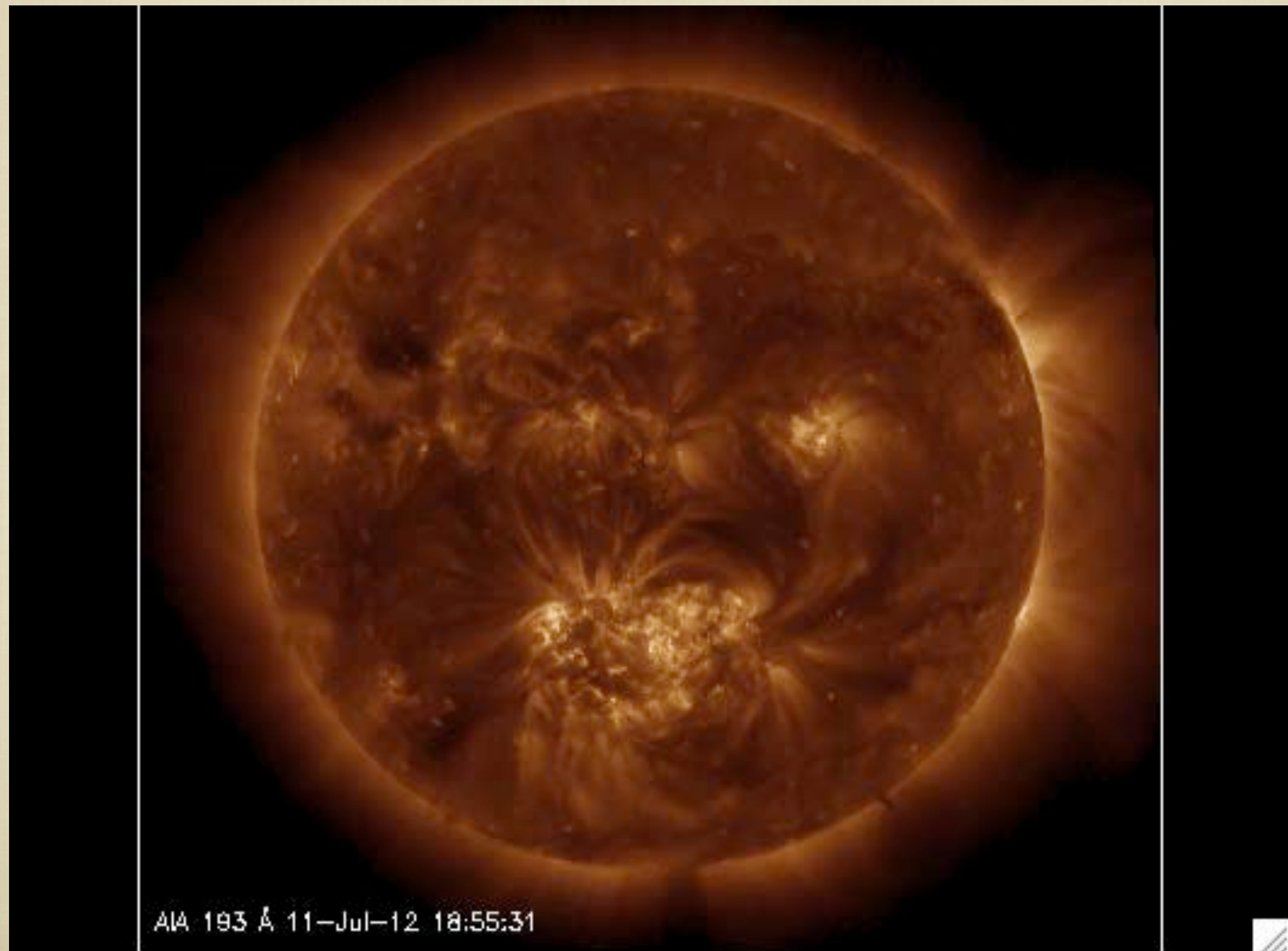


The Hi-C target was Active Region 11520

Hi-C Data

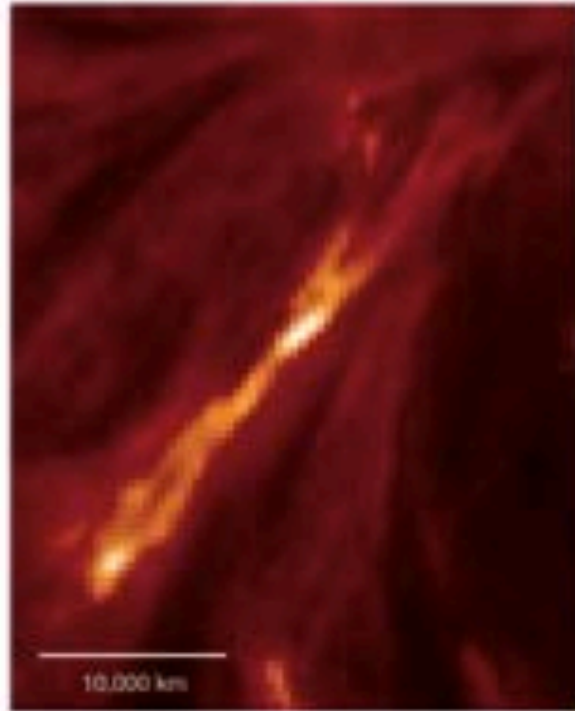
- Hi-C collected data for 345 s.
- Small shift in pointing during flight
- Full frame (4kx4k) data
 - 30 full resolution images
 - 2 s exposures / 5 s cadence
- Partial frame (1kx1k) data
 - 86 full resolution image
 - 0.5 s exposures / 1.4 s cadence

Hi-C First Results

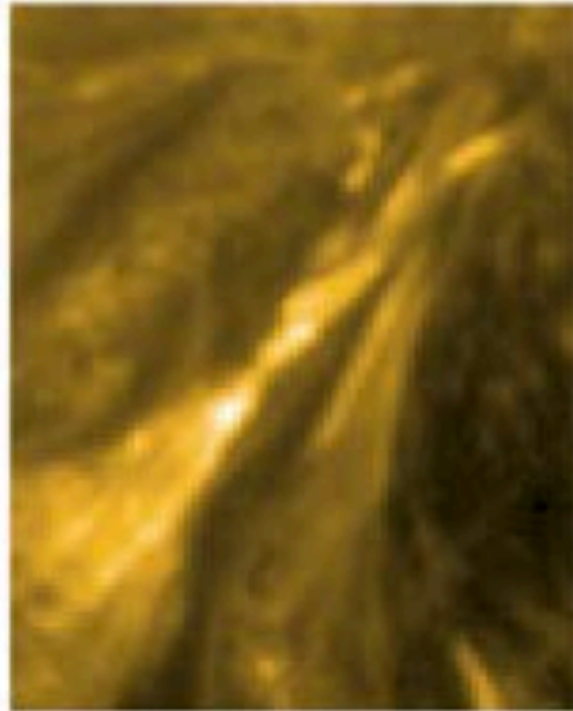


Component Reconnaissance

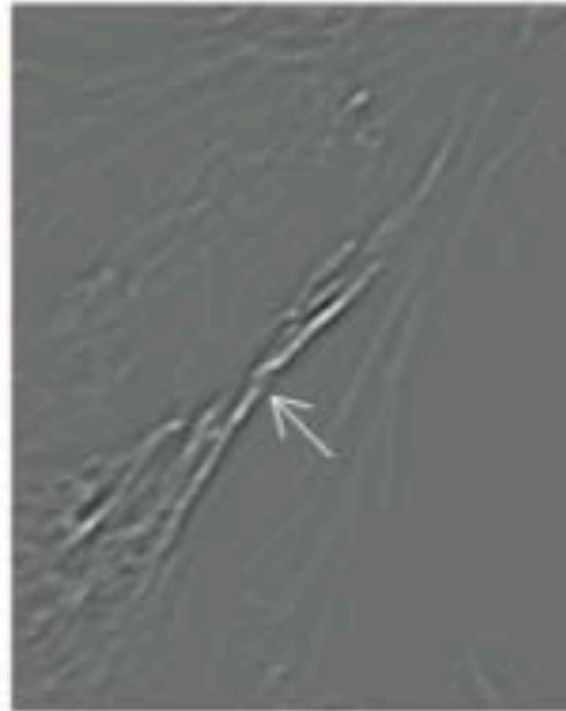
a AIA 304-Å: He II (0.1 MK) 18:55:20



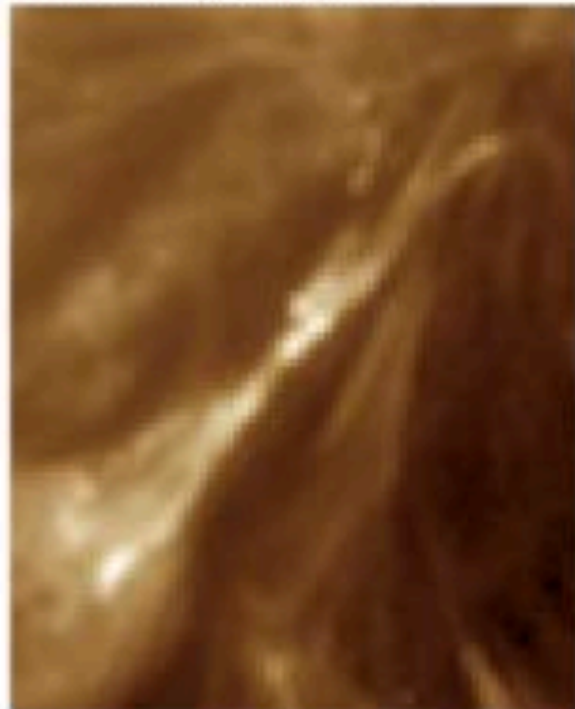
b AIA 171-Å: Fe IX/X (1 MK) 18:55:24



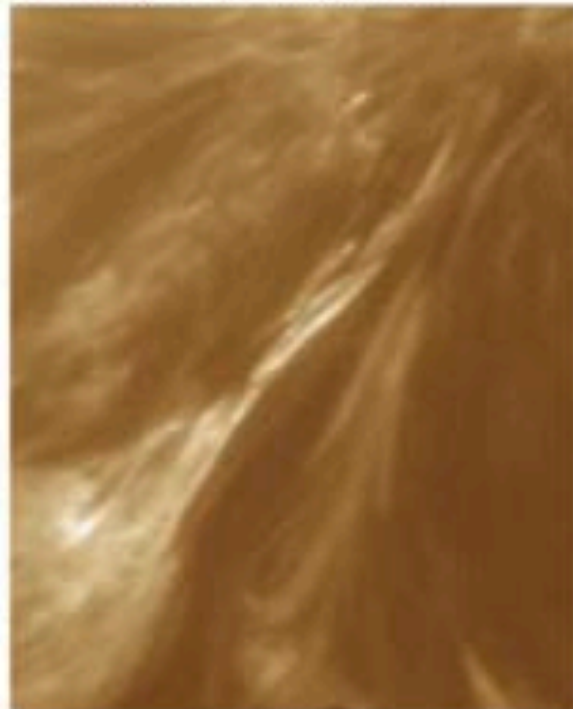
c Hi-C Unsharp Masked Image 18:56:04



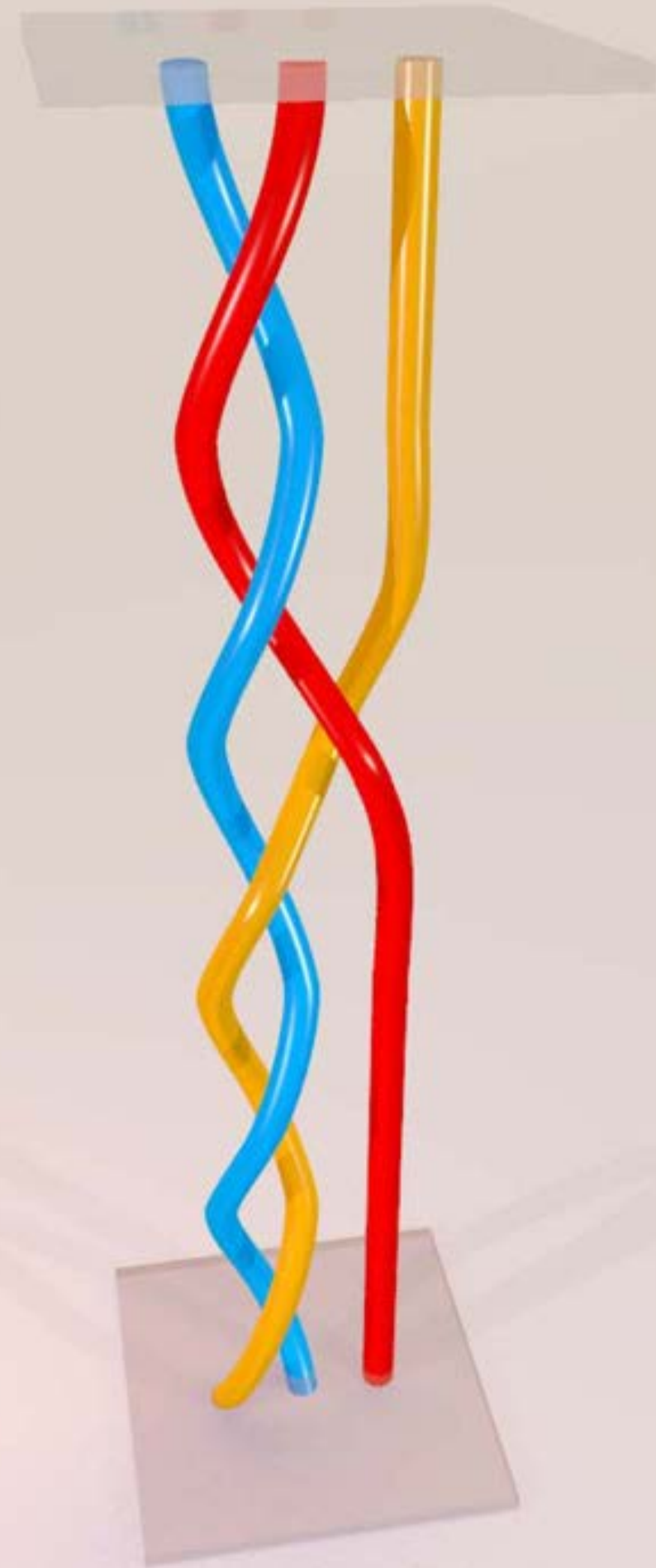
d AIA 193-Å: Fe XII (1.5 MK) 18:55:19



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

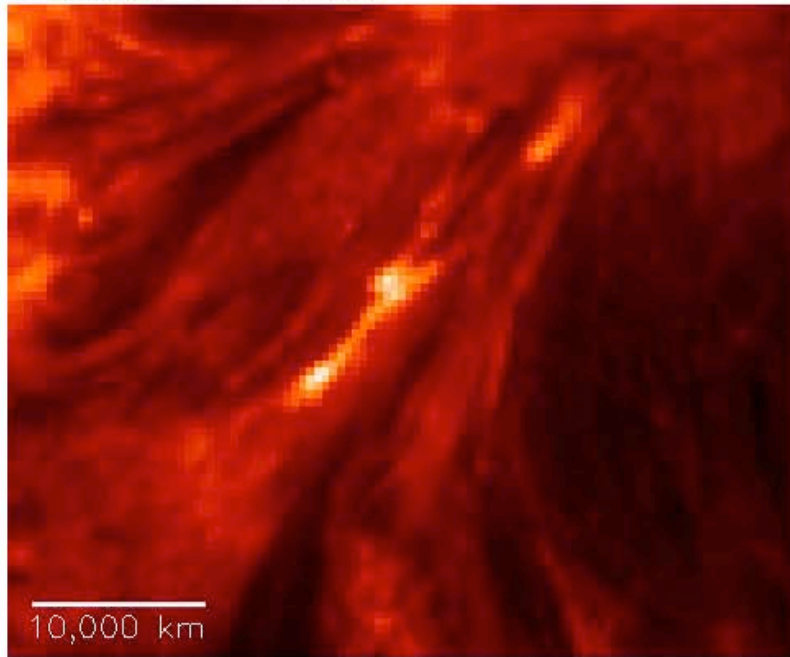


f AIA 94-Å: Fe XVIII (6.3 MK) 18:55:26

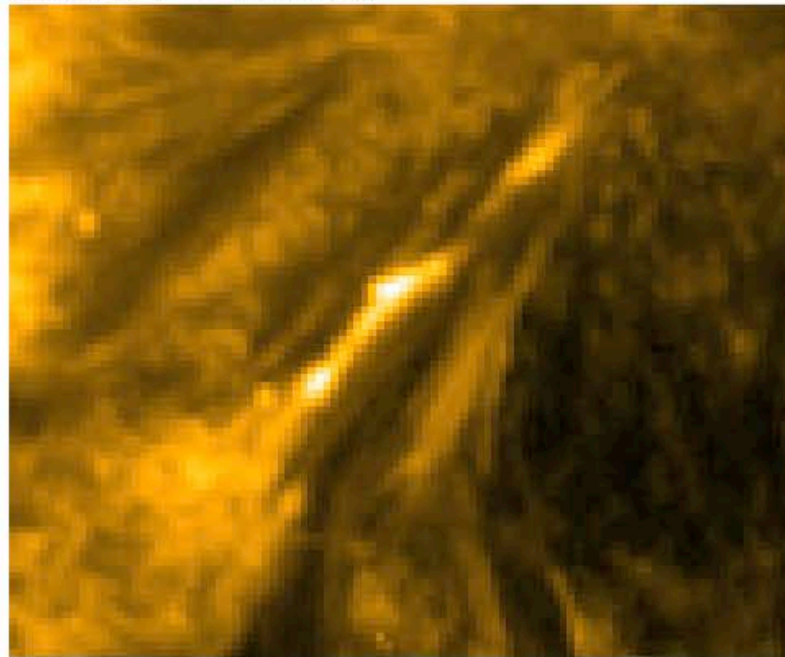


Component Reconnection

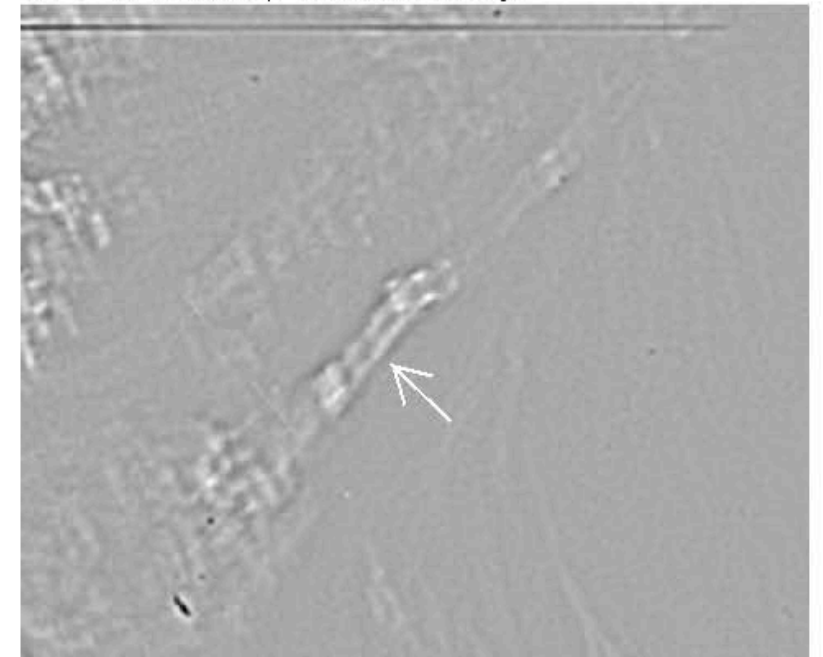
a AIA 304-Å 18:52:08



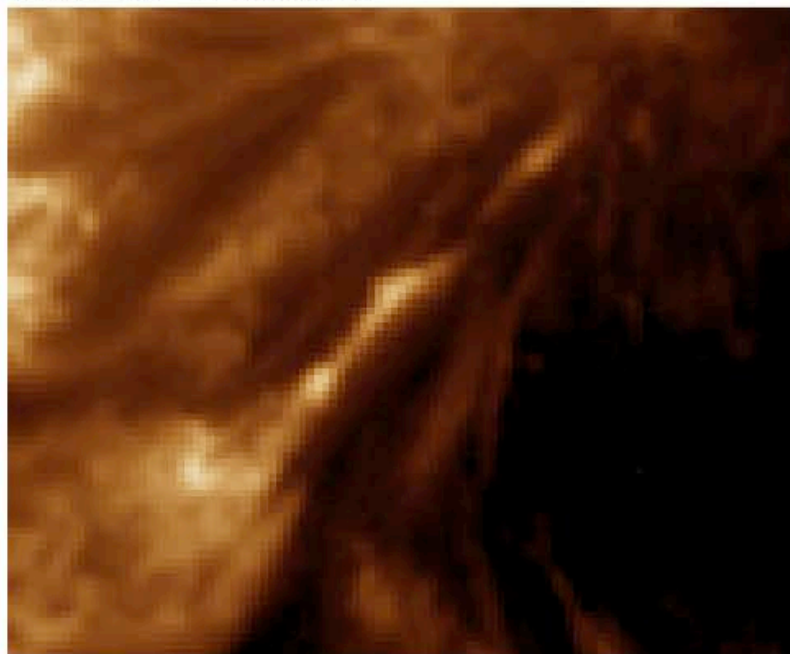
b AIA 171-Å 18:52:12



c Hi-C Unsharp Masked Image



d AIA 193-Å 18:52:07



e Hi-C 193-Å 18:52:08



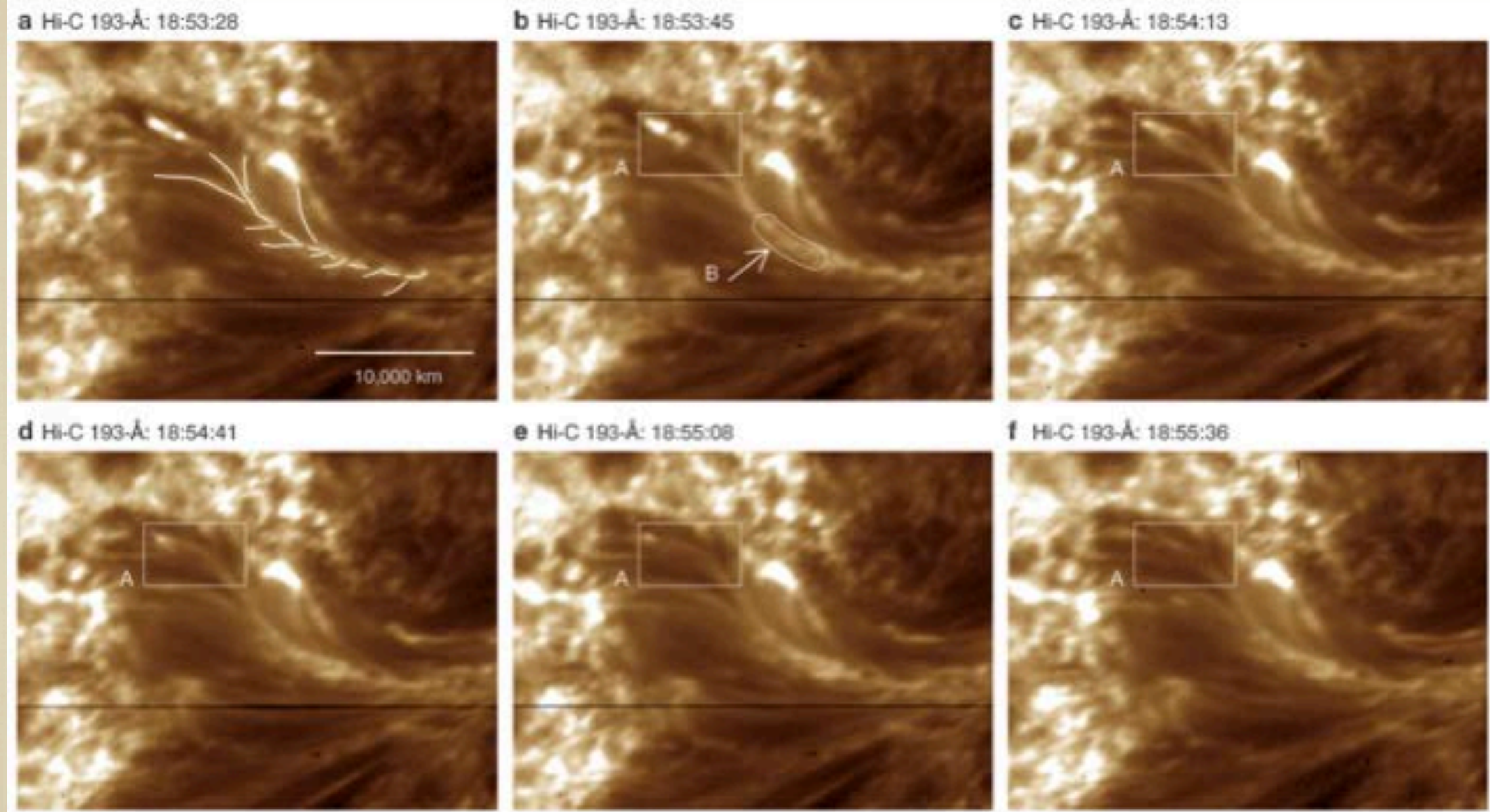
f AIA 94-Å 18:52:14



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

Cirtain et al, 2013, Nature

Braided Loop

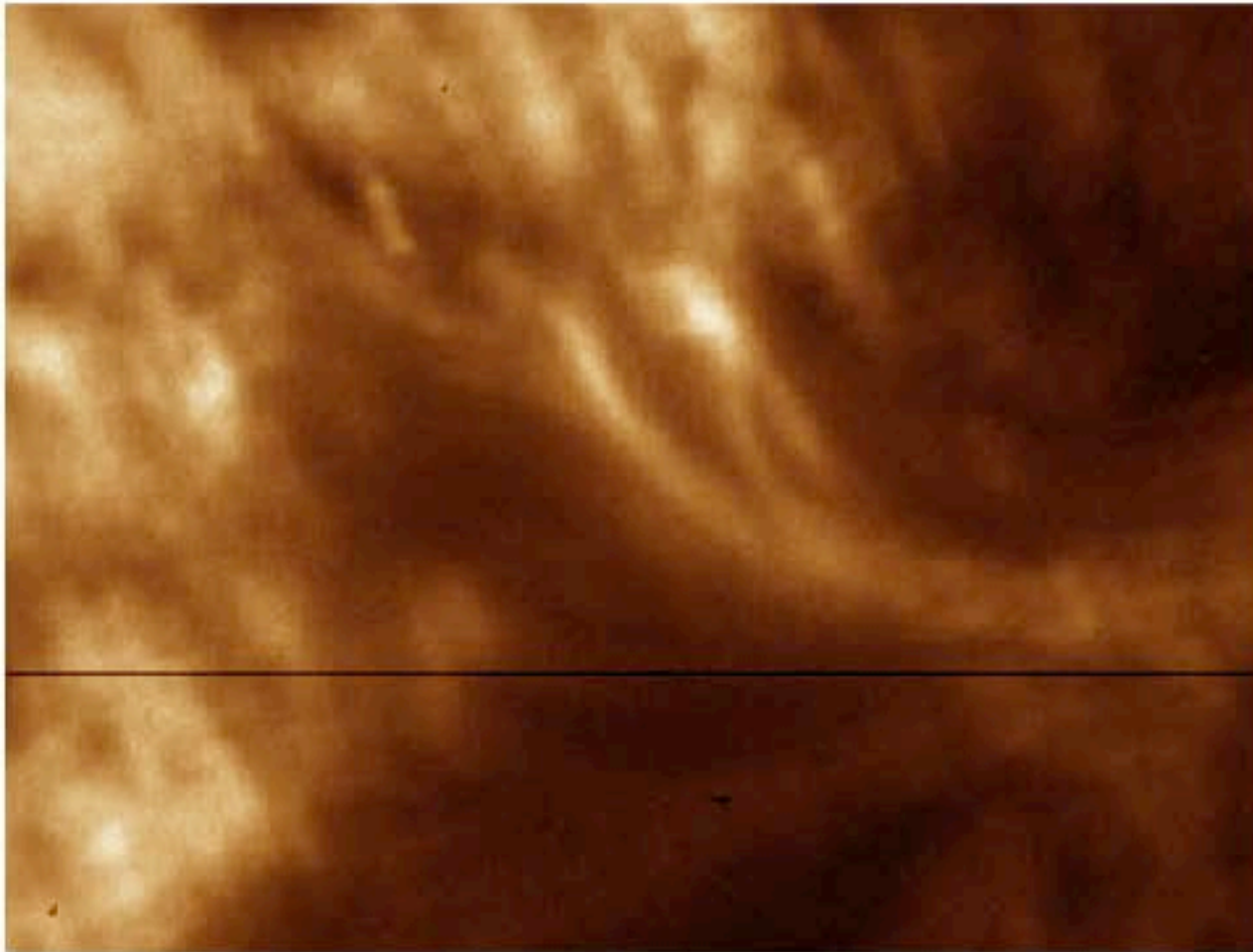


Multiple strands join into this structure. It appears to unwind during Hi-C observations.

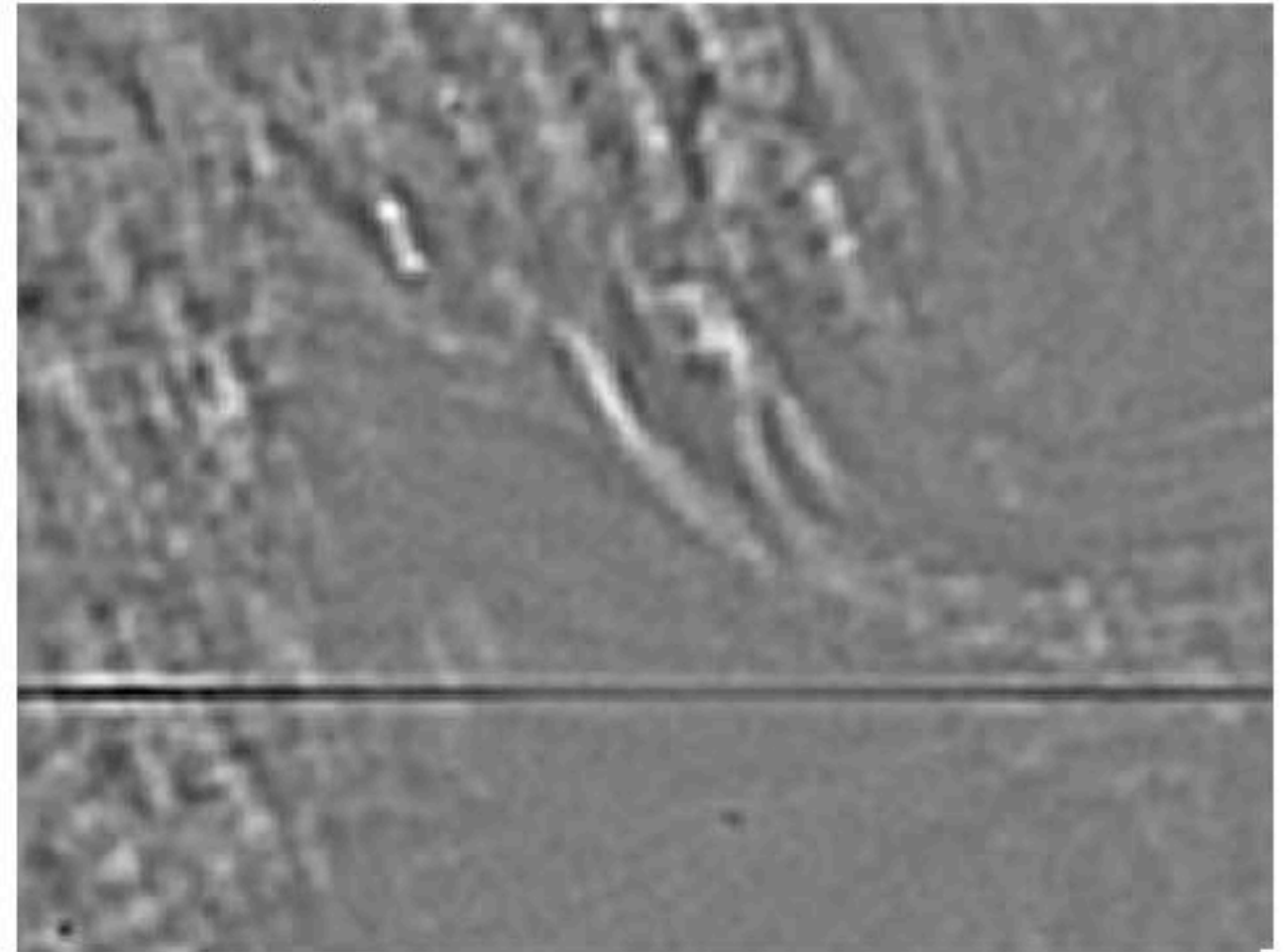
Cirtain et al, 2013, Nature

Braided Loop

a Hi-C 193-Å 18:52:08.758

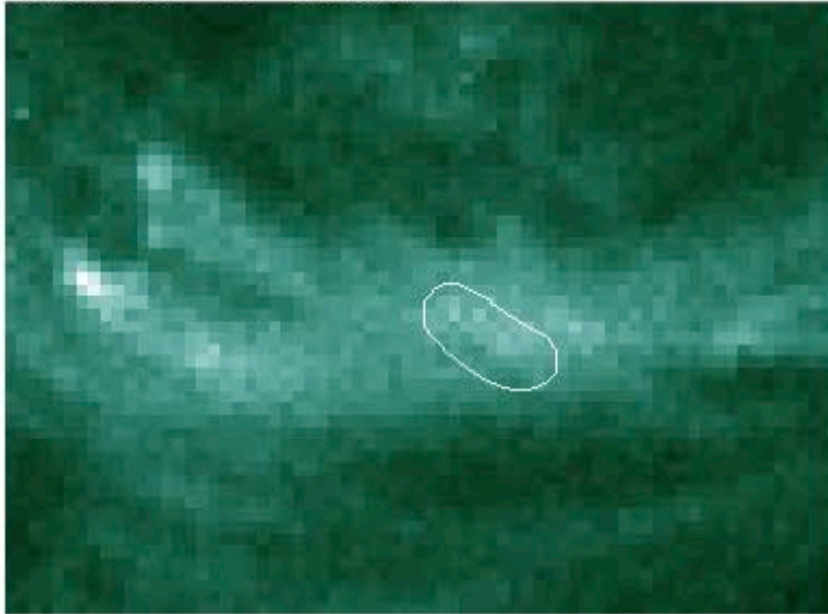


b Hi-C Unsharp Mask

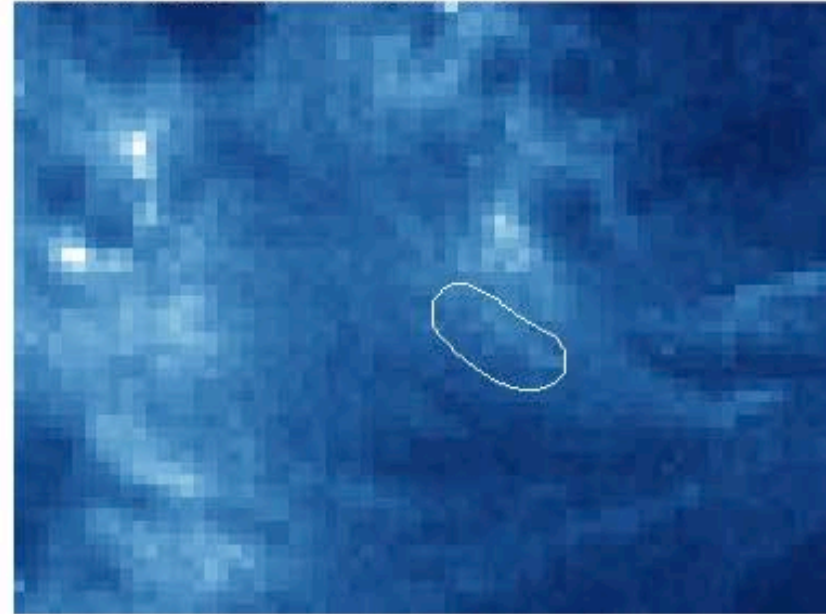


Braided Loop

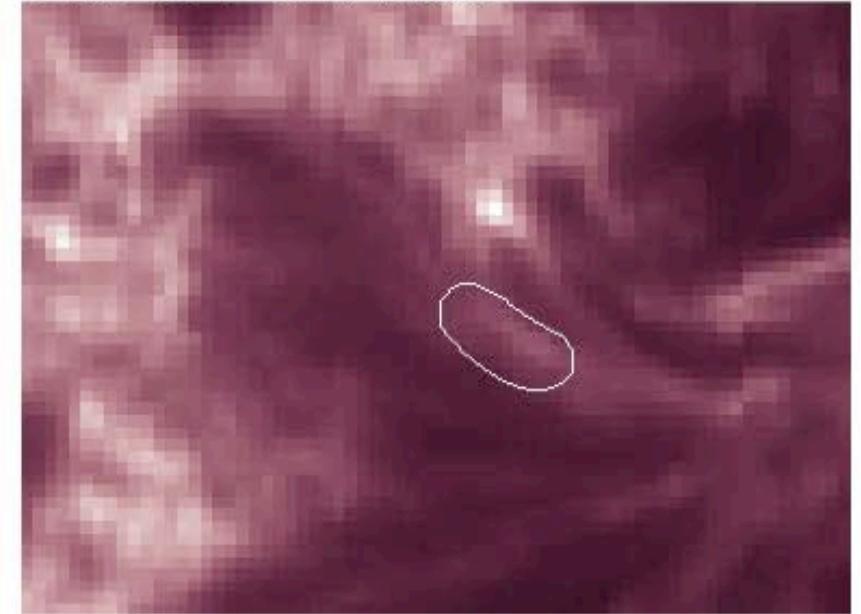
a AIA 94-Å 18:00:01



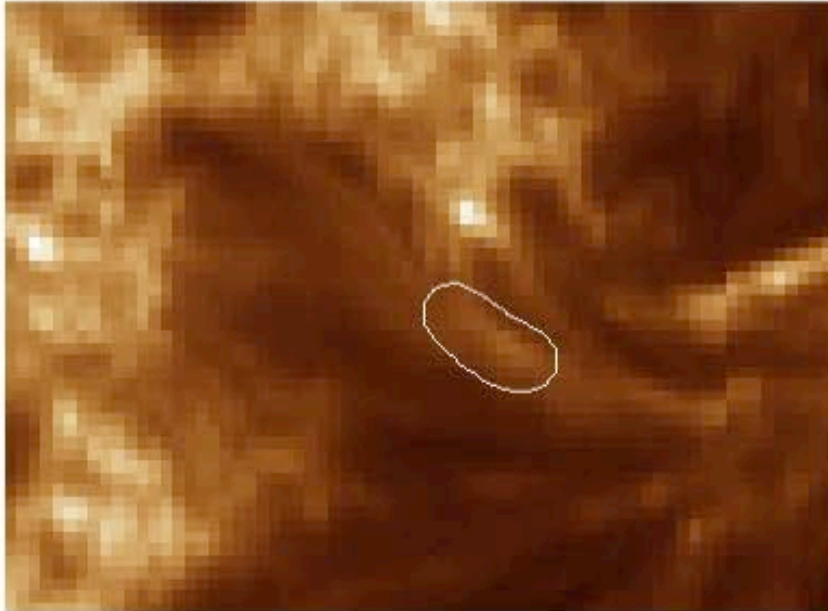
b AIA 335-Å 18:00:02



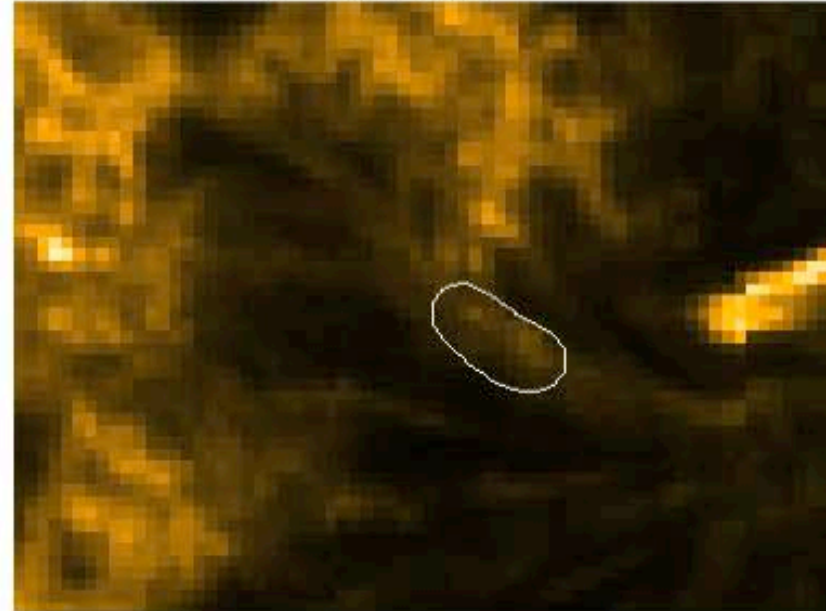
c AIA 211-Å 17:59:59



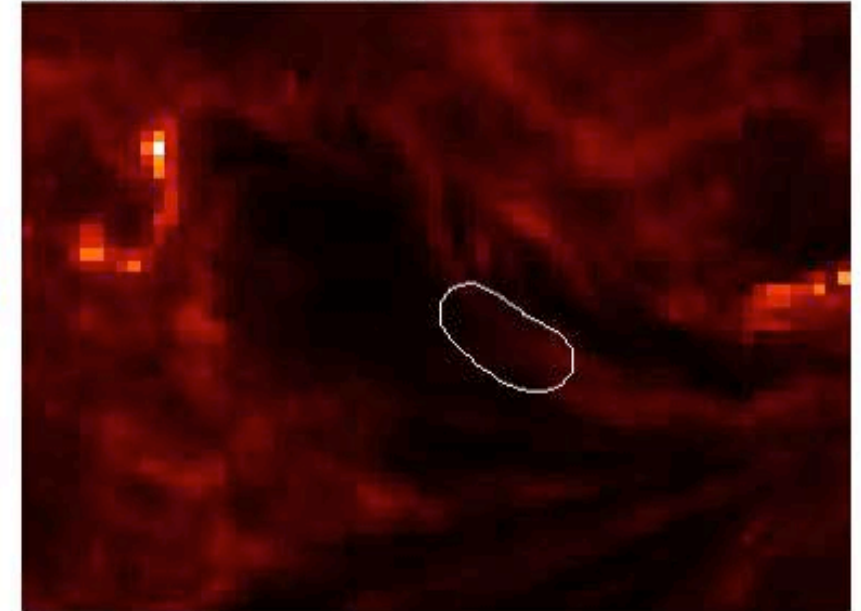
d AIA 193-Å 18:00:06



e AIA 171-Å 17:59:59



f AIA 304-Å 18:00:07



Loop involved in heating event prior to Hi-C flight. *Cirtain et al, 2013, Nature*

HI-C RESULTS

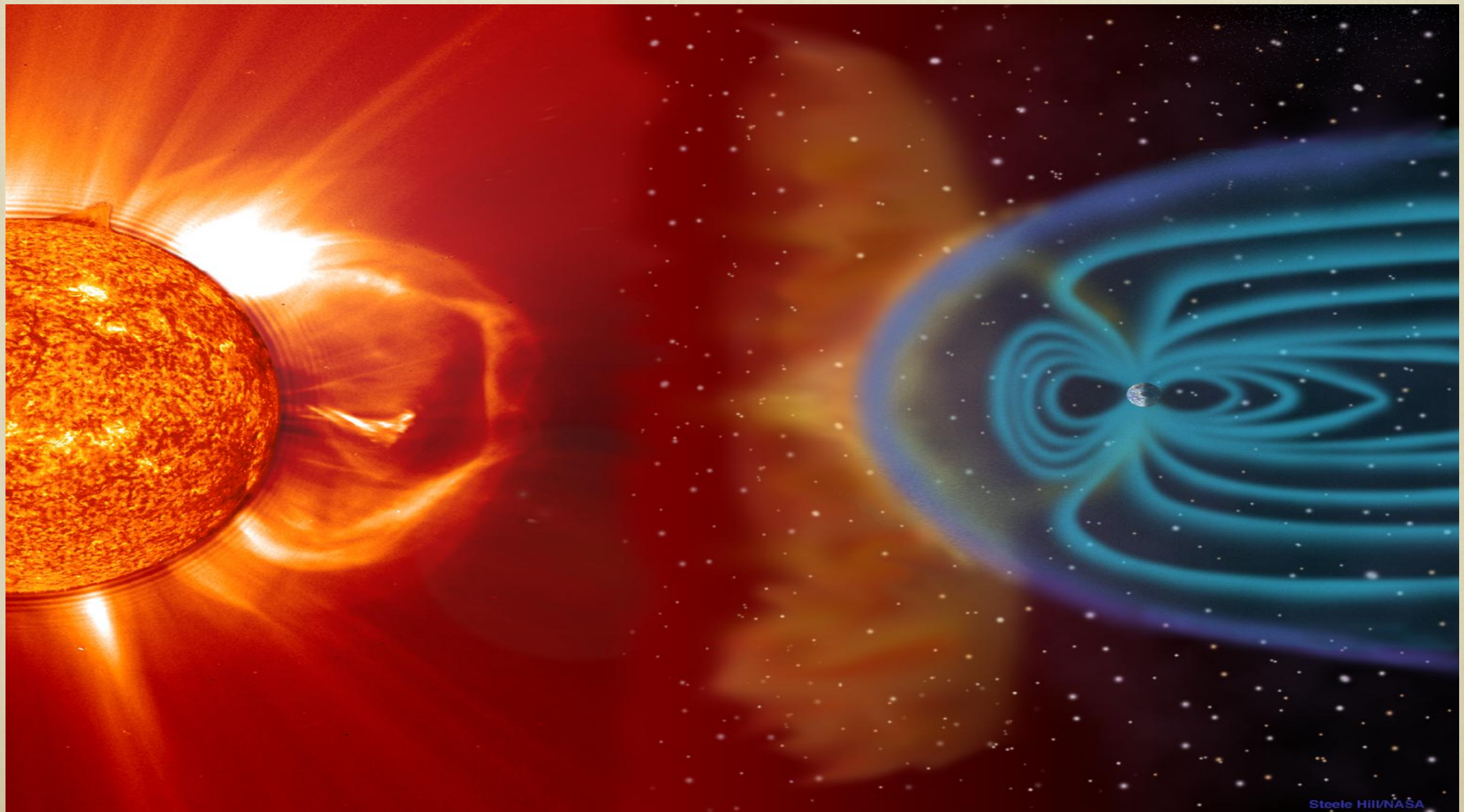
- **HI-C SOUNDING ROCKET WAS THE FIRST OBSERVATION OF CORONAL BRAIDING LEADING TO CORONAL HEATING.**
- **MORE THAN 18 PAPERS HAVE BEEN WRITTEN ON THE HI-C DATA, WITH MORE WORK CURRENTLY BEING DONE.**
- **HI-C WILL BE FLOWN AGAIN NEXT SUMMER (2016).**

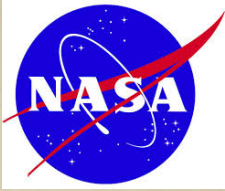
OUTLINE

- ✓ A LITTLE ABOUT ME...
- ✓ WHAT IS THE NASA SOUNDING ROCKET PROGRAM?
WHAT IS IT LIKE TO LAUNCH A ROCKET?
- ✓ AN EXAMPLE OF A VERY SUCCESSFUL SOUNDING
ROCKET
- ✦ SUMMER RESEARCH AT MSFC

Heliophysics Research Opportunity for Undergraduates

**UAHuntsville/Center for Space Plasma and Aeronomic Research (CSPAR)
& NASA/Marshall Space Flight Center**





Heliophysics Research Opportunity for **Undergraduates**

**10 WEEK PROGRAM IN HUNTSVILLE,
ALABAMA.**

MAY 31 – AUGUST 5, 2016

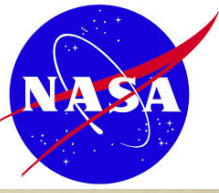
**\$5000 STIPEND. TRAVEL ALLOWANCE,
HOUSING, MEAL CARD TRANSPORTATION &
SUPPORT TO AMERICAN GEOPHYSICAL
UNION ANNUAL FALL MEETING ARE
PROVIDED.**

**APPLICANT MUST BE A US CITIZEN OR PERMANENT
RESIDENT, AND A FULL-TIME UNDERGRADUATE
STUDENT WITH 2.5 GPA OR BETTER.**

**RISING SOPHOMORES, WOMEN, AND MINORITIES ARE
ENCOURAGED TO APPLY.**



Heliophysics Research Opportunity for Undergraduates



DEADLINE MARCH 11, 2016

APPLY AT WWW.UAH.EDU/CSPAR/RESEARCH/REU

FOR OTHER RESEARCH OPPORTUNITIES:

[HTTPS://WWW.NSF.GOV/CRSSPRGM/REU/REU_SEARCH.JSP](https://WWW.NSF.GOV/CRSSPRGM/REU/REU_SEARCH.JSP)

**NOTE MOST APPLICATIONS ARE DUE MID-JANUARY – LATE
FEBRUARY, START THINKING ABOUT SUMMER 2017 NOW!**