

Relationships between flares and CMEs

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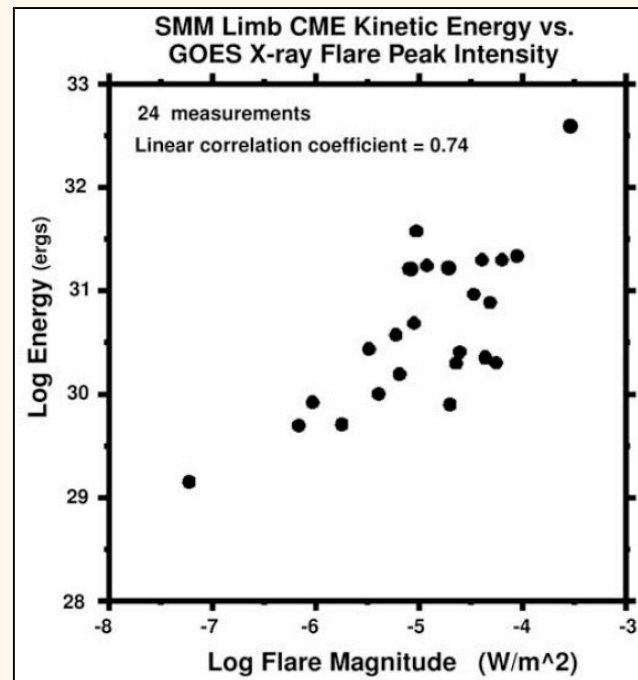
Contents

- Historical stuff
- Energy and field
- RHESSI coronal hard X-ray sources
- Conclusions

Historical high points

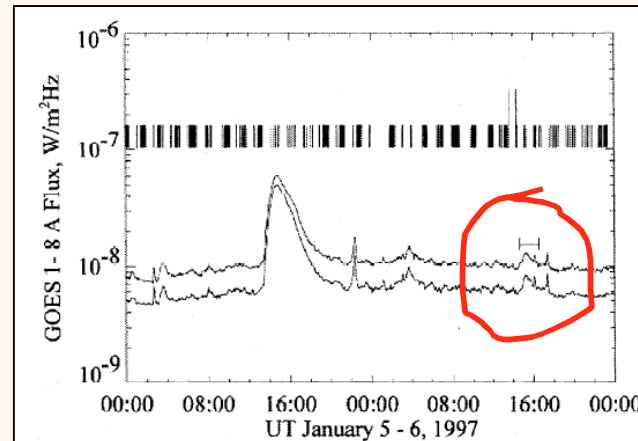
- Recognition of CME phenomenon as distinct and geoeffective
- Clear evidence from the January 1997 event (Webb et al., 1998) that yes, CMEs can happen without “flares” **A**
- Clear association of CME dynamics with compact, low-lying structures (X-ray dimming; Dere et al. 1997)
- The ill-considered controversy on causality arising from the “myth” debate **B**

B



CME and flare energies are well-correlated after all!
- Burkepile et al. 2004

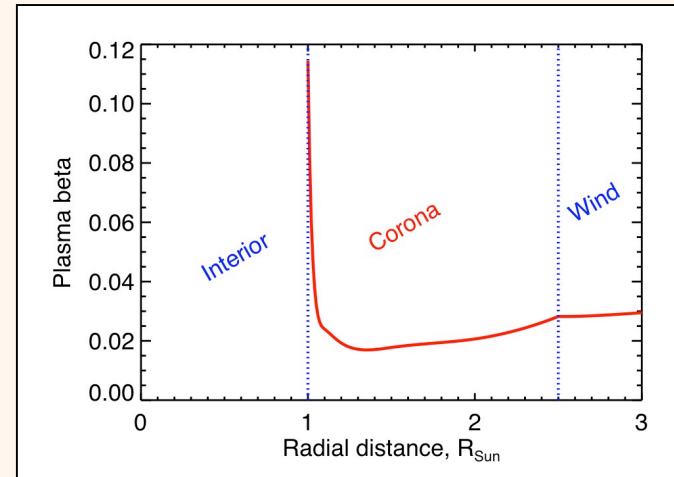
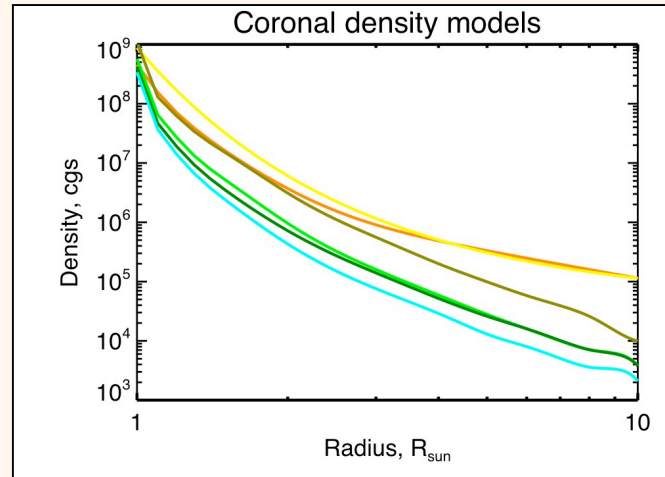
A



“...remarkably weak and unimpressive...”
- Webb et al. 1998

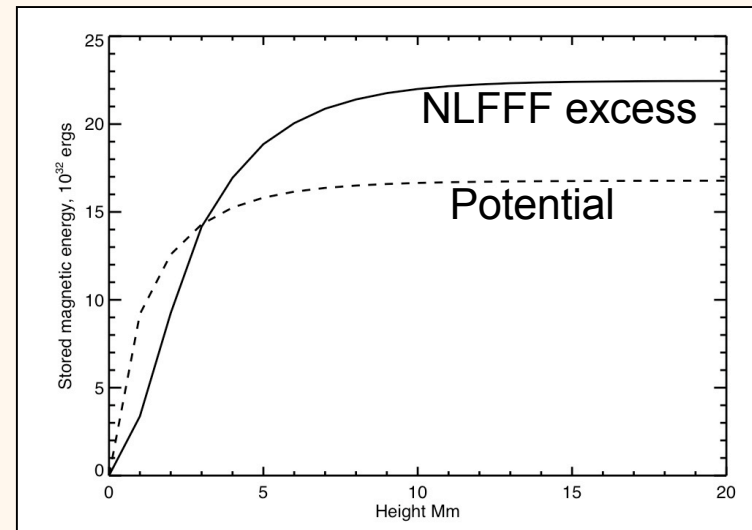
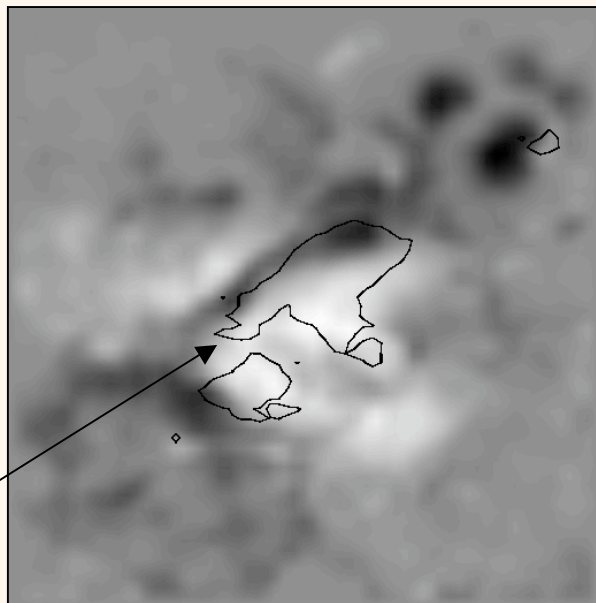
Density, field, energy

QS



AR 10486

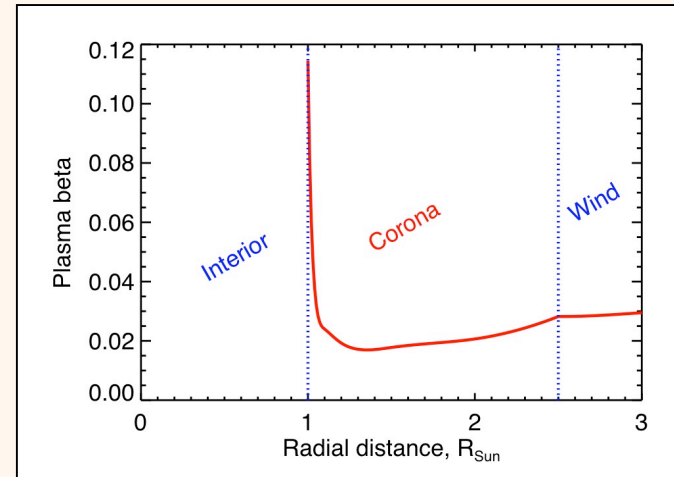
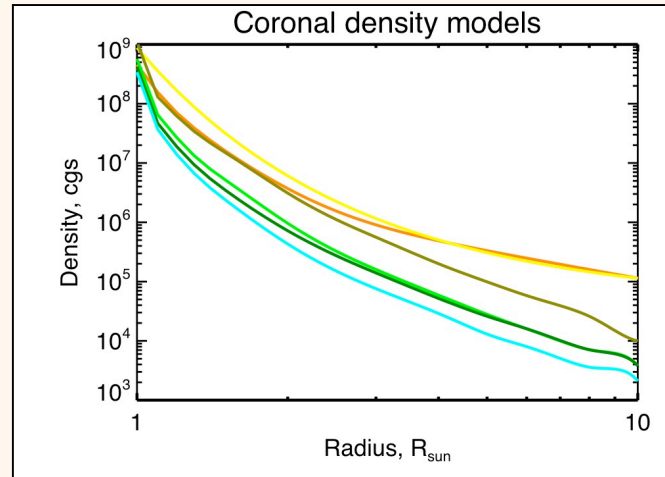
NLFFF excess
50% contour



Wheatland et al. method,
NLFFF by J. McTiernan

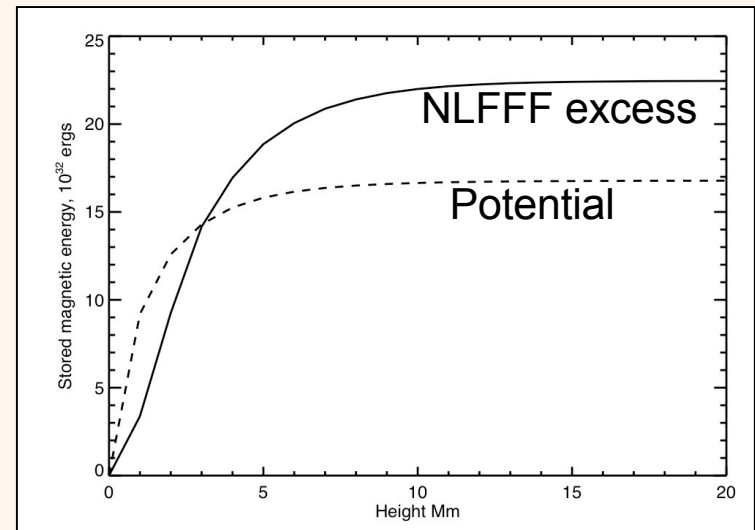
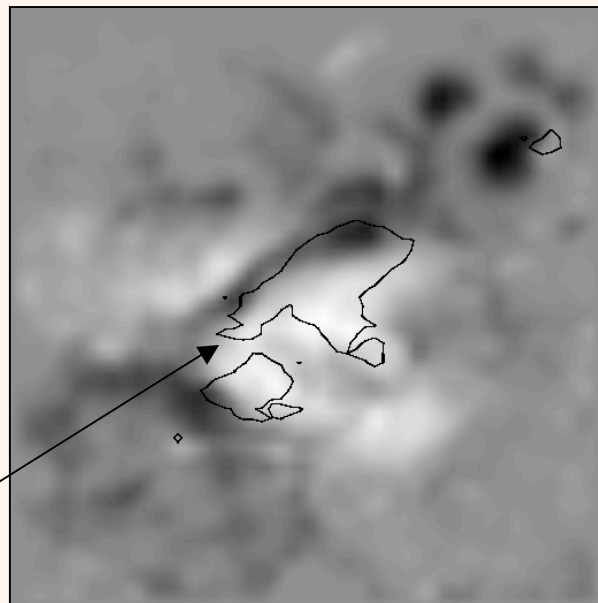
Density, field, energy WG 2!

QS

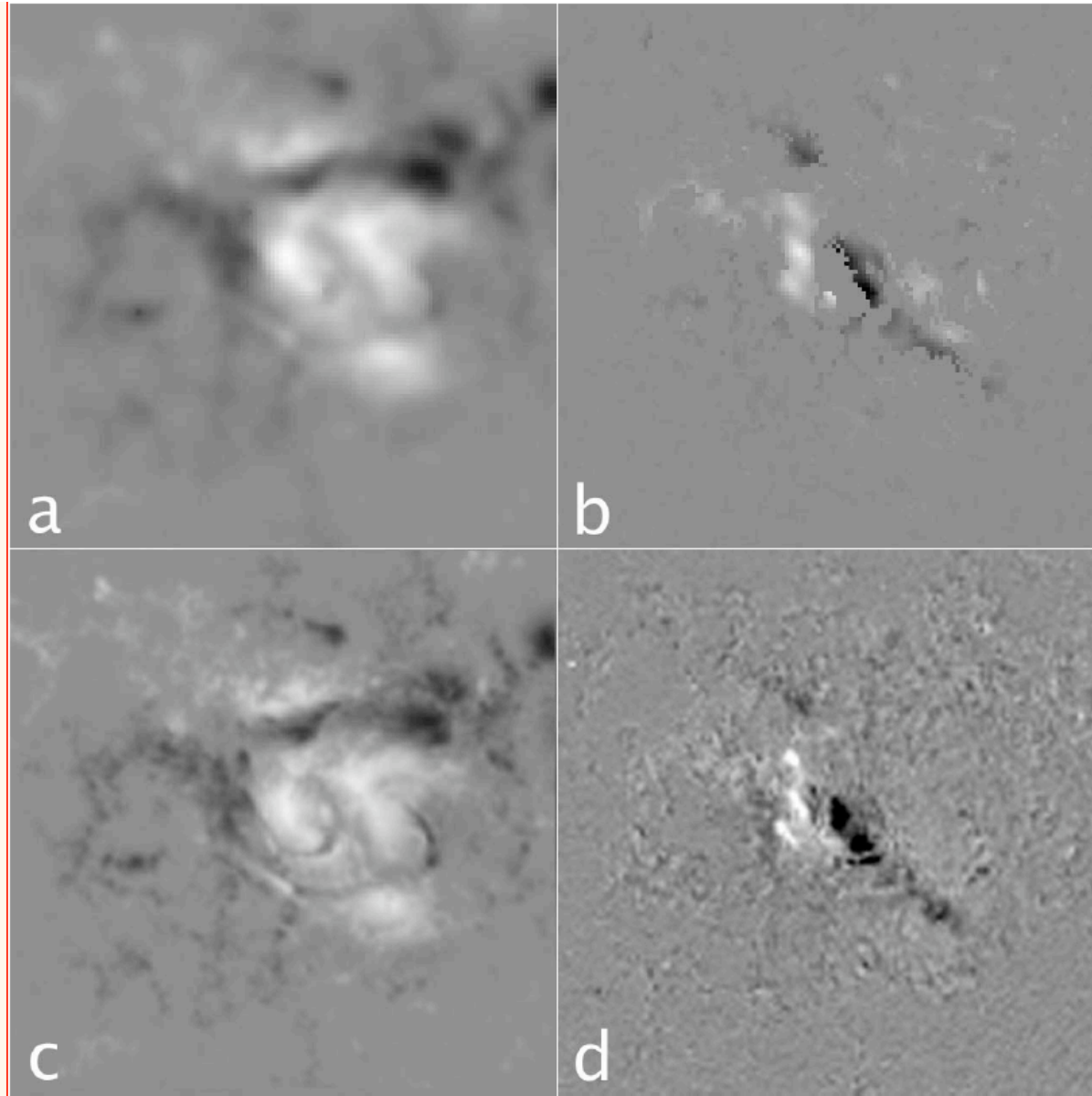


AR 10486

NLFFF excess
50% contour



Wheatland et al. method,
NLFFF by J. McTiernan



GONG

a

b

SOHO/MDI

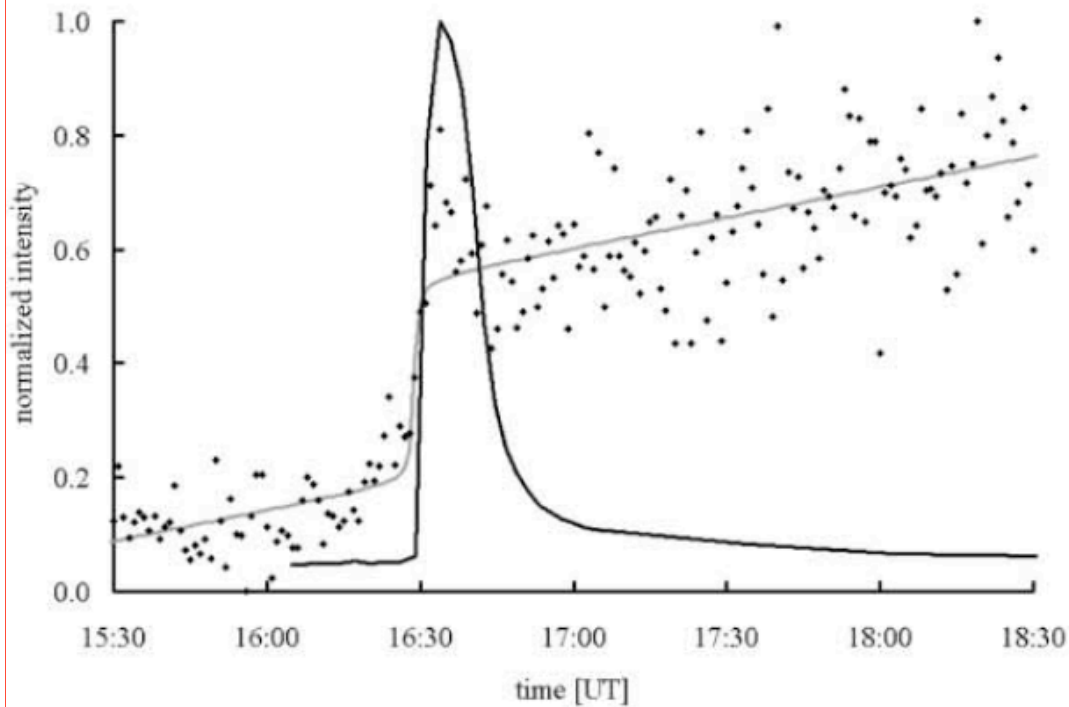
c

d

B

dB

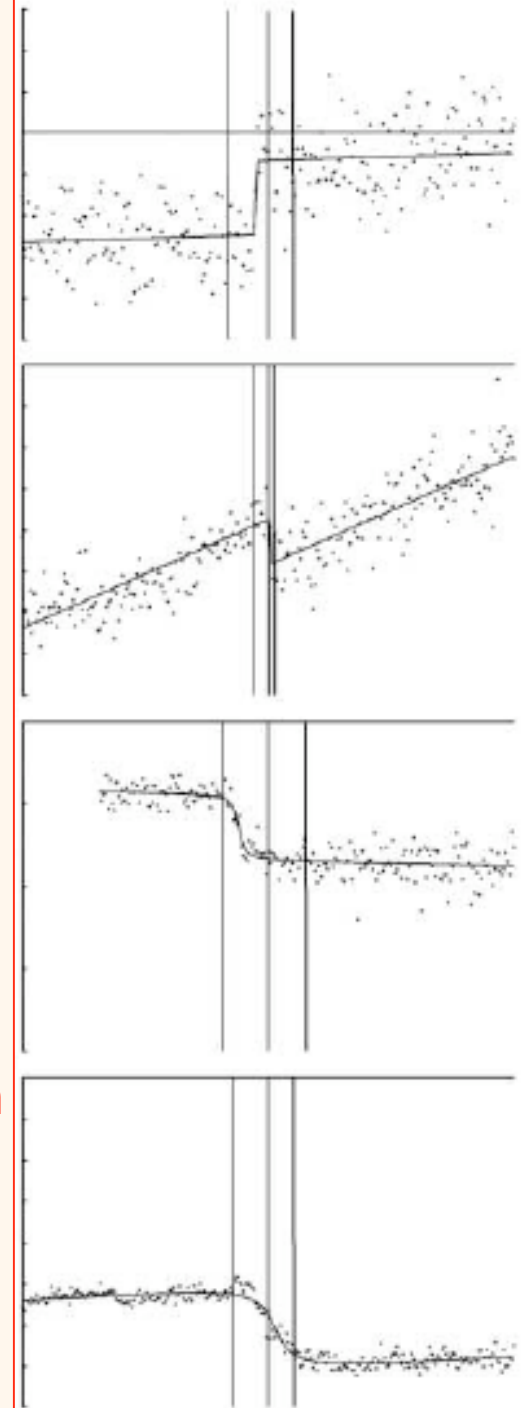
Sudol & Harvey (2005), flare of 2003 Oct. 29,
line-of-sight field differences



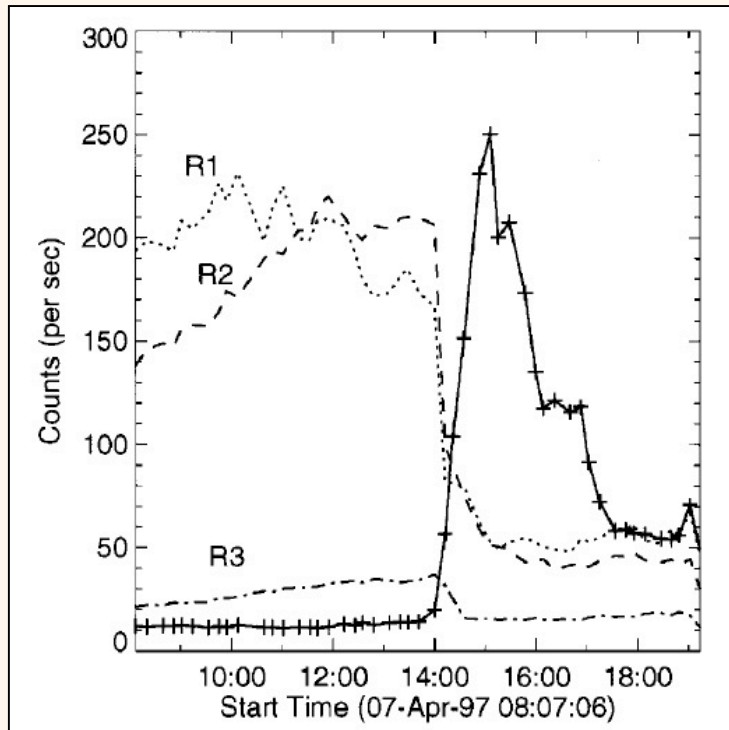
Flare of 2001 Aug. 25: GONG + GOES

The changes are stepwise, of order 10% of the line-of-sight field, and primarily occur at the impulsive phase of the flare

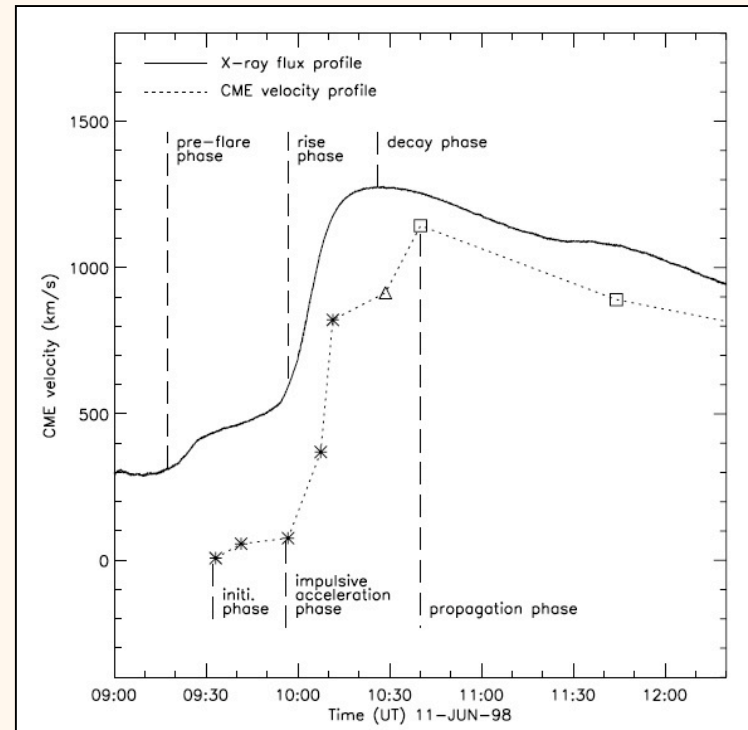
Other examples with
GOES times



Timing of acceleration phase and dimming

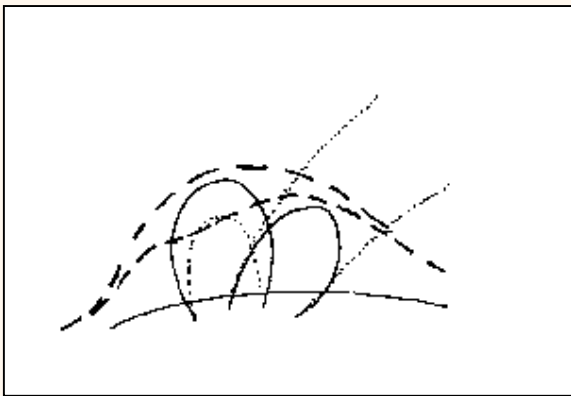


Zarro et al. 1999

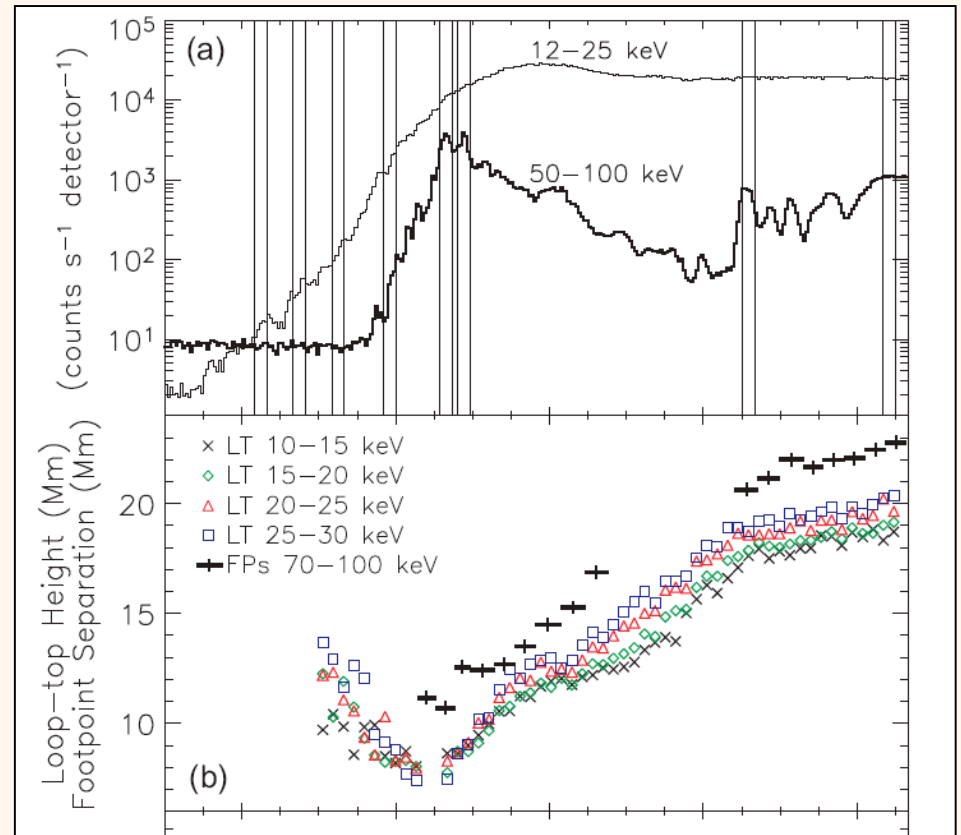


Zhang et al. 2001

Implosive motion

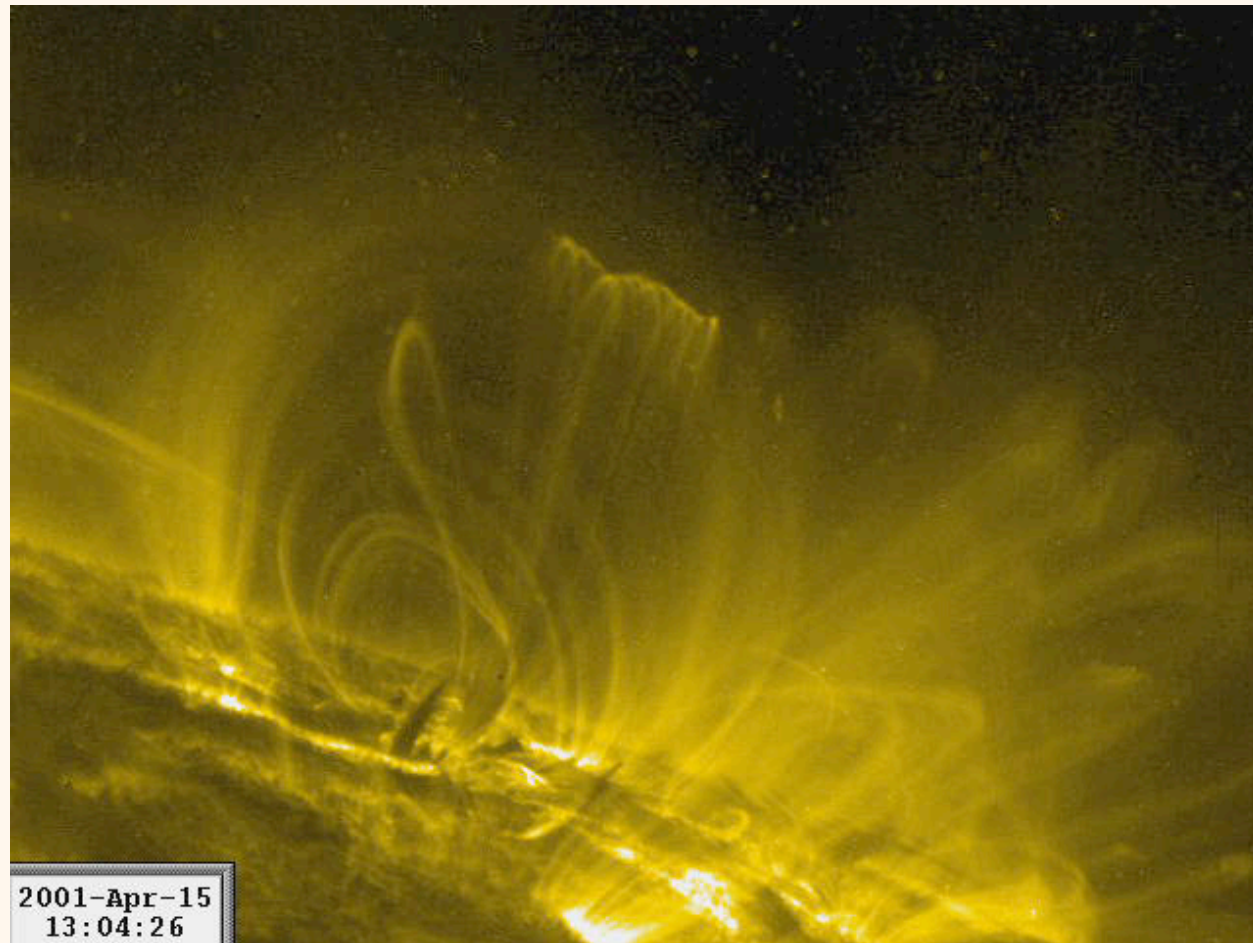


Hudson 2000

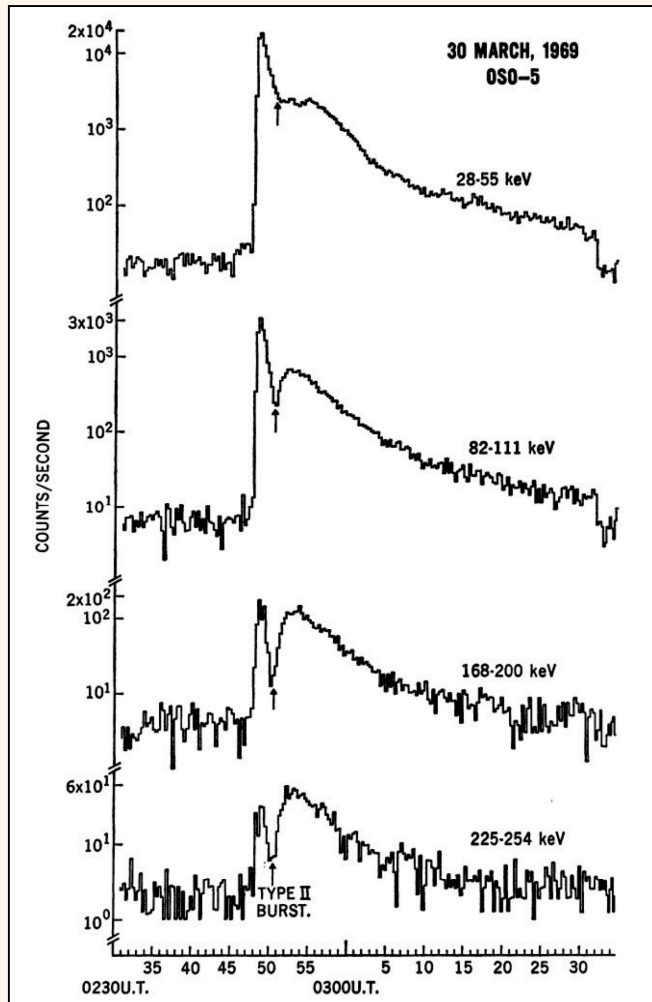


Veronig et al. 2005

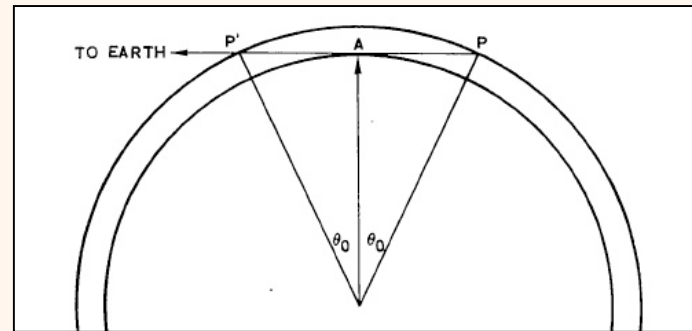
TRACE movie: dimming and implosion



Disk occultation

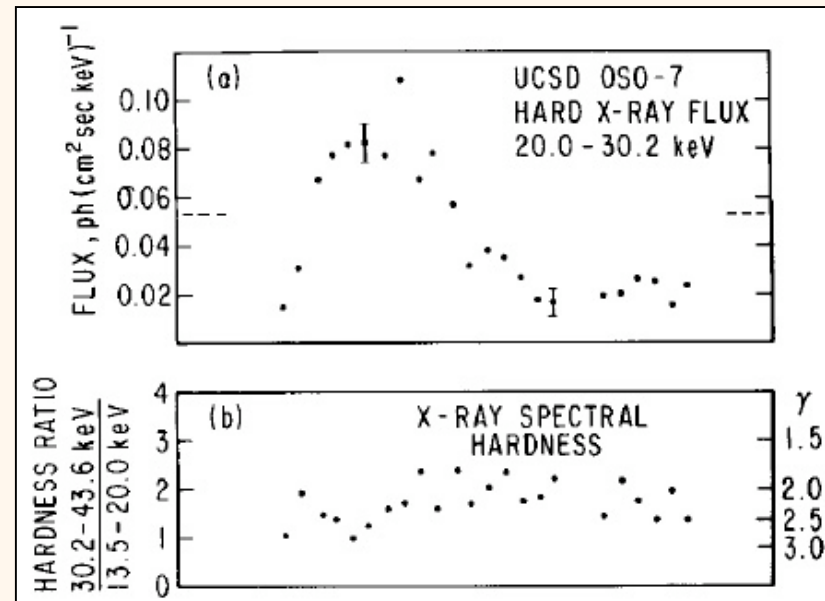


Frost & Dennis 1971



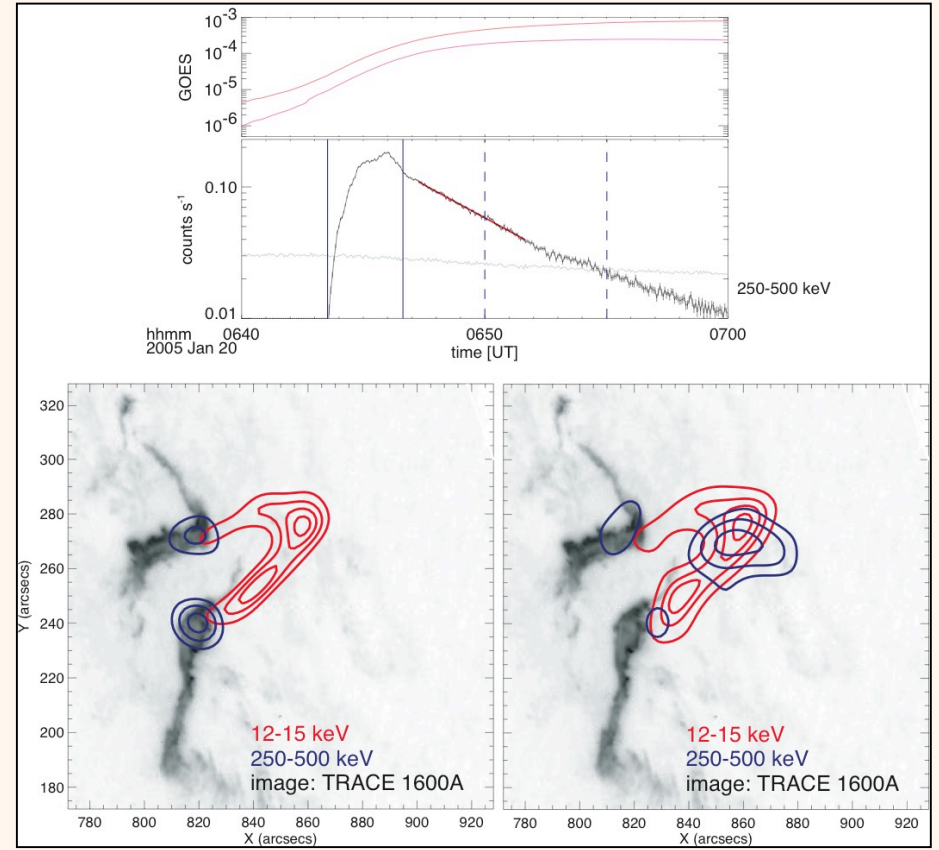
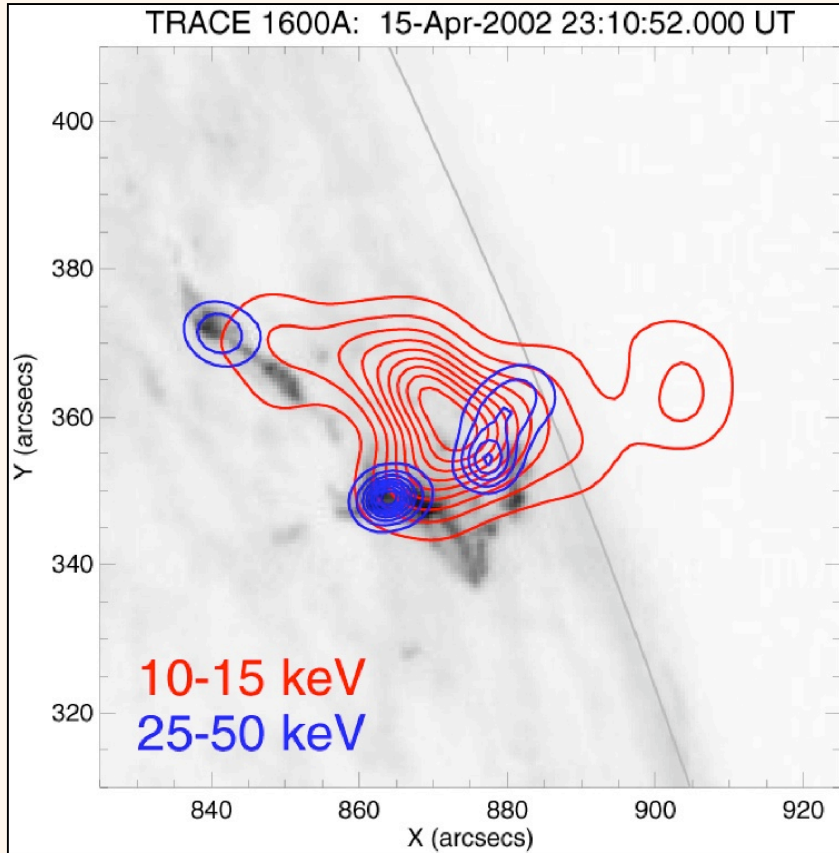
$$\cos \theta = \left[\left(\frac{R}{R+h} \right)^2 \times \sec^2 \psi - \tan^2 \psi \right]^{1/2}$$

McKenzie 1975

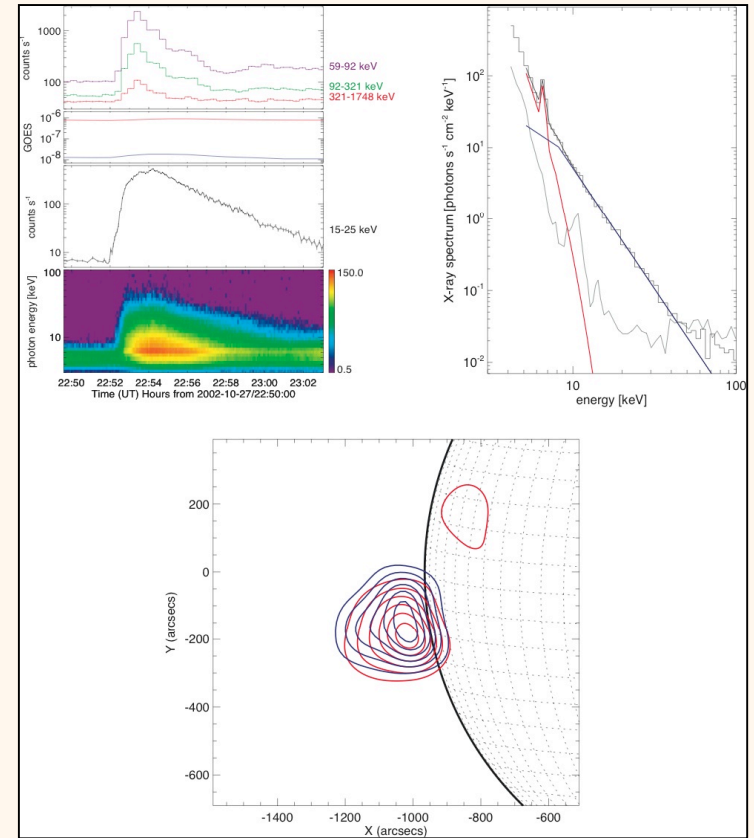
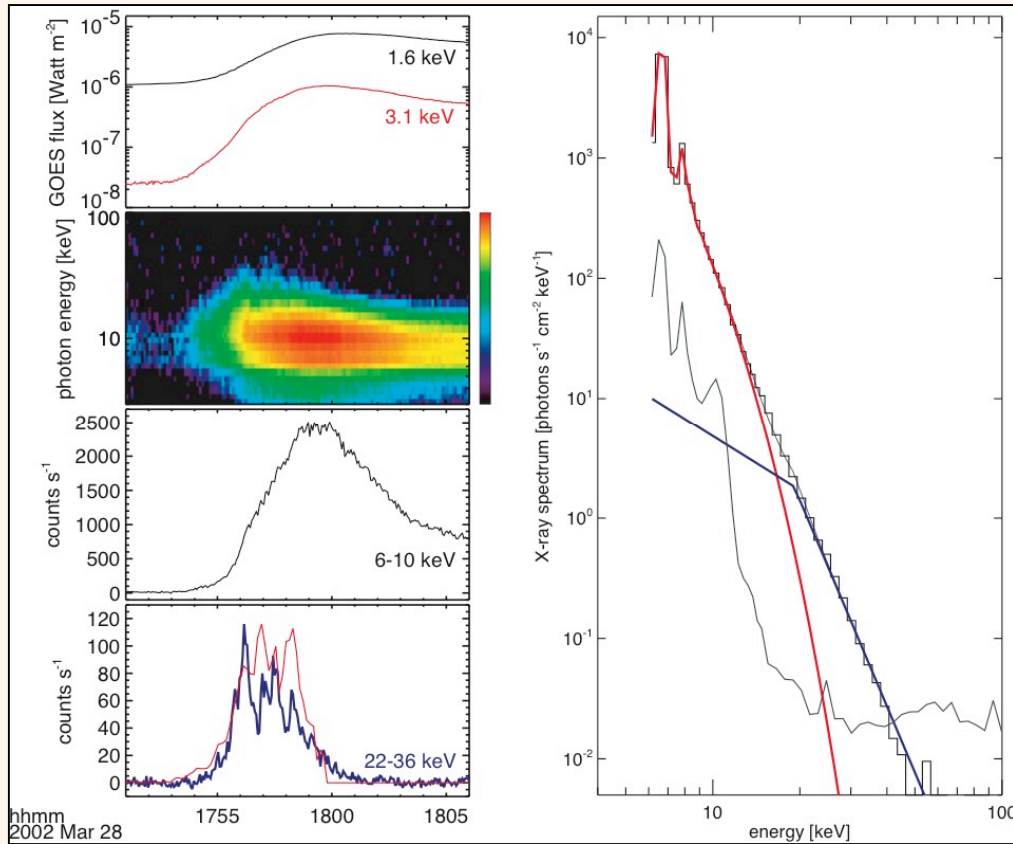


Hudson 1978

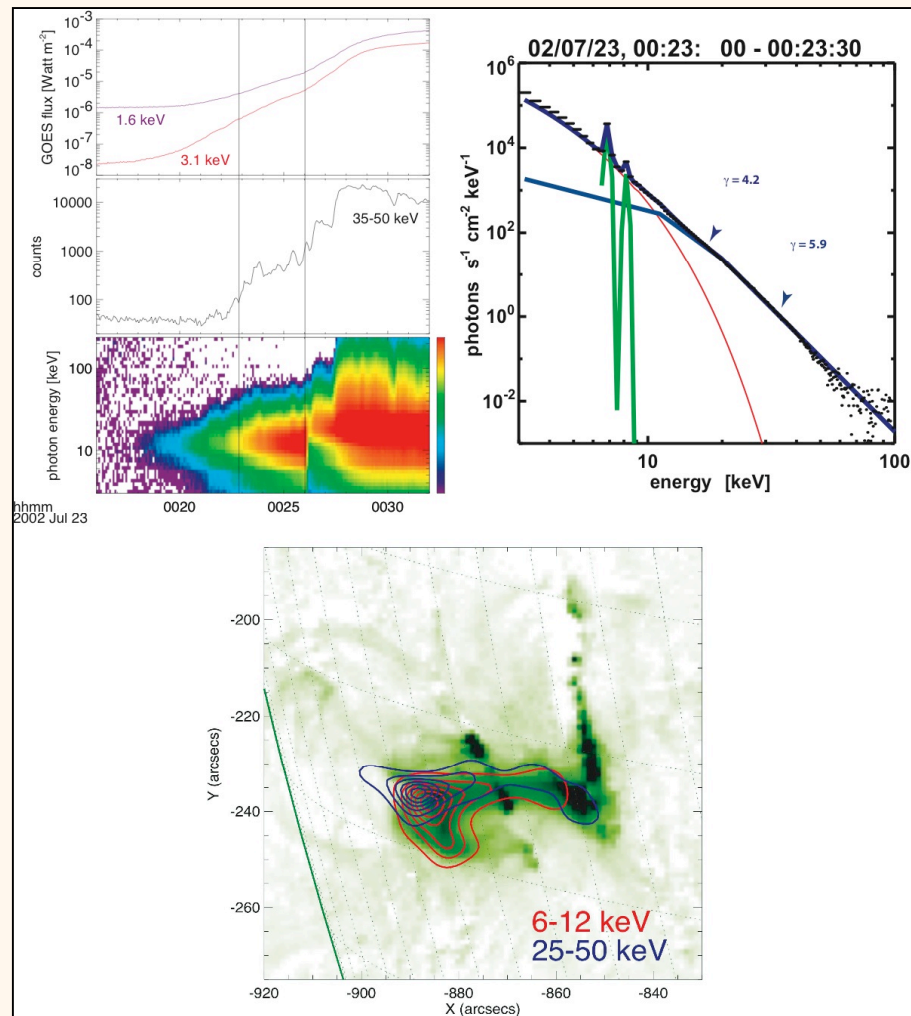
Splendid RHESSI observations, courtesy Säm Krucker I



Splendid RHESSI observations, courtesy Säm Krucker II



Splendid RHESSI observations, courtesy Säm Krucker III



Lin et al. 2002

Coronal hard X-ray sources

Table 1 Coronal hard X-ray sources: representative parameters

Type ^a	Phase ^b	Archetype event (d/m/y)	Number studied	Height Mm	E _{obs} keV	F ₃₀ ^c	γ ^d	Density cm ⁻³	Δt Min	Scale Mm	Velocity ^e km s ⁻¹
Early	(1)	23/07/2002 [1]	3	20	<100	10	5	~10 ¹⁰	5	5	small
Masuda	(2)	13/01/1992 [2]	<10	20	25-50	0.2	3-4.5	<10 ⁹	2	5	small
Coronal thick	(2)	14/04/2002 [3]	~5	20	<50	1	6-7	~10 ¹¹	15	10	small
Fast ejecta	(2)	18/04/2001 [4]	10	>100	<100	0.1	4	~4·10 ⁹	5	>20	~10 ³
High coronal	(2-3)	16/02/1984 [5]	10	>100	<100	0.1	3-5	<10 ⁹	5	>20	~10 ³
Superhot	(3)	27/06/1980 [6]	many	20	<40	100	Th	–	5-30	–	–
Double	(2)	15/04/2002 [7]	3	30	15-25	–	Th	~10 ¹⁰	~3	10	complex
Occulted	(2-3)	2/12/1967 [8]	many	20	10-50	0.5	4-7	~10 ¹⁰	1-30	10	small
Late phase	(3)	30/03/1969 [9]	10	40	30-250	2	2	–	10-100	–	–
MeV	(3)	20/01/2005 [10]	3	20	200-10 ³	2 ^f	2	~10 ¹⁰	10	<20	–
Footpoints	(1-3)	21/05/1980 [11]	many	–	5-10 ³	100	2-5	>10 ¹²	0.1-30	<3	–

^a Not intended as a classification scheme

^b Event phase: (1) pre-impulsive; (2) impulsive; (3) late

^c Maximum reported, in ph/(cm² sec keV) at 30 keV

^d Th = Thermal

^e Apparent radial velocity

^f Extrapolation

[1] Lin et al (2003)

[2] Masuda et al (1994)

[3] Veronig and Brown (2004)

[4] Hudson et al (2001)

[5] Kane et al (1992)

[6] Lin et al (1981)

[7] Sui and Holman (2003)

[8] Zirin et al (1969)

[9] Frost and Dennis (1971)

[10] Krucker et al (2008b)

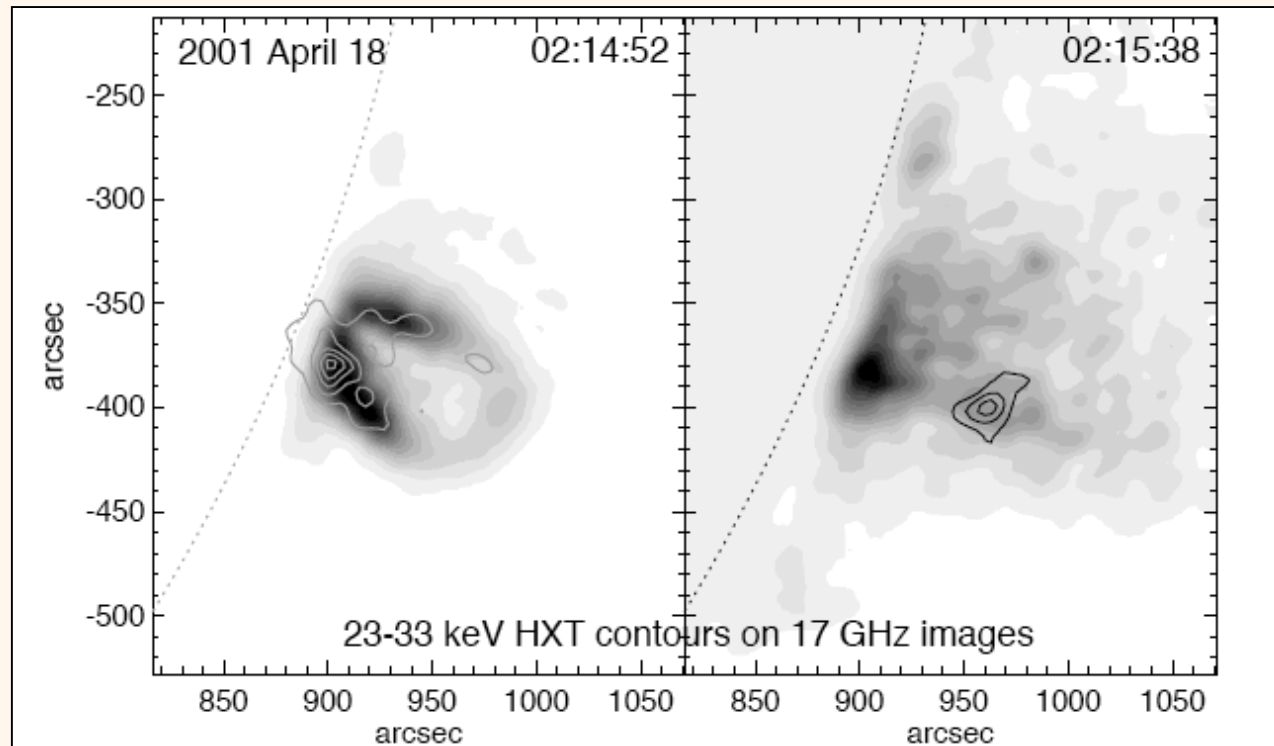
[11] Hoyng et al (1981)

Krucker et al. 2008

What are the coronal sources?

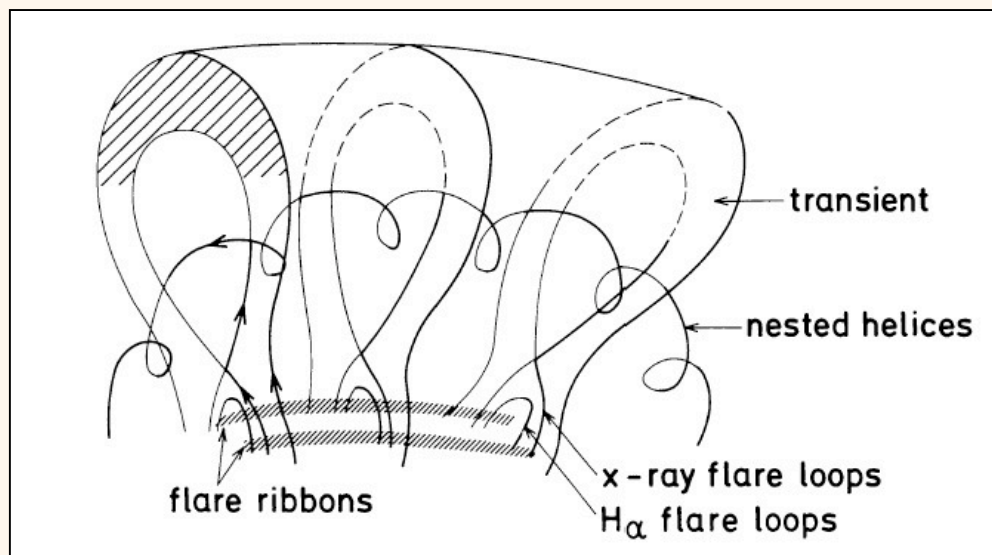
- Large numbers of fast electrons trapped stably in coronal mirror geometries
- Early-phase sources (cf. Masuda event) are mysterious and probably really important
- Possibility that the tail of the electron distribution is the dominant pressure
- Moving sources may wind up being identified with the filament region of the CME

Prototype moving source

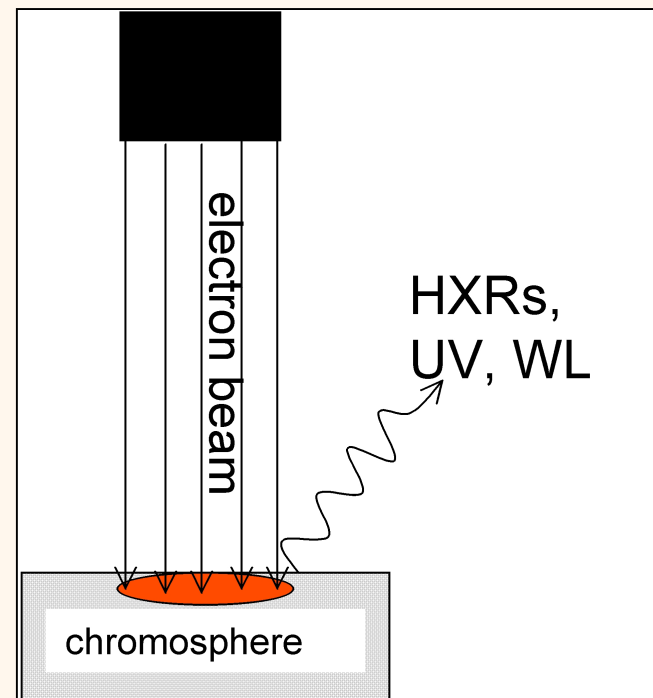


Hudson et al. 2001

Background information (flare models)

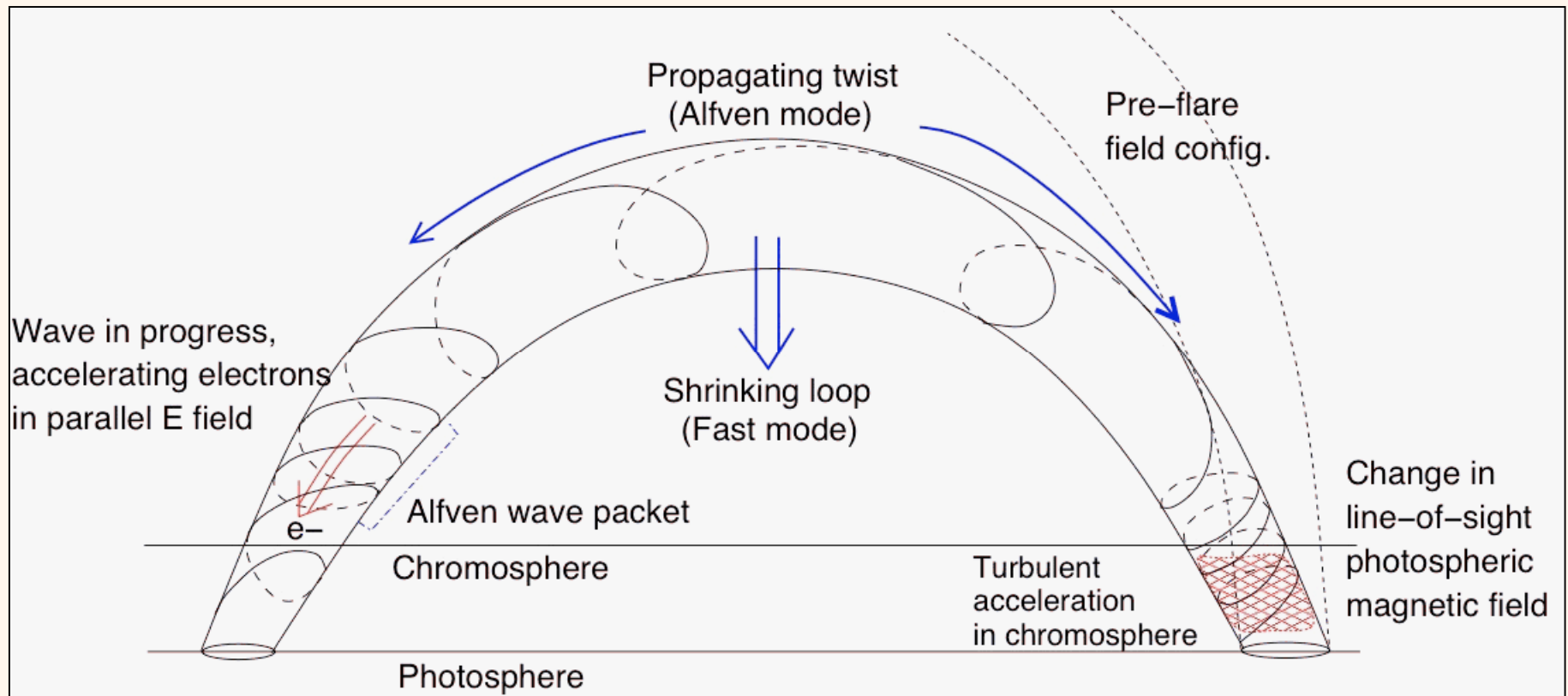


*The “CSHKP” model
(Anzer & Pneuman 1982)*



*The thick-target model
(L. Fletcher)*

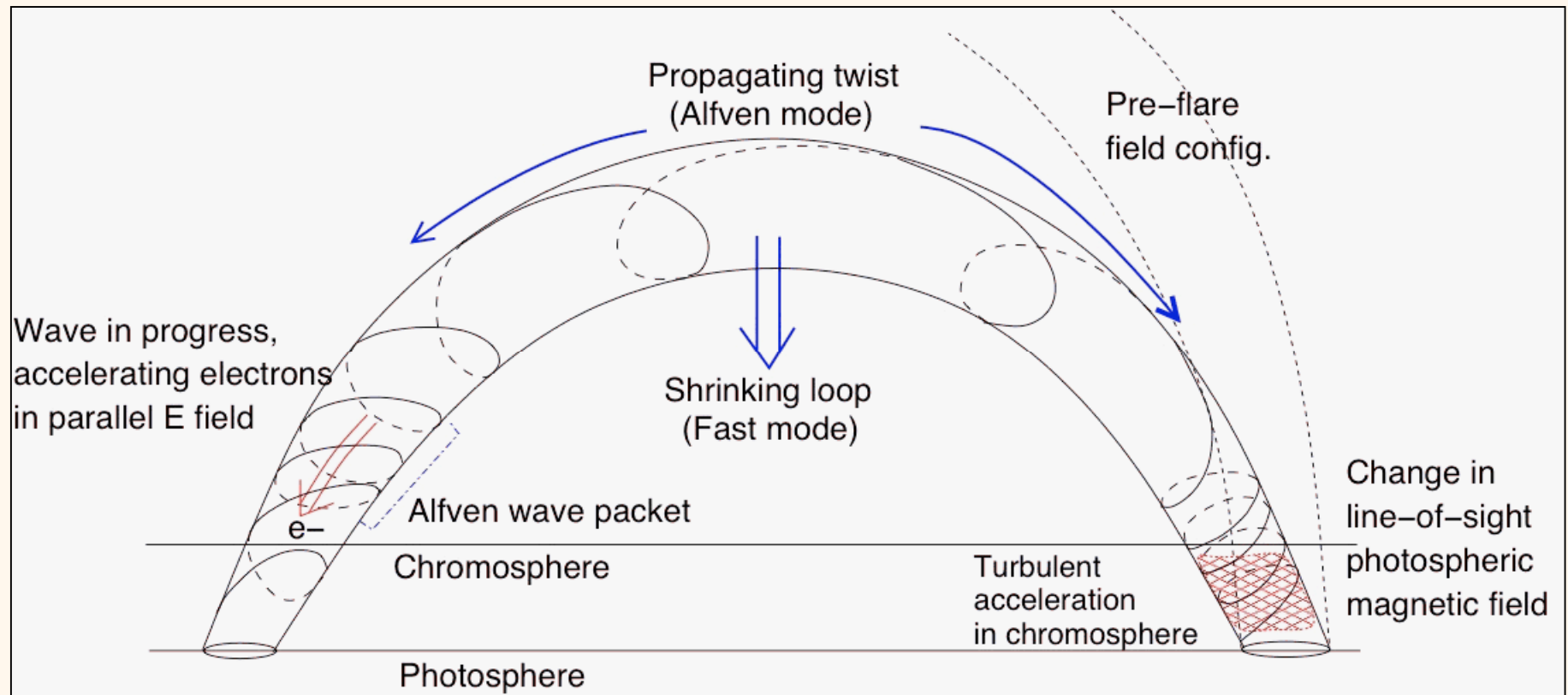
New description of the impulsive phase



Fletcher & Hudson 2008

<http://solarmuri.ssl.berkeley.edu/~hhudson/cartoons/>

New description of the impulsive phase



Fletcher & Hudson 2008

Importance of Poynting flux!

<http://solarmuri.ssl.berkeley.edu/~hhudson/cartoons/>

Conclusions

- Flares and CMEs are normally closely related
- We need to study the low corona -chromosphere - transition region to understand powerful CMEs
- We have coronal nonthermal signatures in hard X-rays from the new RHESSI observations