Relationships between flares and CMEs

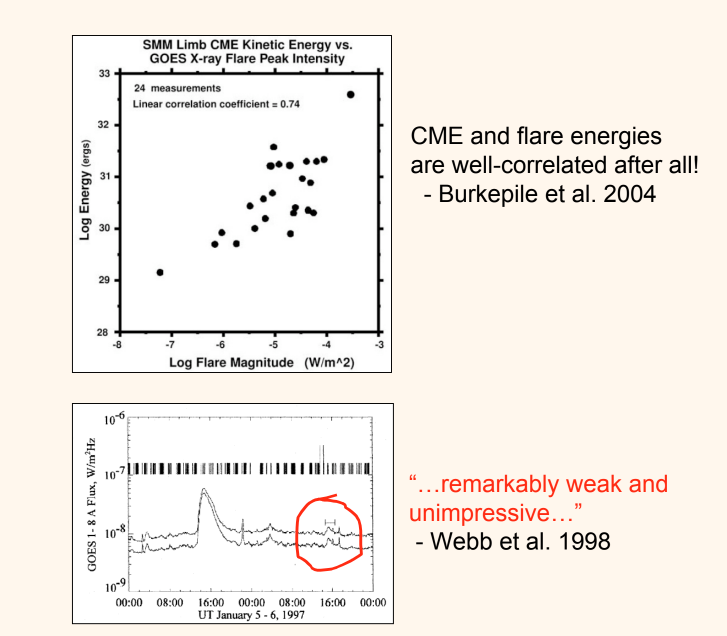
H.S. Hudson Space Sciences Lab, UC Berkeley

Contents

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

Historical high points

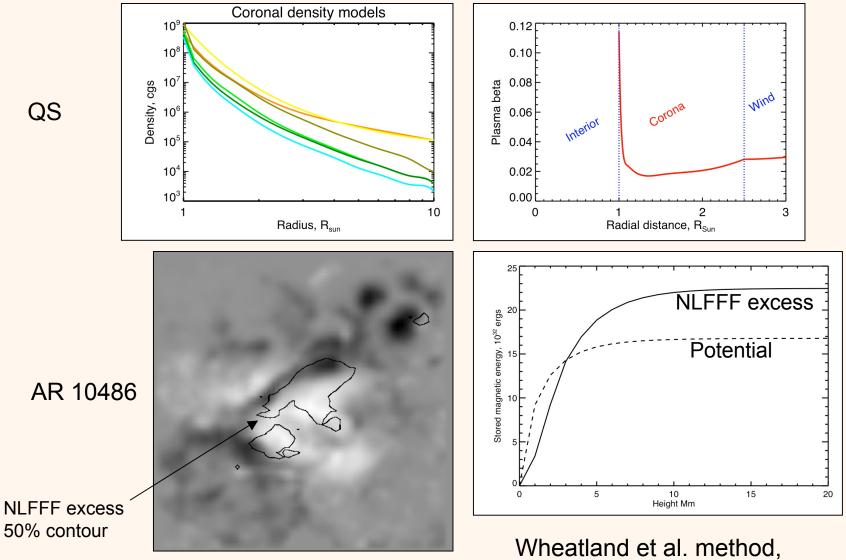
- Recognition of CME phenomenon as distinct and geoeffective
- Clear evidence from the January 1997 event (Webb et al., 1998) that yes, CMEs can happen without "flares" A
- Clear association of CME dynamics with compact, low-lying structures (X-ray dimming; Dere et al. 1997)
- The ill-considered controversy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



Β

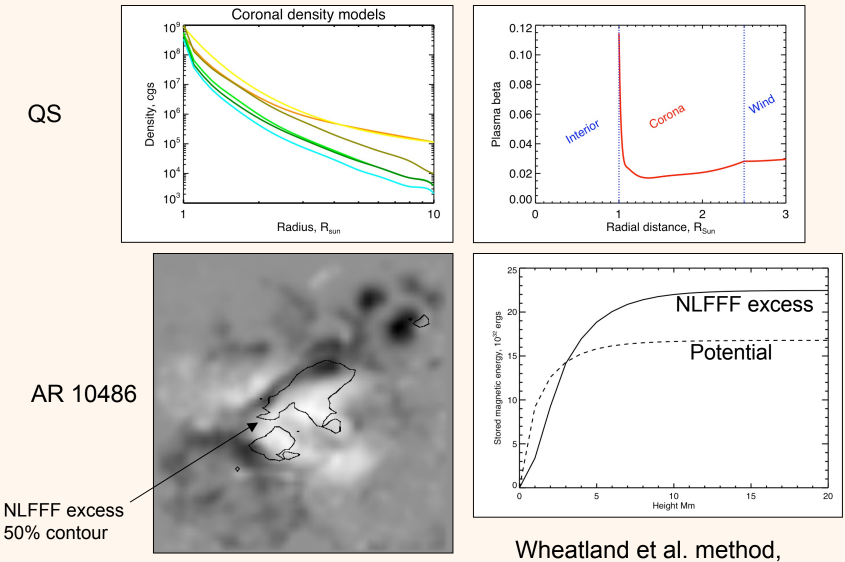
Α

Density, field, energy

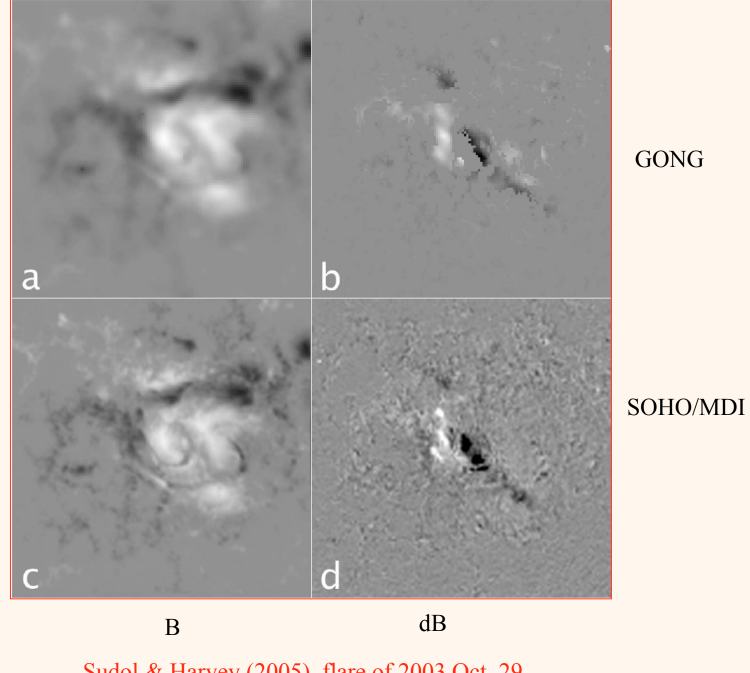


NLFFF by J. McTiernan

Density, field, energy WG 2!

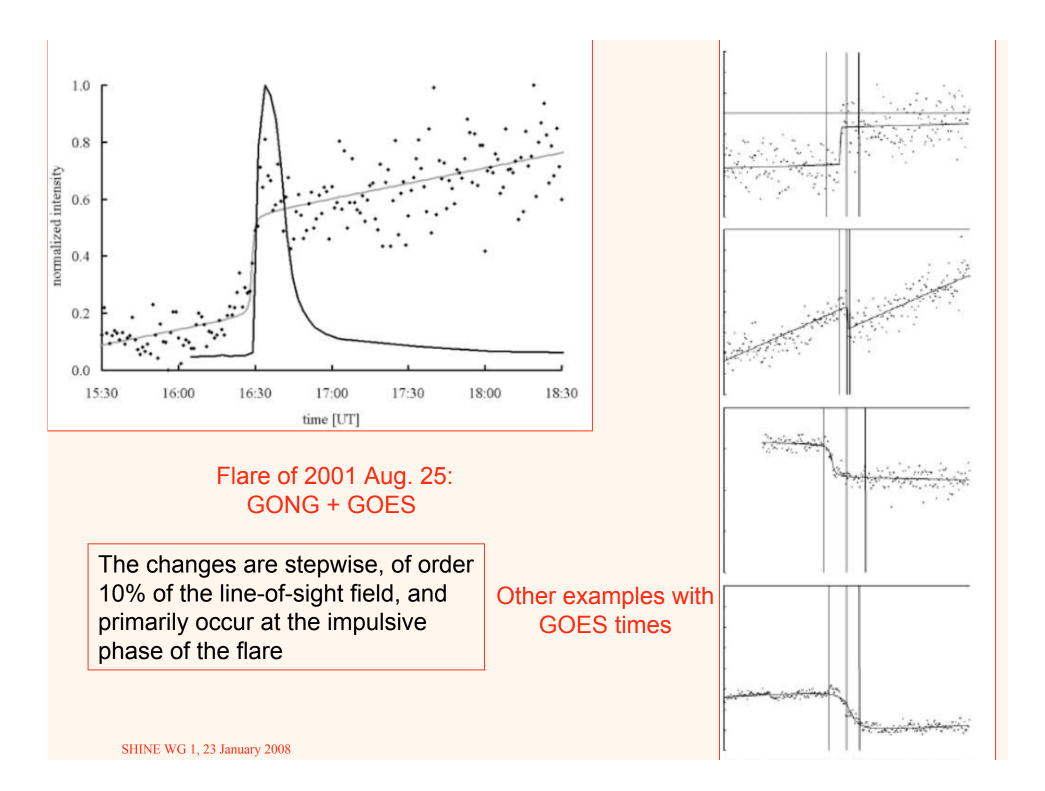


NLFFF by J. McTiernan

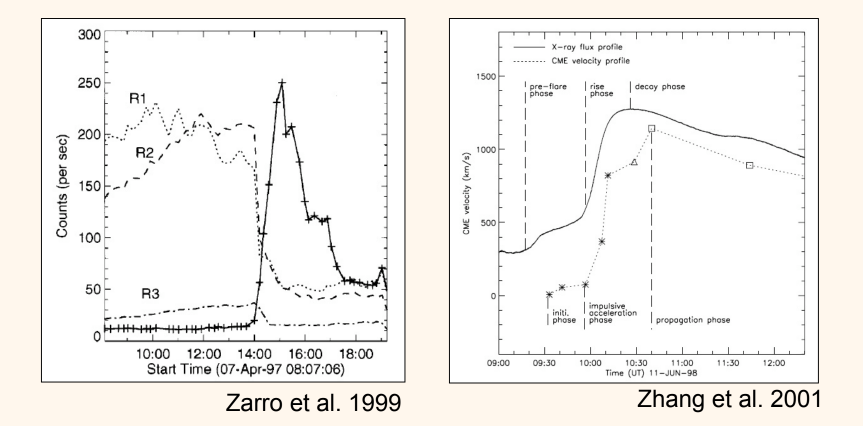


Sudol & Harvey (2005), flare of 2003 Oct. 29, line-of-sight field differences

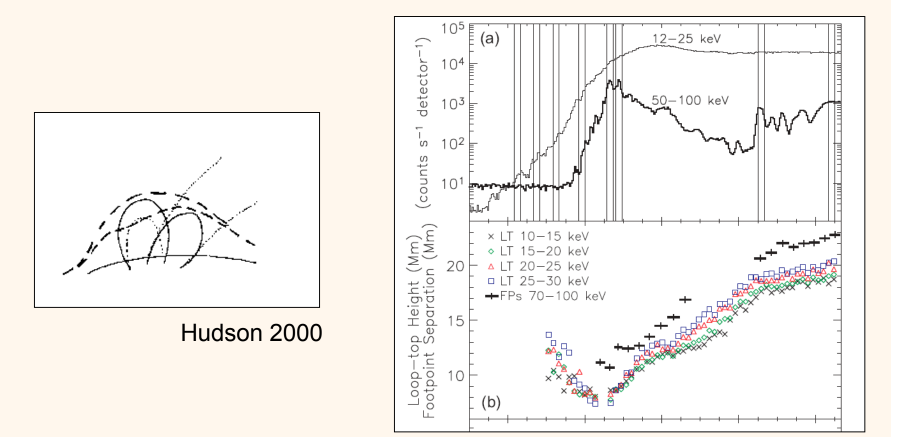
SHINE WG 1, 23 January 2008



Timing of acceleration phase and dimming

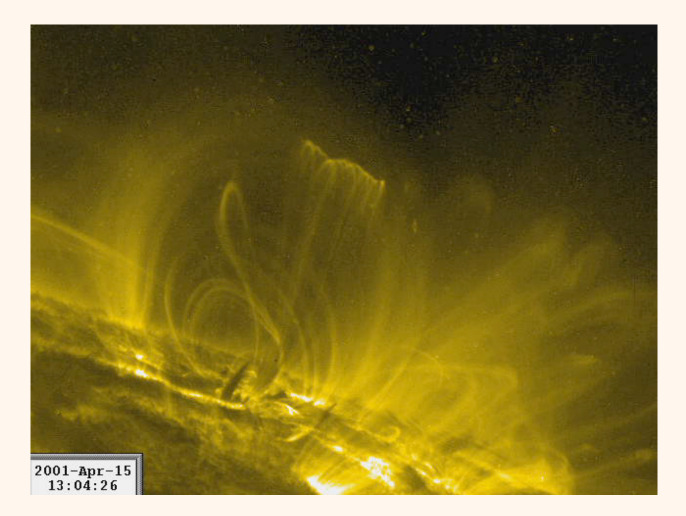


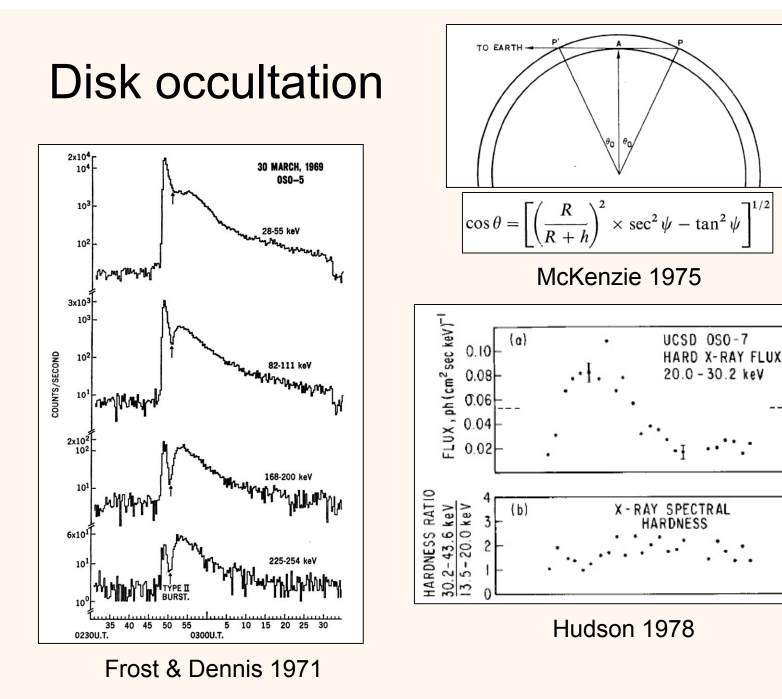
Implosive motion



Veronig et al. 2005

TRACE movie: dimming and implosion



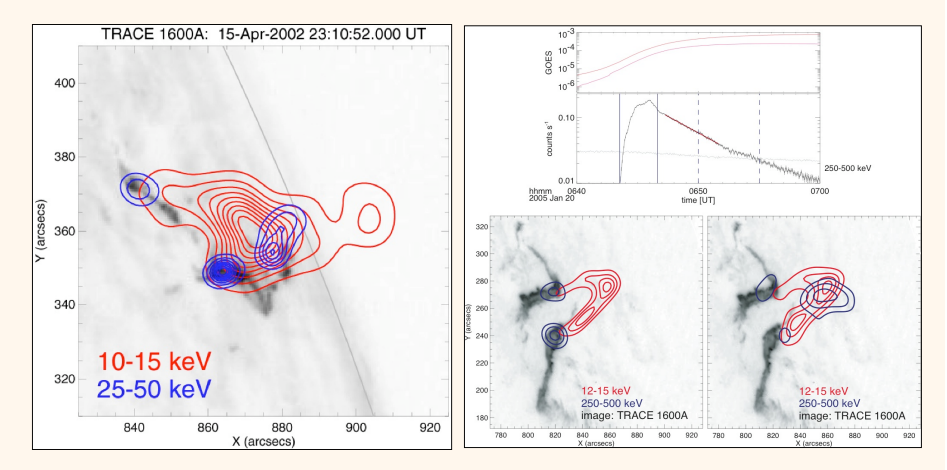


1.5

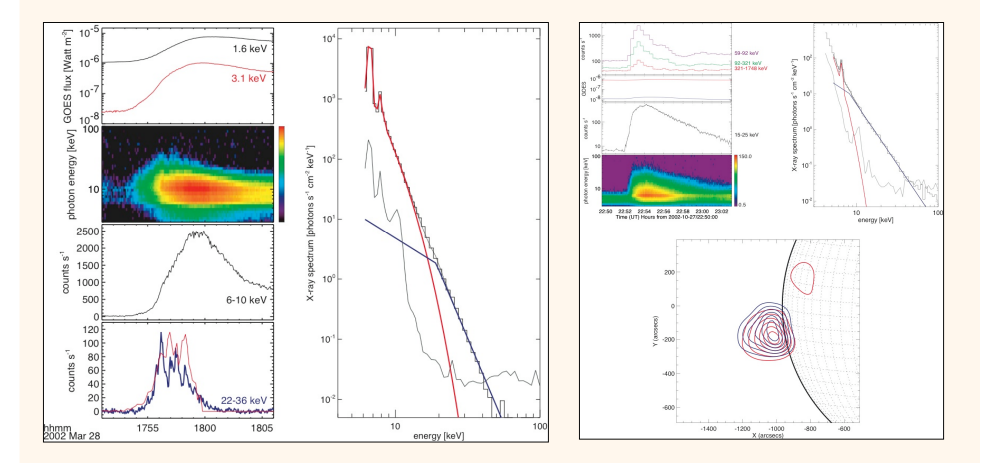
2.0 $2.5 \\ 3.0$

1/2

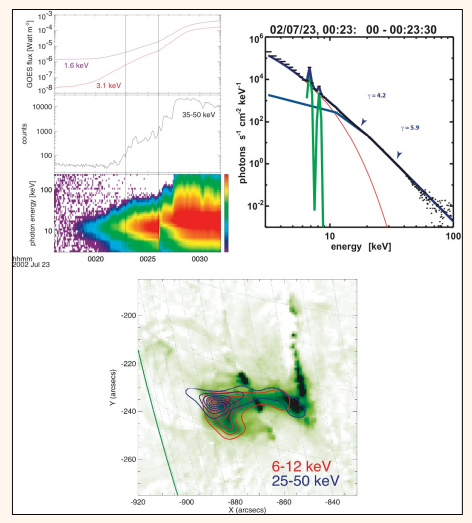
Splendid RHESSI observations, courtesy Säm Krucker I



Splendid RHESSI observations, courtesy Säm Krucker II



Splendid RHESSI observations, courtesy Säm Krucker III



Lin et al. 2002

Coronal hard X-ray sources

$Type^{a}$	$Phase^{b}$	Archetype event (d/m/y)	$\begin{array}{c} { m Number} \\ { m studied} \end{array}$	Height Mm	E_{obs} keV	F_{30}^{c}	γ^d	$_{\rm cm^{-3}}^{\rm Density}$	Δt Min	Scale Mm	Velocity [€] km s ^{−1}
Early	(1)	23/07/2002 [1]	3	20	<100	10	5	$\sim 10^{10}$	5	5	small
Masuda	(2)	13/01/1992 [2]	< 10	20	25-50	0.2	3 - 4.5	$< 10^{9}$	2	5	smal
Coronal thick	(2)	14/04/2002 [3]	~ 5	20	$<\!50$	1	6-7	$\sim 10^{11}$	15	10	smal
Fast ejecta	(2)	18/04/2001 [4]	10	>100	< 100	0.1	4	$\sim 4.10^{9}$	5	>20	$\sim 10^{-10}$
High coronal	(2-3)	16/02/1984 [5]	10	>100	< 100	0.1	3-5	$< 10^{9}$	5	>20	$\sim 10^{-10}$
Superhot	(3)	27/06/1980 [6]	many	20	$<\!40$	100	Th	_	5 - 30	_	-
Double	(2)	15/04/2002 [7]	3	30	15 - 25	_	Th	$\sim 10^{10}$	~ 3	10	complex
Occulted	(2-3)	2/12/1967 [8]	many	20	10-50	0.5	4-7	$\sim 10^{10}$	1 - 30	10	smal
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	$\sim 10^{10}$	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

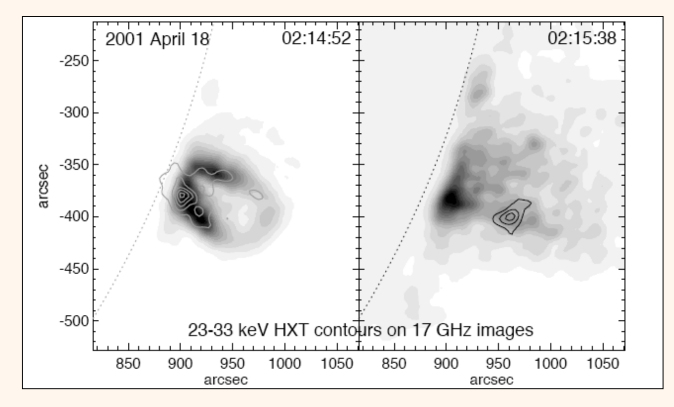
- [1] Lin et al (2003)
- [2] Masuda et al (1994)
- [3] Veronig and Brown (2004)
- [4] Hudson et al (2001)
- [5] Kane et al (1992)
- [6] Lin et al (1981)
- [7] Sui and Holman (2003)
- [8] Zirin et al (1969)
- [9] Frost and Dennis (1971)
- [10] Krucker et al (2008b)
- [11] Hoyng et al (1981)

Krucker et al. 2008

What are the coronal sources?

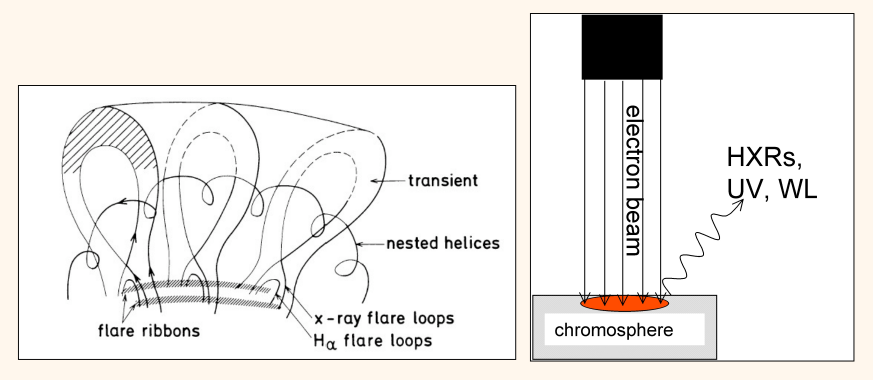
- Large numbers of fast electrons trapped stably in coronal mirror geometries
- Early-phase sources (cf. Masuda event) are mysterious and probably really important
- Possibility that the tail of the electron distribution is the dominant pressure
- Moving sources may wind up being identified with the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

Prototype moving source



Hudson et al. 2001

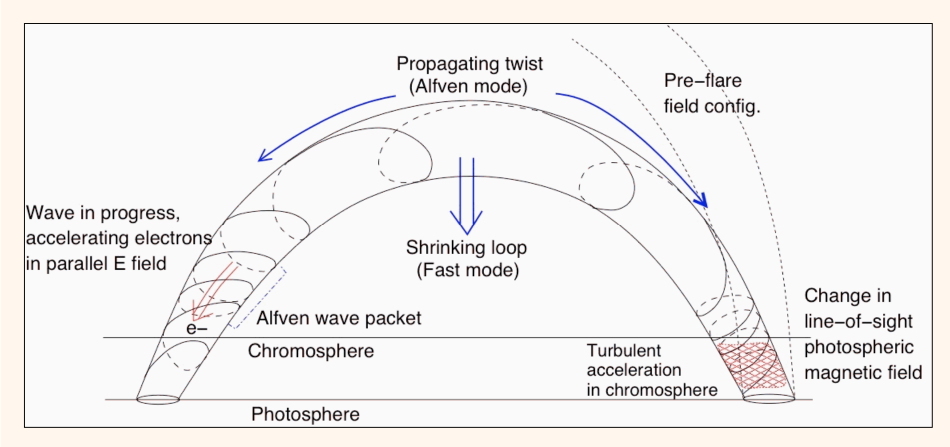
Background information (flare models)



The "CSHKP" model (Anzer & Pneuman 1982)

The thick-target model (L. Fletcher)

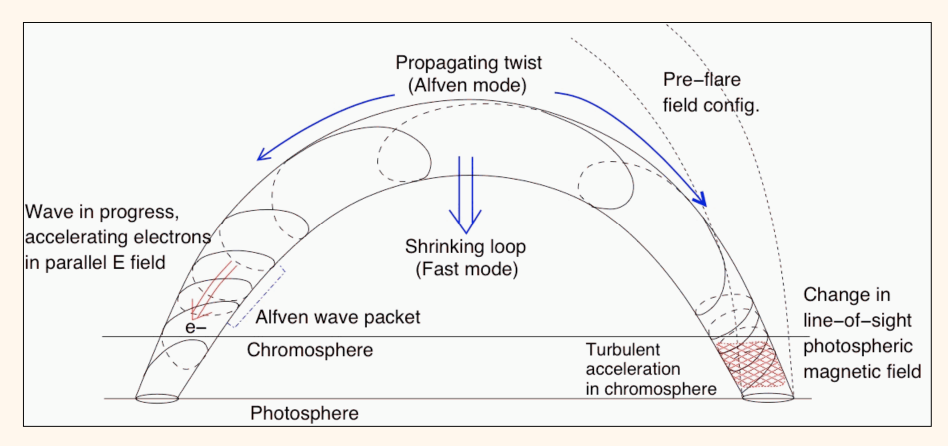
New description of the impulsive phase



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 Xrays from the new RHESSI observations