Large-scale Nonthermal Coronal Phenomena

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Overview

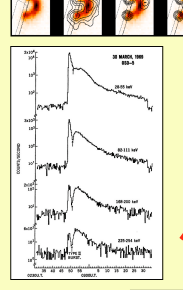
- Coronal hard X-ray sources
- Global waves (CME shocks, Moreton waves, type II bursts)
- Energetic neutral atoms (ENAs^{*}) and their implications

* See Mewaldt et al. (ApJ 693, L11, 2009)

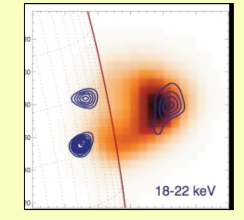
Coronal Hard X-ray Sources

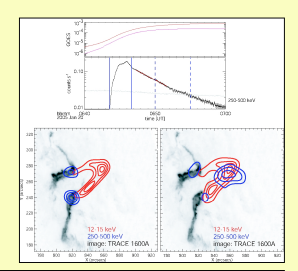
- There are lots of meter-wave radio source types (I, II, III, IV, V, ...), so why not hard X-rays?
- They're there: Frost & Dennis (1971); Hudson (1978); Krucker et al. (2008)
- The remarkable Masuda source (Masuda et al. 1994, 2000; Krucker et al. 2008) needs special discussion
- An identification with the CME process seems to be developing

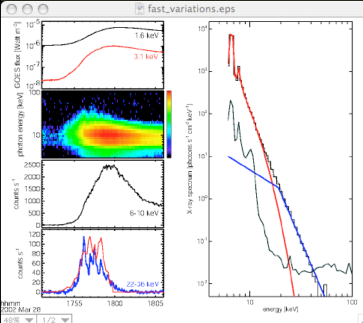
Coronal Hard X-rays: Old & New

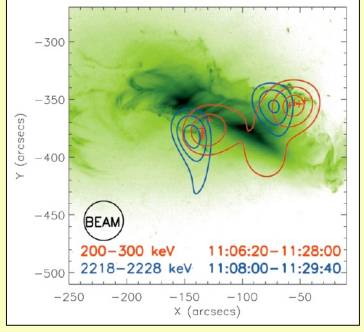






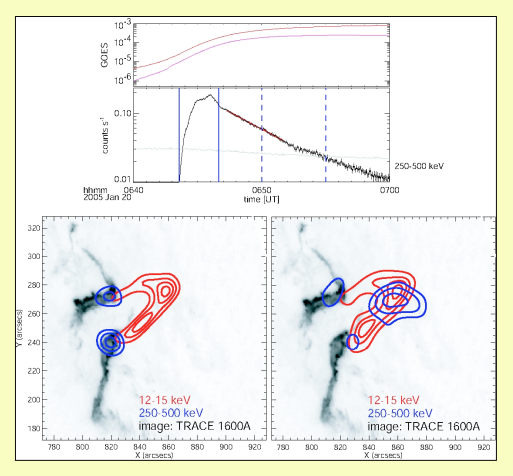






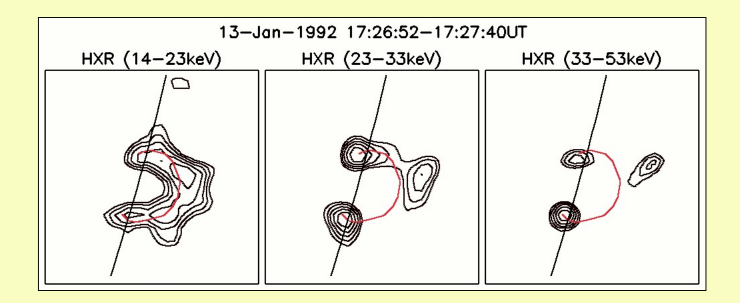
Extended Coronal HXR

- Coronal hard X-ray sources are prevalent, but faint
- We are coming to believe that they are strongly associated with CMEs, rather than the flare process itself

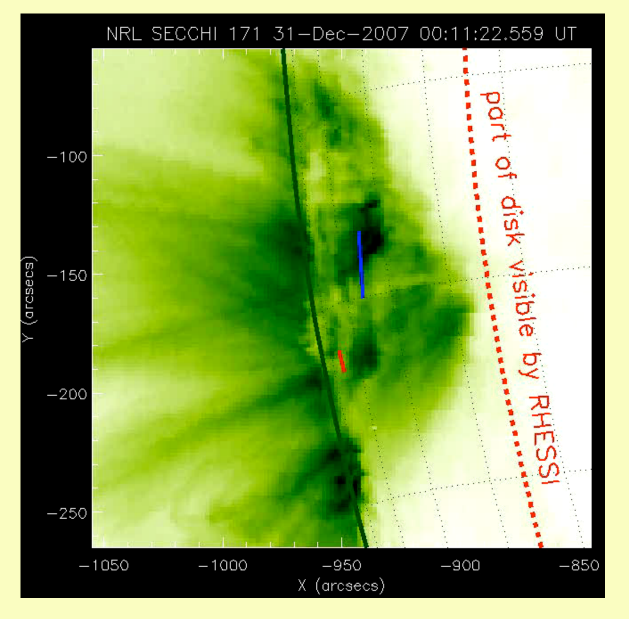


Impulsive-phase Coronal HXR

- Masuda source unusual
- Dec. 31 2005 maybe RHESSI's best counterpart

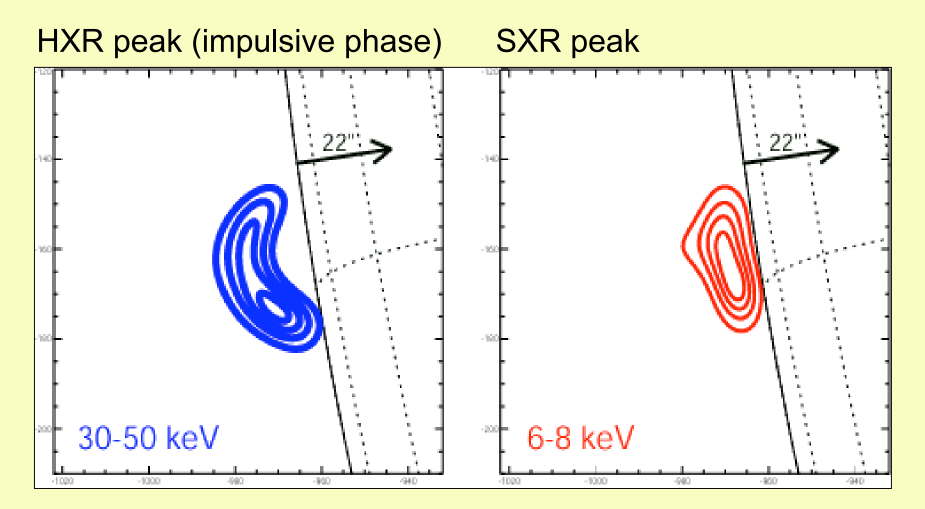


STEREO/RHESSI 31 Dec. 2007



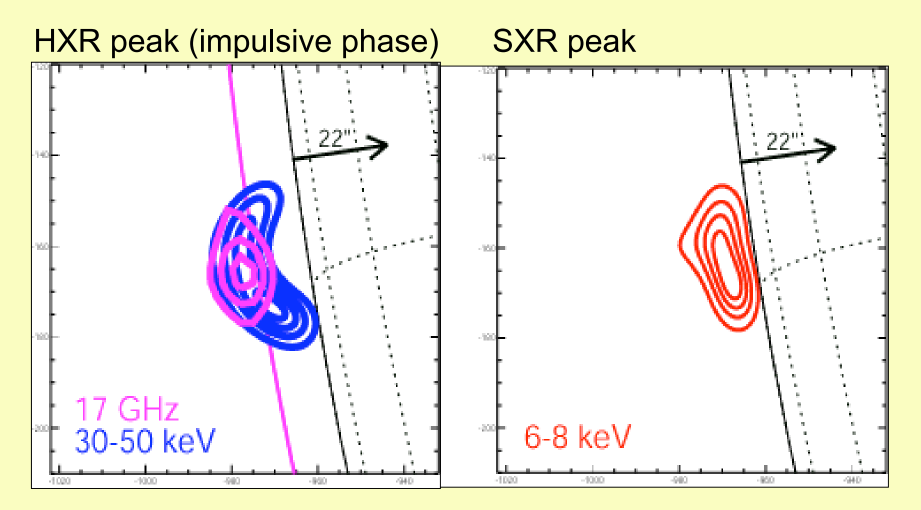
- Complex flare ribbons
- Ribbons (red and blue lines) on disk for Behind.
- The flare ribbons are NOT visible in RHESSI images!

RHESSI hard X-ray imaging

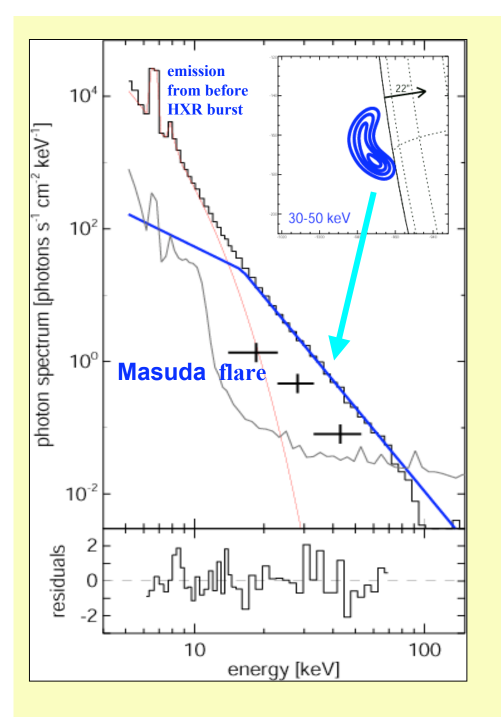


The HXR source is above the SXR loops! Masuda-like!

Nobeyama microwave imaging



The microwave limb is higher;17 GHz co-spatial with HXR



Hard X-ray spectra

Power-law spectrum with index $\gamma \sim 4.2$ \rightarrow non-thermal spectrum

Microwave spectrum is consistent with gyrosynchroton emission

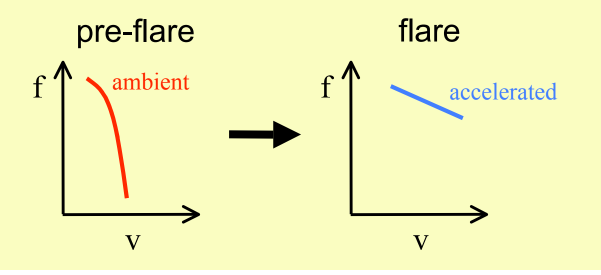
→ above-the-loop-top source is non-thermal!

$N_{HXR} > N_{thermal}$ means

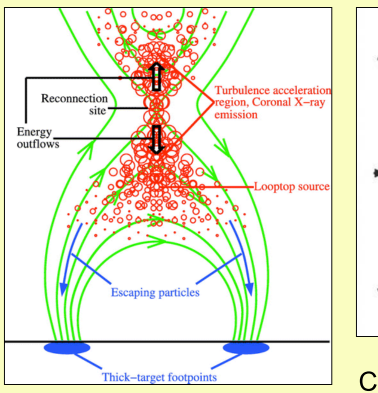
- almost all energy is in accelerated electrons
- collisional heating is very fast (~ 5 keV/s)

→ ALL electrons are accelerated
→ The above-the-loop-top source is the acceleration region

→ Plasma beta in above-the-loop-top source ~ 1



Models for the ATLTS



Turbulence (e.g.

Liu et al. 2007)

Contracting islands (Drake et al. 2006)

Drake et al. :

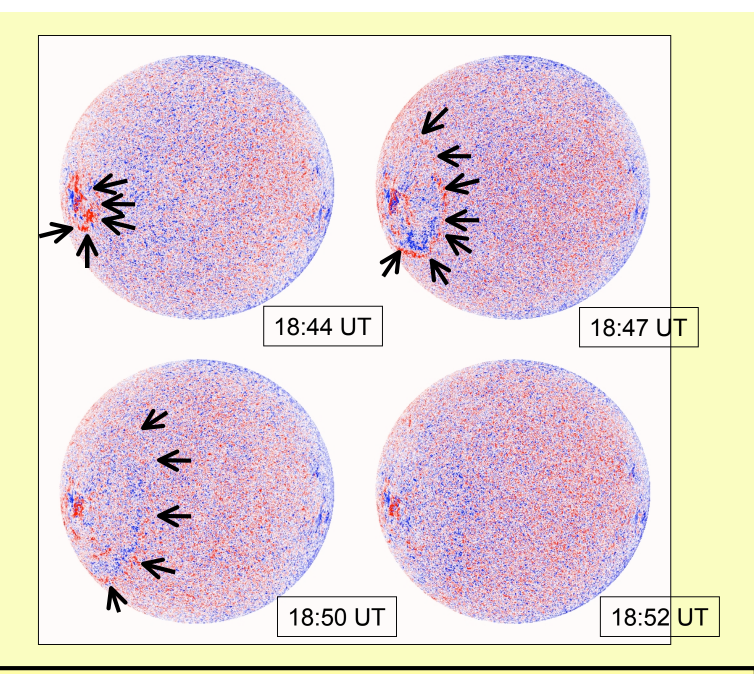
- extended acc. region
- all electrons are acc.
- power law distribution
- β~1 stops contraction
- β~1 stops acceleration

The time evolution is given by acceleration and escape

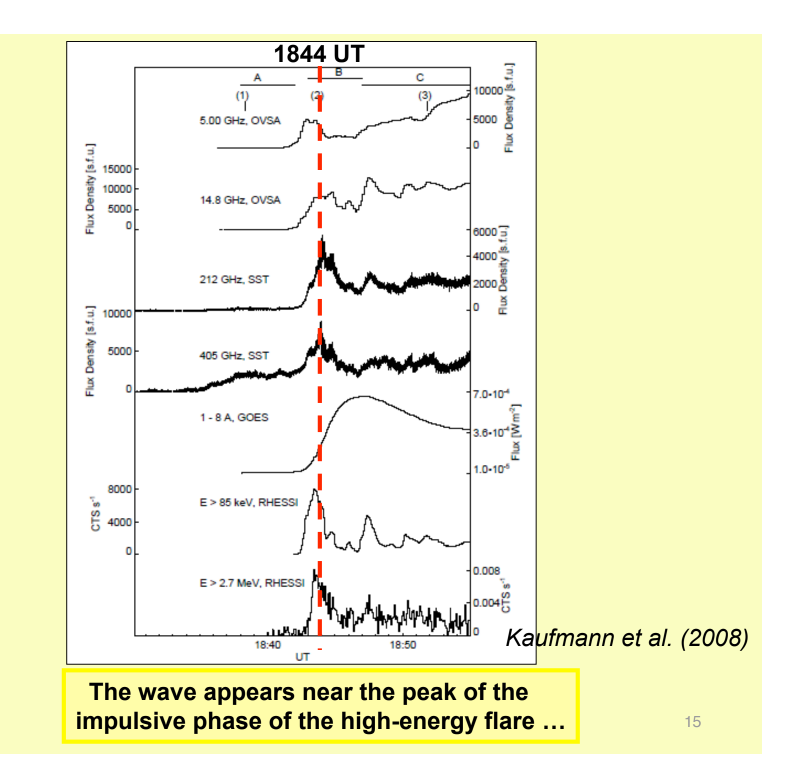
Global Waves

- SSC^{*} shock; Type II burst; Moreton wave; EIT wave
- Major controversy on the interpretation of the metric type II and Moreton wave: is it a blast wave?
- Gopalswamy et al (2009) list of CMEless X-class flares (cf. de La Beaujardiere et al. 1994).

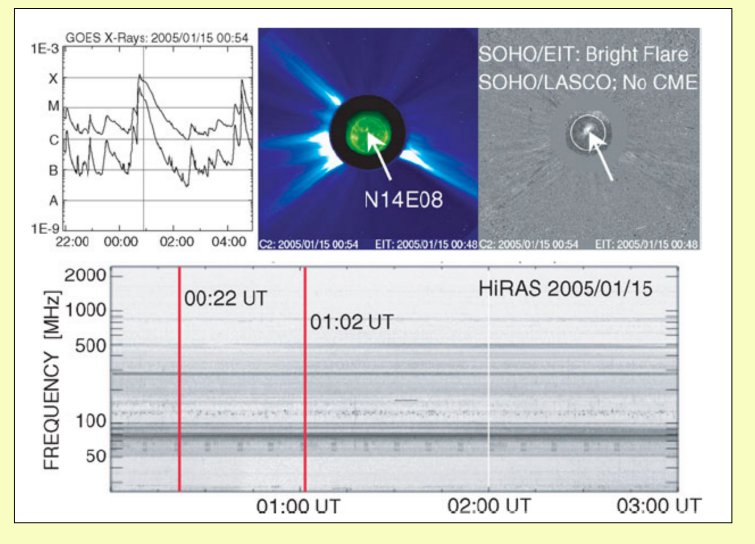
*Storm Sudden Commencement, a term from geomagnetism



Subtracted Doppler Images (R-B Wing) Showing Down-Up Pattern



CMEless X-class flares!



Gopalswamy et al. 2009

CMEless X-class flares!

Table	1.	X-class	flares	without	CMEs	during	solar	cycle	23 and	their	properties	
						0						

#	Flare Start	Peak	Dur	\mathbf{Imp}	Location	$\mathbf{AR}~\#$	$\mathrm{H} \alpha$	III	μ fpk/flux
1	2000/06/06 13:30	13:39	16	X1.1	N18E12	9026^d	Ν	Ν	2.7/560
2	2000/09/30 23:13	23:21	8	$X1.2^{c}$	N07W90	9169	Ν	Ν	15.4/2800
3	2001/04/02 10:04	10:14	16	X1.4	N17W60	9393	$1\mathrm{B}^{e}$	Υ	15.4/1200
4	2001/06/23 04:02	04:08	9	$X1.2^{c}$	N10E23	9511	$1\mathrm{B}$	Ν	5/100
5^a	2001/11/25 09:45	09:51	9	$X1.1^{c}$	S16W69	9704^d	Ν	Ν	15.4/130
6	2002/10/31 16:47	16:52	8	$X1.2^{c}$	N29W90	0162	Ν	Ν	8.8/3300
7^{b}	2004/02/26 01:50	02:03	20	$X1.1^{c}$	N14W15	0564	$2N^e$	Ν	15.4/830
8	2004/07/15 18:15	18:24	13	X1.6	S11E45	0649	Ν	Ν	8.8/530
9	2004/07/16 01:43		29	X1.3	S11E41	0649	Ν	Ν	15.4/1900
10	2004/07/16 10:32	10:41	14	X1.1	S10E36	0649	$1F^{e}$	Υ	15.4/1200
11	2004/07/17 07:51	07:57	8	X1.0	S11E24	0649	$3\mathrm{B}^{e}$	Ν	5/820
12	2005/01/15 00:22		40	X1.2	N14E08	0720	$1\mathrm{F}$	Ν	15.4/3000
13^a	2005/09/15 08:30	08:38	16	X1.1	S12W14	0808	2N	Ν	15.4/4100

Gopalswamy et al. 2009

Something new has been learned

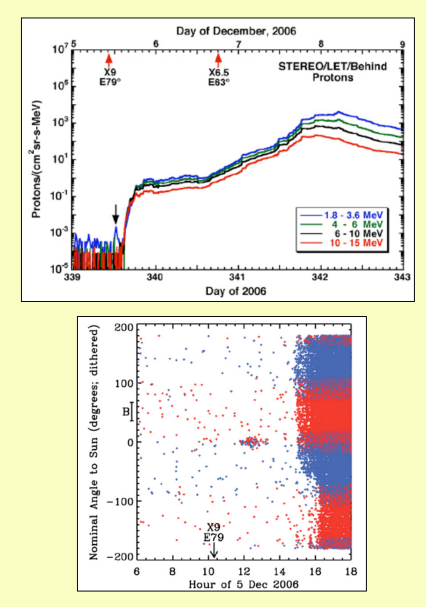
- The classical Uchida theory for type II / Moreton wave excitation is a flare-excited fast mode blast wave
- Powerful flares without waves contradict this picture
- The Gopalswamy et al. sample is convincing
- These flares do not exhibit SHH nor SXR precursor increases

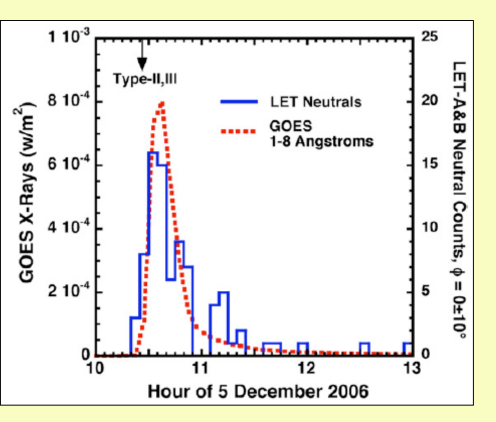
Energetic Neutral Atoms^{*}

- An entirely new flare-associated "neutral particle" has appeared
- The ENAs are the first guide to the "subcosmic rays" particles neither thermal nor detectable
- If, that is, they can be associated with the flare γ-ray sources.

* See Mewaldt et al. (ApJ 693, L11, 2009)

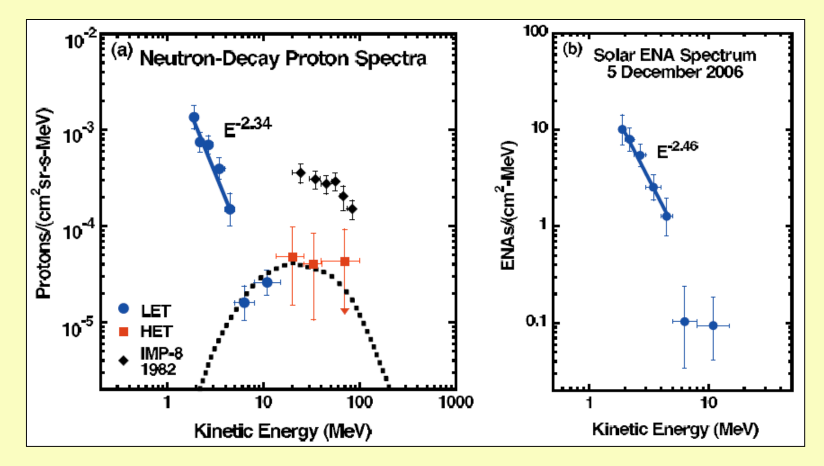
Mewaldt et al. Figures





The STEREO observations provide both spatial and temporal signatures that clearly identify the particles as hydrogen
The injection times closely match the GOES light curve of the flare

Mewaldt et al. Figures (II)



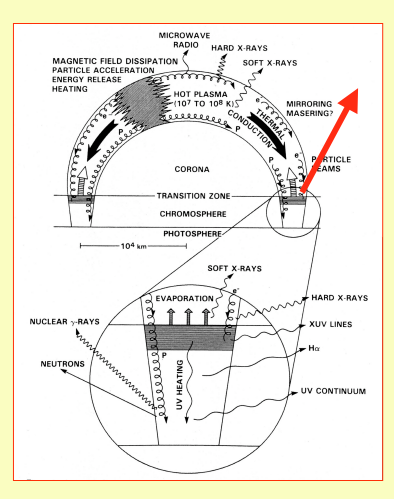
- The HET counts resemble those expected from neutron decay
- The LET spectrum appears to steepen > 5 MeV

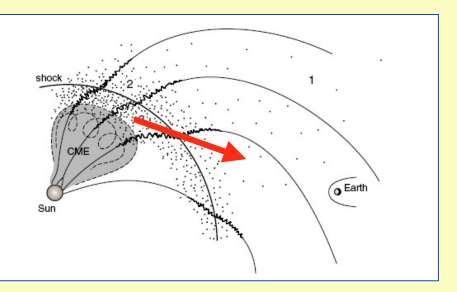
How many particles?

- Mewaldt et al. estimate a total of 1.8 x 10²⁸ ENA particles (hydrogen atoms) assuming isotropic emission in a hemisphere
- RHESSI γ-ray observations imply a total of 1.3 x 10³¹ protons above 30 MeV
- Assuming a spectral index of 3.5, this implies a total of 2 x 10³⁴ protons above 1.6 MeV

The escape efficiency of 2 MeV ENAs may be of order 10⁻⁶

Whence flare ENAs?



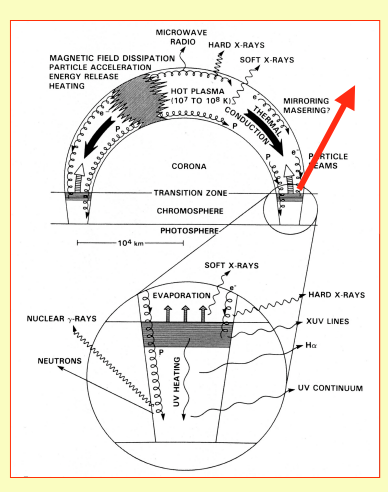


Neutralization and re-ionization on open field lines: Mikic & Lee, 2006

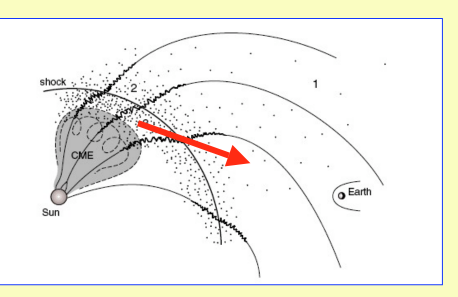
Neutralization and re-ionization on closed field lines: Dennis & Schwartz, 1989

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

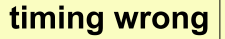
Whence flare ENAs?



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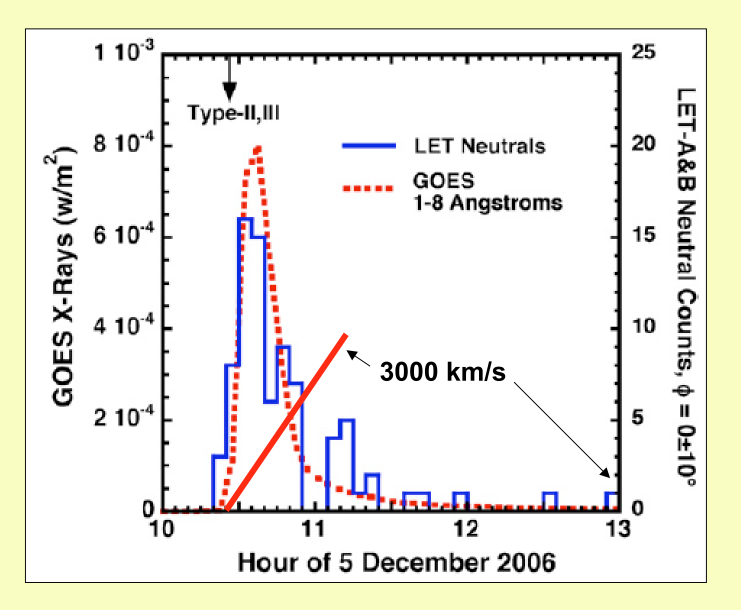
Neutralization and re-ionization on open field lines: Mikic & Lee, 2006



Neutralization and re-ionization on closed field lines: Dennis & Schwartz, 1989



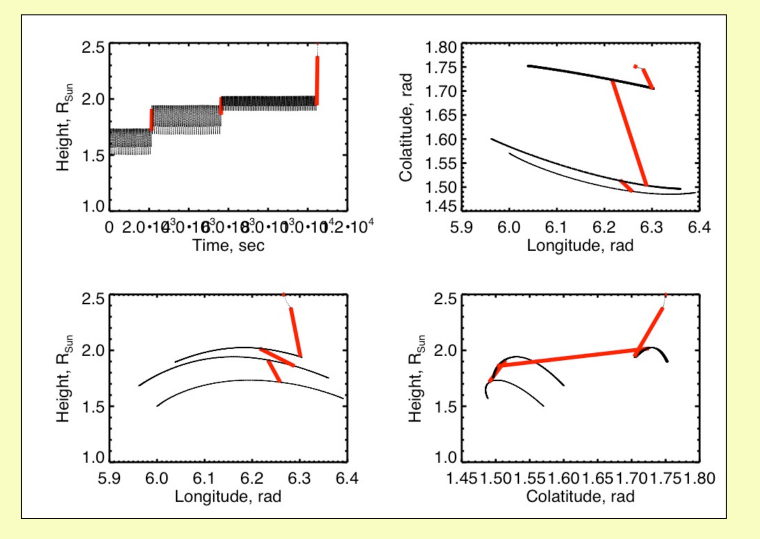
Timing wrong for CME shock?



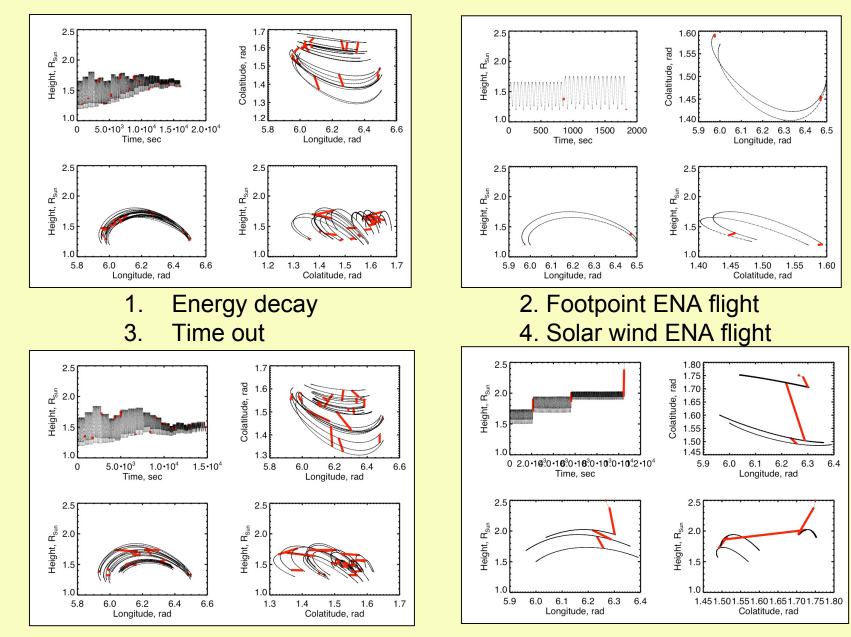
Monte Carlo simulations

- Neutral hydrogen and protons are alternative states of the same particle. Can successive ionizations and neutralizations allow flare ENAs to originate from the flare γ-ray sources in the deep corona?
- If so, do the emergent ENAs retain any information about the spectrum, source structure, or time profile?
- Everything is very complicated, so we are trying to extract answers via Monte Carlo simulations embodying enough of the physics

Proton injected at 1.6 R_{sun} @ 2 MeV (example)



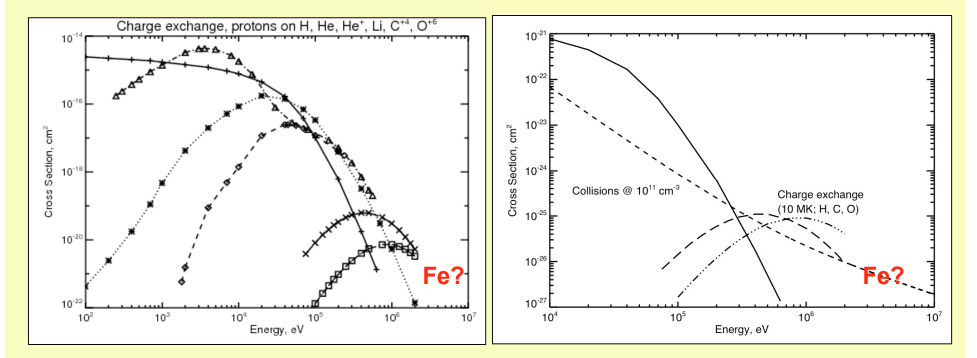
Protons injected at 1.2 Rsun @ 2MeV (examples)



What do we want to learn from the Monte Carlo model?

- The escape efficiency as a function of injection height and other parameters
- The spectrum of the escaping ENAs, ditto
- The angular distribution of the emerging ENAs
- The spatial structure of the apparent ENA source

Some necessary physics



• Charge exchange cross-sections (H-like and He-like only)

- Charge exchange vs collisions
- Impact ionization $\sigma_i = 2.3 \times 10^{-17} E_p^{-0.897} \text{ cm}^2$ (Barghouty, 2000)

Conclusions

- The Mewaldt et al. (2009) result is one of the most important for flare high-energy physics in this century, since it opens a vast new parameter space
- Interpretation is wide open at present. Our Monte Carlo model suggests that ENA escape from the flare γ-ray sources may be feasible, but it is preliminary work
- If the ENAs come from CME shock acceleration, we will need to revise our views of where this is happening

Challenge

- How can we make new progress in high-energy solar physics?
 - RHESSI follow-ons (γ-rays; HXR focusing optics)
 - A Nobeyama microwave follow-on (FASR)
 - Other radio facilities (ALMA, LOFAR etc...)
 - A dedicated flare ENA observation

Backup slides

Notes on Monte Carlo model

- The calculation includes ion flight with RK4 tracing of the guiding center in a Schrijver-DeRosa PFSS model of the coronal field (Hudson et al., 2009)
- Ion dE/dx from Weaver & Westphal (2003); ion stripping from Barghouty (2000); charge-exchange on K-shell minor ions from Kuang (1992); ionization equilibrium from Mazzotta
- The plots show successive ion and neutral flights (red) for a few particles with different fates