

Large-scale Nonthermal Coronal Phenomena

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Overview

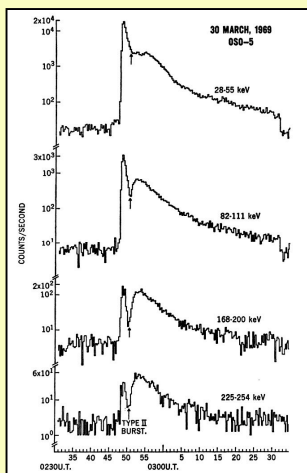
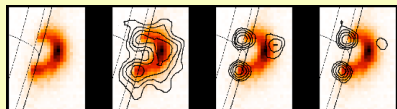
- Coronal hard X-ray sources
- Global waves (CME shocks, Moreton waves, type II bursts)
- Energetic neutral atoms (ENAs^{*}) and their implications

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

Coronal Hard X-ray Sources

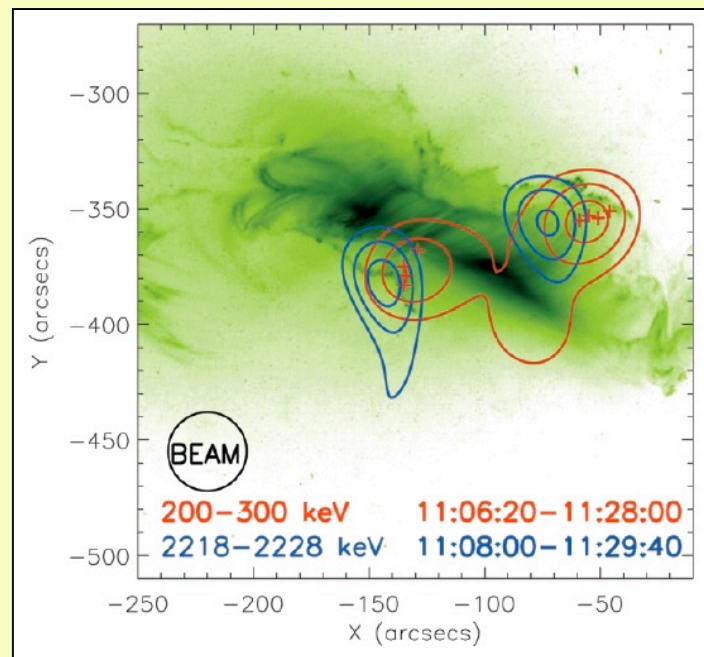
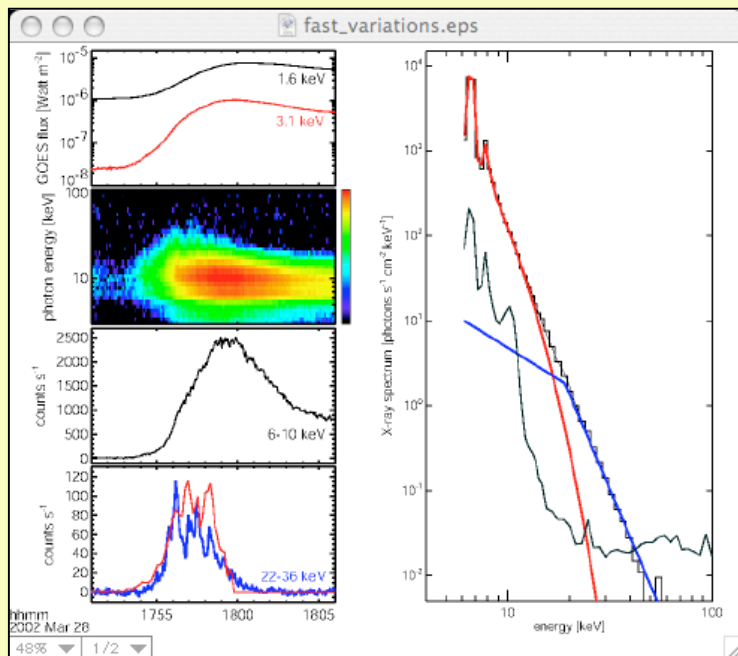
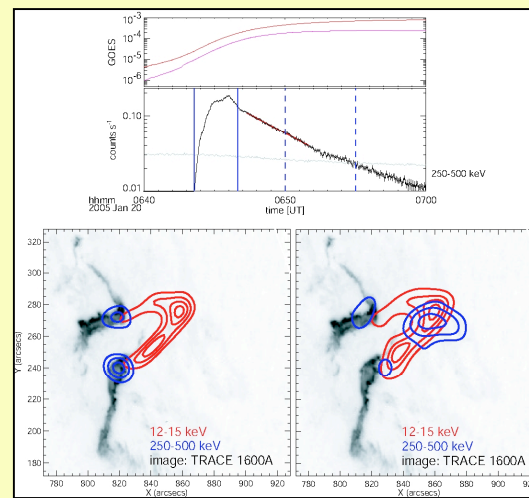
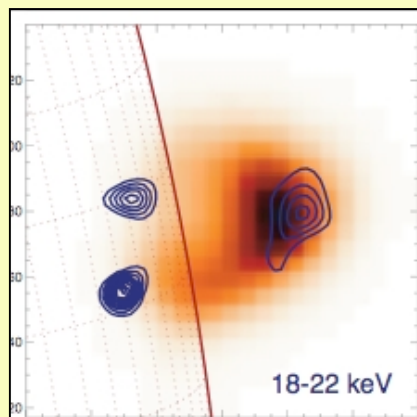
- There are lots of meter-wave radio source types (I, II, III, IV, V, ...), so why not hard X-rays?
- They're there: Frost & Dennis (1971); Hudson (1978); Krucker et al. (2008)
- The remarkable Masuda source (Masuda et al. 1994, 2000; Krucker et al. 2008) needs special discussion
- An identification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

Coronal Hard X-rays: Old & New



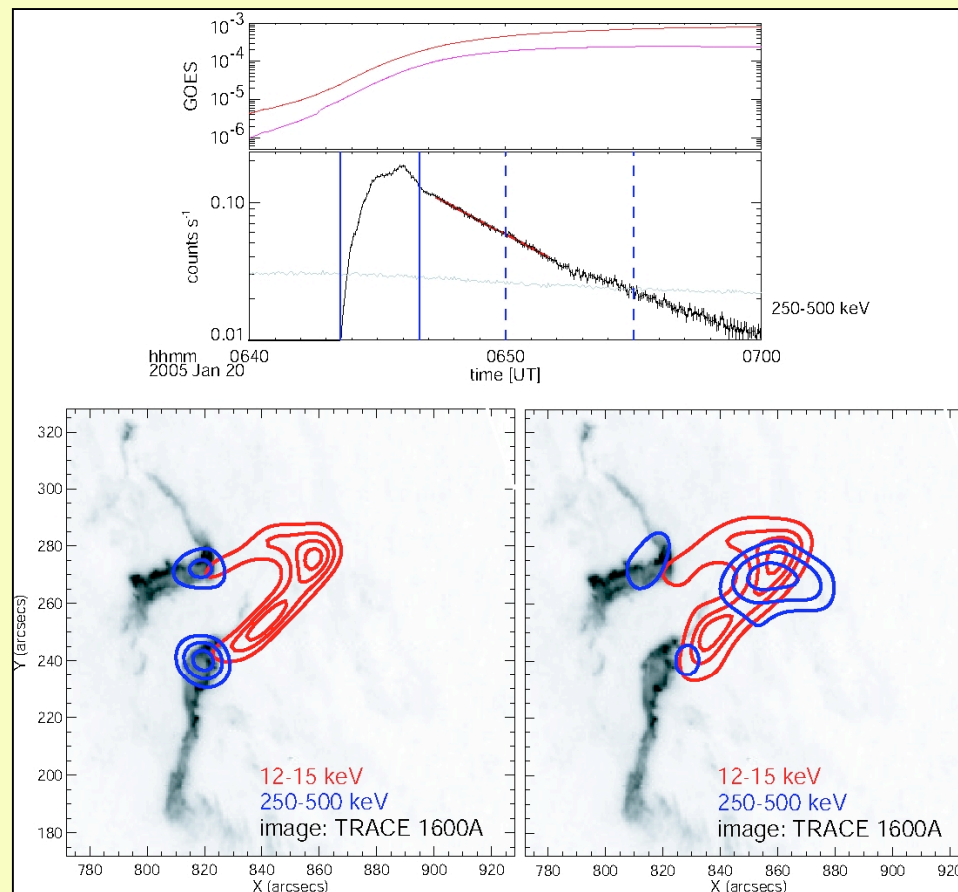
Old

New



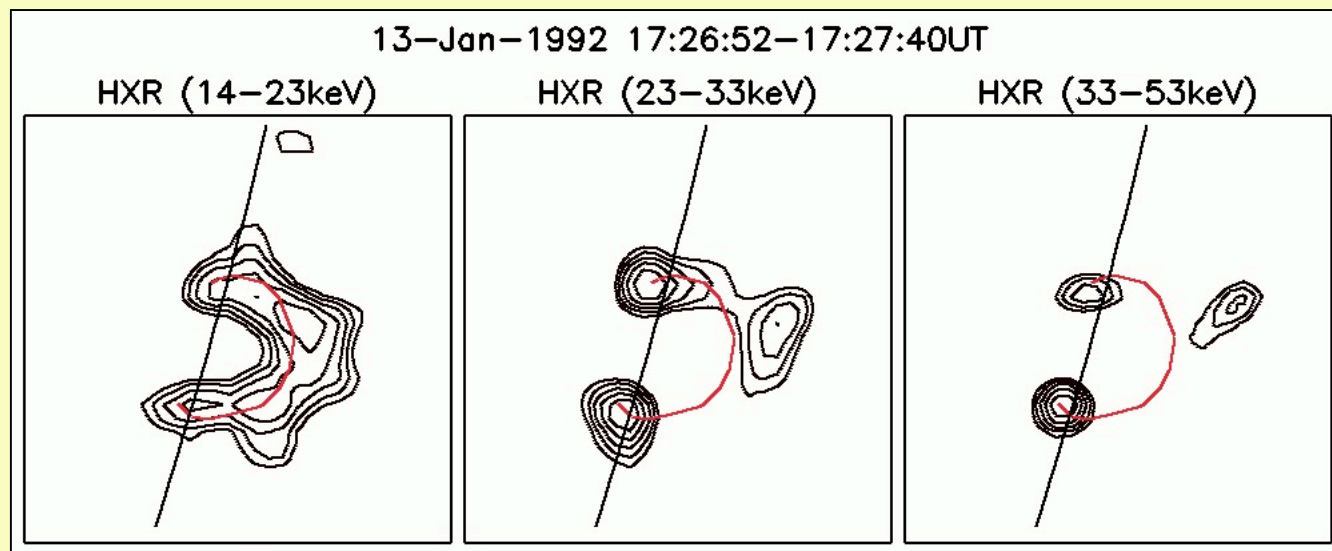
Extended Coronal HXR

- 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

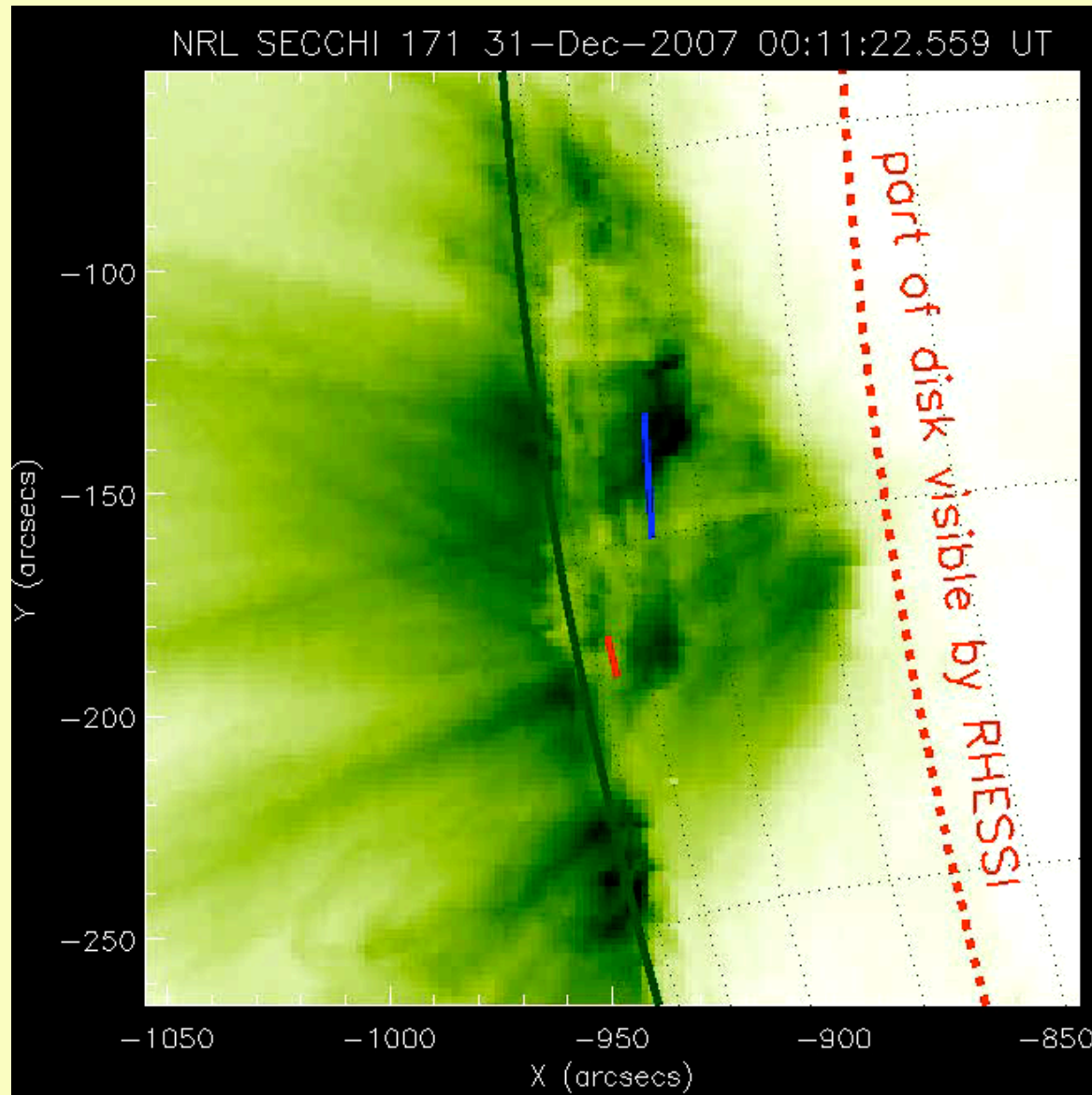


Impulsive-phase Coronal HXR

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



STEREO/RHESSI 31 Dec. 2007

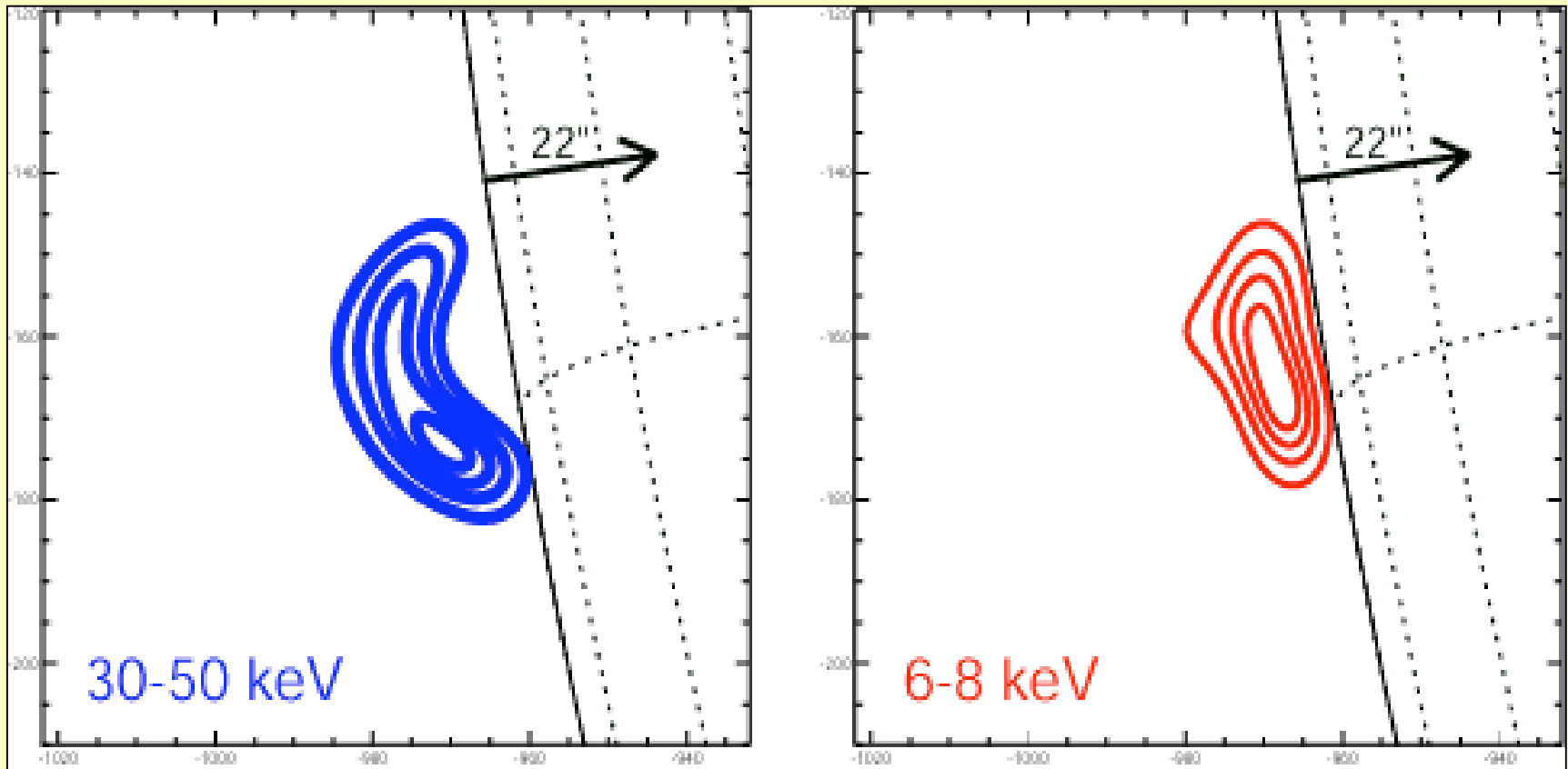


- Complex flare ribbons
- Ribbons (red and blue lines) on disk for Behind.
- The flare ribbons are NOT visible in RHESSI images!

RHESSI hard X-ray imaging

HXR peak (impulsive phase)

SXR peak

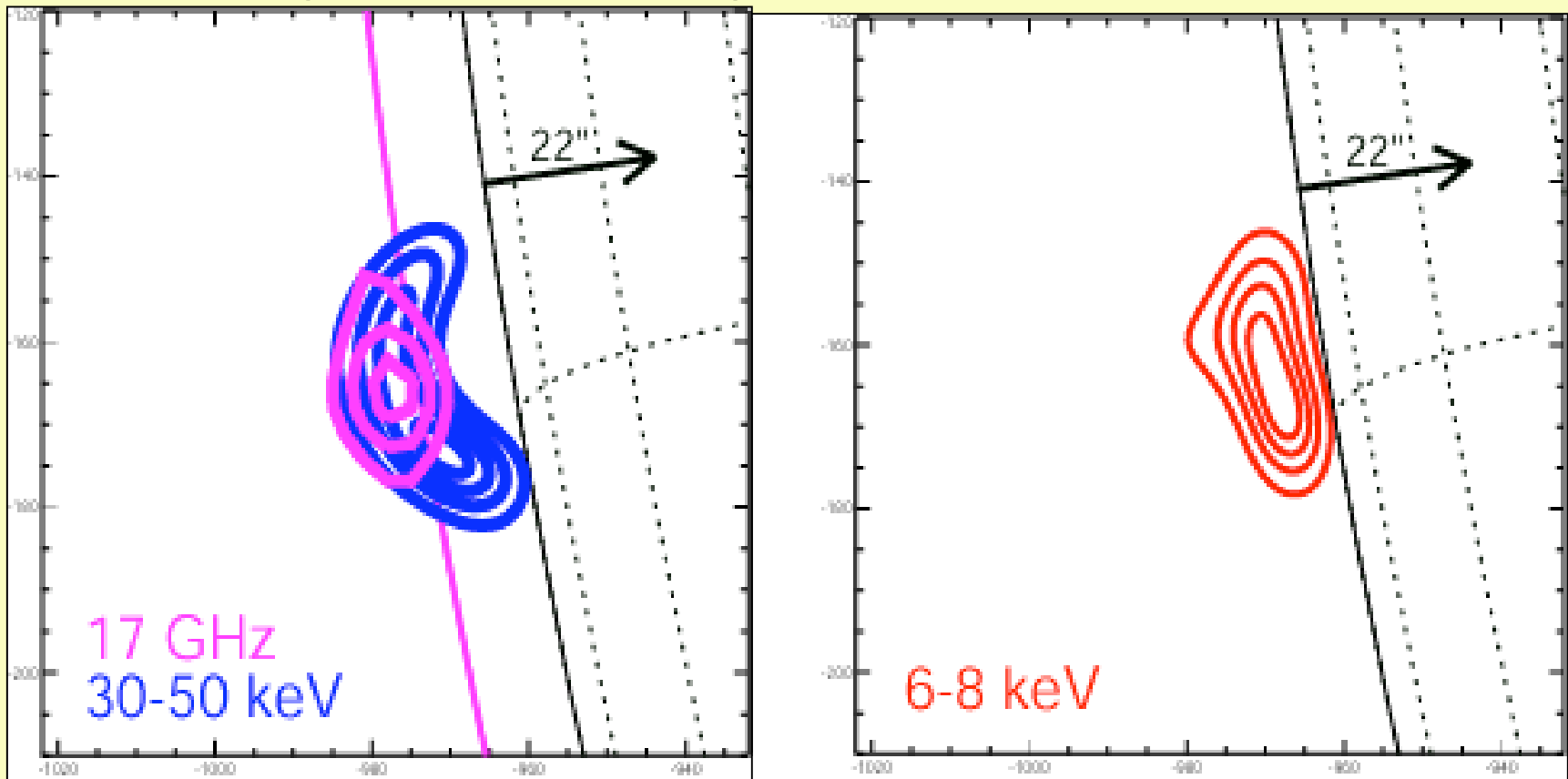


The HXR source is above the SXR loops! Masuda-like!

Nobeyama microwave imaging

HXR peak (impulsive phase)

SXR peak



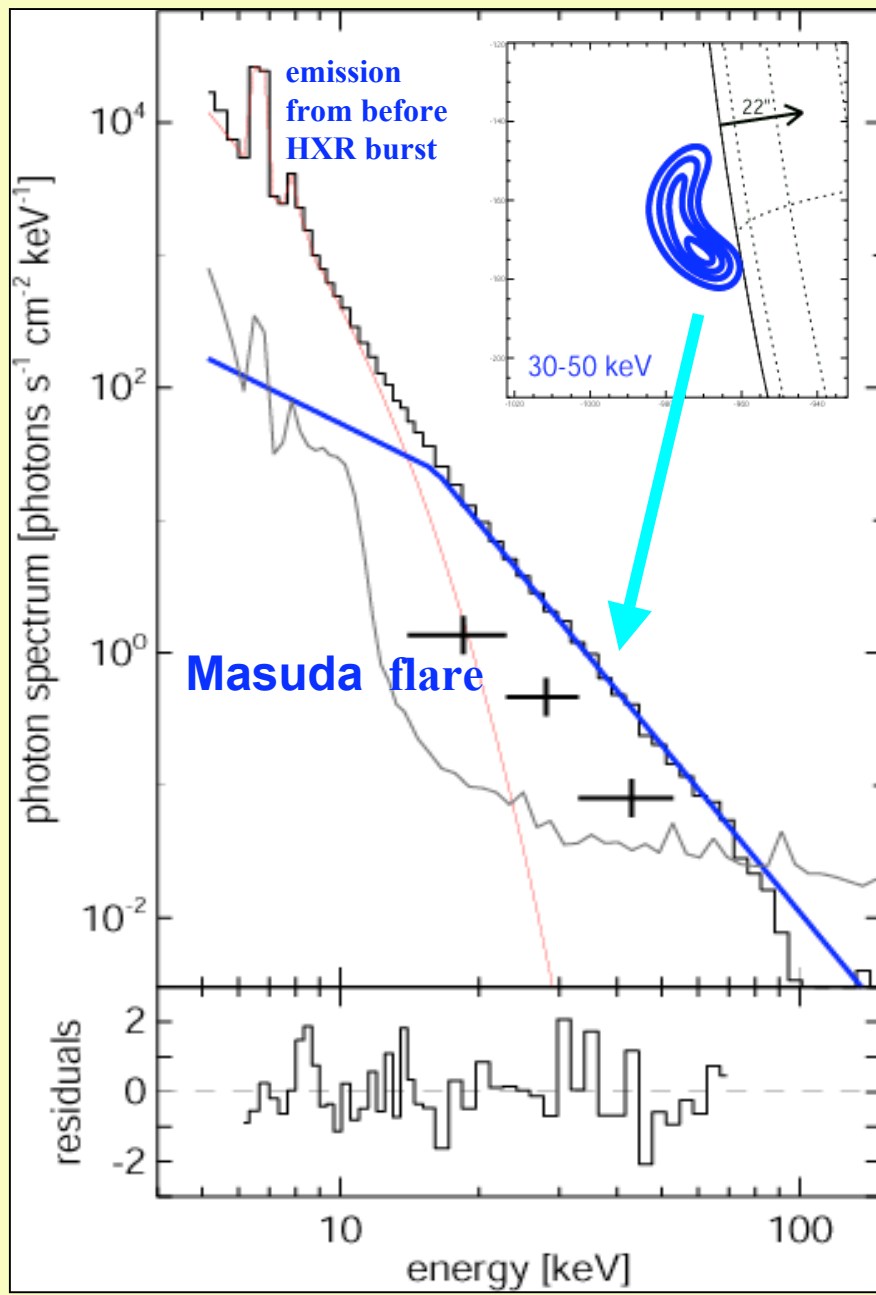
The microwave limb is higher; 17 GHz co-spatial with HXR

Hard X-ray spectra

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

Microwave spectrum is
consistent with
gyrosynchrotron
emission

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



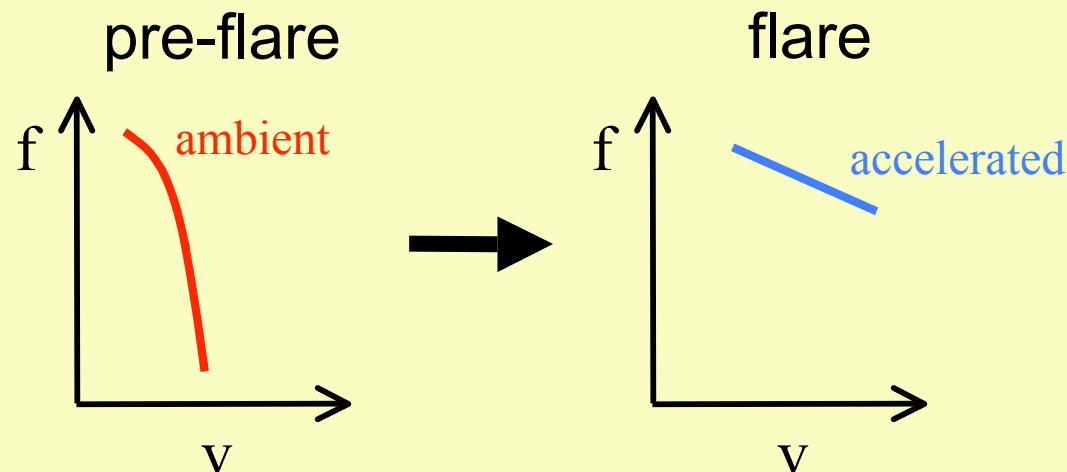
$$N_{\text{HXR}} \gtrsim N_{\text{thermal}} \text{ means}$$

- almost all energy is in accelerated electrons
- collisional heating is very fast ($\sim 5 \text{ keV/s}$)

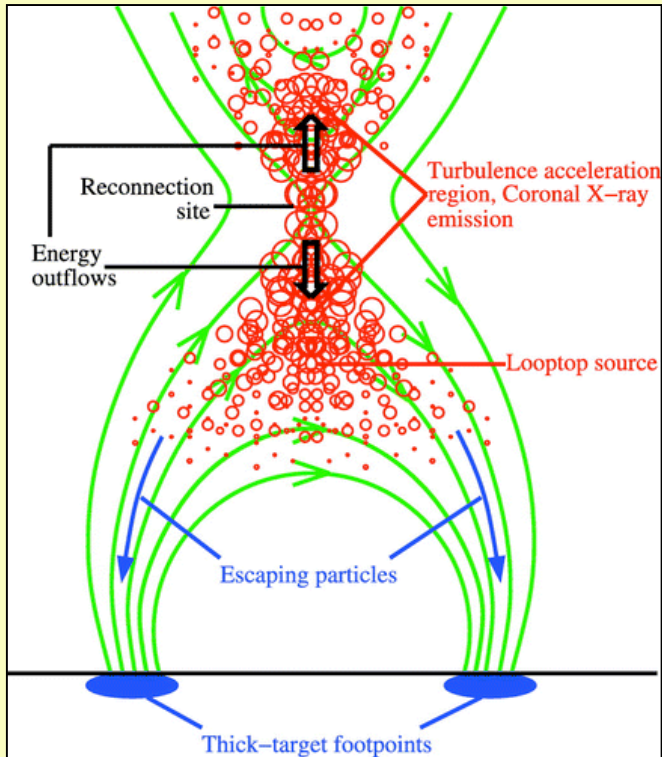
→ ALL electrons are accelerated

→ The above-the-loop-top source is the acceleration region

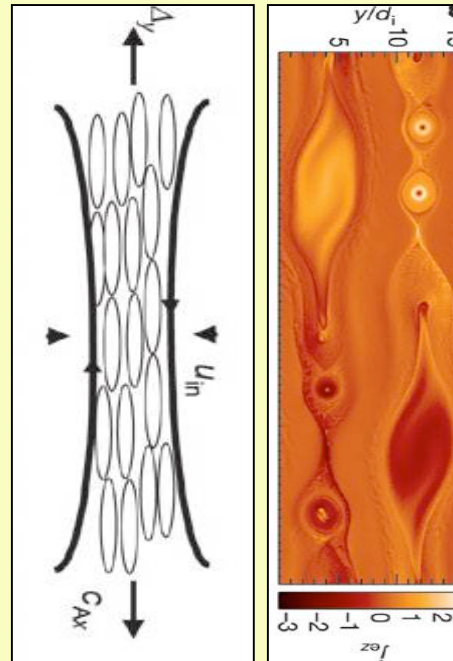
→ Plasma beta in above-the-loop-top source ~ 1



Models for the ATLTS



Turbulence (e.g.
Liu et al. 2007)



Contracting islands
(Drake et al. 2006)

Drake et al. :

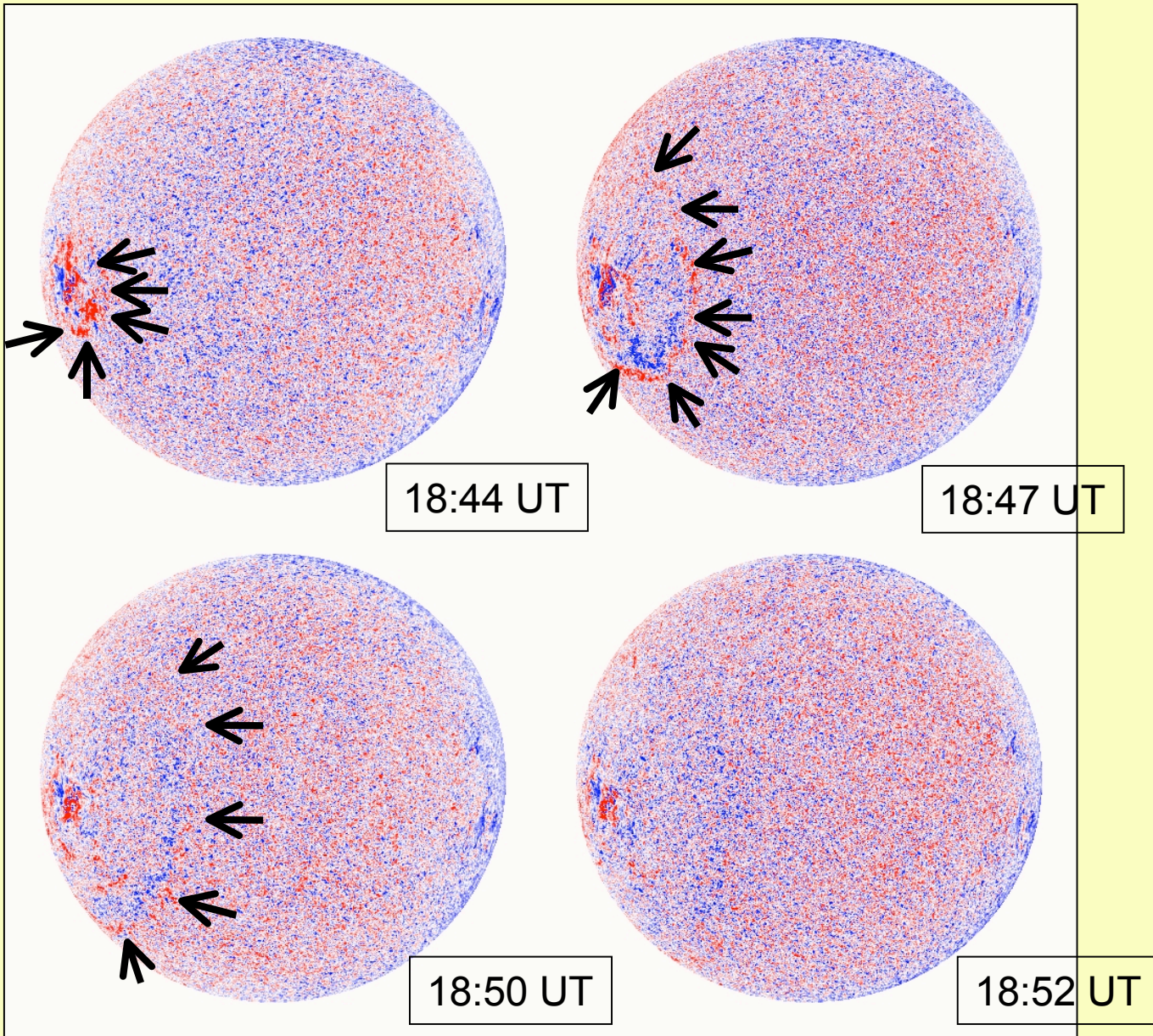
- extended acc. region
- all electrons are acc.
- power law distribution
- $\beta \sim 1$ stops contraction
- $\beta \sim 1$ stops acceleration

The time evolution is given by acceleration and escape

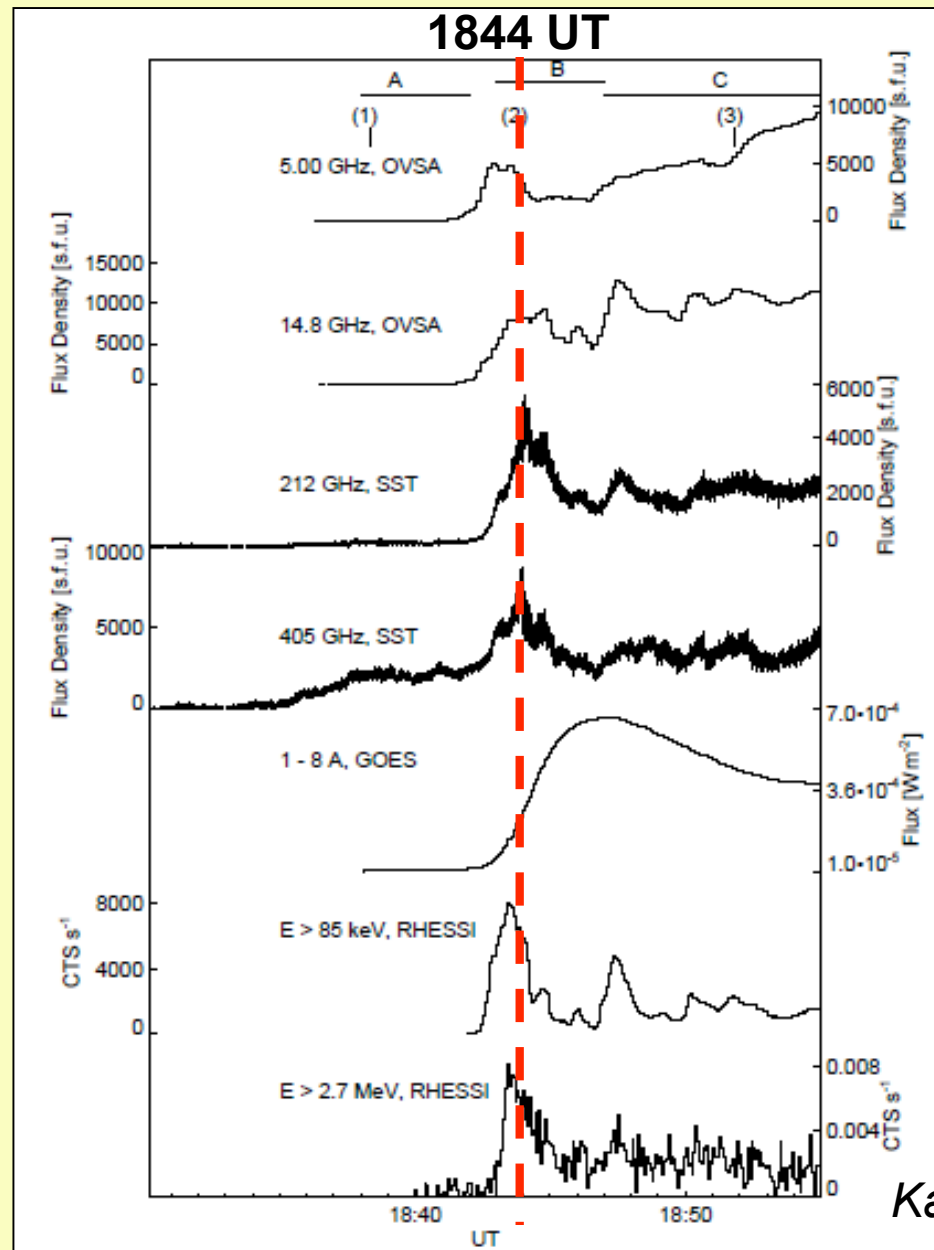
Global Waves

- 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



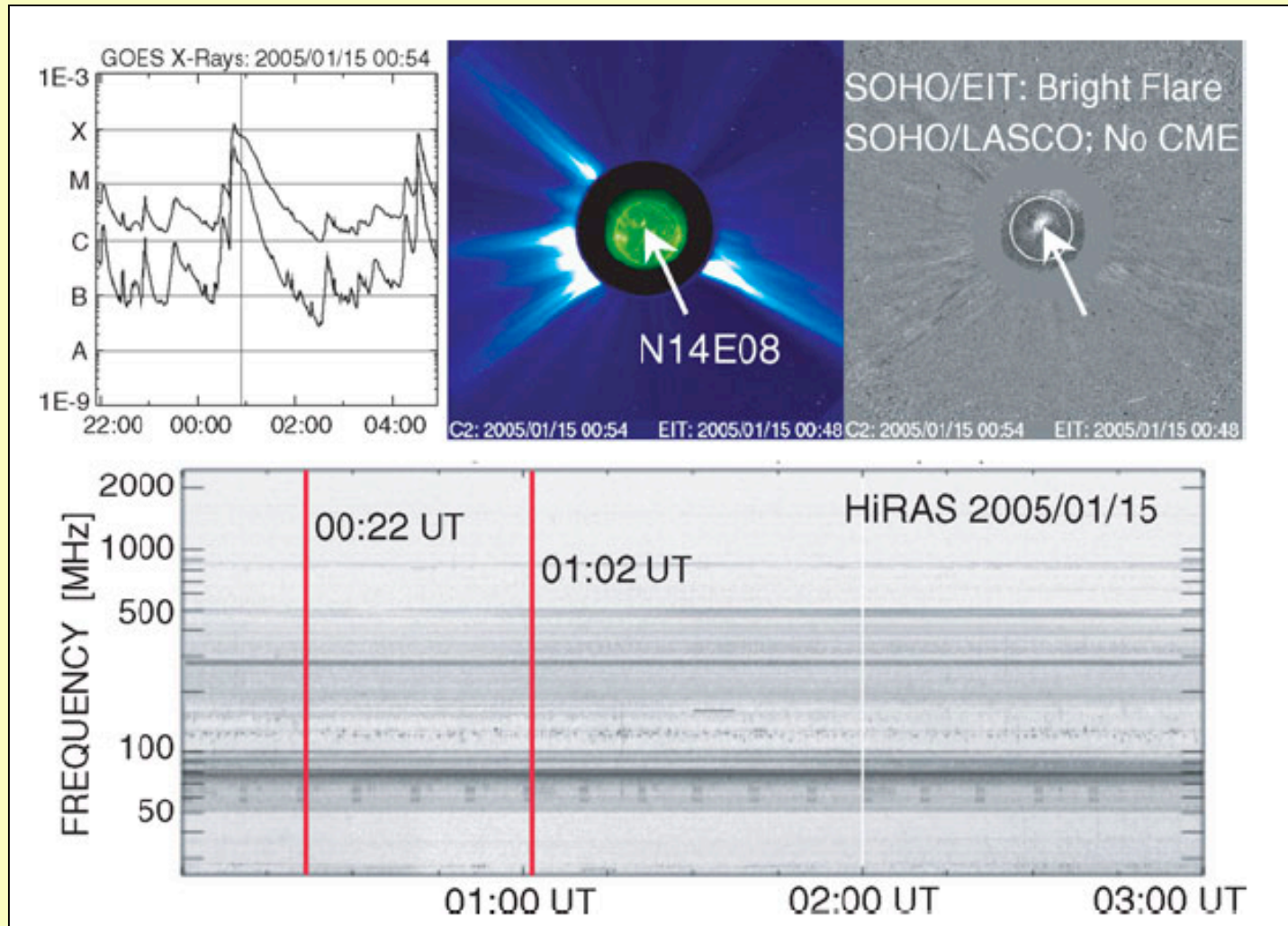
Subtracted Doppler Images (R-B Wing) Showing Down-Up Pattern



Kaufmann et al. (2008)

The wave appears near the peak of the impulsive phase of the high-energy flare ...

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

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

Gopalswamy et al. 2009

Something new has been learned

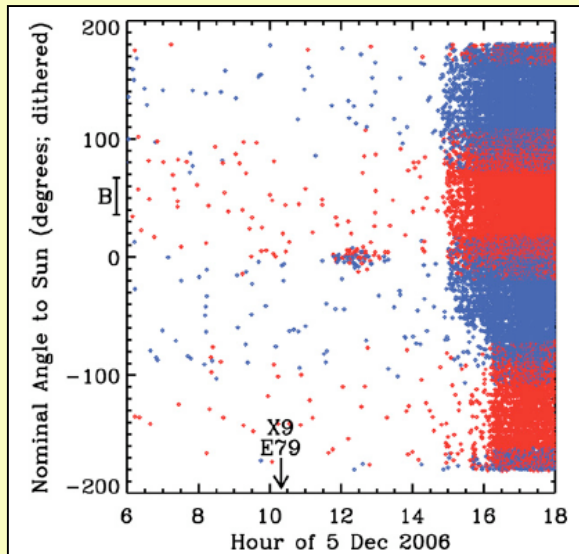
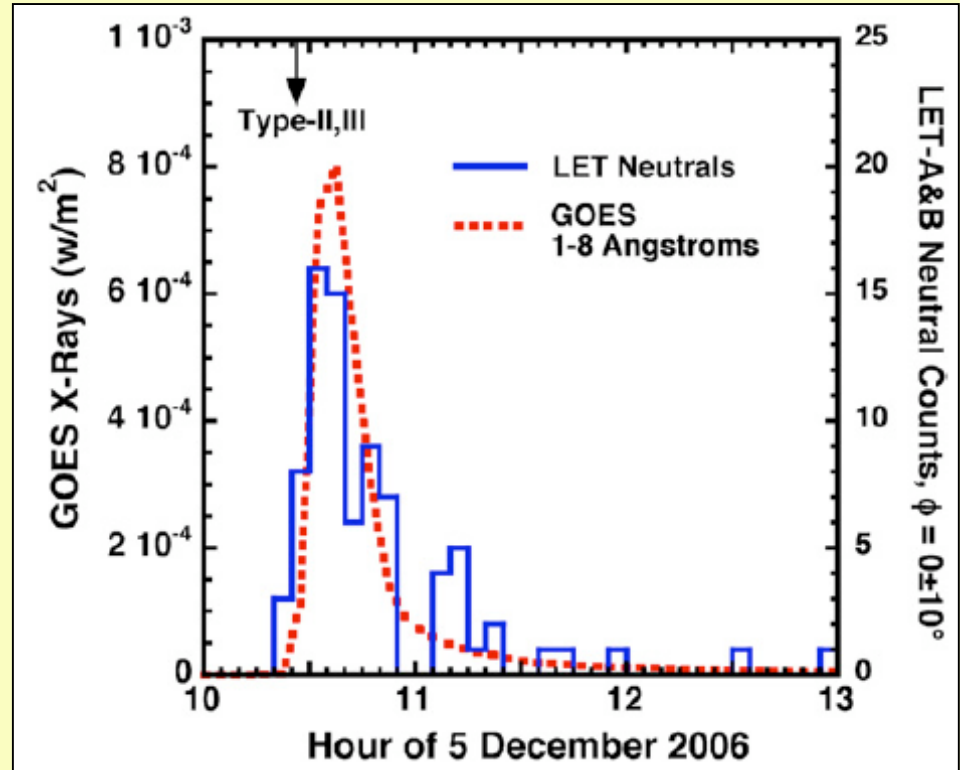
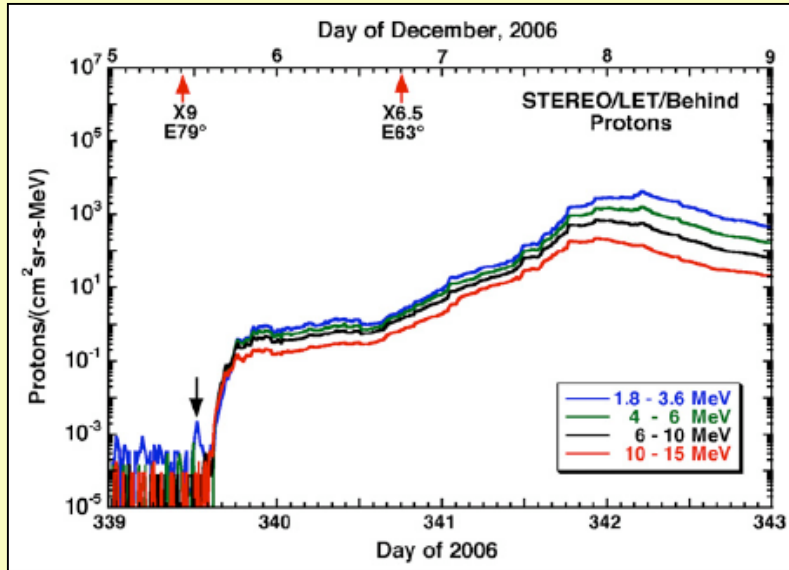
- The classical Uchida theory for type II / Moreton wave excitation is a flare-excited fast mode blast wave
- Powerful flares without waves contradict this picture
- The Gopalswamy et al. sample is convincing
- These flares do not exhibit SHH nor SXR precursor increases

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.

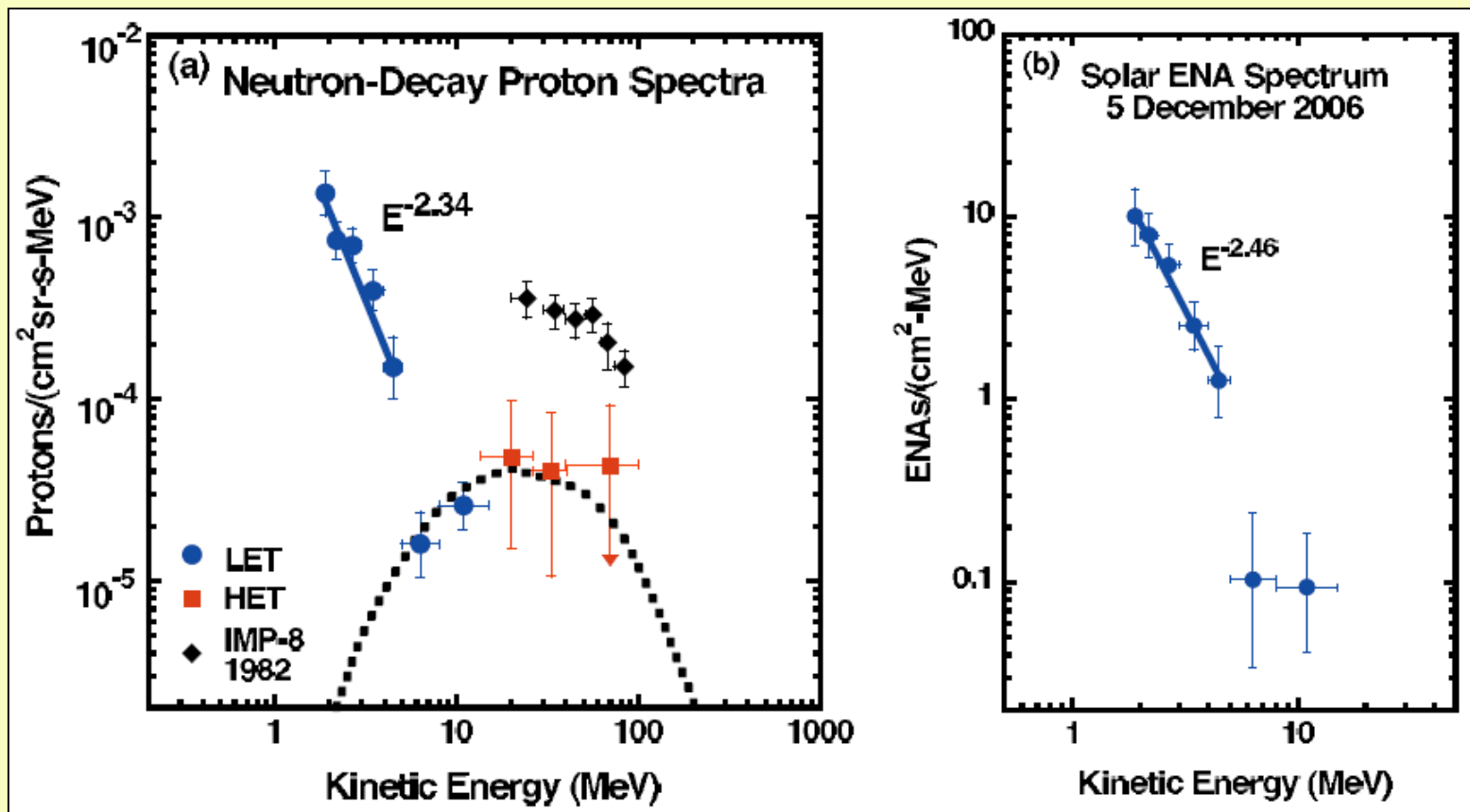
^{*} See Mewaldt et al. (ApJ 693, L11, 2009)

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)



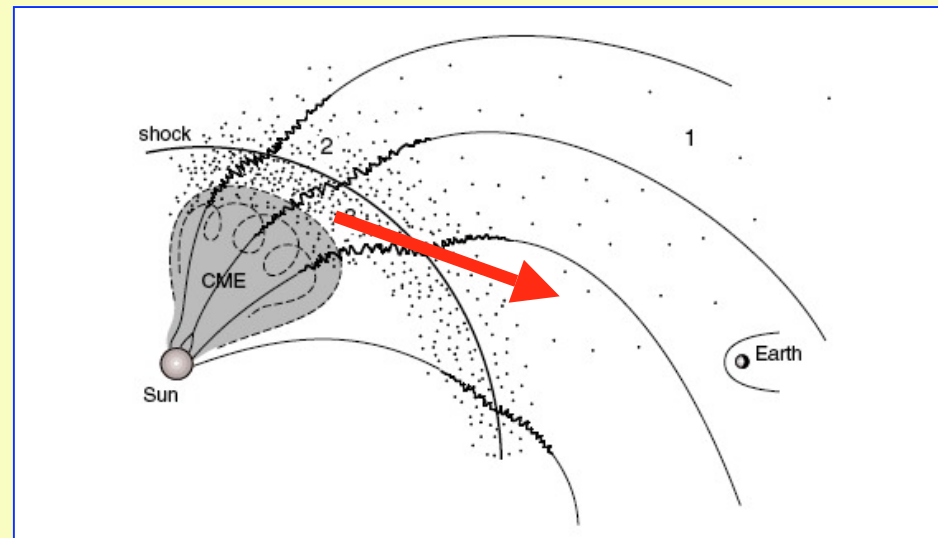
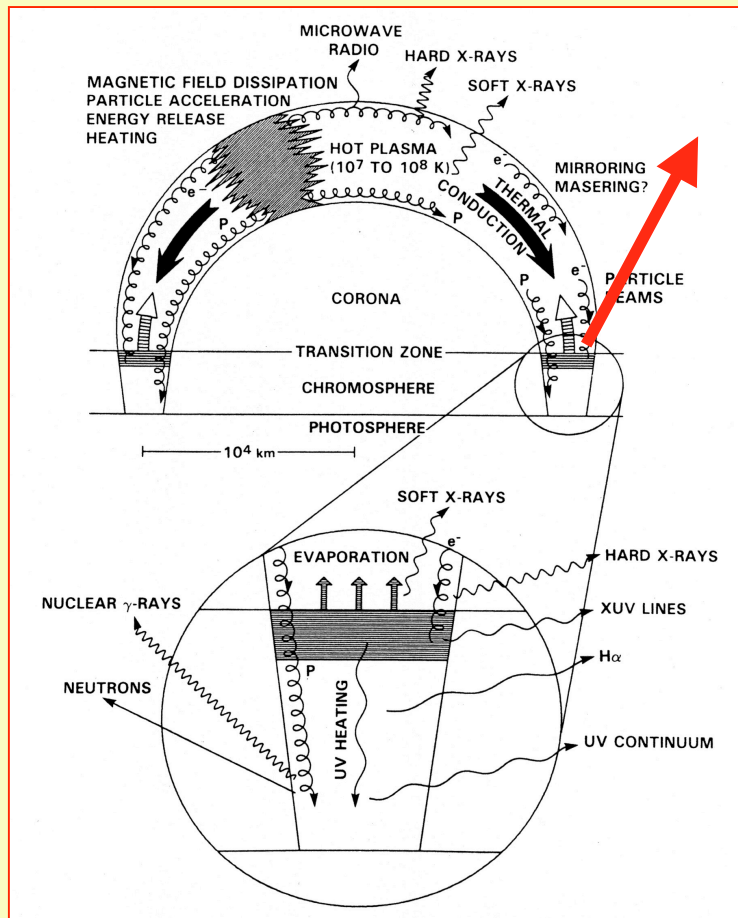
- The HET counts resemble those expected from neutron decay
- The LET spectrum appears to steepen > 5 MeV

How many particles?

- Mewaldt et al. estimate a total of 1.8×10^{28} ENA particles (hydrogen atoms) assuming isotropic emission in a hemisphere
- RHESSI γ -ray observations imply a total of 1.3×10^{31} protons above 30 MeV
- Assuming a spectral index of 3.5, this implies a total of 2×10^{34} protons above 1.6 MeV

The escape efficiency of 2 MeV ENAs
may be of order 10^{-6}

Whence flare ENAs?

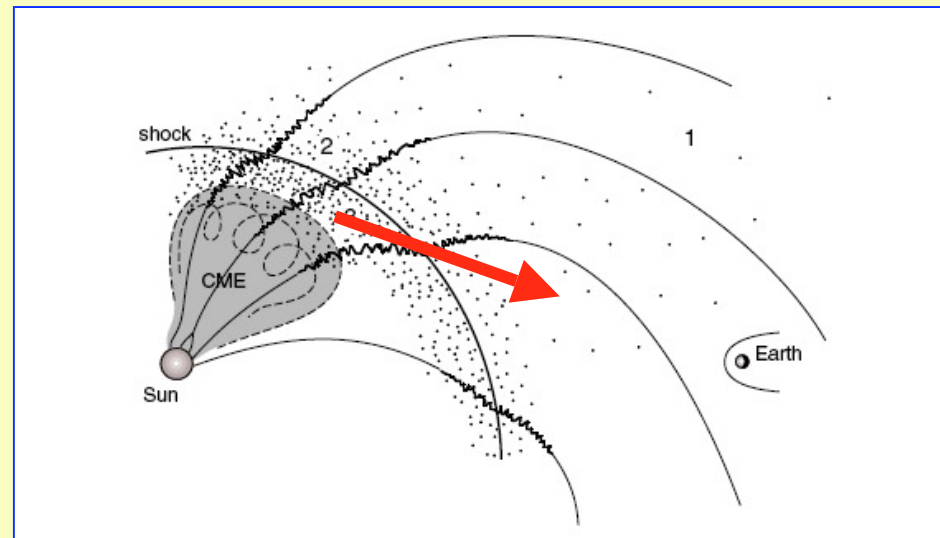
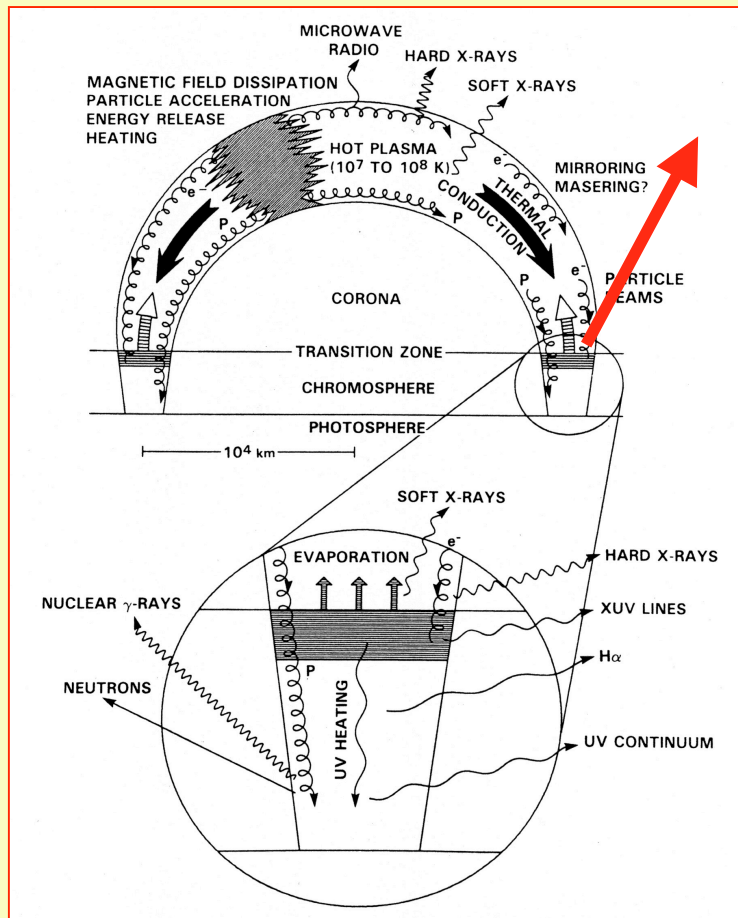


Neutralization and re-ionization on open field lines: Mikic & Lee, 2006

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

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

Whence flare ENAs?



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

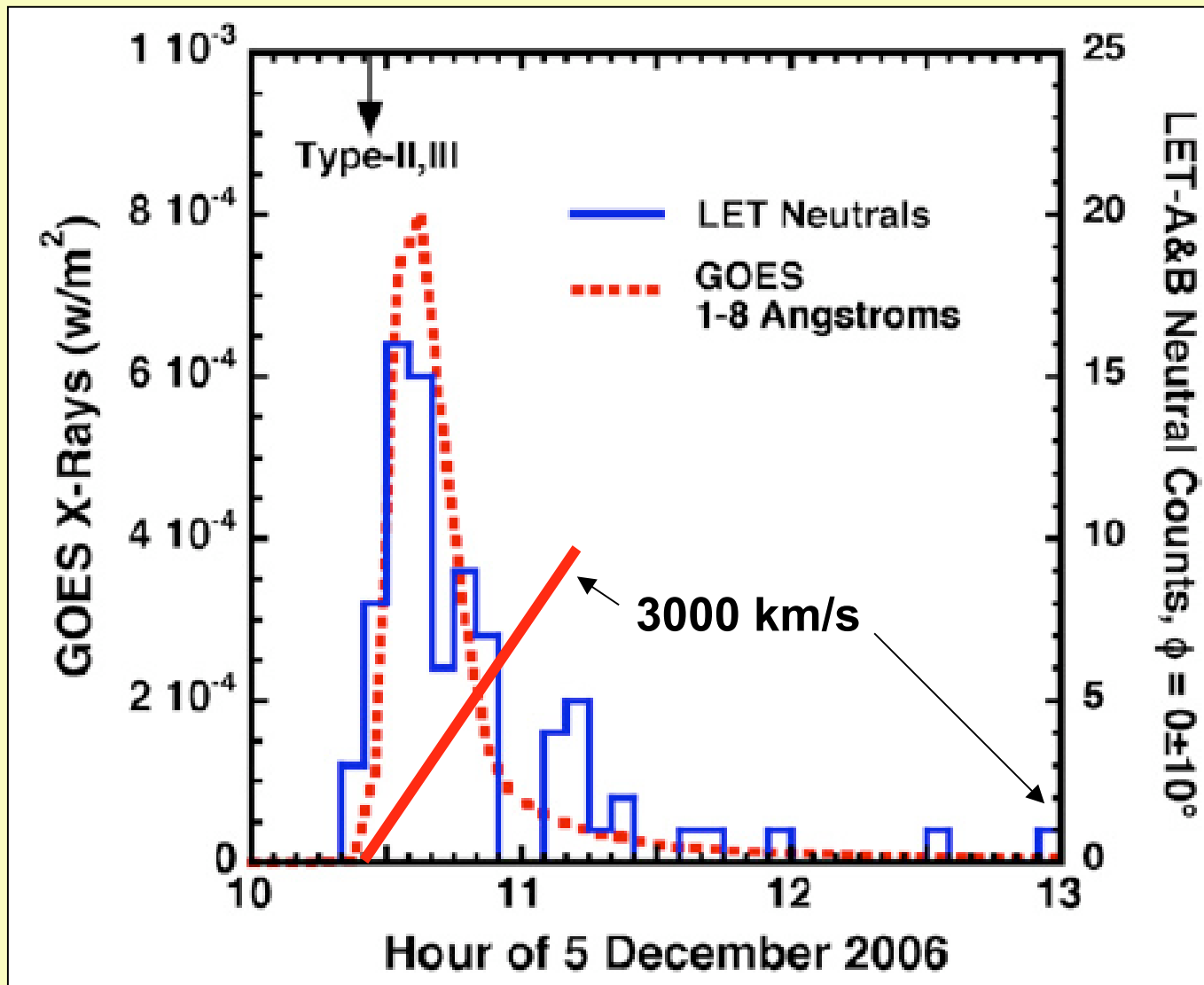
timing wrong

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

$$\tau_{\text{strip}} \sim 120$$

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

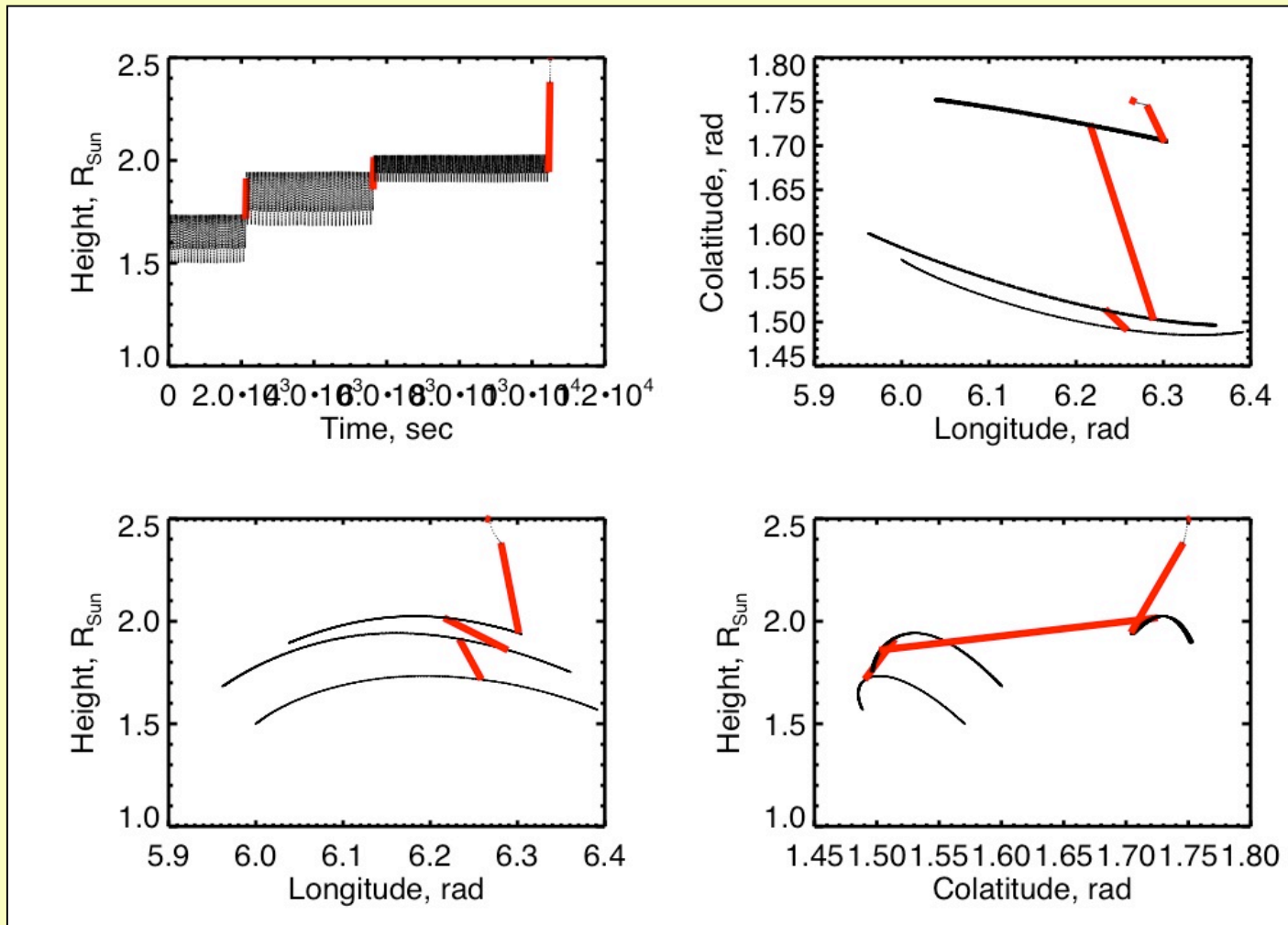
Timing wrong for CME shock?



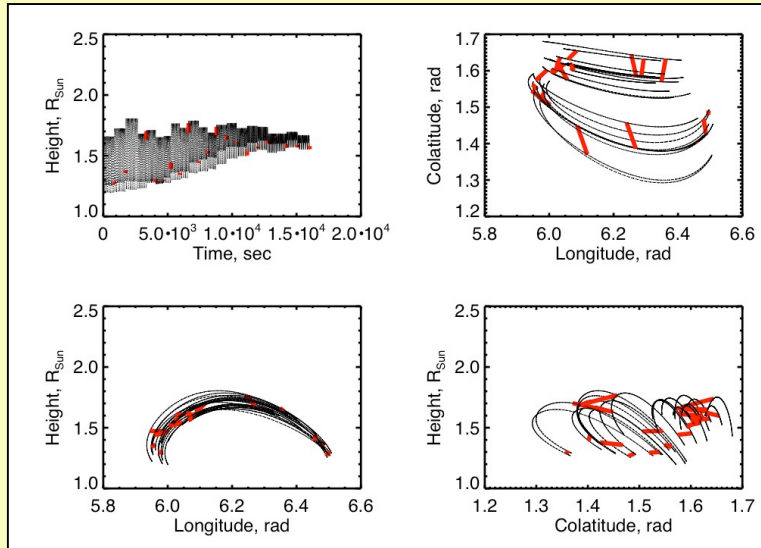
Monte Carlo simulations

- 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

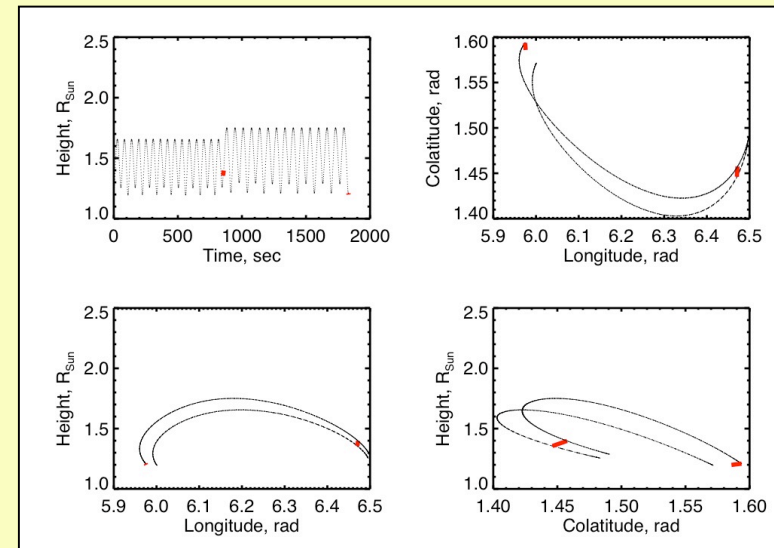
Proton injected at $1.6 R_{\text{Sun}}$ @ 2 MeV (example)



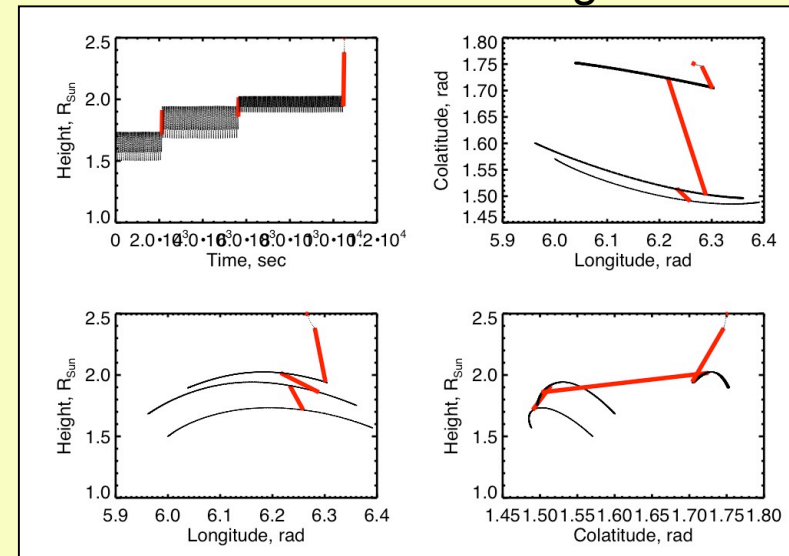
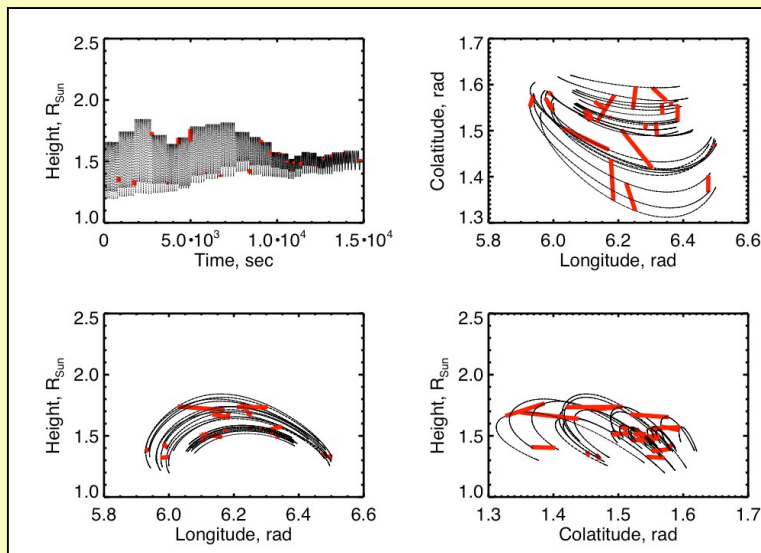
Protons injected at 1.2 R_{sun} @ 2MeV (examples)



1. Energy decay
3. Time out



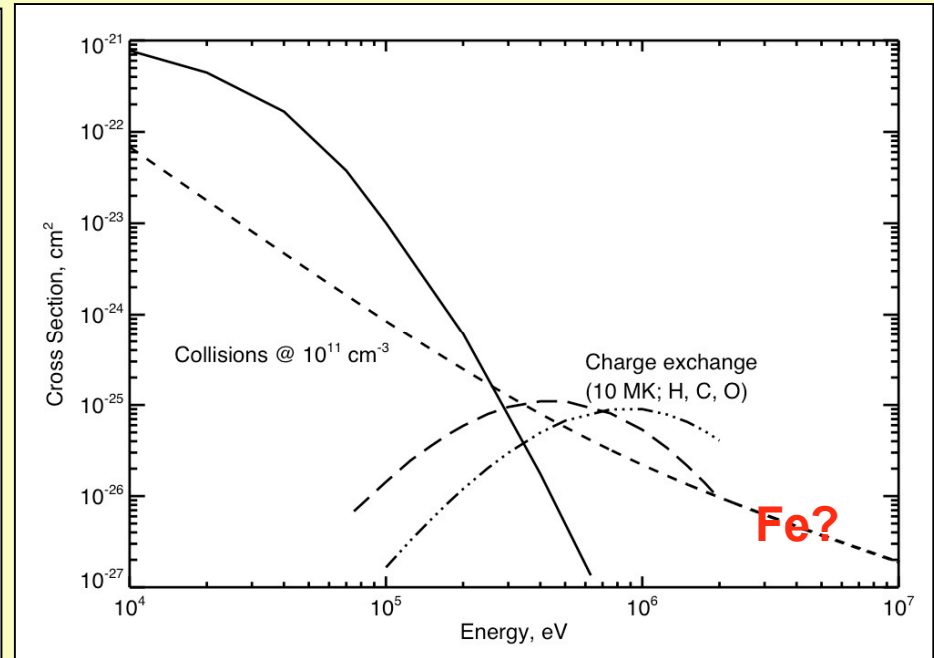
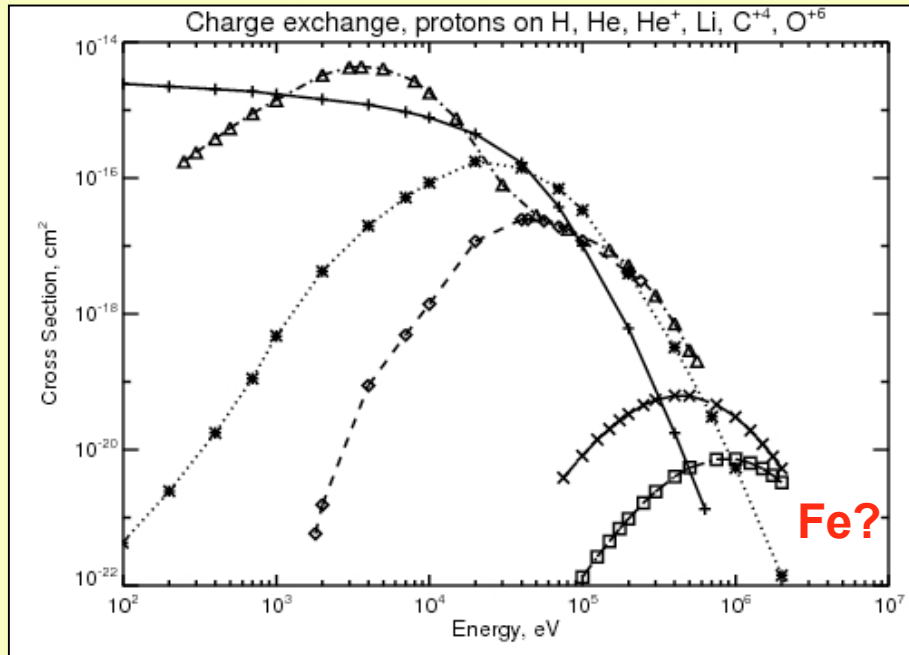
2. Footpoint ENA flight
4. Solar wind ENA flight



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)

- Impact ionization $\sigma_i = 2.3 \times 10^{-17} E_p^{-0.897} \text{ cm}^2$ (Barghouthy, 2000)

- Charge exchange vs collisions

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