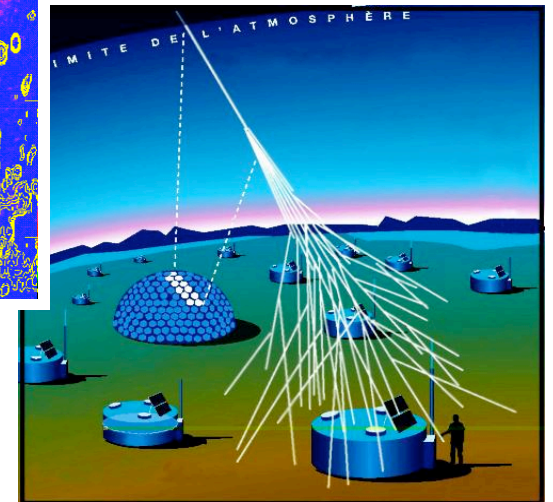
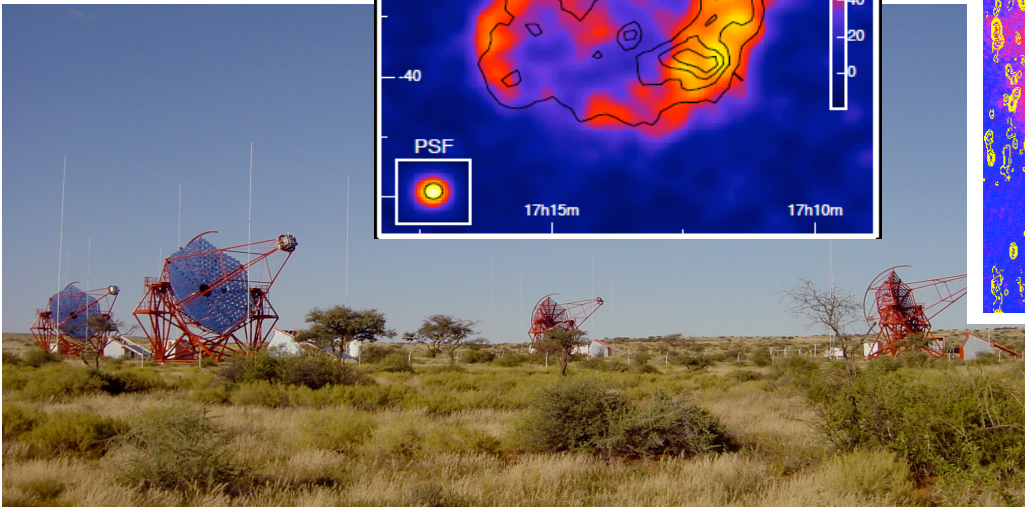
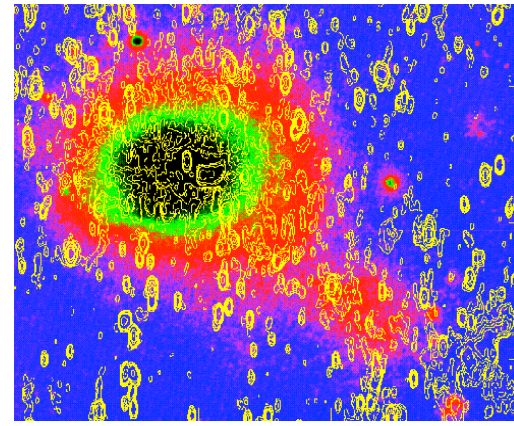
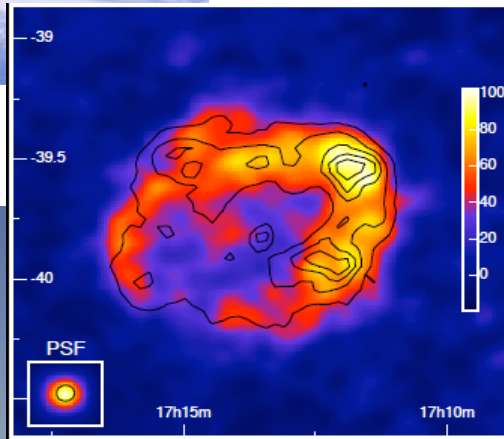
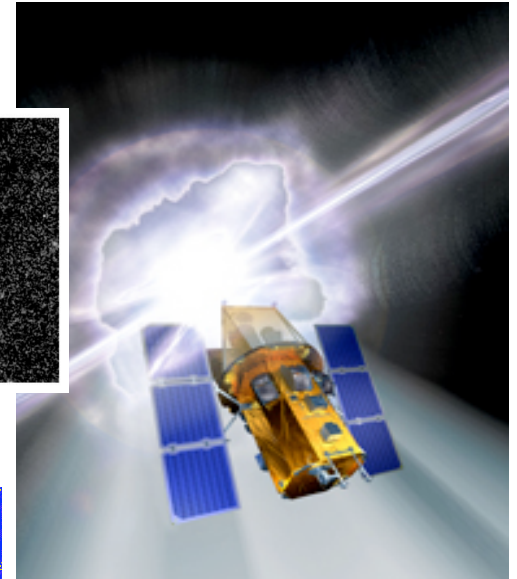
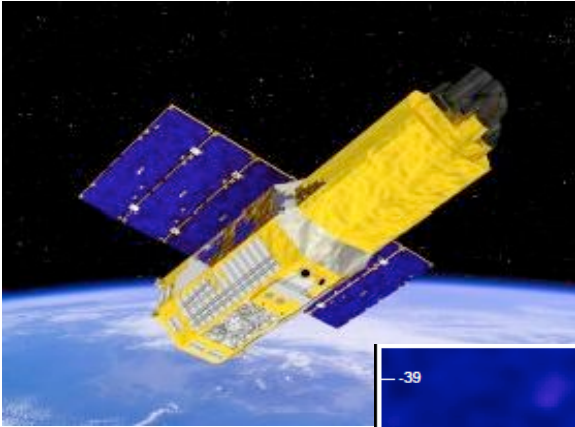


# 高エネルギー天文学宇宙物理学の進歩と展望

## 「超熱的宇宙」 “The superthermal universe”

井上 進 (国立天文台)



## selected topics

### 1. The origin of cosmic rays

Galactic CRs, SNR X/ $\gamma$ -rays, ultra high energy CRs

### 2. Gamma-ray mysteries

new & unidentified TeV sources

### 3. The nature of GRBs

SWIFT progress: short GRBs, L correlations, lots of confusion, ...

### 4. High energy cosmology

high-z GRBs, blazars

### 5. Large-scale high energy astrophysics

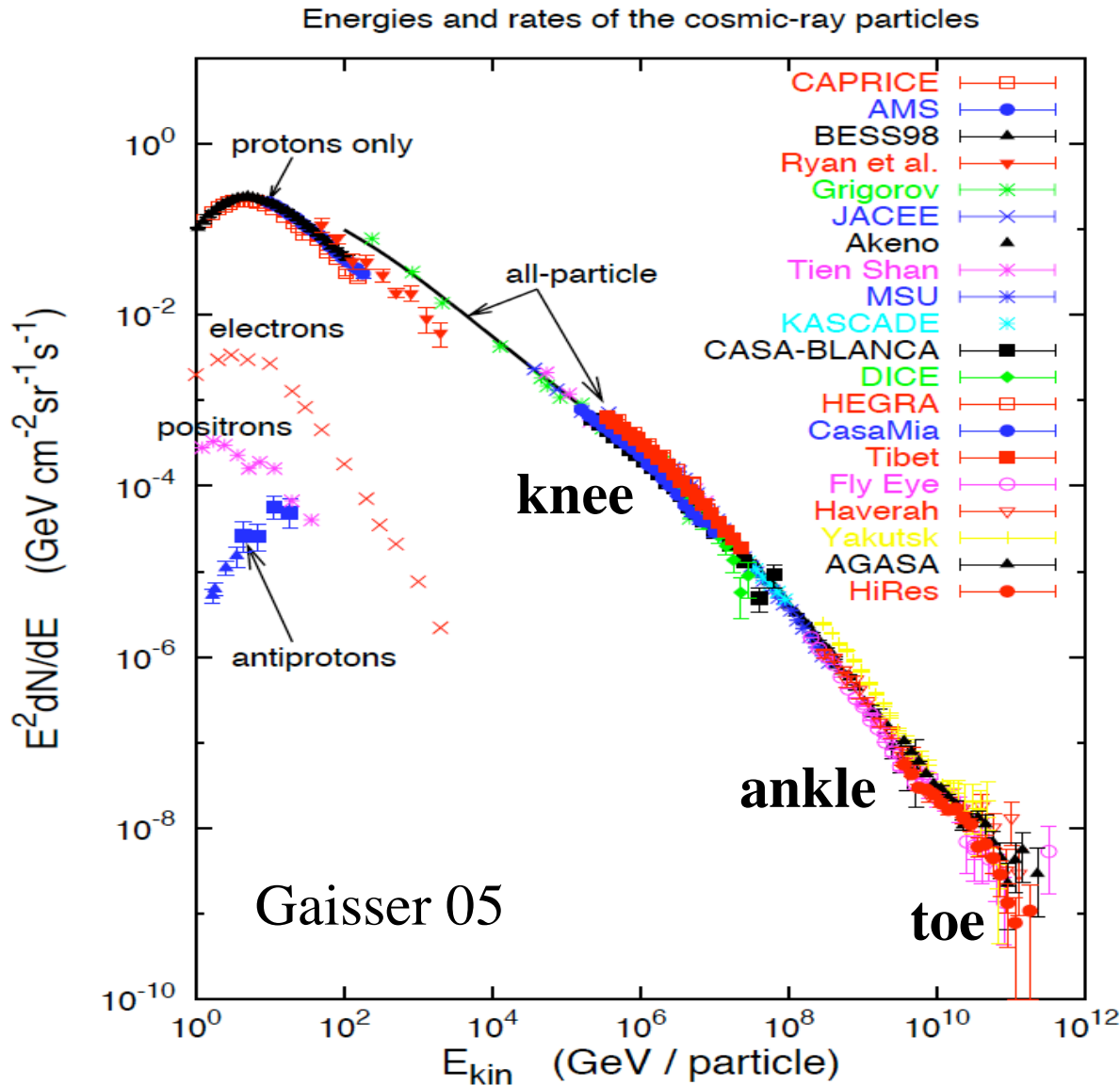
HE processes in galaxies, clusters, ...

role of CRs in star/galaxy/cluster formation, ...

**extremely rapid progress, great surprises & expectations  
ever growing impact on other fields (large-scale universe)**

# 1. The origin of cosmic rays

observed CR spectrum: great power-law in the sky



up to knee ( $<10^{15-16}$  eV)

Galactic SNRs?

$$L_{\text{GCR}} \sim 10^{41} \text{ erg/s}$$

$$\sim 0.1 \times E_{\text{SN}} / t_{\text{SN}}$$

**BUT**

simple theory:  $E_{\text{max}} < 10^{14}$  eV?

no direct evidence for protons

knee-ankle ( $10^{15-16}$ - $10^{18}$  eV)

Galactic? no new source?

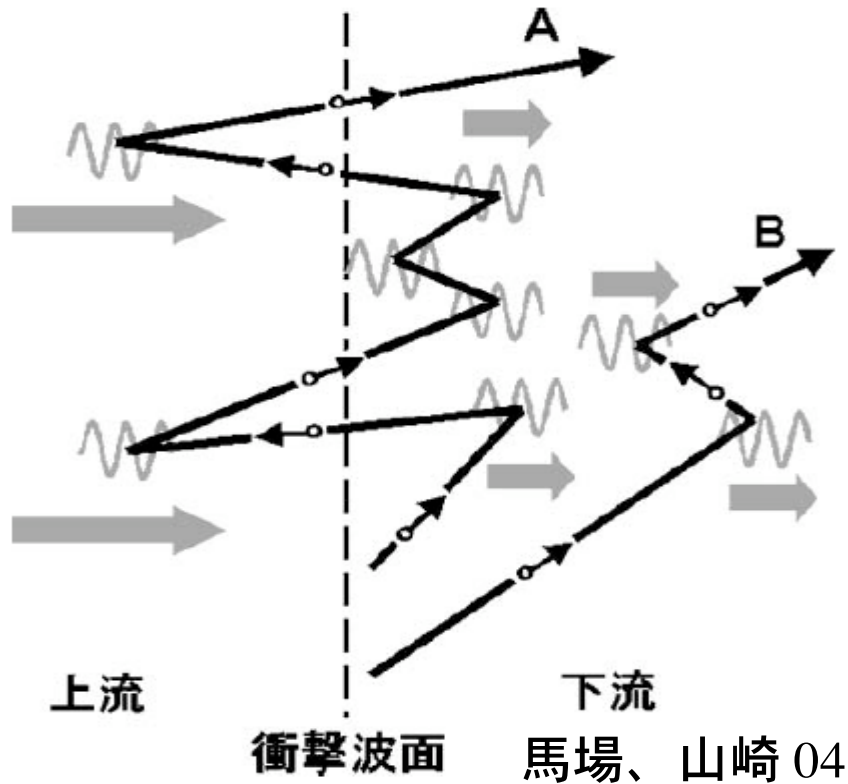
above ankle ( $>10^{18}$  eV)

extragalactic: AGNs?

GRBs?

???

## shock acceleration



- power-law spectrum  
 $dN/dE \sim \propto E^{-2}$  for strong shock
- very efficient  
 up to  $\sim 50\%$  of kinetic energy

## basic emission processes

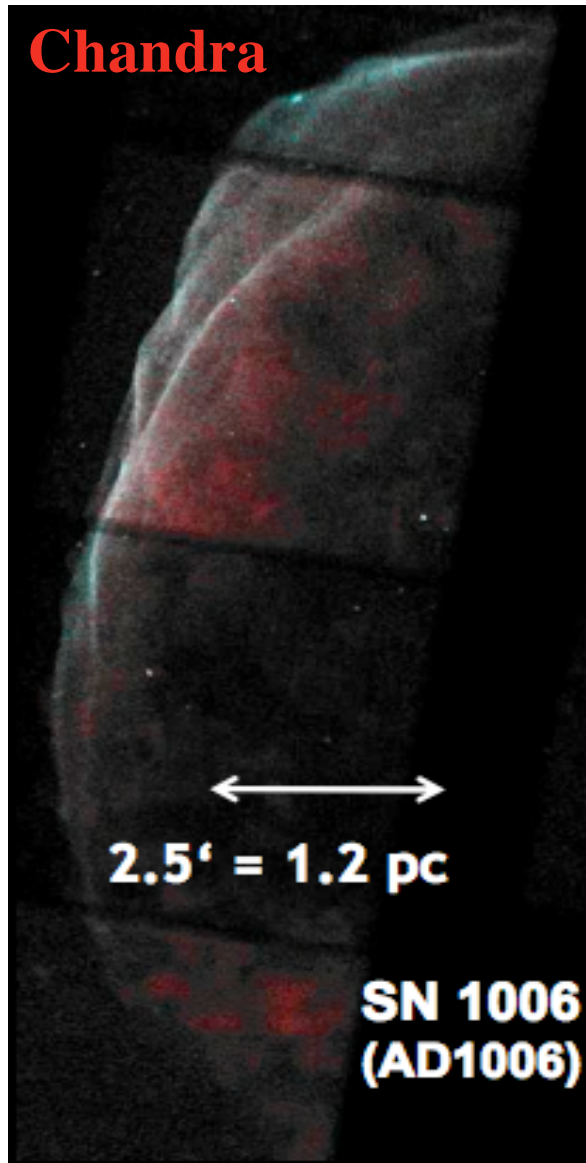
synchrotron  $e^- + B \rightarrow e^- + \gamma$

inverse Compton  $e^- + \gamma \rightarrow e^- + \gamma$

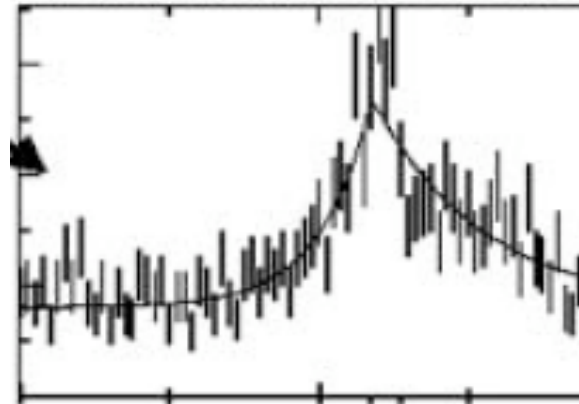
p-p  $\pi^0$   $p_{CR} + p_{target} \rightarrow \pi^0, \pi^{+-}$   $\pi^0 \rightarrow 2\gamma$   
 $\pi^{+-} \rightarrow e^+ 3\nu$



## SNRs: X-rays in high resolution



Bamba+ 03



shock surfaces  $\sim$  very thin filaments  
 $\rightarrow B \sim$  few 100  $\mu$ G

CR B amplification?

Lucek Bell 00, Bell 04

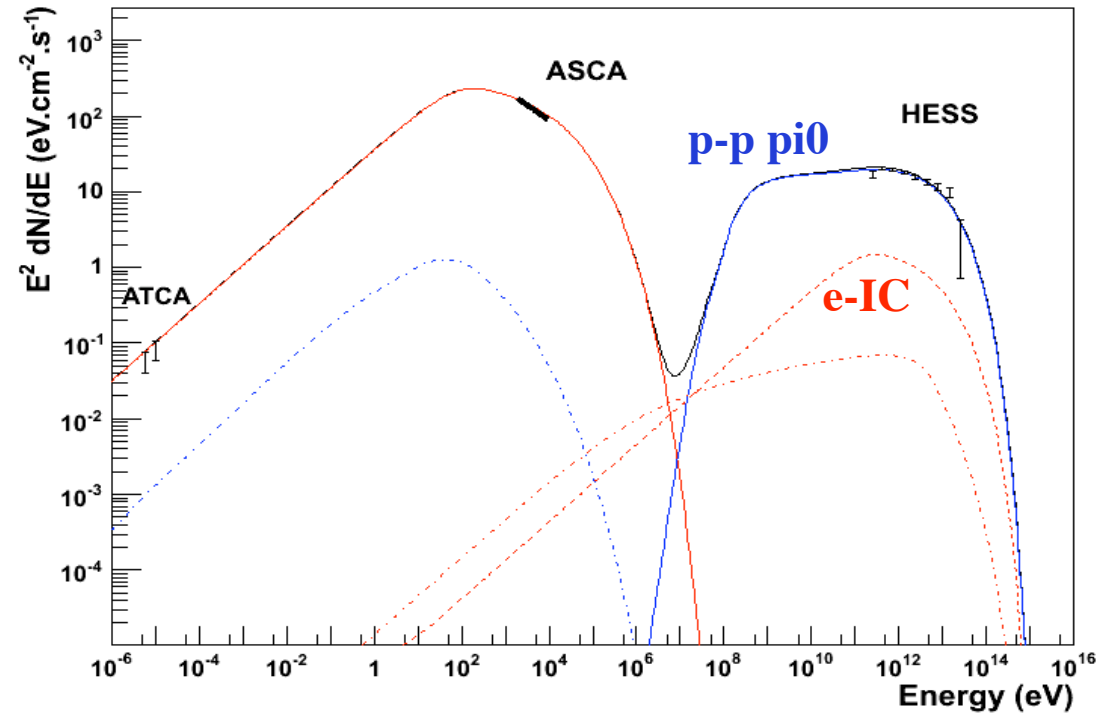
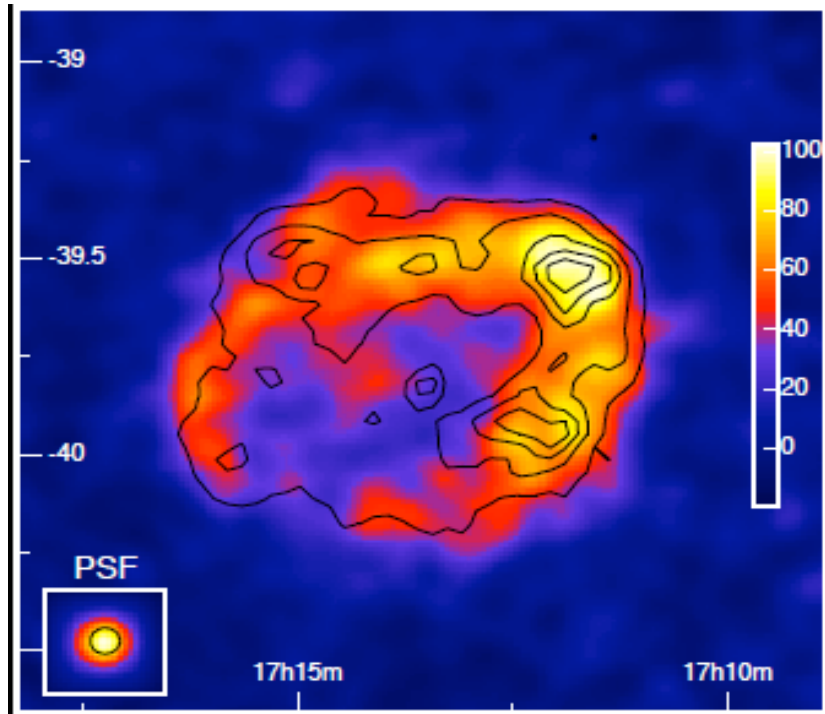
acceleration up to  $E_{\text{knee}}$ !

# SNRs: TeV gamma-ray image!

RX J1713.7-3946

Aharonian+ 04 Nat., 05, 06

(discovered by **CANGAROO** Enomoto+ 02)



p-p pi0 likely (+some e-IC?)

$E_{\max} \sim 100 \text{ TeV} < E_{\text{knee}}$

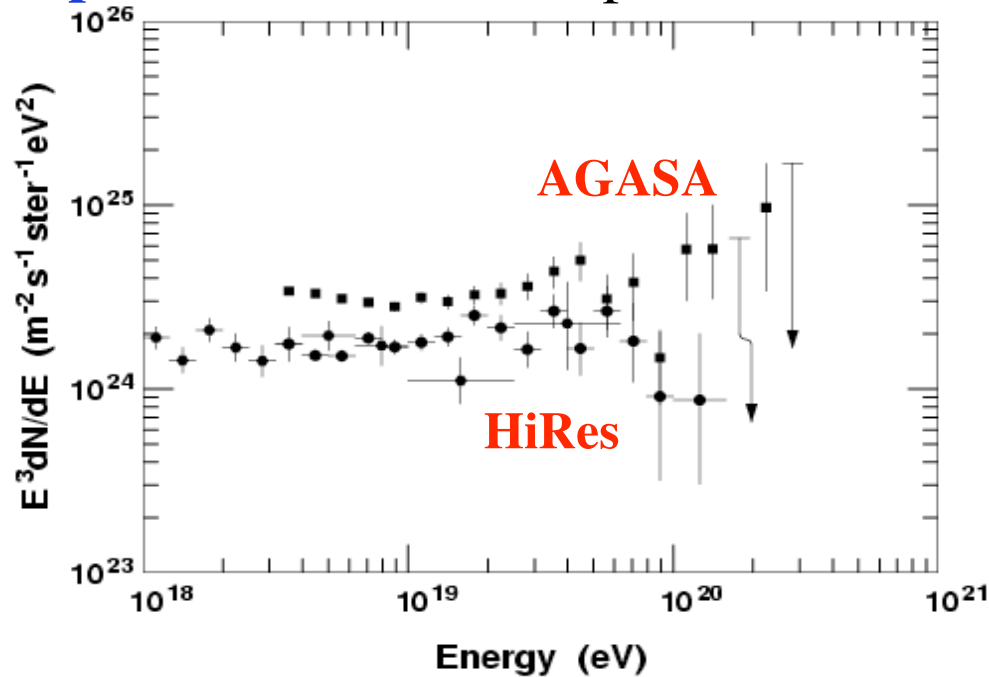
later/other SNRs up to  $E_{\text{knee}}$ ?

$\nu$  source?



# UHECRs: observations

**spectrum** at least up to  $10^{20}$  eV

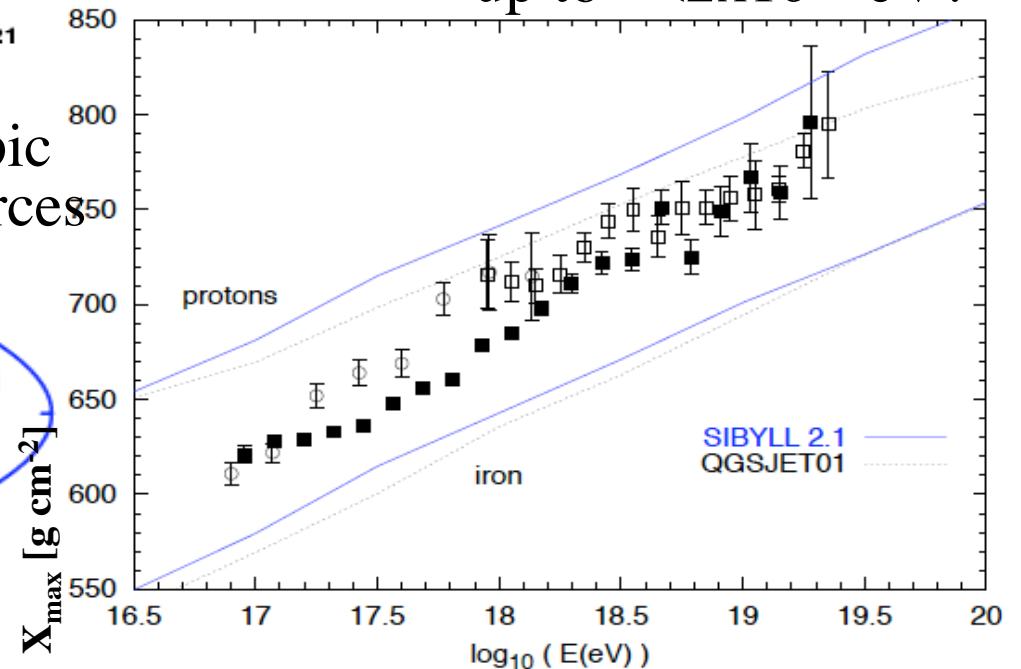
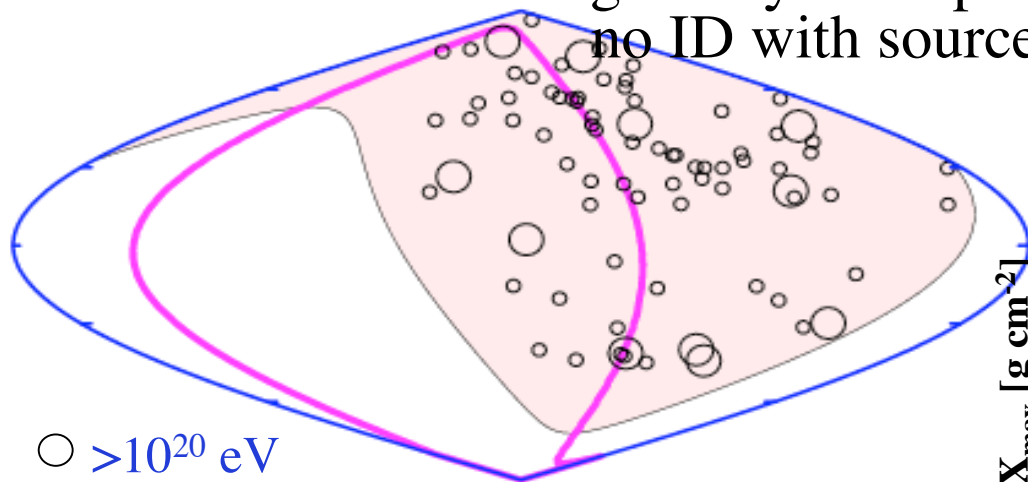


$E_{\text{max}} \sim 3 \times 10^{20}$  eV  
 $\sim 50$  J  $\sim$  kinetic E  
of 100 km/h fastball



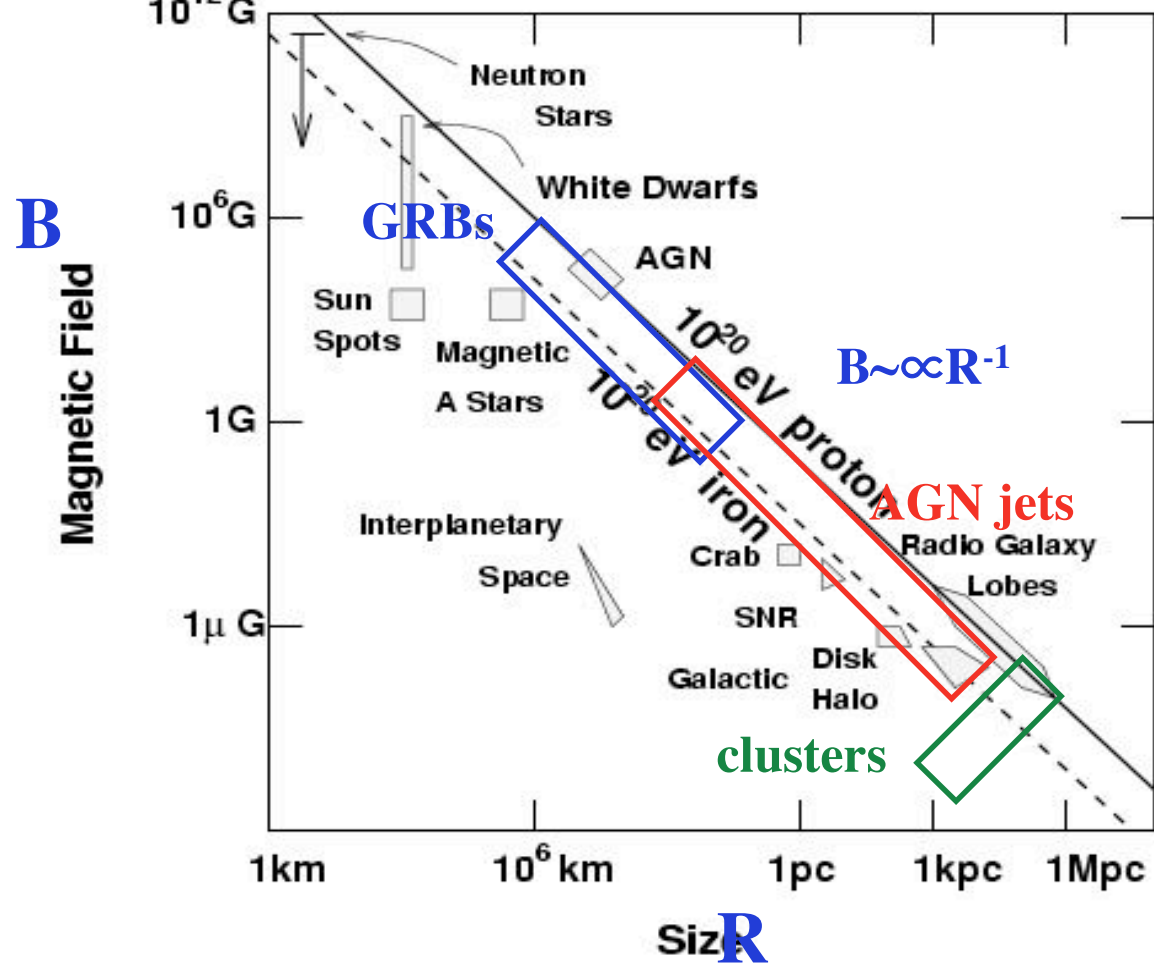
**composition** light dominant  
up to  $\sim < 2 \times 10^{19}$  eV?

**arrival directions** globally isotropic  
no ID with sources

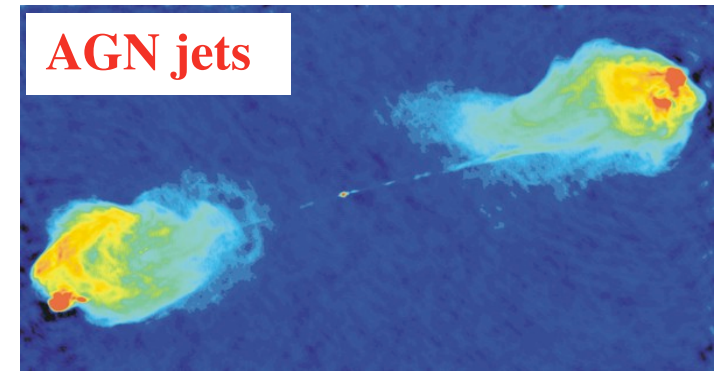


# UHECR sources?

“Hillas plot” adapted from Yoshida & Dai 98



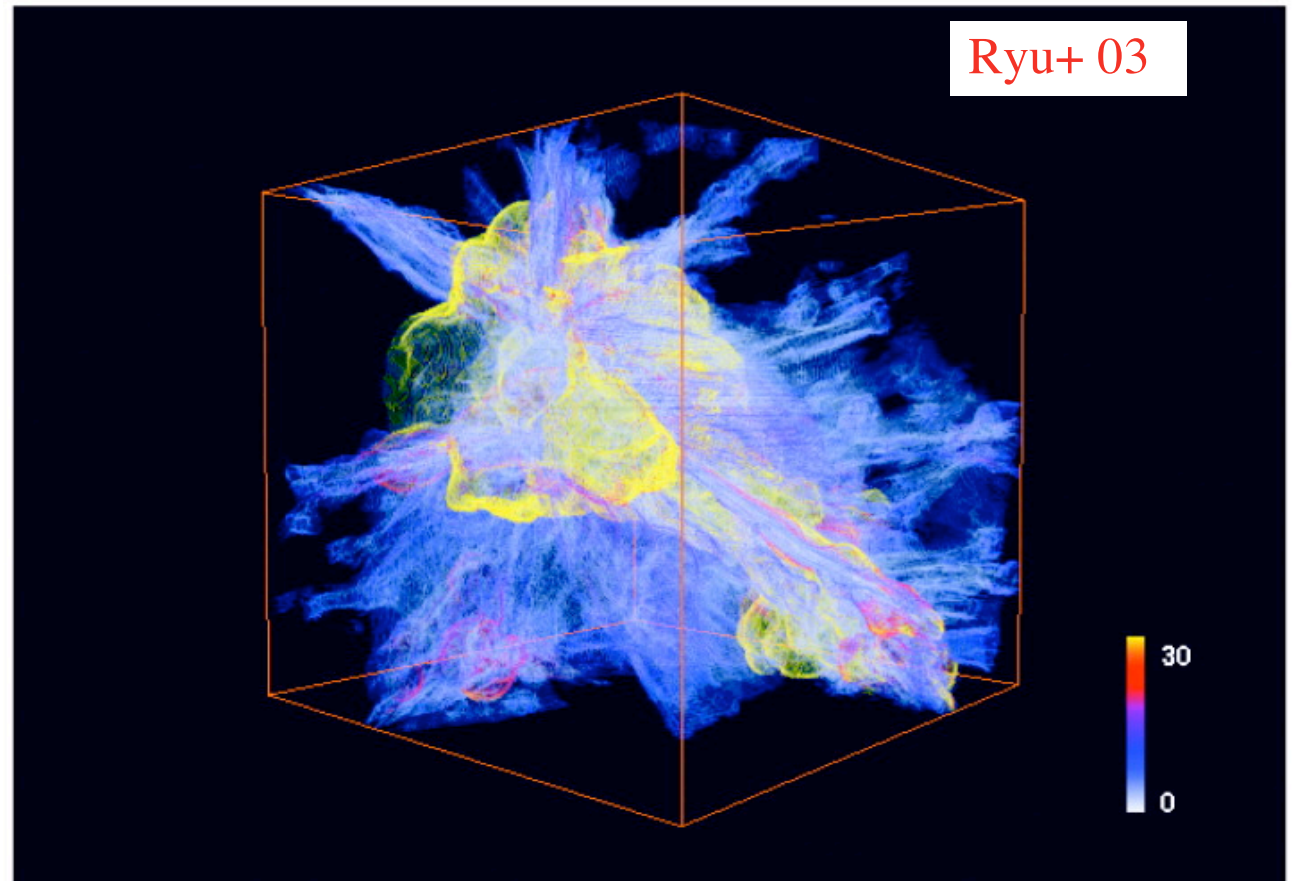
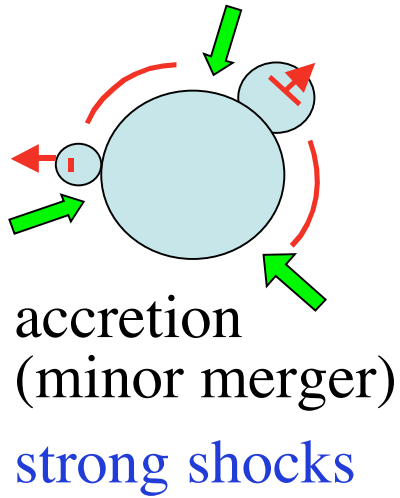
$$E \leq Z e B R (v/c)$$



something else???



# cluster accretion shocks



**protons**  $E_{p, \max} \sim 10^{18} - 10^{19} \text{ eV}$

Kang, Rachen, Biermann 97

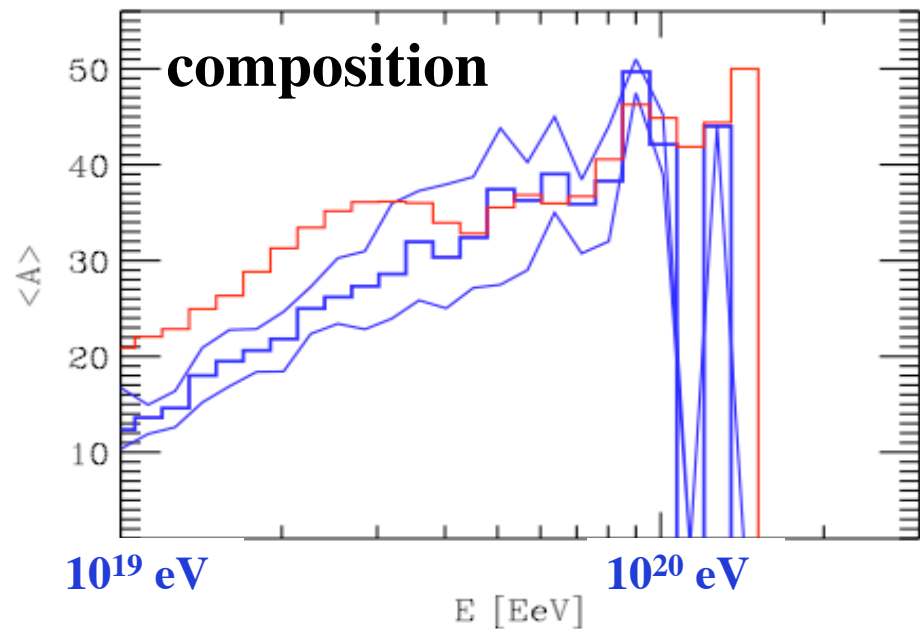
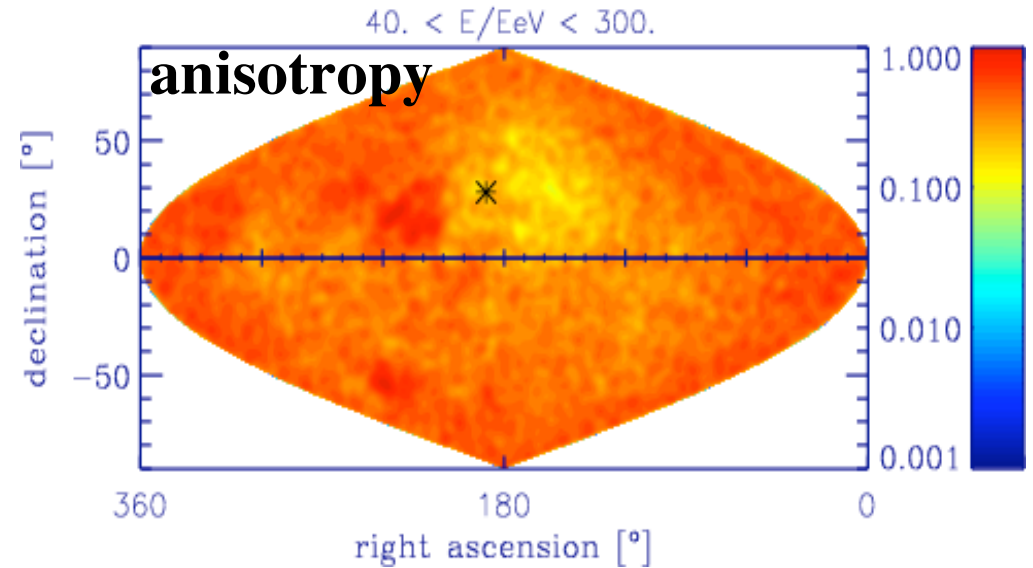
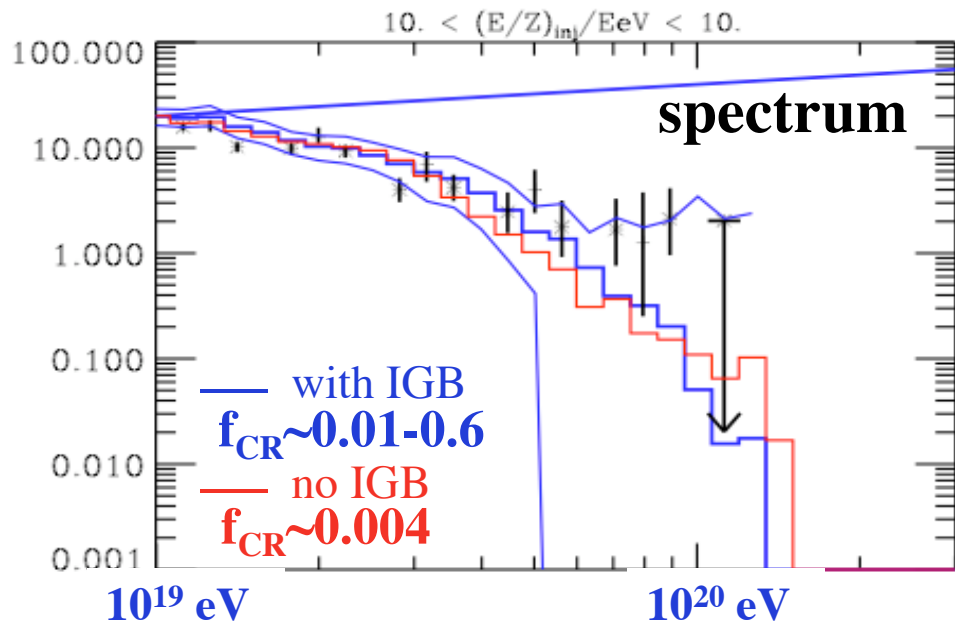
**HOWEVER**

**Fe nuclei (Z=26)**

$E_{\text{Fe}, \max} > \sim 10^{20} \text{ eV}$  if  $B_s \sim 1 \mu\text{G}$

# UHECRs as nuclei from clusters

SI, Sigl, Miniati, Armengaud  
PRL, submitted  
(astro-ph/0701167)



consistent with current data  
(including AGASA?)

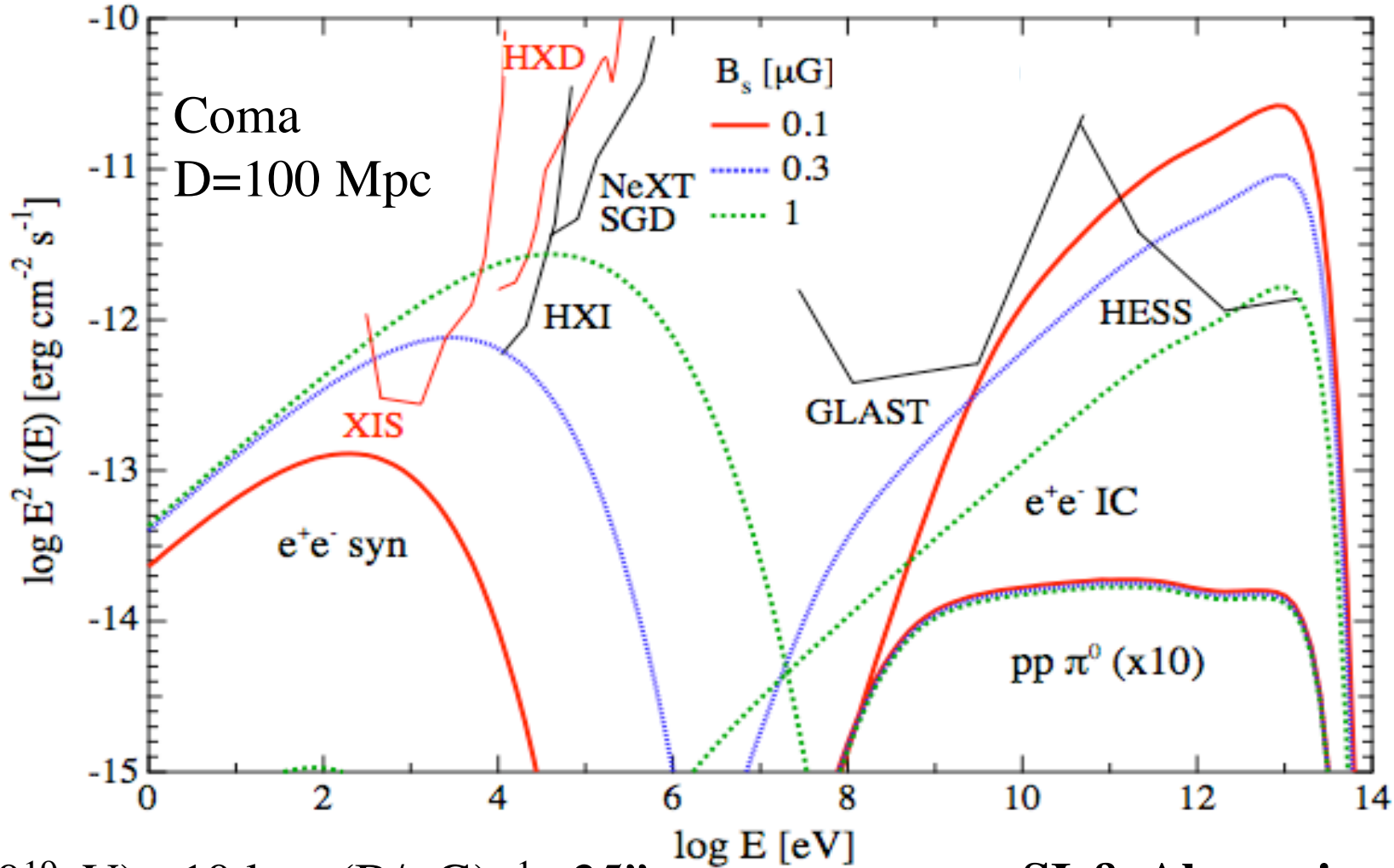
clear predictions for  
Auger, Telescope Array, EUSO

# UHE proton-induced hard X/ $\gamma$ emission from clusters

$$p(10^{19}\text{eV}) + \gamma_{\text{CMB}} \rightarrow p + e^+e^- (10^{16}\text{eV})$$

SI, Aharonian, Sugiyama 05

$$e^+e^- + B(\sim\mu\text{G}) \rightarrow \text{keV}, e^+e^- + \gamma_{\text{CMB}} \rightarrow \text{TeV}$$



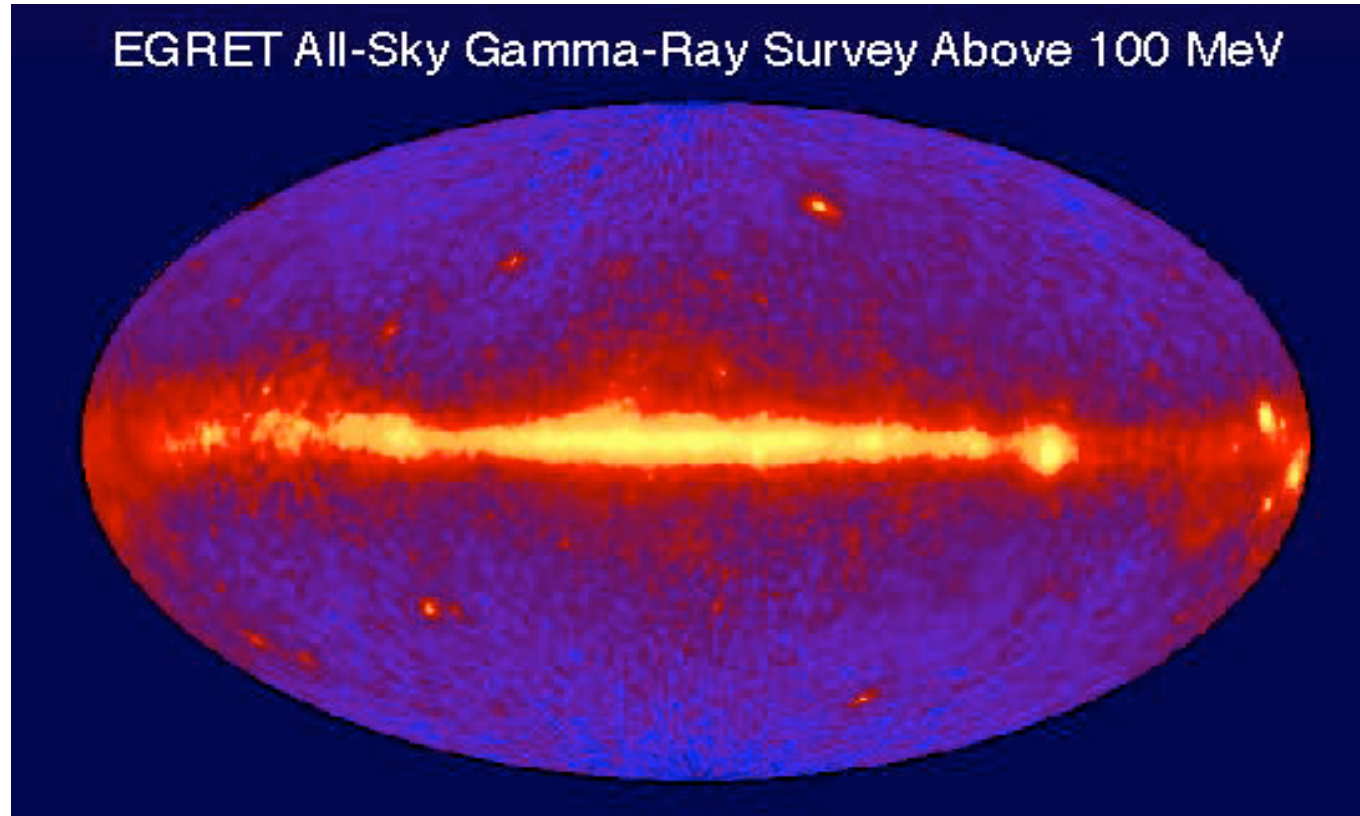
$$R_g(10^{19}\text{eV}) \sim 10 \text{ kpc} (B/\mu\text{G})^{-1} \sim 25''$$

**X-ray imaging of UHE proton acceleration**

**SI & Aharonian  
in prep.**

## 2. Gamma-ray mysteries

### GeV gamma-ray sky



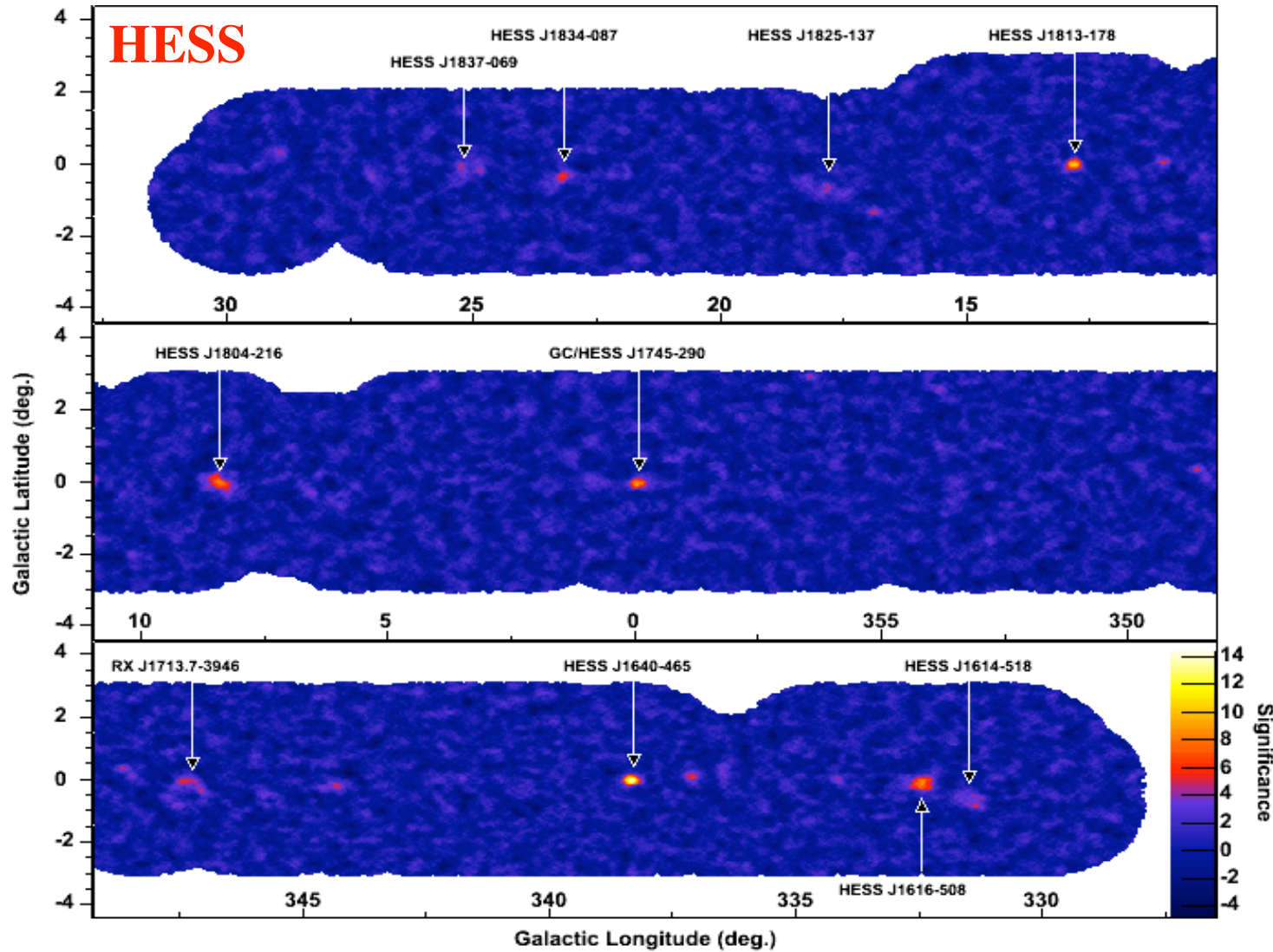
**Galactic: pulsars+nebulae, background**  
**unidentified (SNRs? binaries?)**

**extragalactic: blazars, GRBs**  
**unidentified, background**



# TeV Galactic plane survey

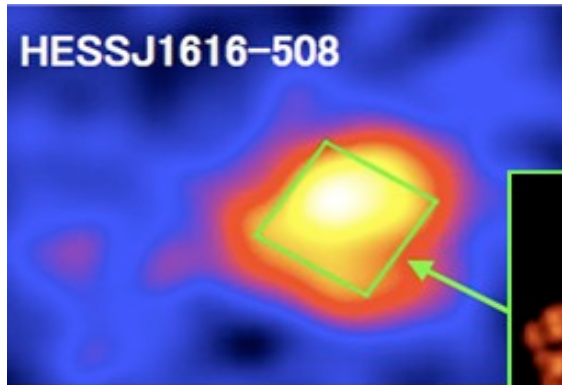
Aharonian+ 05 Sci., 06



2(+2?) SNRs  
5(+2?) pulsar  
nebulae  
3 X-ray binaries  
1 Gal. Center

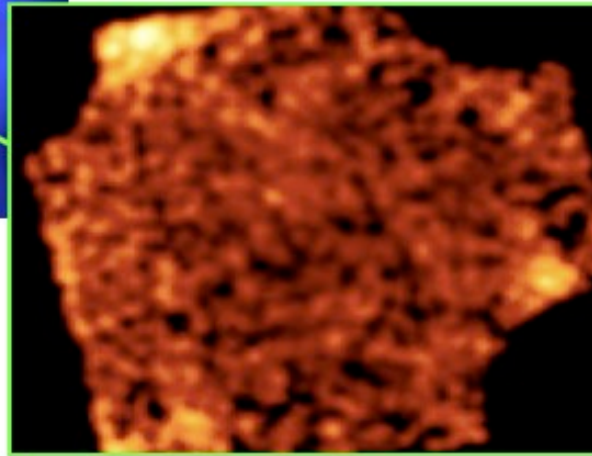
**8 unidentified!**

# TeV unID sources: dark accelerators!



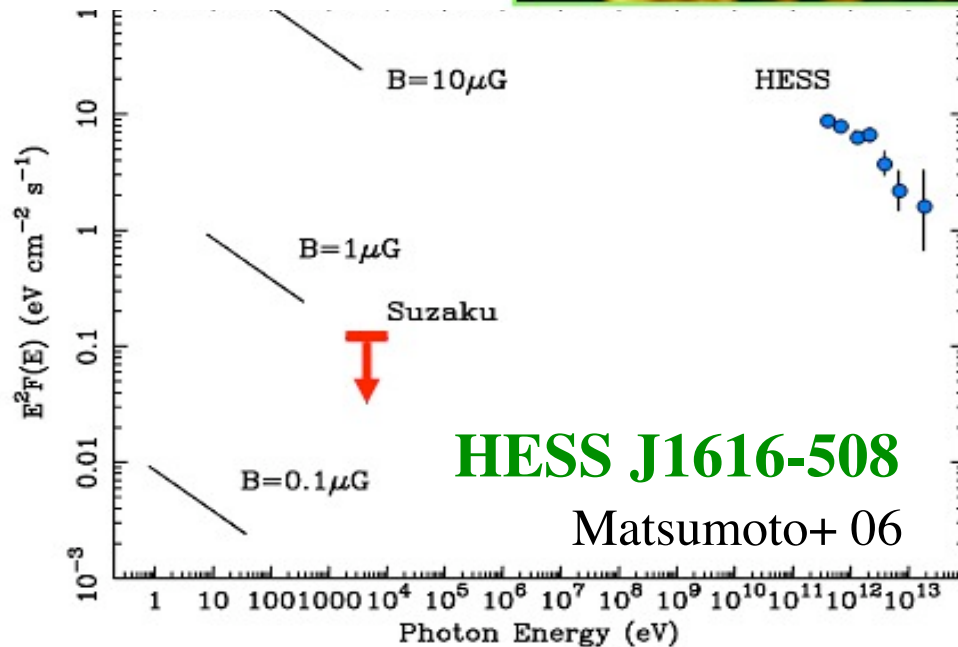
**HESS**

**Suzaku**



## possibilities

- OB stellar winds+CRs
- old SNRs
- GRB remnants
- photoexcitation of CR nuclei
- dark matter
- ???



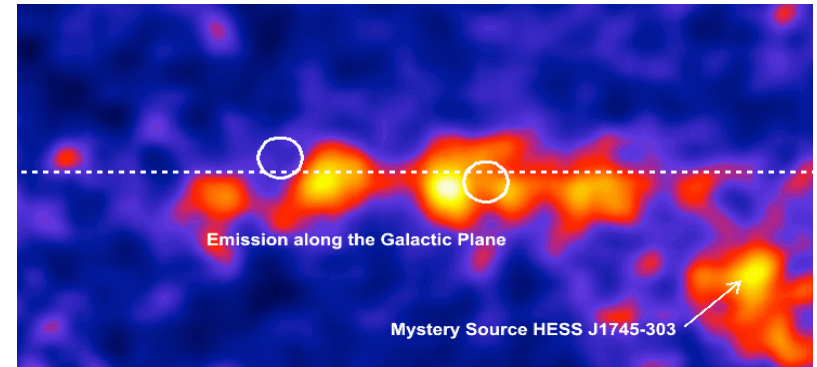
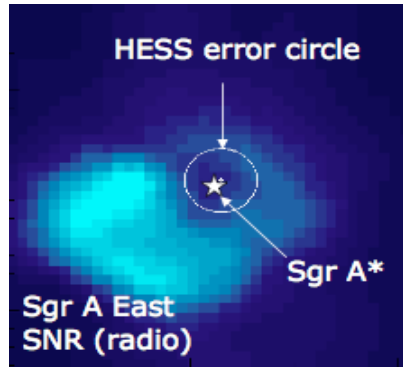
protons, hard spectra

→ true sources of Galactic CRs??

## other TeV discoveries

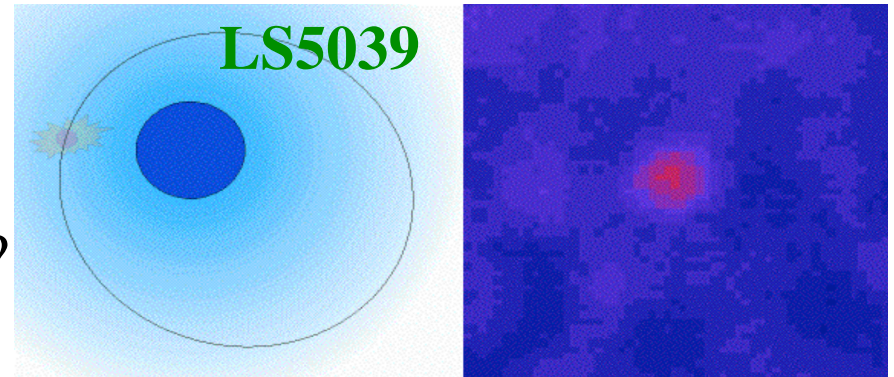
mostly HESS, also MAGIC

**Galactic Center** A+ 04, 06  
origin?  
dark matter ruled out

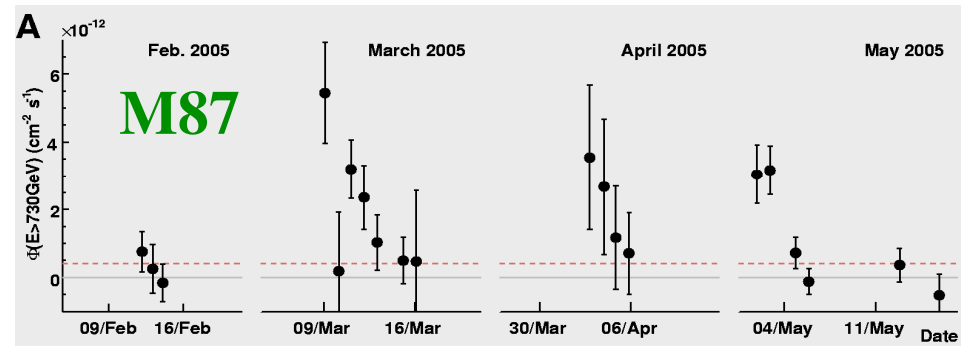


**Galactic plane** A+ 06 Nat.  
CR spectral variations

**$\gamma$ -ray binaries (microquasars)** A+ 05 Sci., 06  
Albert+ 06 Sci.  
orbital modulation, pair absorption  
BH (microblazar) or NS (wind nebulae)?  
 $\nu$  source?



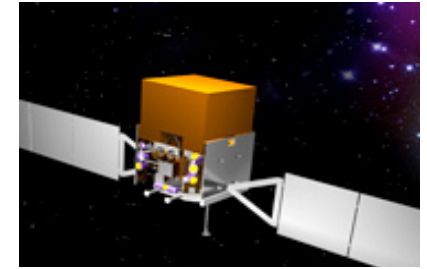
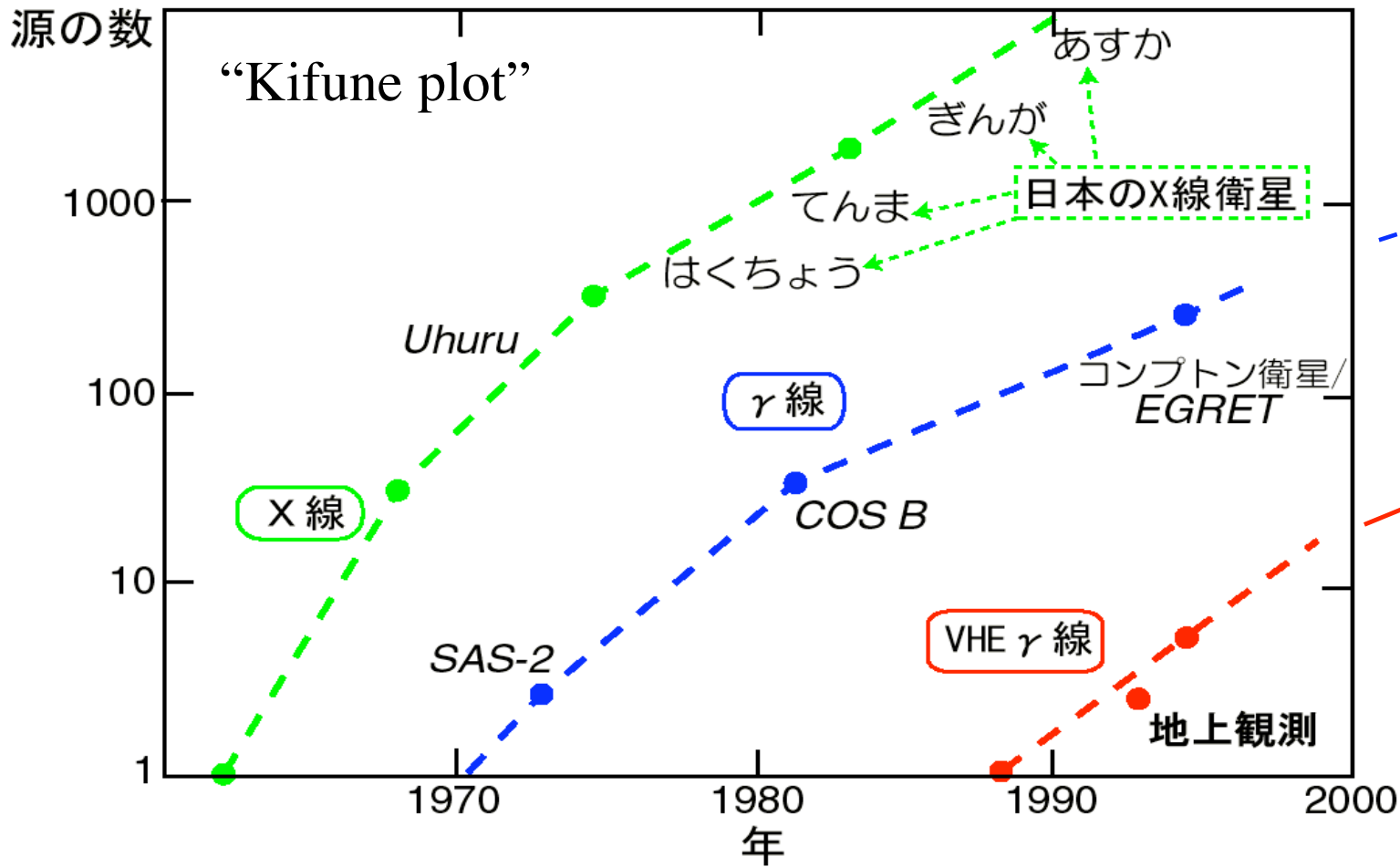
**radio galaxy** A+ 06 Sci.  
surprisingly fast variability  
→ emission site few  $R_s$ ?



**stellar winds** A+ 07  
p-p  $\pi^0$  or e-IC?



# progress forecast for high energy astronomy



● ?  
**GLAST**

**HESS (II)**

**MAGIC (II)  
CANG. III  
VERITAS**

● ?  
20XX

**UHECR?  
neutrino?**

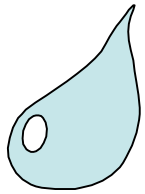


<http://www.mpi-hd.mpg.de/hfm/HESS/HESS.html>



### 3. The nature of gamma-ray bursts

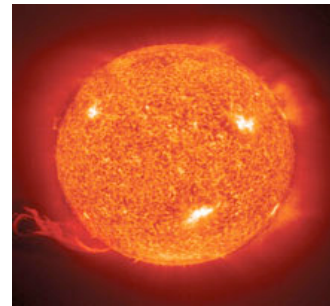
$$E=mc^2$$



=



原子爆弾



太陽  
~ $10^{33}$ g

=



GRB  
~ $10^{52}$ erg

太陽が一生かけて出すエネルギーを数秒で放出

GRBは宇宙一明るい謎の天体

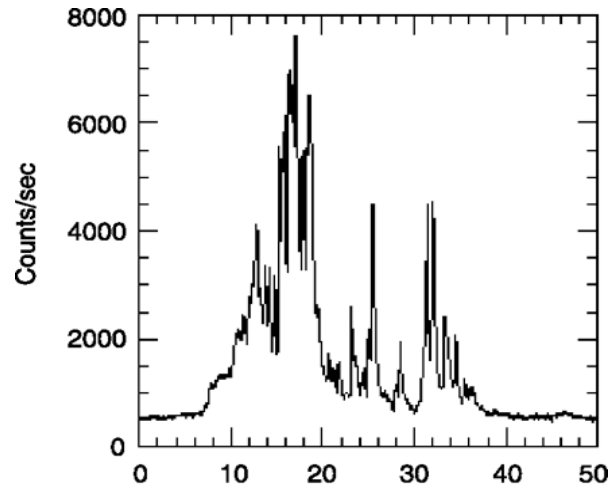
井岡氏より

# GRBs: emission properties

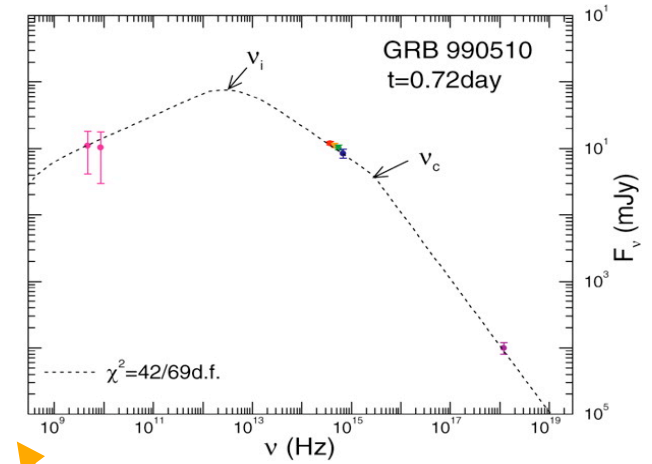
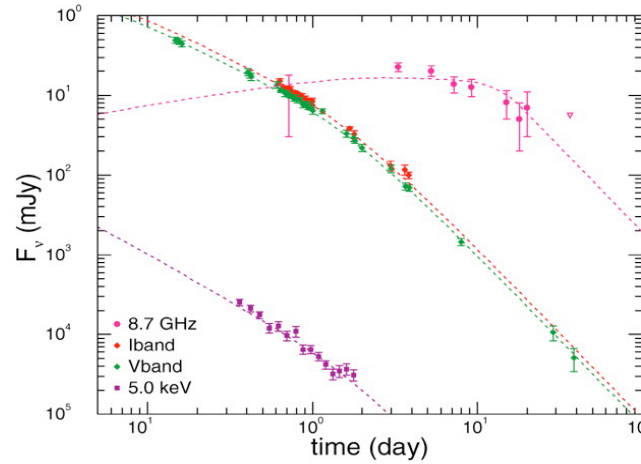
luminous  $L_\gamma \sim 10^{52} - 10^{54} f_\Omega \text{ erg/s}$  (collimation  $f_\Omega \sim 0.001 - 0.01$ ?)

broadband radio-GeV  $\gamma$ -rays

## prompt emission

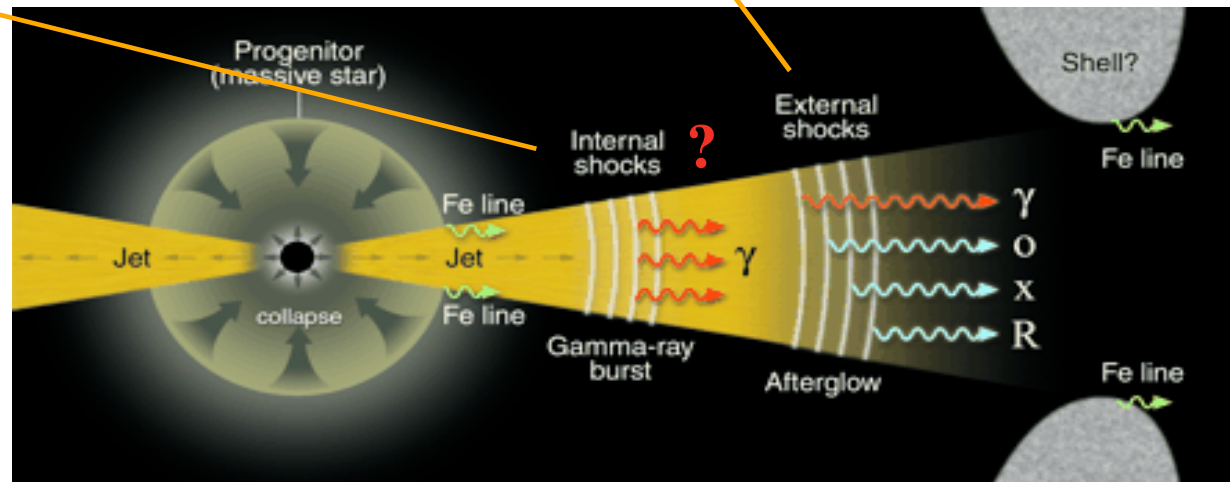
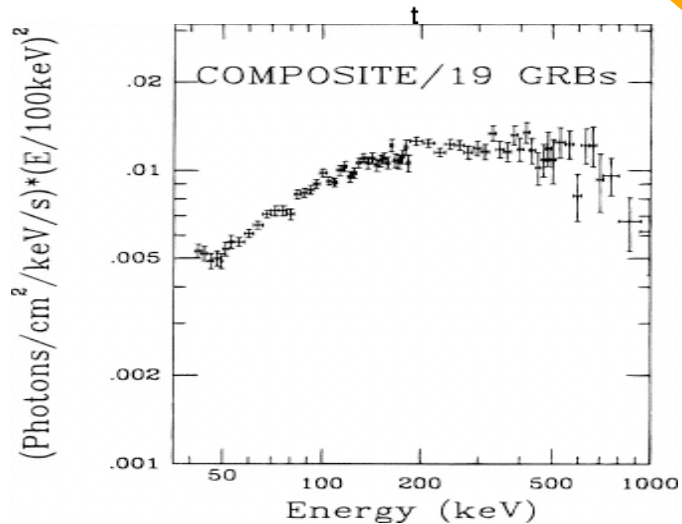


## afterglow emission



internal shock?

external shock

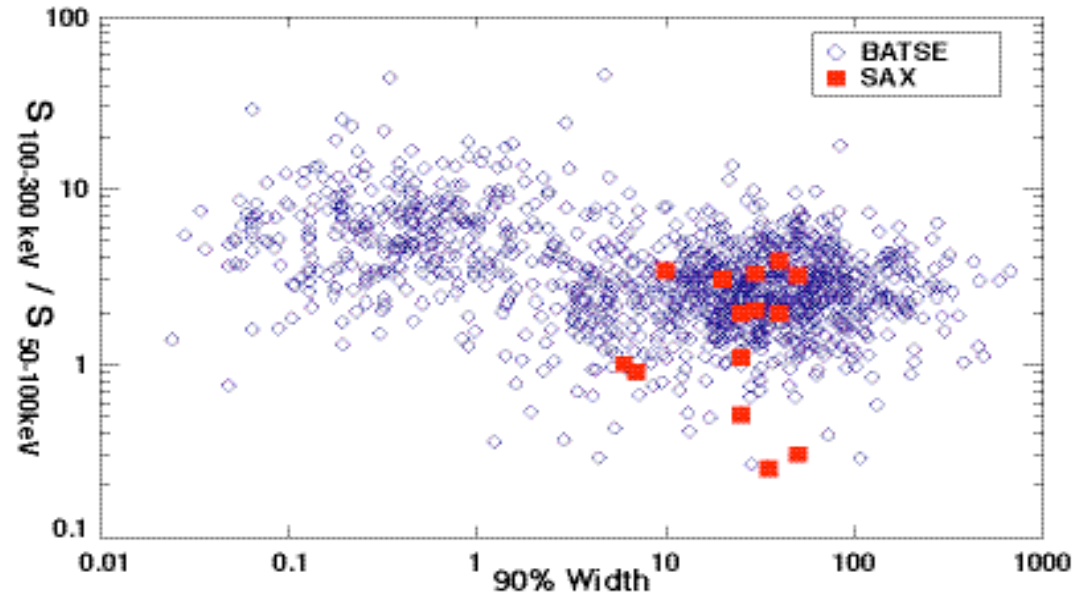


# GRB global properties

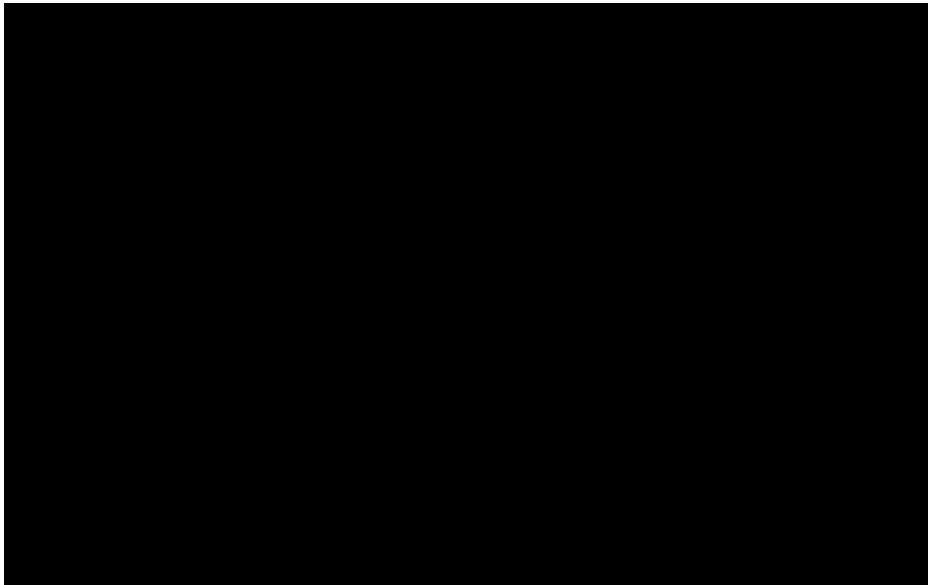
high- $z$   $\sim 0.2-6.3$

event rate ( $z=0$ )  $\sim 10^{-7} f_{\Omega}^{-1}$  /yr/gal  
 $\sim 0.001-0.01$  xSN?

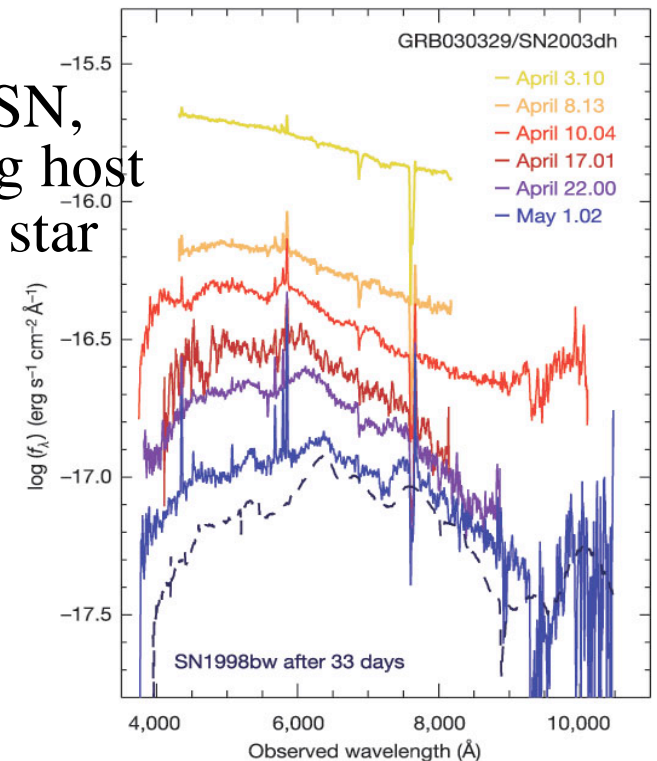
long-soft/short-hard dichotomy  
otherwise very diverse



# pre-SWIFT view of (long) GRBs



coincident SN,  
star-forming host  
 $\rightarrow$  massive star  
collapse



# short GRBs with SWIFT

for at least some:

elliptical host

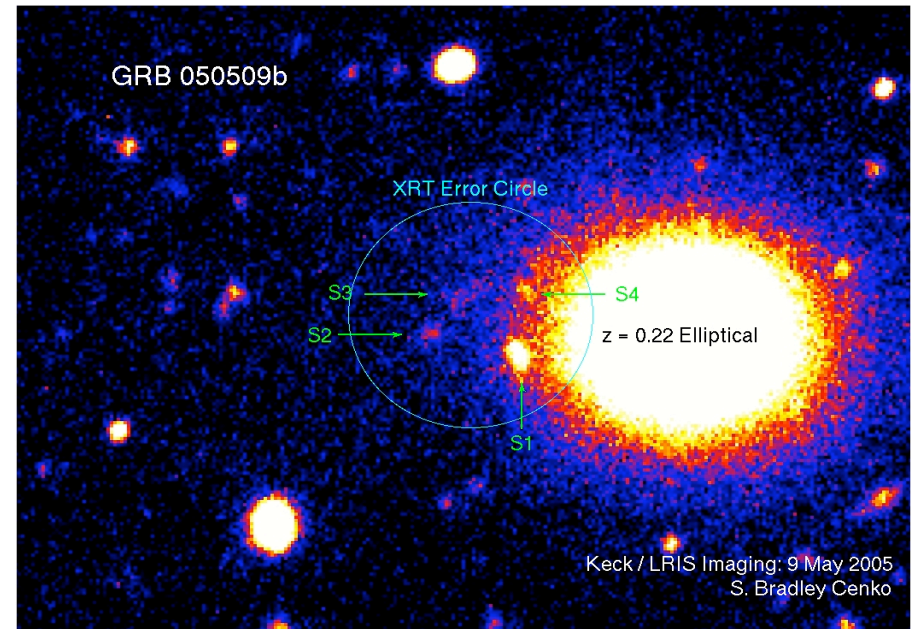
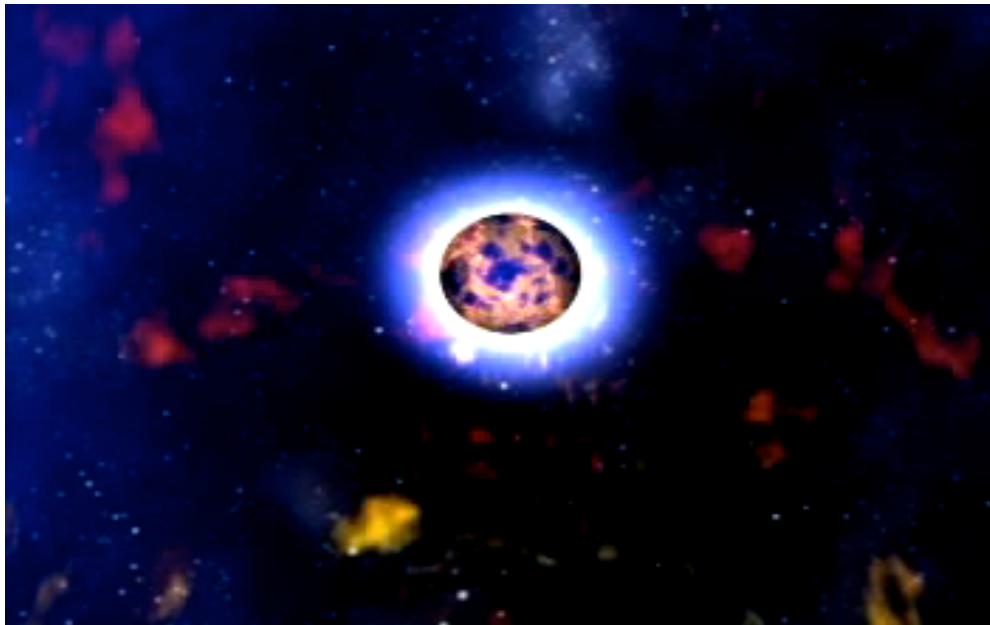
$z \ll 1$ , low L

no SN

low surrounding n

→ **compact binary mergers**

gravitational wave connection



Gehrels+ 05 Nat.  
Fox+ 05 Nat.  
Berger+ 05 Nat.  
etc.

**BUT**

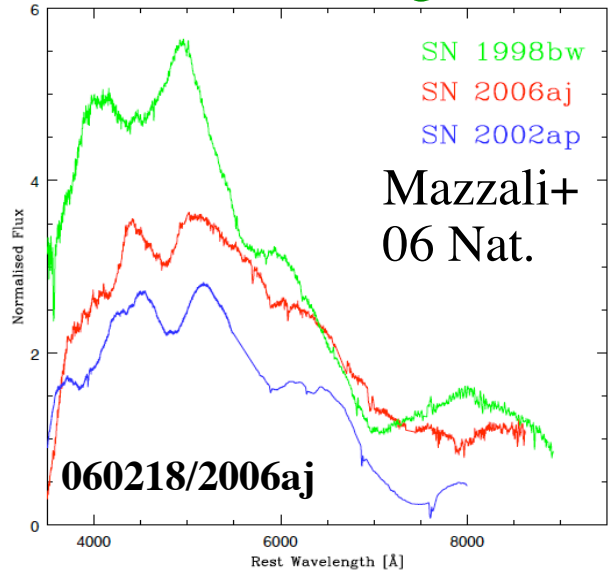
high-z short GRBs

long short GRBs

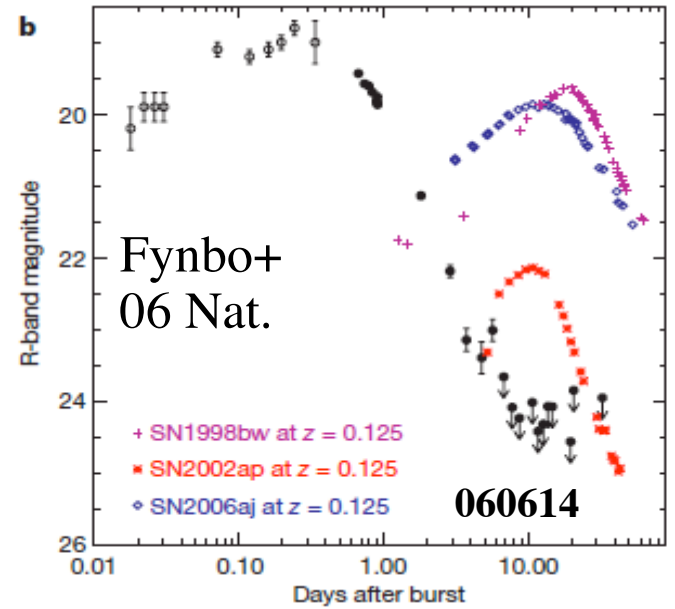


# surprises (chaos) with SWIFT

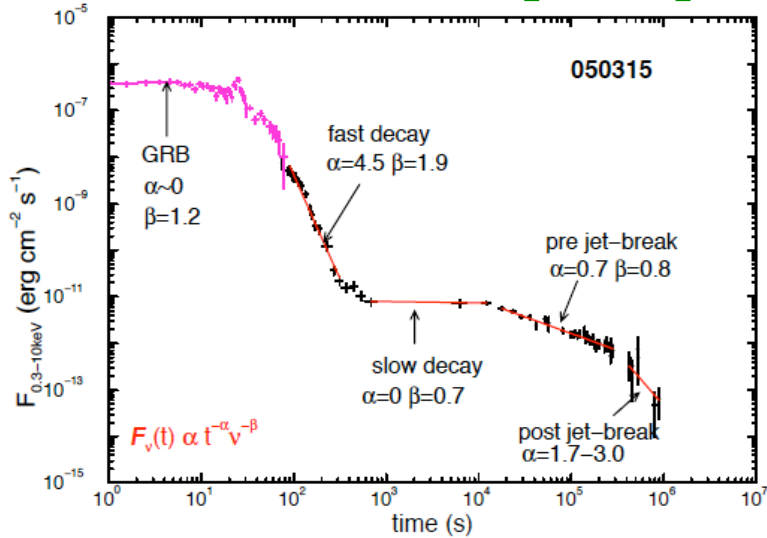
NS-SN GRB magnetar?



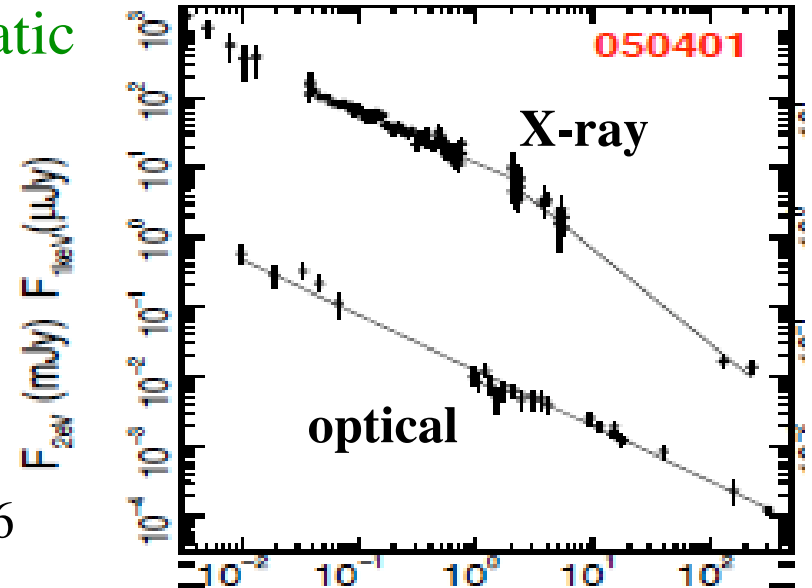
SN-less GRB  
dark  
hypernovae?



early afterglow steep-flat phase



late afterglow  
chromatic  
breaks



Panaitescu 06

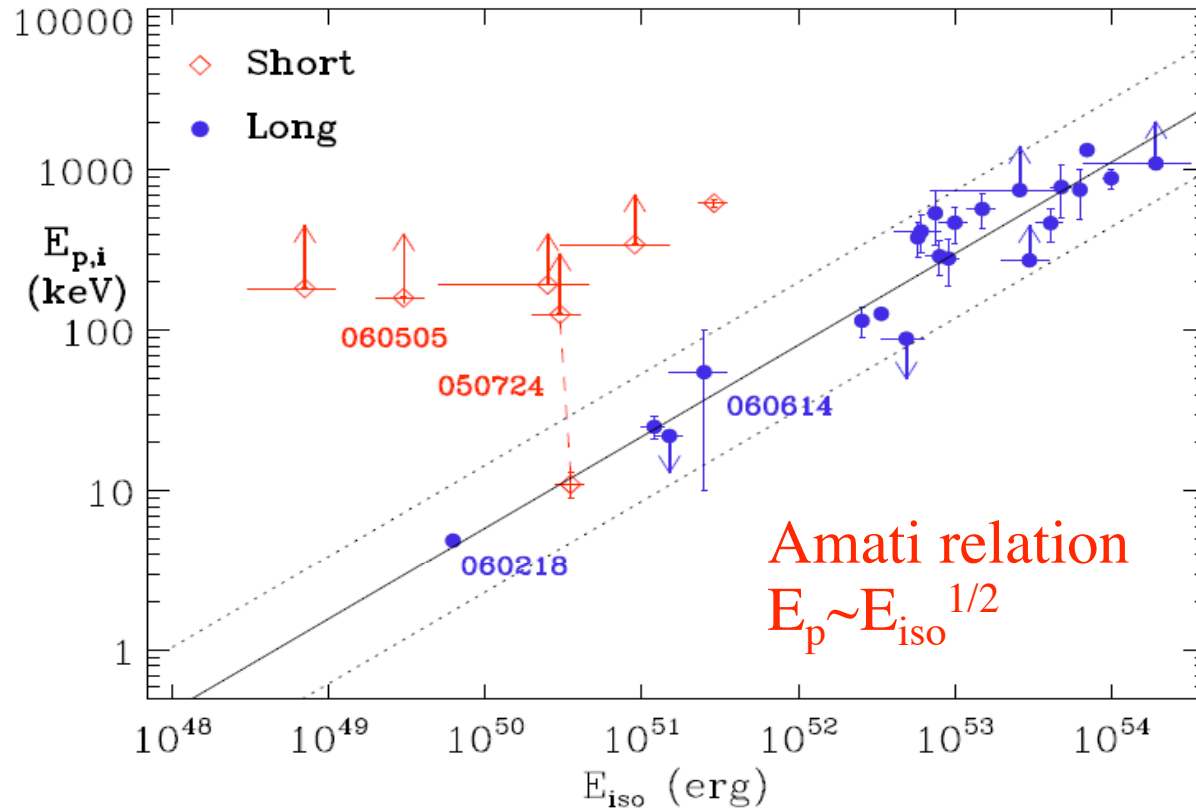
## GRBs in the SWIFT era: what is clear?

- (some) short GRBs different from long GRBs
- **GRBs not as simple as once thought**  
(high-z/long short GRBs, NS-SN GRBs, SN-less GRBs, early steep-flat decay, chromatic breaks...)
- **GRBs promising as high-z probes**

# GRB prompt emission: unsolved mystery

## luminosity correlations (=distance indicators)

energy dissipation?  
emission process?



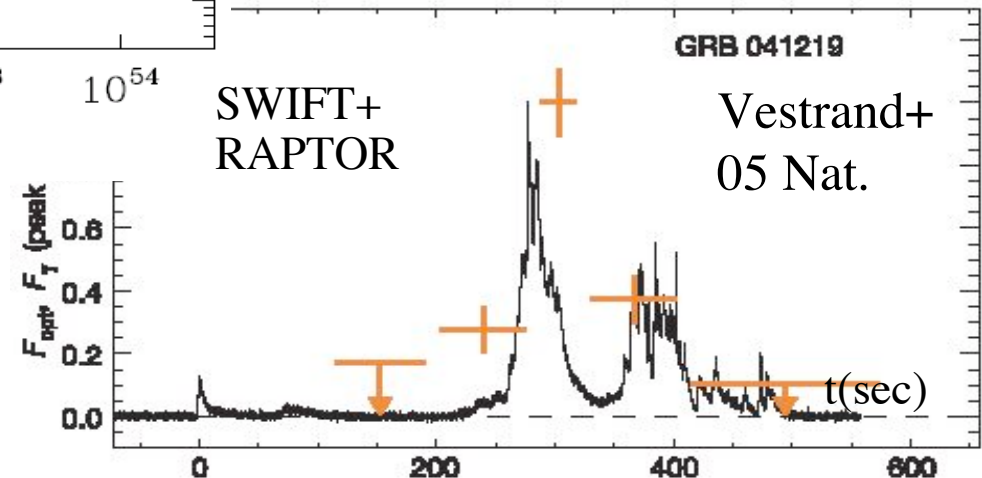
cannot be explained easily with “standard” internal shock sync.

also crucial for cosmology

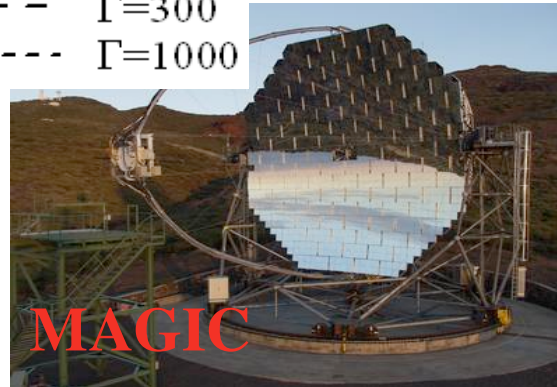
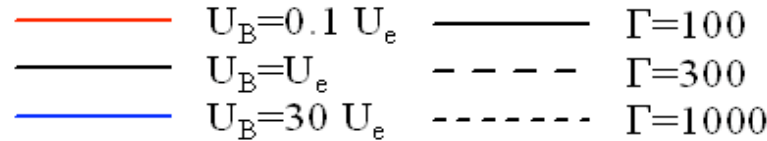
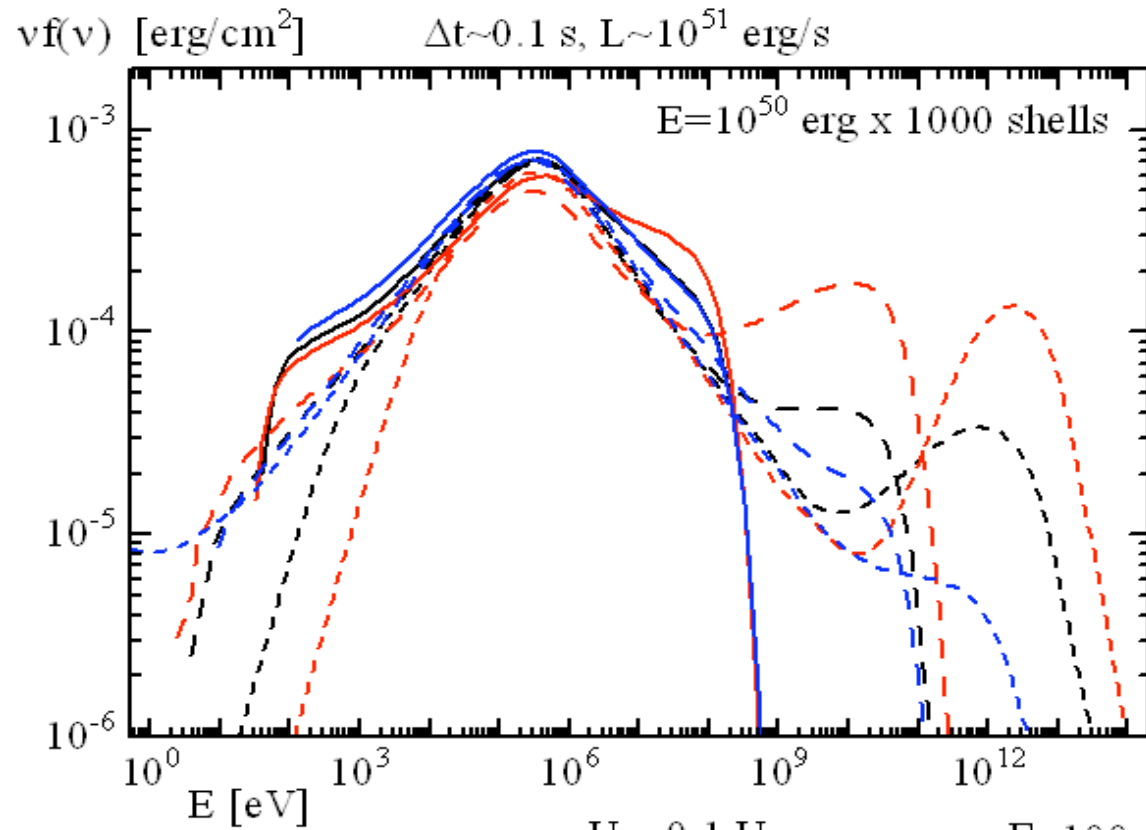
optical emission

need broadband observations!

GeV-TeV, IR, radio, neutrino...



# prompt GeV-TeV: expectations



Asano & SI, in prep.

models with hadronic processes, pair cascading

**determine  $\Gamma$ , B**

**test UHECR accel.  
 $\nu$  production**

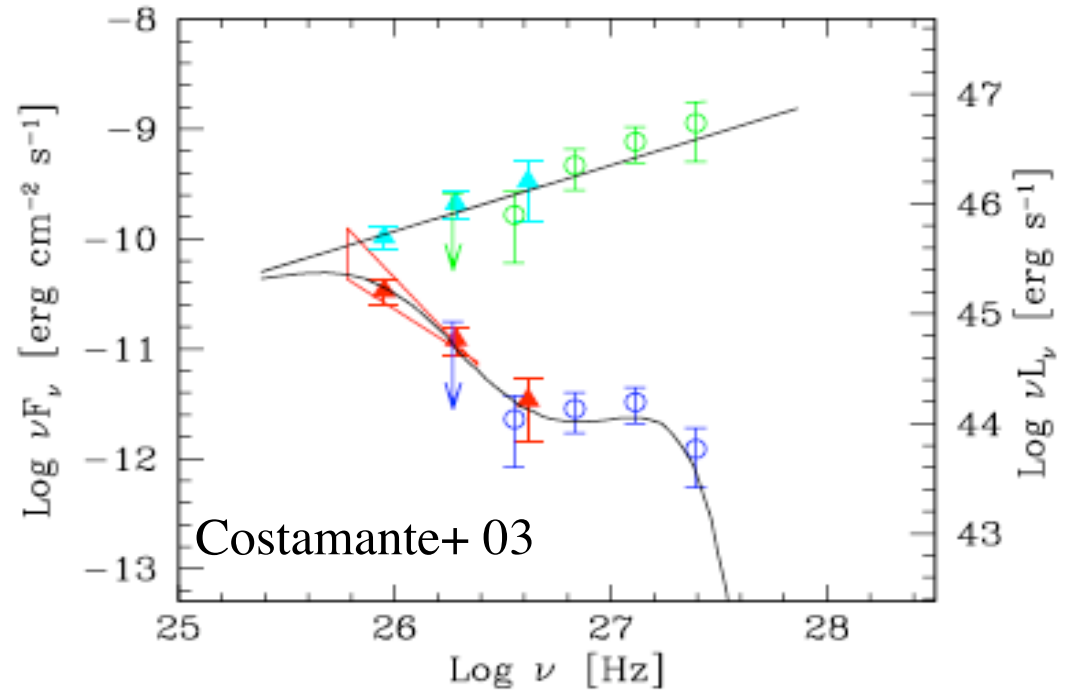


## 4. high energy cosmology (probing the universe at HE)

gamma-ray “absorption”: probe of diffuse radiation fields

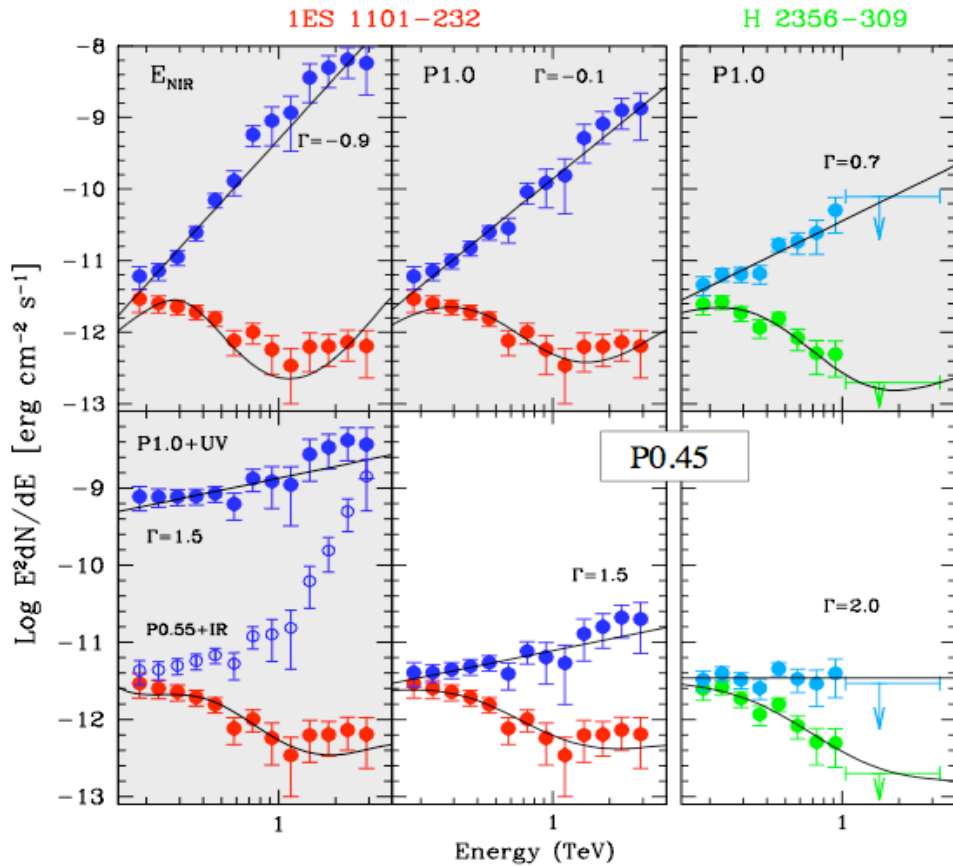
$$\begin{array}{l} \gamma + \gamma \rightarrow e^+ + e^- \\ E \quad \varepsilon \end{array}$$

e.g. TeV + 1eV (IR)  
100 GeV + 10 eV (UV)

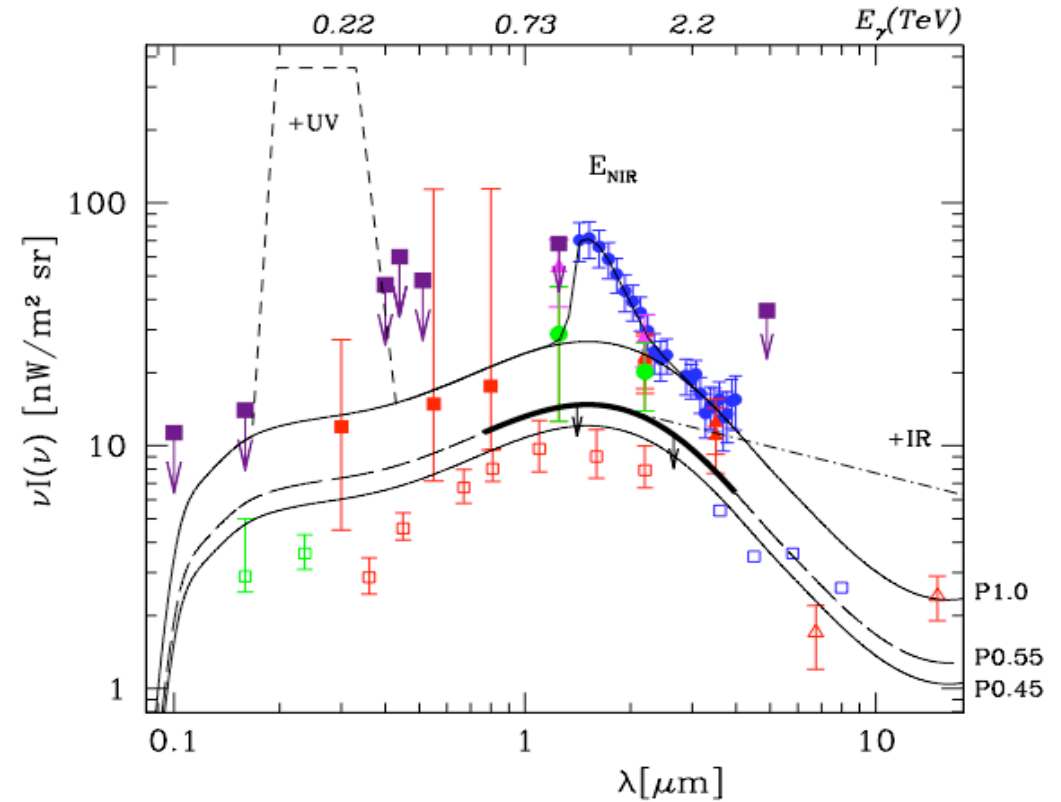


# probing local IR background with gamma-ray absorption

$\gamma$ -ray absorption in blazars at  $z=0.165, 0.186$  (highest to date)



Aharonian+ 06 Nat.



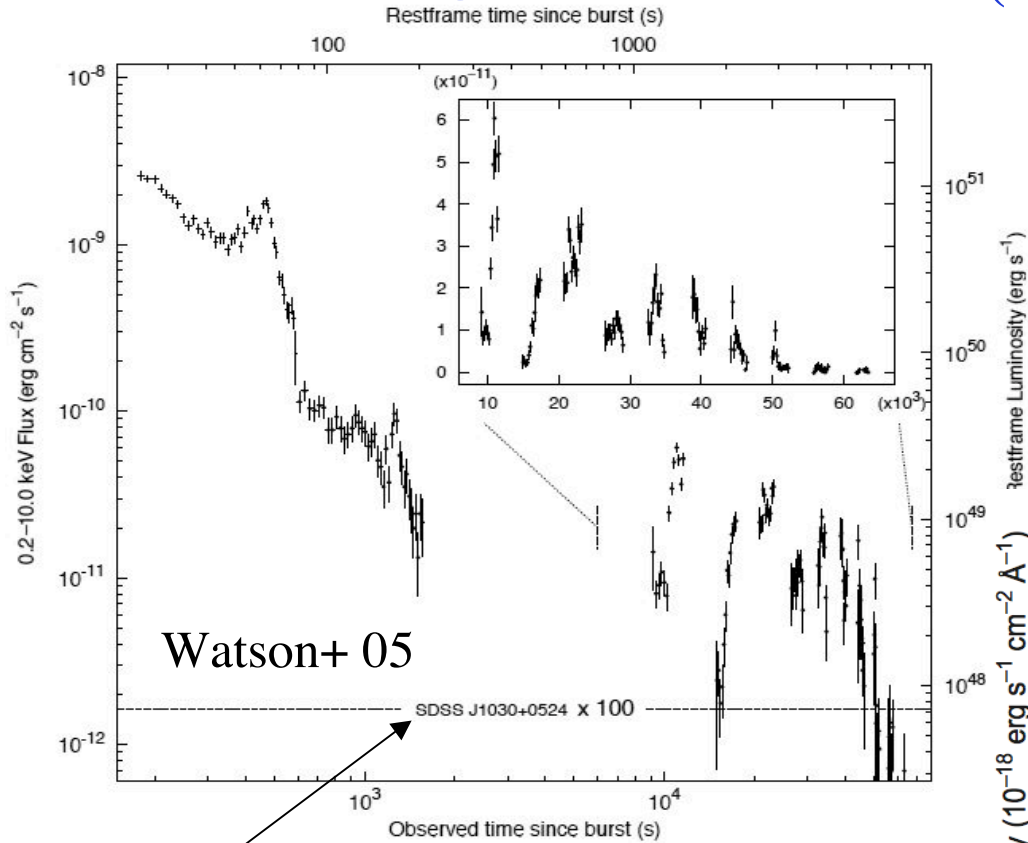
- strongly rules out NIR peak
- probably little “missing light”

no strong Pop III

$\leftrightarrow$  Matsumoto+  
Kashlinsky+

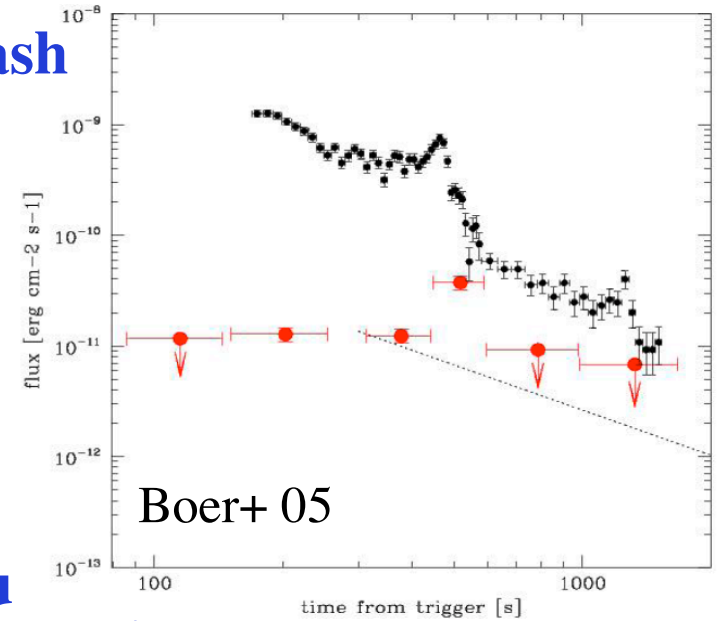
# GRB050904 $z=6.295!!!$

## SWIFT/XRT light curve



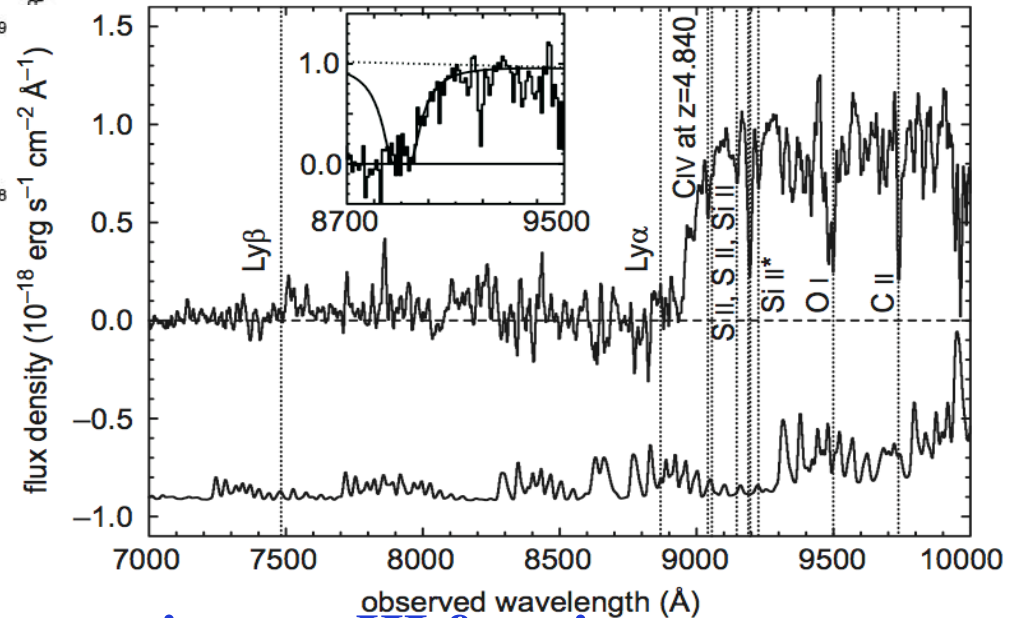
100x flux of  
quasar at same  $z$

## optical flash TAROT (25cm!)



## Subaru spectroscopic $z$

Kawai+ 05 Nat.

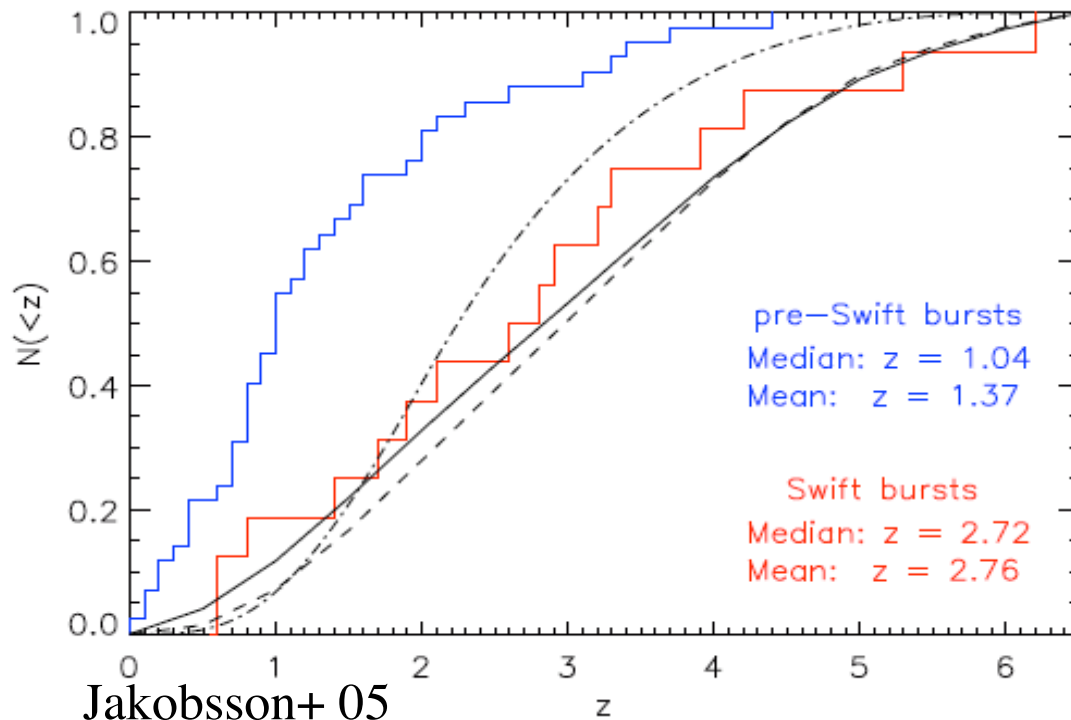


new constraints on HI fraction

Totani+ 05

# GRBs at very high z: expectations

## observed z-distribution of SWIFT bursts



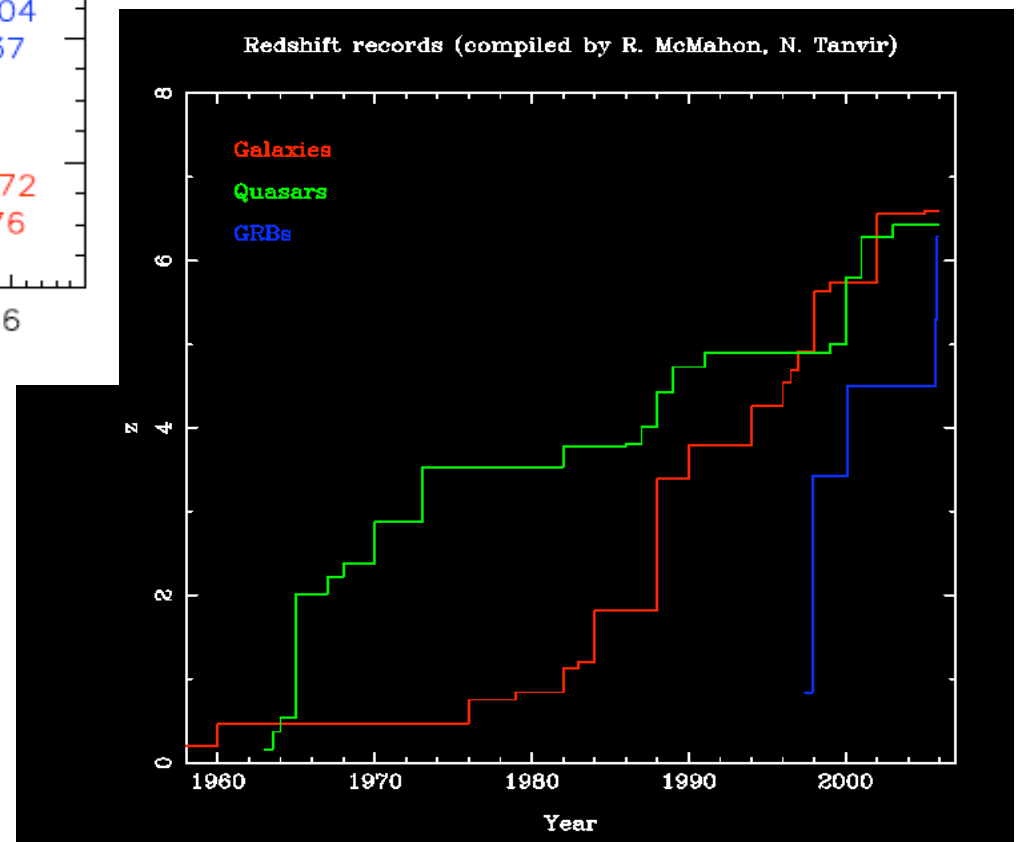
Jakobsson+ 05

- mean  $z=2.8$
- fraction at  $z>5$  7-40%

Bromm & Loeb 02, 05

- model predictions  
rate( $z>10$ )~1-10/yr?

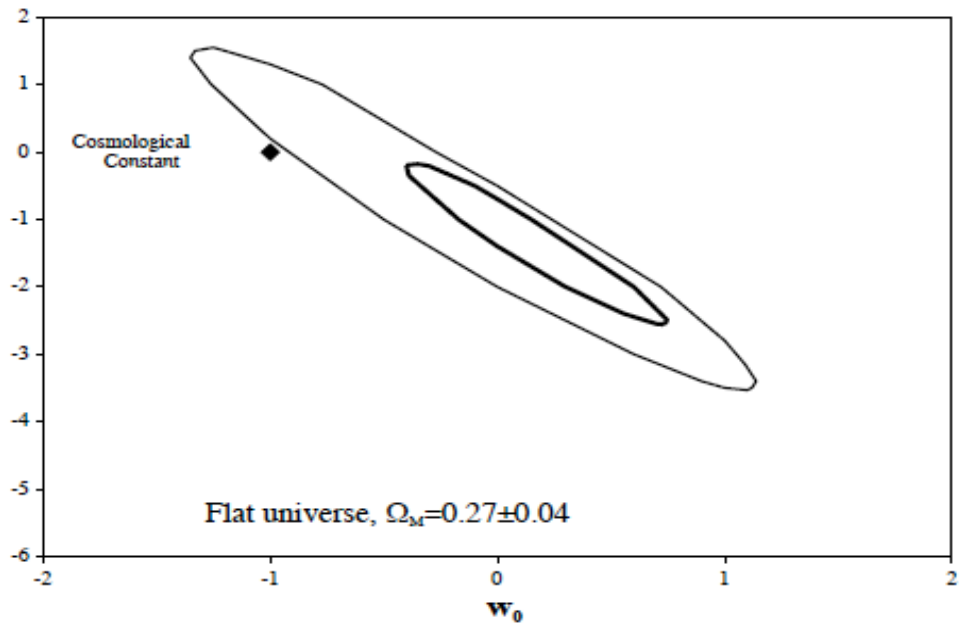
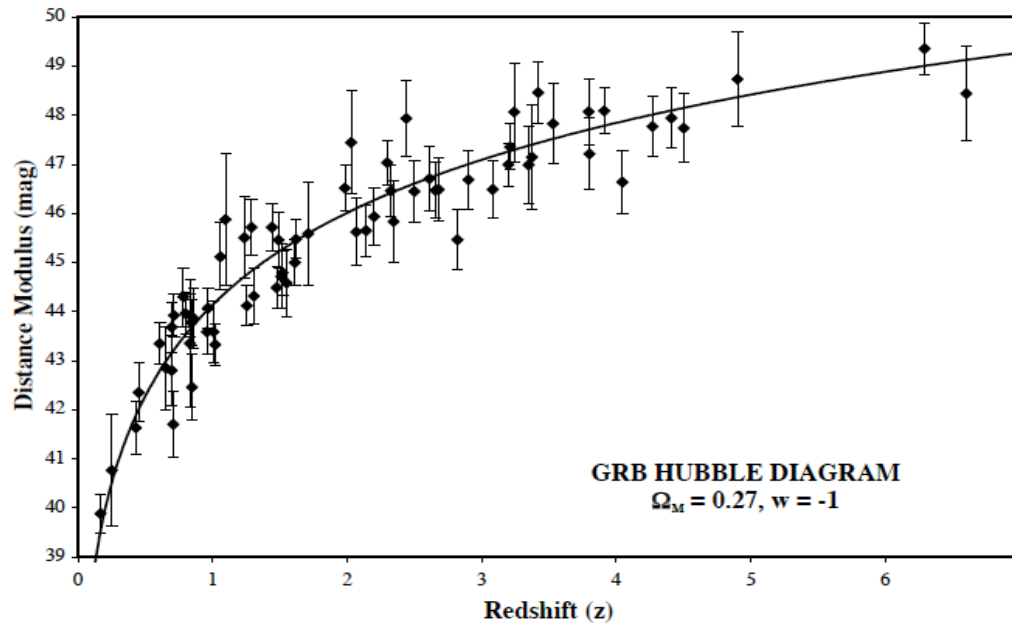
## history of record redshifts





# GRBs as dark energy probe?

e.g. Schaefer astro-ph/0612285



**problems with distance indicators:**

**1. unclear selection effects**

**2. no physical basis!**

$\Leftrightarrow$  SNIa

**GRBs as star formation rate indicators**

**GRBs as signposts for high-z (low metal.) galaxies**

# GRBs as broadband beacons: probing the dark ages

## GeV: UV background from pair absorption

SI, Salvaterra, Choudhury, Schneider,  
Ciardi, Ferrara, in prep.

## GeV: weak intergalactic B field from delayed secondary emission

Ichiki, Takahashi, SI, in prep.

## radio-submm: star-forming gas from atomic/molecular absorption lines

SI, Omukai, Ciardi 06

## LF radio: ionized IGM from dispersion delay

SI04, Ioka 03

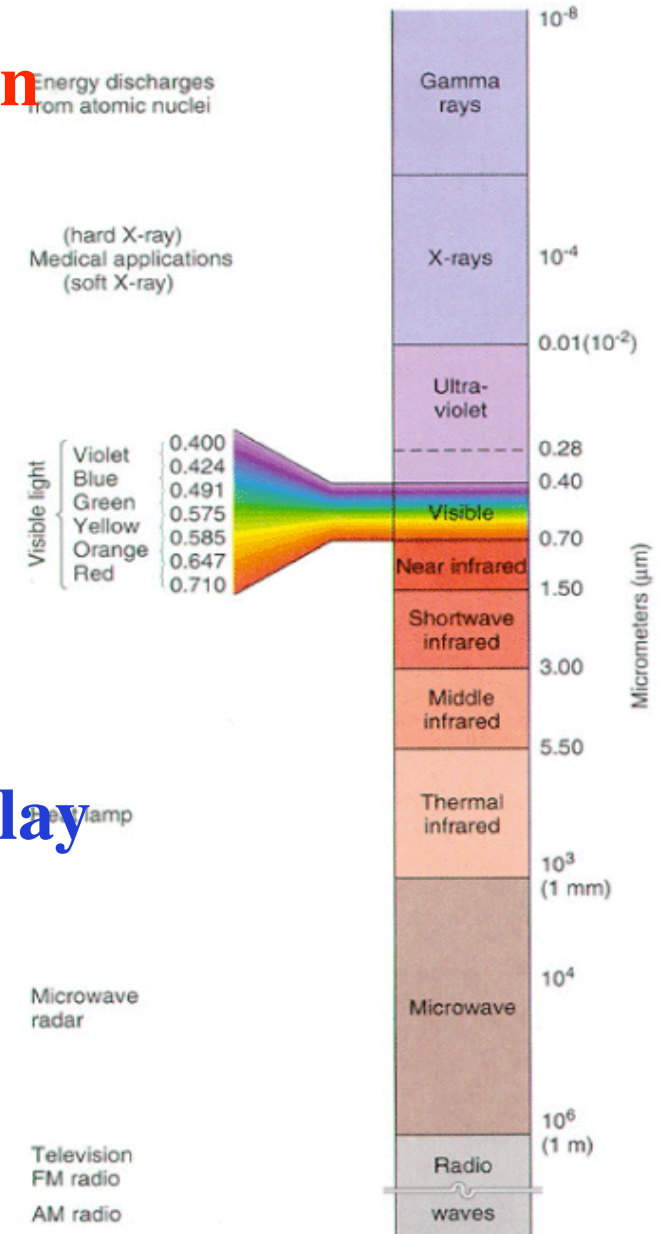
others

NIR: IGM HI from Ly $\alpha$  damping wing  
metal evolution from absorption lines

X: WHIM from absorption lines

radio: HI from 21cm absorption

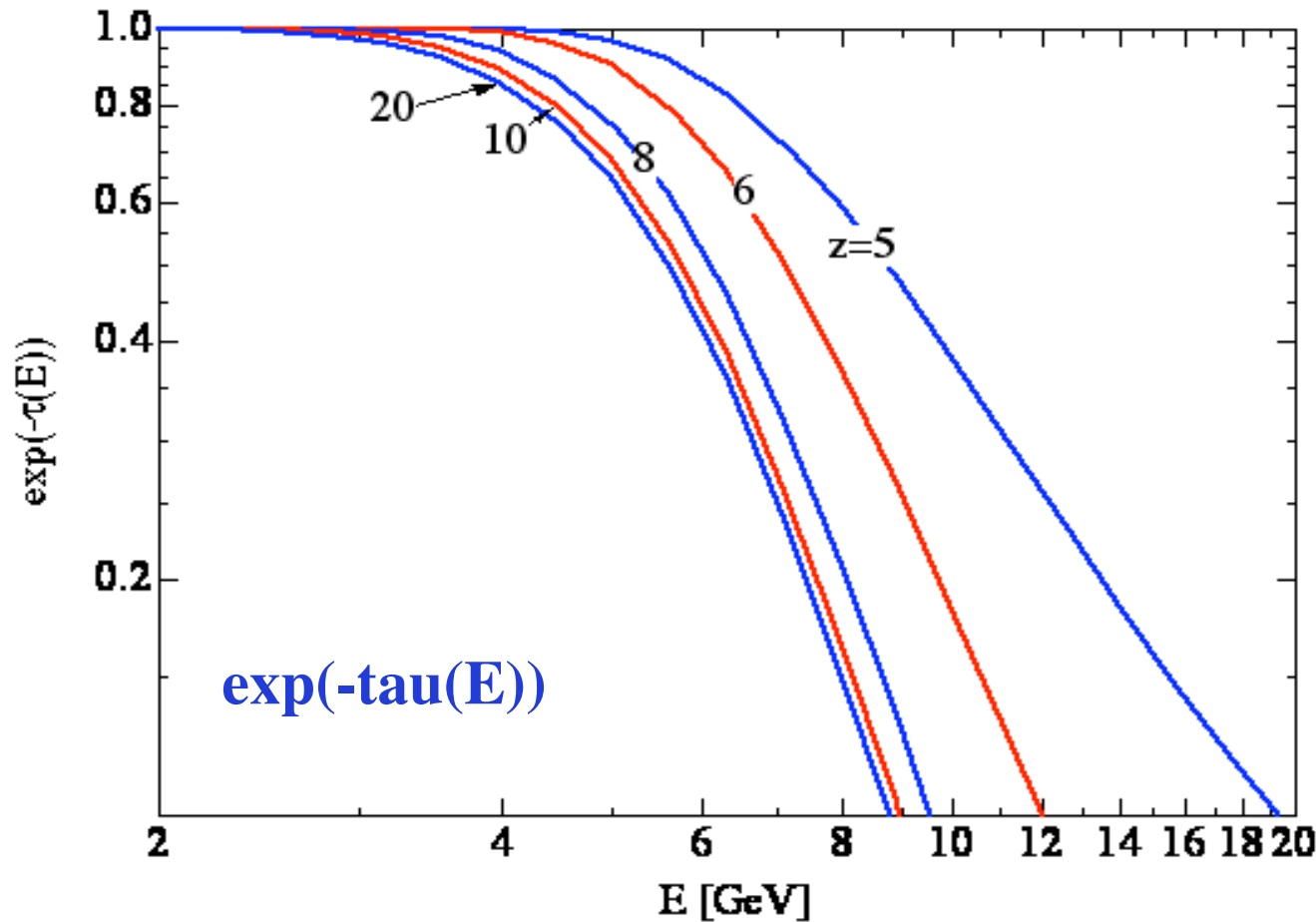
...



source: Christopherson (2000) Geosyst

# probing high-z UV background with pair absorption

SI, Salvaterra, Choudhury, Schneider, Ciardi, Ferrara, in prep.



## GRB GeV

bright GRBs

$z \sim < 10$  with GLAST

typical GRBs

$z > \sim 30$  with 5@5

## high-z UV model

Choudhury & Ferrara 05, 06

consistent with

WMAP3,  $x_{\text{HI}}$ , HUDF NIR...

significant opt. depth from  $z \sim 5-8$  at several GeV  
→ important info on UV at reionization epoch  
but not much effect above  $z \sim 8$

**GLAST**

# dark matter

**If GLAST sees, discovery of the century!**

**If GLAST doesn't see, no problem for anyone (including those who say it will).**

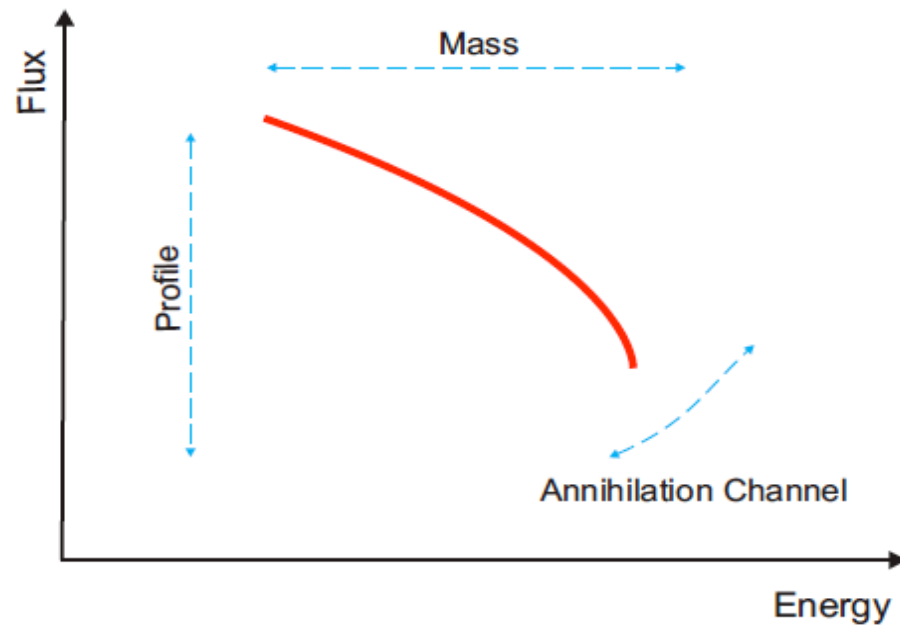


Fig. 1 The problem with indirect searches: the lack of constraints on the mass scale, the profile and the leading annihilation channel, leads to uncertainties on the energy scale and on the spectrum normalization and shape respectively.



## 5. large-scale high energy astrophysics

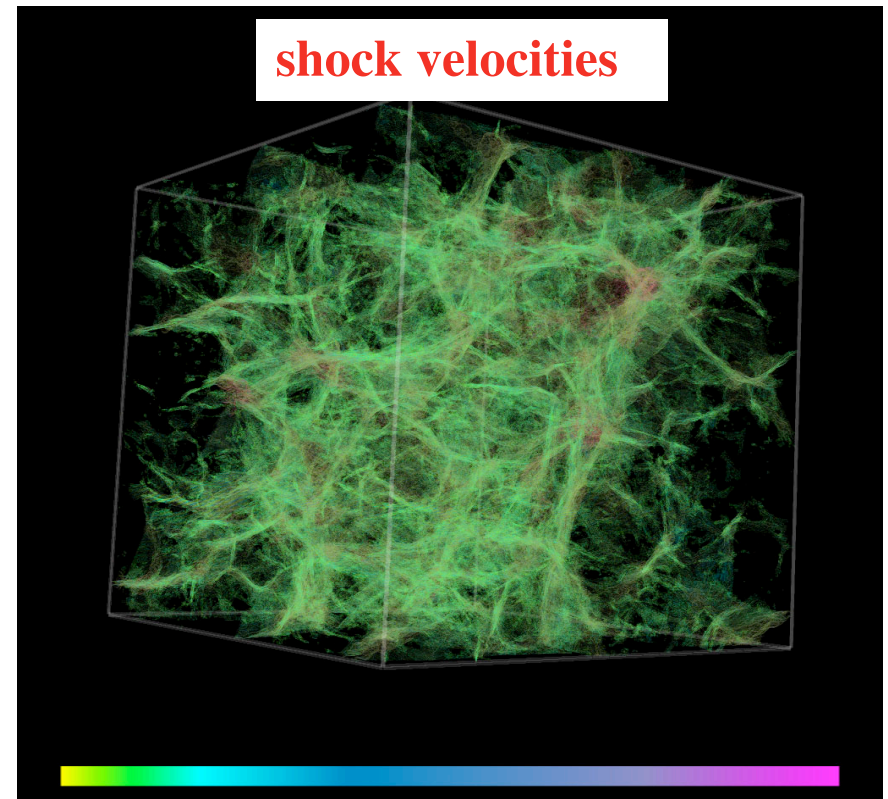
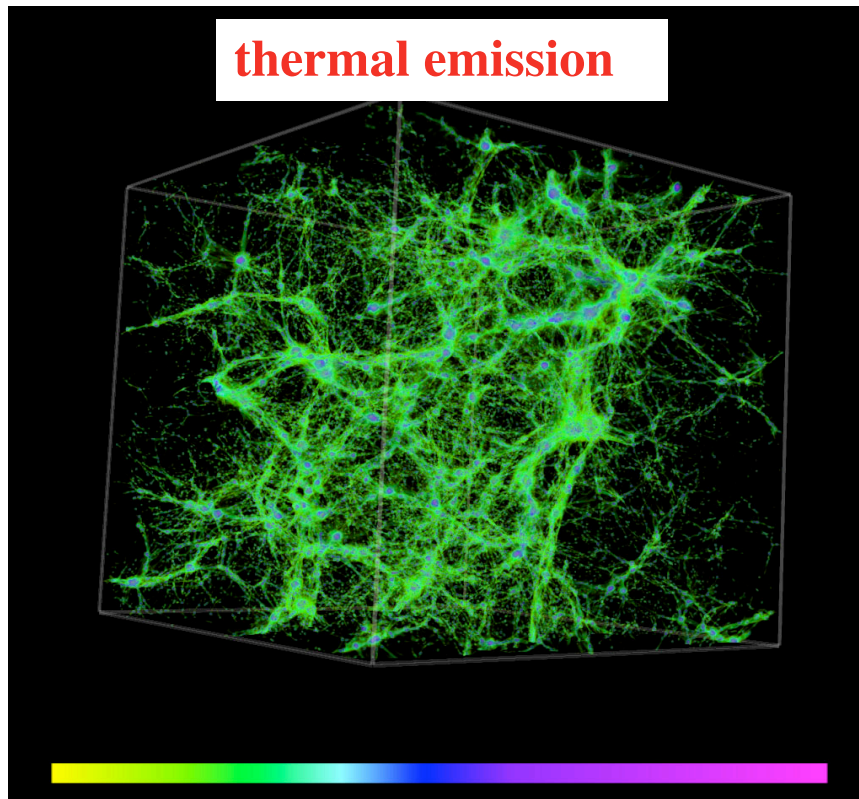
### large scale structure formation (SF) shocks

formation of galaxies, groups, clusters...

= hierarchical, dark matter-driven mergers and accretion

→ shock formation → gas heating + particle acceleration

→ nonthermal radiation



cosmological hydro simulations by Ryu+ 03

# expected high energy emission from clusters

- primary electron IC

traces shock

e.g. Waxman & Loeb 00  
Totani & Kitayama 00

$$t_{IC} \ll t_{shock}$$

- LE proton  $p+p \rightarrow \pi_0$

traces gas

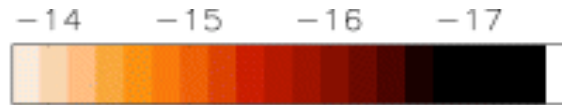
e.g. Völk+ 96  
Berezinsky+ 97

$$t_{loss}, t_{conf} \gg t_H$$

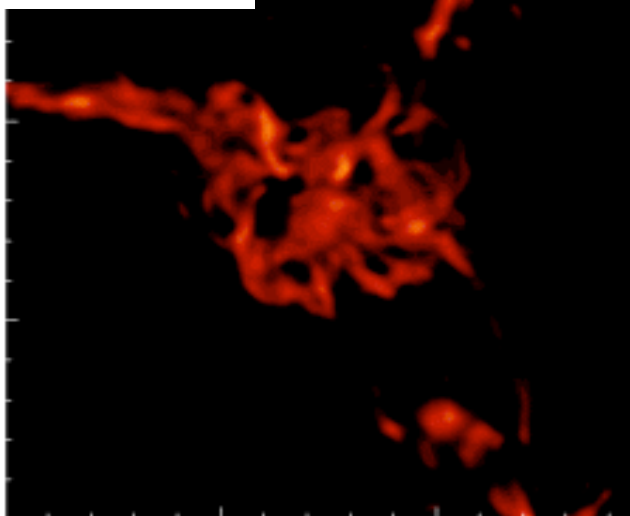


Miniati 03

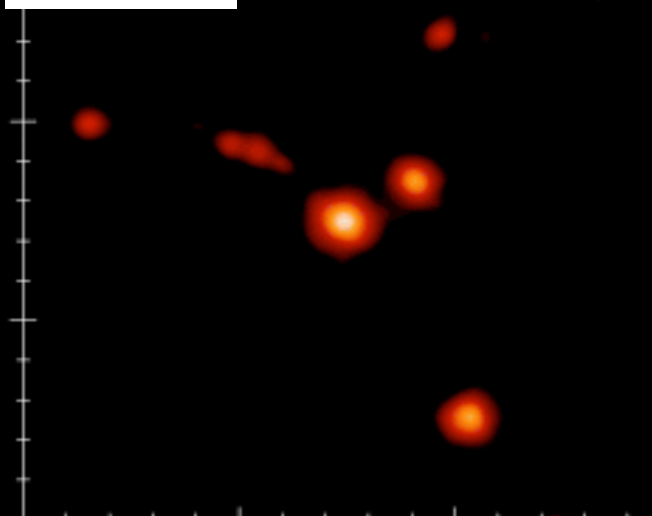
assume  $p=2$



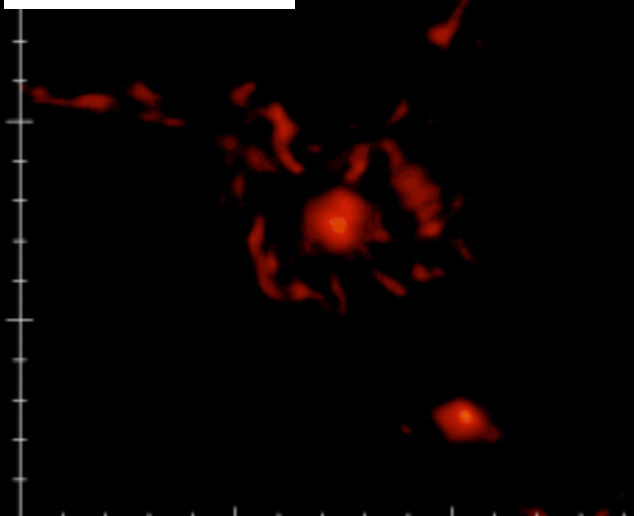
>100 keV



thermal



>100 MeV



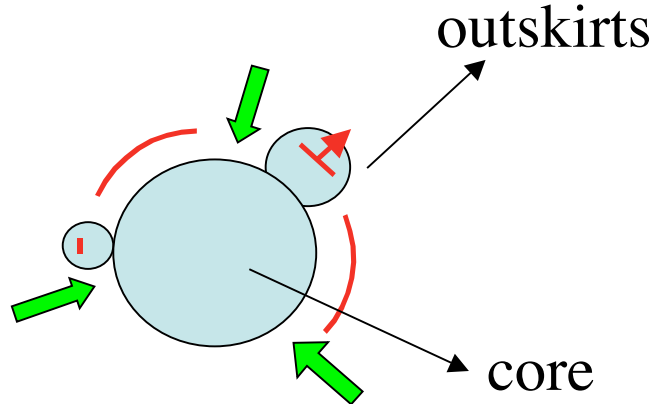
+ • UHE proton-induced pair syn.+IC

SI, Aharonian, Sugiyama 05

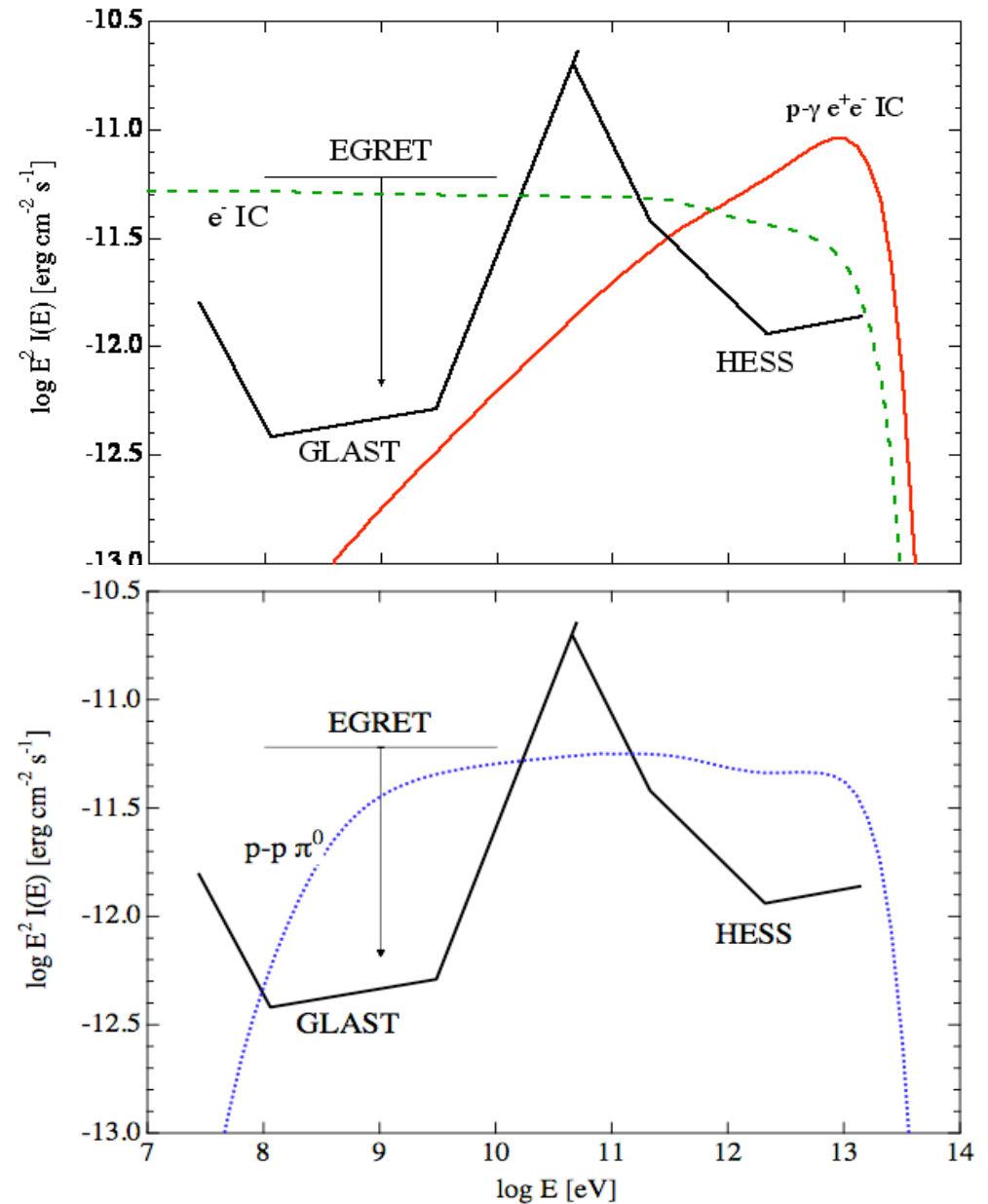
# gamma-rays from clusters: expectations

SI, Gabici, Aharonian, Rowell

HESS proposal



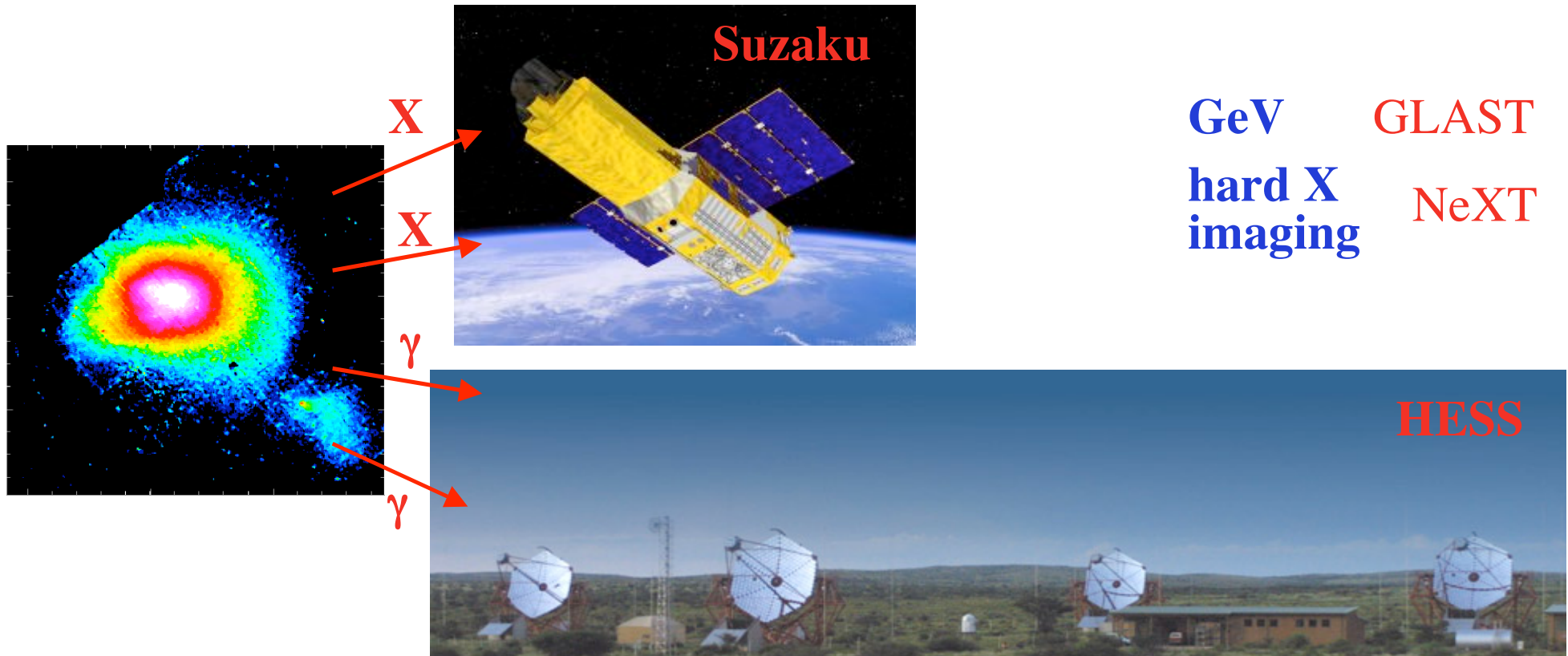
different processes should dominate at different energy, location



## ongoing/future observations of clusters

**TeV** SI, Gabici, Aharonian, Rowell, **HESS** proposal  
observations under way!

**hard X** Nakazawa+, **Suzaku** observations of A3667  
SI, Nakazawa, Fukazawa+, **Suzaku AO-2** proposal, submitted

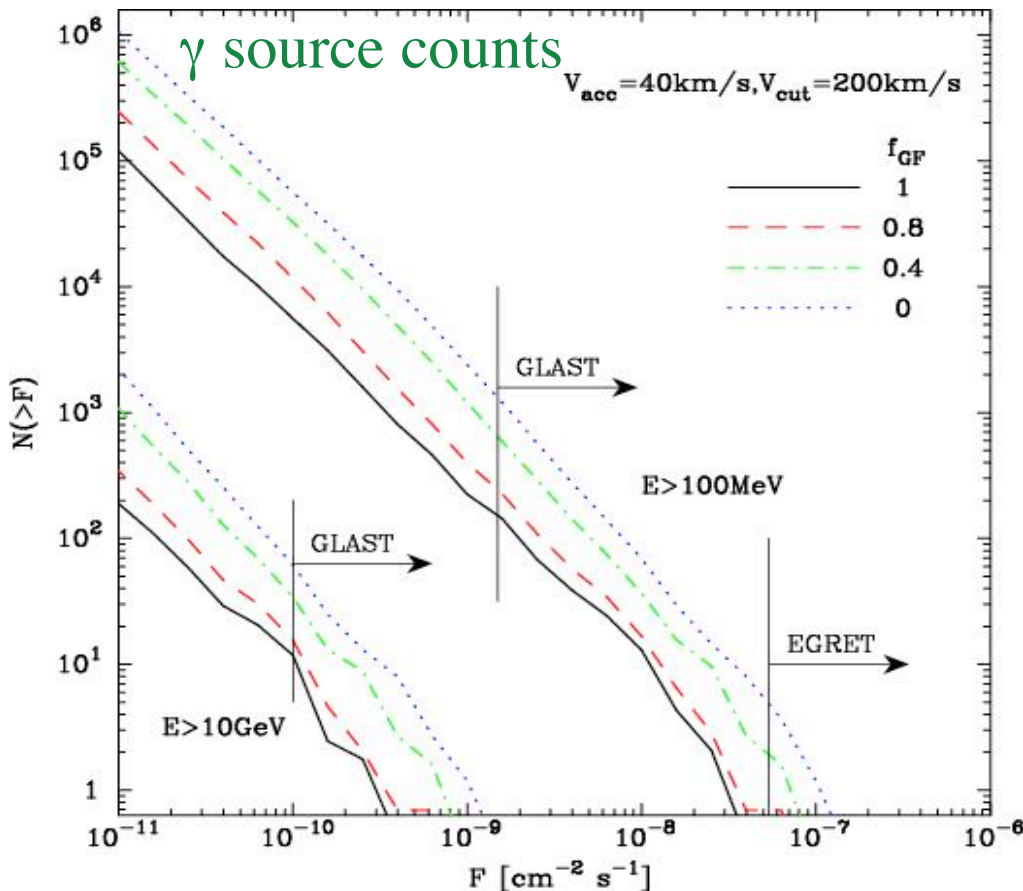
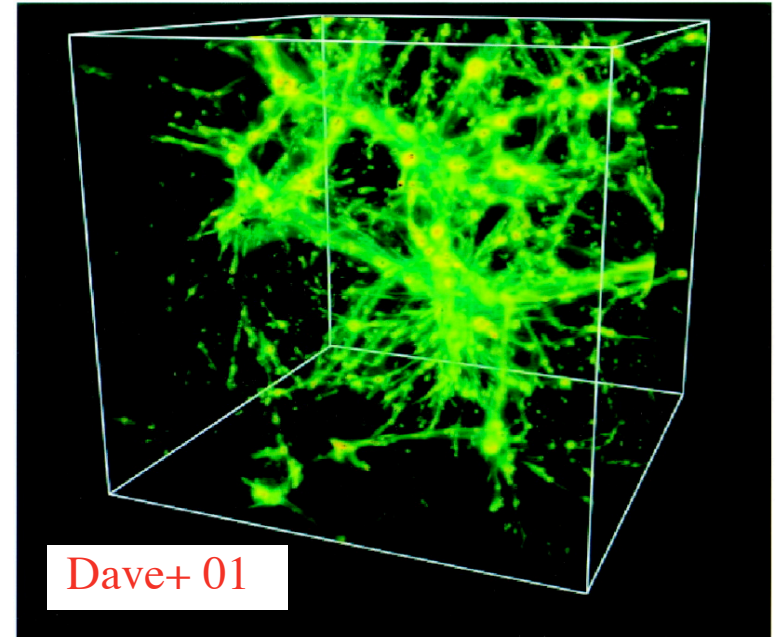




# probing structure formation with gamma-rays: warm-hot IGM (missing baryons)

SI & Nagashima, in prep.  
(see also astro-ph/0502338)

SF shocks  $\rightarrow$  **WHIM** **DIOS**  
 $e^- + \gamma_{\text{CMB}} \rightarrow e^- + \gamma$  **GLAST**



baryon condensation into stars  
 $\rightarrow$  shock suppression affects  
 $\gamma$ -ray source statistics,  
 contribution to  $\gamma$  background

important constraint on WHIM,  
 complementary to thermal lines

# LiBeB archaeology: CR activity in the early Galaxy

## light element production by CRs



LiBeB in metal-poor halo stars  
= fossil record of past CR activity

## SF shocks in the early Galaxy

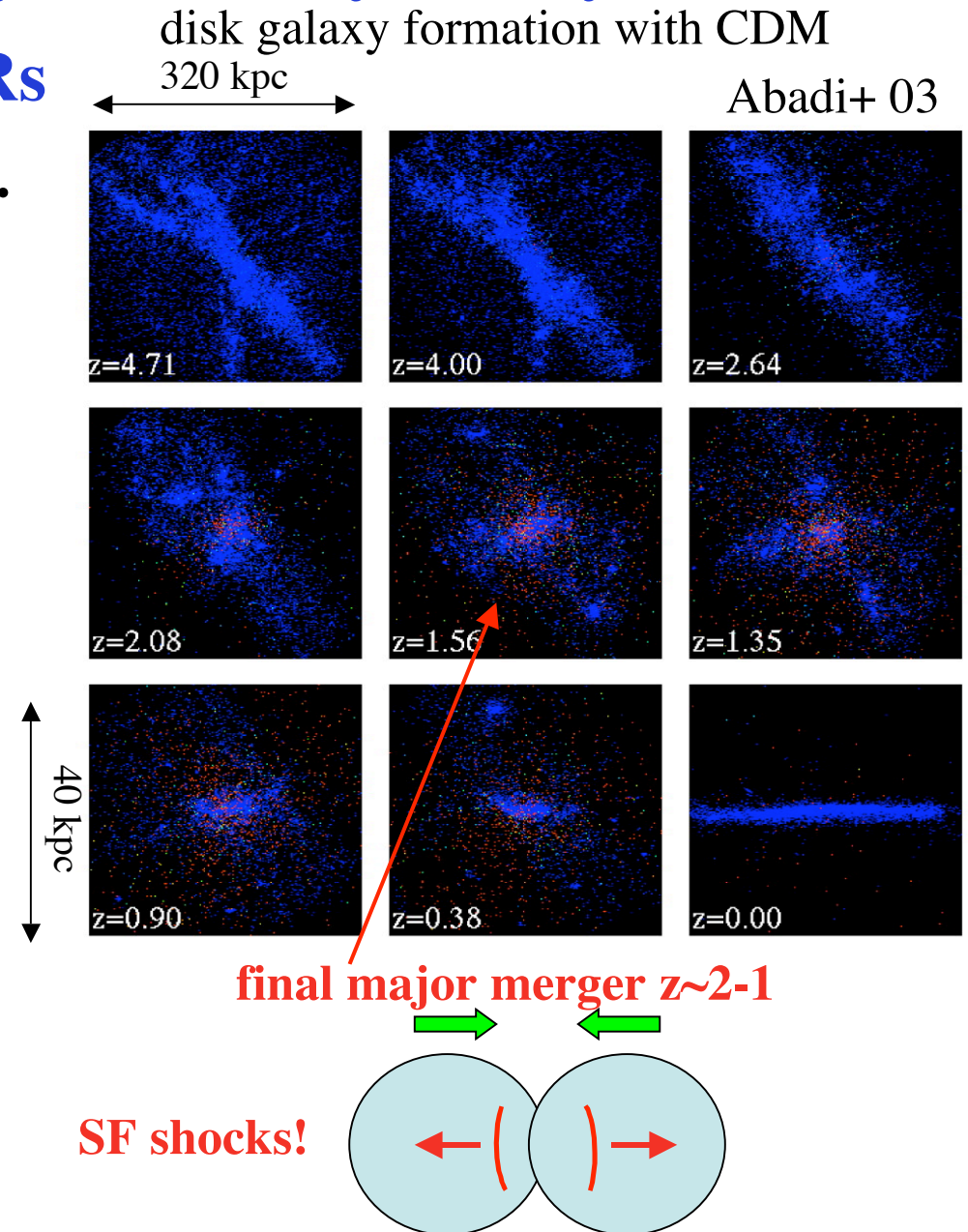
no ejection of fresh CNO, Fe

⇔ SN CRs

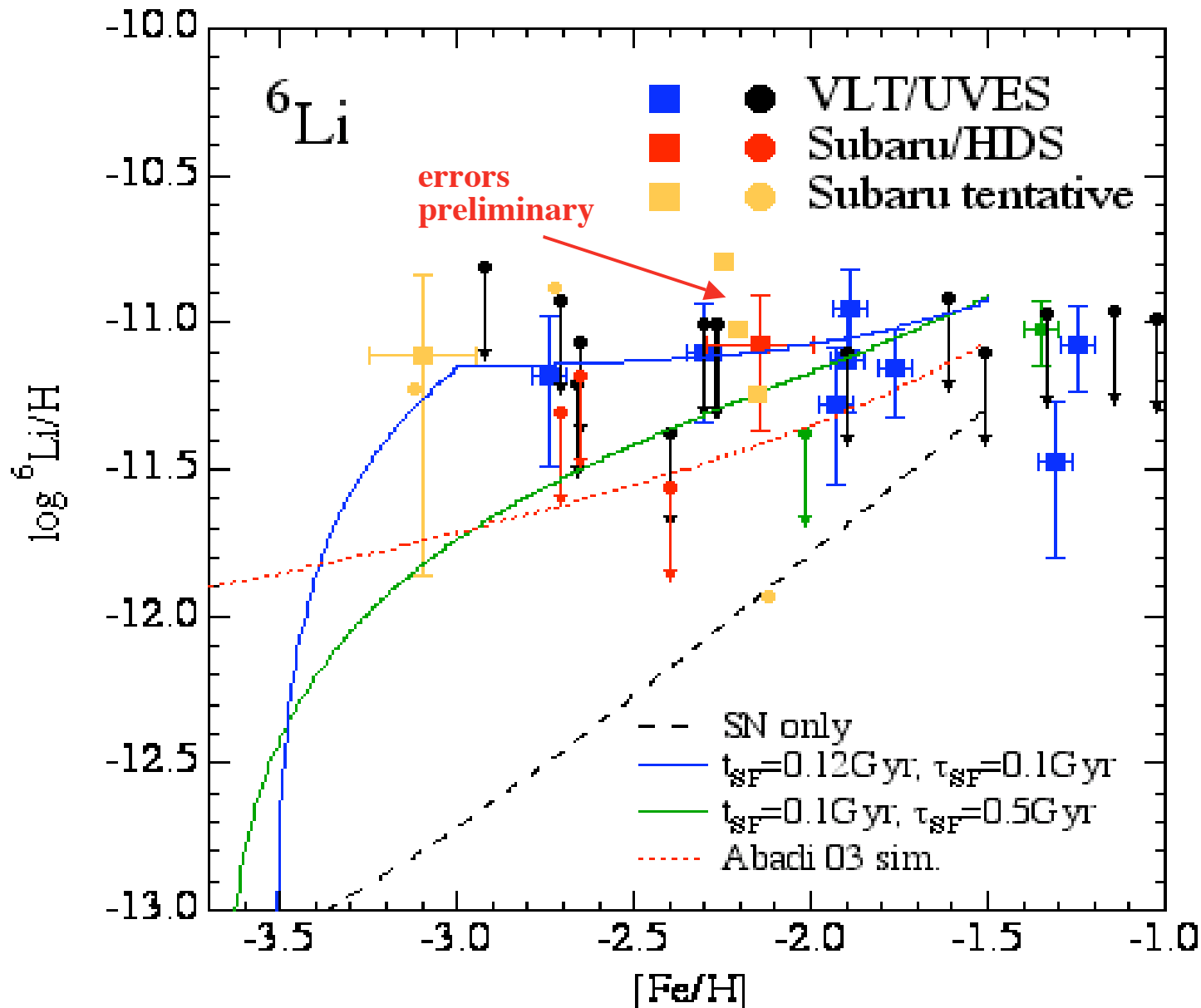
${}^7\text{Li}$  dominated by BBN

**key element:  ${}^6\text{Li}$**

**Suzuki & SI 02**



# Subaru observations of ${}^6\text{Li}$ in metal-poor halo stars



Aoki, SI+ in prep.

total 5.5 nights  
very challenging!

high  ${}^6\text{Li}/\text{Fe}$  in  
some stars at  
very low  $\text{Fe}/\text{H}$ !

but also  
upper limits  
→ intrinsic  
dispersion

SF CRs:  
need large delay  
between SF and  
star formation

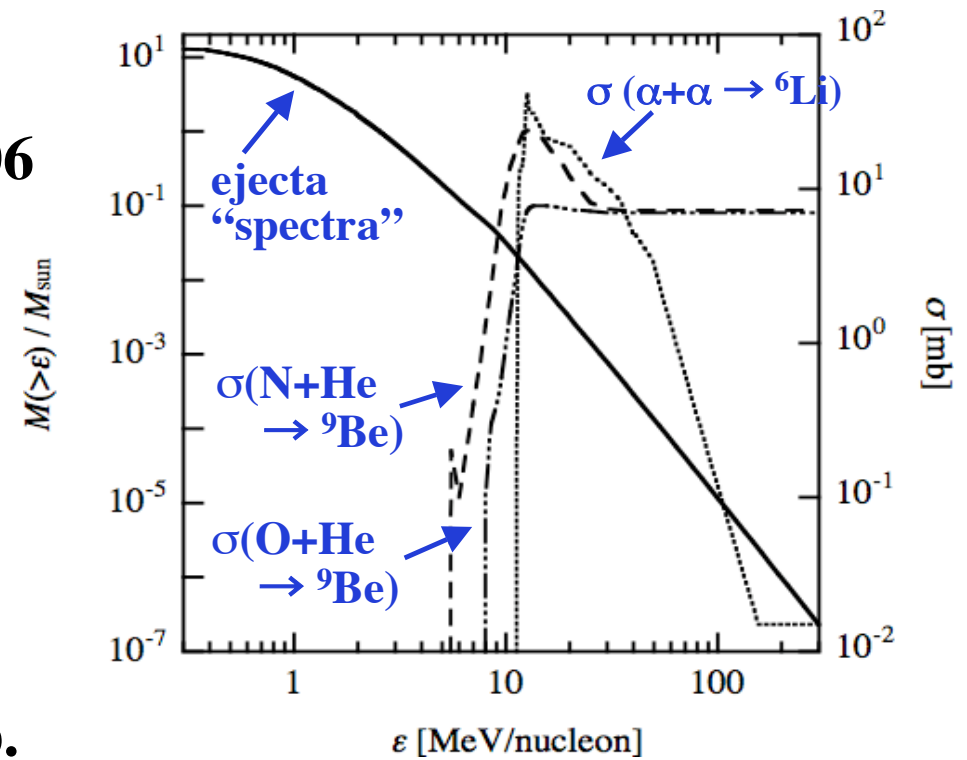
# nonstandard supernovae origin for ${}^6\text{Li}$ ?

energetic SNIbc

Nakamura, SI, Wanajo, Shigeyama 06

Pop III SNe (vs SF CRs)

SI, Rollinde, Vangioni, Olive, in prep.



# CR feedback on structure formation?

## feedback during galaxy formation

SN, AGN, UV... **CR?**

## CRs compared to thermal gas

- more compressible, more buoyant
- less cooling
- more diffusive

## potential effects

- pressure (support, displacement)
- heating

Ostriker 06  
effects not included in  
current simulations:

- **cosmic rays**
- magnetic fields
- dust

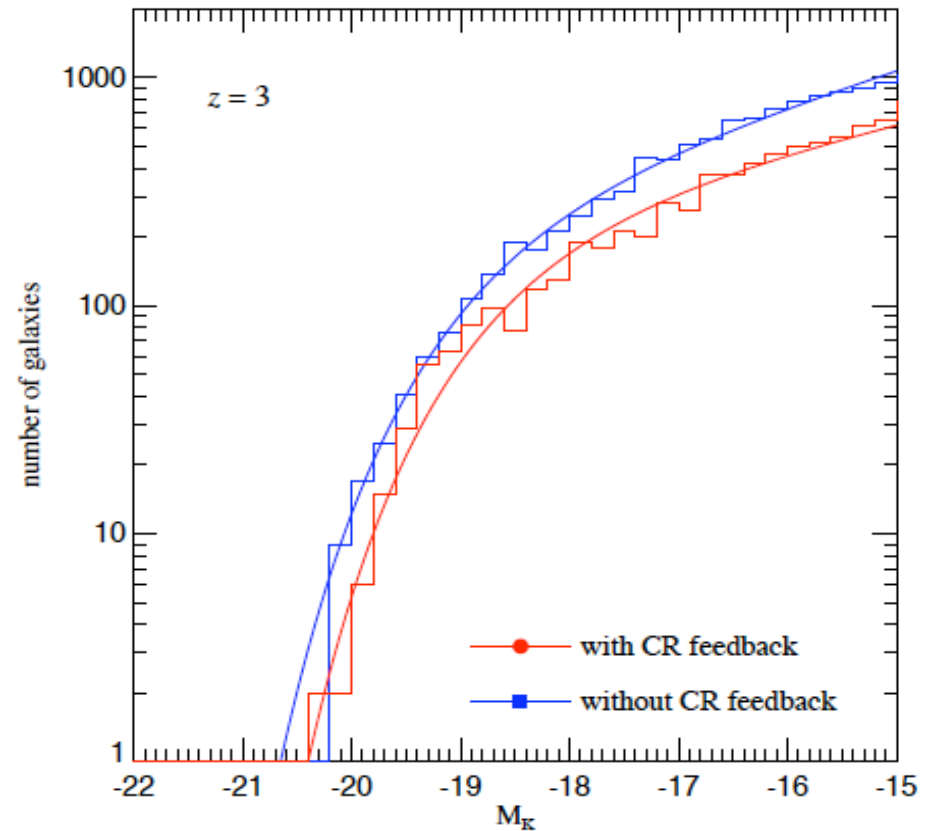
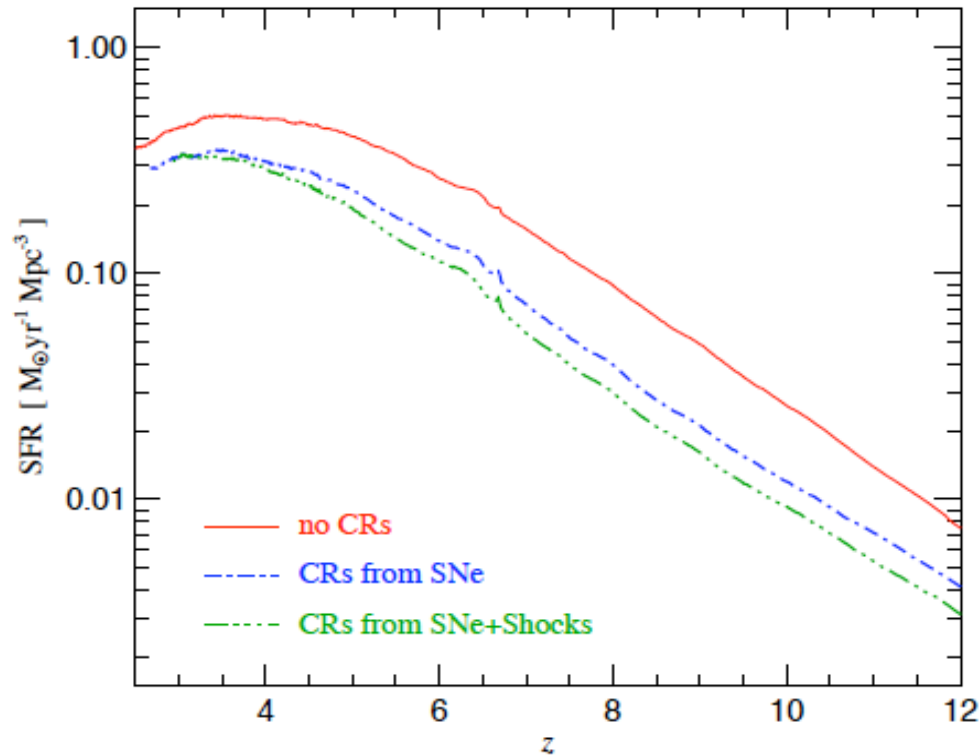
$$p \propto \rho^{4/3}$$

- B amplification?
- nonthermal emission
- LiBeB production



# CR feedback in simulations of galaxy formation

Ensslin+ 06, Jubelgas+ 06



significant suppression of star formation in small galaxies  $M \sim < 10^{10} M_{\text{sol}}$  at high  $z$

„  
(slightly) flatter faint end slope of galaxy LF  
solve angular momentum problem?

**BUT** formulation may be oversimplified  
(no momentum conserv. for CRs!)

## other potential roles of CRs

### star formation near SNRs

enhanced CR ionization?

- less ambipolar diffusion & core collapse?
- more disk MRI & accretion rate? Fatuzzo+ 06

### galactic winds (starburst galaxies)

crucial for galaxy evolution (feedback, metal ejection)  
but wind mechanism unknown

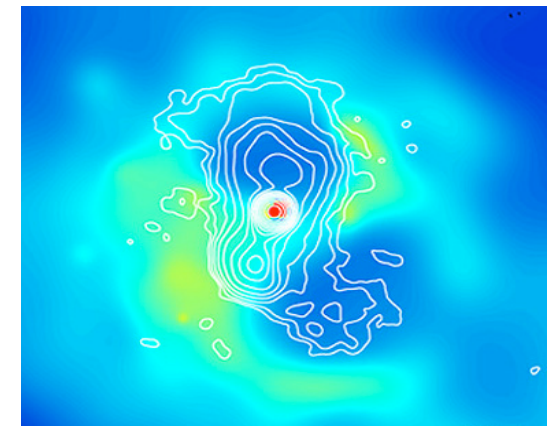
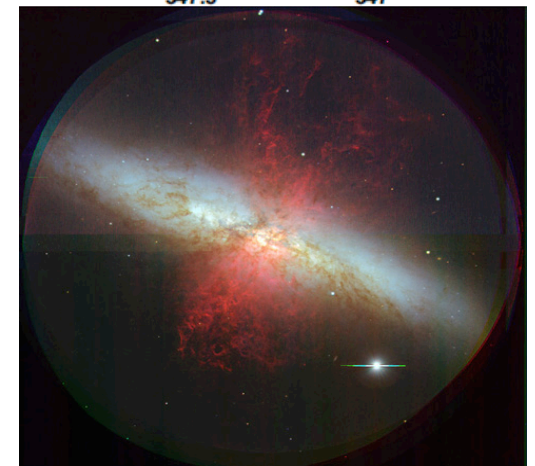
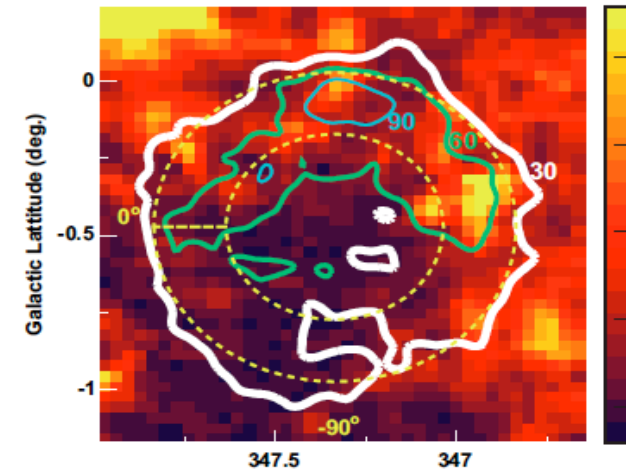
thermal? radiative?  $\Leftrightarrow$  CR-driven? Socrates+ 06

### cluster cool cores (“cooling flows”)

requires distributed, fine-tuned heating (by AGNs?)

CR heating?

nonequil. excitation by CRs?



## まとめ：高エネルギー天文学と超熱的宇宙

長年の謎の解決

相次ぐ新しい発見と驚き

更なる進歩への高い期待

高エネ(ガンマ線)天文学：

    辺境 → 宇宙の理解に不可欠

高エネ天体・現象：

    げてももの → 宇宙で本質的な役割

過去の歴史は次々に塗り替えられ、  
新しい歴史が今まさに作られ続けている！