



Fermi  
Gamma-ray Space Telescope

# FERMI

**Gamma-ray Space Telescope  
(GLAST)**

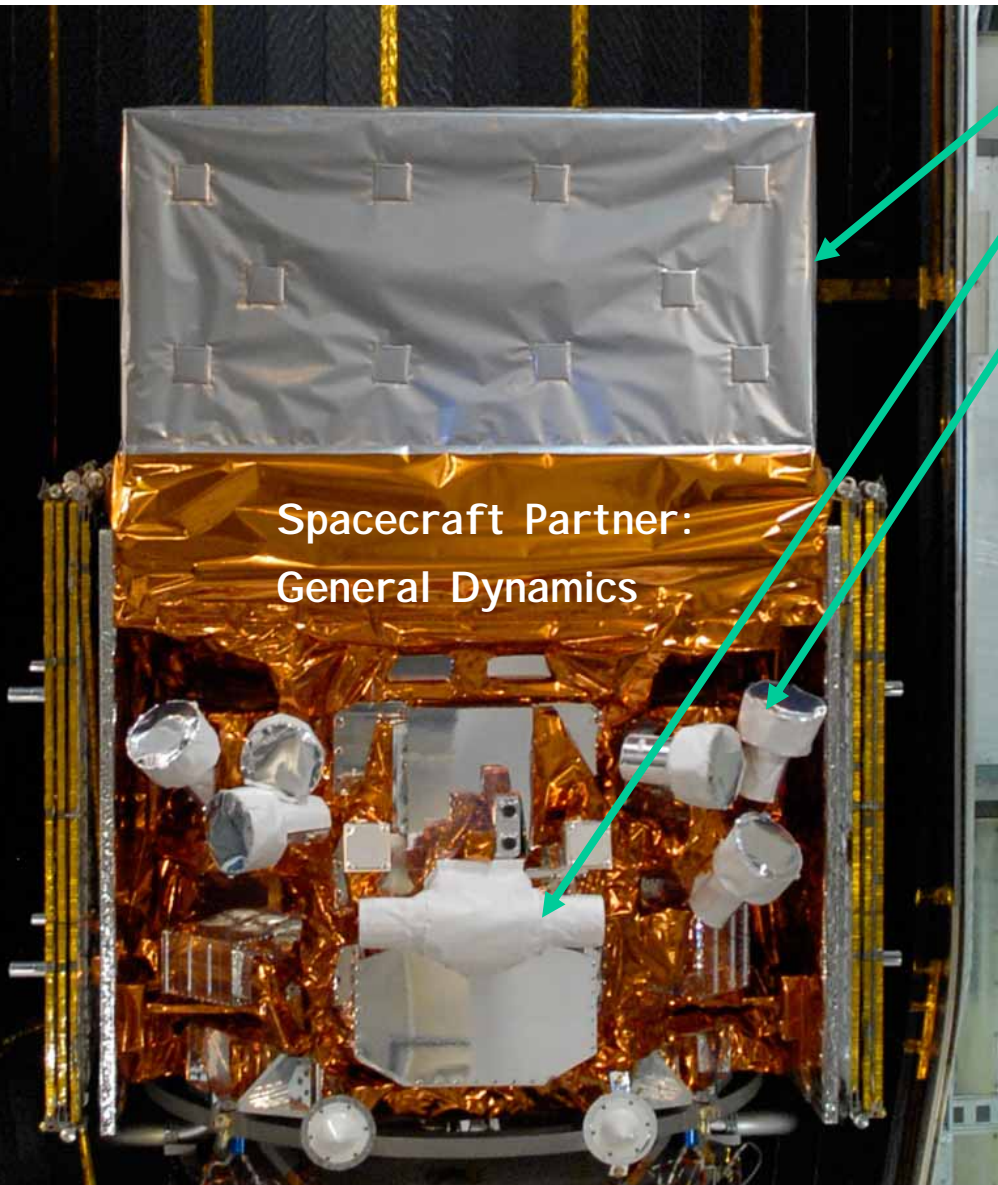
## **Observation of High Energy Gamma Rays with the Fermi Observatory**

**N.Giglietto**

**(INFN and Politecnico of Bari)**

**on behalf of the FERMI LAT Collaboration**

# The Observatory



Large Area Telescope (LAT)  
20 MeV - >300 GeV

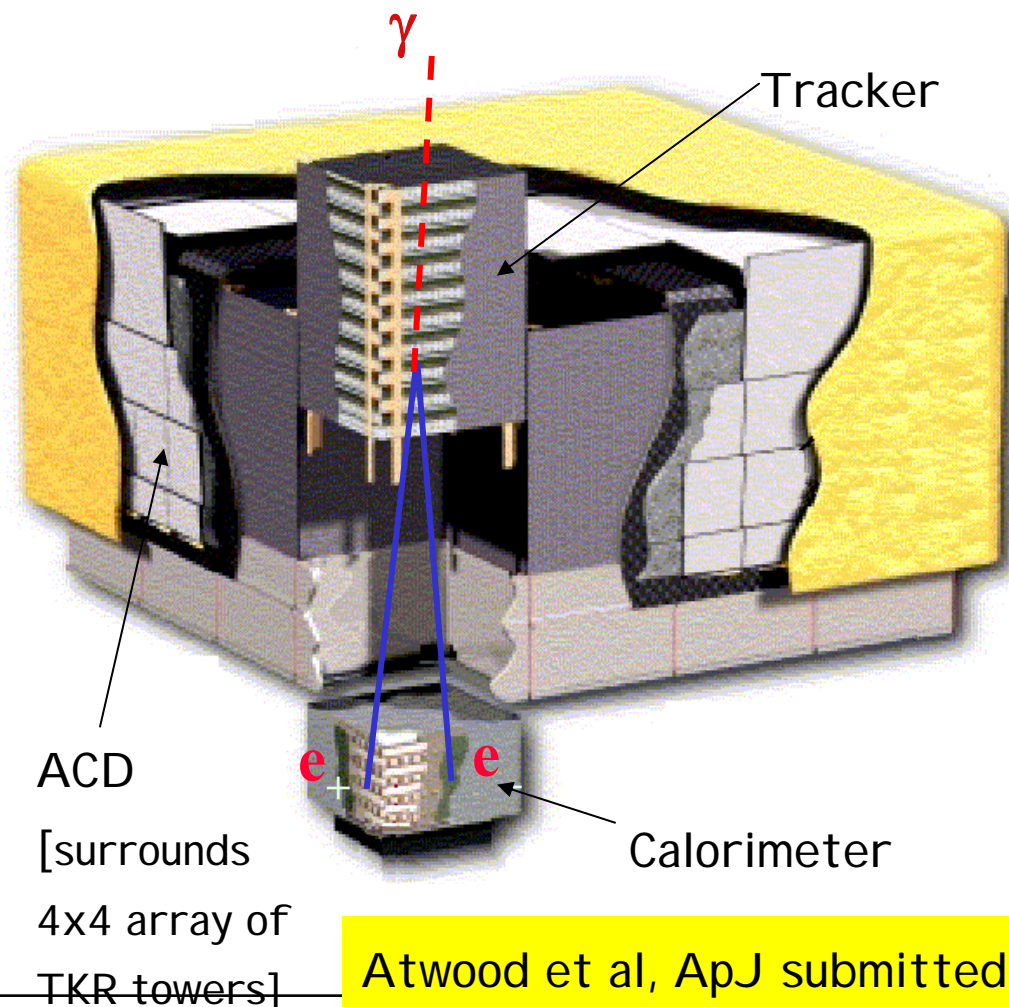
Gamma-ray Burst Monitor (GBM)  
NaI and BGO Detectors  
8 keV - 30 MeV

## KEY FEATURES

- **Huge field of view**
  - LAT: 20% of the sky at any instant; in sky survey mode, expose all parts of sky for ~30 minutes every 3 hours. GBM: whole unocculted sky at any time.
- **Huge energy range**, including largely unexplored band 10 GeV - 100 GeV. **Total of >7 energy decades!**
- **Large leap in all key capabilities. Great discovery potential.**

# Overview of LAT: How it works

- Precision Si-strip Tracker (TKR)  
**228  $\mu\text{m}$  pitch,  $8.8 \cdot 10^5$  channels**  
Measure the photon direction;  
gamma ID.
- Hodoscopic CsI Calorimeter (CAL)  
Measure the photon energy;  
image the shower.( $8.6X_0$ )
- Segmented Anticoincidence Detector (ACD)  
Reject background of charged cosmic rays;  
segmentation removes self-veto effects at high energy.
- Electronics System Includes flexible, robust hardware trigger and software filters.
- **3000 kg, 650 W**



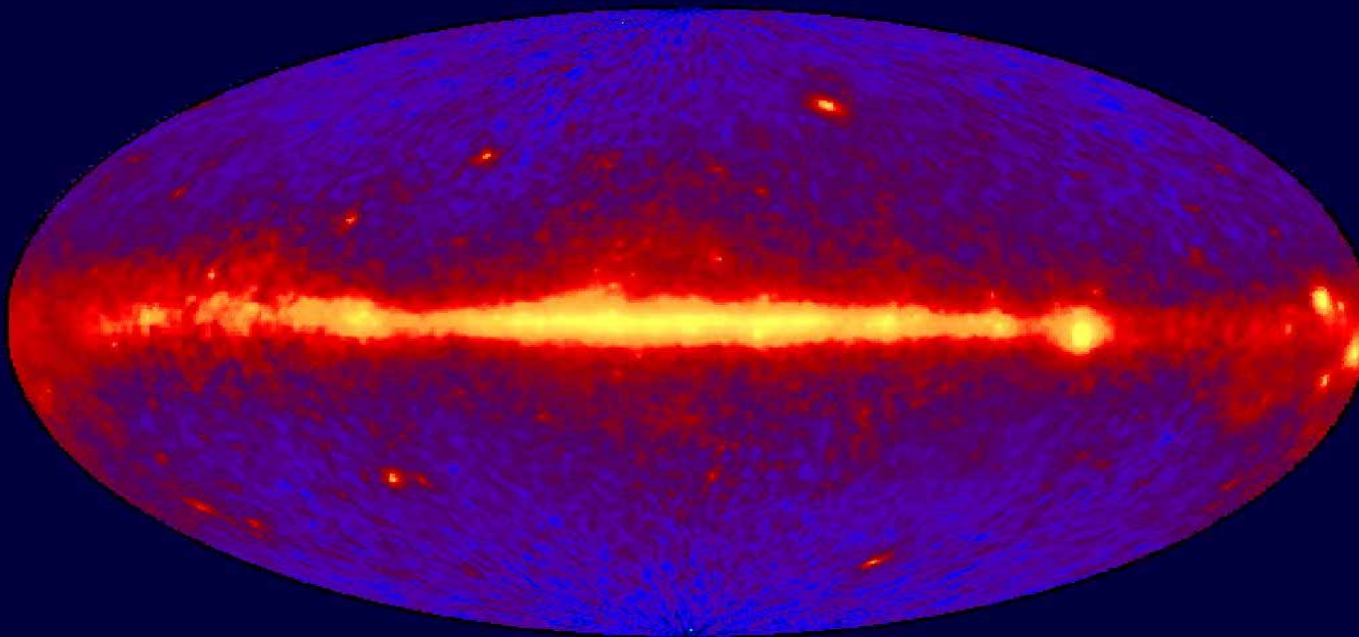
**Systems work together to identify and measure the flux of cosmic gamma rays with energy 20 MeV - >300 GeV.**





# Features of the EGRET 5years gamma-ray sky

EGRET all-sky (galactic coordinates)  $E > 100$  MeV



diffuse extra-galactic background (flux  $\sim 1.5 \times 10^{-5}$  cm $^{-2}$ s $^{-1}$ sr $^{-1}$ )

galactic diffuse (flux  $\sim 30$  times larger)

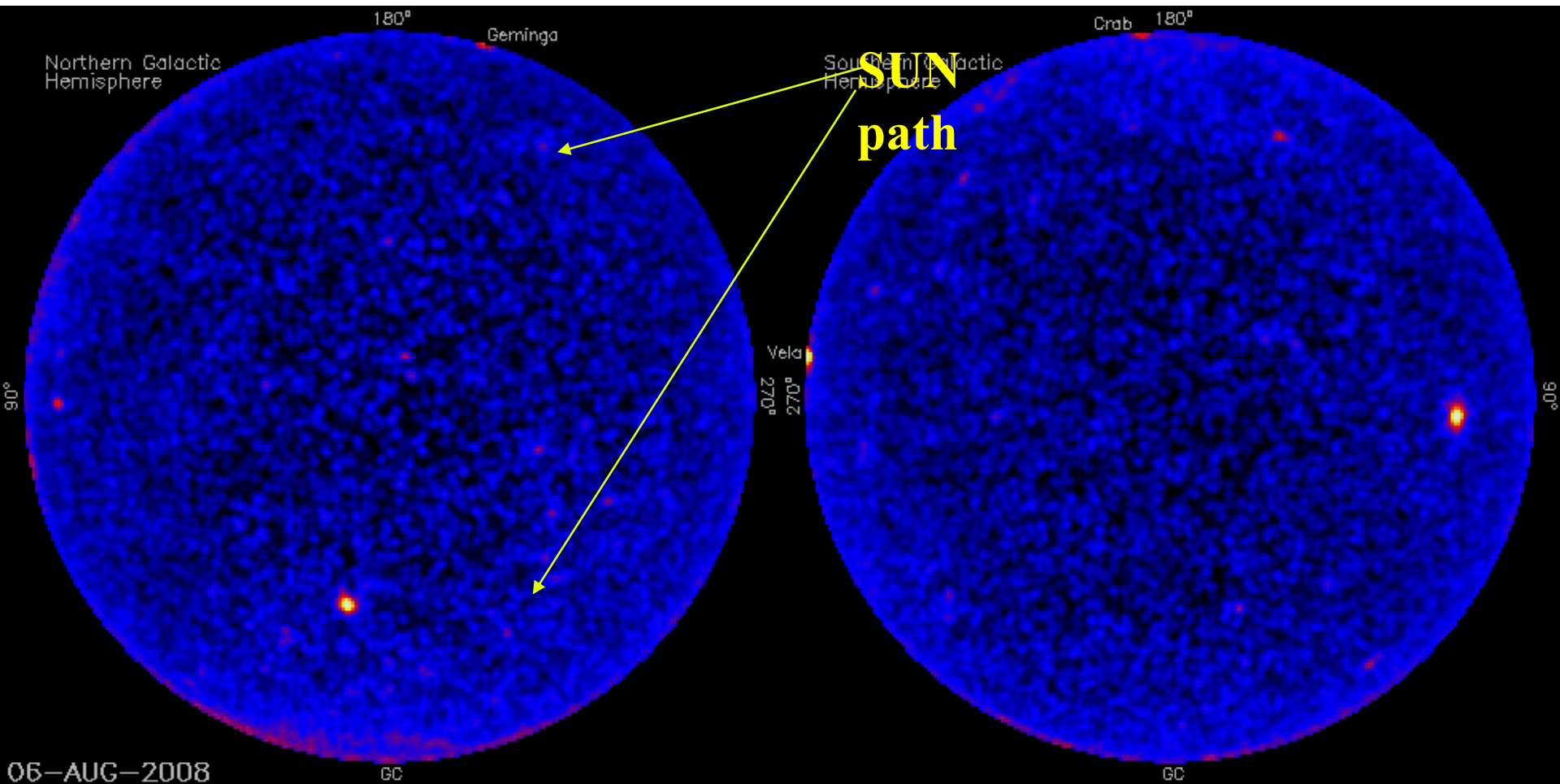
high latitude (extra-galactic) point sources

(typical flux from EGRET sources  $O(10^{-7} - 10^{-6})$  cm $^{-2}$ s $^{-1}$ )

galactic sources (pulsars, un-ID'd)

**An essential new characteristic: VARIABILITY in time!** Field of view important for study of transients.

# Variability a 3 months look (north-south galactic emisphere)



$E > 100 \text{ MeV}$ , poles view, 1 day time interval,  
extreme sensitivity to flux variations

# Fermi Science

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**A very broad menu that includes:**

- **Systems with supermassive black holes (Active Galactic Nuclei)**
- **Gamma-ray bursts (GRBs)**
- **Pulsars**
- **Supernova remnants (SNRs), PWNe, Origin of Cosmic Rays**
- **Diffuse emissions**
- **Solar physics**
- **Probing the era of galaxy formation, optical-UV background light**
- **Solving the mystery of the high-energy unidentified sources**
- **Discovery! New source classes. Particle Dark Matter? Other relics from the Big Bang? Other fundamental physics checks.**

**Huge increment in capabilities.**

**Draws the interest of both the High Energy Particle Physics and High Energy Astrophysics communities.**

# The Accelerator



# Launch!

- **Launch from Cape Canaveral Air Station 11 June 2008 at 12:05PM EDT**
- **Circular orbit, 565 km altitude (96 min period), 25.6 deg inclination.**



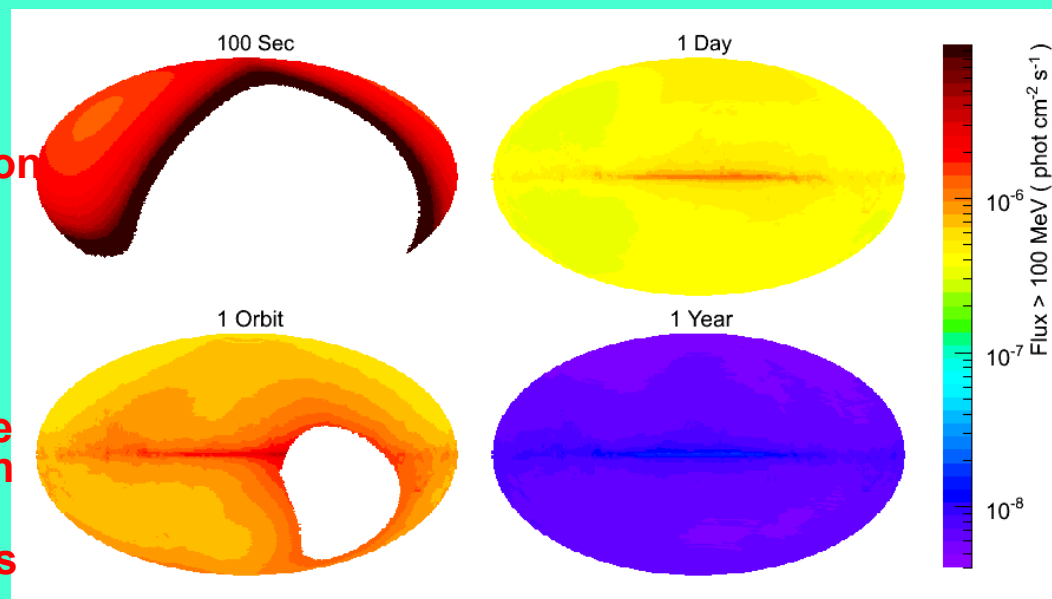


... and then ...



# Operating modes

- Primary observing mode is Sky Survey
  - Full sky every 2 orbits (3 hours)
  - Uniform exposure, with each region viewed for ~30 minutes every 2 orbits
  - Best serves majority of science, facilitates multiwavelength observation planning
  - Exposure intervals commensurate with typical instrument integration times for sources
  - EGRET sensitivity reached in days



- Pointed observations when appropriate (selected by peer review in later years) with automatic earth avoidance selectable. Target of Opportunity pointing.
- **Autonomous repoints for onboard GRB** detections in any mode.

# LAT Collaboration

- **France**

- CNRS/IN2P3, CEA/Saclay

- **Italy**

- INFN, ASI, INAF

- **Japan**

- Hiroshima University
  - ISAS/JAXA
  - RIKEN
  - Tokyo Institute of Technology

- **Sweden**

- Royal Institute of Technology (KTH)
  - Stockholm University

- **United States**

- Stanford University (SLAC and HEPL/Physics)
  - University of California, Santa Cruz - Santa Cruz Institute for Particle Physics
  - Goddard Space Flight Center
  - Naval Research Laboratory
  - Sonoma State University
  - The Ohio State University
  - University of Washington

**PI: Peter Michelson**

(Stanford)

~390 Scientific Members (including  
96 Affiliated Scientists, plus 68  
Postdocs and 105 Students)

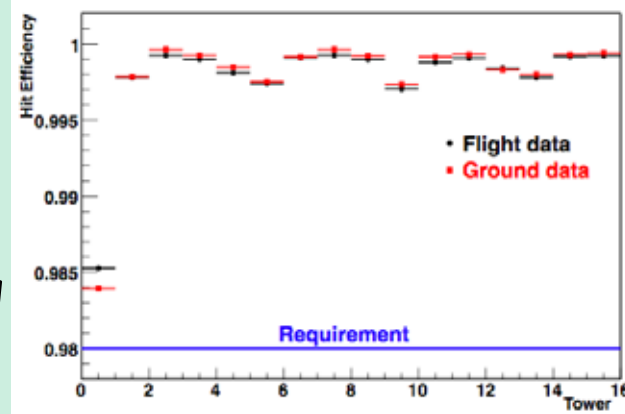
**Cooperation between NASA  
and DOE, with key  
international contributions  
from France, Italy, Japan and  
Sweden.**

**Managed at SLAC.**

# LAT Working Very Well On Orbit!

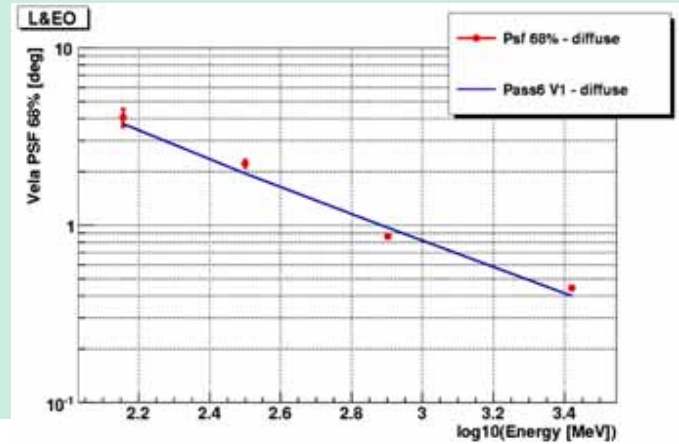
- Total background rates very close to expectation (non-trivial!)

- Spectacular charged-particle hit efficiency:



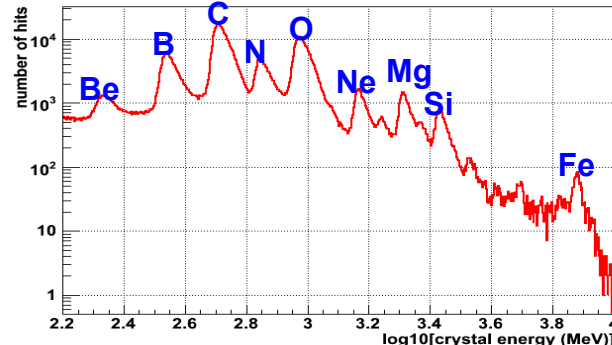
- PSF on-orbit as expected (note intrinsic energy dependence => localization is source-dependent)

— verify using on-pulse photons from Vela, compare with detailed MC simulation:



- On-orbit calorimeter calibration stable

— use cosmic ray heavy ions:





# Big Questions From EGRET Era

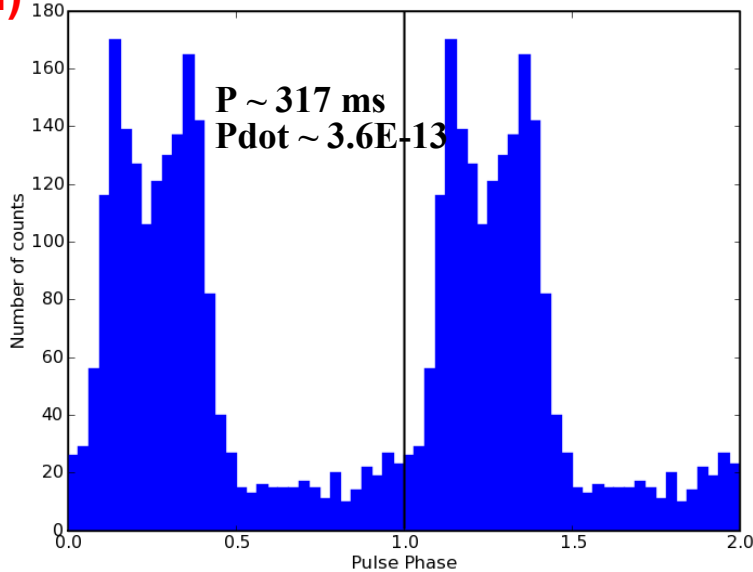
- **How and where do pulsars emit gamma rays? How common are radio-quiet pulsars?**
  - necessary clue to magnetic field configurations and dynamics
- **What are the EGRET Unidentified Sources?**
  - most of the EGRET source identifications are a mystery
- **What are the energy budgets of gamma-ray bursts? What are the temporal characteristics of the high-energy emission?**
  - not well characterized yet, key tests of models.
- **What are the origins of the diffuse emissions?**
  - galactic: cosmic-ray and matter distributions; sources
  - extragalactic: populations
  - new sources (Dark Matter annihilations, clusters, ...)
- **How do the supermassive black hole systems of AGN work? Why do the jets shine so brightly in gamma rays?**
  - temporal and spectral variability over different timescales
- **What remains to be discovered with great new capabilities??**
  - EGRET showed us the tip of the iceberg. New sources and probes for new physics.

# Discovery of First Gamma-ray-only Pulsar

A radio-quiet, gamma-ray only pulsar, in Supernova Remnant CTA1

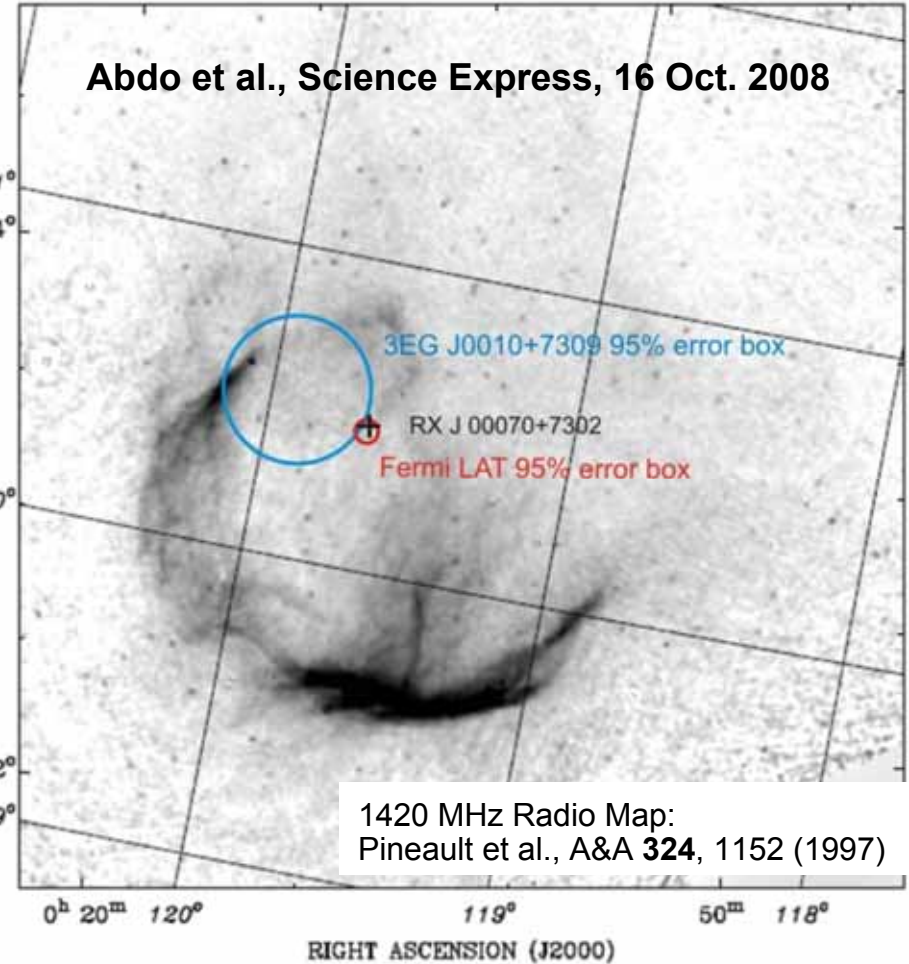
Quick discovery enabled by

- large leap in key capabilities
- new analysis technique (Atwood et al)



- Spin-down luminosity  $\sim 10^{36} \text{ erg s}^{-1}$ , sufficient to supply the PWN with magnetic fields and energetic electrons.

- The  $\gamma$ -ray flux from the CTA 1 pulsar corresponds to about 1-10% of  $E_{\text{rot}}$  (depending on beam geometry)

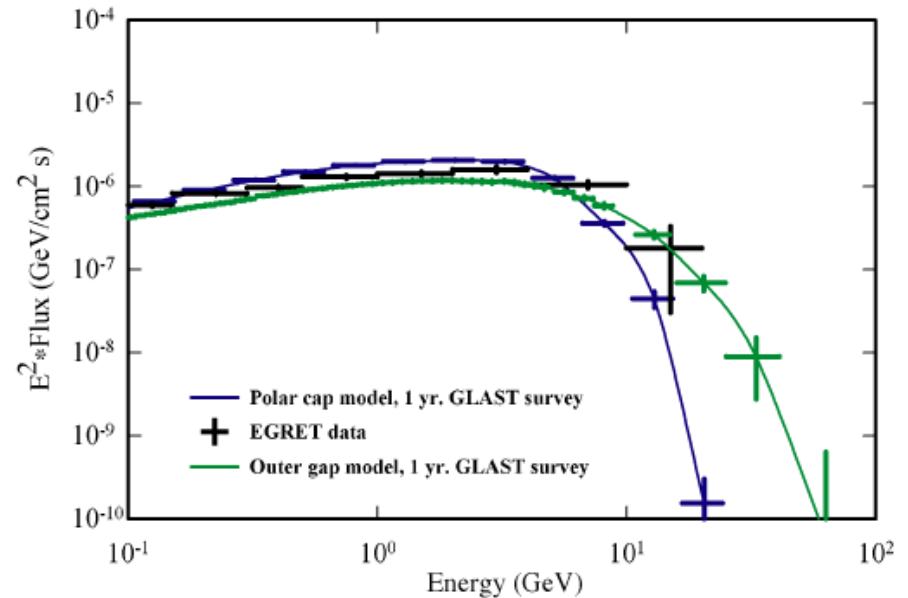
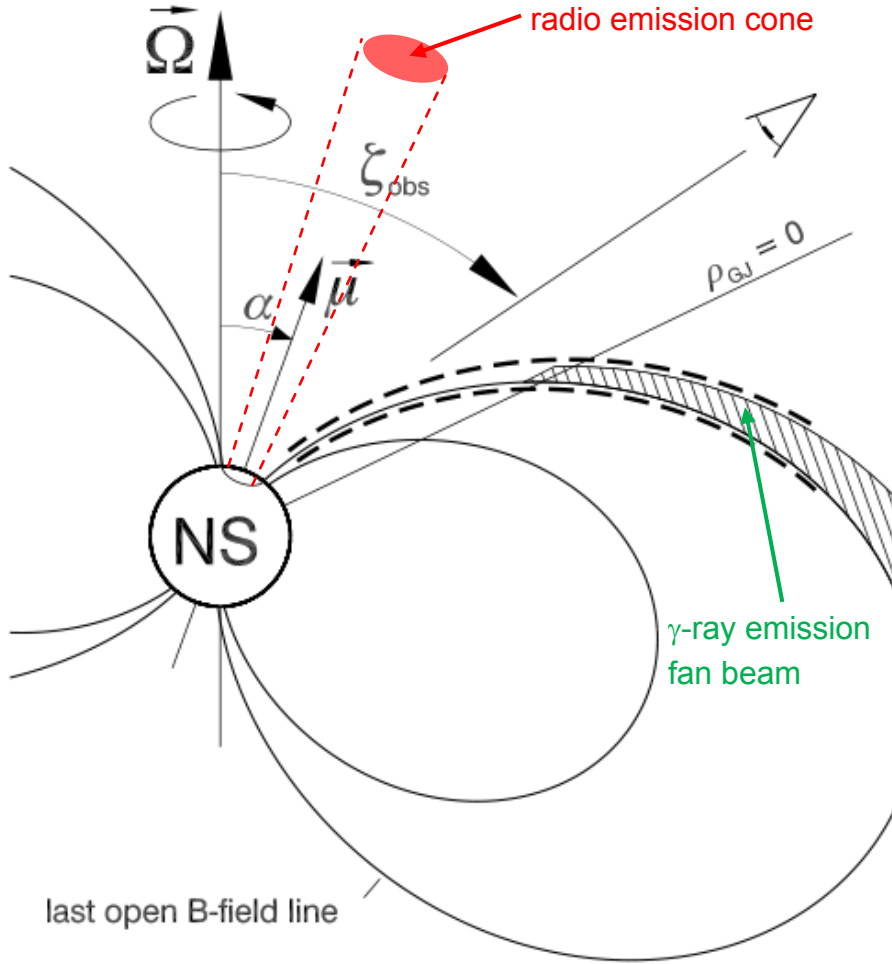


Age  $\sim (0.5 - 1) \times 10^4$  years

Distance  $\sim 1.4 \text{ kpc}$

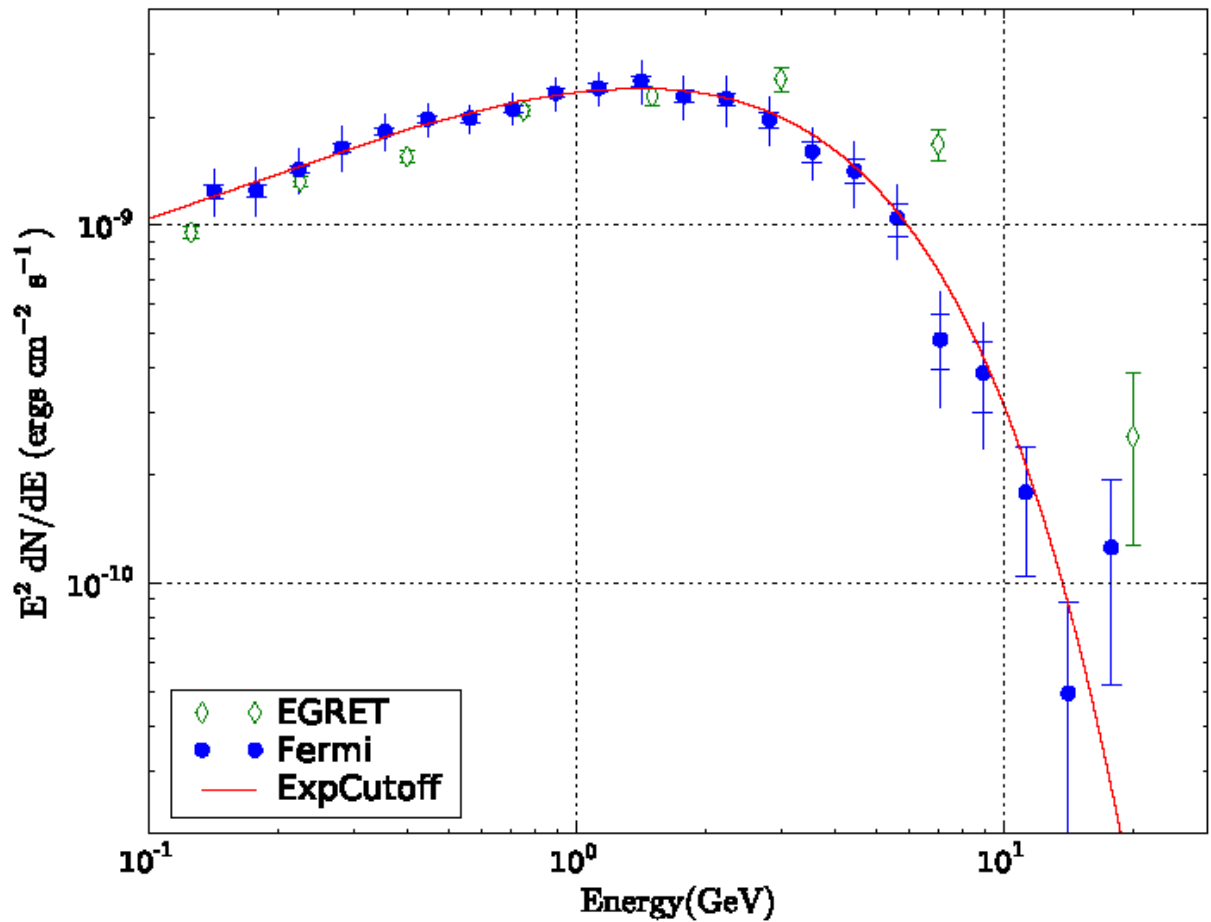
Diameter  $\sim 1.5^\circ$

# Pulsar Field Geometry Simplified



# Vela Pulsar – Phase-averaged SED

$$N(E) = N_0 E^\Gamma e^{-(E/E_c)^b}$$



Consistent with  $b=1$   
(simple exponential)

$$\Gamma = -1.51^{+0.05}_{-0.04}$$

$$E_c = 2.9 \pm 0.1 \text{ GeV}$$

$b=2$  (super-exponential)  
rejected at  $16.5\sigma$

No evidence for magnetic pair attenuation:  
**Near-surface emission ruled out**

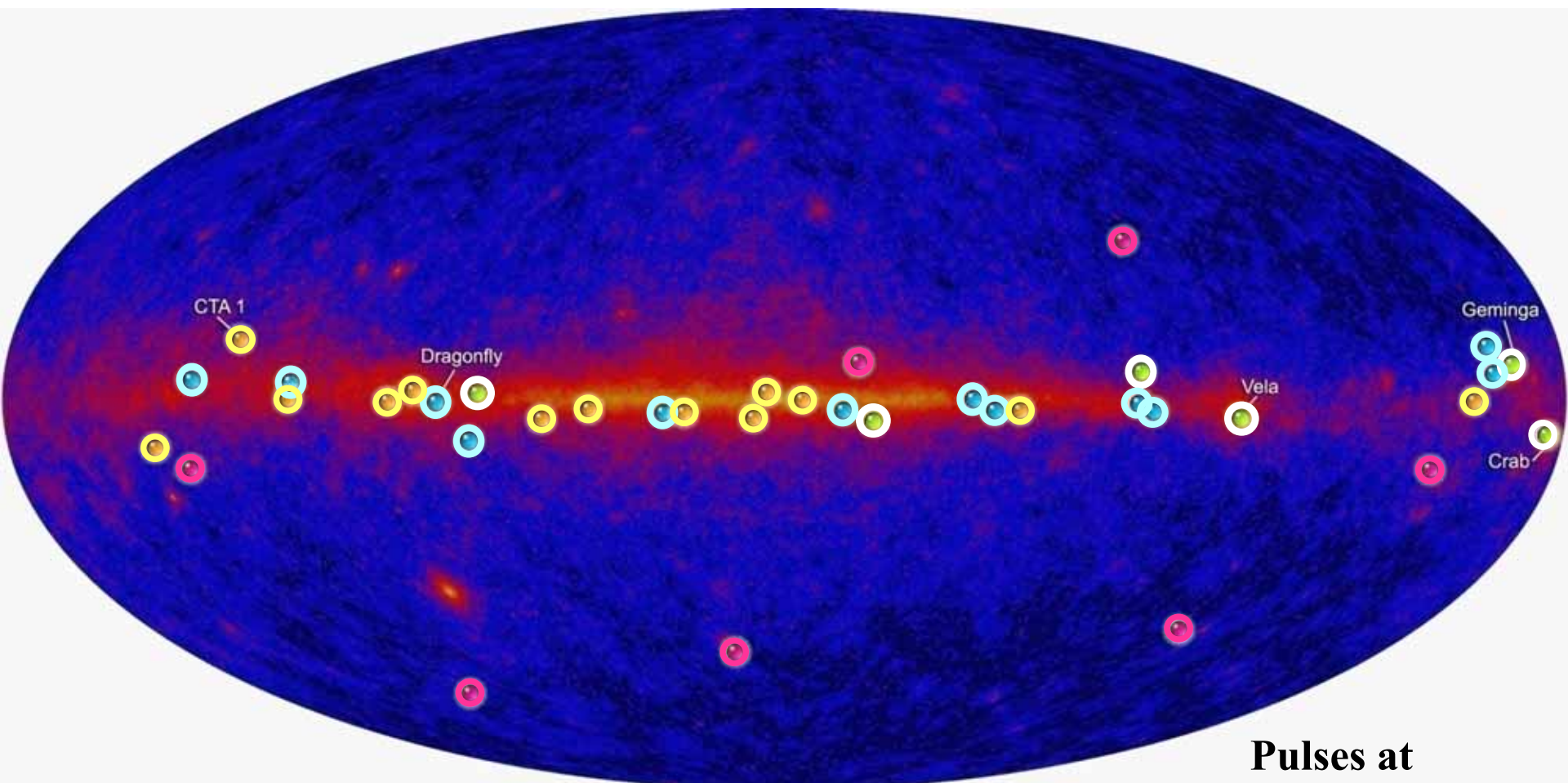


# Summary: Fermi LAT Pulsar Discoveries

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- In the first 4 months of the mission, over 3 dozen pulsars detected!
  - confirmed 6 known EGRET pulsars (and several EGRET candidates)
  - Found 12 new young radio pulsars
  - Found 13 young pulsars pulsing in Gamma-rays alone
  - Found 7 ‘Millisecond’ Gamma-ray pulsars, establishing new class of gamma-ray pulsars (EGRET low-significance candidate, PSR J0218+4232, confirmed)
- 12 new pulsars found directly in the gamma-rays (blind searches) and
- 18 additional pulsars seen for the first time as gamma-ray emitters.

# The Pulsing Sky



## Fermi Pulsar Detections

- New pulsars discovered in a blind search
- Millisecond radio pulsars
- Young radio pulsars
- Confirmed pulsars seen by Compton Observatory EGRET instrument

**Pulses at  
1/10 true rate**

# Big Questions From EGRET Era

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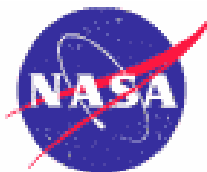
# GBM Collaboration



National Space Science & Technology Center



University of Alabama  
in Huntsville



NASA  
Marshall Space Flight Center

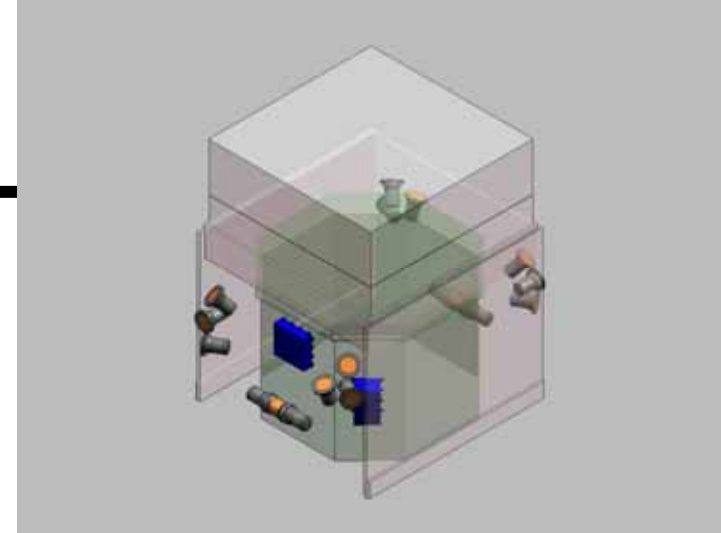
Marshall  
Space  
Flight  
Center



Max-Planck-Institut für  
extraterrestrische Physik

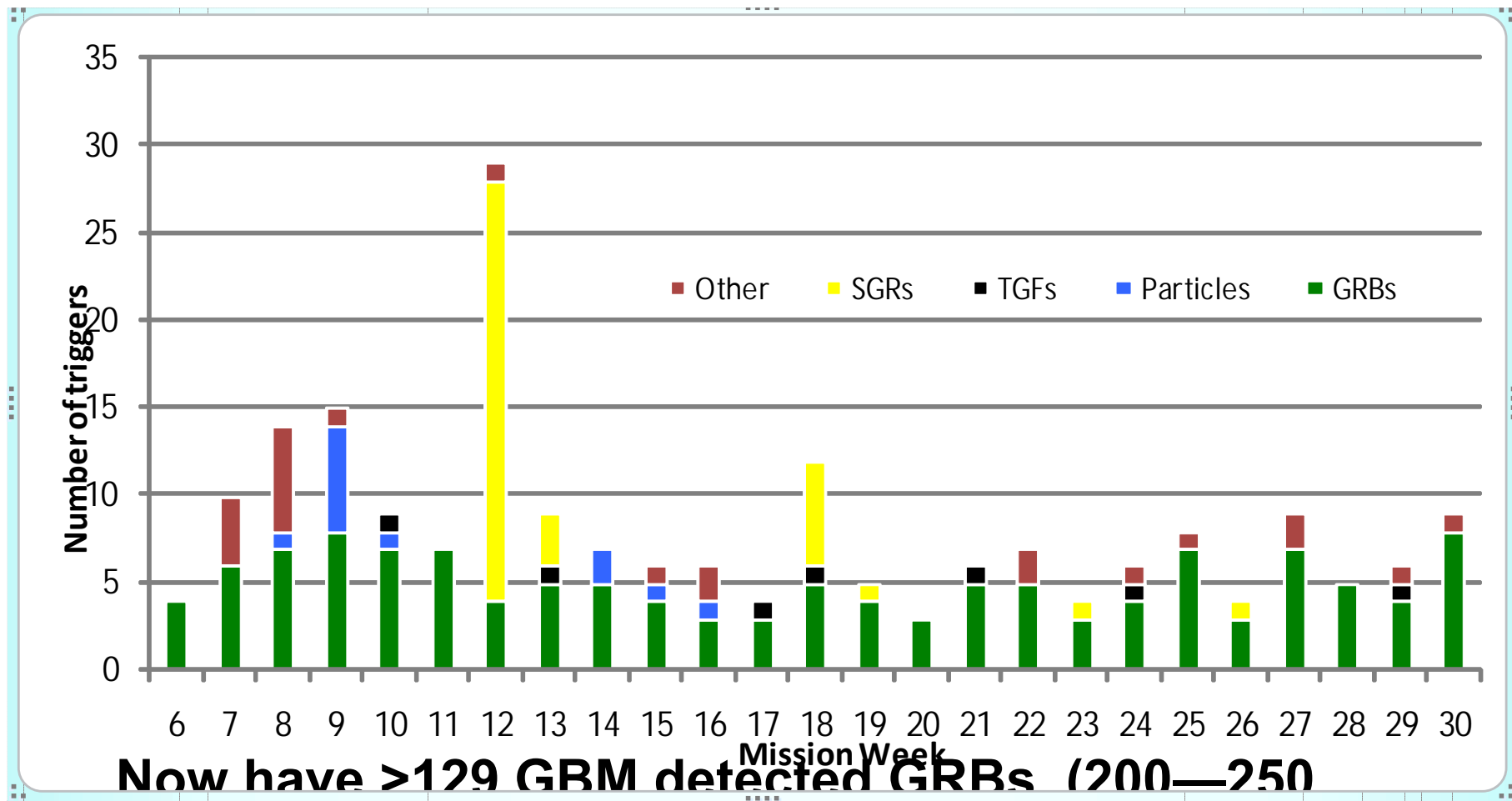


**Charles Meegan (PI)**  
**Jochen Greiner (Co-PI)**





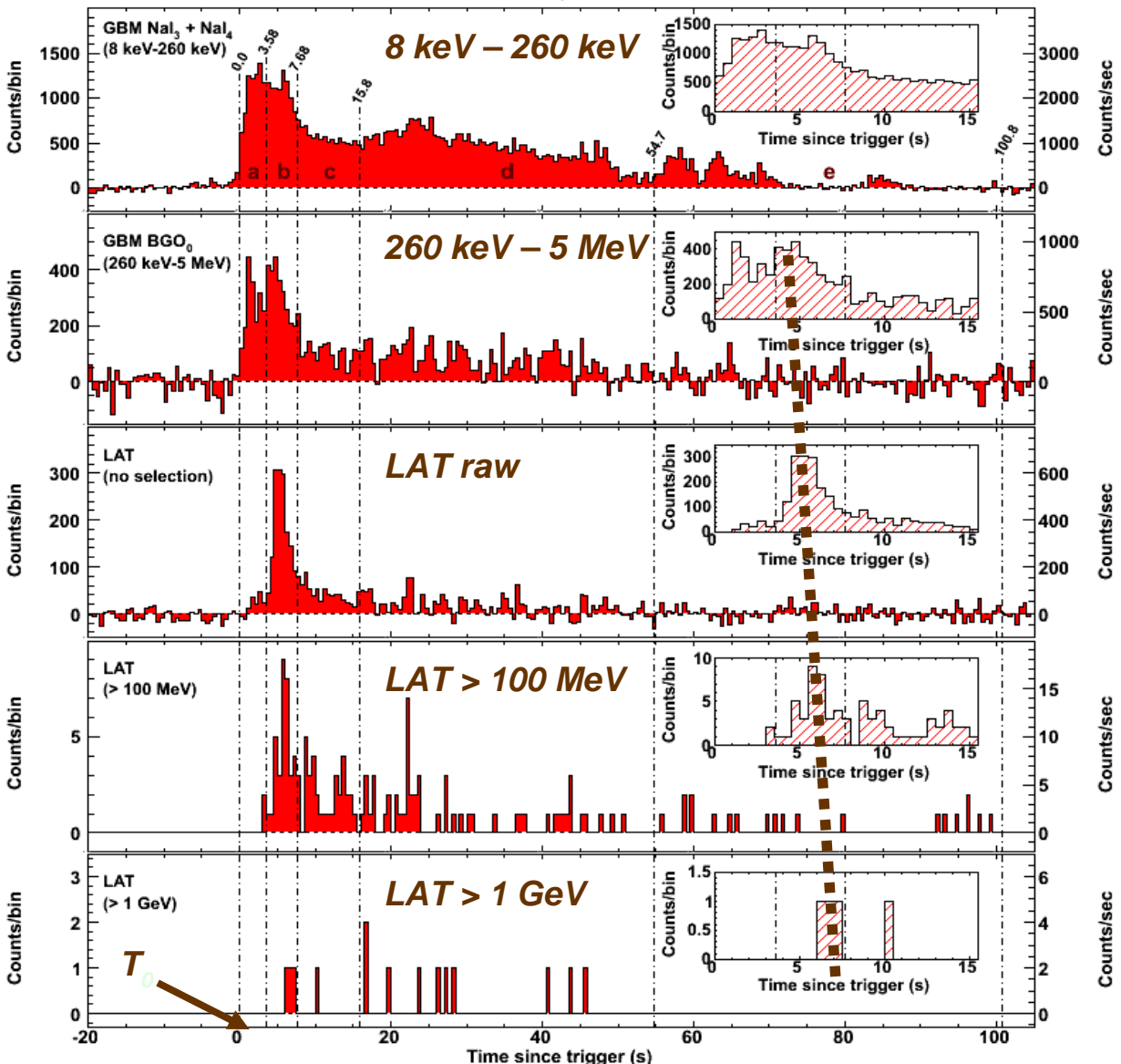
# GBM Trigger Rate (weekly)



Now have >129 GBM detected GRBs (200—250 per year). 5 GRBs with LAT

# GRB080916C

[Paper accepted 11 Feb by Science, online 19 Feb, Science DOI 10.1126/Science.1169101]



- **The first low-energy peak is not observed at LAT energies**
- **14 events above 1 GeV**
- **The bulk of the emission of the 2<sup>nd</sup> peak is moving toward later times as the energy increases**
  - **Clear signature of spectral evolution**
- **new era of GeV GRB lightcurves!**

GROND optical follow up [GCN 8257, 8272]  
 Faint (21.7 mag at T +32h) and fading (T +3.3d) source  
 RA = 119.8472°, Dec = -56.6383° (±0.5" at 68% C.L.)

**Photometric redshift of z=4.2 +/- 0.3**

# GRB summary

Updated on feb,20,2009: 129 bursts detected by the GBM, including 5 LAT detections  
Nice joint GBM+LAT analyses

High-energy GRB observations :

Evidences for a **delay** between keV-MeV emission and >100MeV emission

All spectra consistent with a **Band function**

081024B : First >GeV observation from a short burst

080916C : Most energetic burst with a measured redshift  $E_{\text{iso}} \sim 8.8 \times 10^{54}$  ergs

Evidence for a **temporally extended GeV emission** : up to **23min**

090217: last GRB detected, again evidences for a delayed emission between  
keV-MeV emission (GCN circulars 8902-03)

Consequences :

**Narrow collimated** relativistic jet

keV-GeV spectrum and variability : **unique mechanism**, same emission region

Leptonic or hadronic origin?

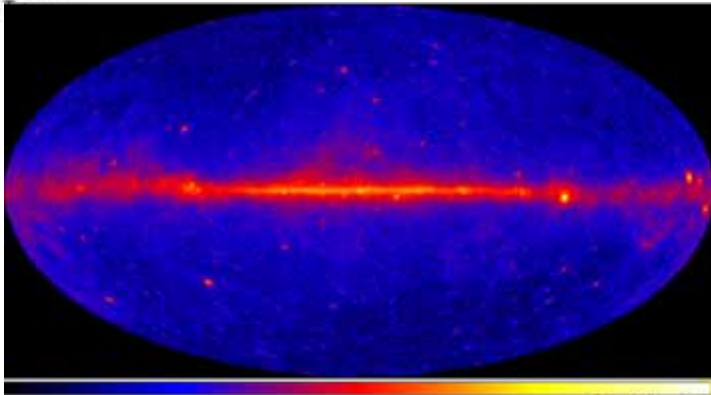
Best constraints ever on  $\Gamma$  (**> 600 to 900**) and  $M_{\text{QG}}$  (**> 1.50e18 GeV/c<sup>2</sup> ~0.1 M<sub>Planck</sub>**)

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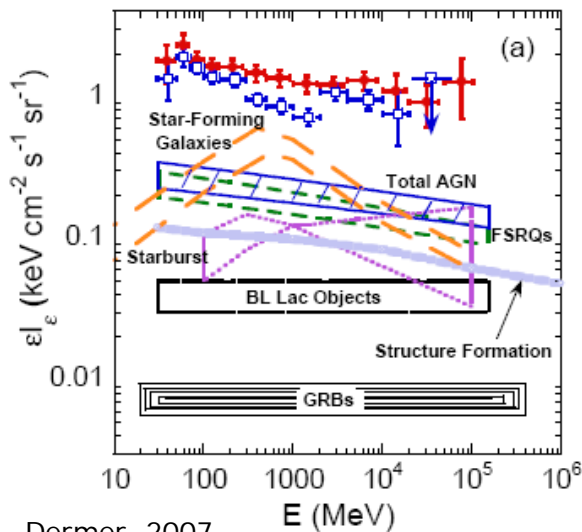


# Introduction to the diffuse gamma-ray emission

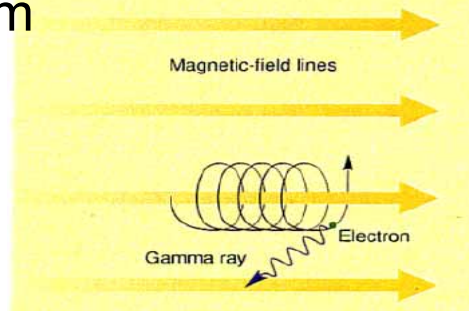


**GeV Galactic diffuse emission is non-thermal emission from interaction of CR with the interstellar medium**

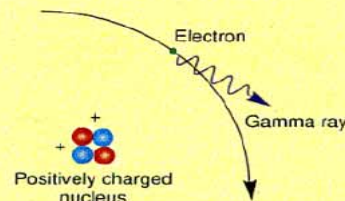
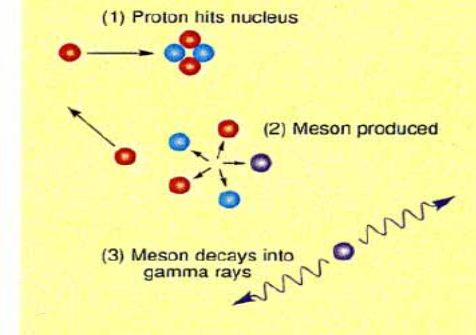
+ isotropic diffuse emission from unresolved AGN, star-forming galaxies, etc...



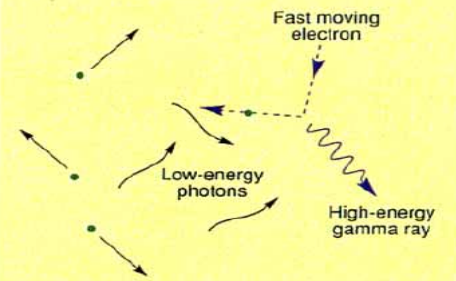
## Synchrotron Radiation



## Meson Decay



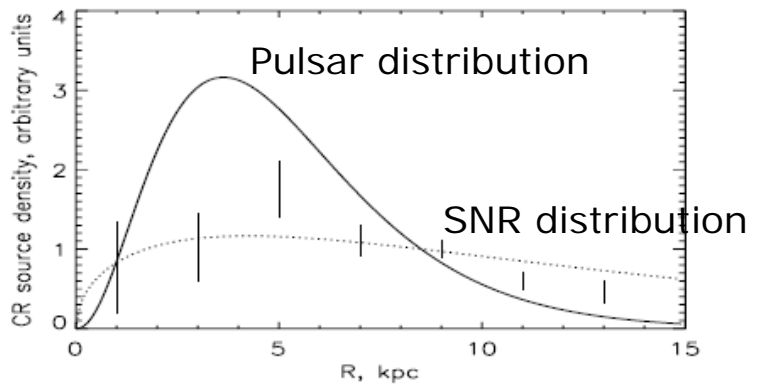
## Bremsstrahlung



## Inverse Compton Scattering

# The challenge of modeling the galactic diffuse $\gamma$ -ray emission

- Cosmic-ray source distribution
- Cosmic-ray propagation

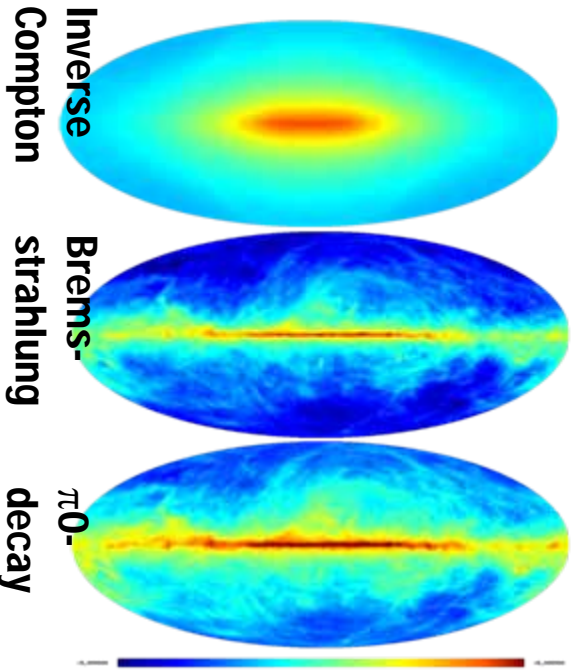


(numerical solution of the transport equation in 3 dimensions)

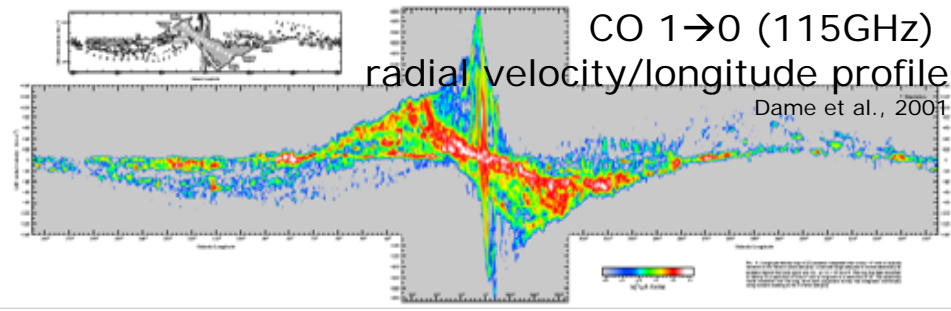
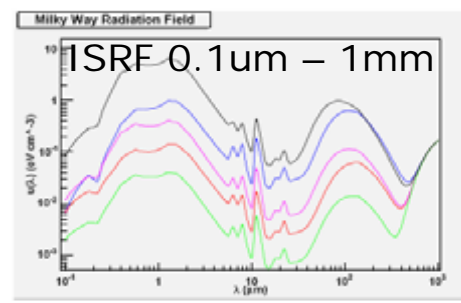
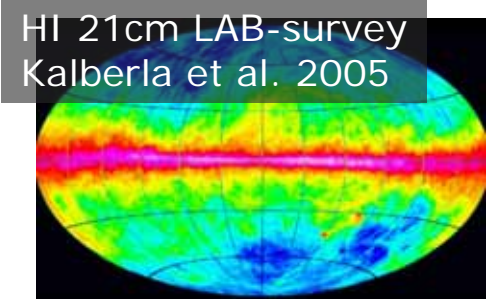
$$\frac{\partial \psi}{\partial t} = q(r, p) + \nabla \cdot (D_{xx} \nabla \psi - V \psi) + \frac{\partial}{\partial p} p^2 D_{pp} \frac{\partial}{\partial p} \frac{1}{p^2} \psi - \frac{\partial}{\partial p} \left[ \dot{p} \psi - \frac{p}{3} (\nabla \cdot V) \psi \right] - \frac{1}{\tau_f} \psi - \frac{1}{\tau_r} \psi,$$



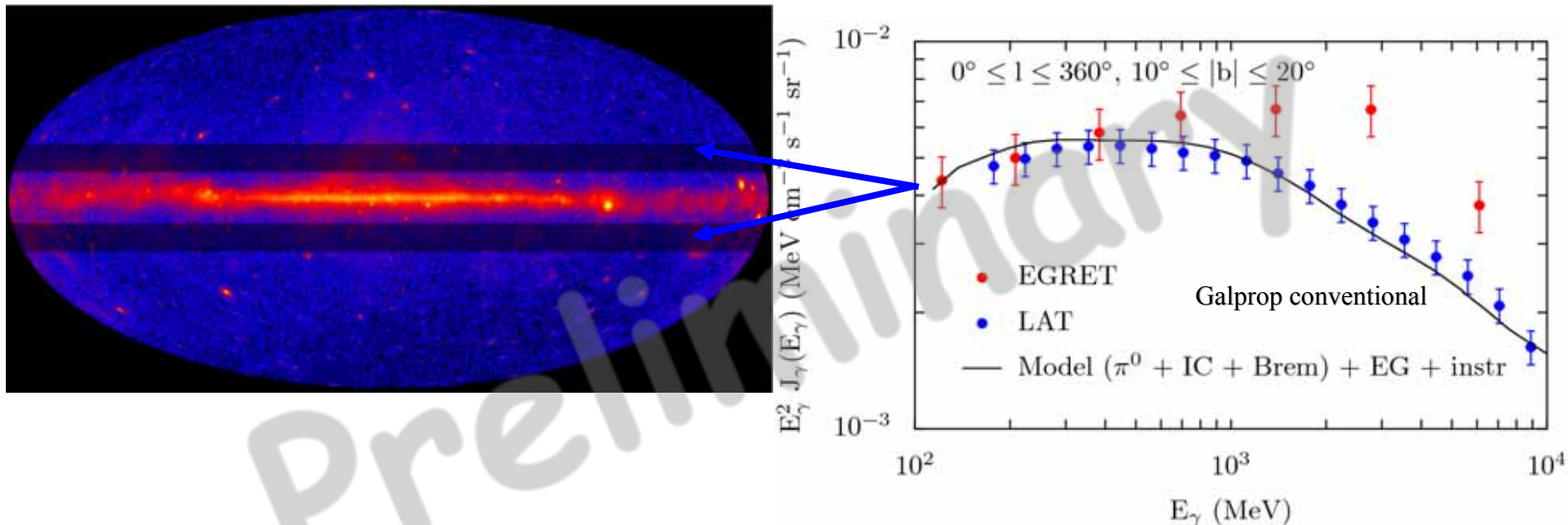
- Interaction with interstellar medium



- Line-of-sight integration of produced gamma-ray intensities



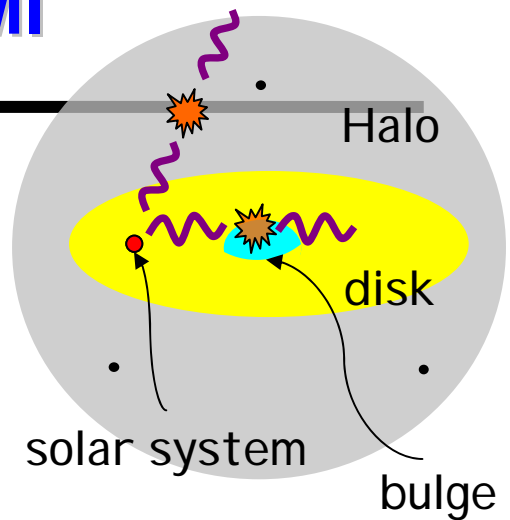
# Diffuse Emission, Nailing the EGRET “GeV Excess”



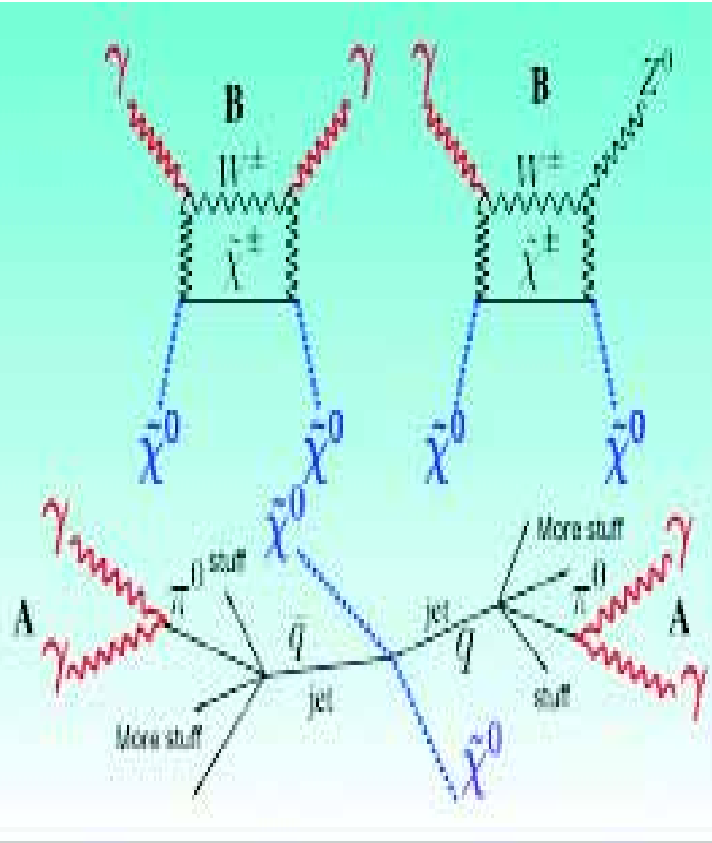
- Spectra shown for mid-latitude range → **GeV excess in this region** of the sky **is not** confirmed.
- Sources are **not** subtracted but are a minor component.
- LAT errors are dominated by systematic uncertainties and are currently estimated to be  $\sim 10\%$  → this is **preliminary**.
- EGRET data is prepared as in Strong, et al. 2004 with a 15% systematic error assumed to dominate (Esposito, et al. 1999).
- EG + instrumental is assumed to be isotropic and determined from fitting the data at  $|b| > 10^\circ$ .

# Dark Matter searches with FERMI

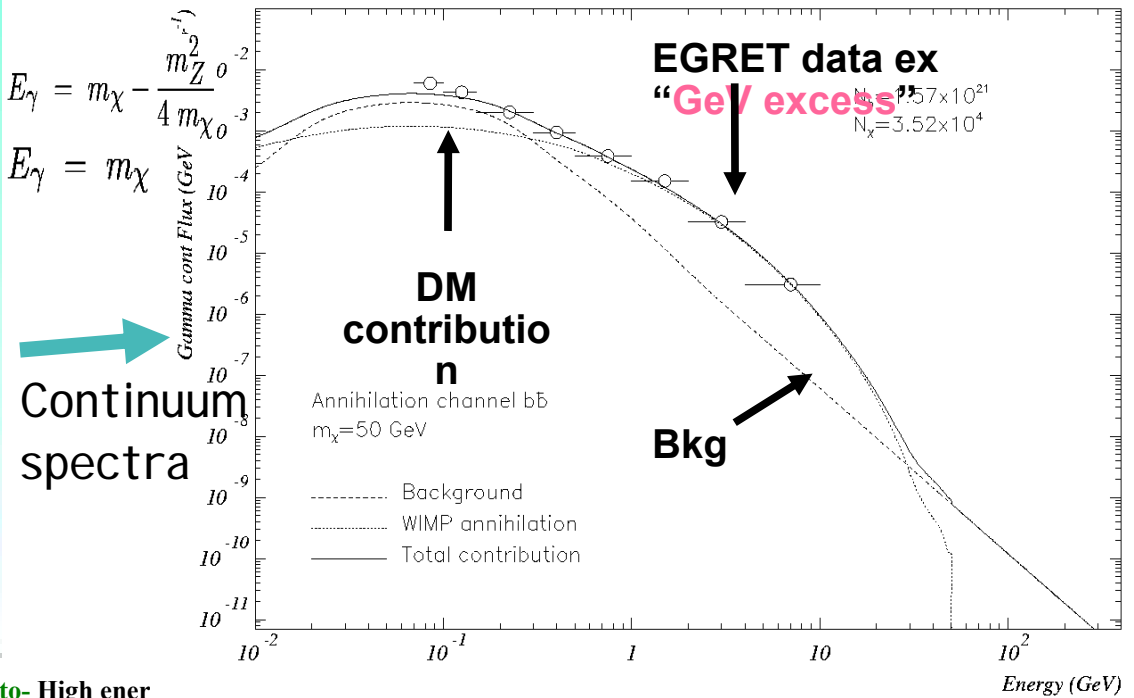
$$\frac{d\Phi_\gamma}{dE_\gamma} = \frac{1}{4\pi} \underbrace{\frac{\langle\sigma v\rangle}{2m_\chi^2} \sum_f \frac{dn_\gamma^f}{dE_\gamma} B_f}_{\text{Particle Physics}} \underbrace{\int_{\Delta\Omega} \int_{l.o.s} \rho^2(l) dl(\psi) d\Omega}_{\text{Astrophysics } J(\boxtimes)}$$



→ Gamma ray lines, the "smoking gun" signal of particle dark matter ... but loop suppressed ...

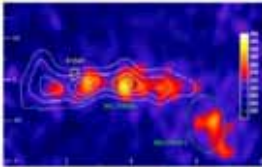
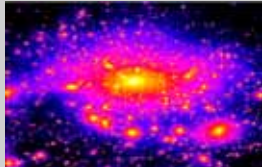

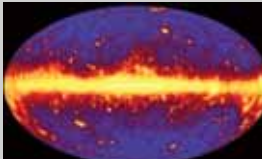
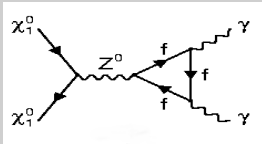


→ Continuum spectra





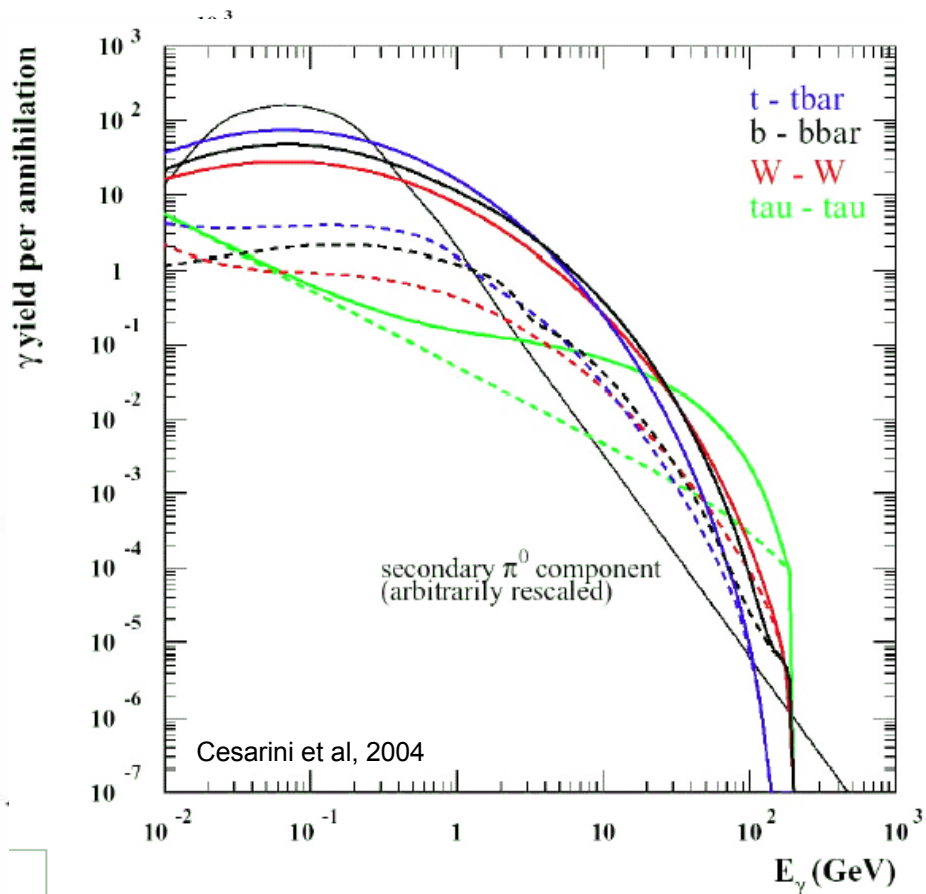
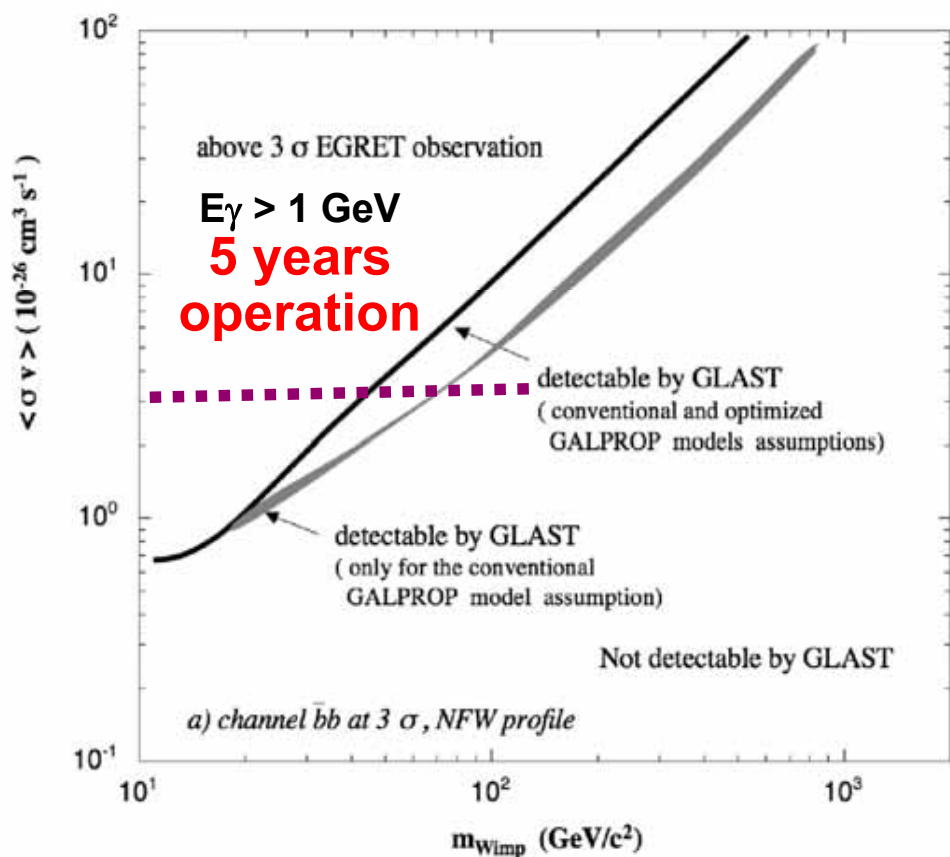
# How the FERMI-LAT\* telescope could help to disentangle the Dark Matter puzzle ?

Search Technique		advantages	challenges
Galactic center		Good Statistics	Source confusion/Diffuse background
Satellites, Subhalos, Point Sources		Low background, Good source id	Low statistics
Milky Way halo		Large statistics	Galactic diffuse background
Extra-galactic		Large Statistics	Astrophysics, galactic diffuse background
Spectral lines		No astrophysical uncertainties, good source id	Low statistics

E.A. Baltz et al. JCAP07 (2008) 013, arXiv:08062911



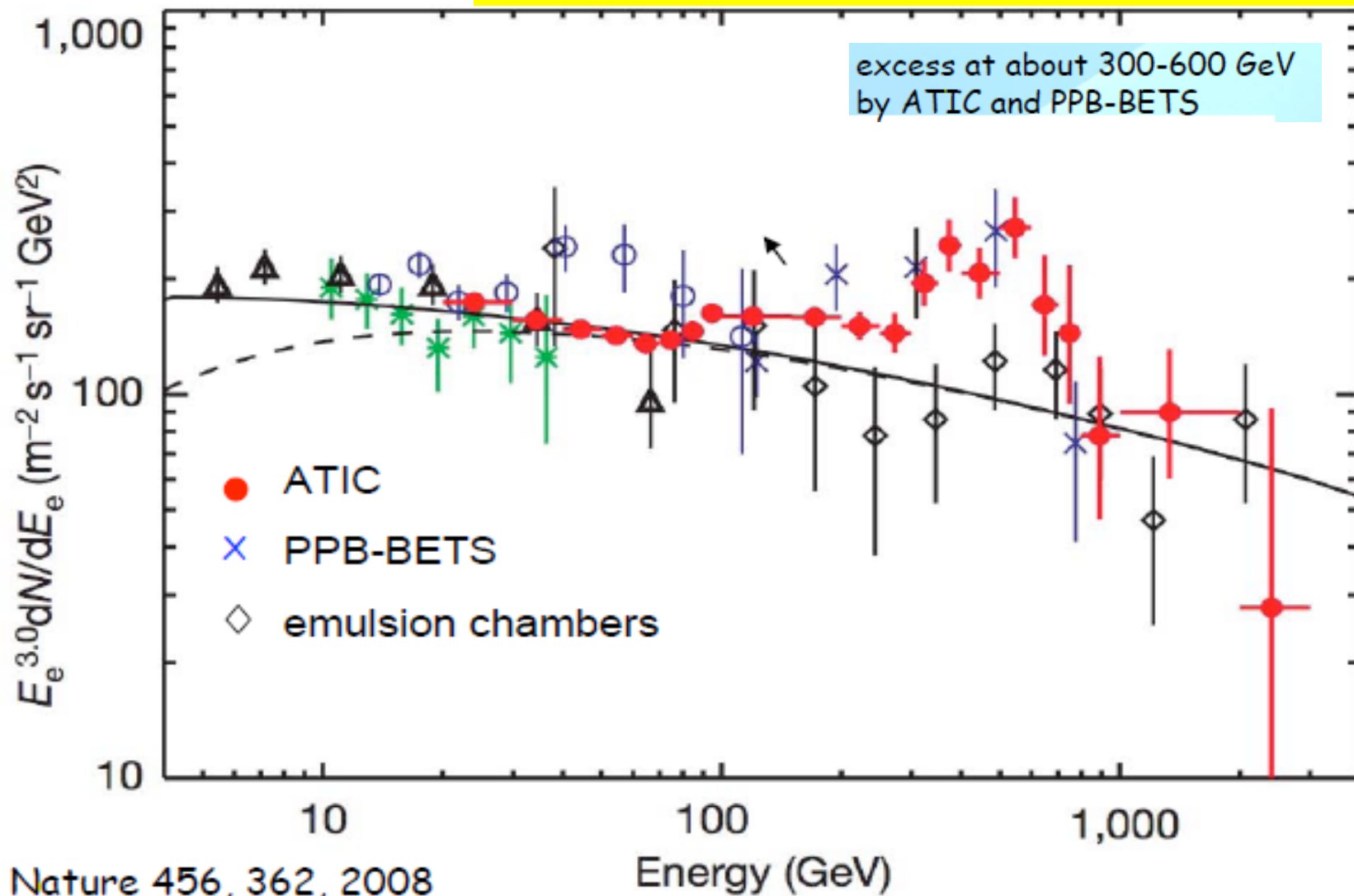
# Sensitivity map for GC with FERMI



Others annihilating channels have been investigated :  $t-t\bar{t}$ ,  $W_+ W_-$ ,  $\tau+\tau-$ , ...

# electron + positron flux

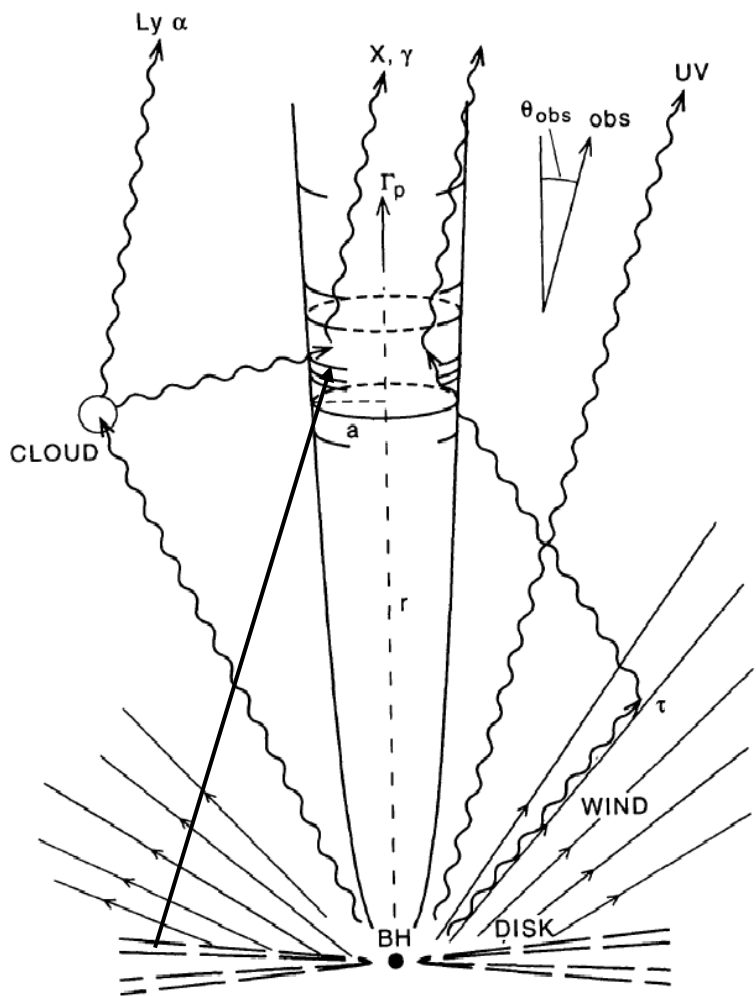
Fermi covers electrons energy measurements  
20GeV-1000GeV



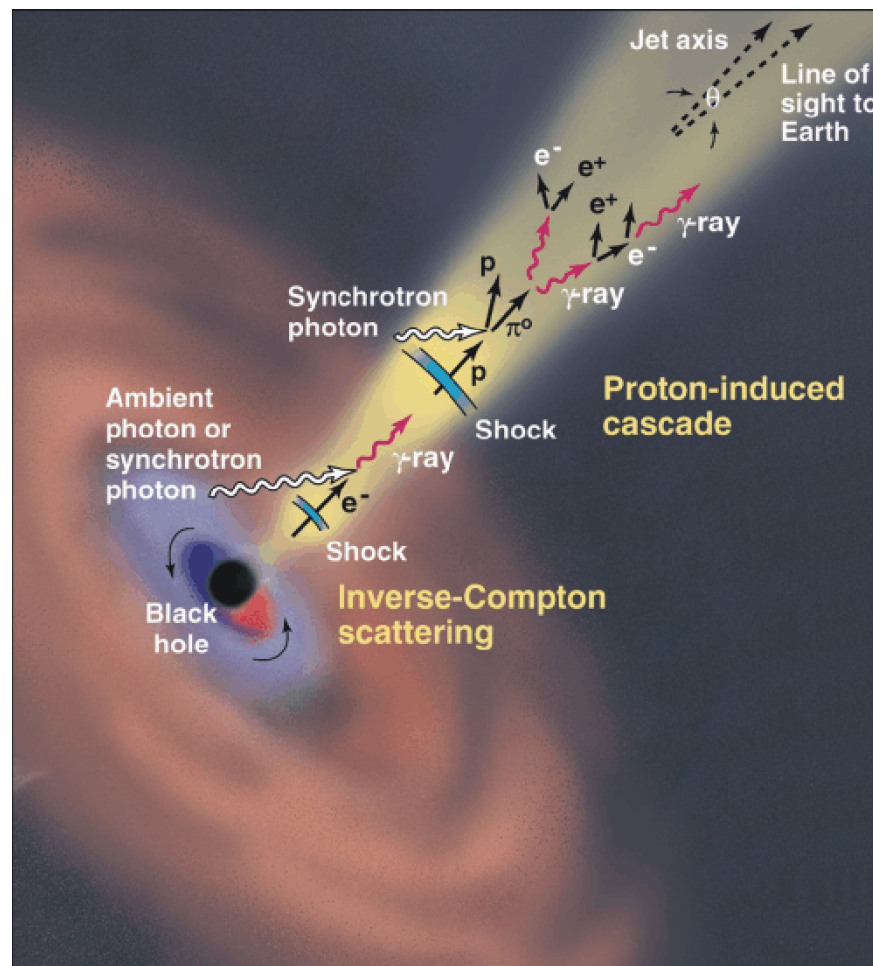
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# Models of AGN Gamma-ray Production



(from Sikora, Begelman, and Rees (1994))

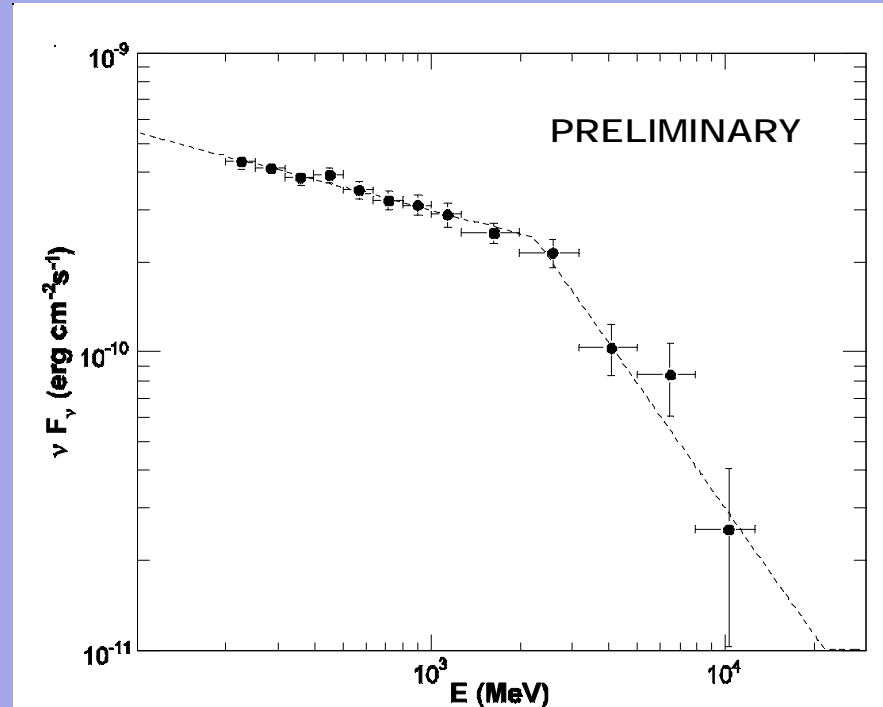
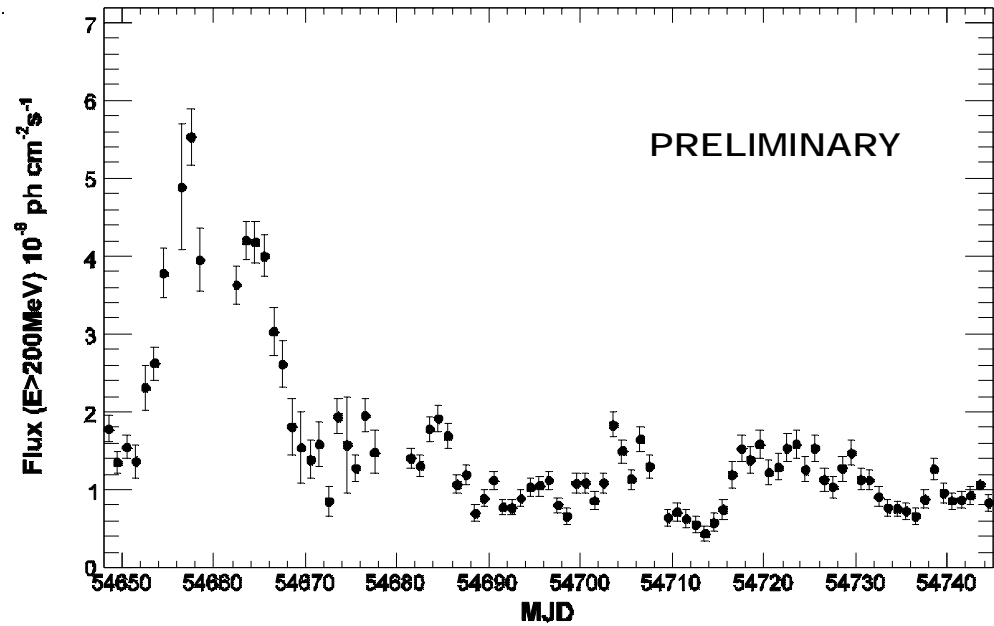


(credit: J. Buckley)

# 3C454.3 with LAT

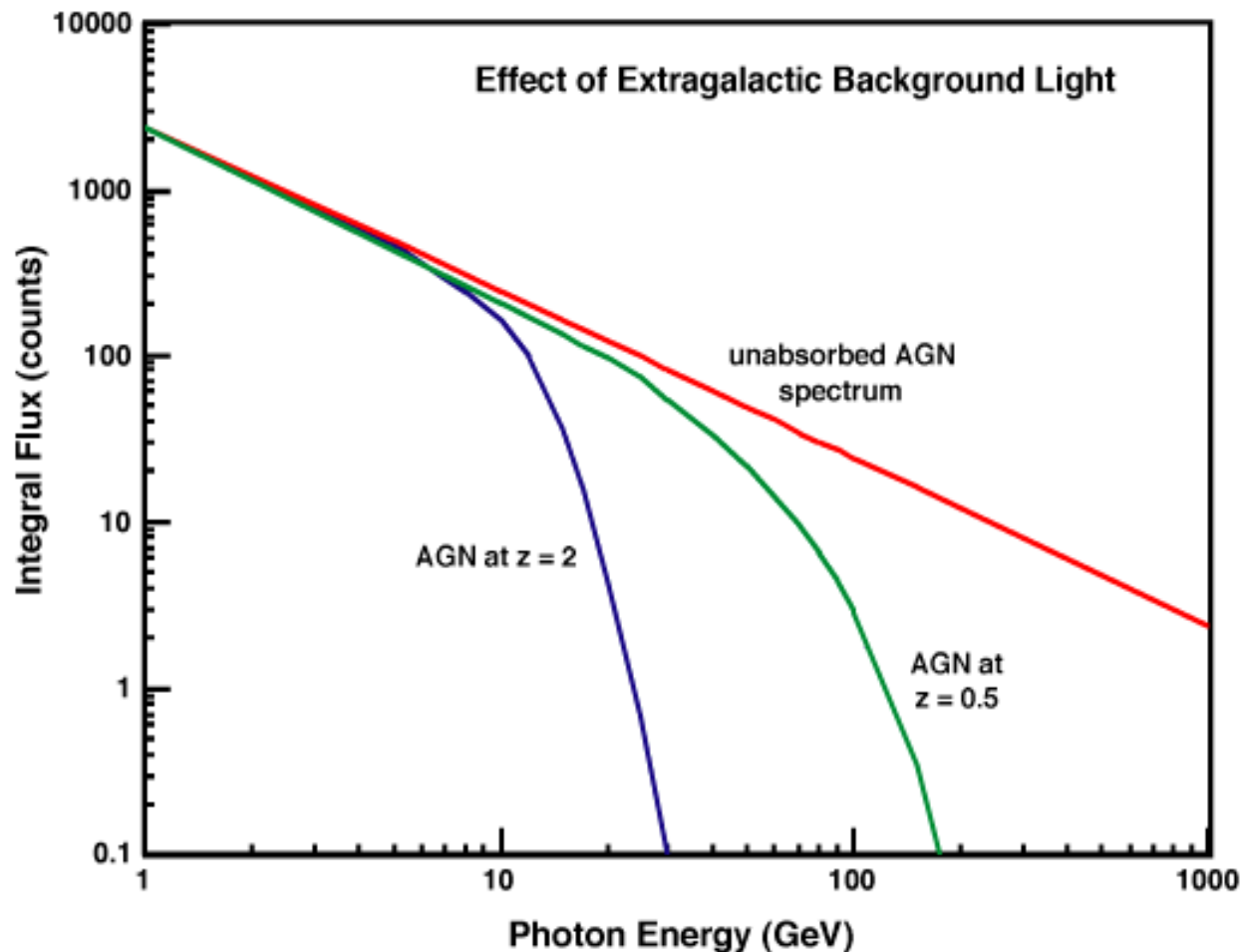
- Well-known radio source, identified with an OVV quasar at  $z = 0.859$ ; also detected by EGRET, AGILE

- Not a simple power law
  - Can describe as a broken power law with a break,  $\Gamma_1 \sim 2.3$  to  $\Gamma_2 \sim 3.5$  at  $E_{br} \sim 2$  GeV
- Origin of the break?





**Probe history  
of star  
formation to  
 $z \sim 4$  by  
determining  
spectral  
cutoff in  
AGN due to  
EBL**



# Summary

- **Fermi is off to a great start!**
  - instruments are beautiful. The gamma-ray sky is keeping its promise. Great cooperation across the international team.
- **Already addressing many important questions from EGRET era**
  - new analysis techniques and approaches are essential -- new topics!
  - EGRET GeV excess excluded
  - Many variable sources discovered
  - Many pulsars discovered
  - the challenge of great discovery potential
- **November 2-5 2009 International Fermi Symposium in Washington, DC**
- **Gamma-ray data are for you! JOIN THE FUN!!**

Sign up for newsletters:  
<http://fermi.gsfc.nasa.gov/ssc/resources/newsletter/>

# Extra slides

---

# Sources in Solar System

“ $\gamma$ -ray albedo” due to CR interactions with surface material

**Moving sources:**

**The Moon (albedo)**

**The Sun (albedo + inverse Compton)**

**The Earth**

**Potential Sources:**

**Asteroids in different populations:**

**Main Asteroid Belt (MBAs)**

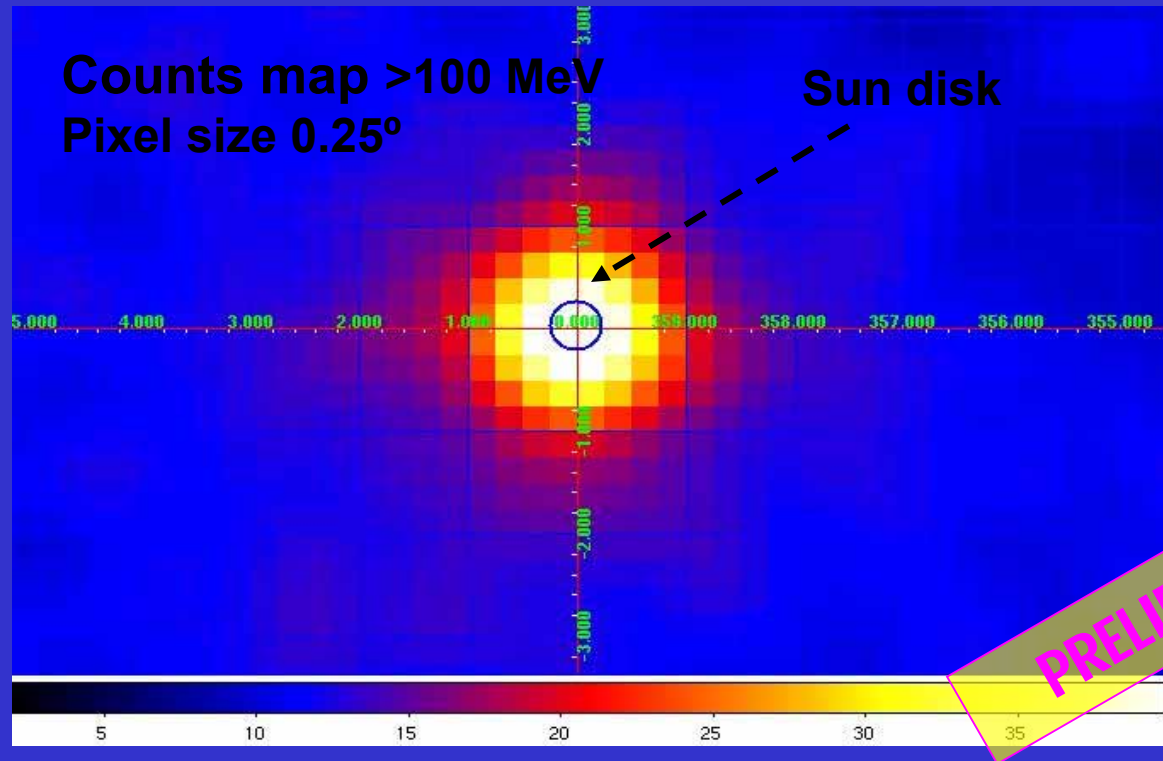
**Jovian and Neptunian Trojans (Trojans)**

**Kuiper Belt Objects (KBOs)**

**Other planets**



# The Quiet Sun: first 6 months of observation



**PRELIMINARY!**

Source Flux (>100 MeV)  $\sim 4 \times 10^{-7} \text{ cm}^{-2} \text{ s}^{-1}$  (albedo+IC, preliminary)

Expected IC Flux (>100 MeV)  $\sim 4.3 \times 10^{-7} \text{ cm}^{-2} \text{ s}^{-1}$  (@ solar min, IM+'06)

EGRET Flux (>100) =  $(4.44 \pm 2.03) \times 10^{-7} \text{ cm}^{-2} \text{ s}^{-1}$  (albedo+IC, Orlando&Strong'08)  
not observed (Thompson+'97)

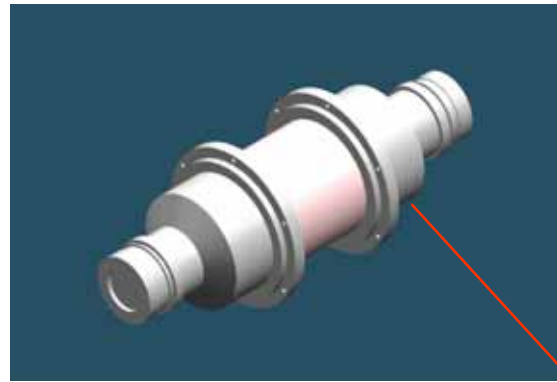
The Moon emission looks similar



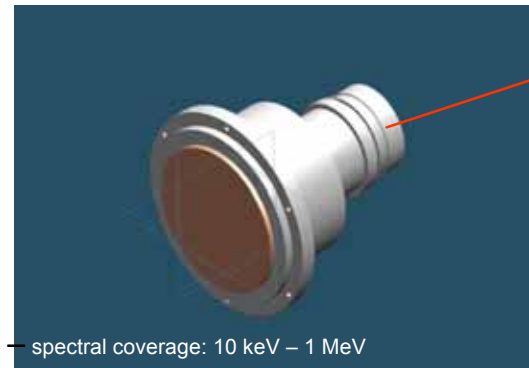
# GBM Detector

MSFC, MPE PI: Chip Meegan

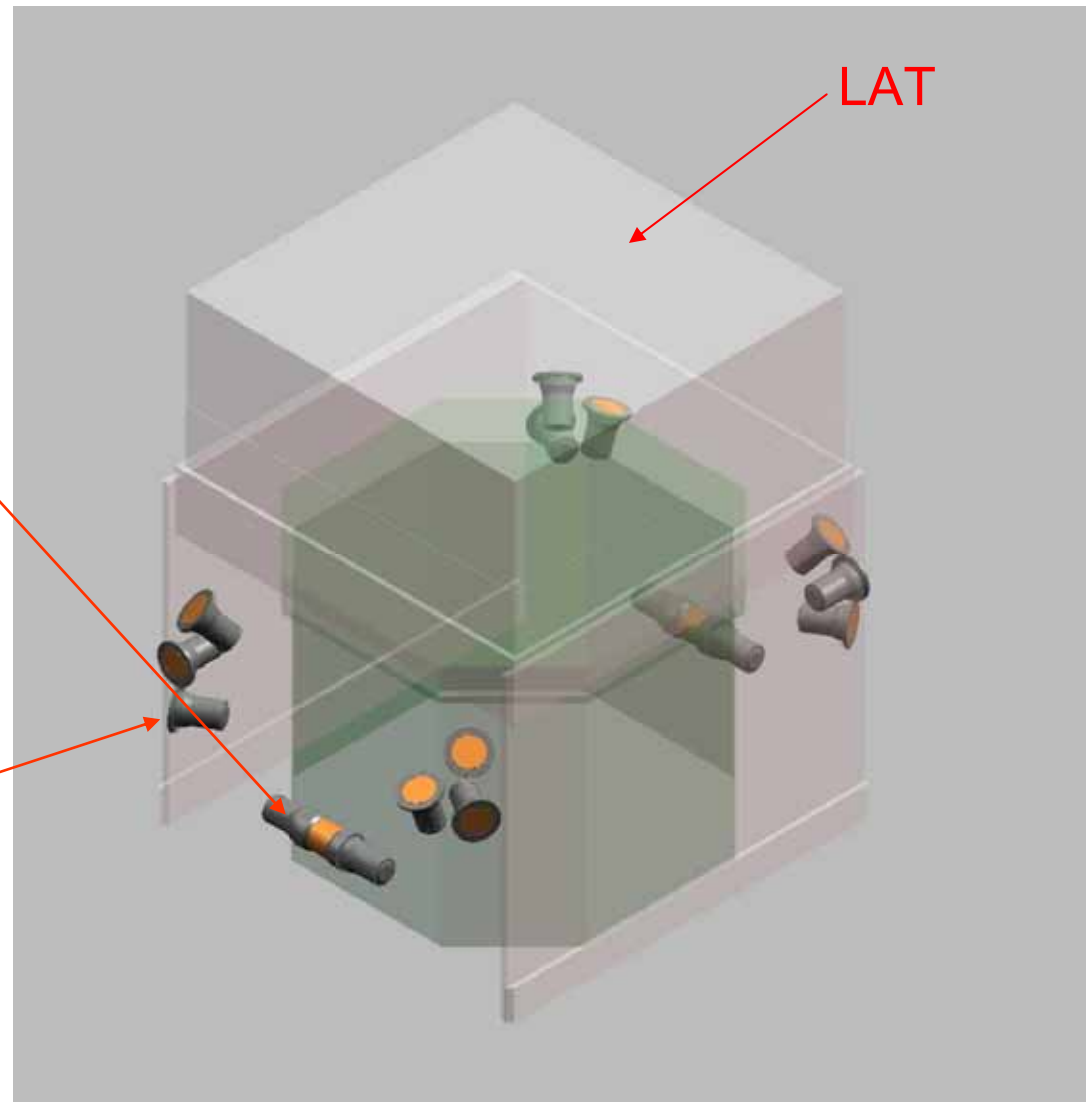
**Bismuth Germanate (BGO)  
Scintillation Detector**



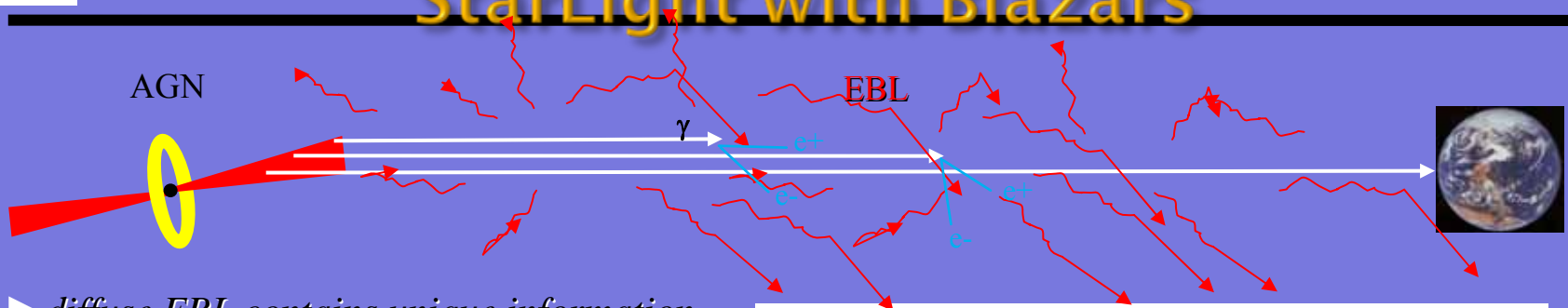
**(12) Sodium Iodide (NaI)  
Scintillation Detectors**



spectral coverage: 10 keV – 1 MeV



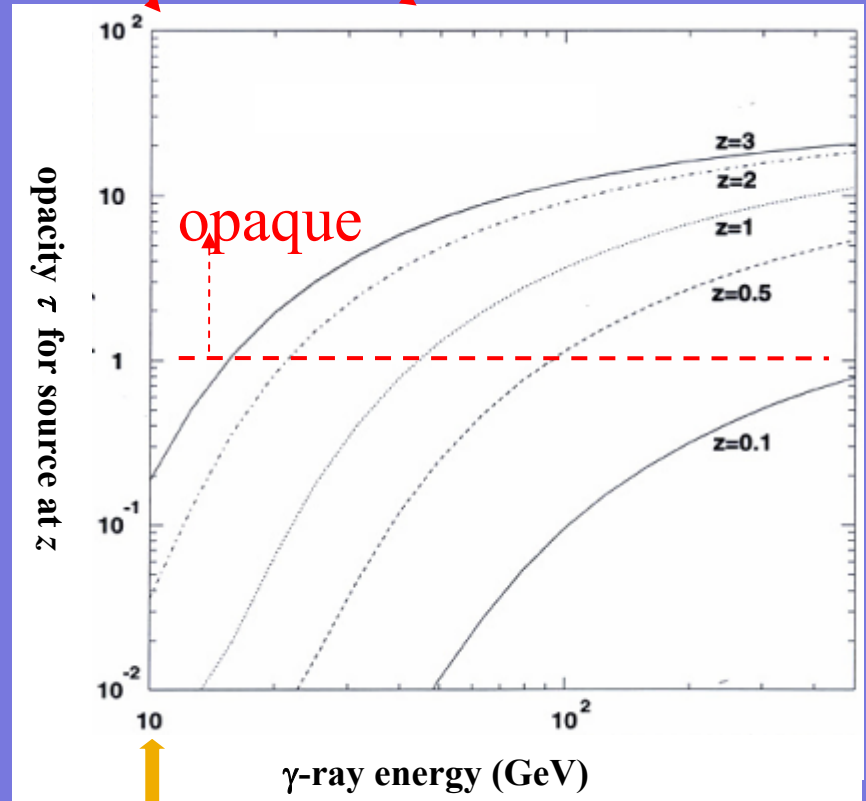
# Probing Extragalactic Background StarLight with Blazars



- ▶ *diffuse EBL contains unique information about the epochs of formation and the evolution of galaxies and in what environments the stars of the universe formed*
- ▶ *direct EBL measurements require accurate model-based subtraction of bright foregrounds (e.g., zodiacal light)*
- ▶ *alternative approach: extract imprint of EBL absorption, as function of redshift, from high-energy spectra of extragalactic sources*

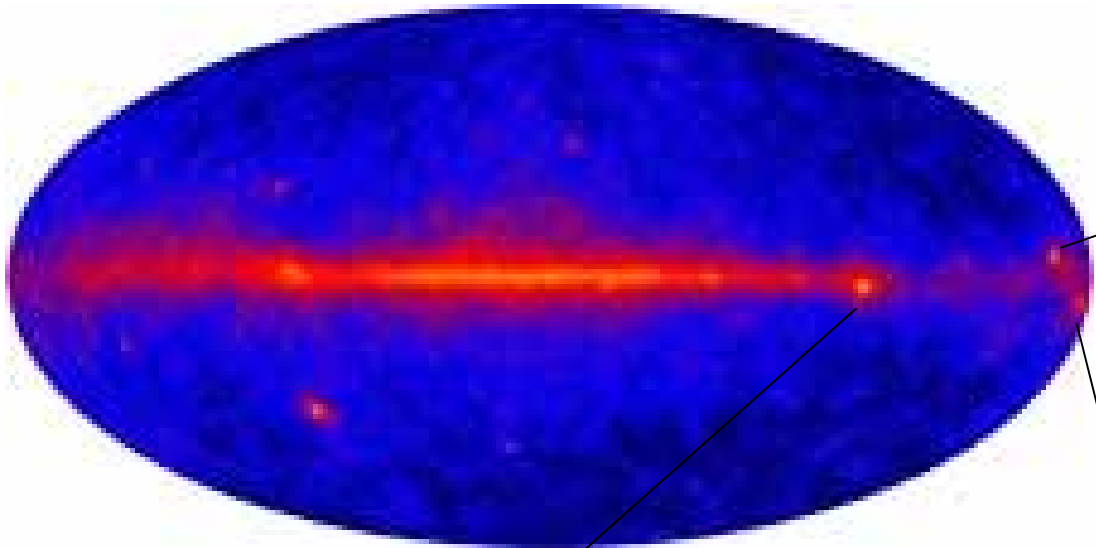
$$\gamma\gamma \rightarrow e^+e^-, \text{ maximum when}$$

$$\epsilon_{\text{EBL}} \sim \frac{1}{2} (1000 \text{ GeV} / E_\gamma) \text{ eV}$$

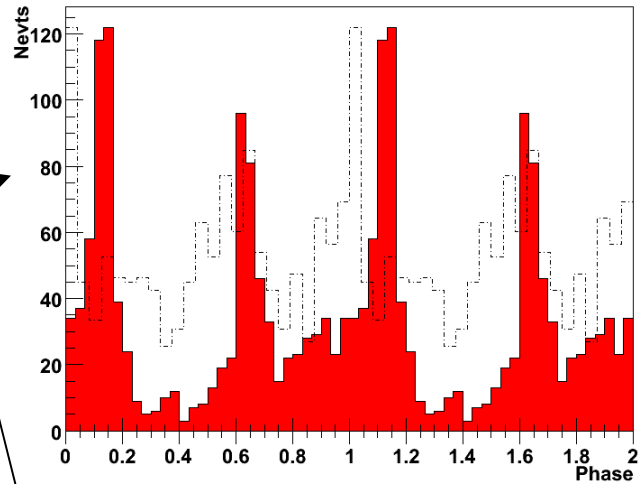


no significant attenuation below 10 GeV

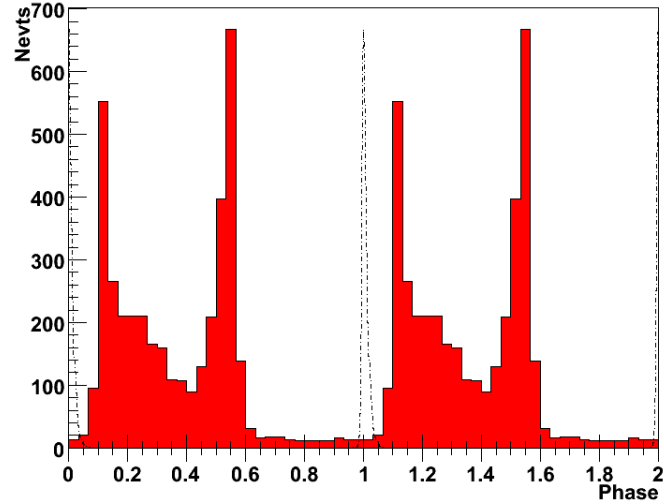
# Pulsars (using early engineering data)



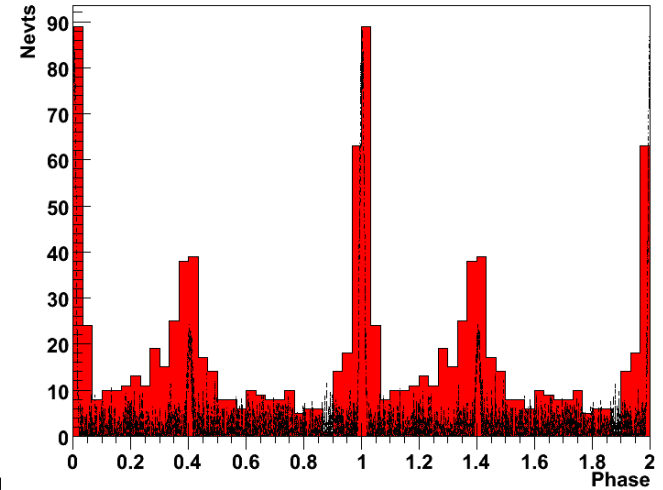
Geminga:  $P=237$  ms



Vela:  $P=89.3$  ms



Crab:  $P = 33$  ms



# Solar system sources

---

- **Quiet Sun and Moon contribute to the diffuse background**
- **Sun is now at the minimum solar activity but going to increase its activity: search for Solar flares, studies in connection with other observatories**
- **FERMI will operate during the entire 24 solar cycle**



# LAT First Year Source Monitoring List

[http://fermi.gsfc.nasa.gov/ssc/data/policy/LAT\\_Monitored\\_Sources.html](http://fermi.gsfc.nasa.gov/ssc/data/policy/LAT_Monitored_Sources.html)

Light curves (daily and weekly integrations) in energy bands.

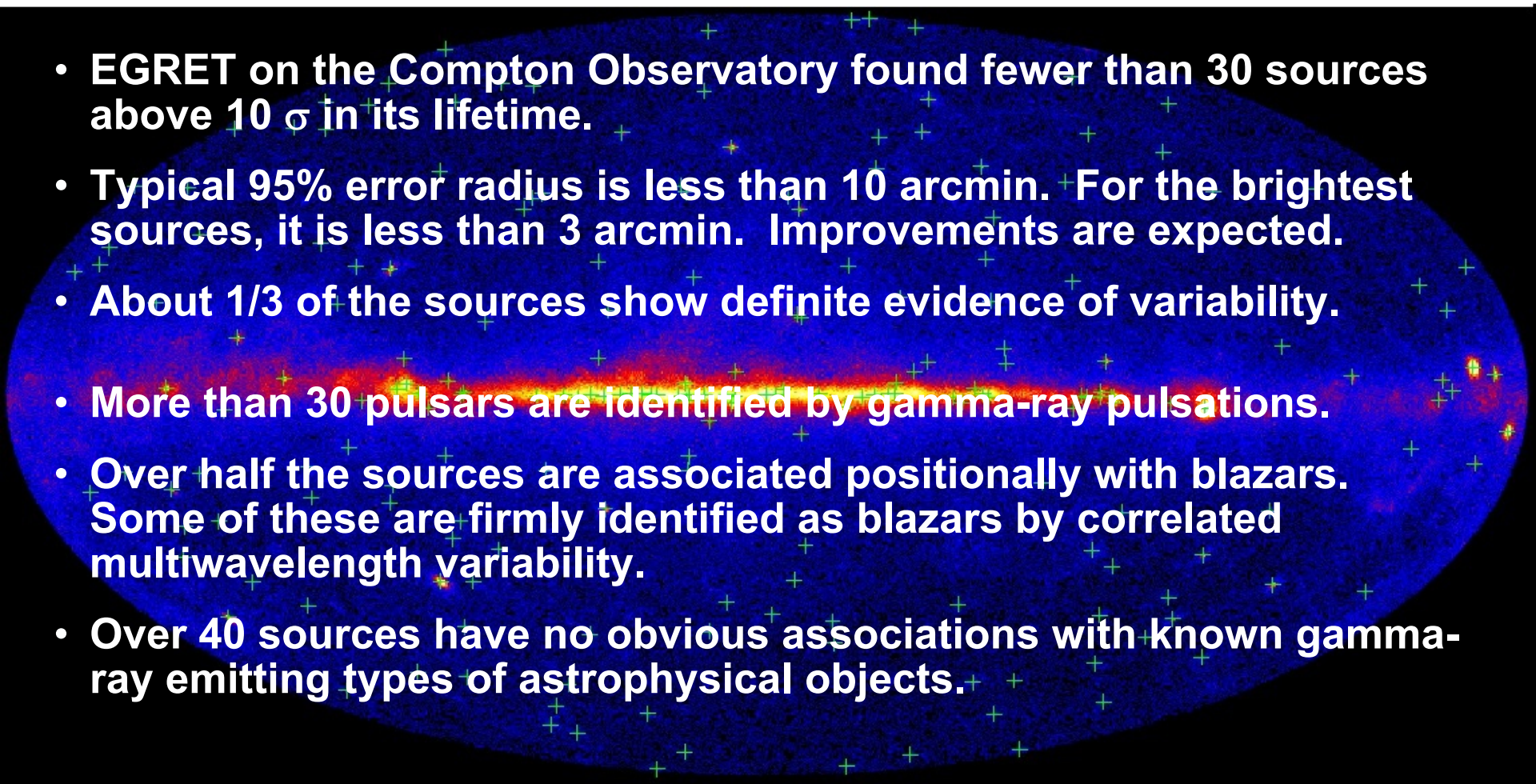
PLUS, same for any source flaring above  $2e-6$  ph/cm<sup>2</sup>/s until the flux drops below  $2e-7$  ph/cm<sup>2</sup>/s (two additional sources thus far: PKS 1454 and PKS 1502)

A "quicklook" analysis to get the results out as soon as possible. Tables may be updated as analysis and calibrations improve.

Source Type	Source Name	EGRET Name	Average or Min. Flux ( $10^{-8}$ $\gamma$ $cm^{-2}s^{-1}$ )	Galactic Latitude	Redshift	TeV Source
Blazar	0208-512	3EGJ0210-5055	$85.5 \pm 4.5$	-61.9	1.003	
	0235+164	3EGJ0237+1635	$65.1 \pm 8.8$	-39.1	0.94	
	PKS 0528+134	3EGJ0530+1323	$93.5 \pm 3.6$	-11.1	2.060	
	PKS 0716+714	3EGJ0721+7120	$17.8 \pm 2.0$	28	0.3	
	0827+243	3EGJ0829+2413	$24.9 \pm 3.9$	31.7	0.939	
	OJ 287	3EGJ0853+1941	$10.6 \pm 3.0$	35.8	0.306	
	Mrk 421	3EGJ1104+3809	$13.9 \pm 1.8$	65.0	0.031	Yes
	W Com 1219+285	3EGJ1222+2841	$11.5 \pm 1.8$	83.5	0.102	
	3C 273	3EGJ1229+0210	$15.4 \pm 1.8$	64.5	0.158	
	3C 279	3EGJ1255-0549	$74.2 \pm 2.8$	57.0	0.538	
	1406-076	3EGJ1409-0745	$27.4 \pm 2.8$	50.3	1.494	
	H 1426+428	NA		64.9	0.129	Yes
	1510-089	3EGJ1512-0849	$18.0 \pm 3.8$	40.1	0.36	
	PKS 1622-297	3EGJ1625-2955	$47.4 \pm 3.7$	13.4	0.815	
	1633+383	3EGJ1635+3813	$58.4 \pm 5.2$	42.3	1.814	
	Mrk 501	NA		38.9	0.033	Yes
	1730-130 NRAO 530	3EGJ1733-1313	$36.1 \pm 3.4$	10.6	0.902	
	1ES 1959+650	NA		17.7	0.048	Yes
	PKS 2155-304	3EG2158-3023	$13.2 \pm 3.2$	-52.2	0.116	Yes
	BL Lacertae (2200+420)	3EGJ2202+4217	$39.9 \pm 11.6$	-10.4	0.069	Yes
3C 454.3	3EGJ2254+1601	$53.7 \pm 4.0$	-38.3	0.859		
1ES 2344+514	NA		-9.9	0.044	Yes	
HMXB	LSI+61 303 2CG135+01	3EGJ0241+6103	$69.3 \pm 6.1$	1.0		Yes



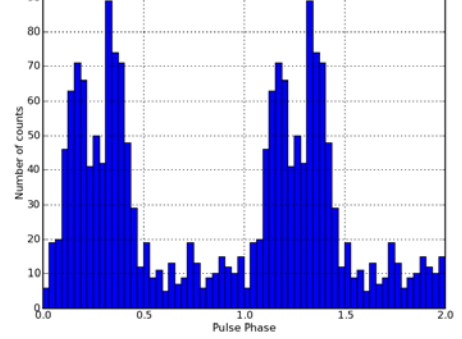
# 205 Preliminary LAT Brightest Sources

- 
- EGRET on the Compton Observatory found fewer than 30 sources above  $10 \sigma$  in its lifetime.
  - Typical 95% error radius is less than 10 arcmin. For the brightest sources, it is less than 3 arcmin. Improvements are expected.
  - About 1/3 of the sources show definite evidence of variability.
  - More than 30 pulsars are identified by gamma-ray pulsations.
  - Over half the sources are associated positionally with blazars. Some of these are firmly identified as blazars by correlated multiwavelength variability.
  - Over 40 sources have no obvious associations with known gamma-ray emitting types of astrophysical objects.

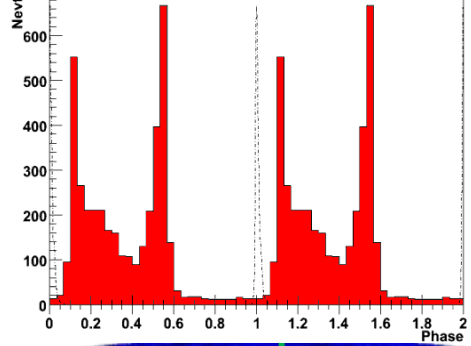
Crosses mark source locations, in Galactic coordinates.

**A list, not a catalog!**

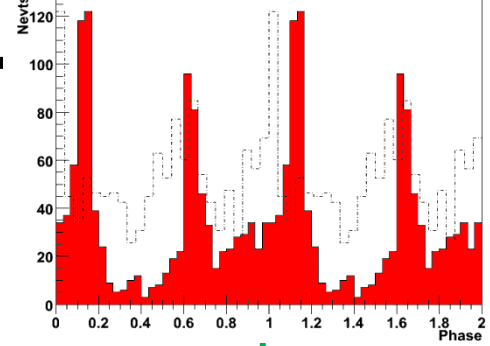
CTA 1 pulsar (2 cycles,  $P=315.86$  ms)



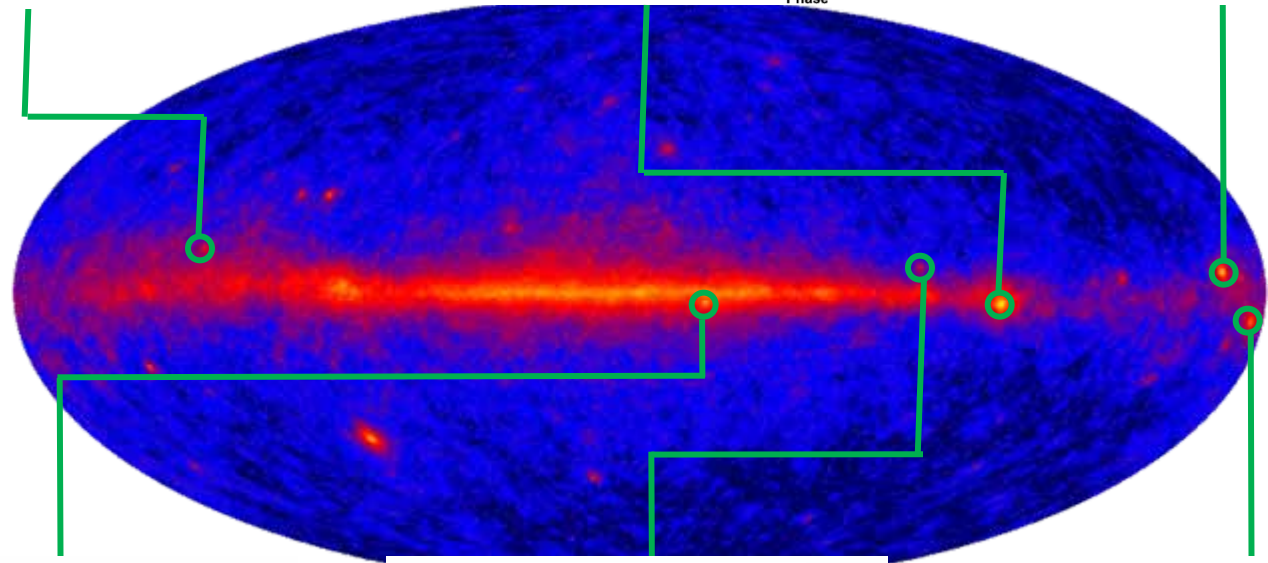
Vela (2 cycles,  $P=89.3$  ms)



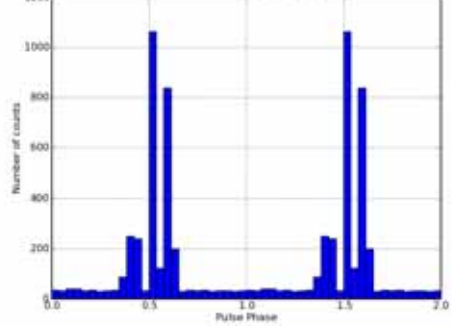
Geminga (2 cycles,  $P=237.1$  ms)



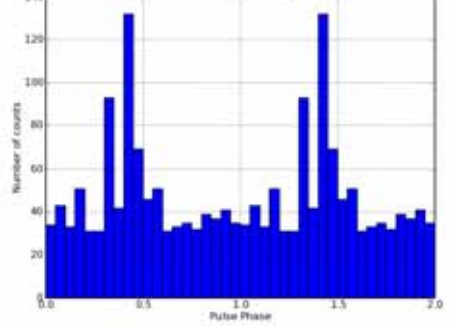
CTA 1:  
Abdo, et al.,  
*Science Express*,  
Oct 2008



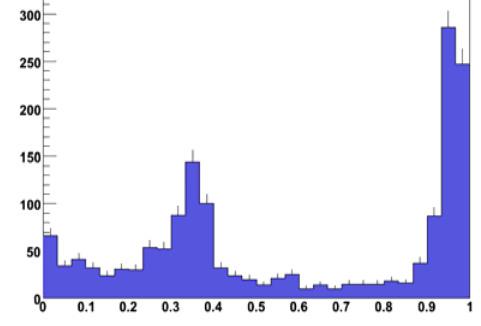
PSR B1706-44 (2 cycles,  $P=102.4$  ms)



PSR B1055-52 (2 cycles,  $P=197$  ms)



Crab pulsar ( $P=33.4$  ms)



# Gamma-Ray Bursts observed by LAT

- LAT has reported 3 high-energy bursts since launch

long-duration bursts

GRB 080825C: Fermi-LAT observations

SOURCE: GCN  
TITLE: GCN CIRCULAR  
NUMBER: 8183  
SUBJECT: GRB 080825C: Fermi-LAT observations  
DATE: 08/09/05 17:45:46 GMT  
FROM: Aurelien Bouvier at Stanford <bouvier@stanford.edu>

GRB 080916C: Fermi LAT observation

Tajima et al.  
GCN 8246

SOURCE: GCN  
TITLE: GCN CIRCULAR  
NUMBER: 8246  
SUBJECT: GRB 080916C: Fermi LAT observation  
DATE: 08/09/16 18:25:23 GMT  
FROM: Nicola Omodei at INFN(Pisa)/GLAST  
<nicola.omodei@pi.infn.it>



First detection of short-duration burst at high energy

Fermi-LAT observation of GRB 081024B

Omodei  
GCN 8407

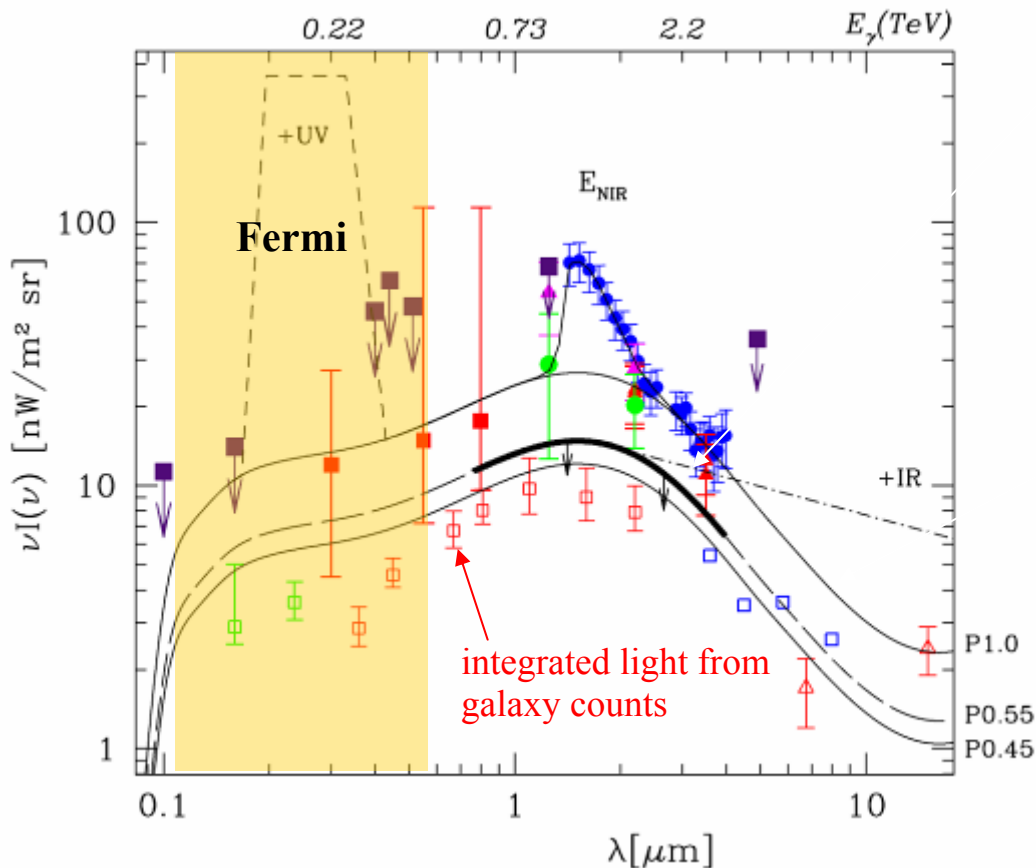
SOURCE: GCN  
TITLE: GCN CIRCULAR  
NUMBER: 8407  
SUBJECT: Fermi-LAT observation of GRB 081024B  
DATE: 08/10/25 14:07:58 GMT  
FROM: Nicola Omodei at INFN(Pisa)/GLAST <nicola.omodei@pi.infn.it>





# Blazar constraints on EBL

## EBL spectral energy distribution



**HESS upper limit derived from observed hard spectra of blazars at  $z = 0.165$  and  $0.186$**

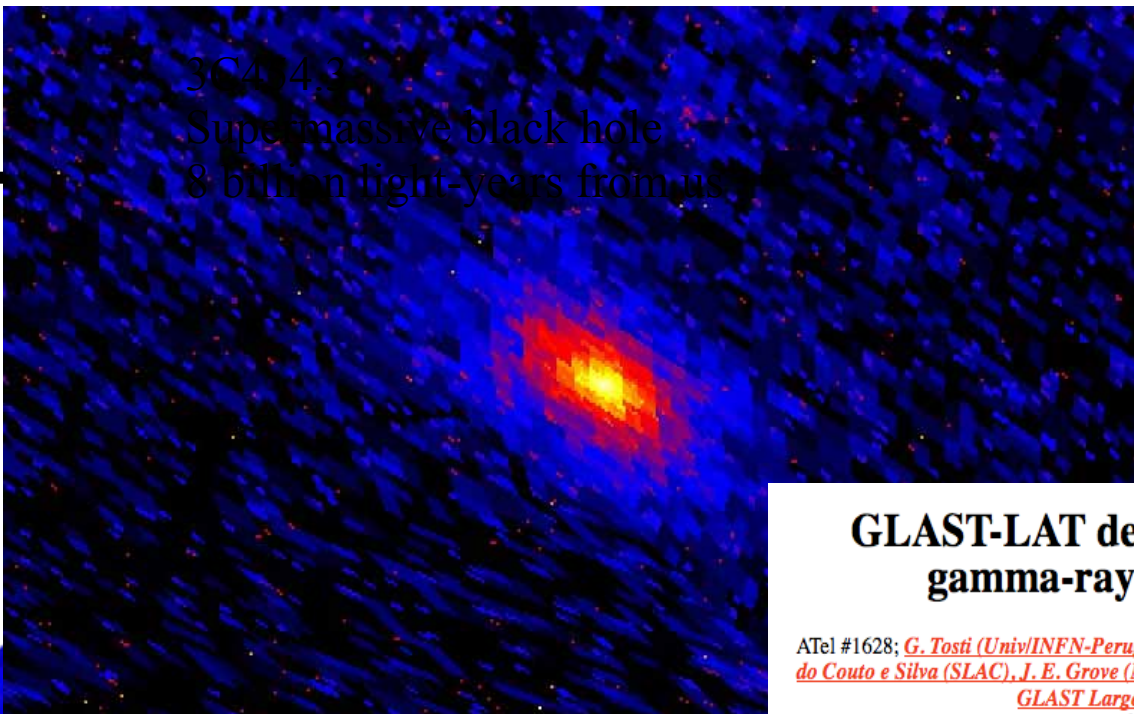
reference EBL SED, matches direct measurements at 2.2 and 3.5  $\mu\text{m}$ .

important science for VERITAS, HESS, Magic, and *Fermi*

- lower limits on HST galaxy counts combined with HESS upper limit on EBL imply that any unresolved component is no more than  $\sim 1/3$  of the total.

3C 454.3  
Supermassive black hole  
8 billion light-years from us

' map



## GLAST-LAT detection of extraordinary gamma-ray activity in 3C 454.3

ATel #1628; [G. Tosti \(Univ/INFN-Perugia\)](#), [J. Chiang \(SLAC\)](#), [B. Lott \(CENBG/Bordeaux\)](#), [E. do Couto e Silva \(SLAC\)](#), [J. E. Grove \(NRL/Washington\)](#), [J. G. Thayer \(SLAC\)](#) on behalf of the [GLAST Large Area Telescope Collaboration](#)  
on 24 Jul 2008; 14:25 UT  
Password Certification: [Gino Tosti \(tosti@pg.infn.it\)](mailto:tosti@pg.infn.it)

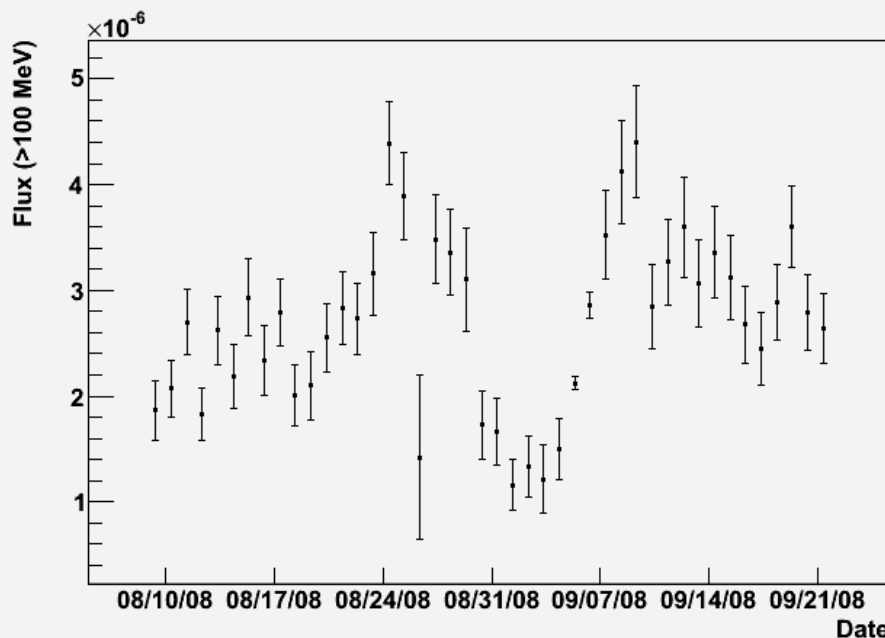
Subjects: Gamma Ray, >GeV, AGN, Quasars

The Large Area Telescope (LAT), one of two instruments on the Gamma-ray Large Area Space Telescope (GLAST) (launched June 11, 2008), which is still in its post-launch commissioning and checkout phase has been monitoring extraordinarily high flux from the gamma-ray blazar 3C 454.3 since June 28, 2008. This confirms the bright state of the source reported by AGILE (see ATel #1592) and by the optical-to-radio observers of the GASP-WEBT Project (ATel #1625).

3C 454.3 has been detected on time scales of hours with high significance (> 5 sigma) by the LAT Automatic Science Processing (ASP) pipeline and the daily light curve (E>100 MeV) indicates that the source flux has increased from the initial measurements on June 28. Although in-flight calibration is still ongoing, preliminary analysis indicates that in the period July 10-21, 2008 the source has been in a very high state with a flux (E>100MeV) that is well above all previously published values reported by both EGRET (Hartman et al. 1999, ApJS, 123,79) and AGILE (see e.g. ATel #1592 and Vercellone et al. 2008, ApJ,676,L13).

Because GLAST will continue with calibration activities, regular monitoring of this source cannot be pursued. Monitoring by the LAT is expected to resume in early August. In consideration of the ongoing activity of this source we strongly encourage multiwavelength observations of 3C 454.3.

The GLAST LAT is a pair conversion telescope designed to cover the energy band from 20 MeV to greater than 300 GeV. It is the product of an international collaboration between NASA and DOE in the U.S. and many scientific institutions across France, Italy, Japan and Sweden.



# Constructing the LAT Bright Source List

---

- **First three months of all-sky scanning data, Aug. - Oct. 2008.**
- **Maximum likelihood analysis.**
  - source significance, fluxes in two energy bands, locations, and variability information, all of which will be included in the list.
- **Only sources with confidence level greater than  $10\sigma$**
- **The resulting bright source list is not a catalog:**
  - Not complete - many more sources at lower significance
  - Not flux limited - cut is on confidence level
  - Not uniform - sources near the Galactic plane must be brighter because of the strong diffuse background.
- **Source list at**  
**[http://fermi.gsfc.nasa.gov/ssc/data/access/lat/bright\\_src\\_list/](http://fermi.gsfc.nasa.gov/ssc/data/access/lat/bright_src_list/)**



# Pulsar emission

In the simplest model, the emission should depend on 4 parameters: spin period, magnetic field, magnetic dipole inclination, and viewing angle

- luminosity derived from rotational energy

$$E_{\text{rot}} = \frac{1}{2} I \Omega^2$$

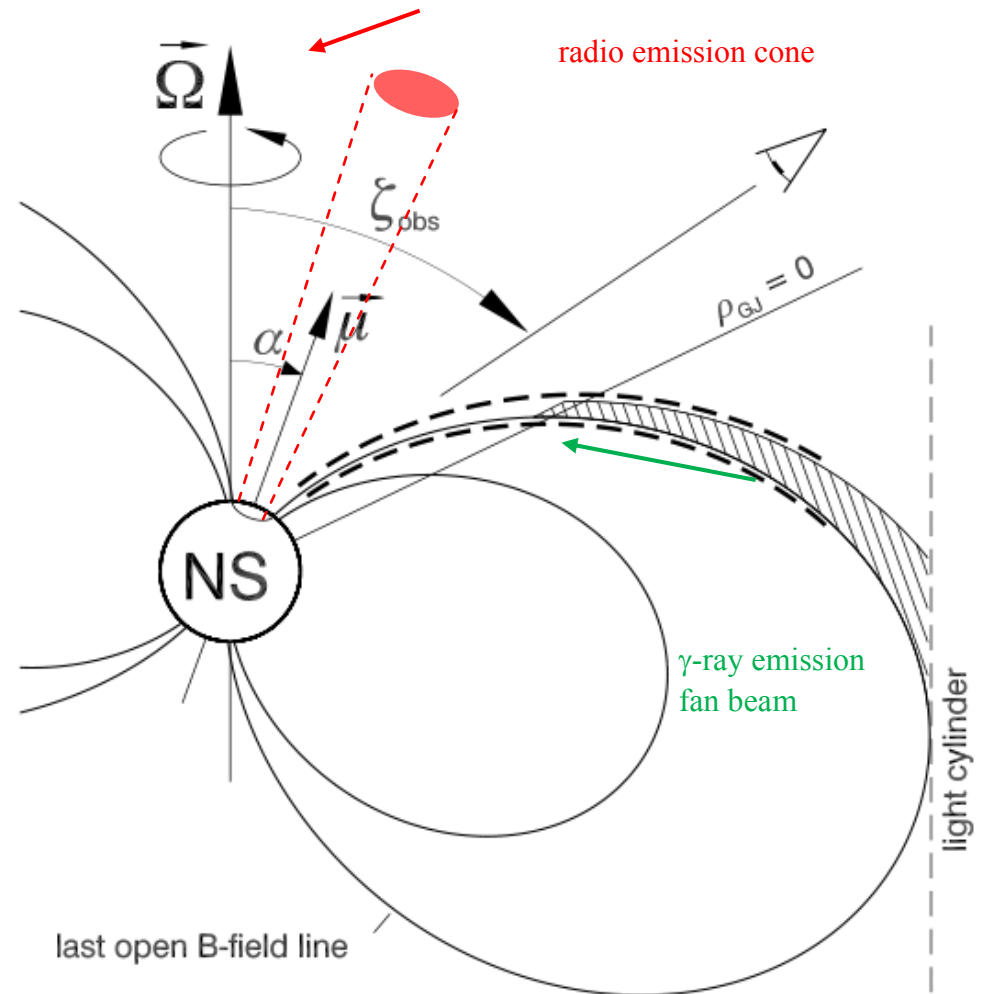
$$\dot{E} = -B^2 R^6 \Omega^4 / c^3$$

- derived parameters:

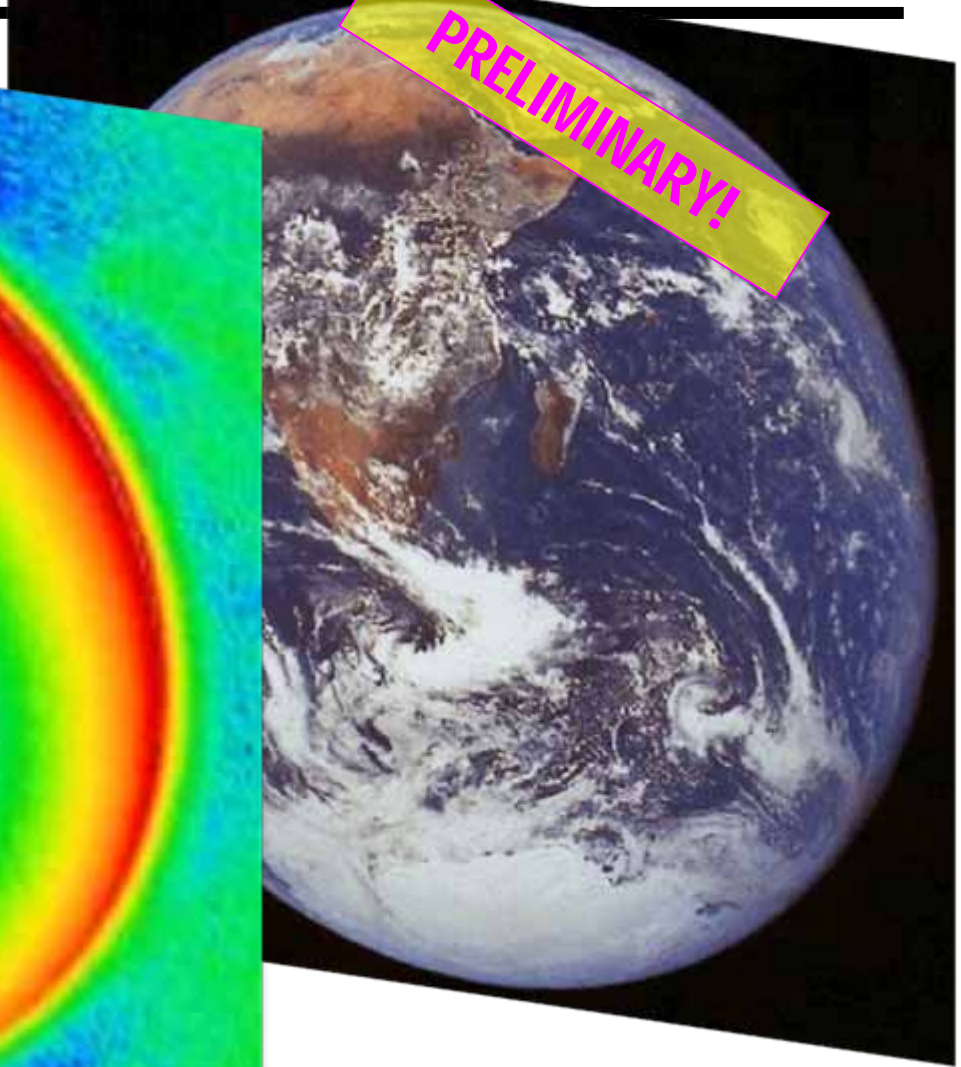
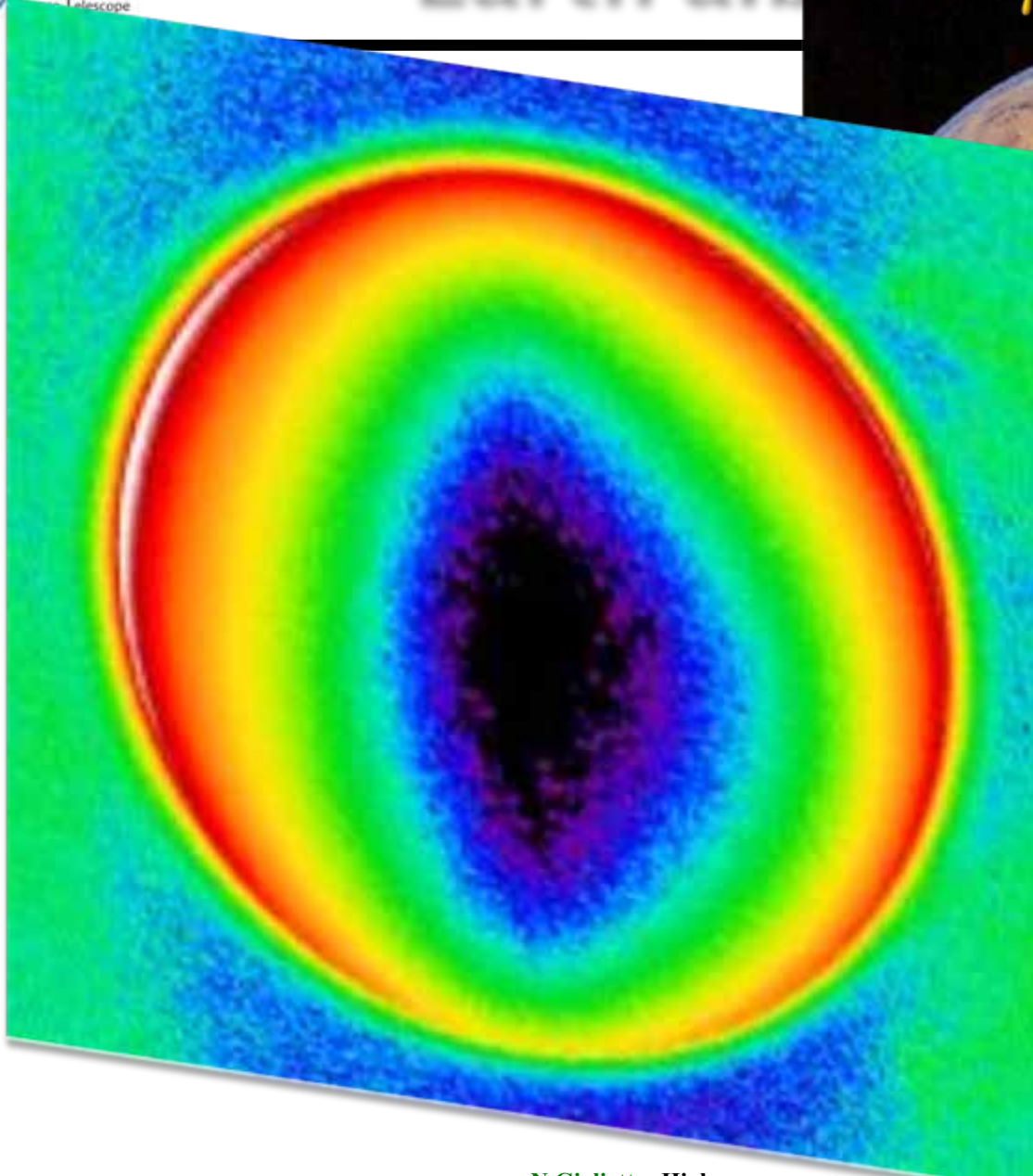
rotational age :  $\tau = \dot{\Omega} / 2\Omega^2$

B field:  $B = 3.2 \times 10^{19} (P \dot{P})^{1/2} \text{ G}$

spin-down power:  $L = I \Omega \dot{\Omega}$



# Earth albedo $\gamma$ -rays



PRELIMINARY!

# The interstellar medium

## Interstellar gas

Atomic hydrogen (HI)

Column density and spatial distribution from 21cm line measurement

Molecular hydrogen (H<sub>2</sub>)

Column density and spatial distribution from 2.6mm CO 1→0 transition measurement

CO→H<sub>2</sub> conversion via X<sub>CO</sub> factor

Ionized hydrogen (HII)

Small contribution but scale height ~ 1 kpc → present at higher latitudes

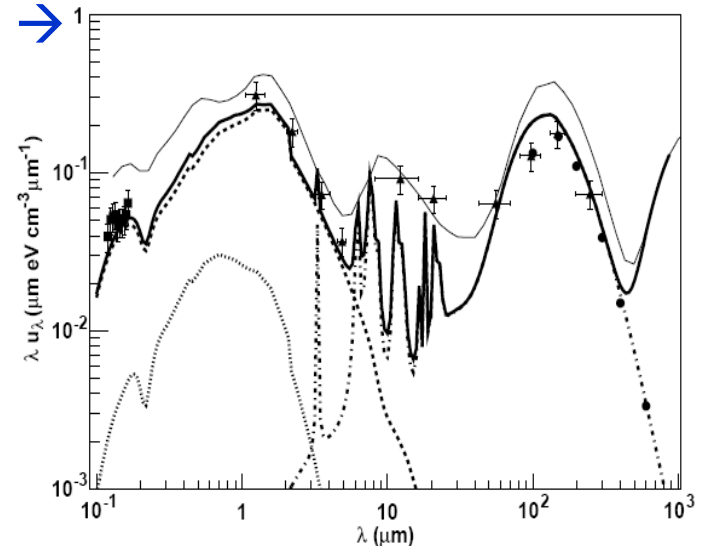
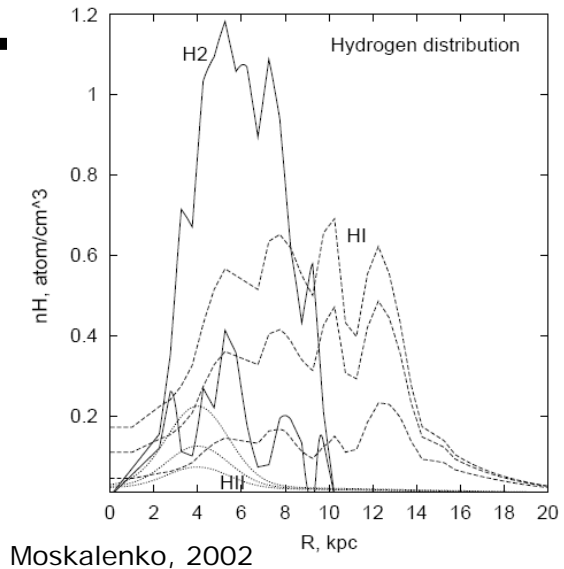
Interstellar radiation field

Starlight (~ 0.1 μm – 10 μm)

Dust (~ 10 μm – 300 μm)

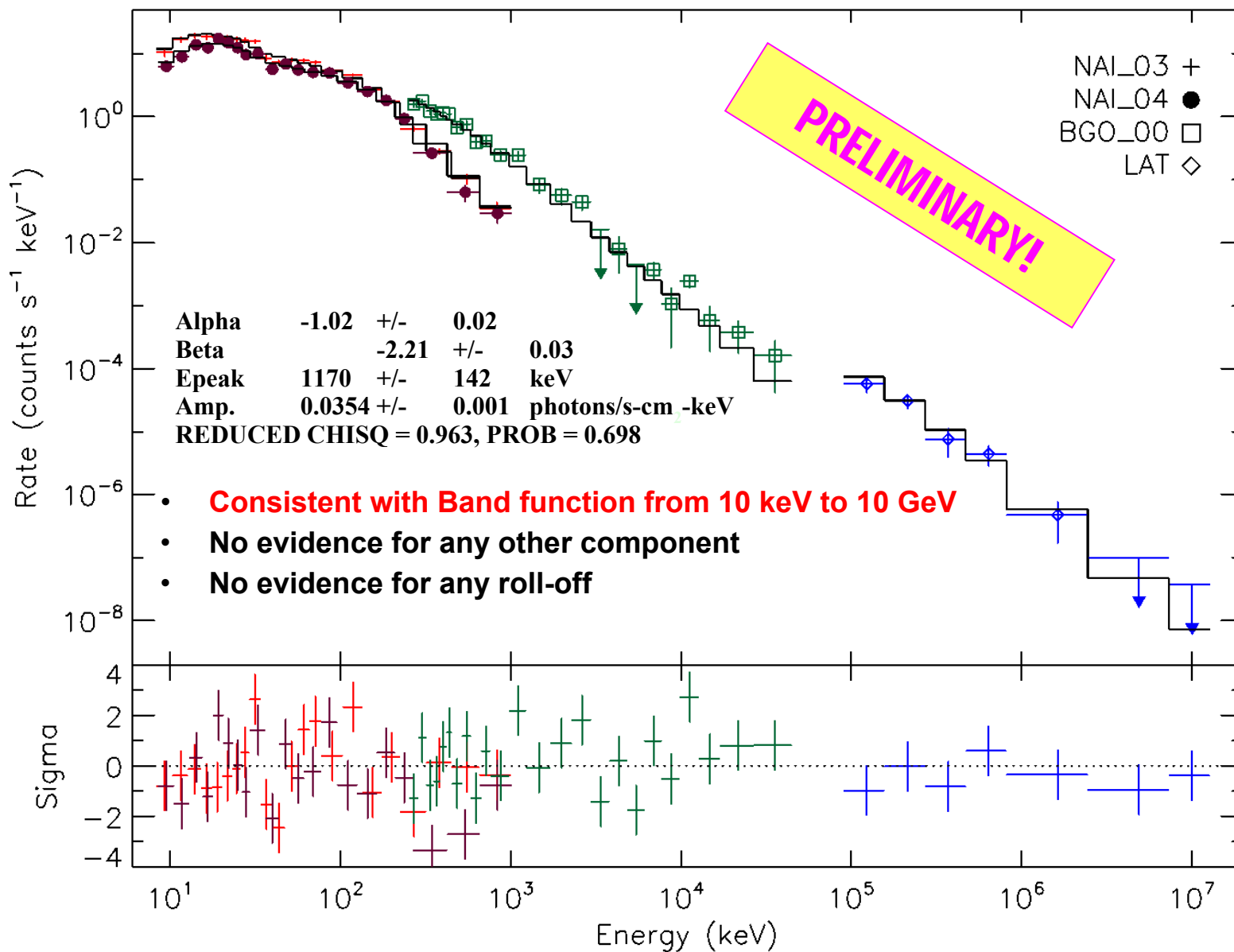
Cosmic Microwave Background

( >~ 300 μm)



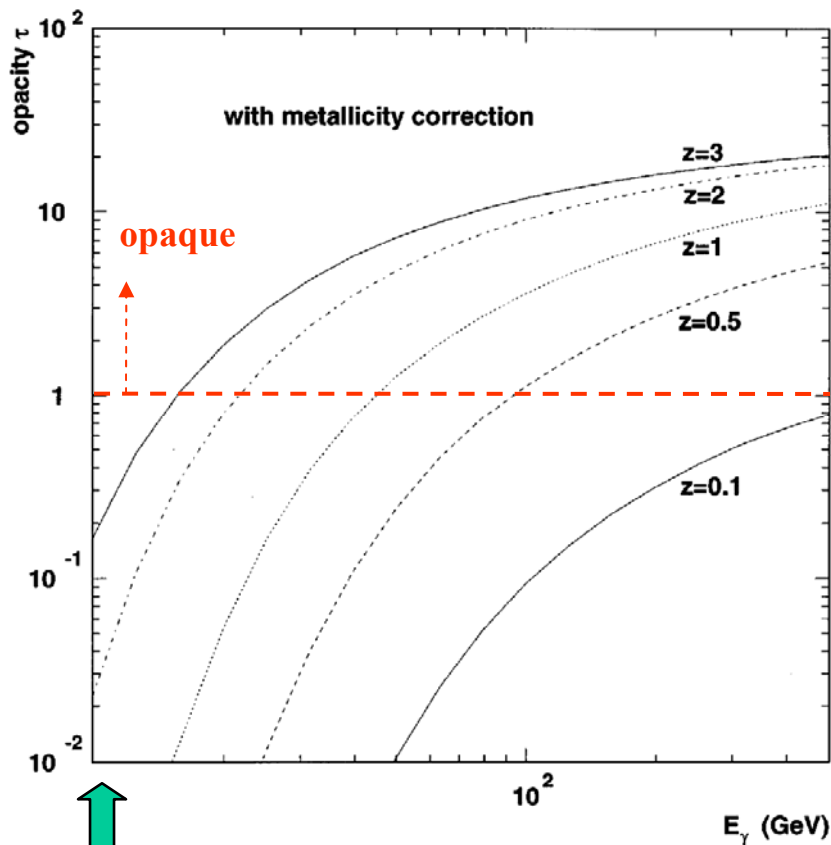
Moskalenko, Porter & Strong, 2006

# GRB080916C Spectroscopy of the Main LAT peak



# AGN & EBL Studies

Photons with  $E > 10$  GeV are attenuated by the diffuse field of UV-Optical-IR extragalactic background light (EBL)



EBL over cosmological distances is probed by gammas in the 10-100 GeV range. Important science for GLAST!

In contrast, the TeV-IR attenuation results in a flux that may be limited to more local (or much brighter) sources.



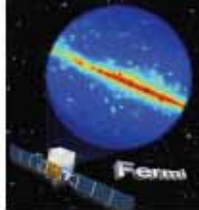
## Millisecond pulsars detected by *Fermi*

PULSAR	PERIOD (ms)	PERIOD DERIV. ( $10^{-20}$ s/s)	D (kpc)	Edot (erg/s)	# PHOTONS	H-TEST TS	CHANCE PROB
J0030+0451	4,86	1	0,32	3,44E+33	361	306,8	< 4e-08
J0218+4232	2,32	7,74	3,2	2,44E+35	455	12	0,01
J0437-4715	5,76	5,73	0,15	1,18E+34	166	89,1	< 4e-08
J0613-0200	3,06	0,96	0,48	1,32E+34	549	60	< 4e-08
J1024-0719	5,16	1,85	0,53	5,31E+33	135	14	0
J1744-1134	4,07	0,89	0,48	5,21E+33	1014	25,1	5,04E-05
J2124-3358	4,93	2,1	0,25	6,91E+33	277	57,7	< 4e-08

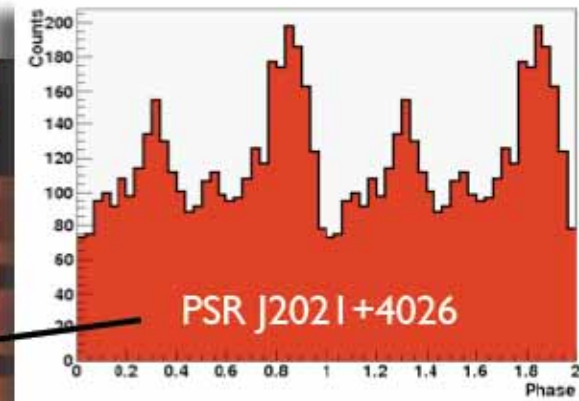
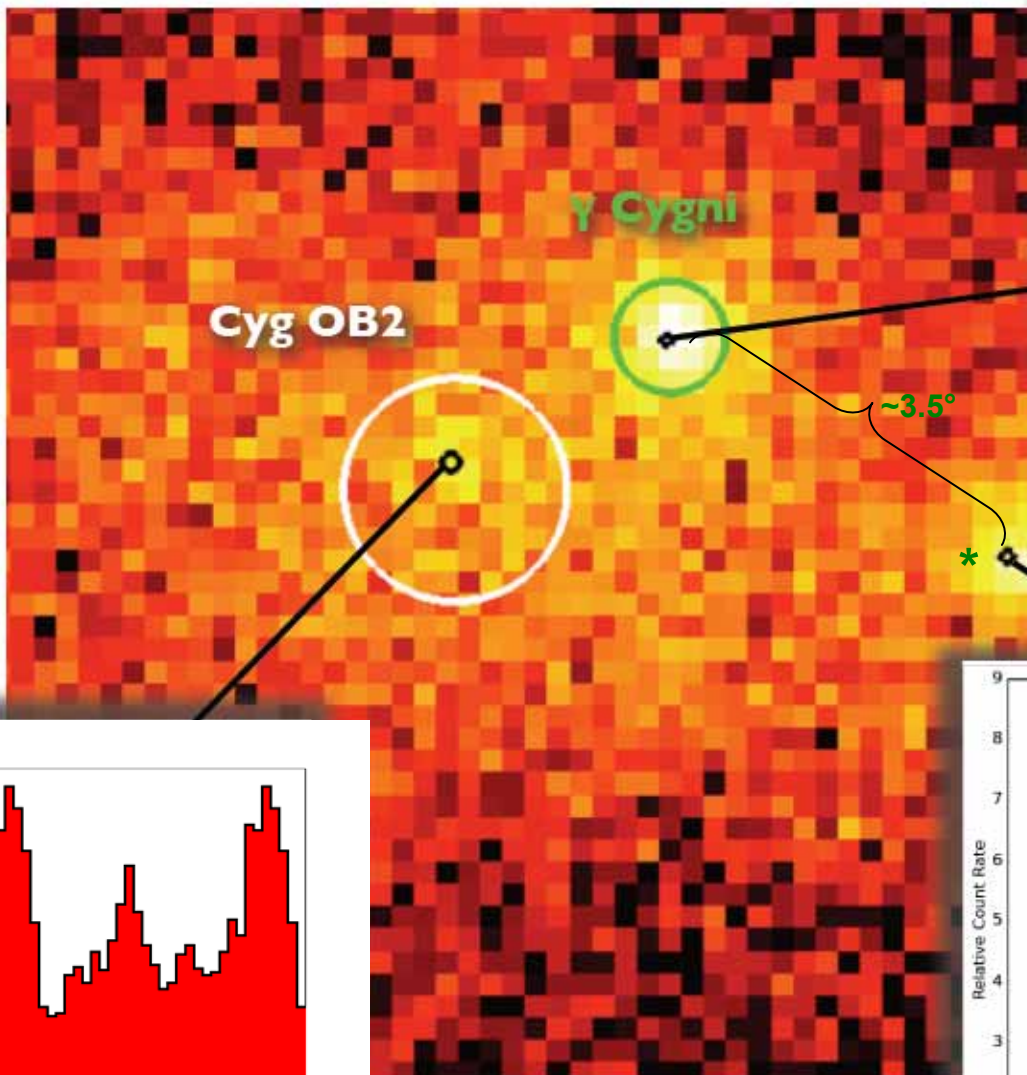
*Which kind of MSP? The far, high Edot, and the close, intermediate Edot MSPs are detected.*

*=> high spin-down flux MSPs ( $Edot / d^2$ )*

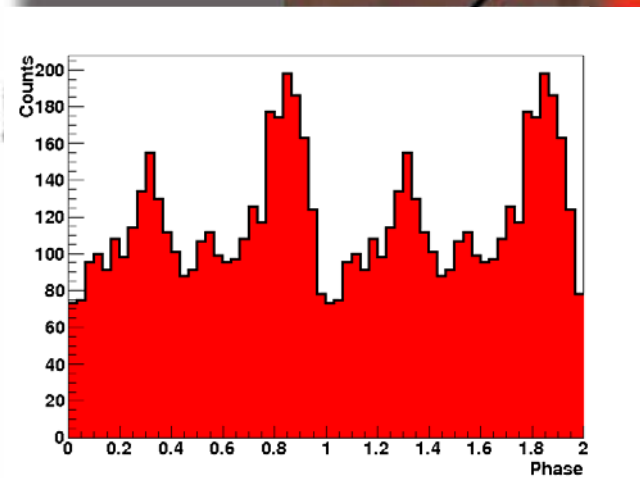
*Many intermediate distance MSPs should be detected with time.*



# Cygnus region

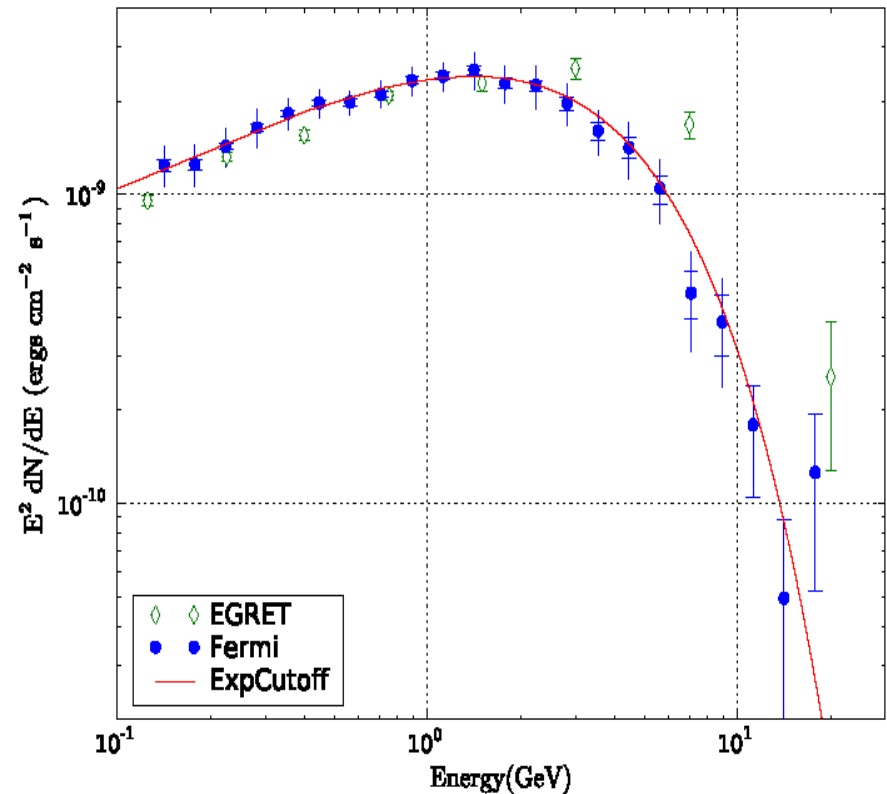


**PRELIMINARY!** Berkeley 87



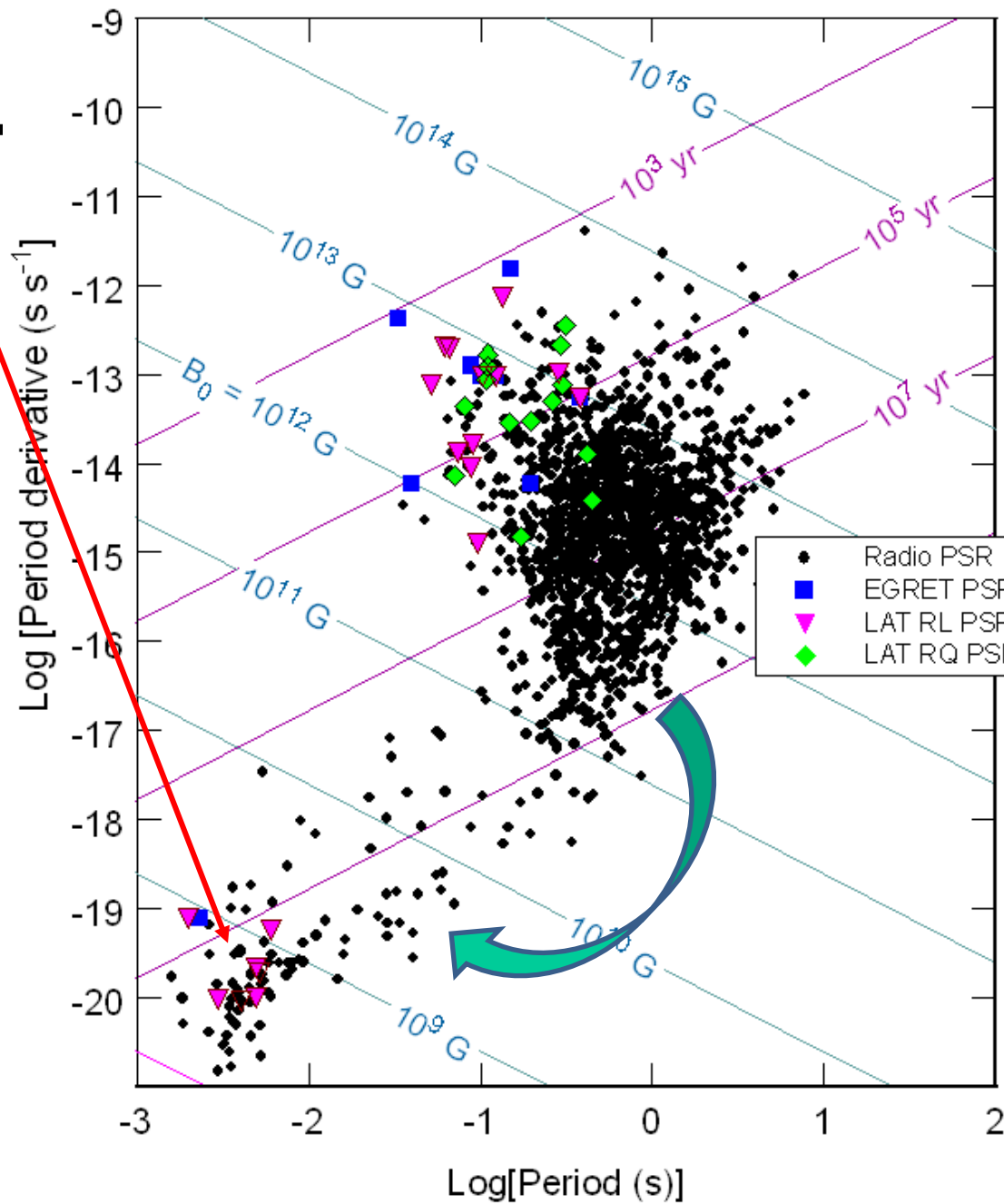
3 months,  $E > 450$  MeV

- Intermediate latitude  $\gamma$ -ray spectra can be explained by cosmic-ray propagation models based on local cosmic-ray nuclei and electron spectra.
- The Vela spectrum shows similar discrepancies, indicating that the GeV excess is instrumental.
- Work to analyse and understand diffuse emission over the entire sky is in progress



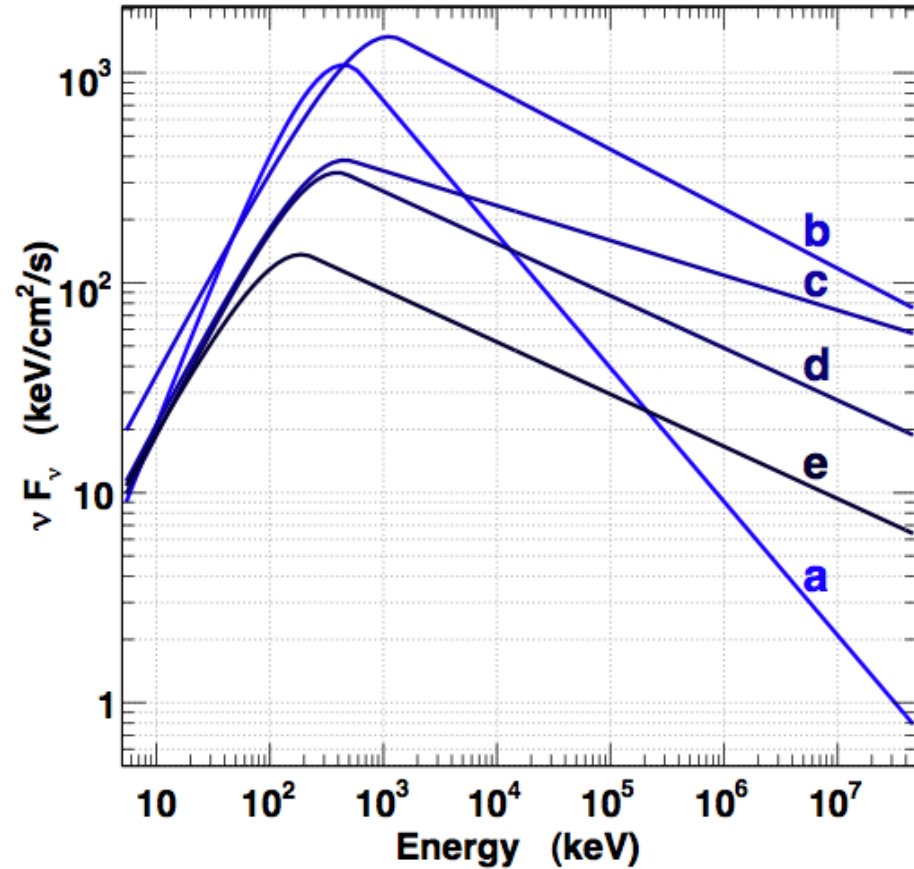
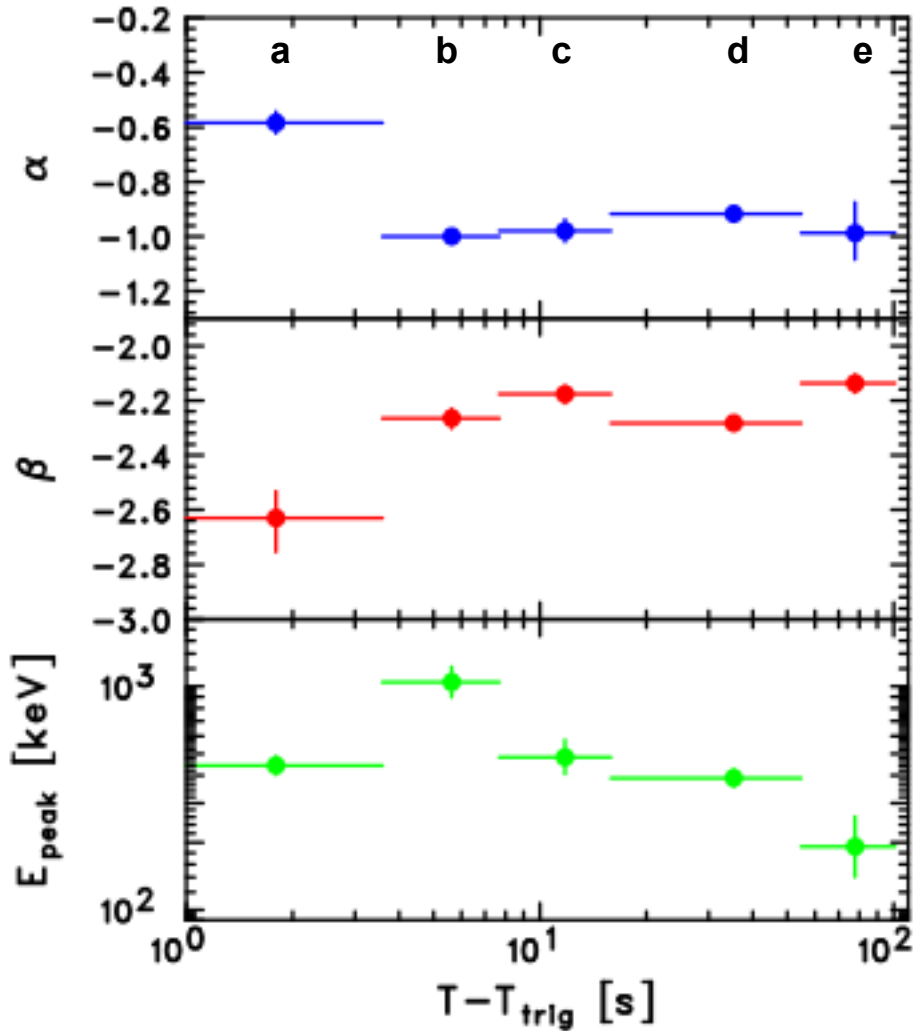
# ms $\gamma$ -ray pulsars

- **Very different characteristics from the normal  $\gamma$ -ray pulsars:**
  - **Spinning 100 times faster**
  - **Magnetic fields  $\sim 10,000$  times lower**
  - **$\sim 10,000$  times older**
- **“Recycled” pulsars spun-up by binary companion stars (movie)**
  - **Old recycled pulsars can accelerate particles to very high (TeV) energies**
  - ***Fermi* is seeing so far the nearby ms pulsar population**
  - **This may be the tip-of-the-iceberg**



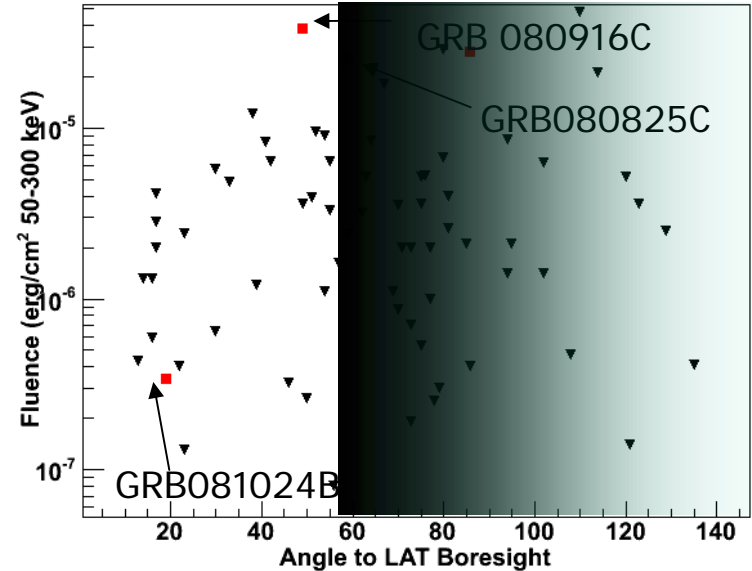
# GRB080916C Spectral evolution

Soft-to-hard, then hard-to-soft evolution





# Summary: Gamma-ray Bursts Thus Far



- **LAT detections:**

- GRB080825C

- [GCN 8183 – Bouvier, A. et al.,

- GCN 8141, 8184 – van der Horst, A. et al.]

- **More than 10 events above 100 MeV**

- GRB080916C

- [GCN 8246 – Tajima, H. et al., GCN 8245, 8278 – Goldstein, A. et al.]

- **More than 10 events above 1 GeV and more than 140 events above 100 MeV (used for spectral analysis)  $E_{iso} = 8.3 \times 10^{54}$  ergs!**

- GRB081024B

- [GCN 8407 – Omodei, N. et al., GCN 8408 – Connaughton, V. et al.]

- **First short GRB with >1 GeV emission**

- GRB081215A

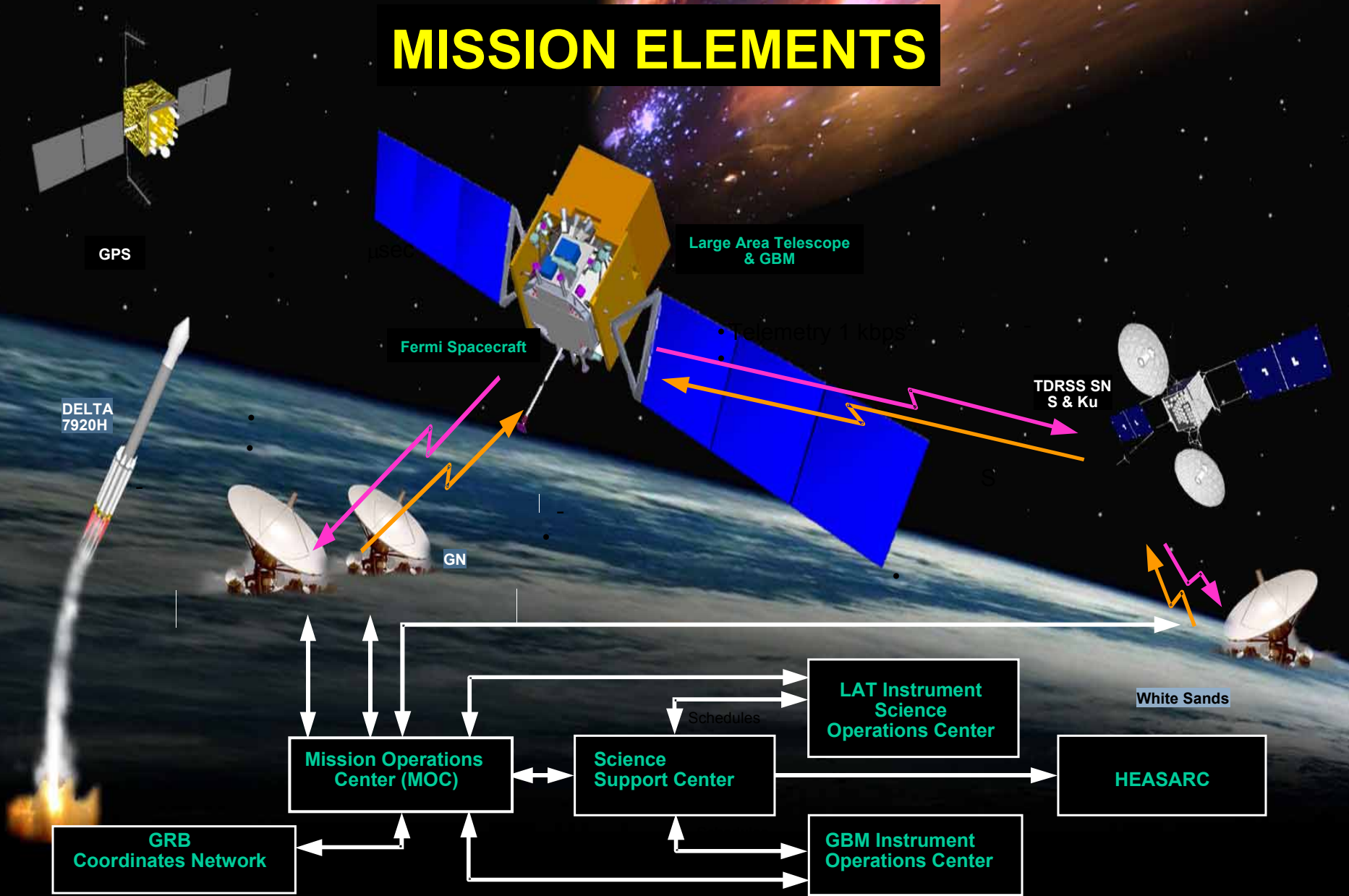
- [GCN 8684 – McEnery, J. et al., GCN 8678 – Preece, R. et al.]

- **At 86 deg to LAT boresight, LAT excess seen in raw count rates**

- GRB 090217, febr,17,2009 at about 40° LAT boresight

- [GCN 8903 Masanori, O. et al., GCN 8902 von Kienlin, A. et al.]

# MISSION ELEMENTS



# GRB080916C Interpretation

## Redshift measurement :

- Fluence (10 keV - 10 GeV)  $\sim 2.4 \times 10^{-4}$  ergs.cm<sup>-2</sup> &  $z \sim 4.35 \Rightarrow E_{\text{iso}} \sim 8.8 \times 10^{54}$  ergs  
strongly suggests narrow jet collimation
- highest energy photon in src frame :  $13.2 \text{ GeV} \times (1+z) = 70.6 \text{ GeV}$
- delayed arrival (16.5s) of this photon  
puts a constraint on Lorentz invariance violation:  
 $M_{\text{QG}} > 1.50 \times 10^{18} \text{ GeV}/c^2 \sim 0.1 M_{\text{Planck}}$

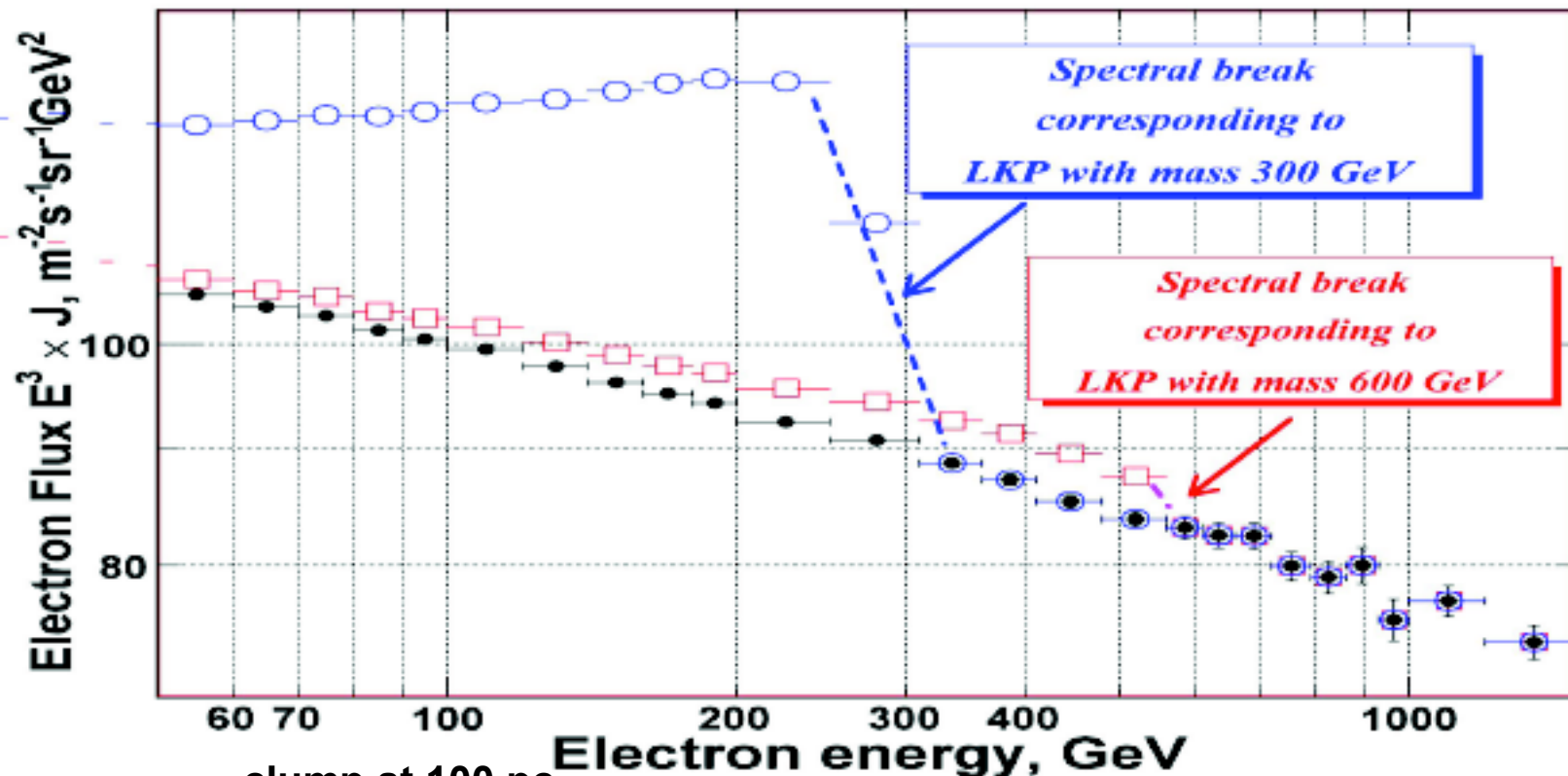
## No spectral cutoff :

- high-energy delay a priori not due to pair-production opacity
- bulk Lorentz factor :  $\Gamma_{\text{min}} = 600$  (bin d),  $\Gamma_{\text{min}} = 890$  (bin b)

## No extra spectral component ( $\neq$ Gonzalez et al., 03) :

- leptonic model : IC peak  $\gg 10 \text{ GeV}$
- hadronic model : no evidence of UHECR production so far

# 5 years of Fermi-LAT observations



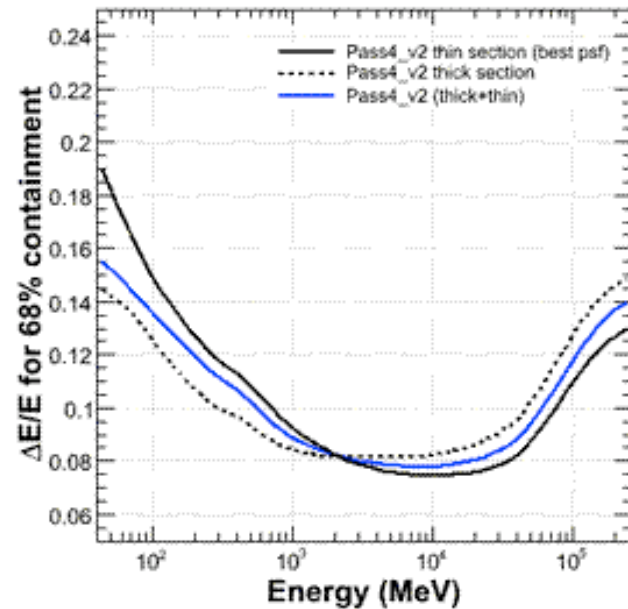
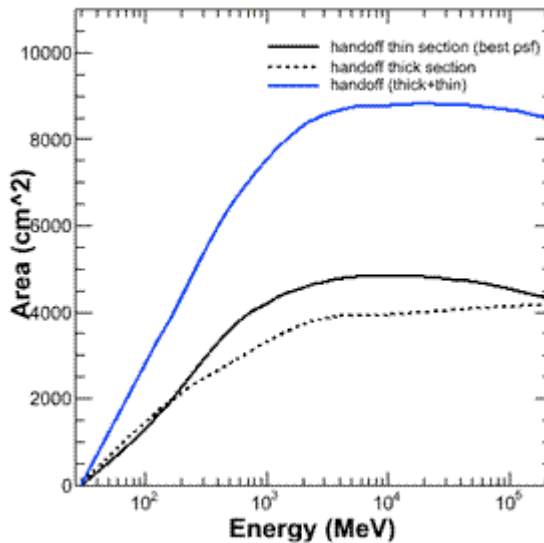
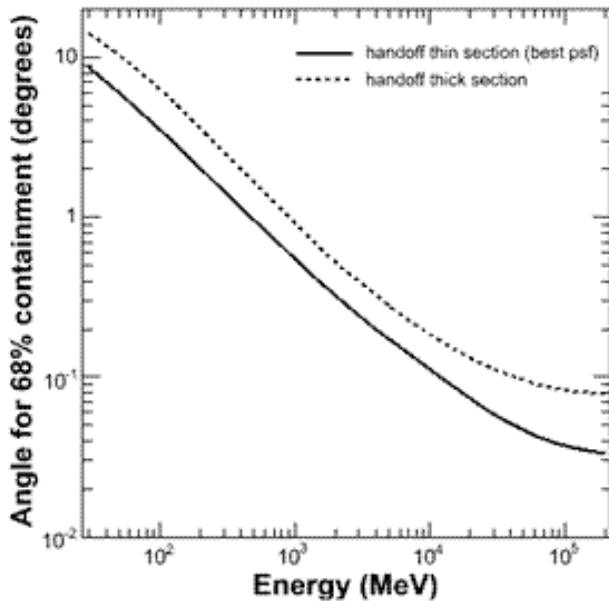
clump at 100 pc ,

$D_0 = 1028 \text{ cm}^2 / \text{s}$

for a NFW DM distribution with boost factor of 5 and  $\rho_{\text{local}} = 0.4 \text{ GeV cm}^{-3}$

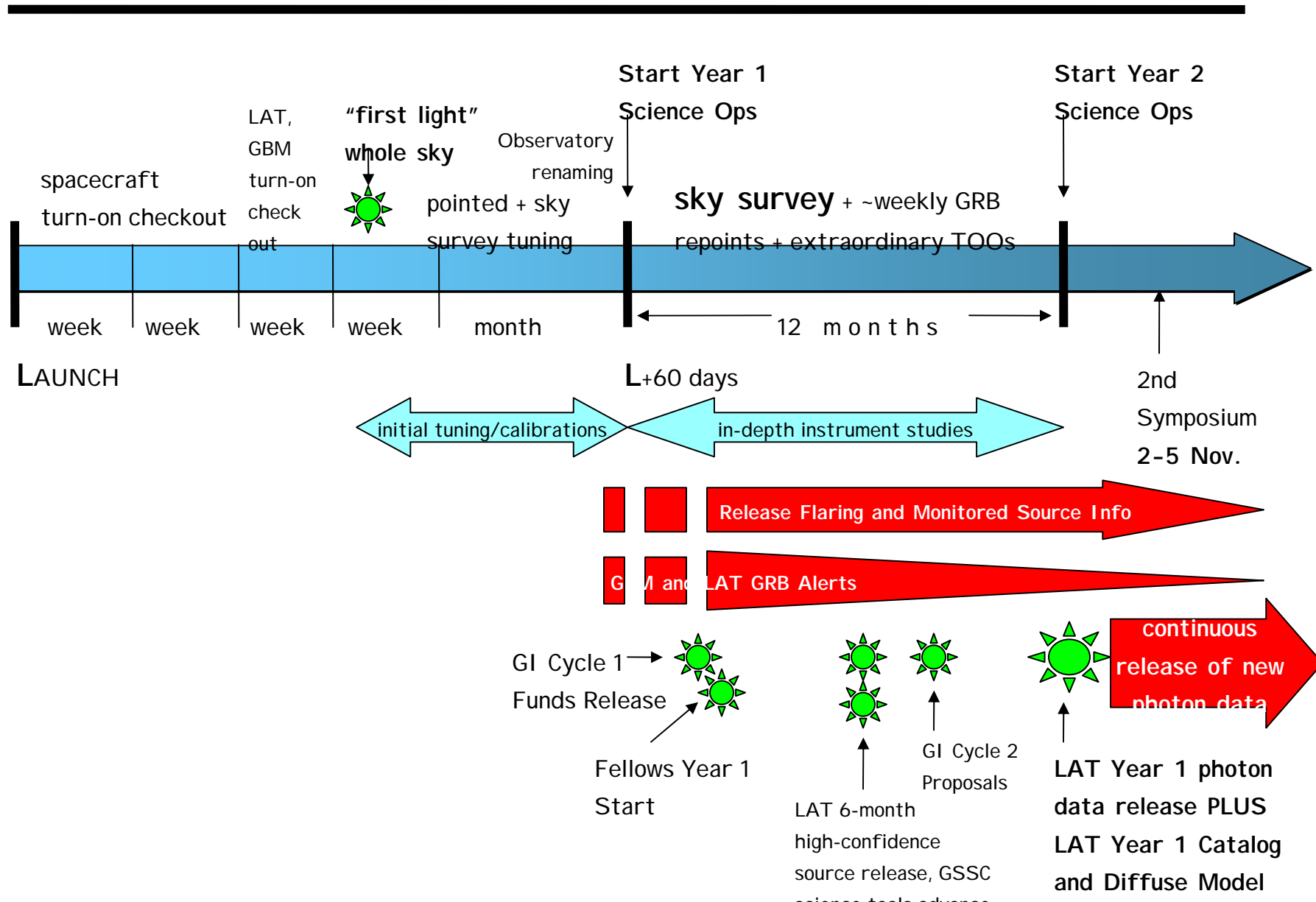
Fermi measurements of the total lepton flux with large statistics will be able to explore this energy region and distinguish a slope change with a sharp cutoff with high confidence level

# GLAST/LAT performance

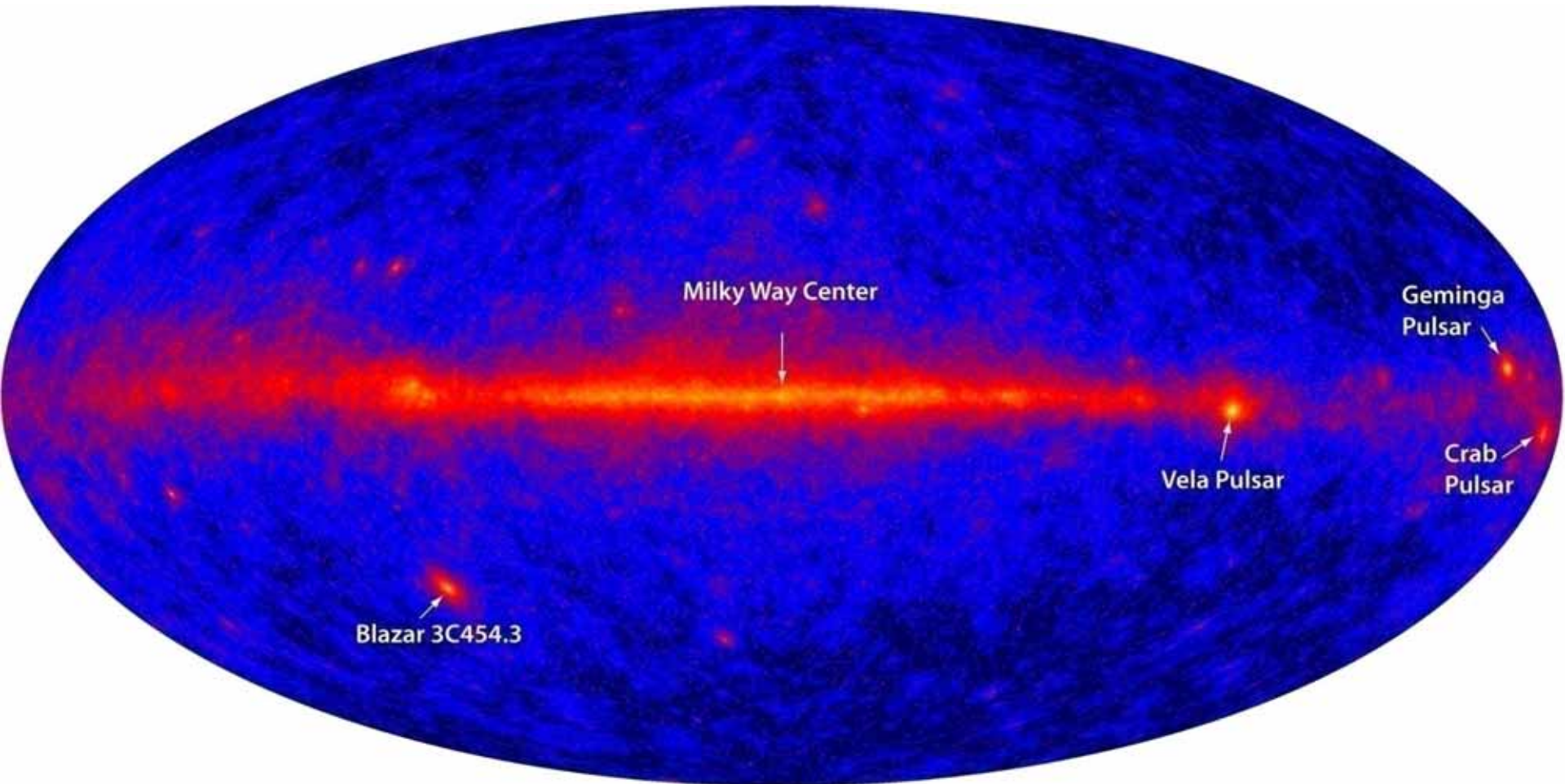




# Year 1 Science Operations Timeline Plan



# First Light!



**Four days of all-sky survey engineering data.**