





The high energy GRBs: lessons learned from Fermi

Elena Moretti

KTH and OKC

Stockholm

On behalf of the Fermi GBM and LAT teams

Photospheric emission in BATSE bursts

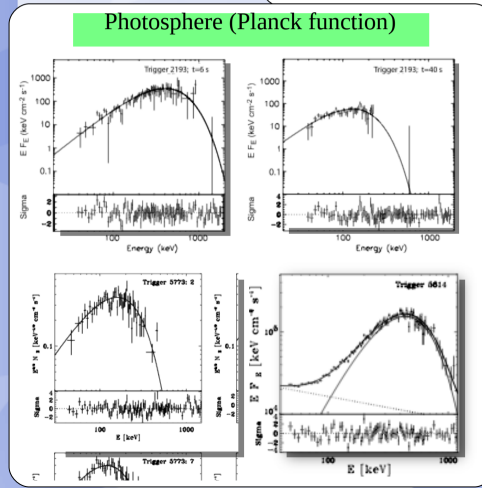
CGRO BATSE ERA (1994-2000)



Spectra from temporally resolved pulses observed by BATSE over the energy range 20-2000 keV.

Spectral fit: Black body combined with a power law

$$N_{
m E}(E,t) = A(t) \; rac{E^2}{exp[E/kT(t)] - 1} + B(t) \; E^s$$



100 Energy (keV) Energy (keV) Ryde 2005

Additional non-thermal emission

BB+pl

Band only

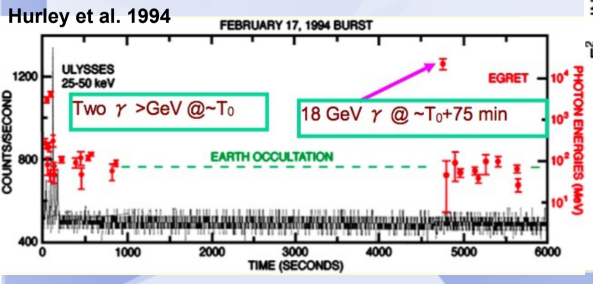
Ryde 2004 (see also Ghirlanda et al. 2003

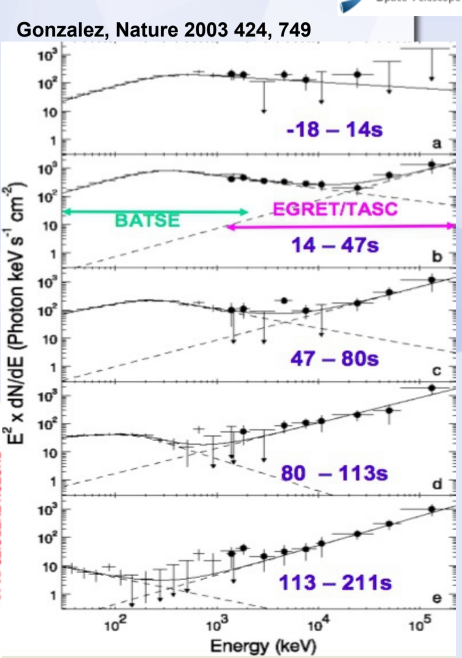
EGRET TASC peak at $E_p = 1600 \text{ keV}$

High-Energy Emissions from GRB (Past)



- 5 EGRET bursts with >50 MeV observations in 7 years
- EGRET observed:
 - delayed HE gamma-ray emissions;
 - spectral extra component;

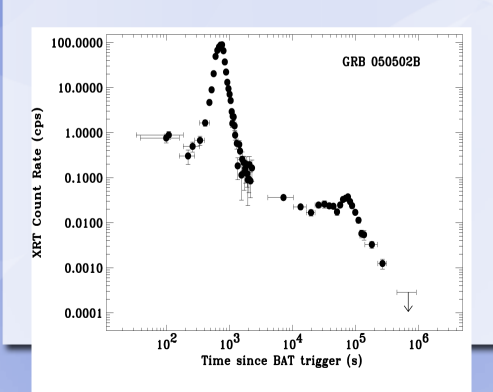


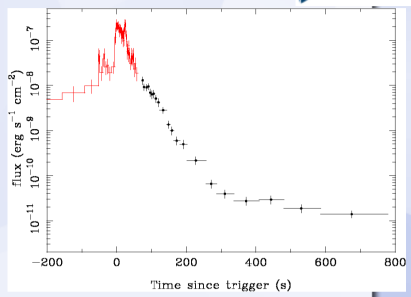


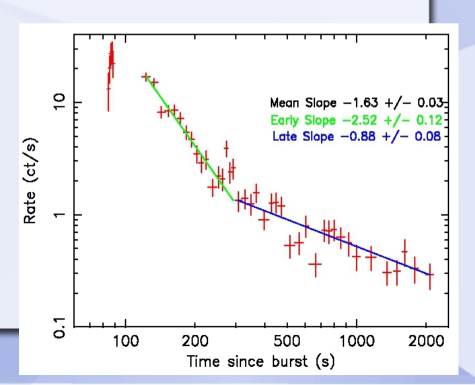
... and the X-ray Afterglow



- Discovered by BeppoSax ('97)
 - Measurements of the distance
- Swift (2004-*):
 - Connection to the "Prompt" emission
 - X-Ray Flashes in the afterglow
 - Steep-Shallow-Steep decay
 - Also short bursts have an afterglow!
 - Fading to lower frequencies







The LAT and GBM on Fermi

The GBM detects ~250 GRBs/year

~18% short

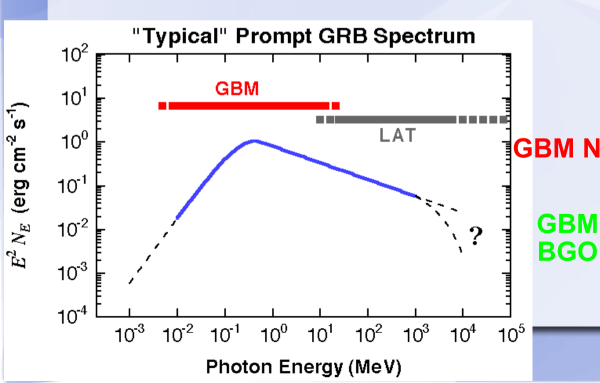
~50% in the LAT FoV

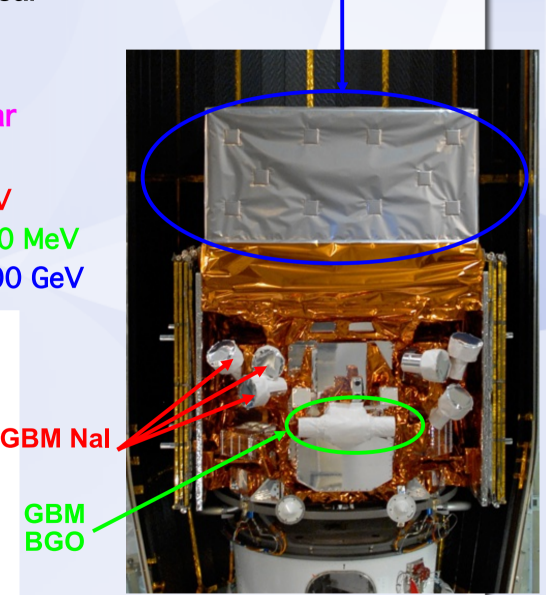
The LAT detects ~10 GRBs/year

Nal: 8 keV - 1 MeV

BGO: 200 keV - 40 MeV

LAT: 30 MeV - 300 GeV





LAT

Space Telescope

The Large Area Telescope



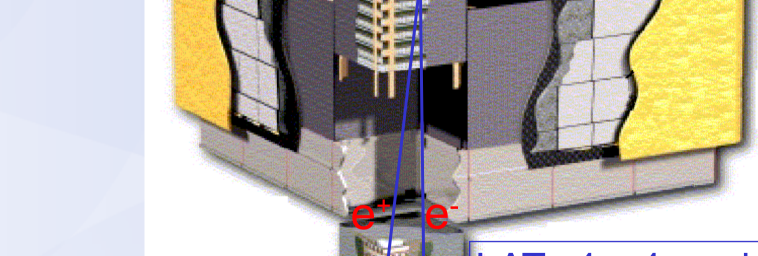


pitch = $228 \mu m$

8.8 10⁵ channels

18 planes

ACD segmented scintillator tiles



Csl Calorimeter

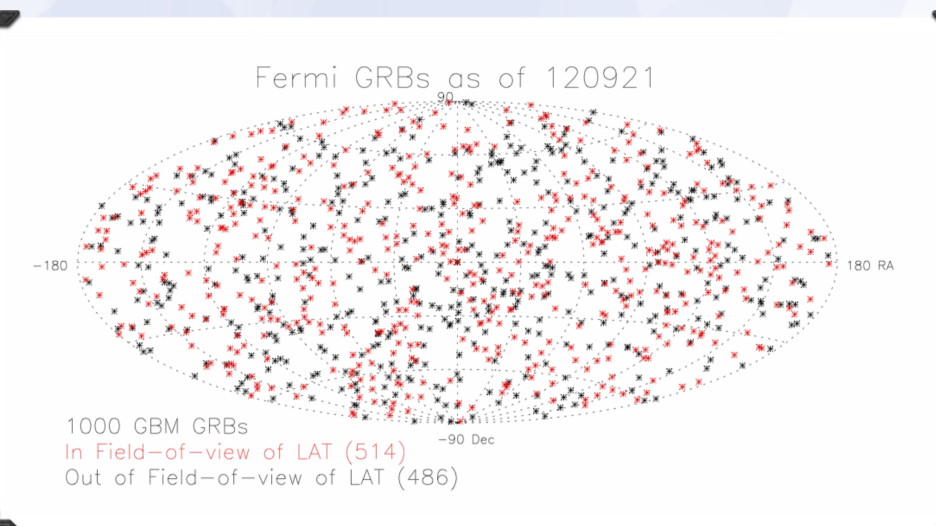
hodoscopic array (8 layers)

6.1 10³ channels

LAT: 4 x 4 modular array 3000 kg, 650 W 20 MeV – 300 GeV

GBM GRBs

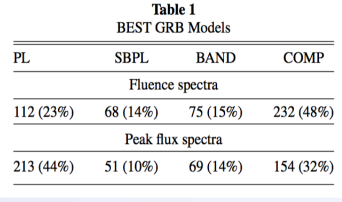




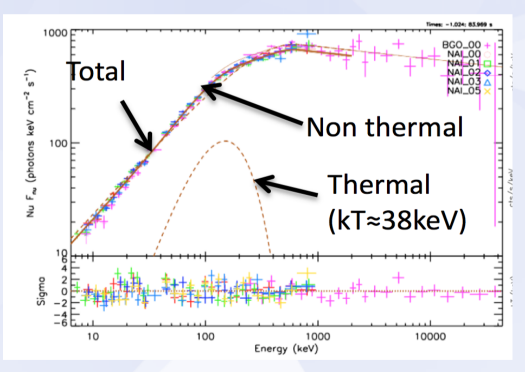
The prompt spectrum



 Band model is favorite only for a subset of bursts, while COMPT and PL are the most favorite;



Goldstein et al, 2012



Guiriec et al 2011, ApJL 727, L33

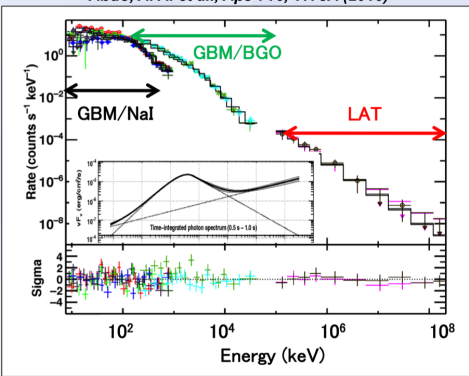
Additional "Black Body" component over a Band function improves the residuals of the fit.

Extra HE spectral component



GRB 090510 (short)

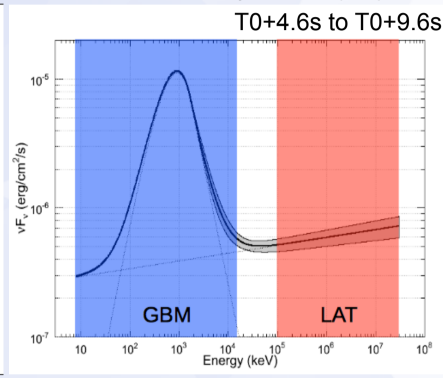
Abdo, A. A. et al., ApJ 716, 1178A (2010)



First extra component by Fermi At > 5 sigma level

GRB 090902B (long)

Abdo, A. A. et al., ApJL 706, 138 (2009)



First time a low-energy extension of the PL component has been seen

6 LAT GRBs show clear extra PL component

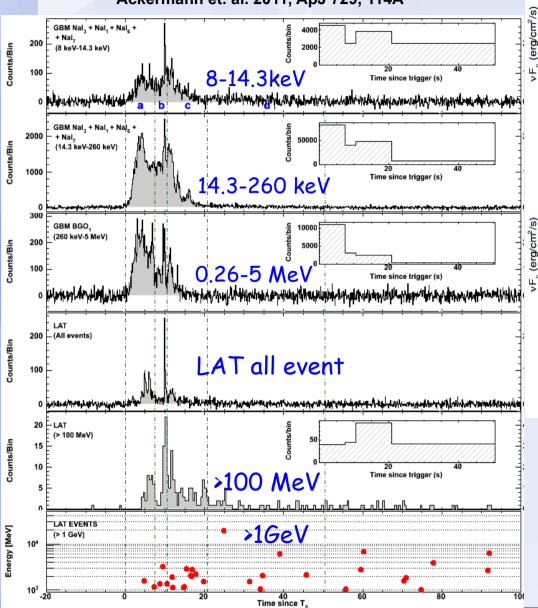
Cut-off on HE spectral component

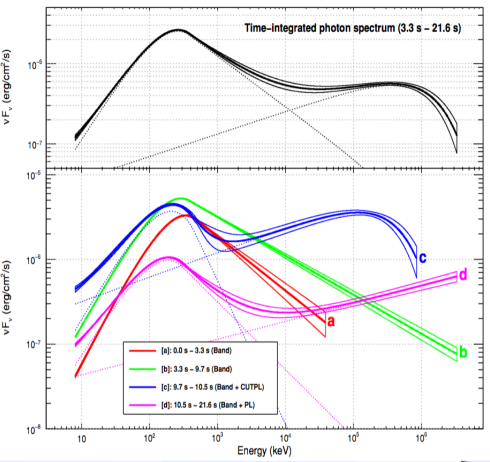


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Ackermann et. al. 2011, ApJ 729, 114A





- Extra component shows at $>5 \sigma$
- spectral break at ~1.4 GeV
- First direct measurement of
- $\Gamma \sim 630$ (if cutoff due to γ - γ absorption)

Joint LAT GBM spectral analysis

- Gamma-ray Space Telescope
- Fermi LAT GRB Catalog (arXiv:1303.2908v1)

- GRB spectrum in several cases is NOT a simple "Band" function
- Deviation from the Band function at low energy;
- Additional power-law observed at high energy;
- High energy cut-off measured in the spectrum;

	Fluence 10 keV - 10 GeV (10 ⁻⁷ erg/cm ²)	Best model		
100724B	4665_{-78}^{-76}	Band with exponential cutoff	48.9	
090902B	$4058 \begin{array}{r} -24 \\ +25 \end{array}$	Comptonized + Power law	50.8	
090926A	$2225 \begin{array}{l} -48 \\ +50 \end{array}$	Band + Power law with exponential cutoff	48.1	
080916C	$1795 \begin{array}{l} -39 \\ +41 \end{array}$	Band + Power law	48.8	
090323	$1528 \begin{array}{l} -44 \\ +44 \end{array}$	Band		
100728A	$^{1293}_{+28}^{-27}$	Comptonized		
100414A	$1098 \begin{array}{l} -27 \\ +35 \end{array}$	Comptonized + Power law	69.0	
090626	$927 - 16 \\ +17$	Logarithmic parabola	18.3	
110721A	876^{-28}_{+28}	Logarithmic parabola	40.3	
090328	$817 - 33 \\ +34$	Band	64.6	
100116A	638^{-25}_{+26}	Band	26.6	
110709A	518 + 27	Band	53.4	
080825C	$517 \begin{array}{l} -20 \\ +21 \end{array}$	Band	60.3	
090217	512^{-15}_{+16}	Band	34.5	
091003	$461 \frac{-14}{+15}$	Band	21.3	
110120A	422_{+23}^{-22}	Band	13.6	
110328B	$^{417}_{+47}^{-37}$	Comptonized	31.7	
110731A	379^{-21}_{+20}	Band + Power law	3.4	
090510	360 + 18	Band + Power law	13.6	
091031	288 + 10	Band	23.9	
110428A	255_{+10}^{-9}	Band	34.6	
090720B	185 - 11	Band	56.1	
100225A	$101 \frac{-7}{+7}$	Band	55.5	
091208B	93^{-11}_{+13}	Band	55.6	
100620A	84-9	Band	24.3	
081006	56_{+10}^{-9}	Band	11	
110529A	49-6	Band	30	
100325A	$46^{\dot{-}4}_{+4}$	Band	7.1	
090531B	38 + 5	Comptonized	21.9	
081024B	30 + 5	Band	18.7	

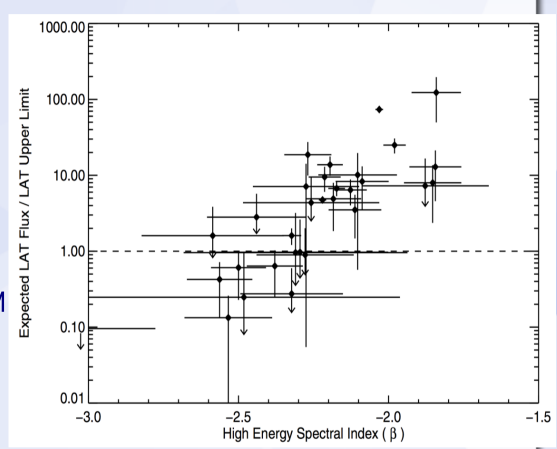
NOTE.—We exclude from this table all GRBs outside the nominal LAT FOV (with $\theta > 70^{\circ}$) and GRB 101014A, which was detected too close to the Earth limb.

Non-detected LAT GRB



Bright GBM/BGO GRBs, non detected in the LAT:

- the flux "expected" (extrapolated) exeedes the LAT flux UL;
- → an intrinsic spectral cut off is required to reconcile the GBM and LAT data.

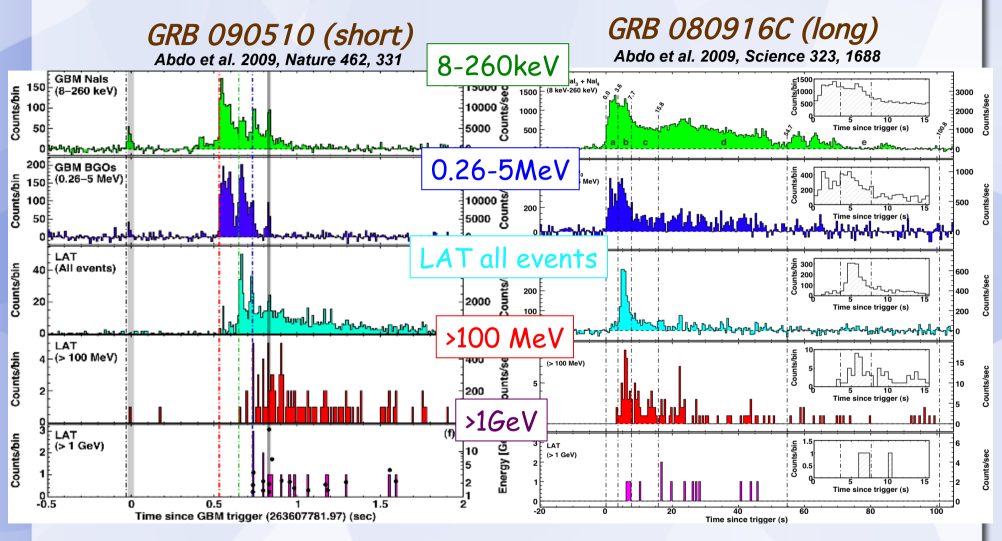


Ackermann et. al. 2012, ApJ 754, 121F

Delayed Onset



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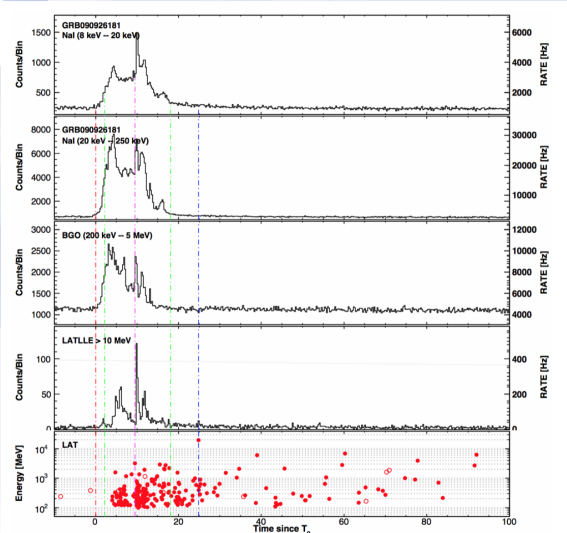
Delay: ~0.5s Delay: ~5s

Almost all GRBs show a delayed onset of the HE component!!!

Prompt and temporally extended emission

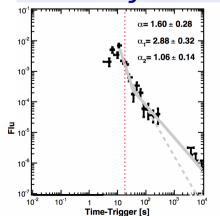


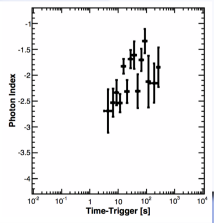
GRB 090926A (long)



Fermi LAT GRB Catalog (arXiv:1303.2908v1)

- Clear onset of the high energy
- Spectral evolution in the prompt phase
 - Spectral index stable at later times
- Highest event not coincident with lower energy pulses
- Time extended emission clearly visible

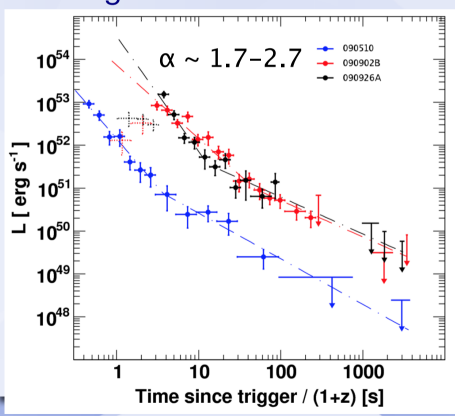


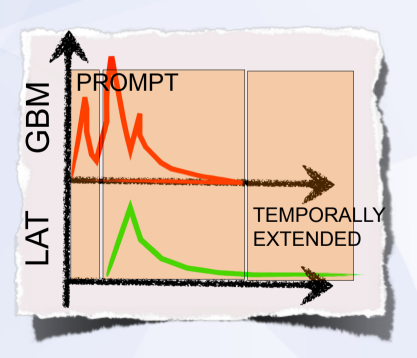


Temporally extended emission



- High-energy emission (observed by the LAT) starts later and lasts longer then the low-energy emission (observed by the GBM).
 - "Delayed onset" and "Temporally extended" emission
 - In three cases a significant (3σ) break is measured in the Light curve





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HESS II possible catches



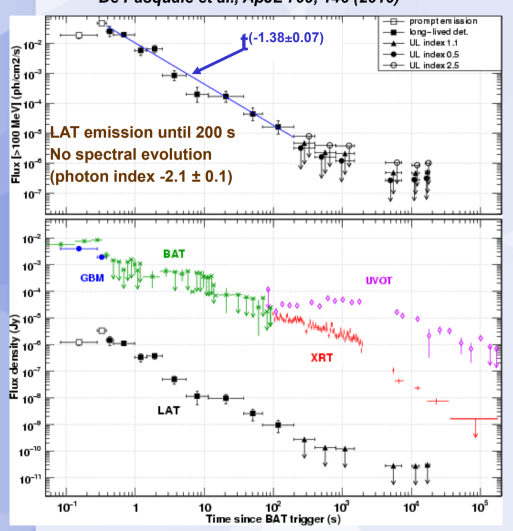
GRB NAME	Number of events	Energy	Arrival time	Probability
	(P>0.9)	GeV	8	
GRB080825C	10	0.57	28.29	0.997
GRB080916C	181	13.22	16.54	1.000
GRB081006	10	0.79	12.08	0.955
GRB081024B	11	3.07	0.49	1.000
GRB090217	16	1.23	179.08	0.907
GRB090323	28	7.50	195.42	1.000
GRB090328	23	5.32	697.80	0.926
GRB090510	186	31.31	0.83	1.000
GRB090626	15	2.09	111.63	0.999
GRB090720B	2	1.45	0.22	0.997
GRB090902B	276	33.39	81.75	0.949
GRB090926A	239	19.56	24.83	1.000
GRB091003	20	2.83	6.47	1.000
GRB091031	7	1.19	79.75	0.999
GRB091208B	4	1.18	3.41	0.956
GRB100116A	14	13.12	296.43	0.993
GRB100325A	5	0.84	0.35	0.990
GRB100414A	19	4.72	288.26	1.000
GRB100620A	6	0.27	3.77	0.994
GRB100724B	16	0.22	61.75	0.988
GRB100728A	5	13.54	5461.08	0.987
GRB110120A	6	1.82	72.46	0.999
GRB110428A	6	2.62	14.79	1.000
GRB110625A	6	2.42	272.44	0.986
GRB110709A	5	0.42	41.75	0.921
GRB110721A	22	1.73	0.74	0.998
GRB110731A	64	3.39	435.96	0.998

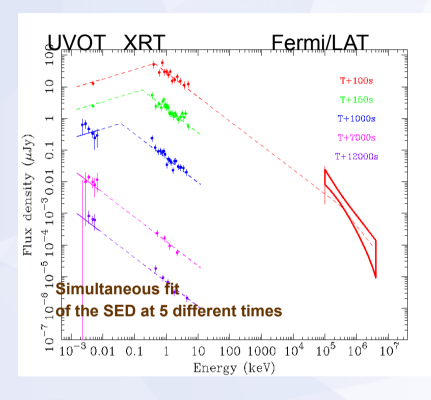
Long lived HE component



GRB 090510 (short GRB)

De Pasquale et al., ApJL 709, 146 (2010)





- Forward shock model can reproduce the spectrum from the optical up to GeV energies
- Extensions needed to arrange the temporal properties

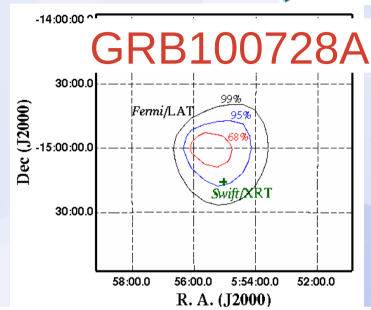
Several GRBs have been detected simultaneusly from Fermi and Swift

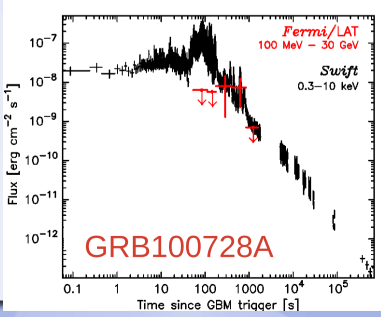
LAT detection during X-ray flare activity



GRB100728A:

- ★Fermi/GBM: Very bright burst:
 - * S (10-1000 keV) ~ 1.3 x 10⁻⁴ erg/cm2/s → Fermi ARR
- ★Swift/BAT: T90~200 s, faint emission seen up to ~750 s
- ★Swift/XRT: 8 bright flares (from ~150 s to ~850 s)
- ★Fermi LAT:
 - * No detection during the prompt phase (large incident angle ~ 58°)
 - * Significant detection during the flaring activity (TS=32)
 - * No significant temporal correlation (which does not mean significant non correlation!)

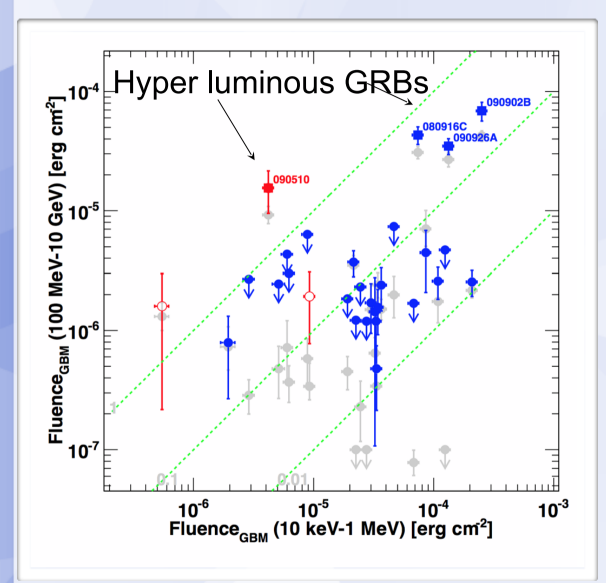




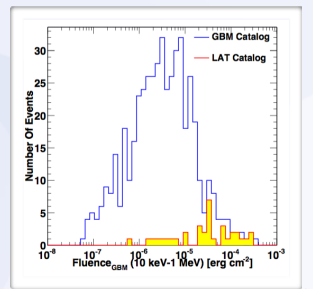
A. A. Abdo et al. 2011 ApJ 734 L27

HE fluence





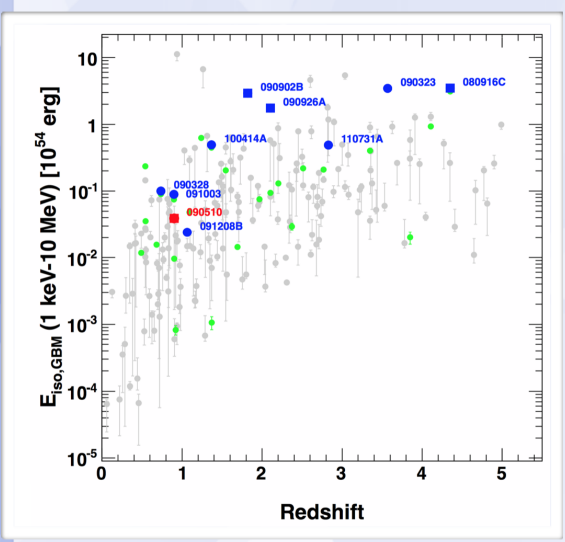
- Brightest GBM bursts, are also the Brightest LAT bursts
- Large dispersion
 Class of hyper luminous
 bursts
- statistical fluctuation?



Fermi LAT GRB Catalog (arXiv:1303.2908v1)

Intrinsic energetic





Fermi LAT GRB Catalog (arXiv:1303.2908v1)

- The brightest GRBs are also the most energetic GRBs (not the closest)
- In the tail of the E_{iso} distribution

Conclusions



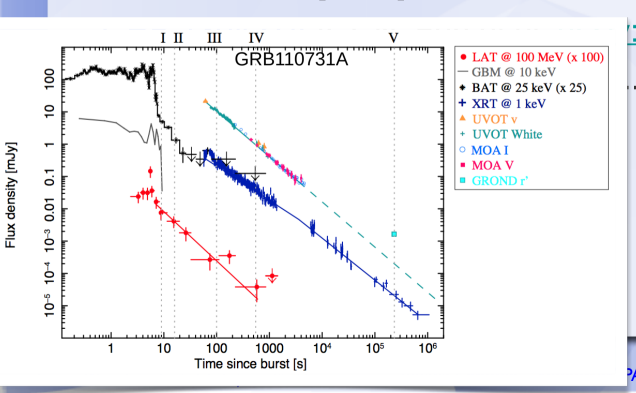
- Fermi has made new interesting observations on GRB:
 - Prompt emission observed over a wider energy range:
 - Band model is no longer the best phenomenological model.
 - More complex spectral shapes are needed to reproduce the spectrum
 - High-energy emission not common in GRBs
 - Long lasting-delayed high-energy emission common in LAT detected GRB

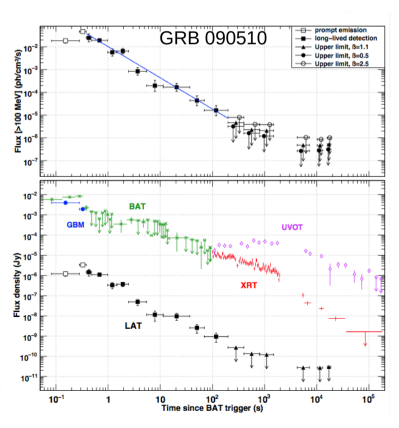
Thank you!

Simultaneous Swift detections



- 6 GRBs have been <u>simultaneously</u> detected by LAT and Fermi
 - GRB090510 [de Pasquale et al 2010 +...]
 - GRB100728A [Fermi Collaboration (Abdo et al ApJ 2011)]
 - GRB110625A [Tam, Kong and Fan, ApJ 2012]
 - GRB110731A [Fermi Collaboration (Ackermann et al 2013)]
 - GRB 120624B [GCN]



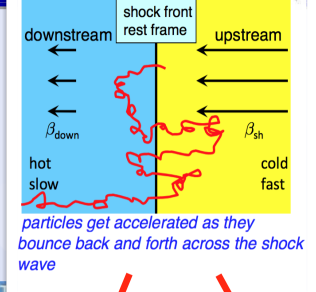




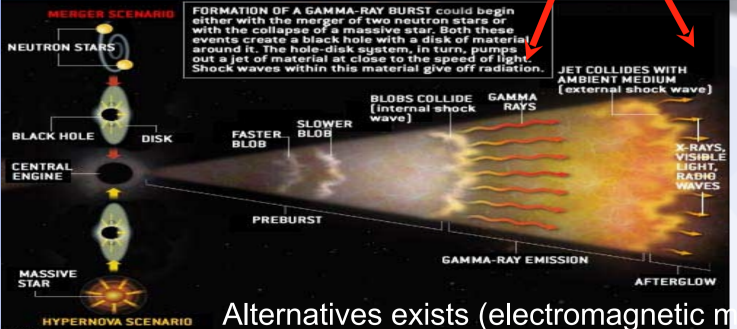
JUAN VELASCO

The "fireball" model









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Properties: Γ_{min} calculation

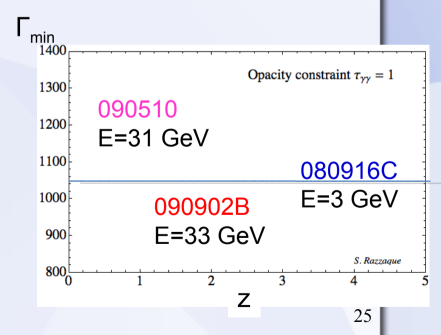
compactness problem: large luminosity + small emitting region = large optical depth $(\gamma-\gamma-)$ e+e- large)

Possible solution: relativistic motion $(\Gamma >> 1)$

$$\tau_{\gamma\gamma}(E) = \frac{3}{4} \frac{\sigma_T d_L^2}{t_v \Gamma} \frac{m_e^4 c^6}{E^2 (1+z)^3} \int_{\frac{m_e^2 c^4 \Gamma}{E(1+z)}}^{\infty} \frac{d\epsilon'}{\epsilon'^2} \ n \left(\frac{\epsilon' \Gamma}{1+z}\right) \varphi \left[\frac{\epsilon' E(1+z)}{\Gamma}\right]$$

Fmin calculation from highest energy photon

$$\Gamma_{\min}(E_{\max}) = \left[\frac{4d_L^2 A}{c^2 t_v} \frac{m_e^2 c^4}{(1+z)^2 E_{\max}} g \sigma_T \right]^{\frac{1}{2-2\beta}} \left[\frac{(\alpha-\beta) E_{\rm pk}}{(2+\alpha) 100 \text{ keV}} \right]^{\frac{\alpha-\beta}{2-2\beta}} \times \exp\left(\frac{\beta-\alpha}{2-2\beta} \right) \left[\frac{2m_e^2 c^4}{E_{\max} (1+z)^2 100 \text{ keV}} \right]^{\frac{\beta}{2-2\beta}} ;$$
for $\Gamma_{\min} > \sqrt{\frac{(1+z)^2 E_{\max} E_{\rm pk} (\alpha-\beta)}{2m_e^2 c^4 (2+\alpha)}} ,$



<u>Γ_{min}~1000 for short and long GRBs</u>

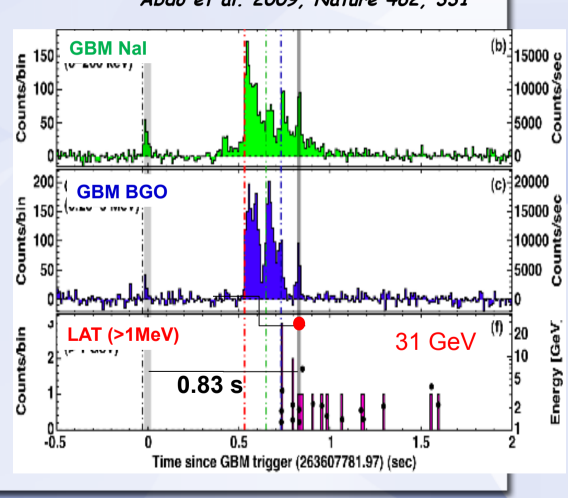
Quantum gravity mass constrain

A Constraint on the quantum gravity mass (M_{QG}) can be derived by direct measurement of photon arrival time (assuming the emitted time is the same for all photons):

$$M_{QG,1}/M_{plank} > 1.19$$

This value disfavors quantum gravity models which linearly alters the speed of light (n=1)

GRB 090510 Abdo et al. 2009, Nature 462, 331

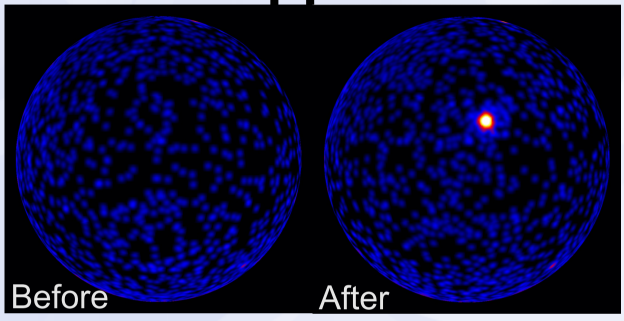


And then GRB130427A



happen...





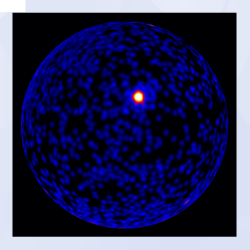
- The brightest GRB in the LAT ever detected;
- More than 80 circulars delivered to the archive from several observatories:
 - GCN from the "usual suspects" + HAWC + IceCube
- Concept proven! Discoveries rely on the fast delivery of informations (GCN) quick look analysis and possible data sharing.

Gamma-ray Space Telescope

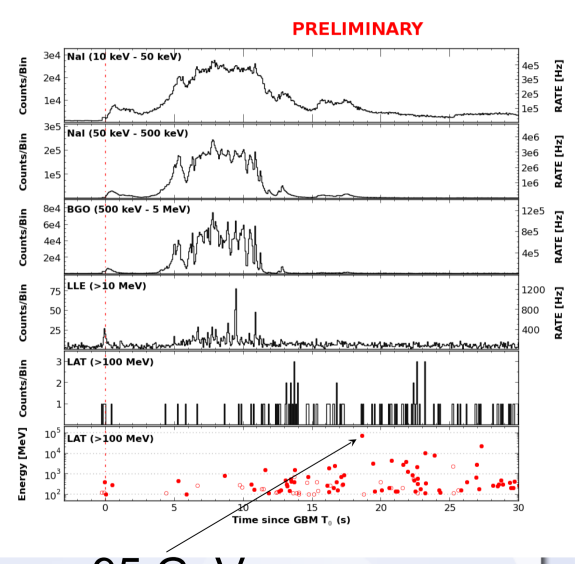
Extremely bright GRB

(close)





- One of the brightest GRBs in gamma rays ever detected!
 - Redshift: z = 0.34, Energy released in gamma rays ~ 10⁵⁴ erg
 - The emission saturated GBM detectors!
 - The brightest burst ever detected by the LAT
- LAT detected emission for ~20 hours!



95 GeV