Gamma-Ray Bursts in the AGILE / Fermi era



Lorenzo Amati

INAF – IASF Bologna (Italy)



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Outline

a) The puzzle of GRB emission physics

b) The impact of high energy observations by AGILE and Fermi

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b) The impact of high energy observations by (AGILE) and Fermi

Talk by Del Monte

This talk

The puzzle of GRB emission physics

Gamma-Ray Bursts: a complex phenomenon

"" "prompt" emission: complex and unclassifiable light curves, variability down to a few ms



prompt emission: fastly evolving non thermal spectra



□ afterglow emission: ~power-law light curves and spectra





GeV emission detected (in the '90s) by CGRO/EGRET for a few GRBs



Time since trigger (s)

cosmological redshifts, huge radiated energies

evidence of association of a few long GRBs with peculiar type lb/c SNe





Standard scenario for GRB emission and progenitors



ms time variability + huge energy + detection of GeV photons -> plasma occurring ultra-relativistic (Γ > 100) expansion (fireball or firejet)
 non thermal spectra -> shocks synchrotron emission (SSM)
 fireball internal shocks -> prompt emission
 fireball external shock with ISM -> afterglow emission



- \succ energy budget up to >10⁵⁴ erg
- ➢ long duration
- metal rich (Fe, Ni, Co) circum-burst environment
- GRBs occur in star forming regions
- GRBs are associated with SNe
- likely collimated emission

SHORT

Hyperaccreting Black Holes



- > energy budget up to $10^{51} 10^{52}$ erg
- > short duration (< 5 s)
- clean circum-burst environment
- ➢ old stellar population

Image: main a state of the s

physics of prompt emission still not settled, various scenarios: SSM internal shocks, IC-dominated internal shocks, external shocks, photospheric emission dominated models, ...)





α	$\alpha + 1$	$\alpha + 2$	
N(E)	F(E)	EF_{E}	model/spectrum
-3/2	-1/2	1/2	Synchrotron emission with cooling
-1	0	1	Quasi-saturated Comptonization
-2/3	1/3	4/3	Instantaneous synchrotron
0	1	2	Small pitch angle/jitter
			inverse Compton by single e^-
1	2	3	Black Body
2	3	4	Wien

 \Box fireball nature (baryon kinetic energy or Poynting flux dominated) and bulk Lorentz factor Γ are still to be firmly established





 a good fraction of time averaged spectra of GRBs are well fit by synchrotron shock models
 at early times, some spectra inconsistent with optically thin synchrotron: possible contribution of IC component and/or thermal emission from the fireball photosphere

□ thermal models challenged by X-ray spectra





- Strong correlation between spectral peak photon energy, Ep,i, and isotropicequivalent radiated energy Eiso for long GRBs: test for prompt emission models (physics, geometry, GRB/XRF unification models), identification and understanding of sub-classes of GRBs, GRB cosmology
- open issues: physical explanation, peculiar events, instrumental effects



- features seen by Swift in X-ray early afterglow light curves (initial very steep decay, early breaks, flares) mostly unpredicted and unexplained
- initial steep decay: continuation of prompt emission, high latitude emission, IC upscatter of the reverse shock sinchrotron emission ?
- **flat decay:** probably "refreshed shocks" (due either to long duration ejection or short ejection but with wide range of Γ) ?
- flares: could be due to: refreshed shocks, IC from reverse shock, external density bumps, continued central engine activity, late internal shocks...



□ prompt and afterglow optical emission: usually significantly different behaviours (optical from reverse shock ? optical from synchrotron and gamma from SSC ?)



evidences of different main emission mechanism in short and long GRBs, still to be understood



The impact of observations in the GeV range

GeV emission of GRB predicted and explained in several scenarios / emission mechanisms: synchrotron self-compton in internal shocks, IC in external shocks, proton synchrotron emission in external shocks, ...





- Early measurements by CGRO/EGRET
- □ CGRO/EGRET detected VHE (from 30 MeV up to 18 GeV) photons for a few GRBs
- □ HE emission can last up to thousends of s after GRB onset
- \Box average spectrum of 4 events well described by a simple power-law with index ~2, consistent with extension of low energy spectra
- GRB 941017, measured by EGRET-TASC shows a high energy component inconsistent with synchrotron shock model



Energy (keV)

BATSE/EGRET team

GRBs HE detections with AGILE (highlights from Del Monte)

□ GRID (>30 MeV) : 3 detections (GRB 080514B, GRB 090401B and short GRB 090510) + 2 less significant detections (GRB 080721 and GRB 081001)

GRB 080514B: no spectral cut-off or excess up to 50 MeV



GRB 090401B: prompt and extended HE emission



68 % of the gamma ray photons are emitted during prompt;

32 % of the gamma ray photons are in the extended emission

GRB 090510: first detection of prompt and delayed HE photons from a short GRB



> key features of Fermi for the study of GRBs

- Detection, arcmin localization and study of GRBs in the GeV energy range through the LAT instrument, with dramatic improvement w/r CGRO/EGRET
- Detection, rough localization (a few degrees) and accurate determination of the shape of the spectral continuum of the prompt emission of GRBs from 8 keV up to 30 MeV through the GBM instrument

Large Area Telescope (LAT)

- Pair conversion telescope.
- Independent on-board and ground burst trigger, spectrum from 20 MeV to 300 GeV

Gamma-ray Burst Monitor (GBM)

- 12 Nal detectors, 2 BGO detectors.
- Onboard localization over the entire unocculted sky, spectrum from 8 keV to 40 MeV.





L. Baldini Rencontres de Moriond, 2009

substantial improvement of Fermi/LAT w/r CGRO/EGRET



- Precision Si-strip Tracker/Converter ►
- Hodoscopic Csl Calorimeter. ►
- Segmented Anti-Coincidence Detector ►

	Field of view (sr)	Effective area (cm²)	PSF @ 100 MeV (deg)	PSF @ 10 GeV (deg)	Dead time	Energy range
EGRET	0.4	1500	4.7	0.2	100 ms	30 MeV— 10 GeV
Fermi LAT	2.5	9000	3.5	0.1	25.6 µs	20 MeV 300 GeV
Many GRBs			Localization		Unexplored time and energy scales	
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> Main Fermi results on GRBs HE emission

- □ Up to now, 17 GRB detections by the LAT
- □ The sample includes also 2 short GRBs and 8 GRBs with redshift

	$\theta_{\rm LAT}$	long	number of		HE emission		extra	highest	
GRB		or	events above		starts	lasts	spec.	energy	z
		short	$0.1{ m GeV}$	$1{ m GeV}$	later	$\log er$	comp.	(GeV)	
080825C	$\sim 60^{\circ}$	long	~ 10	0	?	yes	no	~ 0.6	
080916C	49°	long	145	14	yes	yes	?	~ 13	~ 4.35
081024B	21°	short	~ 10	2	yes	yes	?	~ 3	
081215A	$\sim 86^{\circ}$	long			?	?			
090217	$\sim 34^{\circ}$	long	~ 10	0	no	no	no	~ 1	
090323	$\sim 55^{\circ}$	long	~ 20	> 0	?	yes	?	?	3.57
090328	$\sim 64^{\circ}$	long	~ 20	> 0	?	yes	?	?	0.736
090510	$\sim 14^{\circ}$	short	> 150	> 20	yes	yes	yes	~ 31	0.903
090626	$\sim 15^{\circ}$	long	~ 20	> 0	?	yes	?	?	
090902B	51°	long	> 200	> 30	yes	yes	yes	~ 33	1.822
090926	$\sim 52^{\circ}$	long	> 150	> 50	yes	yes	yes	~ 20	2.1062
091003A	$\sim 13^{\circ}$	long	~ 20	> 0	?	?	?	?	0.8969
091031	$\sim 22^{\circ}$	long	~ 20	> 0	?	?	?	~ 1.2	
100116A	$\sim 29^{\circ}$	long	~ 10	3	?	?	?	~ 2.2	

- □ During its first 1.5 yr of routine operation, from Aug. 2008 to Jan. 2010, the LAT has detected 14 GRBs, corresponding to a detection rate of ~9.3 yr⁻¹
- □ the detection rate of bright LAT GRBs (i.e., with 1 photon above 10 GeV, 10 photons above 1 GeV, and 100 photons above 100 MeV) is ~ 2.7 GRB/yr
- □ these rates are fully consistent with pre-launch estimates based on the assumption of no GeV excess w/r to the extrapolation of the lower energy (Band) spectrum



□ this rates imply that, on average, there is no significant excess or deficit of highenergy emission in the LAT energy range relative to such an extrapolation from lower energies

□ this evidence was also supported by the early measurements of GRB 080514B by AGILE and the Fermi/GBM + LAT spectrum of GRB 080916C, the most energetic GRB ever detected (Eiso ~ $9x10^{54}$ erg)



 \Box the extension of the spectrum up to > GeV without any excess or cut-off for most GRBs is a challenging evidences for emission models

□ possible expanations in standard baryonic fireball scenario: SSC of the internal shocks is within the extreme Klein-Nishina regime and is thus very inefficient; mildly magnetized internal shocks; Poynting flux dominated fireballs: strong magnetic field in the emitting region can suppress the inverse Compton radiation of electrons accelerated in the magnetic dissipation process





(magnetized fireball)

□ nevertheless, an excess at E > 100 MeV, modeled with an additional power-law component, is detected in some GRBs (e.g., GRB 090902B, GRB090510)

□ possible explanations: SSC of lower energy sinchrotron emission, IC of photospheric emission, hadronic processes



□ significant evidence (at least for the brightest GRBs) of a delayed onset of HE emission with respect to soft gamma rays;

□ the time delay appears to scale with the duration of the GRB (several seconds in the long GRBs 080916C and 090902B, while 0.1 – 0.2 s in the short GRBs 090510 and 081024B)

□ again, challenging for models (hadronic: e.g., proton acceleration time ?)



□ short GRBs seem to show HE energy emission as long GRBs (the detection fraction in the LAT is about 15%, as for the GBM)

however, short GRBs appear to have a comparable energy output at high and low photon energies, while long GRBs tend to radiate a smaller fraction of their energy output at high photon energies



□ using highest energy photons to infer lower limits to the fireball bulk Lorentz factor Γ (combined with time variability and spectral model; based on opacity constraints): 900 for GRB 080916C, 1200 for GRB 090510, and 1000 for GRB 090902B

GRB 990510



□ prolonged HE emission: afterglow ?



□ prolonged HE emission: afterglow ?



Using time delay between low and high energy photons to put Limits on Lorentz Invariance Violation (allowed by unprecedent Fermi GBM + LAT broad energy band)

(a)



□ Emerging class of hyper-energetic events ?



□ GRB 080916C, the most energetic GRB ever (Eiso~ 10^{55} erg in 1 keV – 10 GeV), and the other hyper-energetic GRBs 090323 and 090902B are fully consistent with the Ep,i – Eiso correlation

Image: -> further extension of the correlation and further evidence that the main physics behind the X-ray – soft gamma-ray emission of extremely energetic events with GeV emission is similar to "normal" ones

GRB 990510: further evidence that short GRBs do not follow the correlation



□ Thanks to its unprecedented energy band (8 keV – 30 MeV), Fermi/GBM is providing most accurate estimates of spectral peakk energy Ep

□ All Fermi/GBM long GRBs with known z are fully consistent with Ep,i – Eiso correlation as determined with previous / other experiments: further confirmation of non relevant instrumental effects



Conclusions

- Despite the huge observational progress, the physics behind GRB prompt and early afterglow emission is still far to be fully understood (e.g., main prompt emission mechanism, short vs vs. long GRBs, steep + flat decay and flares, correlations)
- Figh energy observations by AGILE and Fermi are adding new pieces to the puzzle (lower limits to Γ , HE tail in the spectra of some GRBs, HE emission from short GRBs, HE afterglow)
- Image: Second Second
- Measurements of GRB emission from hard X-rays to GeV allows fundamental physics studies (e.g., test of Lorentz invariance)
- Last (but not least), Fermi results confirm and extend the Ep,i Eiso ("Amati") relation for long GRBs