

Gamma-Ray Bursts

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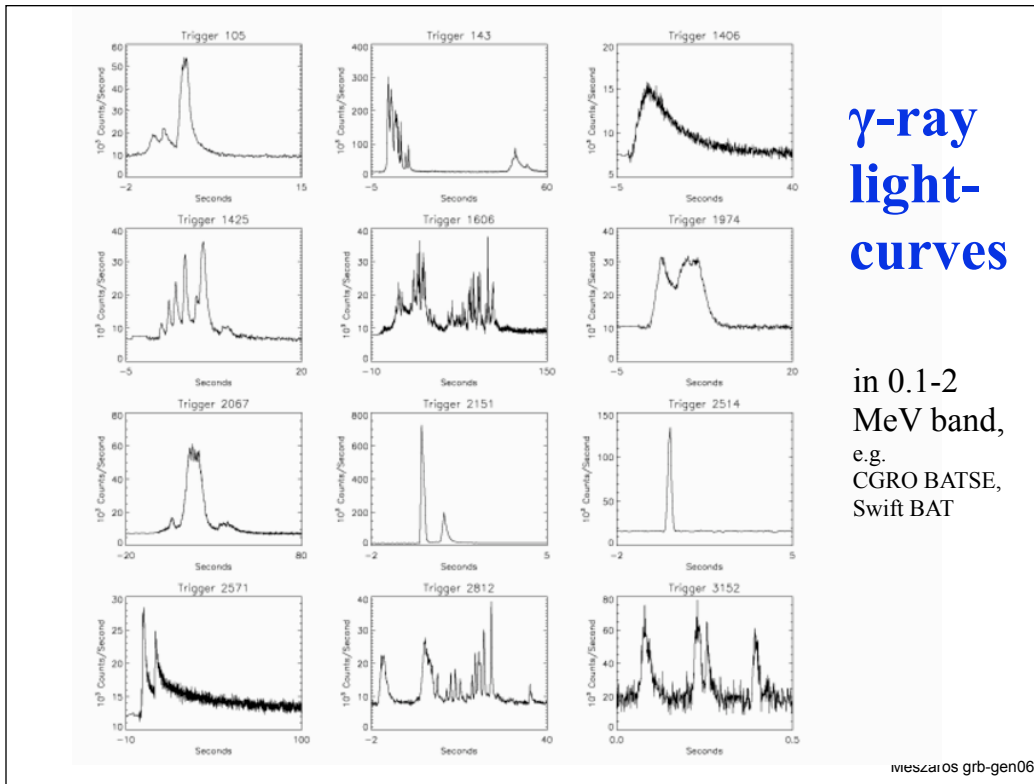
SLAC Summer School 2010

GRB: *basic numbers*

- Rate: $\sim 1/\text{day}$ inside a Hubble radius
- Distance: $0.1 \leq z \leq \mathbf{6.3!} \rightarrow D \sim 10^{28} \text{ cm}$
- Fluence:
$$F = \int flux.dt \sim 1 \text{ ph/cm}^2 \text{ (\gamma-rays !)}$$
$$\sim 10^{-4} - 10^{-7} \text{ erg/cm}^2$$
- Energy output: $10^{53} (\Omega/4\pi) D_{28.5}^2 F_{-5} \text{ erg}$
but, jet: $(\Omega_j/4\pi) \sim 10^{-2} \rightarrow E_{\gamma,\text{tot}} \sim 10^{51} \text{ erg}$
 $\rightarrow E_{\gamma,\text{tot}} \sim L_\odot \times 10^{10} \text{ year} \sim L_{\text{gal}} \times 1 \text{ year}$
- Rate[GRB (γ -obs)] $\sim 10^{-6} (2\pi/\Omega) / \text{yr/gal} \rightarrow 1/\text{day} (z \leq 3)$
but Rate [GRB (uncollimated)] $\sim 10^{-4} / \text{yr/gal}$,
while Rate [SN (core collapse)] $\sim 10^{-2} / \text{yr/gal}$, or $10^7 / \text{yr} \sim 1/\text{s} (z < 3)$

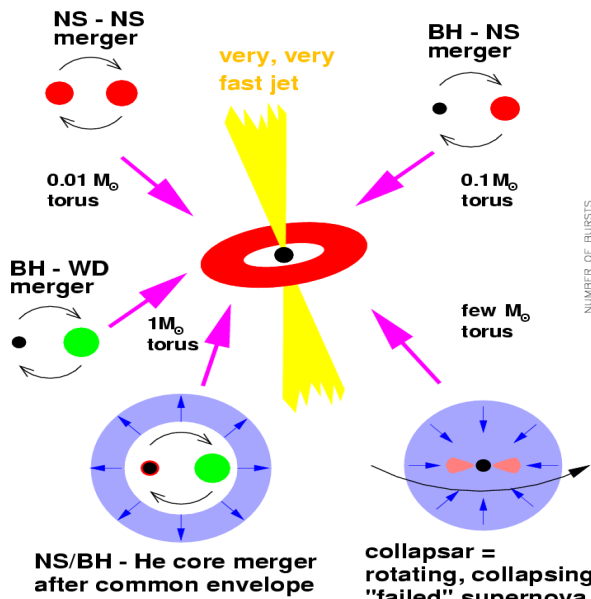
γ -ray light- curves

in 0.1-2
MeV band,
e.g.
CGRO BATSE,
Swift BAT



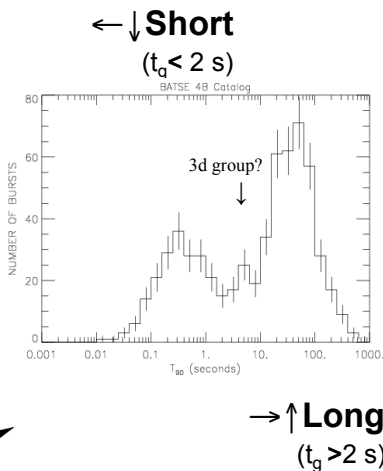
GRB: standard paradigm

Hyperaccreting Black Holes



M. Ruffert, H.-Th. Janka, 1998

Bimodal distribution
of t_{γ} duration



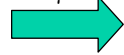
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Explosion FIREBALL

- $E_\gamma \sim 10^{51} \Omega_2 D_{28.5}^2 F_{-5}$ erg
- $R_0 \sim c t_0 \sim 10^7 t_{-3}$ cm
 Huge energy in very small volume
- $\tau_{\gamma\gamma} \sim (E_\gamma / R_0^3 m_e c^2) \sigma_T R_0 \gg 1$
→ **Fireball:** e^\pm, γ, p relativistic gas
- $L_\gamma \sim E_\gamma / t_0 \gg L_{\text{Edd}}$ → expanding ($v \sim c$) fireball

(Cavallo & Rees, 1978 MN 183:359)

- Observe $E_\gamma > 10$ GeV ...but
 $\gamma\gamma \rightarrow e^\pm$, degrade 10 GeV → 0.5 MeV?
 $E_\gamma E_t > 2(m_e c^2)^2 / (1 - \cos\Theta) \sim 4(m_e c^2)^2 / \Theta^2$



Ultrarelativistic flow → $\Gamma \geq \Theta^{-1} \sim 10^2$

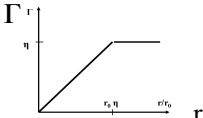
(Fenimore et al 93; Baring & Harding 94)

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Ô→

Relativistic Outflows

- Energy-impulse tensor : $T_{ik} = w u_i u_k + p g_{ik}$,
 u^i : 4-velocity, g_{ik} = metric, $g_{11}=g_{22}=g_{33}=-g_{00}=1$, others 0;
 ultra-rel. enthalpy: $w = 4p \propto n^{4/3}$; w, p, n : in comoving-frame
- 1-D motion : $u^i=(\gamma, u, 0, 0)$, where $u = \Gamma(v/c)$,
 v = 3-velocity, A = outflow channel cross section :
- Impulse flux
 energy flux
 particle number flux
- Isentropic flow : L, J constant \rightarrow
 $w \Gamma / n = \text{constant}$ (relativistic Bernoulli equation);
 for ultra-rel. equ. of state $p \propto w \propto n^{4/3}$, and cross section $A \propto r^2$
- $\rightarrow n \propto 1/r^2 \Gamma$ comoving density drops
- $\rightarrow \Gamma \propto r$ “bulk” Lorentz factor initially grows with r .
- But, eventually saturates,
 $\Gamma \rightarrow E_j/M_j c^2 \sim \text{constant}$



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Shock formation

- Collisionless shocks (rarefied gas)
- “Internal” shock waves: where ?
If two gas shells ejected with $\Delta \Gamma = \Gamma_1 - \Gamma_2 \sim \Gamma$, starting at time intervals $\Delta t \sim t_v$, they collide at r_{is} ,

$$r_{is} \sim 2 c \Delta t \Gamma^2 \sim 2 c t_v \Gamma^2 \sim 10^{12} t_v \Gamma^2 \text{ cm}$$

(internal shock)

[Alternative picture: magnetic dissipation, reconnection]

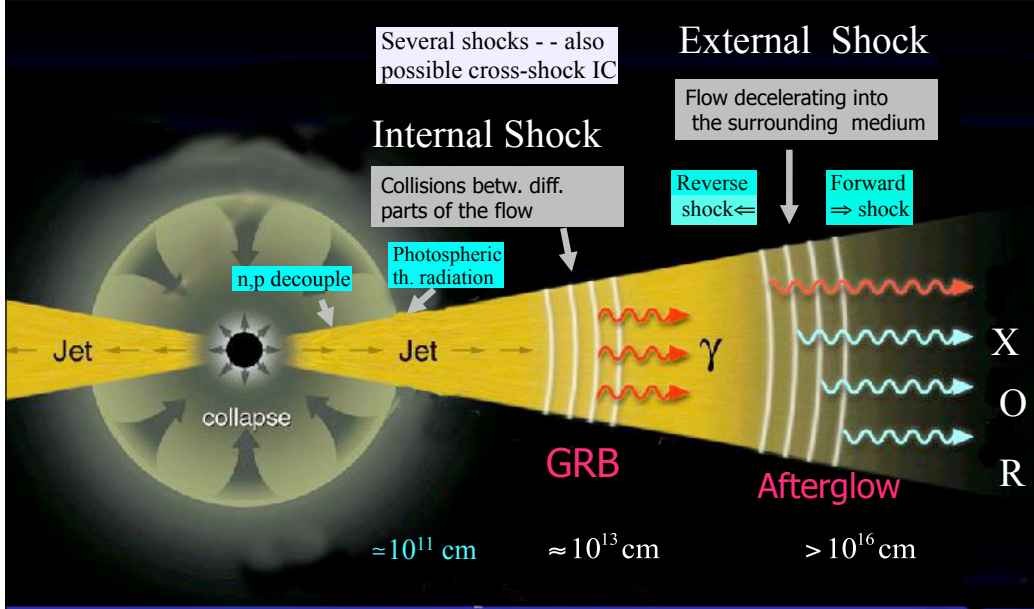
- “External shock”: merged ejected shells coast out to r_{es} , where they have swept up enough external matter to slow down, $E = (4p/3)r_{es}^3 n_{ext} m_p c^2 \Gamma^2$,

$$r_{es} \sim (3E/4pn_{ext}m_pc^2)^{1/3} \Gamma^{-2/3} \sim 3.10^{16} (E_{51}/n_0)^{1/3} \Gamma_2^{-2/3} \text{ cm}$$

(external shock)

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Fireball Shock Model of GRBs

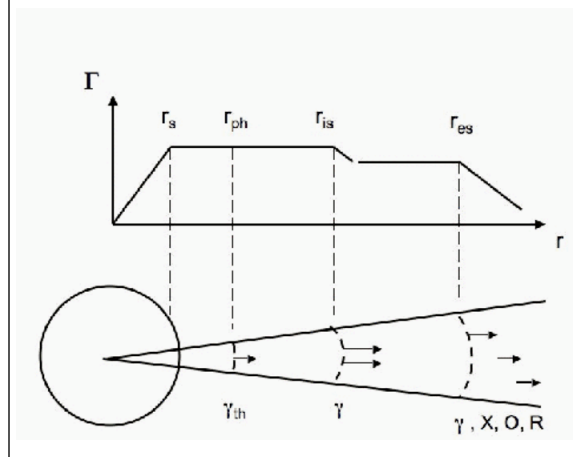


Internal & External Shocks

in optically thin medium :

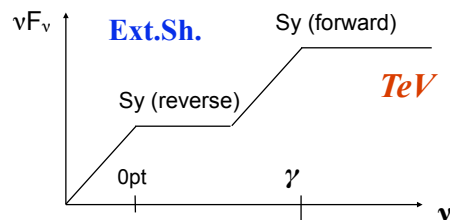
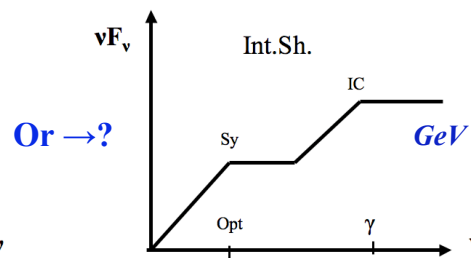
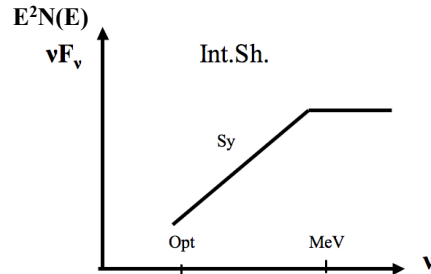
LONG-TERM BEHAVIOR

- Internal shocks (or other, e.g. magnetic dissipation) at radius $r_i \sim 10^{12}$ cm
→ **γ-rays** (*burst*, $t_\gamma \sim$ sec)
- External shocks at $r_e \sim 10^{16}$ cm;
progressively decelerate, get **weaker and redder** in time (Rees & Meszaros 92)
- Decreasing Doppler boost: → roughly, expect **radio** @ ~ 1 week, **optical** @ ~ 1 day (Paczynski, & Rhoads 93, Katz 94)
- **PREDICTION :**
Full quantitative theory of:
 - External **forward** shock spectrum softens in time:
X-ray, optical, radio ...
→ **long fading afterglow**
($t \sim$ min, hr, day, month)
 - External **reverse** shock (less relativistic, cooler, denser):
Prompt Optical → **quick fading**
($t \sim$ mins)
(Meszaros & Rees 1997 ApJ 476,232)



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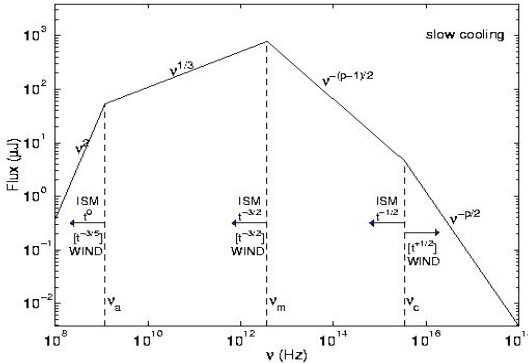
Standard shock γ -ray components : shock Fermi acc. of $e^- \rightarrow$ synchrotron and inv.Compton



- GRB 990123 → bright (9th mag)
prompt opt. transient (Akerlof et al 99).
– 1st 10 min: decay steeper than forw.sh.
- →Interpreted as **reverse shock**
- **But is it?**

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Snapshot Afterglow Fits



Sari, Piran, Narayan '98 ApJ(Let) 497:L17)

Break frequency decreases in time
(at rate dep. on whether ext medium
homog. or wind (e.g. $n \propto r^{-2}$)

- Simplest case: $t_{\text{cool}}(\gamma_m) > t_{\text{exp}}$, where $N(\gamma) \propto \gamma^{-p}$ for $\gamma > \gamma_m$ (i.e. $\gamma_{c(\text{ool})} > \gamma_m$)
- 3 breaks: $v_{a(\text{bs})}$, v_m , v_c
- $F_v \propto v^2 (v^{5/2}) ; v < v_a ;$
 $\propto v^{1/3} ; v_a < v < v_m ;$
 $\propto v^{-(p-1)/2} ; v_m < v < v_c$
 $\propto v^{p/2} ; v > v_c$

(Mészáros, Rees & Wijers '98 ApJ 499:301)

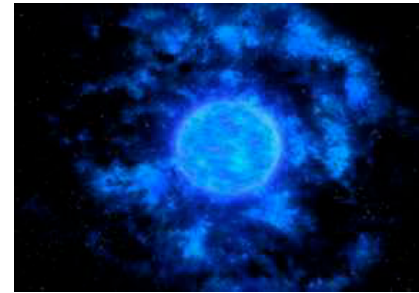
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Collapsar & SN : a direct link - but always ?

- Core collapse of star w. $M_t \sim 30 M_{\text{sun}}$
→ BH + disk (if fast rot.core)
→ jet (MHD? baryonic? high Γ ,
+ SNR envelope ejecta (always?)
- 3D hydro simulations (Newtonian
SR) show that baryonic jet w.
high Γ can be formed/escape
- SNR: not quite seen *numerically* yet
(but: several convincing observations,
e.g. late l.c. hump + reddening; and ..
- **Direct** observational (spectroscopic)
detections of GRB/ccSN

Collapsar & SN ANIMATION

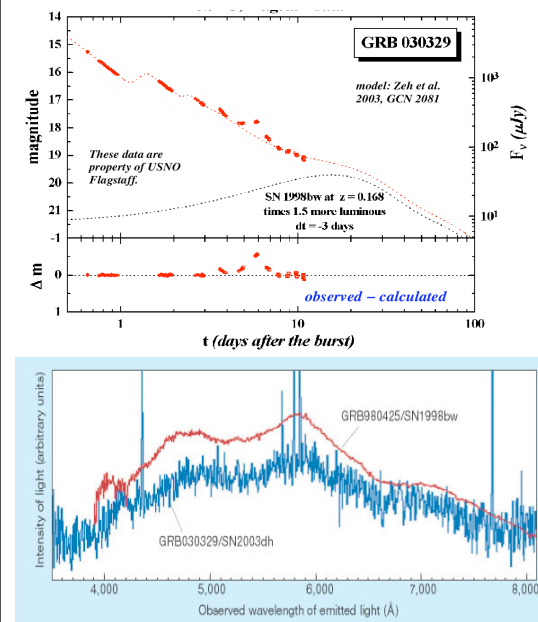
Credit: Derek Fox
& NASA



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Collapsar & ccSN :

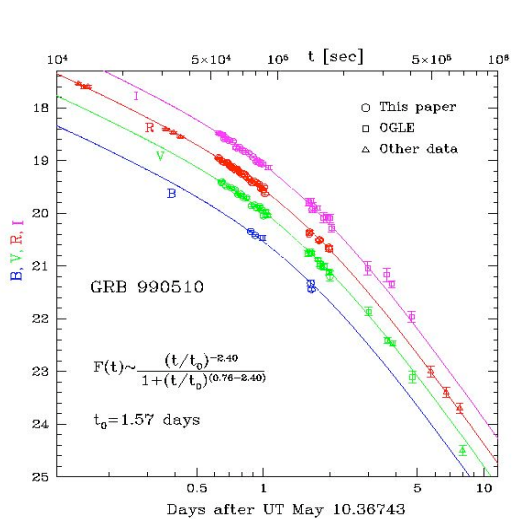
GRB 030329 - SN 2003dh & others



- 2nd Nearest “unequivocal” cosmological GRB: **$z=0.17$**
- **GRB-SN association:** “strong”
- Fluence: 10^4 erg cm^{-2} , among highest in BATSE, but $t_{\gamma} \sim 30 \text{ s}$, nearby; $E_{g,\text{iso}} \sim 10^{50.5} \text{ erg}$: typical,
- $E_{\text{SN}2003\text{dh},\text{iso}} \sim 10^{52.3} \text{ erg}$
- $E_{\text{SN}1998\text{bw},\text{iso}}$ («grb980425») $v_{\text{sn,ej}} \sim 0.1c$ (\rightarrow “hypernova”)
- GRB-SN simultaneous? at most: $< 2 \text{ days}$ off-set (from opt. lightcurve) (\rightarrow i.e. not a “supra-nova”)
- But: might be 2-stage ($< 2 \text{ day}$ delay) *- NS-BH collapse ? $\rightarrow v$ predictions may test this !
- Some others:
GRB 031203/SN2003lw;
- GRB 060218/SN2006aj; ...

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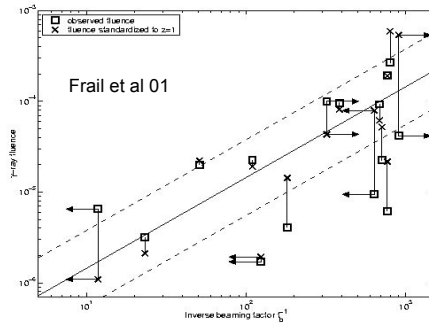
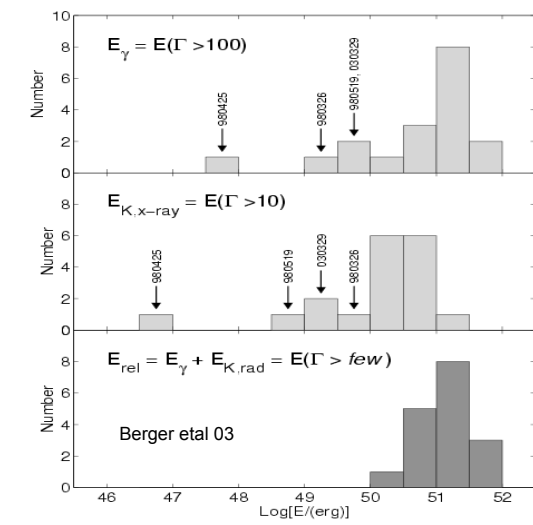
Light curve break: Jet Edge Effects



- Monochromatic break in light curve time power law behavior
- expect $\Gamma \propto t^{-3/8}$, as long as $\vartheta_{\text{light cone}} \sim \Gamma^{-1} < \vartheta_{\text{jet}}$, (spherical approx is valid)
- “see” jet edge at $\Gamma \sim \vartheta_{\text{jet}}^{-1}$
- Before edge, $F_v \propto (r/\Gamma)^2 \cdot I_v$
- After edge, $F_v \propto (r \vartheta_{\text{jet}})^2 \cdot I_v$,
→ F_v steeper by $\Gamma^2 \propto t^{-3/4}$
- After edge, also side exp.
→ further steepen $F_v \propto t^{-p}$

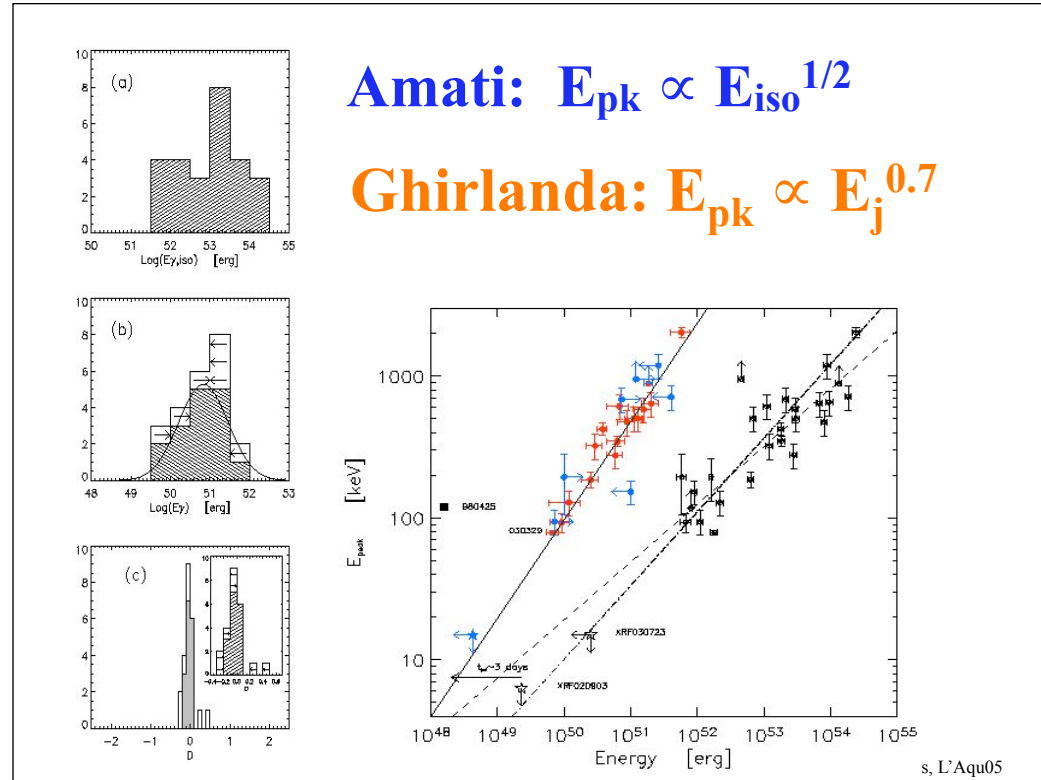
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Jet Collimation & Energetics



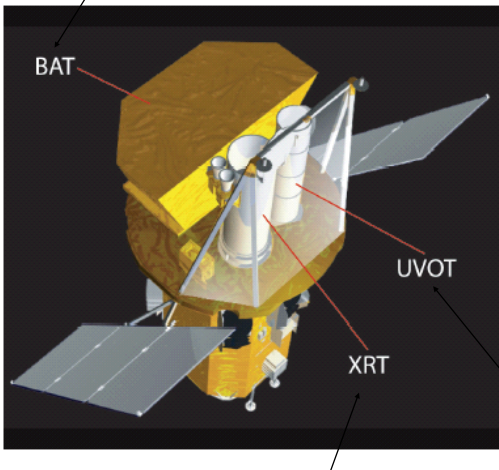
- ↑ Jet angle inv. corr. w. $L_{\gamma(\text{iso})}$
- ← $L_{\gamma(\text{corr})} \sim \text{const.}$
- Collim. corr.: $(4\pi/2\Delta\Omega_j) \sim 10^{-2}$
- $E_{\text{total}} = E_\gamma + E_{\text{kin}} \sim \text{const.}$
(→ quasi-standard candle ?)

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SWIFT

BAT: Energy Range: 15-150kev
FoV: 2.0 sr
Burst Detection Rate: 100 bursts/yr



XRT: Energy Range: 0.2-10 keV

Mission Operations Center: @ PSU

(Bristol Res. Park)

Three instruments

Gamma-ray, X-ray and optical/UV

Slew time: 20-70 s !

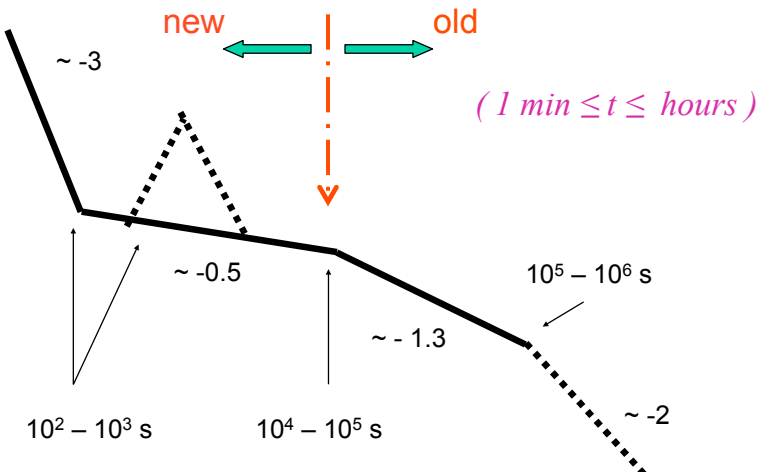
>95% of triggers yield XRT det
>50% triggers yield UVOT det.

UVOT: Wavelength Range: 170-650nm

Launched Nov 04

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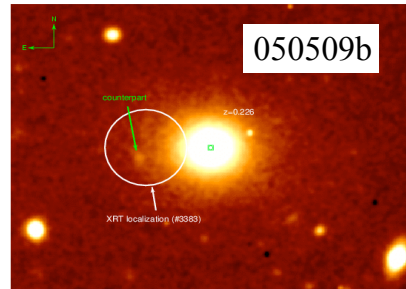
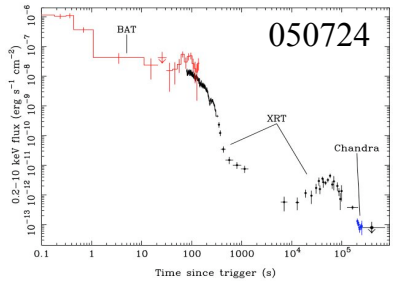
New features seen by Swift : A Generic X-ray Lightcurve



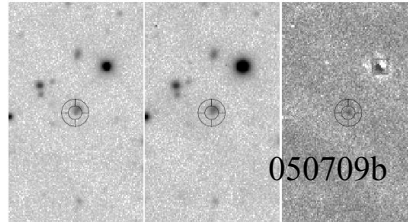
BUT: not all features in all bursts

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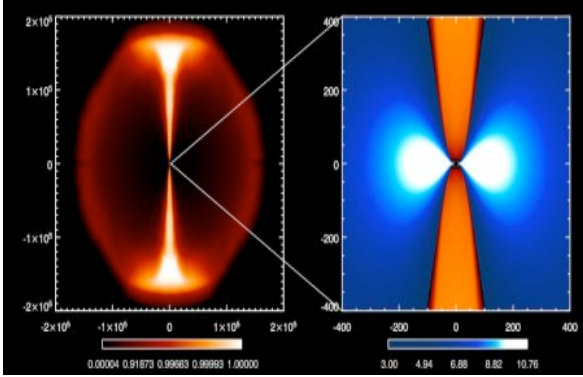
Short Bursts



- **Hosts:** E, Irr, SFR
 - (compat. W. NS merg, ✓ but: some SGR, other?)
- **Redshift:** < 0.1 to ~ 0.7
- **XR, OT, RT:** yes (mostly)
- **XR l.c.:** similar to long bursts?
(XR bumps too- late engine?)



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**Short burst
paradigm:
NS-NS or
NS-BH
merger**

↓

**BH +
accretion**

simulation

Laguna, Rasio 06;
(Preliminary)
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- Paradigm seems compatible with hosts, and (for Kerr BH-NS) some simulations suggest extended activity & flares ⇒

A burning issue: Jet Structure/Beam?

**GRB
080319B**
**A prompt
“naked eye”
optical GRB**

Racusin et al, 08
Nature 455:183

γ , opt prompt l.c.
appear similar →
same emission region,
e.g. “internal” shock;
but rad. mechanism?

Interpret prompt as:
i) optical: synchrotron
ii) MeV: 1st ord. SSC
and
iii) predict 2nd order
IC @ ~100 GeV

(there are also differing opinions)
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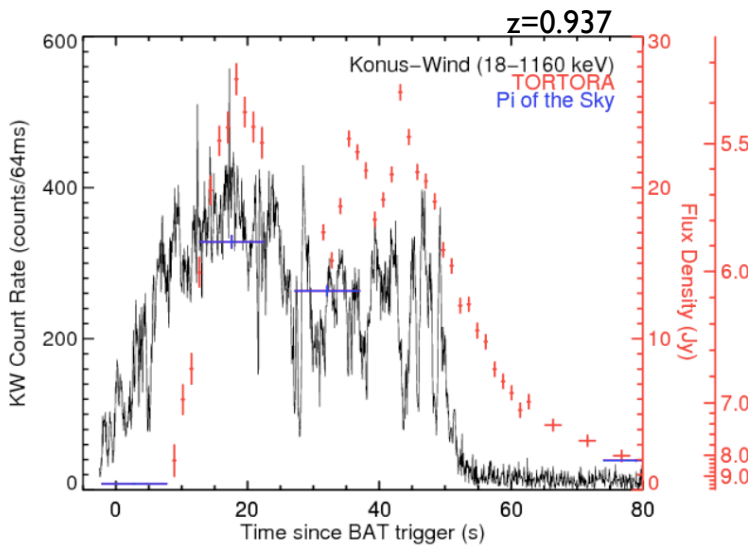


Figure 1 | Prompt Emission Light Curve. The Konus-Wind background-subtracted γ -ray lightcurve (black), shown relative to the *Swift* BAT trigger time, T_0 . Optical data from “Pi of the sky” (blue) and TORTORA (red) are superimposed for comparison. The optical emission

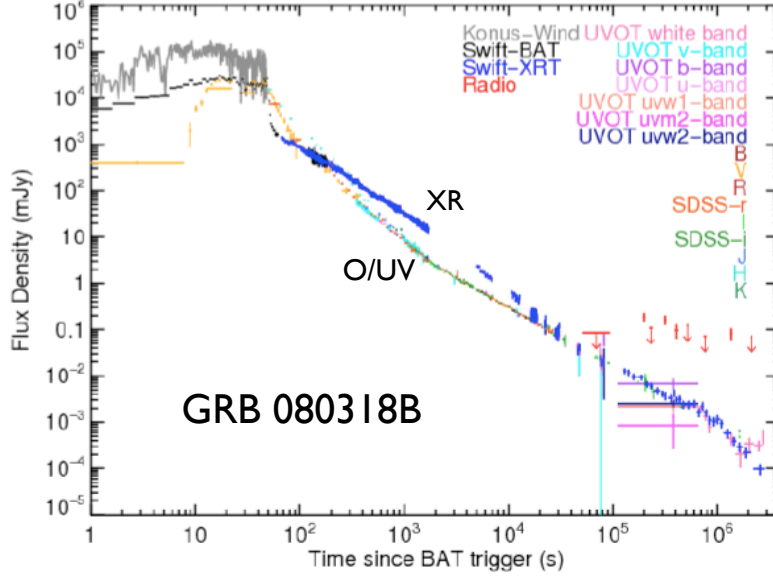


Figure 2 | Composite Light Curve. Broadband light curve of GRB 080318B, including radio, NIR, optical, UV, X-ray and γ -ray flux densities. The UV/optical/NIR data are normalized to the UVOT v-band in the interval between T_0+500 s and T_0+500 ks. The Swift-BAT data are extrapolated down into the XRT bandpass (0.3–10 keV) for direct comparison with the XRT data. The combined X-ray and BAT data are scaled up by a factor of 45, and the Konus-Wind data are scaled up by a factor of 10^4 for comparison with the optical flux densities. This figure ... Hei08

GRB 080319B

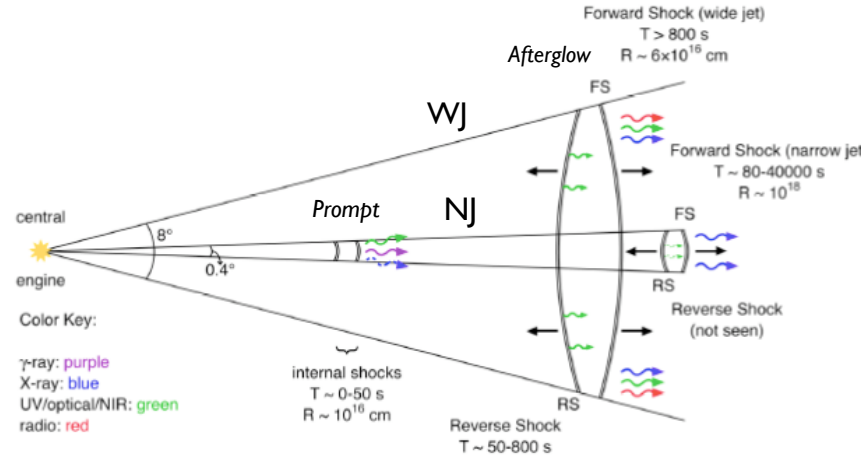
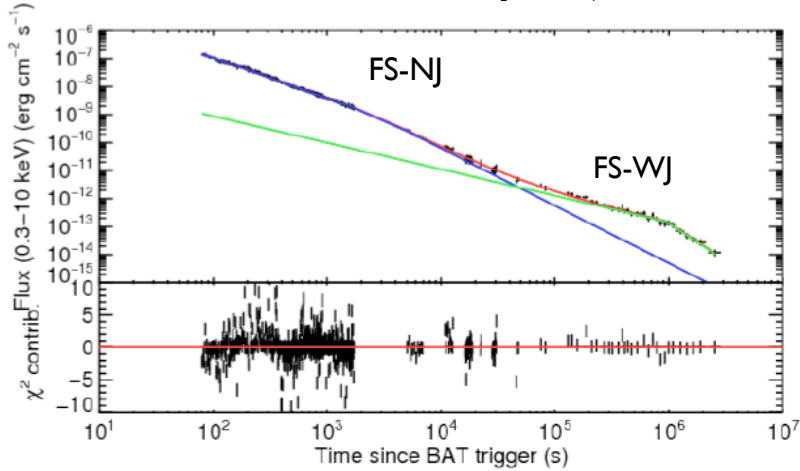


Figure 4 | Schematic of Two-Component Jet Model. Summary diagram showing spectral and temporal elements of our two-component jet model. The prompt γ -ray emission is due to the internal shocks in the narrow jet, and the afterglow is a result of the forward and reverse shocks from both the narrow and wide jets. The reverse shock from the narrow jet is too faint to detect compared to the bright wide jet reverse shock and the prompt emission. If X-ray observations had begun earlier, we would have detected X-ray emission during the prompt

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080319B X-Ray 2-jet fit

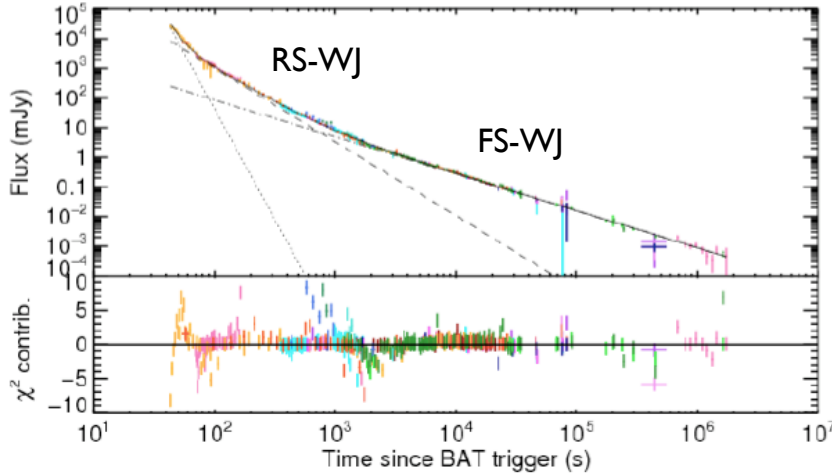


Supplementary Figure 7 | Two-Component Jet Model fit to X-ray Afterglow.

The X-ray afterglow is best described by the superposition of two broken power-laws, which is consistent with the narrow and wide jets of a two-component jet expanding into a stratified wind environment. The narrow jet dominates the first ~40 ks of the afterglow as indicated by the blue line, which shows the fit to the narrow jet component. After the narrow jet break decays, the wide jet dominates as indicated by the green line fit to late afterglow. The red line shows the superposition of both components and the overall fit to the X-ray light curve.

Iván Vélez Iván Vélez
Iván Vélez Iván Vélez

080319B optical 2-jet fit



Supplementary Figure 6 | Three-Spectral Component Fit to the Decaying Optical Transient Following the peak of the prompt optical flash, the optical transient light curve displays three distinct components that dominate in the intervals $t < 50\text{s}$, $50\text{s} < t < 800\text{s}$, and $t > 800\text{s}$. The initial decay of the bright optical flash is a power-law with $\alpha_1=6.5\pm0.9$ (dotted line). This is superimposed on a power-law with decay index $\alpha_2=2.49\pm0.09$ (dashed line) that dominates in the middle time interval and a third power-law with $\alpha_3=1.25\pm0.02$ (dot-dashed line)

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The diagram illustrates the Fermi Gamma-ray Large Area Space Telescope. It shows the satellite in space with its solar panels deployed. An exploded view of one of the forty-nine towers is shown, revealing its internal structure. The tower consists of 10 layers of 0.5 rad length converter (lead) and 12 layers of XY Silicon Strips. A legend identifies the components: Gamma Rays (red wavy line) and Positrons/Electrons (blue dashed line). The diagram also indicates the Earth's horizon below the satellite.

GAMMA-RAY LARGE AREA SPACE TELESCOPE

Exploded View:
One of Forty-nine Towers

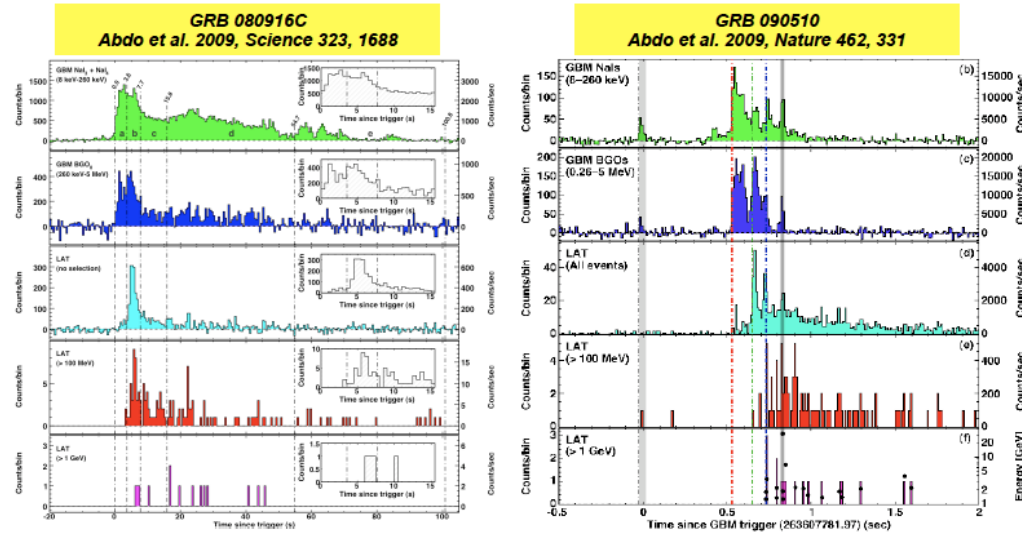
- 10 Layers of 0.5 rad Length Converter (pb)
- 12 Layers of XY Silicon Strips
- ~~~ Gamma Rays
- Positrons/Electrons

Also on Fermi : **GBM** (~BATSE range) ;
12 NaI: 10keV-3 MeV; 2 BGO: 150 keV-30 MeV

Fermi

- Launched June 11 2008
- **LAT**: Pair-conv.modules + calorimeter
- 20 MeV-300 GeV, $\Delta E/E \sim 10\% @ 1 \text{ GeV}$
- FoV = 2.5 sr (2xEgret), ang.res. $\theta \sim 30'' - 5'' (10\text{GeV})$
- Sensit. $\sim 2 \cdot 10^{-9} \text{ ph/cm}^2/\text{s}$ (2 yr; $> 50 \times \text{Egret}$)
- **GBM**: FoV 4π , 10keV-30MeV
- 2.5 ton , 518 W
- det ~ 300 GRB/yr (GBM); simult. w. Swift : 30/yr; LAT: 1-2/month

HE delayed onset in long and short GRBs

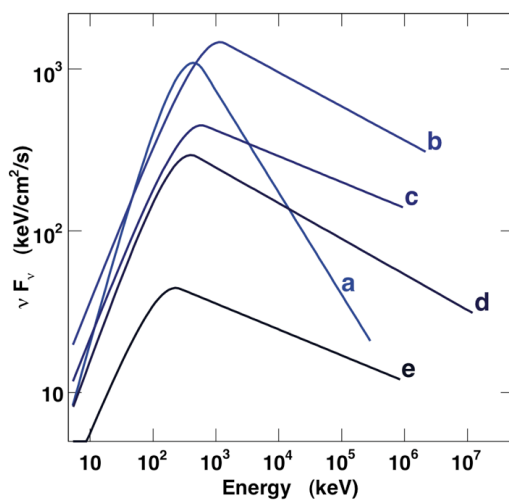


- The first LAT peak coincide with the second GBM peak
- Delay in HE onset: ~4-5 s

- The first few GBM peaks are missing in the LAT but later peaks coincide
- Delay in HE onset: 0.1-0.2 s

GRB 080916C

Spectrum : simple (~)



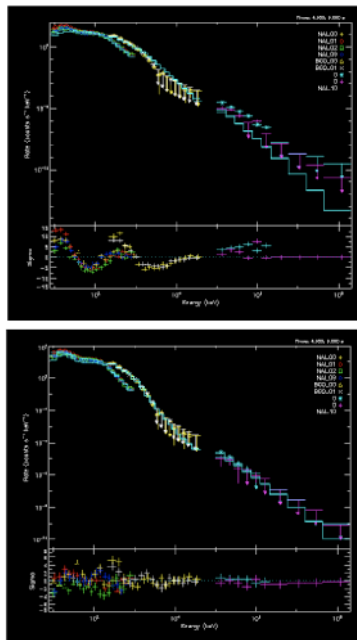
- “Band” fits (joint GBM/LAT) for **all** the different time intervals
- Soft-to-hard, to ”sort-of-soft-peak-but-hard-slope” afterglow
- No evidence for **2nd** component

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GRB 090902B

- Interval b ($T_0 + 4.6$ s to 9.6 s):
 $\Delta \text{CSTAT} = 3165$, (≥ 1000 for GBM only)
- This is the first time a low-energy extension of the power-law component has been seen

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



F. Piron – LAT Collaboration Meeting – Saclay, 03/15/2010

Plethora of Models

- Radiative e^\pm ext. shock (Ghisellini et al)
- Unmag. adiab. ext. shock (Kumar & Barniol)
- Critique thereof (Piran & Nakar)
- Klein-Nishina IC ext. shock (Wang, He, ..)
- Structured adiab. ext. shock (Corsi et al)
- Cocoon int. shock upscattering (Toma et al)
- Photosp. int. shock upscattering (Toma et al)
- Critique phot & magn. outflow (Zhang, Pe'er)
- Hadronic models (Razzaque et al, Asano et al)

Radiative ext. shock model

Ghisellini et al, 0910.2459

- GeV light curves *roughly* $F_E \sim t^{-1.5}$ for most LAT obs.
- Spectrum *roughly* $F_E \sim E^{-1}$, not strongly evolving
- Argue it is external shock, with $L \sim t^{10/7}$ as expected for ‘radiative’ f’balls $\Gamma \sim r^{-3} \sim t^{-3/7}$
- To make ‘radiative’, need ‘enrich’ ISM with e^\pm
- Argue pair-dominated f’ball obtained from backscatt. of $E > 0.5$ MeV photons by ext. medium, \rightarrow cascade
- External shock (afterglow) delay: explain GeV from MeV delay (MeV prompt is something else (?))

- Problem: $r \gtrsim 10^{16}$ cm needed, where $n_{\pm} \leq n_p$ (e.g. '01 ApJ 554,660)

ES Sy shock model critique

Piran-Nakar, 1003.5919

- Late photons ($E > 10 \text{ GeV}$, $t > 100 \text{ s}$) **cannot** arise from ES Synchrotron (from general accel + sy constraints) → must be ≠ process
 - few mJy IR flux from RS → quench GeV emiss. (by IC), unless B is amplified in shock
 - If no amplification → need $B_{\text{ext}} \geq 100 \mu\text{G}$ (adiabatic; (unless n_{ext} very low, $n < 10^{-6}$) - or B higher for radiative
 - If ES Sy model is true,
 - no late $> 10 \text{ GeV}$ phot ($t > 100 \text{ s}$), and
 - no simult.. < mJy IR flux should be observed
- Other recent ES Sy critique: Zhuo Li, 1004.0791, argue need $5n_0^{5/8} \text{ mG} < B_u < 10^2 n_0^{3/8} \text{ mG} \rightarrow \text{upstr. preamplification}$

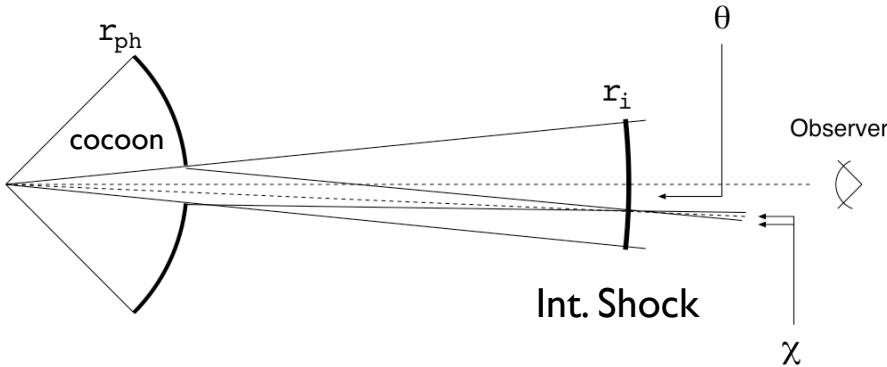
KN adiabatic ES model

Wang, He et al, 0911.4189 (also He et al in prep.)

- KN effects influence IC emission through Y parameter
- Calc. $Y(\gamma_L)$, where $v_L(\gamma_L) = 0.1 \text{ GeV}$; also calc. $Y(\gamma_c)$, $Y(\gamma_m)$
- At $t \leq 10 \text{ s}$, $Y(\gamma_L) \leq 1$ (SSC weak: KN) $\rightarrow 0.1 \text{ GeV SY (strong)}$
- but $Y(\gamma_c, \gamma_m) \gg 1$ \rightarrow SSC strong (not KN) $\rightarrow X, O \text{ Sy weak}$
- $Y(\gamma_L)$ incr. in time (less KN, strong IC) \rightarrow **SY @ GeV gets weaker**
 \rightarrow GeV light curve **steeper** than simple $t^{-1.2}$ adiab. decay
- Early **steep** LAT decay (SY modified by SSC w. decr. KN),
followed by **flatter** decay (SY w/o SSC)
- Argue Kumar's late X not steep enough & early LAT too flat ,
while KN can make LC in LAT & X steeper, as seen

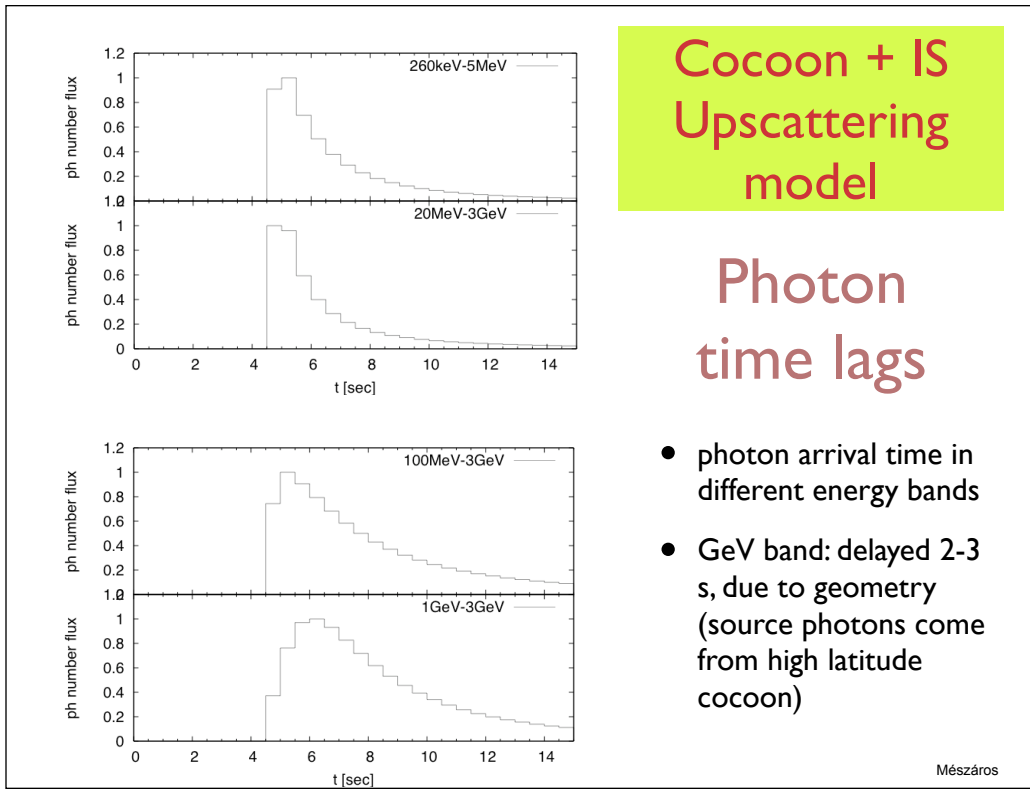
A Cocoon + IS Upscattering model of GRB lags, for GRB 080916C

Toma, Wu & Mészáros, ApJ 09, 707:1404



- Assume jet emits synchrotron in optical, and 1st ord SSC is in MeV
- Cocoon emits soft XR, jet upscatters this to ~ 0.3 GeV; time lag ~ 3 s

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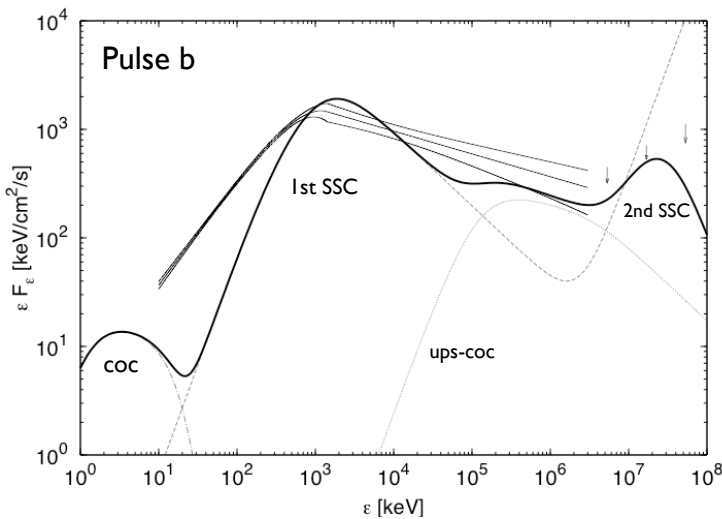
Cocoon + IS Upscattering model

Photon time lags

- photon arrival time in different energy bands
- GeV band: delayed 2-3 s, due to geometry (source photons come from high latitude cocoon)

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Cocoon + jet IS upscatt



- $L_{55}=1.1$,
 $\Gamma_3=0.93$,
 $\Delta t_j=2.3$ s,
 $\gamma_m=400$,
 $\gamma_c=390$,
 $\tau_T=3.5 \times 10^{-4}$,
 $\epsilon_B=10^{-5}$,
 $\epsilon_e=0.4$

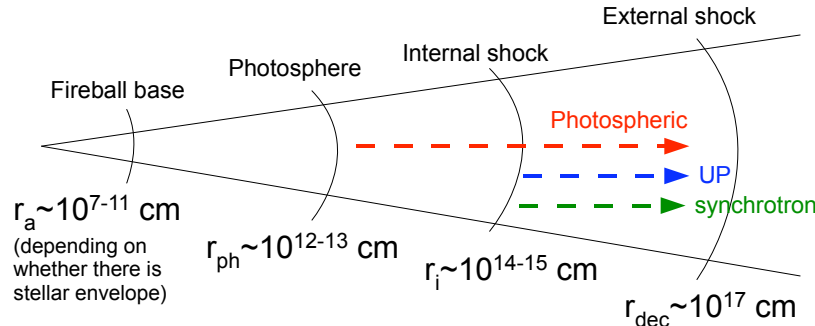
Data: courtesy of
Fermi GBM/LAT coll.

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Photosphere + IS model

Toma, Wu, Mészáros, arX:1002.2634

Photosphere and internal shock of the GRB jet

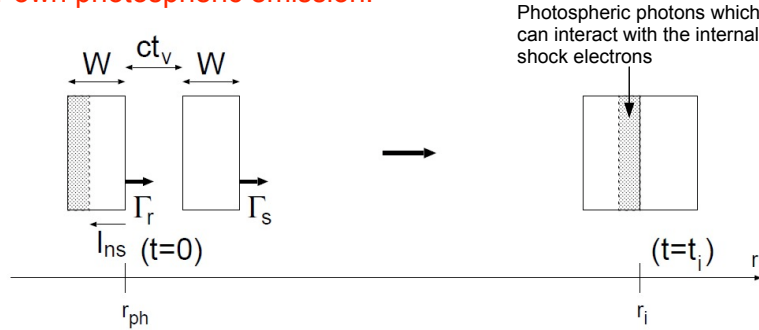


- Photosphere: prompt, variable MeV
- IS occur at $r \gtrsim 10^{15} \text{ cm}$ (high Γ) : Sy=XR, IC(UP)=GeV

Phot-IS model, cont.

Temporal properties: a simple two-shell collision

The electrons in the internal shock of two given shells can upscatter their own photospheric emission.



$$l_{ns} = c(1 - \beta_r)t_i = \frac{1 - \beta_r}{\beta_r - \beta_s}ct_v \approx \frac{\Gamma_s^2}{\Gamma_r^2}ct_v. < W/2: \text{efficient scattering regime}$$

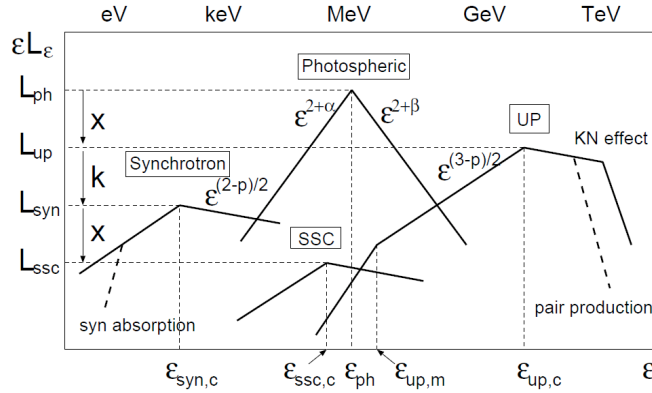
(The case of $W \sim ct_v$ is included.)

$$t_{\text{delay}} = (W + ct_v + l_{ns})/c \sim W/c. \sim (\text{pulse duration of the photospheric emission}) \sim 0.01\text{-}0.1 \text{ s}$$

This kinematic delay could explain the observed high-energy delays of short GRBs. For long GRBs, we will propose alternative explanation.

Phot-IS model, cont.

Broadband spectrum for the high baryon load case



$$x \simeq \frac{\epsilon_d \epsilon_e}{(\eta/\eta_*)^{8/3}} \left(\frac{\gamma_c}{\gamma_m} \right)^{2-p}.$$

$$k \equiv \frac{L_{\text{syn}}}{L_{\text{up}}} = \frac{U'_B}{U'_{\text{ph}}} = \frac{\epsilon_d \epsilon_B}{(\eta/\eta_*)^{8/3}},$$

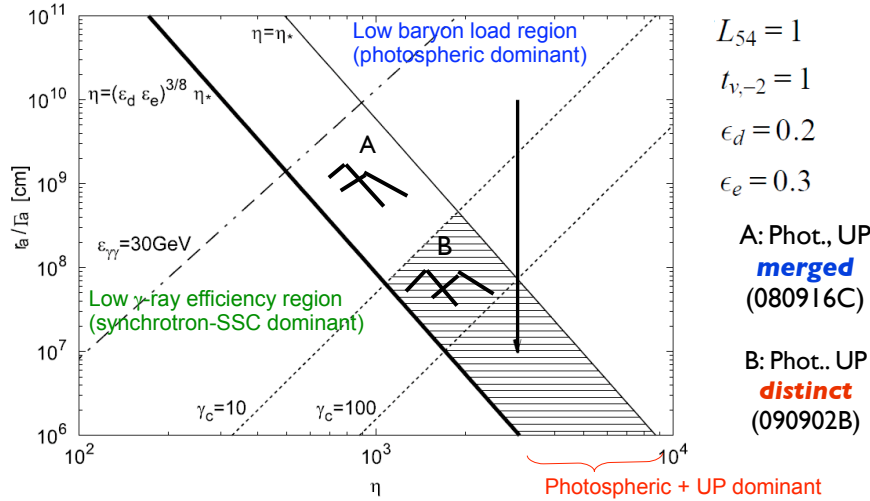
$$L_{\text{up}} = L \epsilon_d \epsilon_e \left(\frac{\gamma_c}{\gamma_m} \right)^{2-p}$$

$$\epsilon_{\text{up},c} = \epsilon_{\text{ph}} \gamma_c^2$$

This figure does not take into account the secondary emission by the e^+e^- pairs created by the high-energy absorption (and the cascade process), which could make the UP, synchrotron, and SSC emission appear as a broad component. To derive a more

Phot-IS model, cont.

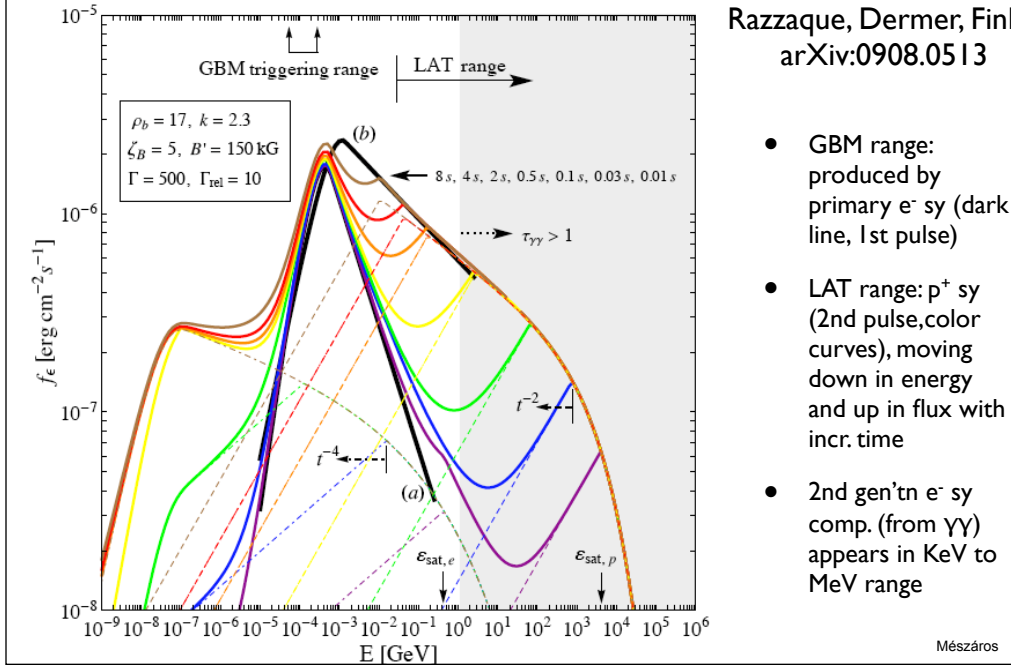
Constraints on parameters for distinct, bright UP emission



A distinct, bright UP emission does not need a strong fine tuning of the physical parameters, but the appropriate parameter ranges are limited, which is **consistent with the fact that not all the LAT GRBs have a distinct high-energy component**.

Proton Sy model: 080916C

Razzaque, Dermer, Finke,
arXiv:0908.0513



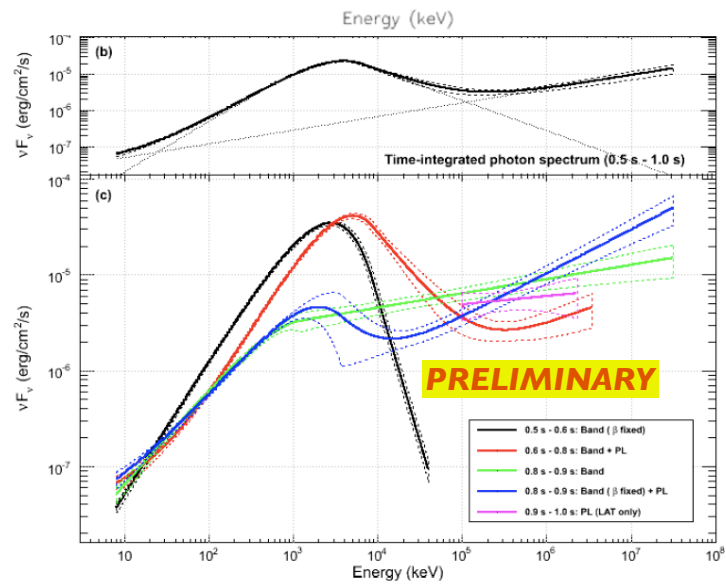
- GBM range: produced by primary e⁻ sy (dark line, 1st pulse)
- LAT range: p⁺ sy (2nd pulse, color curves), moving down in energy and up in flux with incr. time
- 2nd gen'tn e⁻ sy comp. (from YY) appears in KeV to MeV range

GRB 090510

- Fermi LAT/GBM identified **SHORT** burst
- Shows (sim. to long bursts) time **LAG** between soft 1st pulse and hard 2nd pulse
 - ➡ **LIV** limit even more severe than in GRB 080916C - in fact, most severe limit to date !
- Shows an **EXTRA** spectral component, besides usual Band component (first clear!)

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GRB 090510



Short burst
LAT/GBM,
shows lags

Abdo, et al. 09
(LAT/GBM coll.)
Nature, 462:331

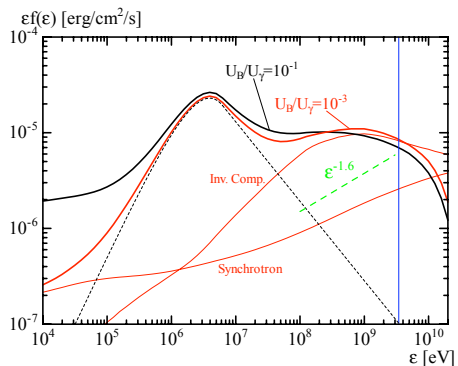
Spectrum:
clear 2nd
comp (5 σ)

(ApJ, subm.)

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Hadronic model of extra comp:

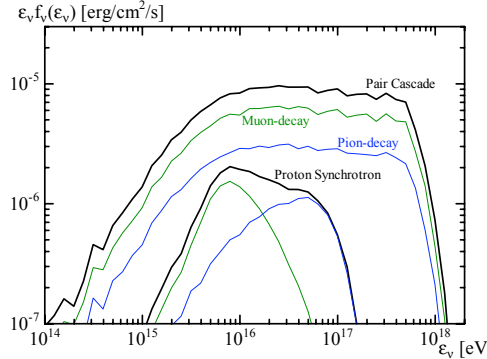
GRB 090510



Secondary photons ↑ Secondary neutrinos →
(not detectable, for this burst)

Asano, Guierec, Mészáros, 09
ApJL, 705:L191

Secondaries from photomeson
cascades ✓
(but: need $L_{p,\text{iso}} \sim 10^{55}$ erg/s !)



[Other hadron model in pep: 090902B, Asano, Inoue, Mészáros, 10]

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General issues about prompt & high energy emission

- Radiation mechanism?
- Electron distribution?
- Role of turbulence?
- Poynting - how much? ...

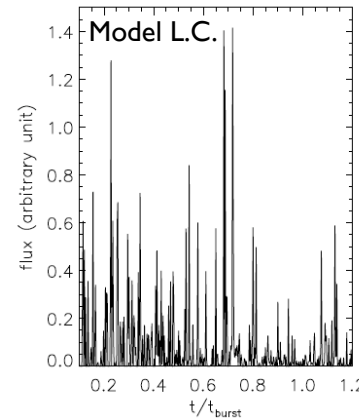
Relativistic turbulent model

Narayan-Kumar 09, MN 394:L117, K-N 09, MN 395:472; Lazar et al 09, ApJ 695:L10

- Objections to IS model (unchanged since ~1999):
 - i) fast cool \rightarrow spectrum $F_v \sim v^{-1/2}$;
 - ii) Acell. all e- $\rightarrow v_{pk}$ below MeV;
 - iii) Low rad. efficiency;
- Propose: relativistic eddys of γ_t in frame of bulk Γ
- Shock radius R, shell size $r \sim R/\Gamma$ in shell frame
- Max. size of eddy in eddy frame : $r_e \sim r/\gamma_t \sim R/\Gamma \gamma_t$
- Expect eddys to move ballistically for r_e , collide w. another eddy and change directions, etc., γ_t times

Relat. Turb., cont.

- Eddy changes directions γ_t times, cum. change \sim radian over its lifetime
- Eddy visible when its light cone intersects observer LOS
- Calculate no. of eddies, conclude have:
 $t_{\text{burst}} \sim R/\Gamma^2 c$,
 $t_{\text{var}} \sim R/\Gamma^2 \gamma_t^2 c$, and $n_{\text{pulse}} \sim \gamma_t^2$, \rightarrow



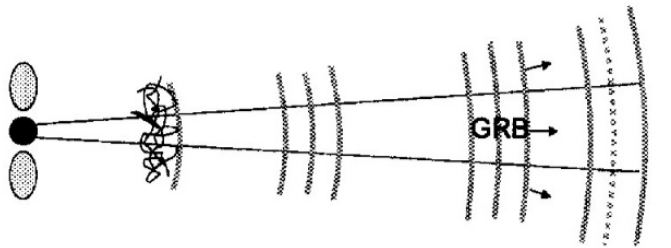
Possible problem : after each “causal time” (change direction)
→ would also shock → thermalize, $\gamma_t \rightarrow$ unity,
after only a few changes of direction (instead of γ_t changes);
Can isotropic turbulence survive as relativistic for any time?
(e.g. Zhang, MacFadyen, Wang 2009, ApJ 692:L40)

ICMART model

(IC MAgnetic Reconnection Transient) - Zhang, Yan, '10

- Int. coll. w. $1 \lesssim \sigma \lesssim 100$, where $\sigma = B'^2 / 4\pi\rho'c^2$ (MHD)
- Magn. reconn. in intern. shock (aided by turbulence)
- Accel e⁻: direct (recon.) or stochast. (turb.) → rad: SY
- Need reconn. over $\lambda_{\text{par}} \leq 10^4$ cm lengths, envisage blobs w. same directions spiral but staggered, have ↓↑ regions of B_{perp} → turb. resist. → reconn. (early colls. distort B, at large r much distort., recon)

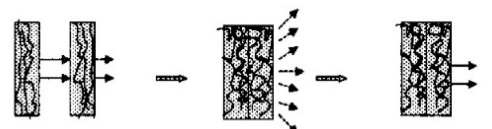
ICMART
model, cont.



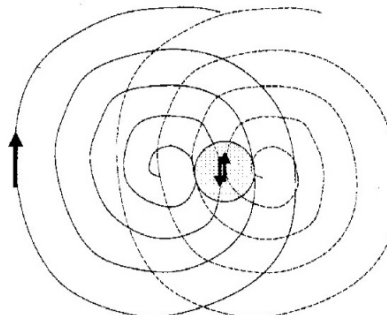
central engine $R \sim 10^7 \text{ cm}$ $\sigma = \sigma_0 \gg 1$	photosphere $R = 10^{11} - 10^{12} \text{ cm}$ $\sigma \ll \sigma_0$	early collisions $R = 10^{13} - 10^{14} \text{ cm}$ $\sigma \sim 1 - 100$	ICMART region $R = 10^{15} - 10^{16} \text{ cm}$ $\sigma_{\text{in}} = 1 - 100$ $\sigma_{\text{out}} \leq 1$	External shock $R \sim 10^{17} \text{ cm}$ $\sigma \ll 1$
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(a) Initial collisions only distort magnetic fields



(b) Finally a collision results in an ICMART event



ICMART model, cont.

- Reconnect at $r \gtrsim 10^{15}$ cm, there $\sigma_f \gtrsim 1$, $Y \lesssim 1$, no IC
- $n_{e,p} \sim 1/(1+\sigma_i) \ll n_e$ (bar. models) \rightarrow weak photo.
- n_p also \ll than baryon model, \rightarrow no hadr. comp.
- E_{pk} drops during pulse, hard to soft evol.
- Reverse shock possible, at late stage $\sigma_f \sim 1$.
- Two variabilities: i) Centr. eng., ii) Recon./turb.
- Solve: i) low effic.; ii) fast coolg sp.; iii) electron excess; iv) no bright photosph. (need $\sigma < 3 \times 10^3$)

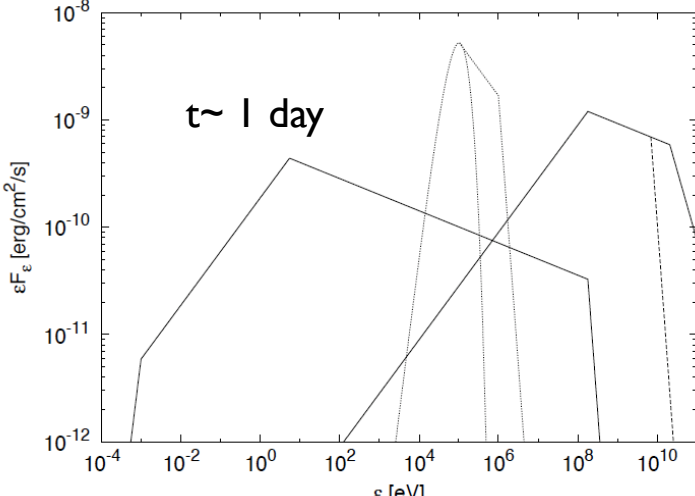
(Other recent MHD model: Granot et al arXiv:1004.0959 - dynamics mainly)

Pop. III GRBs?

Mészáros & Rees, 2010, ApJ 715:967

- $z \sim 20$ pop.III stars $300-1000 M_{\odot} \rightarrow$ collapsar
- Accr. too cool for V-cool \rightarrow BZ, Poynting jet
- $L \sim 10^{52} \beta_1^{-1} R_{12}^{-3/2} M_3^{3/2}$ erg, $t_{ac} \sim 10^5 (1+z/20)$ s
- If mostly $B, e^{\pm} \rightarrow$ pair annih. photosphere:
 $E_{an}^{ob} \sim 50$ keV $(20/1+z)$ peak + PL (IC)
- External shock (indep. of ext. density):
 $E_{sy}^{ob} \sim 2.5$ keV $(20/1+z)$, $E_{ssc}^{ob} \sim 75$ GeV $(20/1+z)$
- Flux : $F \sim 10^{-7}$ erg cm $^{-2}$ s $^{-1}$ $\eta_{-1} \Omega_3^{-1} \beta_1^{-1} R_{12}^{-3/2} M_3^{3/2}$

Pop. III GRBs: afterglow



$$vF_v \lesssim 10^{-9} \epsilon_{e-I} t_{a5}^{-1} d_{L,20}^{-2} \text{ erg cm}^{-2} \text{s}^{-1}$$

Detectable only with image trigger (v. gradual)

Toma,
Sakamoto &
Mészáros,
(2010, in prep.)

[A case with no internal
pair formation, only EBL]

One burning issue with high-z:

- GRB 090423, $z=8.2$, T90=13 s (**1.4 s** in RF)
- GRB 080913, $z=6.7$, T90=8 s (**<1 s** in RF)
- Both appear “**short**” in RF, yet they are difficult to explain with **compact merger** at that z; likelier due to **massive star collapse**
- In disagreement with statistics at low z
- Are high z GRB progenitors different, and in what respect?

Mészáros, grb08

Prospects & Perspectives

- Swift and Fermi have greatly expanded and deepened our probing into the GRB physics
- Jet structure is essential, and being probed; also the role and existence/absence of reverse shocks
- Prompt emission mechanisms are being challenged: new factors may play role - pairs, hadrons, magnetic fields, photospheres, turbulence, reconnection,...
- Debate whether magnetic fields play larger role than previously assumed - quantitative magnetic models remain sketchy; so do turbulent/reconnection models. They warrant continued attention, together with pair, photosphere, cocoon, leptonic and hadronic models

back-up slides

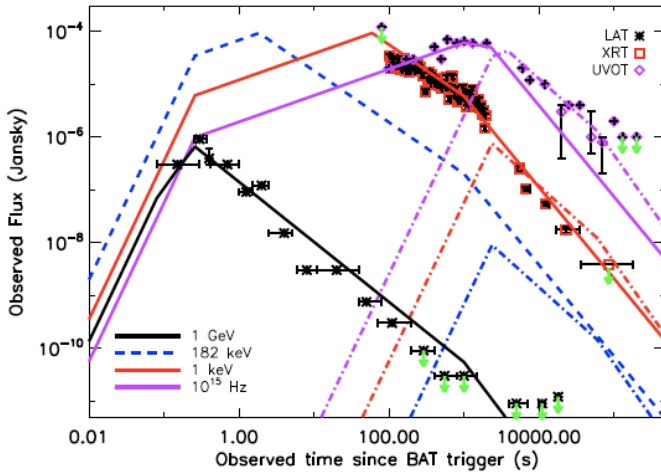
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Other recent theoretical papers (won't have time to discuss, sorry)

- Acceleration of high- σ relativistic flow: Granot et al, arXiv:1004.0959
- Dynamics of strongly magn. ejecta in GRB: Lyutikov, arXiv:1004.2429
- Accel. of UHECR in blazars & GRB: Dermer, Razzaque, preprint
- Leptonic & hadronic model GRB 090510, Razzaque et al, preprint
- Ruffini, Izzo, et al, 2010, GRB080916C & 090902B (see talk later)
- Very High LF models (low+high baryon): loka, 2010, arXiv:1006.3073
- Pe'er, et al, 2010, phot. thermal+non-thermal, arXiv:1007.2228

ES shock model: 090510

Corsi, Guetta, Piro, arXiv:0911.4453

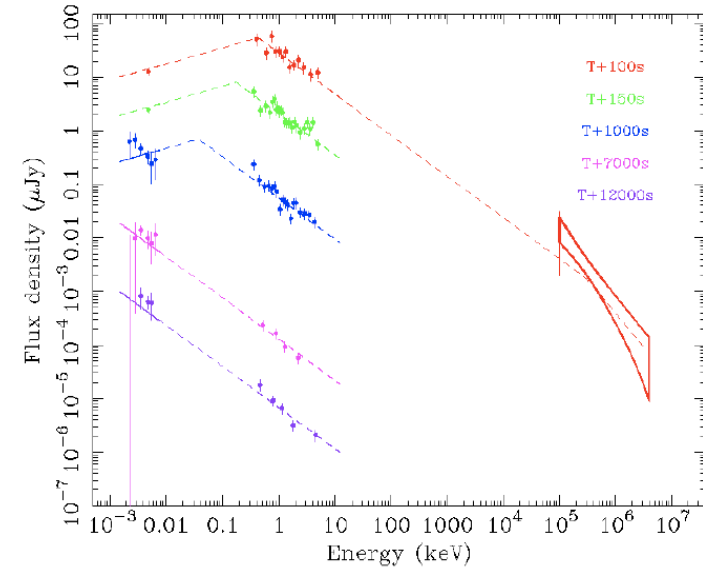


- ES: fit LAT, X, O,
 $\Gamma_n \sim 10^4$,
 $E_{iso,n} \sim 4 \times 10^{53}$,
 $\epsilon_e \sim 3 \times 10^{-3}$,
 $p \sim 2.3$, $n \sim 10^{-6}$,
 $\theta_{j,n} \sim 0.12^\circ$
- IS: fit GBM, BAT,
 $\Gamma_w \sim 300$,
 $E_{iso,w} \sim 1.7 \times 10^{53}$,
 $\epsilon_e \sim 3 \times 10^{-3}$,
 $p \sim 2.7$,
 $\theta_{j,w} \sim 0.64^\circ$

Or, another IS + ES model: De Pasquale et al '09, next slide

IS-ES shock model: 090510

De Pasquale + Fermi/Swift team, 2010, ApJ 709:146



- Early **LAT, XRT** due to **IS**, and **O** rise could be due to onset of simple **FS**
- Or, **FS** may produce full spectrum from **O thru GeV**, but temporal behavior → structured jet

Photosp. critique: mag. outflow?

Zhang & Pe'er , 09, ApJ 700:L65

- Argue (based on $r_a \sim ct_{var}$ and assuming 080916c Band is ES Sy) that phot. radius r_{ph} is too low (below $T_{YY} \sim 1$), and T_{ph} too low to be MeV; also object to thermal spectrum
- Hence conclude outflow probably Poynting, or at least much more baryon-poor than usual baryonic fireball
- However, assumed “traditional” r_{ph} and its T_{ph} ; this is different, if include additional e^\pm and use more recent numerical simulations of jet/phot/cocoon, e.g. Morsany 09.
- The latter was used in the Toma et al phot+IS model, where $T_{ph} \sim$ MeV (i.e. GBM), without invoking Poynting, and IS-UP provides LAT, either as Band or Band+PL
- **However:** latest Pe'er et al (arXiv.1007.2228) likes phot!