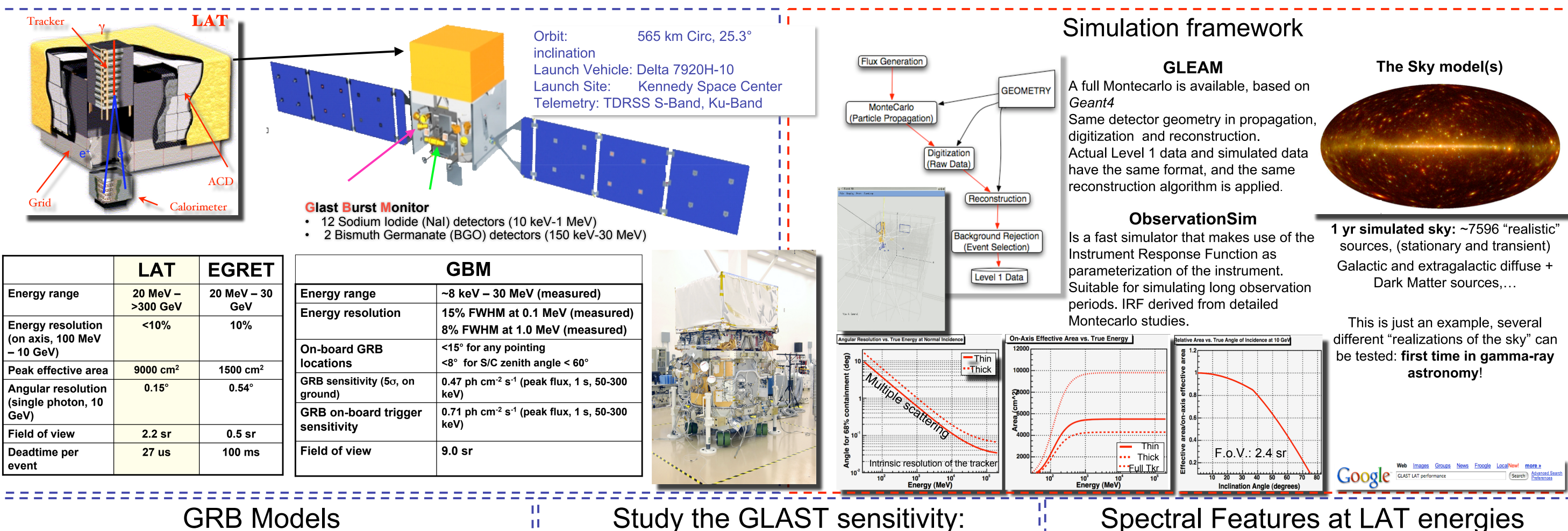


# LAT observation of GRBs: simulations and sensitivity studies

Nicola Omodei, Jay Norris on behalf of the GRB Working Group

### Abstract:

The GLAST Large Area Telescope (LAT) is the next generation satellite experiment for high-energy gamma-ray astronomy. It employs a pair conversion technique to record photons in the energy range from 20 MeV to more than 300 GeV. Its modular design consists of sixteen towers made of silicon trackers followed by segmented CsI electromagnetic calorimeters. Towers are surrounded by plastic scintillators acting as an anticoincidence shield that rejects unwanted charge particle background. The LAT will follow the steps from its predecessor, EGRET, and will explore the high-energy gamma-ray sky with unprecedented capabilities. The observation of Gamma-Ray Bursts is one of the main science goal of the LAT: in this contribution we compute an estimation of the LAT sensitivity to GRB, adopting a phenomenological description of GRBs, where the high-energy emission in GRB is obtained extrapolating the observed BATSE spectrum up to LAT energies. The effect of the cosmological attenuation is included. We use the BATSE current catalog to build up our statistics.



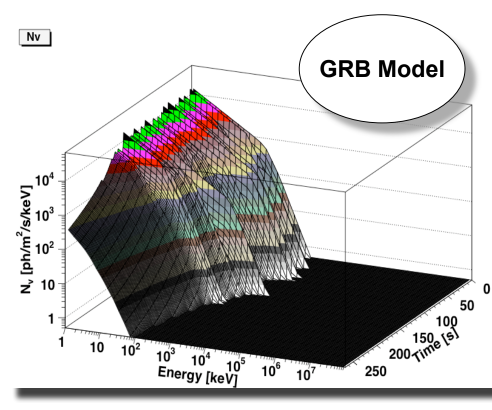
GRBs are described with spectral-temporal models.

Different models can used in our framework: they share the same infrastructure (SpectObj) that interfaces the GRB simulator with GLEAM and ObservationSim.

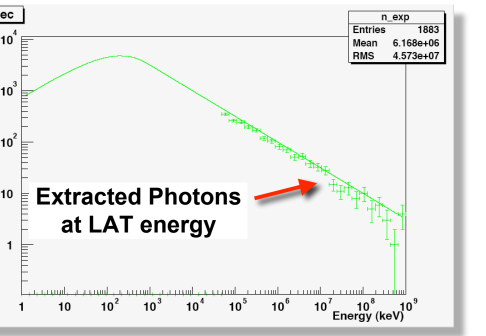
- GRB Physical Model: based on the fireball model in the internal shock scenario (relativistically colliding shells)

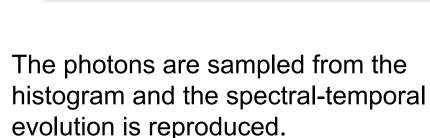
- Phenomenological model: the BATSE catalog is used to sample parameters for the spectral -temporal shape. The high energy emission is

obtained extrapolating to LAT energies. - GRBtemplate: reads the spectrum from an ASCII file.



A model produces a 2 dimensional histogram that stores the flux N(e,t) (ph/keV/cm<sup>2</sup>/s) as a function of energy and time.





Photons feed the MC simulator or the fast ObservationSim simulator.

Low Energy

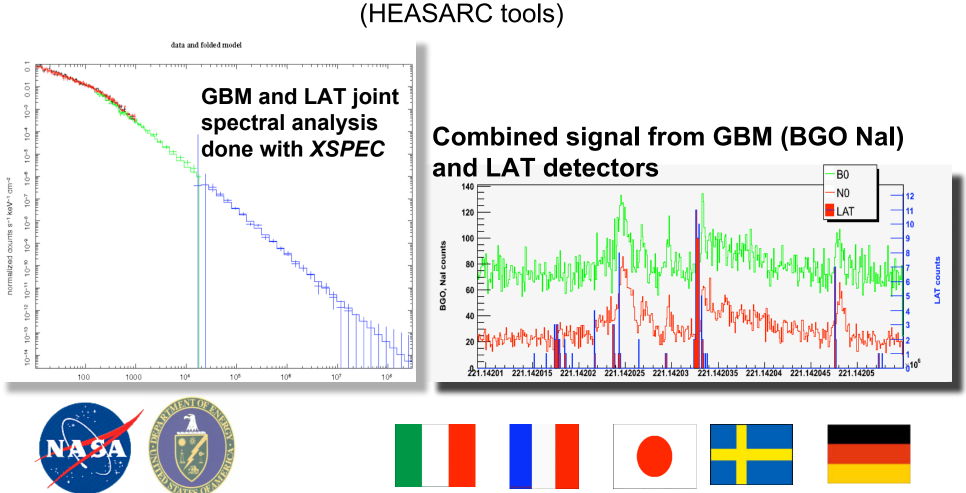
(GBM, BATSE)

**Light Curves** 

LAT photons

GBM data for the same burst are also available (from the GBM simulator).

## GBM and LAT simulated data are ready to be analyzed as real data!

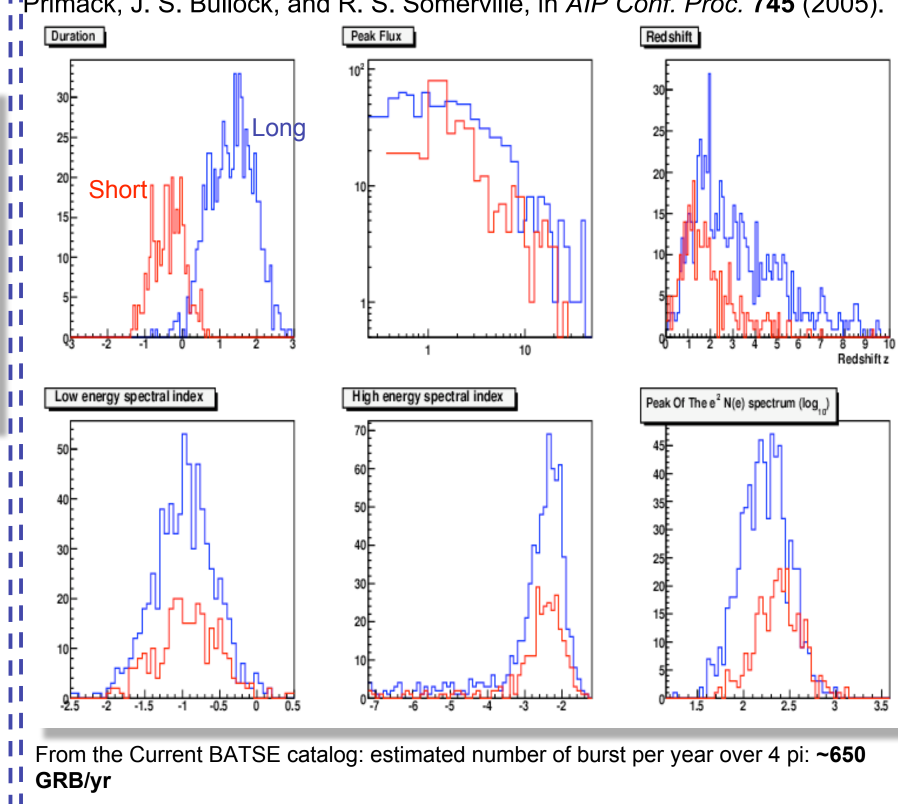


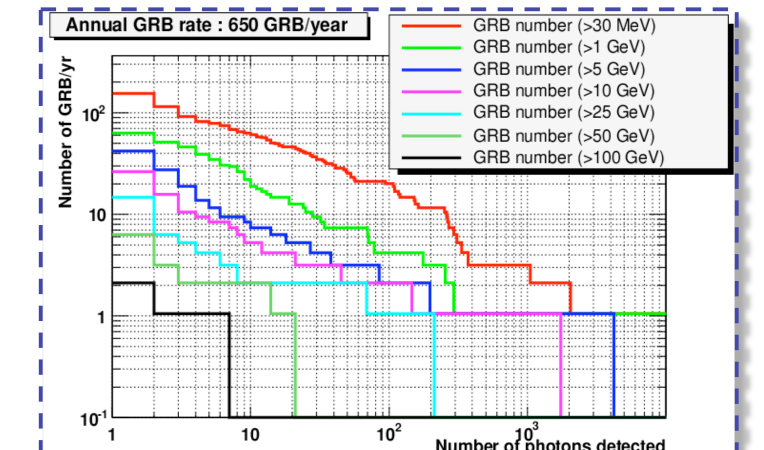
## from BATSE to GLAST

Using the phenomenological model with the pulse shape proposed by J. P. Norris et al., *Ap. J.* **459** (1996): high energy pulses are narrower than low energy pulses (see also E. E. Fenimore, et al. Ap. J. Lett., 448 (1995)). IITime dependent spectrum is a Band function, as well as the time integrated Ilspectrum. Model from D. Band et al., Ap. J. 413 (1993), parameters

distribution from Preece et al., Ap. J. Supp. 126, (2000). At high energy it is also important to consider the attenuation of the GRB spectrum due to the cosmological absorption. We have adopted for short bursts the redshift distribution proposed by D. Guetta, and T. Piran, Astron. & Astrophys. 435 (2005), while for long burst we adopt the Star Formation Rate Ifrom C. Porciani, and P. Madau, *Ap. J.* **548** (2001).

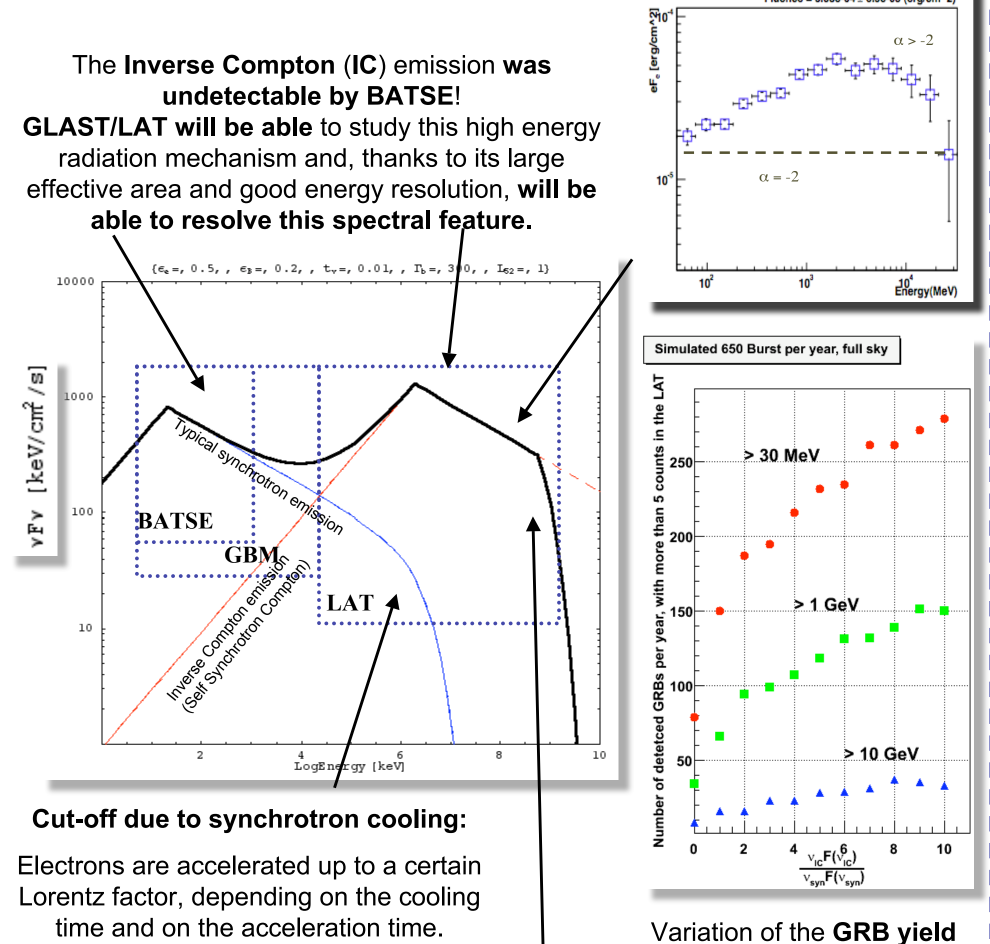
For the the Extragalactic Background Light (EBL) model, see J. R. Primack, J. S. Bullock, and R. S. Somerville, in AIP Conf. Proc. 745 (2005).





Alert algorithms are sensitive down to 5 GRB photons, under this conditions, and with the assumed model, the GRB yield per year for the LAT would be ~ 60-70 bursts/yr. II Similar computations show that GBM will detect 200 burst/yr, 60 of which will be in II the LAT f.o.v.

## Spectral Features at LAT energies



 $E_M(GeV) = 2.5$ 

Lorentz Factor of the expanding shell ( $\Gamma$ )

LightCurve GRB 941017 LightCurve Entries 373

Simultaneous GRB HE "extra component"

LightCurve GRB 940217

LightCurve Entries 6

Mean 22

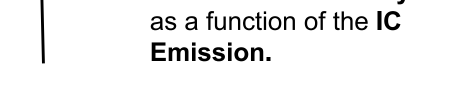
GRB delayed emission

GRB prompt emission

Simulations of extended emission

(top) and delayed emission (bottom).

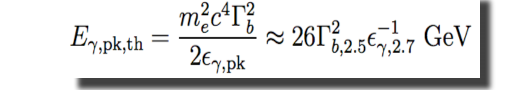
GRB prompt emission



#### $\gamma \gamma \Rightarrow$ e+ e- internal attenuation:

Observation of high energy photons is mainly limited by the opacity of two-photons annihilation into an electron positron pair. (Razzaque, Meszaros, Zhang 2004)

For relatively moderate  $\Gamma$  factors, this turn over should be accessible to GLAST energy range (Baring 2006)



#### Important only for distant (z~6) and bright burst

**EBL** attenuation:

## High energy delayed/extended emission

At least in two cases a very hard extra component has been observed. The delayed/extended emission is very interesting for

GLAST, and represents one of the most interesting point

left open by its predecessor EGRET. More Info:

