; Documentation for the IDL GRB simulator, GRBfullsim.pro, extracted from its comment lines.

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**Overview:** 

- (1) The main routine calls GRBglobal; sets up arrays; loops through the number of bursts to be
- ; generated, calling makeGRB for each burst; optionally records the photon list per burst in
- ; an output file; optionally plots the burst time profile.

; (2) Module GRBglobal computes the number of bursts/year (Nbsim) within GLAST FOV

- ; and calls procedures { get\_durs, get\_fluxes, get\_plaws } which return Nbsim samples from
- ; each of the distributions { durations, peak fluxes, power-law indices }, respectively.
- ; (3) Module makeGRB computes the number of photons for this burst, and calls maketimes.
- ; (4) Module maketimes makes BATSE-like time profiles, but with pulse widths extrapolated to
- ; GLAST energies, generated in a call to module pickwidth; photons are distributed within a
- ; given pulse according to an energy-dependent formulation.

pro GRBglobal, iseed, Zen\_Norm

; The program computes the number of bursts per year expected in the GLAST

; field of view. It then calls procedures which return samples from global

; distributions for GRBs: durations, peak fluxes, and power-law indices.

; INPUT:

; none

### ; OUTPUT:

; durs, the duration array

; dur\_gt2s, flag indicating if duration is {<>} 2 seconds

; Frats, the array of ratios of peak flux to maximum

; Fp, the array of ratios of peak fluxes

; betas, the array of power-law indices

; Nbsim, the number of bursts to manufacture

; Assume zenith acceptance angle = 75 degrees, 810 bursts/yr all-sky,

; and scanning mode. Then we simulate in this solid angle acceptance

; Nbsim bursts per year.

#### pro makeGRB, isim, Ethres, iseed, madeburst

; Computes number of photons for this burst, N\_inc:

SpecNorm units, integrated Peak Flux: photons cm<sup>-2</sup> s<sup>-1</sup> (> Ethres). Researches on normalization:

(1) Bonnell's fits to bright BATSE bursts; (2) comparison with EGRET norms for bright bursts –

Catelli's, Dingus' and Schneid's works; and definitively (3) analysis of Preece et al. spectroscopy catalog

of bright BATSE bursts (see JPN routine Specanal.pro).

- **EVALUATE:** The cofactors for SpecNorm are: (a) {average flux / peak flux} = $\sim 1/7$ ;
- (b) scaling by (peak\_flux)^1.5, determined from inspection of Preece et al.;
- (c) duration (seconds); (d) 282743 cm<sup>2</sup> (6-meter dia. illuminated disk);
- (e) scaling to integral above Ethres (e.g., 0.03 GeV) for case beta = -2;
- (f) dispersion (dynrange) to approximately replicate the scatter in peak flux
  - vs. normalization at 1 MeV as estimated from Preece et al. catalog; and
  - (g) a dependence on power-law index as estimated from Preece et al. catalog.

; Thus, N\_inc is number of photons normally incident on projected disk of GLAST illumination sphere, ; integrated above Ethres, for chosen peak flux & duration. Energies distributed as power-law, index beta.

; INPUTS: (1) Ethres, minimum energy photon for set of simulated bursts; (2) Frats(isim), ratio of this ; burst's peak flux to the maximum; (3) duration, this burst's total duration, (4) beta, this burst's ; power-law index; (5) Npuls, this burst's number of pulses.

- ; OUTPUTS:
- ; The program returns:
- ; Specnorm, the spectral normalization described above
- ; N\_inc [Nphotons(isim)], the total number of photons for which times will be chosen
- ; GRBenergies, the array of photon energies
- ; madeburst, a flag {y,n} indicating whether or not a burst was made

pro get\_durs, iseed

; The program chooses durations from the BATSE bimodal duration distribution,

; where the measurement process is described by Bonnell et al. (1997, ApJ, 490, 79).

; The parent sample is same as for peak fluxes: from GRB 910421 (trig# 105) to

; GRB 990123 (trig# 7343). This partial sample (1262) includes bursts where

; backgrounds could be fitted, and peak fluxes subsequently measured.

; The sample spans 7.75 years.

; INPUTS:

; none

; OUTPUTS:

; The program returns a float array of durations (durs), and an integer array

; (dur\_gt2s: 0 or 1) indicating whether the burst's duration is from the

; long mode (1) or short mode (0); this array is used to determine which

; peak-flux distribution to choose from. Size of returned arrays = Nbsim.

#### pro get\_fluxes, iseed

; The program chooses peak fluxes from the BATSE log N - log P; see Bonnell
; et al. 1997, ApJ, 490, 79, which duplicates the procedure specified by
; Pendleton\*. The measurement procedure is applied uniformly for that part
; of the BATSE sample from GRB 910421 (trig# 105) to GRB 990123 (trig# 7343).
; (\*Pendleton used a different PF estimation technique for the initial BATSE Catalog.)
; This partial sample (1262) includes bursts where backgrounds could be fitted,
; and peak fluxes subsequently measured. It spans 7.75 years. Therefore,
; in order to draw from a PF distribution representing 1 year, we truncate
; at the eighth brightest burst in 7.75 ~ 8 years. The peak flux measure

; in Bonnell et al. is for 256-ms accumulations.

## ; INPUTS:

- ; The integer array dur\_gt2s (0 or 1) indicating whether the burst's duration
- ; is from the short mode (0) or long mode (1). This array is used to determine
- ; which peak-flux distribution to choose from,  $\{N,P\}$  for longs,  $\{M,Q\}$  for shorts.

# ; OUTPUTS:

- ; The program returns an array of peak fluxes (Fp), and an array of peak flux
- ; ratios (Frats), normalized to the brightest burst in one year.
- ; Size of returned arrays = Nbsim.

pro get\_plaws, iseed

; The program chooses spectral power-law indices from the BATSE power-law

; distribution, as measured by Preece et al. (1999)

; INPUTS:

; none

; OUTPUTS:

; The program returns an array of power-law indices.

; Size of returned arrays = Nbsim.

pro pickwidth, UnivFWHM, duration, Ethres, iseed

<sup>7</sup>; The program chooses a universal width for the pulses within a given burst.
; A given GRB tends to have pulses of comparable widths. Therefore (see Fig 3a
; of Norris et al. 1996 "attributes" paper), pick one pulse width from the
; distribution of fitted widths of "All" pulses, 50-300 keV, in bright, long
; BATSE GRBs. Then, since (a) ~ 1/4 of GRBs are short, and (b) short GRBs have
; pulse widths ~ 1/10-1/20 that of long GRBs -- multiply pulse widths for one
; quarter of the GRBs by compression factor of 1/10. Then using Width ~ E^(-0.333)
; relationship, scale chosen width to Ethres, from 100 keV.

; INPUTS:

; Ethres, the minimum energy photon for this set of simulated bursts

; duration, this burst's total duration

; OUTPUTS:

; The program returns a FWHM width to be using in making pulses for one burst.

pro maketimes, GRBtimes, GRBenergies, N\_inc, Npuls, duration, Ethres, iseed

- ; make BATSE-like GRB time profiles, placing GLAST photons a la
- ; cumulative BATSE intensity, but in narrower pulses:
- (1) Npuls = number of pulses, proportional to BATSE duration.
- ; (2) pulse peak amplitude is random (0.0=>1.0); sort amps in descending amp order.
- ; (3) scramble amps of {1st,2nd} halves of pulses, separately (leaves profile asymmetric)
- ; (4) center of pulse time is random within duration. sort the times, ascending order.
- ; (5) pulse width is drawn from BATSE width distribution for bright bursts (attributes
- paper), scaled to GLAST energies, using width ~  $E^-0.333$ .
- ; (6) make Npuls pulses with "bisigma" shapes => sum to produce time profile
- ; (7) form cumulative distribution of BATSE intensity
- ; (8) distribute the N\_inc photons according cumulative intensity => GRBtimes
- ; (9) offset the photon times according to (a) energy dependence, width ~  $E^{-0.333}$
- ; and (b) time of peak, also proportional to E^-0.333.

## ; INPUTS:

- ; Ethres, the minimum energy photon for this set of simulated bursts
- ; duration, this burst's total duration
- ; N\_inc, the total number of photons for which times will be chosen
- ; GRBenergies, the array of photon energies

# ; OUTPUTS:

- ; The program returns:
- ; Npuls, the number of pulses in this burst
- ; amplitudes, the pulse peak amplitudes
- ; tmax, the times of peak amplitude
- ; GRBtimes, the array of photon times