

# The *Fermi* GBM gamma-ray burst time-resolved spectral catalog: brightest bursts in the first four years<sup>★</sup>

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Received 6 October 2015 / Accepted 19 January 2016

## ABSTRACT

**Aims.** We aim to obtain high-quality time-resolved spectral fits of gamma-ray bursts observed by the Gamma-ray Burst Monitor (GBM) on board the *Fermi* Gamma-ray Space Telescope.

**Methods.** We performed time-resolved spectral analysis with high temporal and spectral resolution of the brightest bursts observed by *Fermi* GBM in its first four years of mission.

**Results.** We present the complete catalog containing 1491 spectra from 81 bursts with high spectral and temporal resolution. Distributions of parameters, statistics of the parameter populations, parameter-parameter and parameter-uncertainty correlations, and their exact values are obtained and presented as main results in this catalog. We report a criterion that is robust enough to automatically distinguish between different spectral evolutionary trends between bursts. We also search for plausible blackbody emission components and find that only three bursts (36 spectra in total) show evidence of a pure Planck function. It is observed that peak energy and the averaged, time-resolved power-law index at low energy are slightly harder than the time-integrated values. Time-resolved spectroscopic results should be used instead of time-integrated results when interpreting physics from the observed spectra.

**Key words.** gamma rays: stars – gamma-ray burst: general – methods: data analysis

## 1. Introduction

Gamma-ray bursts (GRBs) are the most energetic explosions known to humankind. Although discovered in 1967 (Klebesadel et al. 1973) by the *Vela* Satellite Network, the physics of GRBs still remains unsolved. For example, the exact nature of the emission mechanism of the so-called prompt emission phase is still unclear. Today, we know that GRBs are gamma-ray emissions from cosmological sources (Metzger et al. 1997) distributed isotropically across the sky (Meegan et al. 1992; Pendleton et al. 1994; Briggs et al. 1996). The two kinds of GRBs, long/soft and short/hard (Kouveliotou et al. 1993), are thought to have different origins. It is generally believed that long/soft (duration  $T_{90} > 2$  s and low-energy photon rich) GRBs are the result of gravitational collapse events from massive progenitors, and short/hard ( $T_{90} < 2$  s and high-energy photon rich) GRBs originate from compact merger events.

A powerful method to discern the physical properties and emission mechanisms of GRBs is through detailed spectral analysis. However, the spectral properties of an individual GRB may be significantly different. Therefore, analysis of large samples of burst spectra is necessary to obtain a coherent physical picture. These large spectral catalogs, some of which are time-integrated and some time-resolved, have been published for many hard X-ray or gamma-ray observing instruments, e.g., the CGRO/BATSE (25 keV–2 MeV, Pendleton et al. 1994; Preece et al. 2000; Kaneko et al. 2006; Goldstein et al. 2013), *BeppoSAX*/GRBM (40–700 keV, Frontera et al. 2009), *Swift*/XRT (0.2–10 keV, Evans et al. 2009), *Swift*/BAT (15–150 keV, Sakamoto et al. 2008, 2011), *Fermi*/LAT (20 MeV–300 GeV, Ackermann et al. 2013), and *Fermi*/GBM (time-integrated, 8 keV–40 MeV, Nava et al. 2011; Goldstein et al. 2012; Gruber et al. 2014; von Kienlin et al. 2014).

This paper presents the first *Fermi* Gamma-ray Burst Monitor (GBM) gamma-ray burst time-resolved spectral catalog. In contrast to previous time-resolved catalogs of other instruments, the broad energy range covered by the

\* Tables A.1 and B.1 are only available at the CDS via anonymous ftp to [cdsarc.u-strasbg.fr](http://cdsarc.u-strasbg.fr) (130.79.128.5) or via <http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/588/A135>

\*\* Fellow of the Alexander v. Humboldt Foundation.

GBM facilitates a sensitive investigation at energies of a few hundred keV where the peaks or breaks of the prompt emission spectra are located. This catalog presents time-resolved fit parameters using standard fit functions, parameter-parameter and parameter-uncertainty correlations, spectral evolutionary trends over time (in particular the peak energy  $E_p$  evolution), distributions of spectral slopes (given in photon indices  $\alpha$  and  $\beta$ ), and plausible blackbody components. A novel measure of the sharpness of the spectral peak has been reported separately for the same burst sample by Yu et al. (2015b). The measure places a strong constraint on the physics of prompt emission models, ruling out an optically thin synchrotron origin for the peak or break of the spectrum in a large majority of cases.

This paper is structured as follows. We describe the characteristics of GBM and the methods of data selection and reduction in Sect. 2. The fitting models used in this catalog are described in Sect. 3. The spectral analysis procedure is given in Sect. 4, and the fitting results are presented in Sect. 5. We summarize our results and conclude in Sect. 6. The spectral fitting results are tabulated in Appendix A. Unless otherwise stated, all errors reported in this paper are given at the  $1\sigma$  confidence level.

## 2. The data

### 2.1. Instrumentation

The *Fermi* Gamma-ray Space Telescope, launched in June 2008, harbors two scientific instruments: the Gamma-ray Burst Monitor (GBM, Meegan et al. 2009) and the Large Area Telescope (LAT, Atwood et al. 2009). The GBM covers the energy range from 8 keV to 40 MeV, while the LAT is sensitive in the complementary energy range from 30 MeV to 300 GeV. The GBM observes the whole sky that is not occulted by the Earth ( $>8$  sr) and provides real-time locations for GRB triggers. These real-time locations are circulated via the Gamma-ray Coordination Network<sup>1</sup> (GCN), which permits ground-based follow-up observations. Occasionally, an Autonomous Repoint Request (ARR) can be accepted by the Flight Software (FSW), which allows *Fermi* to slew toward the direction of the source so that it can be observed with the LAT.

There are twelve thallium activated sodium iodide detectors (NaI(Tl), hereafter NaI) and two bismuth germanate detectors (BGO) in the GBM instrument. These detectors serve as a sensitive scintillation array covering both the softer photons by the NaIs (8–900 keV) and the harder photons by the BGOs (250 keV–40 MeV). The arrangement of the NaI detectors allows GBM to locate GRBs in a real-time manner; and the two BGO detectors are placed on opposite sides of the spacecraft to cover all bursts coming from any direction in the sky. The wide spectral coverage of over 3 orders of magnitude is the key to detailed spectral analysis for the GRB prompt emission phase.

### 2.2. Detector selection

We apply the same detector selection criteria used in all official GBM GRB time-integrated spectral catalogs (Goldstein et al. 2012; Gruber et al. 2014; von Kienlin et al. 2014). The detectors with viewing angle larger than  $60^\circ$  or blocked by the LAT or solar panels are removed (Bissaldi et al. 2009; Goldstein et al. 2012; Gruber et al. 2014). For every spectrum, a maximum of three NaIs with one BGO are used in the analysis. If more than

three NaIs satisfy these criteria, the NaIs with the smallest viewing angles are used to avoid binning bias toward the lower energies (Goldstein et al. 2012).

### 2.3. Data type selection

There are three different types of data generated by GBM. The first type is CTIME, which provides coarse spectral resolution of 8 energy channels and fine temporal resolution of 0.256 s during the nominal time period, i.e., before the trigger and 600 s after the trigger; during the trigger period, the resolution is increased to 64 ms. The second type is CSPEC, which provides coarse temporal resolution at nominal (4.096 s) and trigger (1.024 s) period, and high spectral resolution of 128 pseudo-logarithmically scaled energy channels. The third type is time-tagged event (TTE) data, which stores individual photon events tagged with arrival time (resolution of 2  $\mu$ s), photon energy channel (128 pseudo-logarithmic energy channels), and detector number (NaI 0–11 and BGO 0–1). The TTE data were stored on board GBM in a recycling buffer. After 26 November 2012<sup>2</sup> this data type became continuous. When GBM is triggered, the spacecraft transmits pre- and post-trigger TTE data (about 300 s in duration) to the ground as science data.

Since only TTE data from  $\sim 30$  s pre-trigger until  $\sim 300$  s post-trigger are available, for the bursts with evident precursor or emission longer than 300 s, CSPEC data (about 8000 s in duration) are used. In this paper, CSPEC data are used for 15 GRBs, and TTE data are used for all other bursts.

### 2.4. Energy channel selection and background fitting

To account for the poor transparency for gamma rays of the silicone pad in front of the NaI crystal and of the Multi Layer Insulation (MLI) around the detectors (Bissaldi et al. 2009), the energy channels below 8 keV and the overflow channels above 900 keV are removed. A similar cutoff criterion is also used in the BGOs so that only energy channels between 250 keV and 40 MeV are used. An effective energy range from 8 keV to 40 MeV is used for the spectral analysis.

For each burst, a polynomial with order 2–4 is fit to every energy channel according to two user-defined background intervals, before and after the emission period. The background model is then interpolated across the emission period. This is carried out by varying the selected intervals and order of polynomial until the  $\chi^2$  statistics is minimized over all energy channels. The resulting background intervals are then loaded to all detectors, generating the background model to be used in the spectral analysis. The background intervals used in this catalog are identical to those used in Gruber et al. (2014).

### 2.5. Burst and spectrum selection

We first select all the bursts detected by GBM in the first four years (i.e., from 14 July 2008 to 13 July 2012), which is the same GRB subset as used in the four-yr GBM GRB time-integrated spectral catalog (Gruber et al. 2014; von Kienlin et al. 2014). The GBM triggered on 954 GRBs in this period of time (one of them triggered GBM twice, see von Kienlin et al. 2014). Time-resolved spectral analysis requires bright bursts with sufficiently high signal-to-noise spectra. This bright subsample is selected by applying the following criteria: 10 keV–1 MeV energy fluence  $f > 4 \times 10^{-5}$  erg cm<sup>-2</sup> and/or 10 keV–1 MeV peak photon flux  $F_p > 20$  ph s<sup>-1</sup> cm<sup>-2</sup> (in either 64, 256, or 1024 ms

<sup>1</sup> [http://gcn.gsfc.nasa.gov/gcn3\\_archive.html](http://gcn.gsfc.nasa.gov/gcn3_archive.html)

<sup>2</sup> <http://fermi.gsfc.nasa.gov/ssc/data/access/gbm/>

binning timescales). These criteria are satisfied by 134 bursts out of the 954; among these, 16 are of the short burst class.

In order to alleviate the problem that the spectra from the brightest bursts dominate the statistics, we further require each event to have at least five time bins in the light curves when binned with signal-to-noise ratio ( $S/N$ ) = 30. This optimal  $S/N$  is found by iterating the binning process on characteristic bursts drawn from various fluence and peak-flux levels, which does not significantly merge peaks and valleys in the light curves while providing the highest number of time bins. As a result, 81 bursts satisfy these criteria; among these, there is only one short burst (GRB 120323A; GBM trigger #120323507). In total, 1802 time-resolved time bins and spectra were obtained.

Four different empirical models are fit to each spectrum, resulting in a compilation of  $1802 \times 4 = 7208$  spectral fits. Compared to the four-yr GBM GRB time-integrated spectral catalog (Gruber et al. 2014; von Kienlin et al. 2014), the catalog presented here includes a lower number of GRBs (81 vs. 943). However, the number of high-resolution spectra is higher (1491 BEST model fits, see Sect. 5, vs. 943).

### 3. Fitting models

Four different empirical models are fit to the spectra in our sample, namely, the Band function, a smoothly broken power law, a cutoff power law (aka. the Comptonized model), and a simple power law.

#### 3.1. The Band function

The Band function (BAND) is a model in which a power law with high-energy exponential cutoff and a high-energy power law are joined together by a smooth transition. It is an empirical function proposed by Band et al. (1993), which fits most of the observed GRB spectra. Parametrized by the peak energy  $E_p$  (despite the fact that there may not be a peak in the  $\nu F_\nu$  space when the high-energy photon index  $\beta \geq -2$ ) in the observed  $\nu F_\nu$  spectrum, the photon model of BAND is defined as

$$f_{\text{BAND}}(E) = A \begin{cases} \left(\frac{E}{100 \text{ keV}}\right)^\alpha \exp\left[-\frac{(\alpha+2)E}{E_p}\right], & E < E_c, \\ \left(\frac{E}{100 \text{ keV}}\right)^\beta \exp(\beta - \alpha) \left(\frac{E_c}{100 \text{ keV}}\right)^{\alpha-\beta}, & E \geq E_c, \end{cases} \quad (1)$$

where

$$E_c = \left(\frac{\alpha - \beta}{\alpha + 2}\right) E_p. \quad (2)$$

In Eqs. (1) and (2),  $A$  is the normalization factor at 100 keV in units of  $\text{ph s}^{-1} \text{ cm}^{-2} \text{ keV}^{-1}$ ,  $\alpha$  is the low-energy power-law photon index,  $\beta$  is the high-energy power-law photon index,  $E_p$  is the peak energy in the  $\nu F_\nu$  space in units of keV, and  $E_c$  is the characteristic energy in units of keV.

We note that the peak energy  $E_p$  represents the position of the peak in the model curve in the  $\nu F_\nu$  space, and the characteristic energy  $E_c$  represents the position where the low-energy power law with an exponential cutoff ends and the pure high-energy power law starts. These two energies should be distinguished from the break energy  $E_b$ , which represents the position where the low-energy power law joins the high-energy power law. Therefore, we should not compare the Band function's  $E_p$  or  $E_c$  to the smoothly broken power law's  $E_b$ . We compute the break energy where the two power laws join together for the Band function to facilitate a fair comparison of the parameters.

The derivation is already given by Kaneko et al. (2006); here we only provide the resulting equation

$$E_b = \left(\frac{\alpha - \beta}{\alpha + 2}\right) \frac{E_p}{2} + 4, \quad (3)$$

in units of keV. The last constant term corresponds to 1/2 of the lower boundary of the detectors, which is 8 keV for the NaIs in our case. In the asymptotic limit, this term vanishes and therefore  $E_b$  is proportional to  $E_p$ .

#### 3.2. The smoothly broken power law

The smoothly broken power law (SBPL) is a model of two power laws joined by a smooth transition. It was first parameterized by Ryde (1999) and then reparameterized by Kaneko et al. (2006) as follows:

$$f_{\text{SBPL}}(E) = A \left(\frac{E}{100 \text{ keV}}\right)^b 10^{(a-a_{\text{piv}})}, \quad (4)$$

where

$$\begin{cases} a = m\Delta \ln\left(\frac{e^q + e^{-q}}{2}\right), a_{\text{piv}} = m\Delta \ln\left(\frac{e^{q_{\text{piv}}} + e^{-q_{\text{piv}}}}{2}\right), \\ m = \frac{\beta - \alpha}{2}, b = \frac{\alpha + \beta}{2}, \\ q = \frac{\log(E/E_b)}{2}, q_{\text{piv}} = \frac{\log(100 \text{ keV}/E_b)}{2}. \end{cases} \quad (5)$$

In Eqs. (4) and (5),  $A$  is the normalization factor at 100 keV in units of  $\text{ph s}^{-1} \text{ cm}^{-2} \text{ keV}^{-1}$ ,  $\alpha$  and  $\beta$  are the low- and high-energy power-law photon indices respectively,  $E_b$  is the break energy in units of keV, and  $\Delta$  is the break scale. Unlike the Band function, the break scale is not coupled to the power-law indices, so SBPL is a five-parameters model if we let  $\Delta$  free to vary. We follow Kaneko et al. (2006), Goldstein et al. (2012), and Gruber et al. (2014) to fix  $\Delta = 0.3$ .

The peak energy of SBPL in the  $\nu F_\nu$  space can be found at

$$E_p = 10^x E_b, x = \Delta \tanh^{-1}\left(\frac{\alpha + \beta + 4}{\alpha - \beta}\right). \quad (6)$$

Equation (6) is only valid for  $\alpha > -2$  and  $\beta < -2$ .

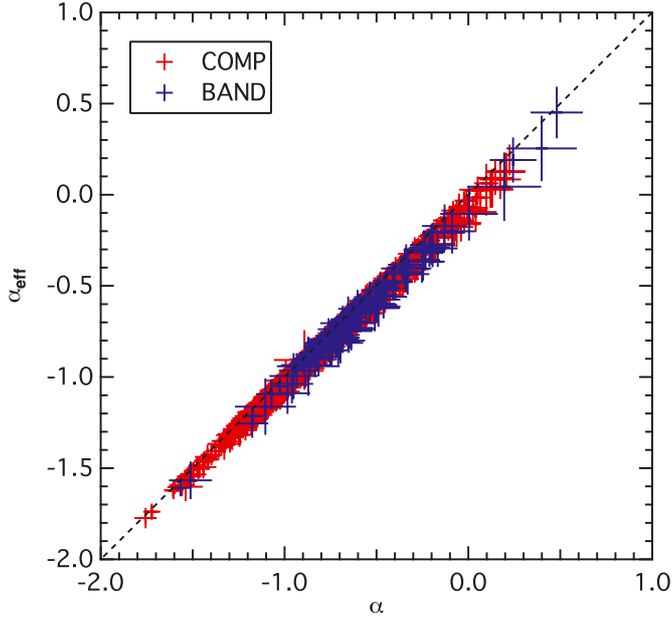
#### 3.3. The cutoff power law

The cutoff power law, or the so-called Comptonized model (COMP), is a power-law model with a high-energy exponential cutoff. We note that when  $\beta \rightarrow -\infty$ , BAND reduces to COMP, as  $E_c$  tends to infinity, written as

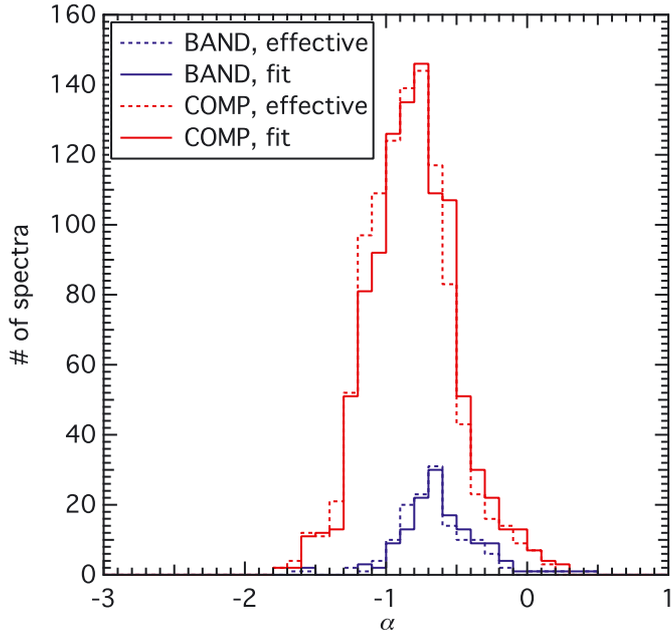
$$f_{\text{COMP}}(E) = A \left(\frac{E}{100 \text{ keV}}\right)^\alpha \exp\left[-\frac{(\alpha + 2)E}{E_p}\right], \quad (7)$$

where  $A$  is the normalization factor at 100 keV in units of  $\text{ph s}^{-1} \text{ cm}^{-2} \text{ keV}^{-1}$ ,  $\alpha$  is the power-law photon index, and  $E_p$  is the peak energy in the  $\nu F_\nu$  space in units of keV.

In the BATSE GRB spectral catalogs (Pendleton et al. 1994; Preece et al. 2000; Kaneko et al. 2006; Goldstein et al. 2013), the low-energy spectral index  $\alpha$  of different models cannot be directly compared because they are asymptotic values but not actual slopes. They used an effective  $\alpha$ ,  $\alpha_{\text{eff}}$ , computed at 25 keV (the BATSE detector lower limit). In the GBM GRB time-integrated spectral catalogs (Goldstein et al. 2012; Gruber et al. 2014), the fit values of  $\alpha$  are directly adopted in their further



**Fig. 1.** Comparison between  $\alpha_{\text{eff}}$  evaluated at 8 keV and  $\alpha$ . Blue and red crosses represent BAND and COMP, respectively. Diagonal dashed line shows  $y = x$ .



**Fig. 2.** Histogram comparison of  $\alpha_{\text{eff}}$  evaluated at 8 keV and  $\alpha$ . Blue and red histograms represent BAND and COMP, respectively. Solid lines are fit results and dotted lines are effective  $\alpha$ .

analysis. Since GBM has a detector lower limit at 8 keV, the deviation from the asymptotic value (Eq. (C2), Kaneko et al. 2006) is negligible (Figs. 1 and 2), and here we follow the GBM GRB time-integrated spectral catalogs to use the best-fit values of  $\alpha$  directly.

### 3.4. The power law

The power law (PL) is defined as

$$f_{\text{PL}}(E) = A \left( \frac{E}{100 \text{ keV}} \right)^{\alpha}, \quad (8)$$

where  $A$  is the normalization factor at 100 keV in units of  $\text{ph s}^{-1} \text{cm}^{-2} \text{keV}^{-1}$ , and  $\alpha$  is the power-law photon index.

### 3.5. Conditions for a peak in the $\nu F_{\nu}$ space

For all the aforementioned mathematical functions, the resulting spectrum has a peak in  $\nu F_{\nu}$  space if and only if  $\alpha > -2$  and  $\beta < -2$ . Since the Band function presumes  $\alpha > \beta$ , for the BAND fits with  $\alpha \leq -2$ , the spectrum decreases monotonically, and for those with  $\beta \geq -2$ , the spectrum increases monotonically. For the SBPL fits with  $\alpha \leq -2$  or  $\beta \geq -2$ ,  $E_p$  is not calculated because Eq. (6) is invalid. Similarly, for the COMP fits with  $\alpha \leq -2$ ,  $E_p$  is just a break and the spectrum decreases monotonically, and obviously is not there for the PL model.

## 4. Spectral analysis method

The light curves are binned according to the procedure described in Sect. 2, resulting in a total of 1802 time bins and  $1802 \times 4 = 7208$  spectra. Time-resolved spectral analysis is performed using the official GBM spectral analysis software RMFIT v4.3BA<sup>3</sup> with effective area corrections applied to each pair of NaI and BGO detectors. The RMFIT software employs a modified forward-folding technique based on the Levenberg-Marquardt algorithm. During the fitting process, the fitting models discussed in Sect. 3 are converted into counts. These counts are then compared to the observed counts and RMFIT iterates itself until a best fit is found according to the chosen statistics for minimization.

Detector response matrices (DRMs) are generated via the GBM response matrices v2.0 to fold the model spectra into count space in the forward-folding process. These DRMs contain information about the angular dependence of the detector efficiency, effective area of the detectors, partial energy deposition, energy dispersion, nonlinearity in the detectors, and atmospheric and spacecraft scattering of photons into the detectors. Therefore, they are functions of photon energies, angular dependence between spacecraft and the source, and the angle between spacecraft orientation relative to the Earth. In order to account for the orientation change of the detectors relative to the burst direction because of the slew of the spacecraft, DRMs are generated for every  $2^\circ$  on the sky and grouped into RSP2 files for each burst. This means each DRM is weighted by the counts in the detectors for every  $2^\circ$  of spacecraft slew.

The chosen statistics for minimization in the fitting process is the so-called Castor C-Statistics (CSTAT). This is a modified statistical function based on the original Cash statistics (Cash 1979). Since the background is Poissonian, the net count statistics is non-Gaussian, and CSTAT is preferable over the traditional  $\chi^2$  statistics. However, CSTAT does not provide a goodness-of-fit measure as  $\chi^2$  because there is no standard probability distribution for the likelihood of CSTAT. As a result, test statistics must be calculated and compared to the resulting CSTAT values by simulating the fitting model a large number of times, which allows us to reject a model up to a certain confidence level. Theoretically, this should be done for each burst separately, but owing to the infeasibility of generating a large number of simulated spectra for all bursts, we adopt the values given in Gruber et al. (2014) for models (8.58 for PL vs. COMP, and 11.83 for COMP vs. BAND or SBPL) with various numbers of free parameters. These values, which we call the critical

<sup>3</sup> The public version of the RMFIT software package is available at <http://fermi.gsfc.nasa.gov/ssc/data/analysis/rmfit/>

**Table 1.** Best-fit statistics for the BEST sample.

Model	$N$	Percentage
BAND	139	9.3%
SBPL	170	11.4%
COMP	1030	69.1%
PL	152	10.2%
ALL	1491	–

**Notes.** For each sample the number of spectra  $N$  and the percentage of the fraction of the spectra are given for each fitting model. ALL indicates parameter properties after combining the distributions (i.e., BAND + SBPL + COMP + PL).

$\Delta\text{CSTAT}$  or  $\Delta\text{CSTAT}_{\text{crit}}$ , are listed in Table 1 of Gruber et al. (2014).

## 5. Results

### 5.1. General statistics

We define the BEST model sample (see Goldstein et al. 2012; Gruber et al. 2014, for example) by the following criteria: For each parameter  $Q$  of a model, the relative error  $\sigma_Q/Q \leq 0.4$  except for all power-law indices; for models that have two power-law indices, the low-energy index error has to satisfy  $\sigma_\alpha \leq 0.4$ , and the high-energy power-law index has to satisfy  $\sigma_\beta \leq 1.0$ ; for the single power law, the index error criterion is the same as  $\alpha$ 's; and the model has to have the lowest CSTAT after correcting the value by  $\Delta\text{CSTAT}_{\text{crit}}$  (see Sect. 4) compared to other spectral model fits<sup>4</sup>. As a result, we are able to extract 1491 BEST model fits out of the 1802 spectra. The fit results of the BEST model of all spectra for all GRBs<sup>5</sup> are listed in Table A.1.

We note that BAND's  $E_b$  and SBPL's  $E_p$  are computed instead of fit parameters. Therefore, we compute  $\sigma_{E_b}$  of BAND and  $\sigma_{E_p}$  of SBPL by performing Monte-Carlo simulations using the errors of the best-fitting model parameters. We randomly draw new values of the model parameters from a uniform probability function sharing the same  $1\sigma$  width. This process is repeated to generate 10 000 realizations and a cumulative distribution function (CDF) is constructed. The errors are then obtained by taking the  $1\sigma$  width of the resulting CDFs. This procedure generates the most conservative error values because the uniform probability function has the largest standard deviation.

The fit statistics for the BEST sample are listed in Table 1. It can be seen that COMP has the largest fraction of BEST fits (69.1%), SBPL and PL have 11.4% and 10.2%, respectively, and BAND gives the smallest fraction, only 9.3%. However, we note that these resulting statistics do not necessarily imply that the Comptonized model is generally favored over the Band function. Kaneko et al. (2006) and Goldstein et al. (2012) showed that

<sup>4</sup> In the first two GBM GRB time-integrated spectral catalogs, there was a definition of the GOOD sample. We do not include such a sample here in this catalog, since the GOOD criteria they used do not guarantee good fits. This is because the GOOD sample does not involve a goodness-of-fit criterion. We discuss this effect in Appendix D.

<sup>5</sup> The names of the bursts are given according to the *Fermi* GBM trigger designation that is assigned for each new trigger detected. The first six digits indicate the year, month, and day of the month, and the last three digits indicate the fraction of the day. For more details, please see the online *Fermi* GBM burst catalog at <http://heasarc.gsfc.nasa.gov/W3Browse/fermi/fermigbrst.html>

there appeared to be a strong correlation between the S/N and the complexity of the BEST model. Therefore, we cannot rule out the possibility that this observed preference is due to poor count statistics at the high energies.

The mean and median values of the parameter distributions for the BEST sample are shown in Table 2. The ‘‘Mean’’ columns show the average value of each parameter distribution and their errors are given by the standard deviations. The ‘‘Median’’ columns show the median and  $1\sigma$  errors of each parameter by constructing the CDFs. For the approximately log-normally distributed  $E_p$  and  $E_b$  populations, log-normal distributions are fit to each population and the peak and  $1\sigma$  widths in base-10 logarithmic space are reported.

In Fig. 3 we show the distributions of the BEST sample best-fit parameters. The top left panel shows the BEST distributions of the low-energy power-law index  $\alpha$ . It can be seen that there are two peaks in the ALL population. The peak at  $\alpha \approx -0.7$ , excluding those values from PL, is dominated by the COMP model. It can be seen that the population of SBPL's  $\alpha$  is slightly softer than that of the BAND's and COMP's and also shows a larger spread. As discussed above, this effect is not due to the detector's lower limit because the histogram's bin width is wider than the deviation from the asymptotic limit. The  $\alpha$  of PL fits is significantly softer than that of other models with no  $\alpha > -1.3$ . The distinct behavior of PL to the other fit functions is evident.

The top right panel shows the BEST distributions of the high-energy power-law index  $\beta$ . It can be seen that the BAND's  $\beta$  becomes more concentrated between  $-3.1$  and  $-1.6$ , while the SBPL's  $\beta$  extend to much steeper values of about  $-4.4$ <sup>6</sup>. The peak of the populations is at  $\beta \approx -2.1$ . As a result, 21% of the overall population of  $\beta \geq -2$  (no peak in the  $\nu F_\nu$  space).

The bottom left panel shows the BEST distributions for the  $\nu F_\nu$  peak energy  $E_p$ . It can be seen that the  $E_p$  population of COMP dominates the overall distribution, and that the COMP population extends to higher energies (up to about 5 MeV) than the BAND and SBPL populations, which instead extend to lower energies (down to about 20 keV). We do not find any spectrum with very large  $E_p$  with only 4.8% of the overall population of  $E_p \geq 1$  MeV.

The bottom right panel shows the distributions for the break energy  $E_b$ . It can be seen that the  $E_b$  population of BAND has a clear peak at  $E_b \approx 130$  keV, while the  $E_b$  population of SBPL has a broad distribution (from 40 keV to 300 keV).

These general statistics suggest that when performing spectral analysis of GRBs, one should not assume a Band spectrum (e.g., Giblin et al. 1999; González et al. 2012; Sacahui et al. 2013). Instead, one should always try different fit functions and compare the fit statistics to find the best description to the data. Similar statistical behaviors are also observed in the time-integrated spectral catalogs (Goldstein et al. 2012; Gruber et al. 2014).

### 5.2. The parameter-parameter scatter plots

Figure 4 shows the scatter plots between the best-fit parameters of the BEST sample. The top left panel shows the plot of  $\beta$  against  $\alpha$ . Trends can neither be found between  $\alpha$  and  $\beta$  for individual models nor the overall population as a whole. It can be seen that SBPL's  $\beta$  population extend to steeper values and have larger error bars in the same range of values of  $\alpha$ . The larger

<sup>6</sup> BAND with  $\beta = -4.4$  effectively mimics COMP, while SBPL with  $\beta = -4.4$  does not. This is because the mathematical definitions of the curvatures of SBPL and BAND are different.

**Table 2.** Mean and median values of the best-fit parameters for the BEST sample.

Parameter	Model	Mean	Median	Parameter	Model	Peak <sup>b</sup>
$\alpha$	BAND	$-0.603 \pm 0.300$	$-0.639^{+0.298}_{-0.205}$	$\log_{10}(E_p/\text{keV})$	BAND	$\log_{10}(224.98) \pm 0.27$
	SBPL	$-0.763 \pm 0.362$	$-0.741^{+0.241}_{-0.396}$		SBPL	$\log_{10}(165.79) \pm 0.40$
	COMP	$-0.802 \pm 0.312$	$-0.810^{+0.287}_{-0.297}$		COMP	$\log_{10}(274.59) \pm 0.26$
	PL	$-1.674 \pm 0.169$	$-1.648^{+0.147}_{-0.216}$		–	–
	ALL	$-0.867 \pm 0.413$	$-0.823^{+0.304}_{-0.413}$		ALL	$\log_{10}(263.41) \pm 0.28$
	ALL w/o PL <sup>a</sup>	$-0.776 \pm 0.323$	$-0.773^{+0.272}_{-0.320}$		–	–
$\beta$	BAND	$-2.214 \pm 0.272$	$-2.183^{+0.224}_{-0.311}$	$\log_{10}(E_b/\text{keV})$	BAND	$\log_{10}(129.71) \pm 0.22$
	SBPL	$-2.412 \pm 0.573$	$-2.272^{+0.317}_{-0.573}$		SBPL	$\log_{10}(103.50) \pm 0.36$
	ALL	$-2.323 \pm 0.472$	$-2.217^{+0.262}_{-0.412}$		ALL	$\log_{10}(122.27) \pm 0.29$

**Notes.** The mean values are computed by simply taking the averages of each parameter, and their errors are given by the standard deviations. The errors of the medians are given by the  $1\sigma$  errors of each parameter by constructing the CDFs. ALL indicates parameter properties after combining the distributions (i.e., BAND + SBPL + COMP + PL). <sup>(a)</sup> Due to the very different parameter behavior of PL, we give also the ALL without PL values which better reflect the statistics of the overall distribution of more complex models. <sup>(b)</sup> The distributions of  $E_p$  and  $E_b$  are observed to be approximately log-normal, therefore we fit a log-normal distribution to each of the  $E_p$  and  $E_b$  populations, and reported the peak positions and  $1\sigma$  widths (in base-10 logarithmic of keV).

error for steeper  $\beta$  shows that the SBPL tends to mimic a COMP spectrum, in which  $\beta$  is poorly constrained because of fewer photon statistics at the higher energies.

The top middle panel shows the plot of  $E_p$  against  $\alpha$ . Trends can neither be found between  $\alpha$  and  $E_p$  for individual models nor the overall population as a whole. It can be seen that while the data points seem to occupy the same region, SBPL's  $E_p$  extends to lower energies and COMP's  $E_p$  extends to higher energies, for similar range of values for  $\alpha$ .

The top right panel shows the plot of  $E_b$  against  $\alpha$ . Similar to the plot of  $E_p$ , no trends can be found for  $E_b$ , and SBPL's  $E_b$  extends to lower energies for similar range of values of  $\alpha$ . This is because, according to Eqs. (3) and (6),  $E_p$  is proportional to  $E_b$ .

The bottom left panel shows the plot of  $E_p$  against  $\beta$ , and the bottom right panel shows the plot of  $E_b$  against  $\beta$ . Since  $E_p$  is proportional to  $E_b$ , the two plots show similar behaviors. A slight trend may exist between  $E_p$  against  $\beta$  in the population of BAND: steeper  $\beta$  tends to have lower  $E_p$ . However, this trend is not seen in the population of SBPL.

These plots show that the SBPL produces larger uncertainties for steeper  $\beta$ , and has difficulty in constraining the high-energy power-law behavior in comparison to the Band function.

### 5.3. The parameter-uncertainty scatter plots

Figure 5 shows the scatter plots between the best-fit parameters and uncertainties of the parameters of the BEST sample. The top left panel shows the plot of  $\sigma_\alpha$  against  $\alpha$ . The SBPL gives the most scatter and large errors (extend to almost  $\sigma_\alpha = 0.4$ ), while other models give relatively small errors of  $\sigma_\alpha < 0.2$ . The PL gives the smallest  $\sigma_\alpha \leq 0.1$ . A clear trend for  $\sigma_\alpha$  can be seen:  $\sigma_\alpha$  tends to be larger when  $\alpha$  increases (i.e., becomes harder).

The top middle panel shows the plot of  $\sigma_\beta$  against  $\beta$ . A clear trend is observed that  $\sigma_\beta$  becomes larger when  $\beta$  decreases (i.e., becomes softer/steeper). The trend is indeed expected because the high-energy power-law slope becomes less constrained when the BAND or SBPL mimics a COMP model, i.e., when there are fewer photon statistics at the high energies, which leads to a cutoff behavior.

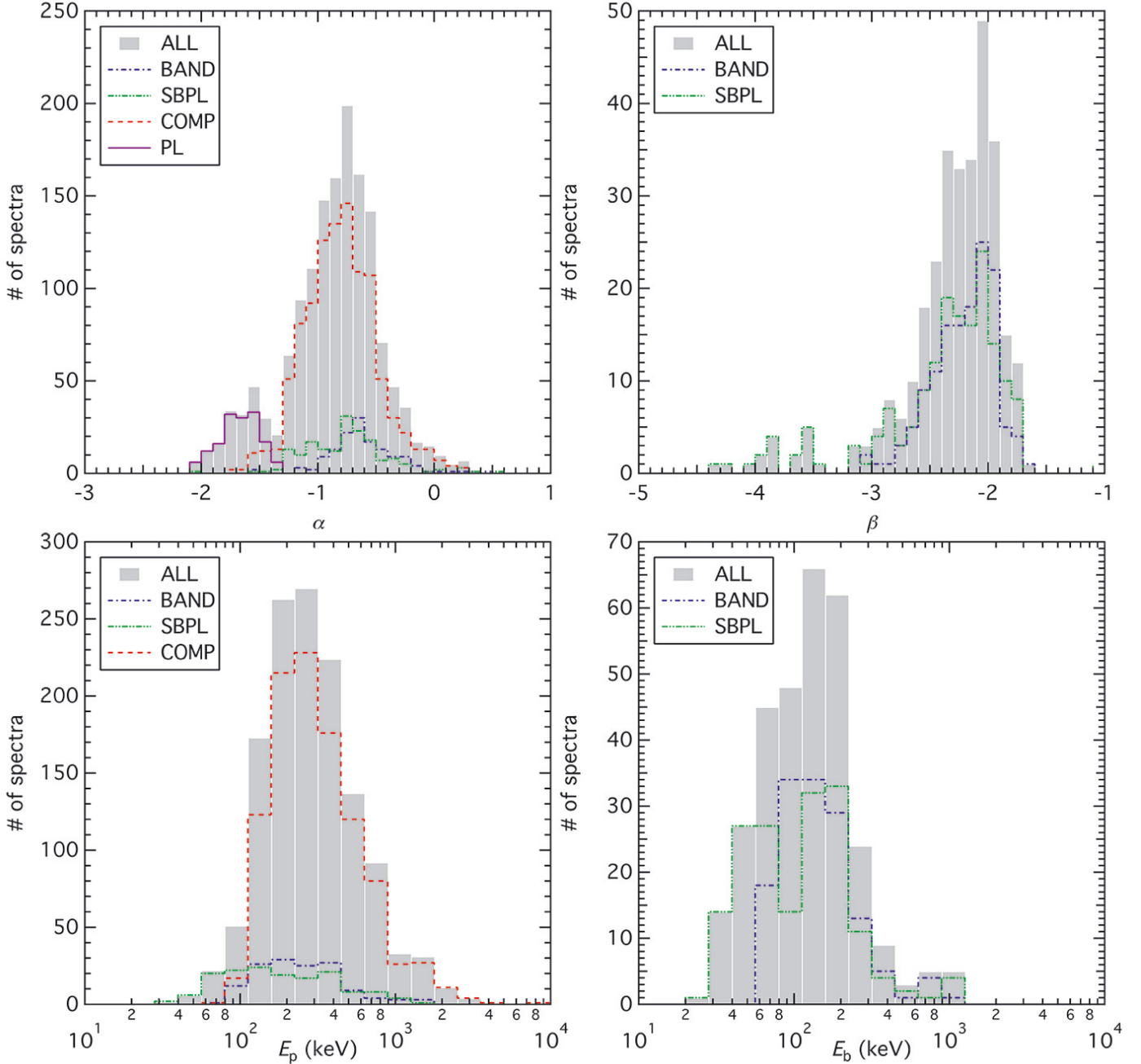
The top right panel shows the plot of  $\sigma_{E_p}$  against  $E_p$ . It is observed that  $\sigma_{E_p}$  of SBPL is systematically larger than that of BAND and COMP for the same value of  $E_p$ . The values of  $\sigma_{E_p}$  for BAND and COMP also tend to lie above the dashed line, implying that  $\sigma_{E_p}$  becomes larger when  $E_p$  increases. We note that  $E \approx 900$  keV is the upper energy boundary of the NaIs, so that there are only data contributed by the BGOs beyond this limit, providing fewer photon statistics and thus increases the uncertainty in determining the spectral peak position.

The bottom left panel shows the plot of  $\sigma_{E_b}$  against  $E_b$ . Comparing to the peak energies,  $\sigma_{E_b}$  of the break energies  $E_b$  have similar trends for both the BAND and SBPL fits. The errors lie systematically above the dashed line for both models.

We also investigate how the position of the spectral peak affects the uncertainties in the spectral slopes. The bottom middle panel shows the plot of  $\sigma_\alpha$  against  $E_p$ . A clear trend is observed that the low-energy power-law slope becomes more uncertain when the spectrum peaks at lower energies. This is because the low-energy spectral slope is determined by the photon statistics below the peak energy. When the peak energy is smaller, there are relatively fewer data points to constrain the value of the low-energy power-law slope. It is also observed that for the same value of  $E_p$ ,  $\sigma_\alpha$  tends to be larger for the SBPL fits than that for the BAND or COMP fits.

The bottom right panel shows the plot of  $\sigma_\beta$  against  $E_p$ . A trend is observed that higher values of  $E_p$  tend to produce smaller  $\sigma_\beta$ , which is weaker in comparison to the plot of  $\sigma_\alpha$  against  $E_p$ . This shows that the high-energy power-law slope is not as strongly coupled to the peak position as the low-energy power-law slope.

These plots again show that the smoothly broken power-law model produces the highest degree of uncertainties in the best-fit parameters. This is not limited in the high-energy power-law index  $\beta$ , as shown in Fig. 4. Figure 5 shows that SBPL's peak position significantly affects the uncertainties of both power-law indices, more so than the other models. The slight offsets of the best-fit parameters from different fit functions are expected because they have intrinsically different parametrical formulae. In general, we observe good consistency in the parameter space occupation, indicating that the minima in the parameter spaces are well defined and our results are statistically reliable.



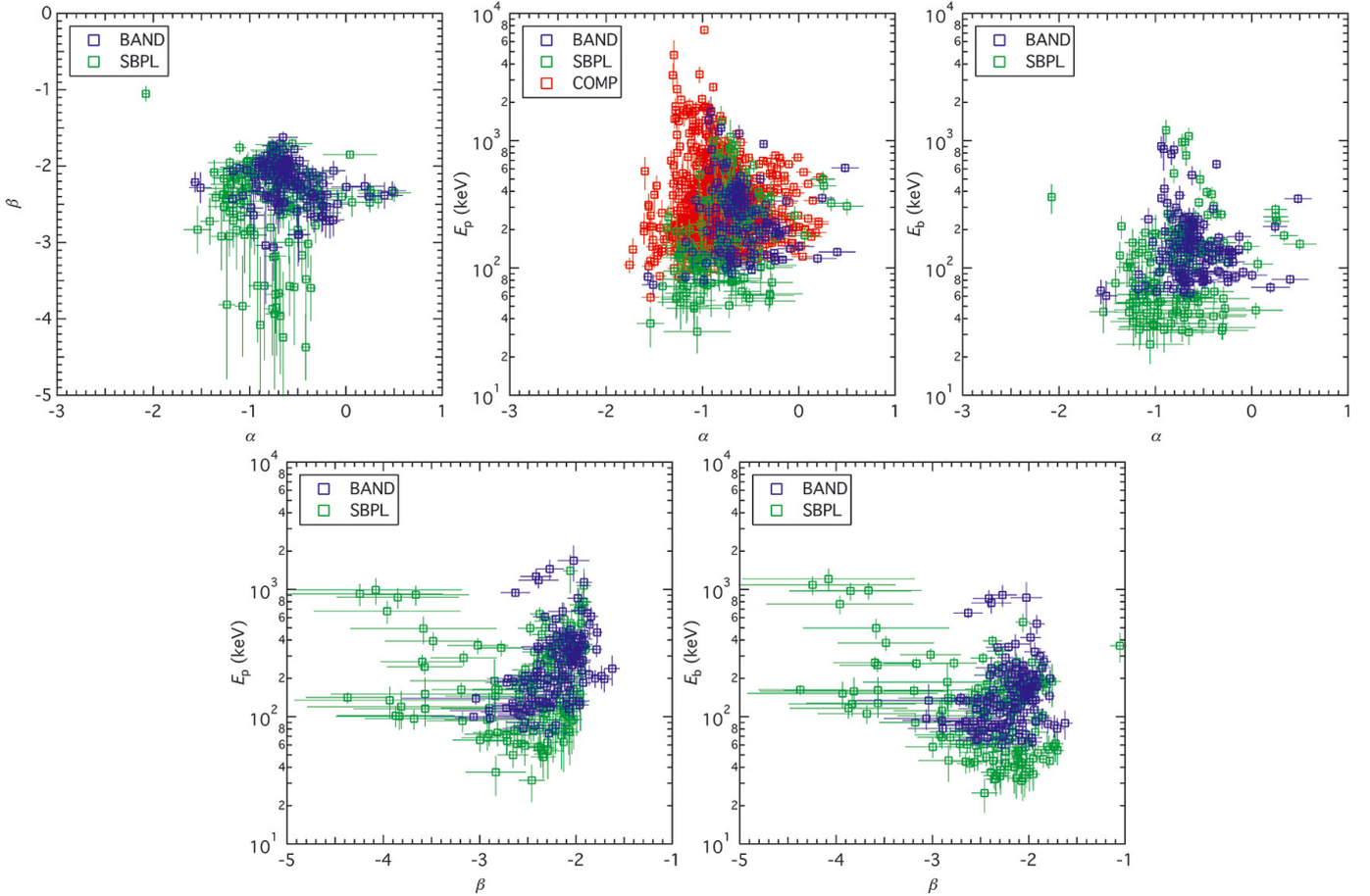
**Fig. 3.** Distributions of the BEST sample spectral parameters. The BAND parameter populations are shown with blue dash-dotted lines, SBPL with green dash-double dotted lines, COMP with red dashed lines, and PL with purple solid lines. The overall populations (ALL) are shown with gray solid histograms. *Top left panel:* distributions of  $\alpha$ . *Top right panel:* distributions of  $\beta$ . *Bottom left panel:* distributions of  $E_p$ . *Bottom right panel:* distributions of  $E_b$ .

#### 5.4. $E_p$ evolution

Time-resolved spectral analysis of GRBs has shown that there are two different kinds of  $E_p$  evolutionary trends (e.g., Ford et al. 1995): the intensity tracking and the hard-to-soft behavior. Intensity tracking bursts show evidence that the values of  $E_p$  follow similar trends in the intensity (either photon flux or energy flux) in their light curves. Hard-to-soft bursts show evidence that  $E_p$  decays (in general) monotonically with time.

We compute the Spearman’s Rank Correlation Coefficient  $\rho$  (Spearman 1904) between  $E_p$  and (1) the 1 keV–1 MeV photon flux,  $\rho_{ph}$ ; (2) the 1 keV–1 MeV energy flux,  $\rho_{en}$ ; and (3) the time,  $\rho_t$ . A positive value indicates a positive correlation, a negative value indicates a negative correlation, and a value of zero

means no correlation. The process is repeated for different confidence levels of 90%, 95%, and 99%. We note that the confidence levels are not the probabilities to find  $\rho$  within the confidence intervals. They are the ratios of finding the real  $\rho$  within the confidence intervals to the total number of repeated analysis. For example, the 99% confidence interval of  $\rho$  denotes that if the spectral analysis is repeated a large number of times, we find on average, i.e., 99 out of 100 times, that the real  $\rho$  lies within the 99% confidence interval. However, we never know if we have picked the correct confidence intervals, because we have no way to know the actual value of  $\rho$ . Therefore, the confidence level of a confidence interval provides a sense of how often a correlation is expected to be found.



**Fig. 4.** Scatter plots between the BEST sample spectral parameters. The blue, red, and green data points represent BAND, COMP, and SBPL fits, respectively. *Top left panel:*  $\beta$  against  $\alpha$ . *Top middle panel:*  $E_p$  against  $\alpha$ . *Top right panel:*  $E_b$  against  $\alpha$ . *Bottom left panel:*  $E_p$  against  $\beta$ . *Bottom right panel:*  $E_b$  against  $\beta$ .

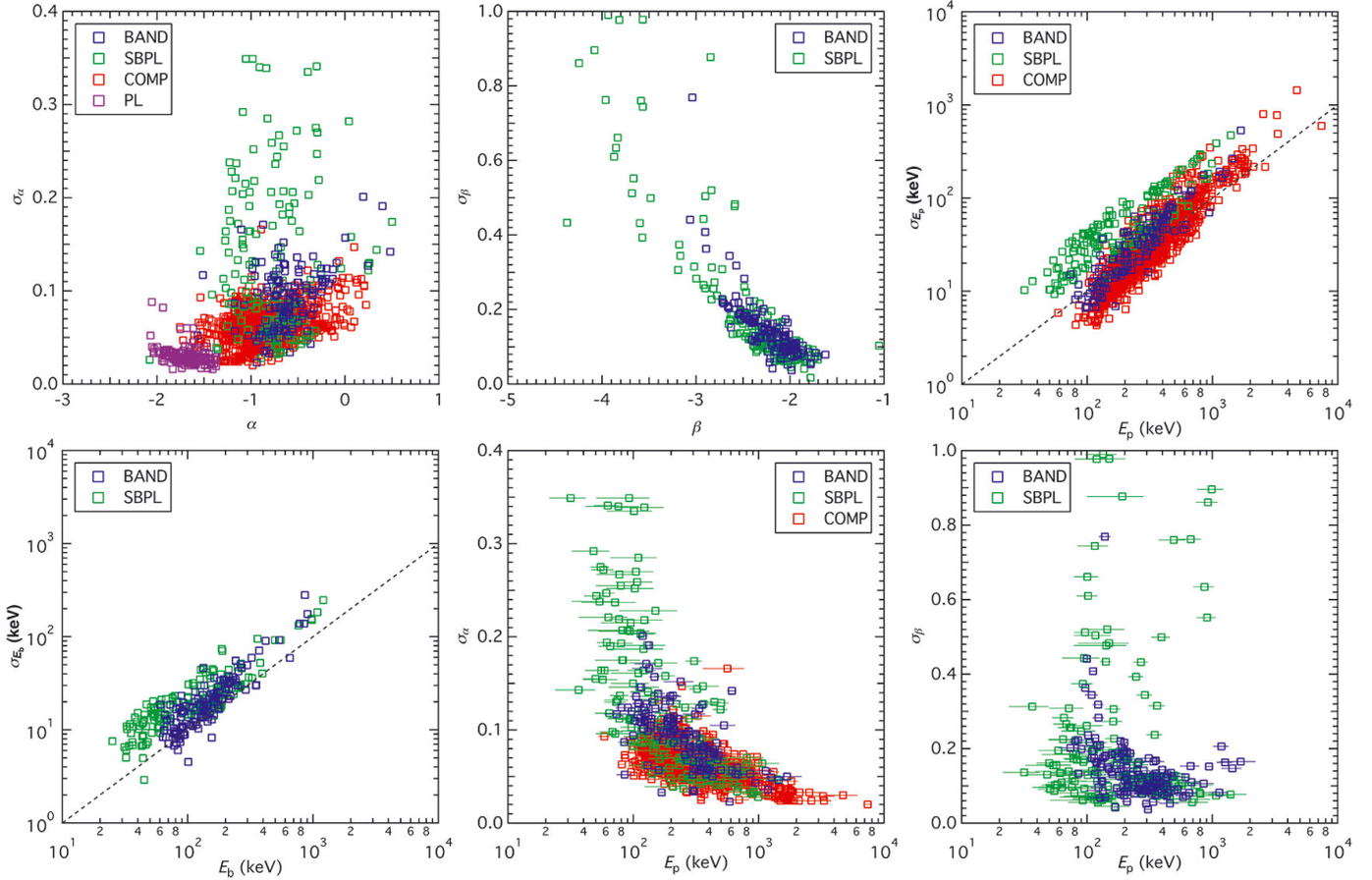
First, we distinguish the  $E_p$  evolutionary trends by machine. For each confidence level of the values of  $\rho$ , we check the following logical criteria<sup>7</sup>: (1) if  $\rho_{\text{ph}}$  or  $\rho_{\text{en}} > 0.5$ , and it is not consistent with zero within the confidence interval; and  $\rho_t \geq -0.5$  or it is consistent with zero within the confidence interval, then we define the trend as intensity tracking (“in.track.”); (2) if  $\rho_{\text{ph}} \leq 0.5$  and  $\rho_{\text{en}} \leq 0.5$ , or they are consistent with zero within their confidence intervals; and  $\rho_t < -0.5$  and it is not consistent with zero within the confidence interval, then we define the trend as hard-to-soft (“h.t.s.”); and (3) everything else is defined as undetermined (“undeter.”). The values and confidence intervals of the values of  $\rho$ , and the machine-decided kinds of trends are listed in Cols. (3)–(14) of Table B.1.

Then, we distinguish the  $E_p$  evolutionary trends by human eyes (Col. 15 of Table B.1). We plot the  $E_p$  evolutions (red data points, left axis) in Fig. 6, with the 10 keV–1 MeV energy flux (black histograms, right axis) and the 10 keV–1 MeV photon flux (gray histograms, arbitrary units) light curves overlaid. We note that we only plot and compare the 57 bursts with  $E_p$  in at least six time bins or more. We find that the machine-based decision process is very robust, in that only two bursts (3.5%) are misattributed to the opposite kind (“h.t.s.” vs. “in.track.”),

namely GRB 100719989 (Fig. 6) and GRB 111216389 (Fig. 6). The brightness of the first peak relative to the second peak of GRB 100719989 mimics a trend that  $E_p$  is decaying with time. In contrast, a human would identify its intensity tracking nature by noticing the low  $E_p$  in the first time bin and the small rise of  $E_p$  values during the second peak. The case of GRB 111216389 is similar in that the relatively higher value but intensity tracking  $E_p$  during the first peak to the second peak contributed to a small excess in  $\rho_t$ .

There are 12 GRBs (21%) that show a mix of the two kinds of trends. Some of these bursts are identified by the computer as either one of the two kinds or as undetermined. Two of them are especially worth mentioning: GRB 090618353 (Fig. 6) and GRB 091003191 (Fig. 6). They both show an initial hard-to-soft evolution followed by a later intensity tracking behavior, where the computer labeled them as undetermined. The other ten bursts show a general hard-to-soft decay of  $E_p$ , where the values in between seem to follow the intensity profile. Lu et al. (2012) have shown that intrinsic hard-to-soft evolutions of distinct pulses can overlap and produce such a “h.t.s.+in.track.” behavior. They claimed that both “h.t.s.” and “in.track.” behavior could be intrinsic to a burst or a pulse, which is consistent with our findings that many single pulsed bursts show pure intensity tracking behavior. We also find that the intensity tracking behavior of  $E_p$  with the energy flux is more prominent than that with the photon flux in all of the intensity tracking bursts.

<sup>7</sup> We iterated the machine-based decision process for many different logical criteria and found that the stated criteria provide a fairly robust determination of the trends comparing to human decisions. See main text and Table B.1.



**Fig. 5.** Scatter plots between the BEST sample spectral parameters and uncertainties. The blue, red, green, and purple data points represent BAND, COMP, SBPL, and PL fits, respectively. The dashed lines show  $y = 0.1x$ . *Top left panel:*  $\sigma_\alpha$  against  $\alpha$ . *Top middle panel:*  $\sigma_\beta$  against  $\beta$ . *Top right panel:*  $\sigma_{E_p}$  against  $E_p$ . *Bottom left panel:*  $\sigma_{E_b}$  against  $E_b$ . *Bottom middle panel:*  $\sigma_\alpha$  against  $E_p$ . *Bottom right panel:*  $\sigma_\beta$  against  $E_p$ .

A few more bursts are worth of mentioning. GRB 100707032 (Fig. 6), GRB 110721200, and GRB 110920546 (both Fig. 6) are single pulsed, fast-rise-exponential-decay (FRED) bursts. All of these bursts show pure hard-to-soft behavior. Since the  $E_p$  evolutions and intensity profiles of these FRED bursts are very similar,  $\rho_{\text{en}}$  and  $\rho_{\text{ph}} \approx -\rho_t \gtrsim 0.5$ , and thus the computer cannot determine their evolutionary trends.

In short, we emphasize that even though the process of distinguishing “h.t.s.” and “in.track.” bursts can be done automatically, the existence of “h.t.s.+in.track.” and FRED bursts can be ambiguous to computers. We strongly encourage checking by human eyes after any automated detection process of  $E_p$  evolutionary trends.

### 5.5. Search for blackbody emission

Many studies have reported evidence for thermal components with  $kT \sim 10$  keV in various GRBs (e.g., Mészáros et al. 2002; Ryde 2005; Guiriec et al. 2011, 2013, 2015a,b; Axelsson et al. 2012; Burgess et al. 2014a,b; Pe’er et al. 2015; Iyyani et al. 2016). Therefore, adding a blackbody component (i.e., a Planck function) to the fit function is a natural way to explore the data in this time-resolved catalog. The blackbody model (BB) is defined as

$$f_{\text{BB}}(E) = A \left[ \frac{(E/1 \text{ keV})^2}{\exp(E/kT) - 1} \right], \quad (9)$$

where  $A$  is the normalization factor at 1 keV and  $kT$  is the blackbody temperature in units of keV.

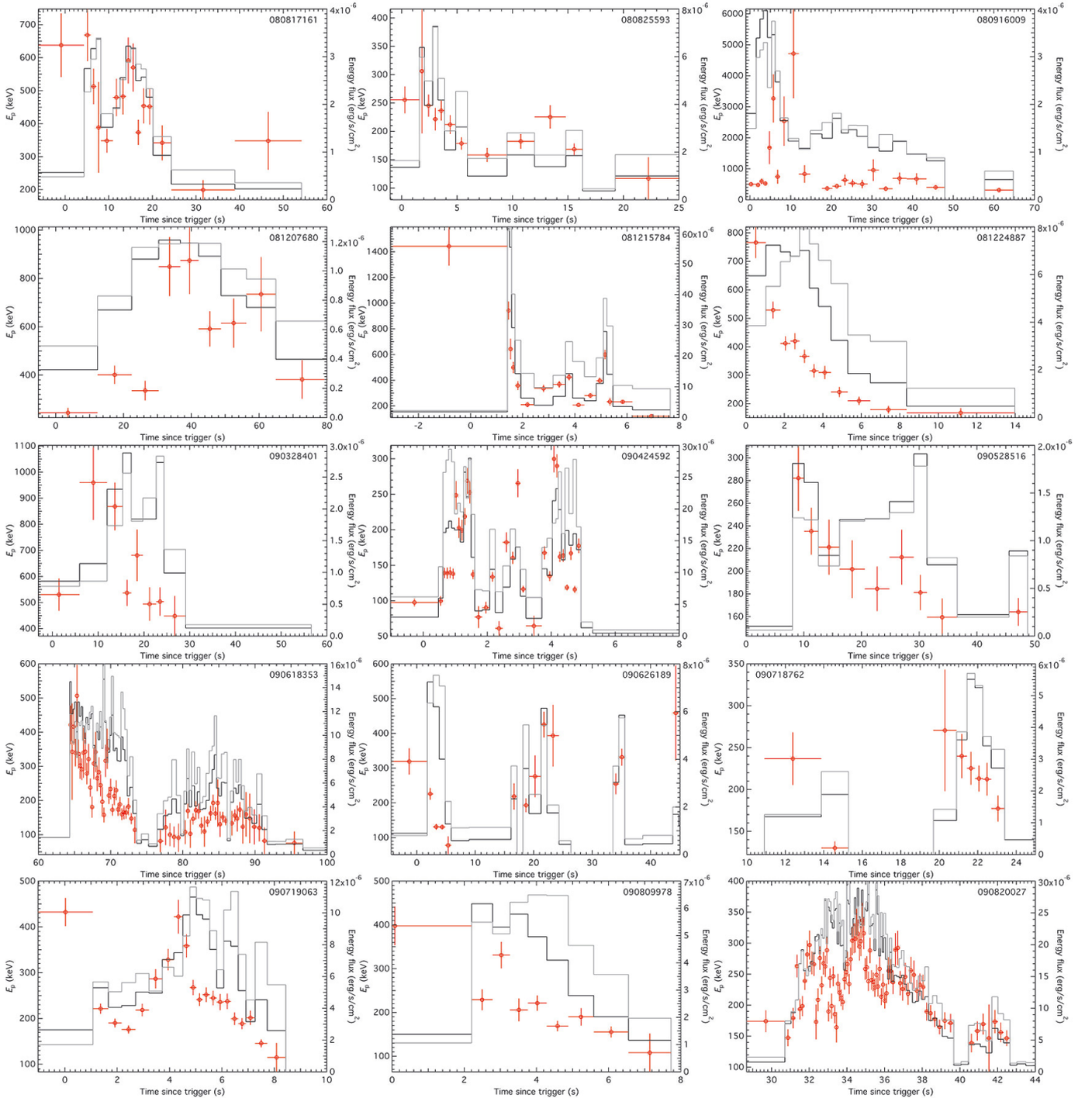
We find that except for the single power law, in most of the cases ( $\gtrsim 90\%$ ) it is not possible to obtain converged fits when the blackbody is added to other fitting models (i.e., BAND, COMP, and SBPL). However, the ability of a model to fit the data depends also on the count statistics. Abdo et al. (2009) performed a joint GBM-LAT analysis to GRB 090902B (GBM trigger #090902462, see discussion below) that they can fit a BAND plus PL model to the burst, which is expected because there are more statistics to constrain more parameters. Our results indicate the difficulty of fitting a model with five or more parameters to the GBM data alone using the  $S/N = 30$  criterion.

The power law plus blackbody model (PLBB) is defined as

$$f_{\text{PLBB}}(E) = A_{\text{PL}} \left( \frac{E}{100 \text{ keV}} \right)^\alpha + A_{\text{BB}} \left[ \frac{(E/1 \text{ keV})^2}{\exp(E/kT) - 1} \right], \quad (10)$$

where  $A_{\text{PL}}$  and  $A_{\text{BB}}$  are the normalization factors for the power-law and blackbody component, respectively.

Since PLBB is a not a nested model, it is necessary to perform  $\Delta\text{CSTAT}_{\text{crit}}$  simulations for every pair of competing models, instead of just counting the number of free parameters (see Gruber et al. 2014). However, carrying out a large number of simulations for every spectrum is obviously impractical. We therefore first identify plausibly significant PLBB spectra by using the same  $\Delta\text{CSTAT}_{\text{crit}}$  criteria for a four-parameters model. Then we generate 10 000 realizations for the identified



**Fig. 6.**  $E_p$  evolutions (red data points, left axis) of individual burst with the 10 keV–1 MeV energy flux (black histograms, right axis) and the 10 keV–1 MeV photon flux (gray histograms, arbitrary units) overlaid.

time intervals for every burst in this subsample and obtain the  $\Delta\text{CSTAT}_{\text{crit}}$  for each burst. Next we compare the  $\Delta\text{CSTAT}$  between the BEST model and the PLBB model for each spectrum, i.e.,  $\Delta\text{CSTAT} = \text{CSTAT}(\text{BEST}) - \text{CSTAT}(\text{PLBB})$ .

As a matter of fact, 56 plausibly significant PLBB spectra are identified among 16 bursts, in which 14 bursts have only one plausible spectrum identified. Since a blackbody component is likely to be present in multiple spectra within a burst if this component is real, we drop these 14 bursts and concentrate on the remaining four bursts (42 spectra in total) with multiple

PLBB-identified spectra. These bursts are listed in Table 3 with their simulated  $\Delta\text{CSTAT}_{\text{crit}}$  values.

We find that the spectra of the bursts listed in Table 3 have  $\Delta\text{CSTAT} > \Delta\text{CSTAT}_{\text{crit}}$ , except for GRB 110920546. These 36 PLBB spectral parameters are listed in Table C.1. The four PLBB spectra from GRB 090618353 and GRB 110622158 have values of  $kT \sim 20$  keV, while the 32 spectra from GRB 090902B show  $kT \sim 200$  keV. In GRB 090902B, [Abdo et al. \(2009\)](#) identified an extra power-law component on top of Band functions with hard values of  $E_p$  using wider time bins and joint

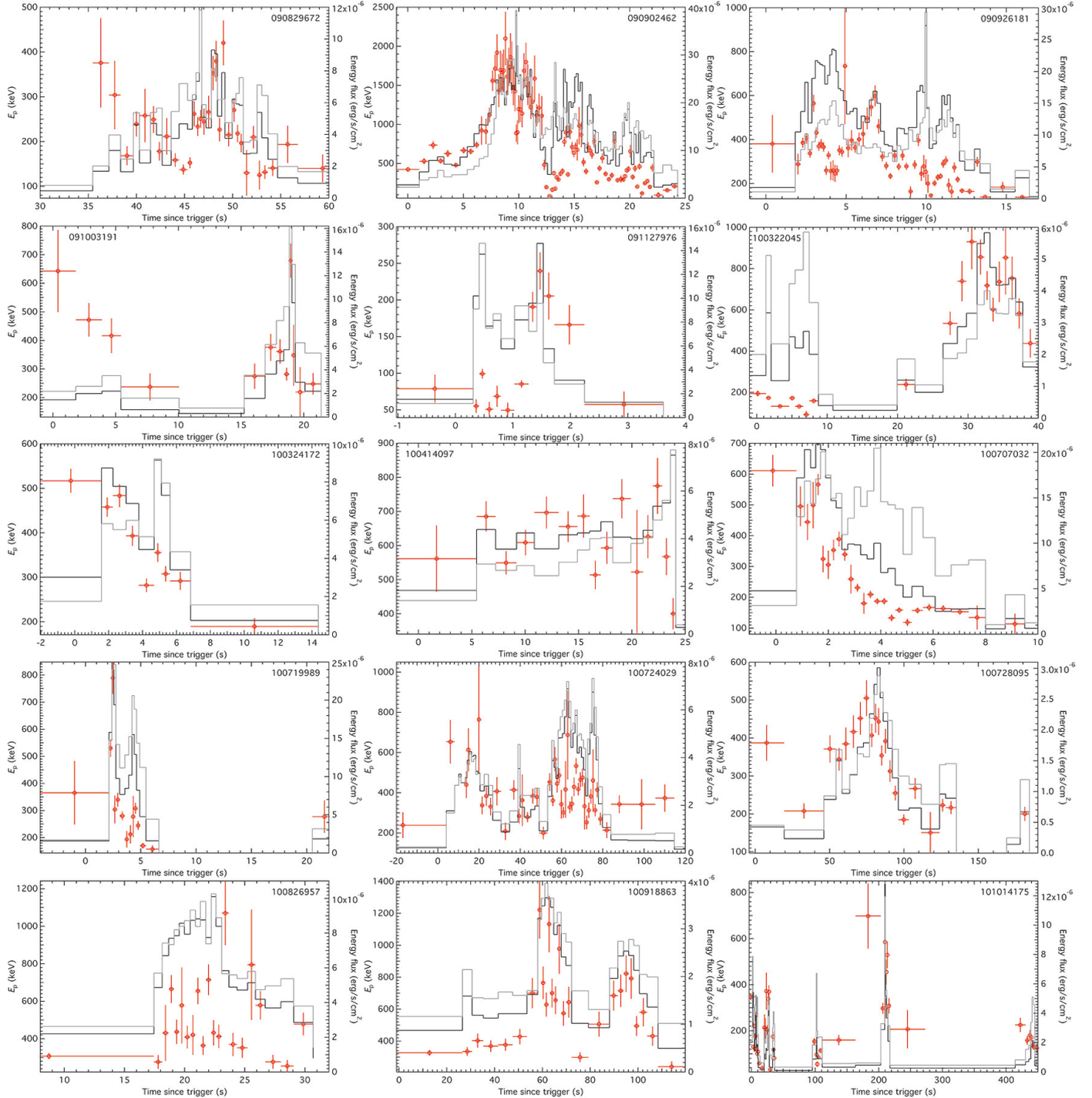


Fig. 6. continued.

GBM-LAT data. Using only the GBM data, we find that most of the BAND plus PL fits of our more resolved time bins in this time interval are either poorly constrained, unconstrained, or even not converged; but, interestingly, our values of the PL indices are very similar to theirs ( $\alpha \approx -1.8$ ). This indicates that the ability of a model to fit data depends on (1) the number of free parameters (in this case, BB vs. BAND); and (2) the count statistics (GBM alone vs. GBM-LAT). Also, Pe'er et al. (2012) used a thermal plus nonthermal theoretical model to apply to the spectra of this burst, in which they claimed that the data are consistent with such a hybrid emission model.

We note that the  $\Delta\text{STAT}_{\text{crit}}$  can vary much across different bursts. Recently, Burgess et al. (2015) showed that it is very

plausible to obtain a false positive for an extra blackbody component in time-integrated spectra due to severe spectral evolution. Therefore, we recommend that researchers perform independent simulations on time-resolved spectra for different bursts to reduce the chance of false positives.

### 5.6. Comparison to time-integrated results

This catalog made the comparison between time-resolved and time-integrated fit parameters of a large sample of GRBs possible. Here we compare our time-resolved results with the time-integrated results from Gruber et al. (2014).

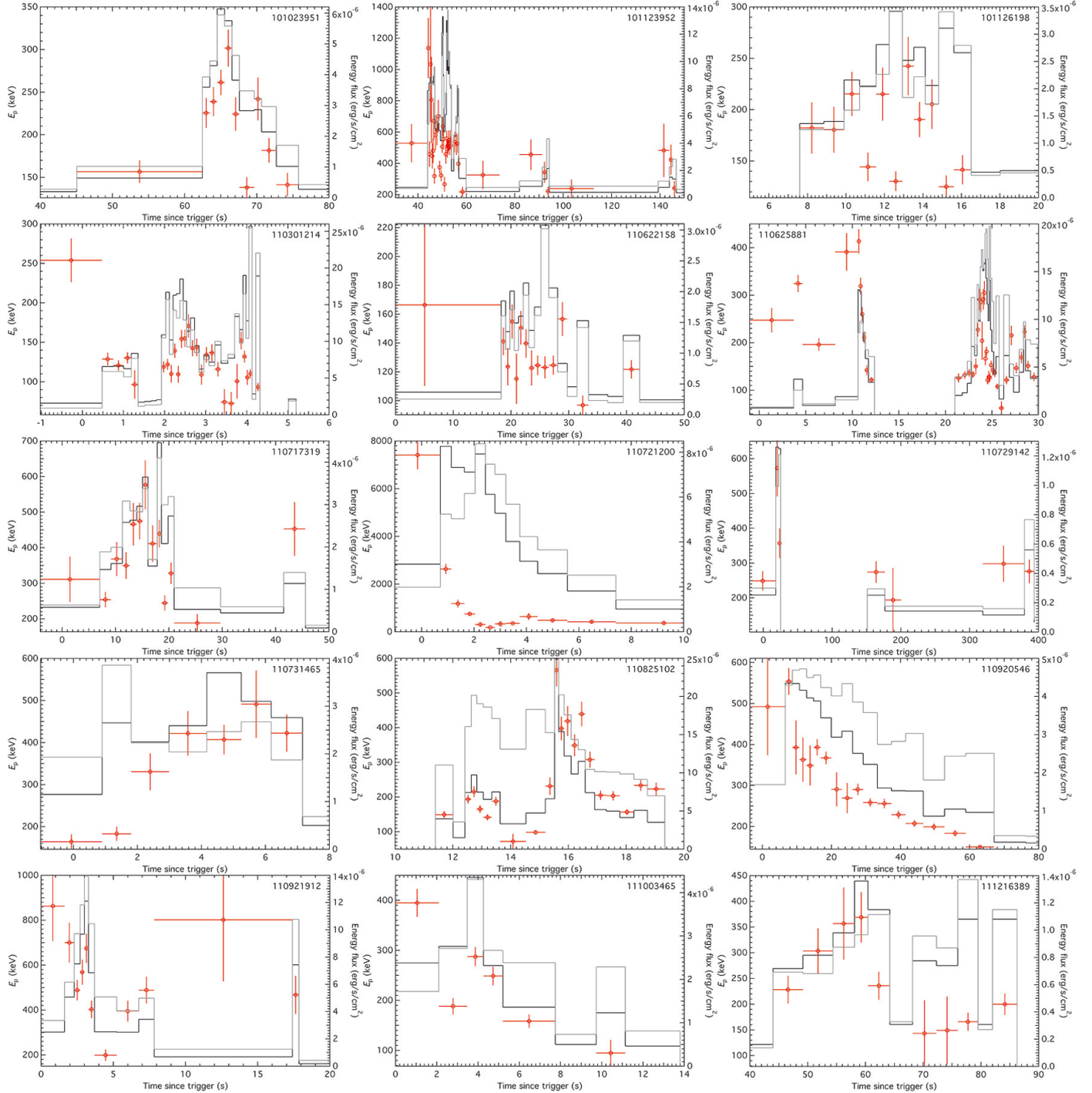
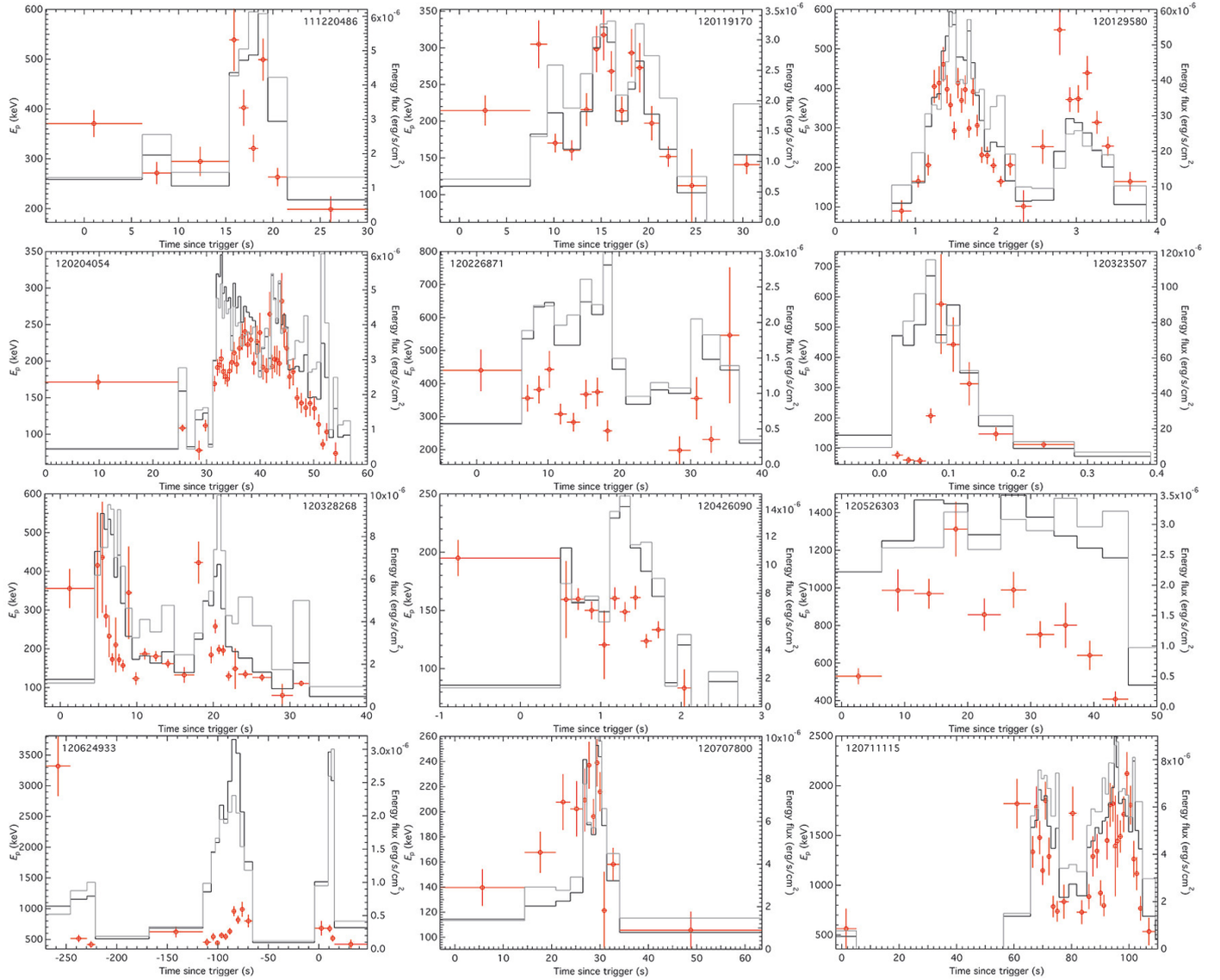


Fig. 6. continued.

In comparing Fig. 3 to Figs. 3, 4, 6, and 7 in Gruber et al. (2014), we observe no significant difference between the overall parameter populations. However, using the same burst sample, Yu et al. (2015b) observed a significant and systematic widening of the curvature around the spectral peak or break when integrating over the whole burst (see their Fig. 13). Such a widening effect must be connected to systematic variation in the BEST parameters during a burst. However, it is possible that a systematic difference between time-resolved and time-integrated parameter values for individual burst may be overwhelmed by the spread in values between different bursts, and thus not apparent in the histogram plots.

In Fig. 7, we plot the comparisons between the averaged time-resolved BEST parameters ( $\langle\alpha\rangle$ ,  $\langle\beta\rangle$ ,  $\langle E_p\rangle$ , and  $\langle E_b\rangle$ ) and the time-integrated BEST parameters ( $\alpha^{\text{int}}$ ,  $\beta^{\text{int}}$ ,  $E_p^{\text{int}}$ , and  $E_b^{\text{int}}$ ) for each burst in this catalog. The averaged time-resolved and time-integrated  $\beta$  and  $E_b$  of individual bursts are consistent. The averaged time-resolved  $\alpha$  are slightly harder (i.e., steeper in  $\nu F_\nu$  space) than the time-integrated  $\alpha$ . A slight hardening of the averaged time-resolved  $E_p$  is also observed. It is also observed that the standard deviations of  $E_p$  are large. Moreover, it is clear from the plots that the spreads of the averaged time-resolved values are larger than their standard deviations (except for  $E_p$ ). This


**Fig. 6.** continued.

**Table 3.** The four bursts with  $N$  number of PLBB-identified spectra, and their respective critical  $\Delta\text{STAT}_{\text{crit}}$  values.

GRB name	$N$	$\Delta\text{STAT}_{\text{crit}}$
090618353	2	19.55
090902462	32	32.75
110622158	2	12.32
110920546	6	148.37

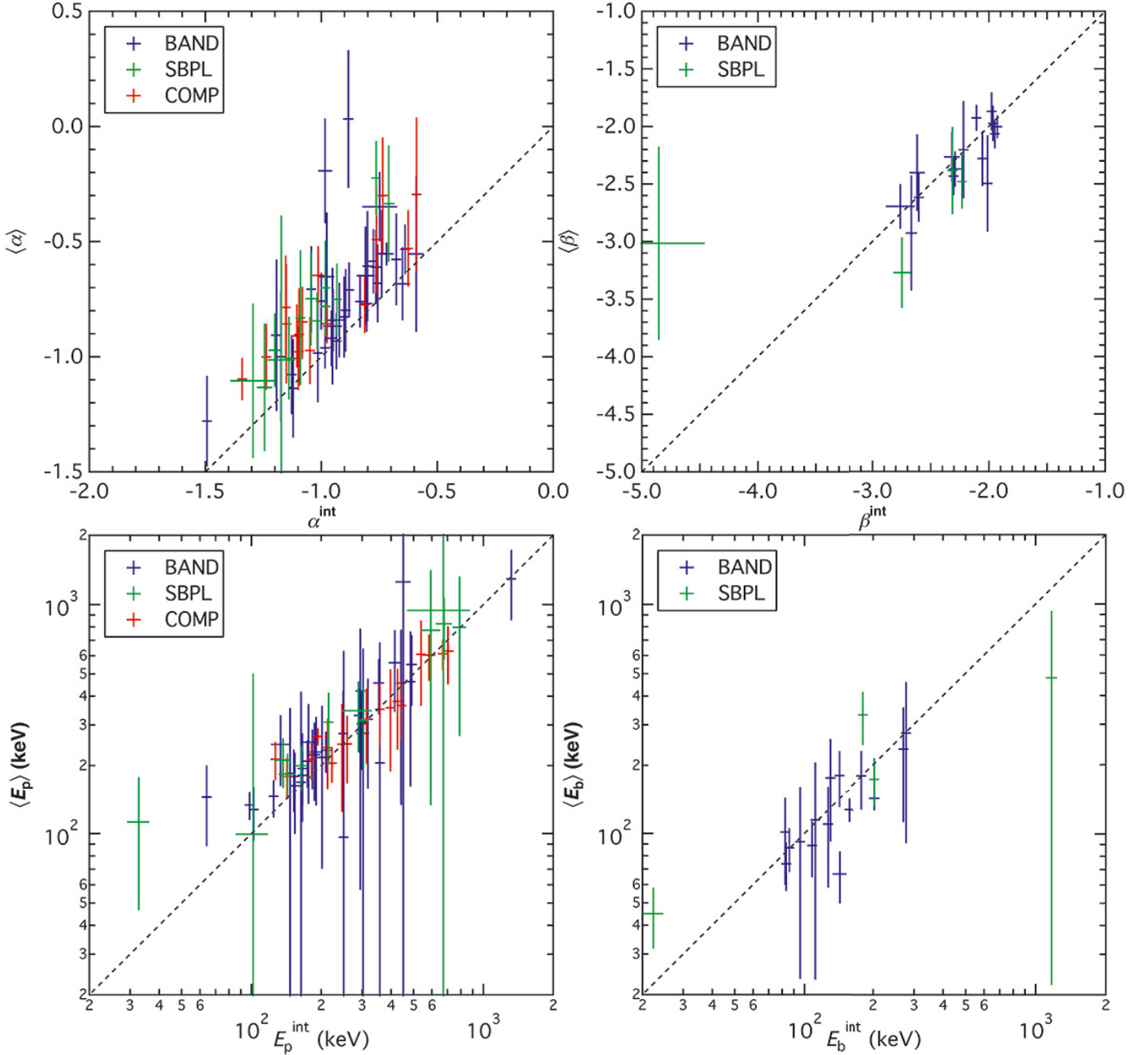
implies that the time-resolved spectral behavior differs in a wide spectral range across bursts.

As Yu et al. (2015b) have shown, the widening effect is primarily due to the high-energy side of the spectrum across the peak or break. Figure 7 indicates that this reflects spectral differences that vary for individual bursts, e.g., the shift in the positions of  $E_p$  and the different shapes of different models (cutoff vs. broken power law). We note that, instead of  $\beta$ , which primarily controls the high-energy curvature in BAND and SBPL,  $\alpha$  has to

account for all, low-energy as well as high-energy, curvature in COMP.

## 6. Summary and conclusions

We present the first official gamma-ray burst time-resolved spectral catalog of the brightest subset of bursts observed by the *Fermi* GBM in its first four years of mission. We have obtained 1491 spectra from 81 bursts with high spectral and temporal resolution. Using a time binning criterion of  $S/N = 30$ , it is observed that 69% of the spectra are best fit with the Comptonized model (i.e., the high-energy cutoff power law). However, we note that this may be due to poor count statistics at high energies, as previous catalogs have pointed out (see, e.g., Kaneko et al. 2006; Goldstein et al. 2012). Similarly, Ackermann et al. (2012) showed that for the bursts observed in GBM which happen to be in the field-of-view of the LAT but remain undetected, the upper limits are usually inconsistent with the GBM fit Band function's  $\beta$ , extrapolated to the LAT energy range. Whether this is a real manifestation of GRB physics or a bias due to poor high-energy count statistics, is still unclear.



**Fig. 7.** Comparisons between the averaged time-resolved BEST parameters (vertical axis) and the time-integrated BEST parameters (horizontal axis) for each burst in this catalog. The errors of the averaged time-resolved parameters are given by their standard deviations within the burst. Blue, green, and red data points represent the time-integrated BEST model is BAND, SBPL, and COMP, respectively. The diagonal dashed lines show  $x = y$ . Only averaged time-resolved parameters determined in five or more time bins are included.

We have not observed significant deviations of the distributions of fit parameters from those observed in the *Fermi* GBM GRB time-integrated spectral catalogs (compare Fig. 3 to Figs. 3, 4, 6, and 7 in Gruber et al. 2014). However, when we look at the comparison of the averaged time-resolved parameters to the time-integrated parameters, we find that the averaged time-resolved  $\alpha$  and  $E_p$  are harder than the time-integrated  $\alpha$  and  $E_p$ . Using our spectra sample, Yu et al. (2015b) found that the time-integrated spectra are wider than the time-resolved spectra. This shows that while the parameter populations of all bursts as a whole show no obvious deviations between time-integrated and time-resolved results, time-integrated analysis can actually cause a widening effect, mainly due to different best-fit models used (COMP in time-resolved and BAND/SBPL

in time-integrated) and the shift in the peak positions. This issue can lead to incorrect physical interpretation of, for example, the prompt emission mechanism of GRBs.

In the four-yr GBM GRB time-integrated spectral catalog (Gruber et al. 2014; von Kienlin et al. 2014), the question of whether there is any time-resolved spectrum with very high value of  $E_p$  is raised. Down to the level of the temporal resolution of the binned data sets in the current catalog, the answer is “no”. The largest value of  $E_p$  found in this study is  $7409 \pm 597$  keV, in GRB 110721A (GBM trigger #110721200). However, very high  $E_p$  on much shorter timescales cannot be excluded. Gruber et al. (2014) discussed the very high  $E_p = 15 \pm 2$  MeV observed by Axelsson et al. (2012) in the “higher resolution” first time bin of GRB 110721A. Our aforementioned  $E_p = 7409 \pm 597$  keV is

consistent at  $2\sigma$  level with their “lower resolution” first time bin of  $E_p = 5410^{+410}_{-420}$  keV.

We establish possible logical criteria for automated process of distinguishing between hard-to-soft and intensity tracking spectral evolutionary trends. With this selection scheme, only 3.5% of bursts would be misattributed to the opposite kind. However, inspections with the human eye are often necessary because of the existence of hard-to-soft plus intensity tracking and FRED bursts.

We also search for plausible blackbody components in the time-resolved spectra by performing simulations on individual bursts. We find that only three bursts show extra blackbody components in multiple time bins. We also find that constrained fit results can be obtained only when the Planck function is added to the simple power law, using  $S/N = 30$  binning criterion and GBM data alone.

Finally, the fact that very few blackbody emission components are found in this catalog does not necessarily imply that thermal components are in general not a dominant component for the prompt emission mechanism. There are many works recently showing that a thermal model can give rise to the observed Band shape (e.g., Pe’er et al. 2006; Giannios 2008; Pe’er & Ryde 2011; Ryde et al. 2011; Vurm et al. 2011; Lazzati et al. 2013). Whether thermal or nonthermal emission dominates the emission mechanism of GRB prompt spectra is a hot debate topic. Yu et al. (2015b) showed that all standard optically thin synchrotron emission functions are just too smooth to explain the peaks or breaks in the time-resolved spectra, and an independent conclusion is also drawn by Axelsson & Borgonovo (2015) using peak-flux spectra from the GBM time-integrated catalog. Recently, semiempirical models (e.g., Yu et al. 2015a) and physical models (e.g., Burgess et al. 2011, 2014a; Zhang et al. 2016) have been fit to time-resolved spectra of a few GRBs. In the future, direct fitting of detailed theoretical models, as opposed to empirical models, is likely the key to resolving these issues.

*Acknowledgements.* The authors wish to thank the anonymous referee for his/her insightful comments. H.F.Y. and J.G. acknowledge support by the DFG cluster of excellence “Origin and Structure of the Universe” ([www.universe-cluster.de](http://www.universe-cluster.de)). O.J.R. acknowledges support from Science Foundation Ireland under Grant No. 12/IP/1288. H.J.v.E. acknowledges support by the Alexander von Humboldt foundation. The GBM project is supported by the German Bundesministerium für Wirtschaft und Technologie (BMWi) via the Deutsches Zentrum für Luft und Raumfahrt (DLR) under the contract numbers 50 QV 0301 and 50 OG 0502.

## References

Abdo, A. A., Ackermann, M., Ajello, M., et al. 2009, *ApJ*, 706, L138  
 Ackermann, M., Ajello, M., Baldini, L., et al. 2012, *ApJ*, 754, 121  
 Ackermann, M., Ajello, M., Asano, K., et al. 2013, *ApJS*, 209, 11

Atwood, W. B., Abdo, A. A., Ackermann, M., et al. 2009, *ApJ*, 697, 1071  
 Axelsson, M., & Borgonovo, L. 2015, *MNRAS*, 447, 3150  
 Axelsson, M., Baldini, L., Barbiellini, G., et al. 2012, *ApJ*, 757, L31  
 Band, D., Matteson, J., Ford, L., et al. 1993, *ApJ*, 413, 281  
 Bissaldi, E., von Kienlin, A., Lichti, G., et al. 2009, *Exper. Astron.*, 24, 47  
 Briggs, M. S., Paciesas, W. S., Pendleton, G. N., et al. 1996, *ApJ*, 459, 40  
 Burgess, J. M., Preece, R. D., Baring, M. G., et al. 2011, *ApJ*, 741, 24  
 Burgess, J. M., Preece, R. D., Connaughton, V., et al. 2014a, *ApJ*, 784, 17  
 Burgess, J. M., Preece, R. D., Ryde, F., et al. 2014b, *ApJ*, 784, L43  
 Burgess, J. M., Ryde, F., & Yu, H.-F. 2015, *MNRAS*, 451, 6029  
 Cash, W. 1979, *ApJ*, 228, 939  
 Evans, P. A., Beardmore, A. P., Page, K. L., et al. 2009, *MNRAS*, 397, 1177  
 Ford, L. A., Band, D. L., Matteson, J. L., et al. 1995, *ApJS*, 439, 307  
 Frontera, F., Guidorzi, C., Montanari, E., et al. 2009, *ApJS*, 180, 192  
 Giannios, D. 2008, *A&A*, 480, 305  
 Giblin, T. W., van Paradijs, J., Kouveliotou, C., et al. 1999, *ApJ*, 524, L47  
 Goldstein, A., Burgess, J. M., Preece, R. D., et al. 2012, *ApJS*, 199, 19  
 Goldstein, A., Preece, R. D., Mallozzi, R. S., et al. 2013, *ApJS*, 208, 21  
 González, M. M., Sacahui, J. R., Ramirez, J. L., Patricelli, B., & Kaneko, Y. 2012, *ApJ*, 755, 140  
 Gruber, D., Goldstein, A., von Ahlefeld, V. W., et al. 2014, *ApJS*, 211, 12  
 Guiriec, S., Connaughton, V., Briggs, M. S., et al. 2011, *ApJ*, 727, L33  
 Guiriec, S., Daigne, F., Hascoët, R., et al. 2013, *ApJ*, 770, 32  
 Guiriec, S., Kouveliotou, C., Daigne, F., et al. 2015a, *ApJ*, 807, 148  
 Guiriec, S., Mochkovitch, R., Piran, T., et al. 2015b, *ApJ*, 814, 10  
 Iyyani, S., Ryde, F., Burgess, J. M., Pe’er, A., & Bégue, D. 2016, *MNRAS*, 456, 2157  
 Kaneko, Y., Preece, R. D., Briggs, M. S., et al. 2006, *ApJS*, 166, 298  
 Klebesadel, R. W., Strong, I. B., & Olson, R. A. 1973, *ApJ*, 182, L85  
 Kouveliotou, C., Meegan, C. A., Fishman, G. J., et al. 1993, *ApJ*, 413, L101  
 Lazzati, D., Morsony, B. J., Margutti, R., & Begelman, M. C. 2013, *ApJ*, 765, 103  
 Lu, R.-J., Wei, J.-J., Liang, E.-W., et al. 2012, *ApJ*, 756, 112  
 Meegan, C. A., Fishman, G. J., Wilson, R. B., et al. 1992, *Nature*, 355, 143  
 Meegan, C., Lichti, G., Bhat, P. N., et al. 2009, *ApJ*, 702, 791  
 Mészáros, P., Ramirez-Ruiz, E., Rees, M. J., & Zhang, B. 2002, *ApJ*, 578, 812  
 Metzger, M. R., Djorgovski, S. G., Kulkarni, S. R., et al. 1997, *Nature*, 387, 878  
 Nava, L., Ghirlanda, G., Ghisellini, G., & Celotti, A. 2011, *A&A*, 530, A21  
 Pe’er, A., & Ryde, F. 2011, *ApJ*, 732, 49  
 Pe’er, A., Mészáros, P., & Rees, M. J. 2006, *ApJ*, 642, 995  
 Pe’er, A., Zhang, B.-B., Ryde, F., et al. 2012, *MNRAS*, 420, 468  
 Pe’er, A., Barlow, H., O’Mahony, S., et al. 2015, *ApJ*, 813, 127  
 Pendleton, G. N., Paciesas, W. S., Briggs, M. S., et al. 1994, *ApJ*, 431, 416  
 Preece, R. D., Briggs, M. S., Mallozzi, R. S., et al. 2000, *ApJS*, 126, 19  
 Ryde, F. 1999, *Astrophysical Letters and Communications*, 39, 281  
 Ryde, F. 2005, *ApJ*, 625, L95  
 Ryde, F., Pe’er, A., Nymark, T., et al. 2011, *MNRAS*, 415, 3693  
 Sacahui, J. R., González, M. M., Fraija, N., Ramirez, J. L., & Lee, W. H. 2013, in *EAS PS 61*, eds. A. J. Castro-Tirado, J. Gorosabel, & I. H. Park, 301  
 Sakamoto, T., Barthelmy, S. D., Barbier, L., et al. 2008, *ApJS*, 175, 179  
 Sakamoto, T., Barthelmy, S. D., Baumgartner, W. H., et al. 2011, *ApJS*, 195, 2  
 Spearman, C. 1904, *The American Journal of Psychology*, 15, 72  
 von Kienlin, A., Meegan, C. A., Paciesas, W. S., et al. 2014, *ApJS*, 211, 13  
 Vurm, I., Beloborodov, A. M., & Poutanen, J. 2011, *ApJ*, 738, 77  
 Yu, H.-F., Greiner, J., van Eerten, H., et al. 2015a, *A&A*, 573, A81  
 Yu, H.-F., van Eerten, H. J., Greiner, J., et al. 2015b, *A&A*, 583, A129  
 Zhang, B.-B., Uhm, Z. L., Connaughton, V., Briggs, M. S., & Zhang, B. 2016, *ApJ*, 816, 71

## Appendix A: Time-resolved spectral analysis results

Table A.1. Time-resolved spectral analysis results of the BEST models.

GRB name	spectrum	$T_{\text{start}}:T_{\text{stop}}$ (s)	BEST model	$A$ ( $\text{ph s}^{-1} \text{cm}^{-2} \text{keV}^{-1}$ )	$\alpha$	$\beta$	$E_p$ (keV)	$E_b$ (keV)	CSTAT/dof	photon flux ( $\text{ph s}^{-1} \text{cm}^{-2}$ )	energy flux ( $\text{erg s}^{-1} \text{cm}^{-2}$ )
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
080817161	1	-6.144:4.344	COMP	$0.0067 \pm 0.0010$	$-0.835 \pm 0.060$	-	$637.80 \pm 96.70$	-	570.4/480	$2.1682 \pm 0.24$	$5.7087\text{E-}07 \pm 5.5\text{E-}08$
080817161	2	4.344:5.885	COMP	$0.0313 \pm 0.0034$	$-0.829 \pm 0.047$	-	$668.50 \pm 79.10$	-	492.51/480	$10.172 \pm 0.82$	$2.7450\text{E-}06 \pm 1.8\text{E-}07$
080817161	3	5.885:7.150	COMP	$0.0444 \pm 0.0053$	$-0.827 \pm 0.048$	-	$512.90 \pm 53.90$	-	529.13/480	$13.263 \pm 1.1$	$3.1743\text{E-}06 \pm 2.2\text{E-}07$
080817161	4	7.150:8.200	SBPL	$0.0439 \pm 0.0048$	$-0.863 \pm 0.056$	$-2.121 \pm 0.122$	$388.69 \pm 137.52$	$191.10 \pm 30.90$	517.04/479	$15.266 \pm 1.4$	$3.3723\text{E-}06 \pm 2.6\text{E-}07$
080817161	5	8.200:10.956	COMP	$0.0303 \pm 0.0049$	$-0.871 \pm 0.057$	-	$348.20 \pm 36.10$	-	522.13/480	$8.1164 \pm 0.93$	$1.5151\text{E-}06 \pm 1.4\text{E-}07$
080817161	6	10.956:12.591	COMP	$0.0288 \pm 0.0041$	$-0.865 \pm 0.052$	-	$479.60 \pm 56.60$	-	497.74/480	$8.5970 \pm 0.92$	$1.9294\text{E-}06 \pm 1.7\text{E-}07$

**Notes.** Column (1) lists the GRB names using the *Fermi* GBM trigger designation. Column (2) lists the spectrum numbers within individual burst. Column (3) lists the start times  $T_{\text{start}}$  and end times  $T_{\text{stop}}$  for the time bins. Column (4) lists the BEST models. Columns (5)–(9) list the best-fit parameters of the BEST models, if applicable. Column (10) lists the values of CSTAT per degrees of freedom. Columns (11) and (12) list the 10 keV–1 MeV photon and energy fluxes, respectively. The full Table is available at the CDS.

## Appendix B: $E_p$ evolutionary trends

Table B.1.  $E_p$  evolutionary trends. Column (1) lists the GRB names.

GRB name	$N$	$\rho_{\text{ph}}(90\%)$	$\rho_{\text{en}}(90\%)$	$\rho_{\text{ph}}(95\%)$	$\rho_{\text{en}}(95\%)$	$\rho_{\text{ph}}(99\%)$	$\rho_{\text{en}}(99\%)$	$\rho_{\text{ph}}(99\%)$	$\rho_{\text{en}}(99\%)$	$\rho_{\text{ph}}(99\%)$	$\rho_{\text{en}}(99\%)$	trend(99%)	trend(99%)	trend(by eyes)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
080817161	15	$0.354^{+0.335}_{-0.459}$	$0.546^{+0.250}_{-0.409}$	$0.354^{+0.379}_{-0.547}$	$0.546^{+0.281}_{-0.499}$	$-0.700^{+0.407}_{-0.192}$	$-0.700^{+0.329}_{-0.676}$	$0.354^{+0.451}_{-0.711}$	$0.546^{+0.329}_{-0.676}$	$-0.700^{+0.577}_{-0.223}$	$-0.700^{+0.577}_{-0.223}$	h.t.s.	h.t.s.	h.t.s.+in.track.
080825593	12	$0.322^{+0.386}_{-0.533}$	$0.538^{+0.279}_{-0.485}$	$0.322^{+0.434}_{-0.631}$	$0.538^{+0.311}_{-0.590}$	$-0.832^{+0.338}_{-0.119}$	$-0.832^{+0.359}_{-0.789}$	$0.322^{+0.509}_{-0.803}$	$0.538^{+0.359}_{-0.789}$	$-0.832^{+0.508}_{-0.135}$	$-0.832^{+0.508}_{-0.135}$	h.t.s.	h.t.s.	h.t.s.
080916009	21	$0.168^{+0.338}_{-0.383}$	$0.249^{+0.317}_{-0.382}$	$0.168^{+0.391}_{-0.452}$	$0.249^{+0.366}_{-0.454}$	$-0.288^{+0.452}_{-0.352}$	$-0.288^{+0.448}_{-0.588}$	$0.168^{+0.483}_{-0.579}$	$0.249^{+0.448}_{-0.588}$	$-0.288^{+0.589}_{-0.430}$	$-0.288^{+0.589}_{-0.430}$	undeter.	undeter.	undeter.
081009140	0	-	-	-	-	-	-	-	-	-	-	-	-	-
081124060	0	-	-	-	-	-	-	-	-	-	-	-	-	-
081125496	4	-	-	-	-	-	-	-	-	-	-	-	-	-

**Notes.** Column (2) lists the numbers of spectra with  $E_p$ . Columns (3), (7), and (11) list the Spearman's Rank Correlation Coefficients between  $E_p$  and the photon flux and the 90%, 95%, and 99% confidence intervals, respectively. Columns (4), (8), and (12) list the Spearman's Rank Correlation Coefficients between  $E_p$  and the energy flux and the 90%, 95%, and 99% confidence intervals, respectively. Columns (5), (9), and (13) list the Spearman's Rank Correlation Coefficients between  $E_p$  and the time and the 90%, 95%, and 99% confidence intervals, respectively. Columns (6), (10), and (14) list the trends as determined by the computer for the 90%, 95%, and 99% confidence intervals, respectively. Column (15) lists the trends as determined by human eyes. The full Table is available at the CDS.

**Appendix C: Identified significant blackbodies****Table C.1.** Best-fit parameters of the identified significant blackbodies of the PLBB model.

GRB name	Spectrum	$T_{\text{start}}:T_{\text{stop}}$ (s)	$A_{\text{PL}}$ ( $\text{ph s}^{-1} \text{cm}^{-2} \text{keV}^{-1}$ )	$\alpha$	$A_{\text{BB}}$ ( $\text{ph s}^{-1} \text{cm}^{-2} \text{keV}^{-1}$ )	$kT$ (keV)	$\Delta\text{CSTAT}$
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
090618353	46	79.706:80.155	$0.0249 \pm 0.0061$	$-1.70 \pm 0.06$	$3.135E-04 \pm 1.22E-04$	$22.12 \pm 1.72$	57.57
090618353	77	96.641:110.742	$0.0051 \pm 0.0010$	$-1.88 \pm 0.03$	$1.333E-04 \pm 3.59E-05$	$15.59 \pm 0.81$	128.1
090902462 <sup>a</sup>	10	6.433:6.851	$0.0216 \pm 0.0021$	$-1.56 \pm 0.05$	$1.456E-06 \pm 1.79E-07$	$181.20 \pm 6.14$	12.43
090902462 <sup>a</sup>	11	6.851:7.218	$0.0233 \pm 0.0024$	$-1.58 \pm 0.06$	$1.600E-06 \pm 2.08E-07$	$175.70 \pm 6.18$	29.47
090902462	12	7.218:7.500	$0.0315 \pm 0.0031$	$-1.61 \pm 0.05$	$2.050E-06 \pm 2.78E-07$	$170.50 \pm 6.25$	82.4
090902462	13	7.500:7.774	$0.0387 \pm 0.0037$	$-1.62 \pm 0.05$	$9.601E-07 \pm 1.28E-07$	$222.10 \pm 8.40$	59.65
090902462	14	7.774:7.958	$0.0516 \pm 0.0048$	$-1.63 \pm 0.05$	$9.149E-07 \pm 1.48E-07$	$227.70 \pm 10.50$	102.04
090902462	15	7.958:8.119	$0.0804 \pm 0.0069$	$-1.65 \pm 0.04$	$9.125E-07 \pm 1.60E-07$	$228.50 \pm 11.60$	67.74
090902462	16	8.119:8.280	$0.0635 \pm 0.0068$	$-1.71 \pm 0.05$	$1.179E-06 \pm 2.15E-07$	$204.90 \pm 10.40$	53.62
090902462	17	8.280:8.424	$0.0672 \pm 0.0068$	$-1.76 \pm 0.05$	$8.905E-07 \pm 1.53E-07$	$237.60 \pm 11.80$	181.34
090902462	18	8.424:8.563	$0.0708 \pm 0.0065$	$-1.66 \pm 0.04$	$1.150E-06 \pm 2.22E-07$	$210.40 \pm 11.50$	125.79
090902462	19	8.563:8.706	$0.0681 \pm 0.0069$	$-1.76 \pm 0.05$	$7.986E-07 \pm 1.42E-07$	$240.00 \pm 12.30$	153.02
090902462	20	8.706:8.874	$0.0590 \pm 0.0061$	$-1.75 \pm 0.04$	$5.968E-07 \pm 1.13E-07$	$244.80 \pm 13.50$	129.94
090902462	21	8.874:9.030	$0.0630 \pm 0.0063$	$-1.72 \pm 0.05$	$1.093E-06 \pm 1.97E-07$	$213.70 \pm 10.90$	148.11
090902462	22	9.030:9.184	$0.0772 \pm 0.0073$	$-1.75 \pm 0.04$	$6.380E-07 \pm 1.05E-07$	$264.90 \pm 12.90$	177.34
090902462	23	9.184:9.315	$0.0955 \pm 0.0089$	$-1.71 \pm 0.04$	$1.088E-06 \pm 2.37E-07$	$206.80 \pm 12.70$	83.87
090902462	24	9.315:9.443	$0.0806 \pm 0.0088$	$-1.78 \pm 0.05$	$1.569E-06 \pm 3.36E-07$	$184.40 \pm 10.80$	536.44
090902462	25	9.443:9.595	$0.0890 \pm 0.0086$	$-1.77 \pm 0.04$	$1.567E-06 \pm 3.22E-07$	$184.50 \pm 10.40$	115.81
090902462	26	9.595:9.721	$0.0841 \pm 0.0091$	$-1.78 \pm 0.05$	$3.432E-06 \pm 7.35E-07$	$146.70 \pm 8.08$	97.97
090902462	27	9.721:9.816	$0.1082 \pm 0.0117$	$-1.79 \pm 0.05$	$7.694E-06 \pm 1.28E-06$	$137.40 \pm 5.79$	110.98
090902462	28	9.816:9.938	$0.0940 \pm 0.0104$	$-1.83 \pm 0.05$	$5.745E-06 \pm 1.18E-06$	$128.70 \pm 6.56$	95.97
090902462	29	9.938:10.059	$0.0726 \pm 0.0081$	$-1.73 \pm 0.05$	$3.282E-06 \pm 6.22E-07$	$154.90 \pm 7.61$	73.25
090902462	30	10.059:10.206	$0.0663 \pm 0.0076$	$-1.81 \pm 0.06$	$2.682E-06 \pm 4.41E-07$	$168.50 \pm 7.36$	126.01
090902462	31	10.206:10.383	$0.0550 \pm 0.0067$	$-1.85 \pm 0.06$	$2.792E-06 \pm 4.81E-07$	$155.40 \pm 6.97$	126.13
090902462	32	10.383:10.561	$0.0659 \pm 0.0066$	$-1.78 \pm 0.05$	$8.862E-07 \pm 1.40E-07$	$234.30 \pm 10.70$	159.15
090902462	33	10.561:10.720	$0.0678 \pm 0.0068$	$-1.74 \pm 0.05$	$1.050E-06 \pm 1.85E-07$	$218.80 \pm 11.00$	136.11
090902462	34	10.720:10.881	$0.0826 \pm 0.0081$	$-1.71 \pm 0.04$	$1.020E-06 \pm 2.25E-07$	$199.20 \pm 12.30$	43.77
090902462	35	10.881:11.011	$0.0665 \pm 0.0068$	$-1.71 \pm 0.05$	$2.275E-06 \pm 4.08E-07$	$176.10 \pm 8.45$	124.71
090902462	36	11.011:11.145	$0.0837 \pm 0.0080$	$-1.68 \pm 0.04$	$3.913E-06 \pm 7.07E-07$	$150.70 \pm 7.16$	54.48
090902462	37	11.145:11.326	$0.0505 \pm 0.0055$	$-1.76 \pm 0.05$	$1.764E-06 \pm 3.30E-07$	$171.00 \pm 8.50$	128.03
090902462	38	11.326:11.521	$0.0403 \pm 0.0052$	$-1.83 \pm 0.06$	$2.410E-06 \pm 5.04E-07$	$142.30 \pm 7.58$	110.62
090902462	39	11.521:11.718	$0.0478 \pm 0.0051$	$-1.68 \pm 0.05$	$2.258E-06 \pm 3.98E-07$	$160.60 \pm 7.38$	83.84
090902462	40	11.718:11.934	$0.0448 \pm 0.0054$	$-1.84 \pm 0.06$	$2.277E-06 \pm 3.93E-07$	$158.80 \pm 7.21$	158.65
090902462	41	11.934:12.204	$0.0498 \pm 0.0054$	$-1.72 \pm 0.04$	$2.949E-06 \pm 8.41E-07$	$114.80 \pm 8.21$	34.59
110622158	13	29.726:31.428	$0.0084 \pm 0.0024$	$-1.79 \pm 0.07$	$7.874E-05 \pm 3.01E-05$	$26.23 \pm 1.28$	155.02
110622158	15	33.430:36.752	$0.0046 \pm 0.0015$	$-1.72 \pm 0.05$	$6.697E-05 \pm 2.49E-05$	$21.13 \pm 1.10$	155.29

**Notes.** Column (1) lists the GRB names. Column (2) lists the spectrum numbers within individual burst. Column (3) lists the start times  $T_{\text{start}}$  and end times  $T_{\text{stop}}$  for the time bins. Columns(4)–(7) list the best-fit parameters of the PLBB model. Column (7) lists the values of  $\Delta\text{CSTAT} = \text{CSTAT}(\text{BEST}) - \text{CSTAT}(\text{PLBB})$ . <sup>(a)</sup> We note that for these two spectra the BEST models are SBPL (the rest BEST models from this burst are all COMP), CSTAT values between SBPL and PLBB are directly compared without performing any simulations.

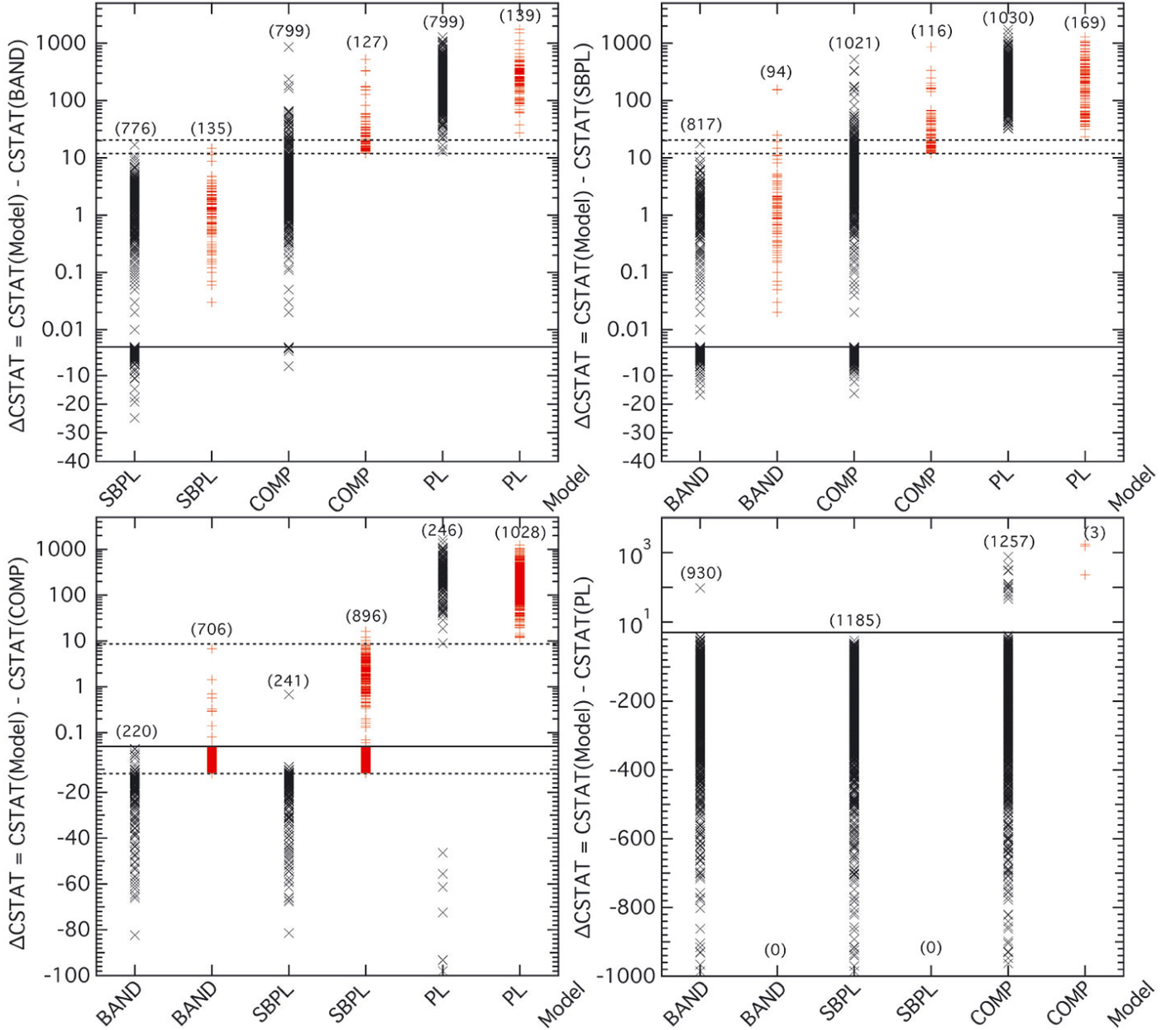
## Appendix D: Connection to time-integrated catalogs: The GOOD sample

In the first two GBM GRB time-integrated spectral catalogs (Goldstein et al. 2012; Gruber et al. 2014), a GOOD sample was defined. We do not show the GOOD sample statistics in this catalog because we found that the GOOD criteria do not guarantee good fits. We investigate this effect in this appendix section.

Since the definition of the GOOD sample does not include any goodness-of-fit measure, it is necessary to investigate the performance of the fits w.r.t. the data, manifested by the CSTAT values. In Fig. D.1 we plot the differences between the CSTAT values,  $\Delta\text{CSTAT}$ , for every pair of GOOD fits for each spectrum. The top left, top right, bottom left, and bottom right panel show the  $\Delta\text{CSTAT}$  between the other models and BAND, SBPL, COMP, and PL, respectively. For BAND and SBPL, it can be seen that when they are GOOD but not BEST, their  $\Delta\text{CSTAT}$ s are  $\sim 0.5\text{--}50$  compared to COMP (a three-parameter model) and

the other four-parameter models, and even larger ( $\sim 100$ ) comparing to PL (a two-parameter model). This indicates that the GOOD BAND and SBPL are generally reliable good fits. The  $\Delta\text{CSTAT}$  of the GOOD-but-not-BEST COMP are concentrated  $\sim -60$  to  $-10$ , and that for the BEST fits are within  $-11.83$  to  $10$ , indicating that the GOOD-but-not-BEST COMP do not perform as well as the BEST COMP w.r.t. data.

However, looking at the  $\Delta\text{CSTAT}$  of PL, we can immediately see that most of the GOOD-but-not-BEST PL have very negative values. This indicates that the GOOD statistics of PL's  $\alpha$  are not reliable. Moreover, in almost all of the BEST PL cases, PL becomes BEST by default, as there are no other models that lead to GOOD fits. While this issue does not necessarily imply bad description of the data by PL, we suggest researchers always perform careful inspection of the PL fit results. Nevertheless, this issue does not affect the current catalog results because all analyses are carried out with the BEST sample and do not include PL fits.



**Fig. D.1.** Difference between the CSTAT values for every pair of GOOD fits from each spectrum. *The top left, top right, bottom left, and bottom right panels show the CSTAT differences,  $\Delta\text{CSTAT}$ , between the other models and BAND, SBPL, COMP, and PL, respectively.* Red crosses indicate the latter model in the subtraction is the BEST model (i.e., also a GOOD model), and black crosses indicate the latter model in the subtraction is the GOOD-but-not-BEST model. The numbers in brackets indicate the number of pairs of models compared (those spectra with only one GOOD and/or BEST fits were not compared). The two dashed lines indicate 11.83 and  $11.83 + 8.58 = 20.41$  in the *top panels* and  $-11.83$  and  $8.58$  in the *bottom left panel*. The solid line separates the logarithmic positive  $y$ -axis and linear negative  $y$ -axis. One black cross for  $\text{CSTAT}(\text{PL}) - \text{CSTAT}(\text{BAND}) = -95$ , about 20 black crosses for  $\text{CSTAT}(\text{SBPL}) - \text{CSTAT}(\text{COMP})$  and  $\text{CSTAT}(\text{PL}) - \text{CSTAT}(\text{COMP})$  down to  $\sim -1700$ , and about 20 black crosses for  $\text{CSTAT}(\text{Model}) - \text{CSTAT}(\text{PL})$  down to  $\sim -6800$  are not shown for clear display purposes.