GRB studies in the SVOM era

The Fermi view of Gamma-Ray Bursts

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Abstract

Since its successful launch in June 2008, the Fermi Gamma-ray Space Telescope has made important breakthroughs in the understanding of the Gamma-Ray Burst (GRB) phenomenon. The combination of the GBM and the LAT instruments onboard the Fermi observatory has provided a wealth of information from its observations of GRBs over seven decades in energy. We present brief descriptions of the Fermi instruments and their capabilities for GRB science, and report highlights from Fermi observations of high-energy prompt and extended GRB emission. The main physical implications of these results are discussed, along with open questions regarding GRB modelling. We emphasize future synergies with ground-based Čerenkov telescopes at the time of the SVOM mission.

1. Introduction

Before the era of the Fermi Gamma-ray Space Telescope, high-energy emission from Gamma-Ray Bursts (GRBs) was observed with the Energetic Gamma-Ray Experiment Telescope (EGRET, covering the energy range from...
30 MeV to 30 GeV) onboard the Compton Gamma-Ray Observatory (CGRO; 1991–2000) and, more recently, by the GRID instrument onboard Astro-rivelatore Gamma a Immagini LEggero (AGILE) [1]. Despite poor photon statistics owing to the effective area and deadtime limitations of EGRET, substantial emission above 100 MeV was detected in a few distinct cases. Together, these cases illustrate the diversity in GRB spectral and temporal properties at high energies, and the advances provided by Fermi were eagerly anticipated. The high-energy emission from GRB 930131 was consistent with an extrapolation from the typical keV–MeV spectrum [2] observed with EGRET’s on-board partner, the Burst And Transient Source Experiment (BATSE). In the case of GRB 941017, evidence was found for an additional, hard spectral component extending up to ∼200 MeV and lasting significantly longer (∼200 s) than the low-energy spectral component seen with BATSE [3]. GRB 940217, for which delayed high-energy emission was detected up to ∼90 minutes after the BATSE trigger time, including an 18 GeV photon detected after ∼75 minutes [4], was the most compelling case that the high-energy emission of GRBs provided a new window to GRB physics.

Following the steps of its predecessors, the Fermi observatory was placed into orbit on June 11th 2008 for a 5 to 10 year mission, and provides an unprecedented energy coverage and sensitivity for advancing our knowledge of GRB properties at high energies. It is composed of two instruments (see Figure 1), the Gamma-ray Burst Monitor (GBM; [5]) and the Large Area Telescope (LAT; [6]), which together cover more than 7 decades in energy. The GBM is comprised of 14 scintillation detectors which monitor the entire sky that is not occulted by the Earth. Triggering and localization are performed using twelve Sodium Iodide (NaI) detectors placed in 4 groups of 3 around the spacecraft, the different orientations of each detector allowing reconstruction of the source position to within a few degrees accuracy. The GBM spectroscopy makes use of both the NaI detectors between 8 keV and 1 MeV and two Bismuth Germanate (BGO) scintillators which are sensitive to photons of energies between 150 keV and 40 MeV. As a result, the GBM can measure spectra with high time resolution over nearly 5 decades in energy, and provides a bridge from the low energies (below ∼1 MeV), where most of the GRB emission takes place, to the less well-explored territory accessible to the LAT.

The LAT is a pair production telescope sensitive to gamma rays in the energy range from 20 MeV to more than 300 GeV. The telescope consists of an array of 4×4 identical towers, each made by a tracker of silicon strip planes with slabs of tungsten converter, followed by a module of a hodoscopic Cesium Iodide (CsI) calorimeter. This array is covered by a segmented anti-coincidence detector which is designed to efficiently identify and reject charged particle background events. The LAT broad energy range, large effective area (∼8000 cm² at peak), low deadtime per event (∼27 µs), wide field-of-view (∼2.4 sr at 1 GeV) and good angular resolution (∼0.15° at 10 GeV) are vastly improved in comparison with those of EGRET. They provide more GRB detections, more photons detected from each burst, and precise GRB locations (≲1°). The LAT can trigger on GRBs, either autonomously or, with a lower threshold, via cross-instrument communication when the GBM is triggered.

After two years of operations, the GBM has detected ∼500 triggered GRBs [7], with ∼50% occurring in the LAT field-of-view. In this sample, the LAT has significantly detected ∼20 GRBs 1, of which one was detected onboard and the rest were recovered in ground analysis. The ground processing seeks LAT counterparts to known GRBs, which previously triggered the GBM and/or other instruments. It also performs a blind search for bursts not detected by other instruments, but no new GRB has been found by this procedure so far. Onboard triggers are especially desirable given the latency of up to 12 hours for discovery and localization on the ground versus a

1. See the complete LAT GRB table: http://fermi.gsfc.nasa.gov/ssc/resources/observations/grbs/grbtable

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Figure 2. (Left) Light curves for GRB 080916C observed with the GBM and the LAT, from lowest to highest energies [12]. The energy ranges for the top two panels are chosen to avoid overlap. The top three panels represent the background-subtracted light curves for the NaI, the BGO and the LAT. The inset panels give a view of the first 15 s from the trigger time. In all cases, the bin width is 0.5 s; the per-second counting rate is reported on the right for convenience. (Right) Light curves for GRB 090510 [13], with a time binning of 0.01 s.

few seconds for an onboard localization, and efforts to increase this onboard trigger rate should result in a future yearly rate of 3 to 5 [8]. Owing to the detection of extended emission by EGRET from GRB 940217, and the interest in GRB afterglow emission during the Swift era, Fermi was designed with the capability to repoint in the direction of a bright GRB and keep its position near the centre of the field-of-view of the LAT for, nominally, five hours, subject to Earth-limb constraints. This repointing occurs autonomously in response to requests from either instrument, with adjustable brightness thresholds, and has resulted in 45 extended GRB observations since October 2008 when the capability was enabled. Both GBM and LAT triggers and localizations are communicated to other satellites and ground observers via the GRB Coordinates Network [9], and all Fermi data are public through the Fermi Science Support Center [10].

In Section 2 we summarize the main results obtained with the GBM and the LAT, and present the properties of GRBs as revealed by the two instruments. The physical implications of these observations are addressed in Section 3. In Section 4, we discuss several open questions and topics of interest for the near future. We also present some perspectives for the forthcoming years and until the advance of the SVOM mission, including the expectations from ground-based Čerenkov experiments operating at ∼100 GeV–TeV energies.

2. Observations

In two years of observation by Fermi, the LAT has detected ∼20 GRBs with high significance. The proportion of short to long bursts detected above 100 MeV is similar to that below 1 MeV, about 15-20 %, though with only two short high-energy bursts, statistics are poor. In the context of short and long bursts having different progenitors, distances, fluences, and spectral parameters, this consistency may be surprising. Moreover, the steepness of the high-energy spectral index in short bursts detected with the GBM [11] would a priori make a high-energy detection unlikely.

Four of the LAT-detected bursts, including one of the two short bursts, are very bright, with hundreds of high-energy photons seen by the LAT, and have led to surprising conclusions regarding the general properties of the high-energy emission of GRBs. The remaining bursts, with 20 or fewer photons, either confirm these conclusions with less conviction, or at least do not contradict the general observations we make here. The bursts detected by
the LAT span a wide range of redshifts, measured by optical telescopes chasing their afterglow radiation, from $z=0.9$ to $z=4.3$, implying for the most distant of the LAT bursts, GRB 080916C, the largest apparent isotropic energy release ever, $E_{\text{iso}} \approx 8.8 \times 10^{54}$ ergs assuming a standard cosmology [12].

Figure 2 shows the GBM and LAT light curves for two of the bright LAT-detected bursts, with the count rates as a function of time for the lowest to highest energies displayed from top to bottom. Although the time-scales are different for these long (GRB 080916C, left) and short (GRB 090510, right) bursts, the pattern is the same: the first peak is missing in the LAT light curve above 100 MeV, though the first and second peaks are of similar brightness at low energies in GBM. This is a new and unexpected result from Fermi, and is clearly seen in all four bright LAT-detected bursts. It is one of the dimmer bursts, GRB 090217, however, that provides the clearest evidence that this missing first peak in the LAT may be a result of soft-to-hard spectral evolution rather than a cut-off in the spectrum below 100 MeV during the initial peak of a GRB [14]. In GRB 090217, the first and second peaks seen by GBM are spectrally similar, and extend into the LAT range without evidence for cut-offs, though the brightest peak in the LAT appears later than the brightest peak in GBM, consistent with the initial soft-to-hard evolution observed in the brighter bursts.

In addition to beginning later than the low-energy emission, the high-energy emission in bright Fermi-detected bursts also appears to persist longer than the low-energy emission. The signature of this extended emission is smooth and at a low flux level that would be difficult to detect in a background-limited instrument such as GBM, so that its non-detection at low energies is not conclusive. Certainly, as can be seen in the extended light curve for GRB 080916C, left panel of Figure 3, the LAT emission (closed squares) persists for longer than is obvious from the light curve in Figure 2, and its power-law decay over time (until it leaves the LAT field-of-view at 23 minutes post-trigger) is more like an afterglow decay than the impulsive, pulsed structures that one associates with the prompt emission in Figure 2. This association with afterglow emission is reinforced by the joint Fermi and Swift observations of GRB 090510, shown in the right panel of Figure 3, with a slight overlap in time between the latest LAT detection and the earliest X-ray and optical data points. The authors in [15] explore the relationship between the extended LAT emission and the lower-energy afterglow emission from GRB 090510, which is the only GRB observed jointly by the Fermi LAT and Swift. The most extended emission seen in the LAT is for GRB 090328 where a smooth decay is seen up to $\sim 8$ ks after the end of the impulsive prompt emission detected by GBM. This is the behavior most similar to that seen by EGRET for GRB 940217, but the occultation of the burst position to CGRO for the period between the prompt BATSE and EGRET episode and the high-energy photons detected by EGRET $\sim 75$ minutes later prevent us from comparing the lightcurve of GRB 940217 to the smooth and continuous high-energy afterglow-like emission detected by the LAT for several GRBs.

The four bright LAT GRB detections offer the opportunity to explore the energy spectrum of GRBs with unprecedented sensitivity over seven decades of energy, revealing two broad types of behaviour. In GRB 080916C the LAT energy spectrum extends from 8 keV to 13 GeV with no obvious deviation from a single power law
above $E_{\text{peak}}$ of the Band function [16] in spectral fits from five time intervals. This simple functional fit, shown in Figure 4 (left), suggests a single physical mechanism dominates over a very broad energy range. In the three other bright LAT bursts, however, an extra component is required in addition to the Band function in order to account for the high-energy emission. The time-integrated spectrum of GRB 090510, displayed in the right panel of Figure 4 (top), shows that the additional component can be fit by a power-law, with the unexpected result from Fermi that this component dominates not only at high energies, above 100 MeV, but also low energies below 50 keV. Looking at the spectrum in slices of time (lower panel), it can be seen that the Band function and power-law component are not both required in each time interval. This raises the possibility that the two components are not completely correlated, but unlike the temporally separated low and high-energy components seen in the EGRET GRB 941017, it is difficult to draw conclusions given the statistics of the time-resolved spectral fits.

With more bright LAT detections, these characteristics will provide a detailed picture of the broad-band spectral and temporal properties of GRBs. The most surprising aspect so far is the similarity between short and long GRBs in the behaviour of their high-energy emission.

3. Physical Implications

3.1. Constraints from gamma-ray opacities

The variability and brightness of GRBs at high energies provide indirect but strong evidence for relativistic outflows as the sites of the observed prompt emission. For a source at rest, the short variability time-scales $t_v$ observed in the prompt light curves gives a limit on the size of the emitting zone $R < c t_v$, based on a simple causality argument. Combined with the large luminosities $L \sim 10^{50-53} \text{erg s}^{-1}$ inferred by assuming isotropic emission, this compactness is sufficient for photons of high energy $E$ to annihilate in pairs with dense fields of softer photons with energies $\epsilon \approx E/m_e c^2 \sim 1$. The huge implied optical depth $\tau_{\gamma\gamma} > 10^{13} \left( \frac{L_{15}}{10^{51} \text{ erg s}^{-1}} \right) \left( \frac{t_v}{10 \text{ ms}} \right)^{-1}$ would produce a thermal spectrum, in contradiction with the broad-band non-thermal power-law spectra observed up to high energies. This well known “compactness problem” can be solved by considering a source moving at relativistic speed towards the observer \(^2\). In this case, the opacity is reduced by a factor $\Gamma^2 (1 - \beta)$, and can be less than unity for a typical slope $\beta \simeq -2.3$ of the high-energy power-law spectrum combined with a minimum value

\(^2\) See the Supporting Online Material in [12] for a detailed computation.
of the bulk Lorentz factor of the outflow $\Gamma > \Gamma_{\text{min}}$\sim100 (increasing with $E$, $1/t_v$, the redshift and the source intensity).

Since the launch of Fermi, the LAT has detected photons with energies $E > 10$ GeV from several very bright bursts. These high-energy photons were used to set limits $\Gamma_{\text{min}} \lneq 1100$, and revealed that both long and short GRBs have high outflow Lorentz factors (Figure 5, left), a key result for GRB modelling. These measurements are more robust than in the past since they do not assume that the spectrum extends beyond the highest-energy detected photon. Some assumptions in these studies are, however, worthy of investigation and possible revision in the near future. First, the identification of the soft photon spectrum is a delicate task, and ideally requires spectroscopy with good statistics over the considered time-scale $t_v$. In practice, $t_v$ is chosen as the fastest variability observed in the GBM light curve (e.g., 50 ms for GRB 090902B, while some variability is observed in the LAT down to $\sim90$ ms [17]), and the target photon spectrum is derived over slightly larger durations. Moreover, the target photon field is considered uniform, isotropic and time-independent in this simple one-zone steady-state model. More realistic computations [18], which account for geometrical and dynamical effects, can lead to smaller opacities and thus to smaller lower limits (by a factor 2–3) on $\Gamma$.

In addition to intrinsic opacity, high-energy gamma rays can be absorbed by the Extragalactic Background Light (EBL) when travelling from the emitting region to the observer. The EBL is a cosmic diffuse radiation field resulting from the emission of the first stars and its subsequent reprocessing by dust in the interstellar medium. Knowledge of the evolution of the EBL’s density with redshift is of great importance to the study of galaxy evolution and star formation in the early phases of the Universe. Only photons with energies above $\sim10$ GeV suffer from pair creation on the EBL, and they can be used to probe the EBL as a function of redshift in the optical-UV range [19]. The highest energy photons detected by the LAT from bright and distant GRBs provide lower limits on the opacity (here integrated along the line of sight), and thus useful constraints on the intensity of the EBL. Figure 5 (right) shows the iso-contours for an opacity equal to unity in the energy-redshift plane for several EBL models available in the literature. As can be seen, this handful of photons (in particular the 33 GeV photon from GRB 090902B, at $z=1.82$) puts severe constraints on the models predicting the largest absorption, while most of the models remain optically thin to the highest-energy photons seen by the LAT over the observed GRB redshift range. The phase space covered at $\sim$TeV energies by ground-based Čerenkov experiments is also displayed on the figure. These telescopes are sensitive to closer extragalactic sources (essentially blazars), and probe the infra-red part of the EBL.

3.2. Constraints on Lorentz Invariance Violation

Bright transient events occurring at cosmological distances were proposed in the late 1990’s as powerful tools to study the quantum-gravitational nature of space-time and to test the existence of Lorentz Invariance Violation...
Fermi revealed by fireball model, or to revise some of its aspects for a better match with the GRB temporal and spectral properties.

Substantial theoretical work has attempted either to improve the internal/external shock scenario of the internal shocks in a relativistic outflow, and the afterglow emission results from its deceleration by the circumburst scenario, where the GRB prompt emission is produced by the acceleration and emission of high-energy particles at the component are promising and may provide a better agreement with these observed properties [26,27,28].

Compton emission) to the photon index value of the Band spectrum at low energy and of the spectrum in the excess below light curve marking a different shell collision and shock. Such models also have difficulties producing the power-law component are promising and may provide a better agreement with these observed properties [26,27,28].

As a result, the LAT observations of >10 GeV photons from bright GRBs provide the best lower limits on \( E_{\text{LIV}} \) and strongly disfavour theoretical models which predict a linear variation of the speed of light with photon energy.

4. Perspectives

4.1. Open questions

The observations summarized in Section 2 pose interesting problems in the context of the simplest standard scenario, where the GRB prompt emission is produced by the acceleration and emission of high-energy particles at internal shocks in a relativistic outflow, and the afterglow emission results from its deceleration by the circumburst medium. Substantial theoretical work has attempted either to improve the internal/external shock scenario of the fireball model, or to revise some of its aspects for a better match with the GRB temporal and spectral properties revealed by Fermi.

Leptonic models (e.g., electron synchrotron emission or jitter radiation [25] at \( \lesssim \text{MeV} \) energies and inverse Compton or self-Compton processes at \( \gtrsim 100 \text{ MeV} \) energies) naturally predict the correlated variability at low- and high-energies observed in the Fermi light curves (Figure 2). However, this first class of models needs fine tuning to produce a delayed onset of the highest energies which is longer than the spike widths, each pulse in the light curve marking a different shell collision and shock. Such models also have difficulties producing the power-law excess below \( \sim 50 \text{ keV} \), and to attribute physical meaning in terms of emission processes (i.e. synchrotron or inverse Compton emission) to the photon index value of the Band spectrum at low energy and of the spectrum in the LAT energy range. However, theoretical extensions which include additional processes such as the photospheric component are promising and may provide a better agreement with these observed properties [26,27,28].

In hadronic models [29,30], which investigate GRBs as possible sources of the Ultra-High Energy Cosmic Rays, the late onset of the \( \gtrsim 100 \text{ MeV} \) emission could result from the time needed to accelerate protons and ions and to develop cascades. While subsequent proton synchrotron radiation requires large magnetic fields, synchrotron emission from secondary \( e^+e^- \) pairs produced via photo-hadron interactions is possible and could explain the

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3. This constant can be obtained from a dimensional analysis based on the fundamental constants in quantum mechanics, special relativity and Newtonian gravity theories.

4. See Chapter 3 of this report.
Figure 6. HAWC simulation of the count rate light curve for GRB 090510. The signal was summed over the 900 PMT scalers in the 300 water tanks of the ground-based array, and the average background has been subtracted. The burst was placed at a small zenith angle, and its spectrum was convoluted by the EBL model from [38], which attenuates the observed flux above \( \sim 120 \) GeV (for a redshift \( z=0.9 \)).

power-law excess below \( \sim 50 \) keV. On the other hand, these models do not naturally predict the aforementioned correlated variability, and they also require substantially more energy (1-3 orders of magnitude) injected in the fireball than observed. However, this constraint strongly depends on the exact value of the bulk Lorentz factor of the outflow \( \Gamma \), and could be accommodated with lower values of this key parameter (see Section 3.1).

Joint observations of GRBs with the GBM and the LAT shed new light on their possible emission mechanisms which, on average, radiate \( \approx 20\% \) of their energy above \( \sim 100 \) MeV. The answers to the open questions outlined above, however, need observations of more and brighter GRBs with both instruments in the near future, accompanied by more detailed time-resolved spectroscopy, in order to pinpoint which high-energy processes dominate throughout the GRB. In particular, the connection between the hard additional power-law component seen by the LAT in the prompt emission and the long-lived GeV emission observed up to several kilo-seconds, is of great importance in understanding the transition from the internal shock phase to the early and late afterglow phases.

4.2. Synergy with ground-based Čerenkov telescopes

The detection by the LAT of only a few percent of the GBM-triggered GRBs occurring in its field-of-view can be explained if one looks at the bursts detected by the LAT in the wider context of the GBM GRB population. For both short and long GRBs, the LAT detects the events that are most fluent (for long GRBs) and have the highest peak flux (for short GRBs) at lower energies, and have spectra that might reasonably extend to higher energies. Although several LAT-detected GRBs require extra spectral components beyond the Band function detected at lower energies, they are still among the brightest, hardest bursts detected by GBM. The relatively low detection rate by the LAT might then be set by the sensitivity of the LAT rather than by an intrinsically small population of GRBs producing high-energy emission – either because of internal opacity or because of some other mechanism resulting in a paucity of high-energy photons.

Although the chances of placing a more sensitive GeV telescope in orbit in the near future are slim, the prospects for very high-energy (VHE) GRB astronomy on the ground are excellent. VHE observations of GRBs can be made both with the Imaging Atmospheric Čerenkov Telescopes (IACTs), which have high sensitivity and low energy threshold (about 100–200 GeV for the current generation) at the cost of low duty cycle and narrow field-of-view, and the less sensitive wide-angle water Čerenkov detectors which can operate with nearly 100% duty cycle. The story of IACT observations of GRBs has so far been one of upper limits, probably because of the finite response time of the narrow field telescopes to GRB trigger notifications from space instruments, the poor localization capabilities of the most prolific bright GRB detectors (BATSE and GBM), the faintness of most of the GRBs seen by the instrument with both numerous triggers and good localization capabilities (Swift), and the energy threshold and sensitivity of VHE searches to date. Upper limits to late-time emission have been published for dozens of GRBs followed up by MAGIC [31], VERITAS [32], and HESS [33], with typical response times of tens of seconds, 1-2 minutes and hours, respectively. None of the observed bursts was detected by the LAT so that the lack of detected late-time VHE emission cannot be placed in context with the late-time GeV emission seen in the LAT. The overlap in energy coverage between the LAT and these IACTs, particularly MAGIC with an energy threshold of 25 GeV for its special GRB observation mode, combined with the priority given to GRB follow-up observations by the VHE IACT community given the detection of late-time emission in the LAT at GeV energies,
offers the possibility of a joint LAT-IACT detection with the current generation of IACTs over the next few years. Owing to the need for IACTs to slew in response to a trigger from another instrument, onboard LAT triggers are especially desirable, and the response time of VERITAS and MAGIC is well-matched to the time-scale of the extended emission seen in LAT-detected GRBs.

The bright GRB 090902B was particularly inspiring to the VHE community given the detection of the highest energy photon ever seen from a GRB, 33 GeV, 80 seconds after the GBM trigger time. The next generation IACT experiment, the more sensitive Čerenkov Telescope Array (CTA; [34]) will, under the current schedule, operate during the lifetime of Fermi, and offers the best hope for VHE observations of GRBs that capitalize on the successes of the Fermi LAT in characterizing the extended emission of GRBs. It is essential to design CTA with the lowest possible energy threshold, so that absorption by the EBL does not prevent us from sampling GRBs over a range of redshifts. In addition to providing insights regarding emission mechanisms in these extreme objects, the GRB spectra seen by CTA could help us to discriminate between EBL models at distances farther than possible with measurements of blazars.

For VHE observations of the prompt emission in GRBs, water Čerenkov detectors such as the MILAGRO experiment, which operated until 2008, offer the best chance of success because the brightness of the prompt phase relative to the late-time emission (Figure 2, left) may overcome the lack of sensitivity relative to the IACTs and a serendipitous overlap is quite likely given the field-of-view and duty cycle of these experiments. A statistically unlikely clustering was detected by the MILAGRITO prototype for MILAGRO in coincidence with BATSE GRB 970417A [35], but no counterparts were seen to GRBs with the more sensitive MILAGRO [36], making this association questionable or suggesting such bright GRB VHE emission is rare. A next generation water Čerenkov detector, HAWC [37], 15 times more sensitive than MILAGRO, is currently under construction in Mexico and will be operational during the Fermi and SVOM eras. Post-Fermi, a HAWC trigger may provide the best real-time notification for IACTs that a GRB has occurred which is likely to have an extended VHE signal (Figure 6). Together, HAWC, CTA and SVOM will detect, localize and characterize GRBs over a huge energy range, building on the success of the Fermi mission.

References

[1] Giuliani, A., et al. 2008, A&A, 491, L25
[2] Sommer, M., et al. 1994, ApJ, 422, L63
[3] Gonzalez, M. M., et al. 2003, Nature, 424, 749
[4] Hurley, K., et al. 1994, Nature, 372, 652
[5] Meegan, C., et al. 2009, ApJ, 702, 791
[6] Atwood, W. B., et al. 2009, ApJ, 697, 1071
[7] Paciesas, B. et al. 2011, in preparation
[8] McEnery, J., Thayer, G., Russell, J. J., Zhu, S. & Omodei, N. 2010, GCN 10777
[9] The Gamma-ray bursts Coordinates Network (http://gcn.gsfc.nasa.gov/gcn)
[10] The Fermi Science Support Center (http://fermi.gsfc.nasa.gov/ssc)
[11] Guiriec, S., et al. 2010, ApJ, 725, 225
[12] Abdo, A. A., et al. 2009a, Science, 323, 1688
[13] Ackermann, M., et al. 2010, ApJ, 716, 1178
[14] Ackermann, M., et al. 2010, ApJ, 717, L127
[15] De Pasquale, M., et al. 2010, ApJ, 709, L146
[16] Band, D., et al. 1993, ApJ, 413, 281
[17] Abdo, A. A., et al. 2009b, ApJ, 706, L138
[18] Granot, J., Cohen-Tanugi, J., & do Couto e Silva, E. 2008, ApJ, 677, 92
[19] Abdo, A. A., et al. 2010, ApJ, 723, 1082
[20] J. Finke, private communication
[21] Amelino-Camelia, G., Ellis, J., Mavromatos, N. E., Nanopoulos, D. V., & Sarkar, S. 1998, Nature, 395, 525
[22] Bolmont, J., Jacholkowska, A., Atteia, J.-L., Piron, F. & Pizzichini, G. 2008, ApJ, 676, 544
[23] Jacob, U. & Piran, T. 2008, JCAP 1, 31
[24] Abdo, A. A., et al. 2009c, Nature, 462, 331
[25] Medvedev, M. V. 2000, ApJ, 540, 704
[26] Ryde, F., et al. 2010, ApJ, 709, L172
[27] Toma, K., Wu, X.-F., & Mészáros, P. 2010 (arXiv:1002.2634)
[28] Guiriec, S., et al. 2011, ApJ, 727, L33
[29] Asano, K., Guiriec, S., & Mészáros, P. 2009, ApJ 705, L191
[30] Razzaque, S., Dermer, C., & Finke, J. 2009 (arXiv:0908.0513)
[31] Garczarczyk, M. et al. 2009, proceedings of the XXXIst ICRC, Lodz, Poland (arXiv:0907.1001)
[32] Galante, N., et al. 2009, proceedings of the XXXIst ICRC, Lodz, Poland (arXiv:0907.4997)
[33] Aharonian, A. et al. 2009, A&A, 495, 505
[34] http://www.cta-observatory.org
[35] Atkins, R. et al. 2000, ApJ, 533, L119
[36] Atkins, R. et al. 2005, ApJ, 630, 996
[37] http://hawc.umd.edu
[38] Gilmore, R. C., et al. 2009, MNRAS, 399, 1694