Measurement of the Cosmic Ray $e^+ + e^-$ spectrum from 20 GeV to 1 TeV with the Fermi Large Area Telescope

L. Latronico* for the Fermi LAT Collaboration

*Istituto Nazionale di Fisica Nucleare, Sezione di Pisa, I-56127 Pisa, Italy

Abstract. Designed as a high-sensitivity gamma-ray observatory, the Fermi Large Area Telescope is also an electron detector with a large acceptance exceeding 2 m$^2$sr at 300 GeV. Building on the gamma-ray analysis, we have developed an efficient electron detection strategy which provides sufficient background rejection for measurement of the steeply-falling electron spectrum up to 1 TeV. Our high precision data show that the electron spectrum falls with energy as $E^{-3.0}$ and does not exhibit prominent spectral features.

Keywords: Cosmic Rays, Electrons, Spectrum

I. Introduction

Accurate measurements of high-energy Cosmic Ray (CR) electrons (we hereafter refer to electrons as a sum of $e^+$ and $e^-$ unless specified otherwise) provide a unique opportunity to probe the origin and propagation of CRs in the local interstellar medium and constrain models of the diffuse gamma-ray emission [1]. Prior to 2008, the high-energy electron spectrum was measured by balloon-borne experiments [2] and by a single space mission (AMS-01, [3]). The measured fluxes differ by factors of 2–3. While these data allowed significant steps forward in understanding CR origin and propagation, constraints on current models remain weak. The CR propagation package GALPROP [4], on the assumption that electrons originate from a distribution of distant sources mainly associated with supernova remnants and pulsars, predicts a featureless spectrum from 10 GeV up to few hundreds of GeV. Above that energy, due to the actual stochastic nature of electron sources in space and time, and to the increasing synchrotron and inverse Compton energy losses, the spectral shape may exhibit spatial variations on a scale of a few hundred parsecs. Nearby sources start contributing significantly to the observed local flux and may induce important deviations from a simple power law spectrum [2, 5, 6].

Recently published results from Pamela [7], ATIC [8], H.E.S.S. [9] and PPB-BETS [10] have opened a new phase in the study of high energy CR electrons with a new generation of instruments. These four experiments report deviations from the reference model mentioned above. Pamela measures an increase of positrons with respect to electrons at energies above a few GeV; ATIC and PPB-BETS detect a prominent spectral feature at around 500 GeV in the total electron plus positron spectrum; H.E.S.S. reports significant steepening of the spectrum above 600 GeV. All these results may indicate the presence of a nearby primary source of electrons and positrons. The nature of possible sources have been widely discussed, two classes of which stand out: nearby pulsar(s) ([11], [12] and references therein) and dark matter annihilation in the Galactic halo, e.g. [13].

The Large Area Telescope (LAT) is the main instrument on-board the Fermi Gamma-Ray Space Telescope mission. It is conceived as a multi-purpose observatory to survey the variable gamma-ray sky between 20 MeV and 300 GeV, including the largely unexplored energy window above 10 GeV. It is therefore designed as a low aspect ratio, large area pair conversion telescope to maximize its field of view and effective area. The LAT angular, energy and timing resolution rely on modern solid state detectors and electronics [14]: a multi-layer silicon-strip tracker (TKR), interleaved with tungsten converters with a total depth of 1.5 radiation length ($X_0$) on-axis; a hodoscopic CsI(Tl) calorimeter (CAL), 8.6 $X_0$ deep on-axis; a segmented anticoincidence plastic scintillator detector (ACD) and a flexible, programmable trigger and filter logic for on-board event filtering.

Since electromagnetic (EM) cascades are germane to both electron and photon interactions in matter, the LAT is also by its nature a detector for electrons and positrons. Its potential for making systematics-limited measurements of CR electrons was recognized during the initial phases of the LAT design [15], [16] and demonstrated by the recent publication of the Fermi measurement of the CR electron spectrum between 20 GeV and 1 TeV [17]. In this paper we describe the technique developed for this measurement and our validations using ground and flight data, and present the first high statistics CR electron spectrum from 20 GeV to 1 TeV based on the data taken in the first six months of the mission. A more complete description of the analysis procedure is available in other contributions from the Fermi collaboration to these proceedings ([18], [19]).

II. Event Selection

An analysis that separates electrons from the dominant CR hadrons is required to fully exploit LAT’s large collecting power and long observation time. The on-board filter is configured to accept all events that deposit at least 20 GeV in the calorimeter; thus we ensure that the rare high-energy events, including electrons, are available for thorough analysis on the ground. We
developed a dedicated event selection for high energy electrons that provides a large geometry factor with a residual hadron contamination less than 20% at the highest energy. At any given energy, the geometry factor (GF) is defined as the proportionality factor relating the rate of events passing the selection criteria to the incident flux. It measures the instrument acceptance, i.e. the integral of the effective area over the instrument field of view. It is numerically evaluated using a MC data sample of pure electrons. As for the analysis developed for extracting LAT photon data [14], the electron selection essentially relies on the LAT capability to discriminate EM and hadronic showers based on their longitudinal and lateral development, as measured by both the TKR and CAL detectors. The background rejection power for photon science is optimized up to 300 GeV. The electron selection criteria are instead tuned in the multi-100 GeV range, where the much steeper electron spectrum requires an overall hadron rejection power of $1 \times 10^4$.

Events considered for the electron analysis are required to fail the ACD vetoes developed to select photon events [14]. This removes the vast majority of the potential gamma-ray contamination. In fact, the geometry factor for photons, determined with electron selection cuts, is less than 8% of that for electrons at 1 TeV. The ratio of photon to electron fluxes is negligible at low energies and rises to around 20% at the highest energy. This estimate is obtained from a simple, conservative extrapolation to high energies of the EGRET all-sky spectrum at GeV energies using a $E^{-2.10}$ power law [20]. The overall gamma contamination in the final electron sample is therefore always less than 2%.

EM showers start developing in the LAT TKR, while most of the energy is absorbed in the CAL. The measurement of the lateral shower development is a powerful discriminator between more compact EM showers and wider hadronic showers. We select on variables that map the distribution of TKR clusters around the main track, and in the CAL the truncated, second-order moments of the energy distribution around the shower axis. A further selection derives from the different distributions of energy and hits in the ACD between EM and hadron-initiated showers. At this stage, the hadron rejection power is at the level of 1 to a few $10^3$, improving to greater than $10^4$ below 100 GeV thanks to the ACD selection.

Similarly to the LAT photon background rejection analysis, the remaining necessary boost in the rejection power is obtained by combining two probability variables that result from training classification trees (CT) to distinguish between EM and hadron events [14]. This is done using large sets of Monte-Carlo (MC) events generated by the accurate LAT simulation package [14], based on the Geant4 toolkit [21]. Two CTs are used, one built with TKR variables, and a second one based on CAL variables, which describe the complete event topology. The variables given most weight by the CTs are the same or equivalent to those described above. The classification tools allow selection of the electrons through a multitude of parallel paths, each with different selections, that map the many different topologies of the signal events into a single, continuous probability variable that is used to simultaneously handle all valid selections. The TKR and CAL electron probabilities are finally combined to create an energy-dependent selection that identifies electrons with greater efficiency and optimized background rejection with respect to a single sequence of cuts. The resulting rejection power is flat and better than $1 \times 10^4$ up to 200 GeV and from there rises steadily to $\sim 1 \times 10^4$ at 1 TeV in a manner that partially compensates for the increasingly larger relative proton fluxes with energy, see figure 1. Conversely, the electron selection efficiency, calculated as the ratio of selected versus triggered events, has a peak value of 50% at 20 GeV and steadily decreases down to 12.5% at 1 TeV.

III. ENERGY RECONSTRUCTION AND VALIDATION

Energy reconstruction is the other critical aspect of this analysis. For EM cascades of several hundreds of GeV a large fraction of the energy falls outside of the LAT CAL. The shower imaging capability is therefore crucial in fitting the longitudinal shower profile in order to correct for the energy leakage and estimate the incoming energy with good accuracy. The resulting energy resolution for events passing the electron selection is shown in figure 2. Since showers are not fully contained above 20 GeV, the distribution of the reconstructed energy after leakage correction is asymmetric, with a longer tail toward lower energies. For this reason we quote the full width of the 68% containment of the distribution as our energy resolution, and check that the full 95% containment does not imply indefinitely long tails; see figure 2. Candidate electrons traverse on average 12.5 radiation lengths, resulting from the total thickness of the TKR and CAL detectors and the effect of event selection.
Fig. 2: Energy resolution for the LAT after electron selection; the full widths of the smallest energy window containing the 68% and the 95% of the energy dispersion distribution are shown. The comparison with beam test data up to 282 GeV and for on-axis and at 60° incidence shown in the figure indicates good agreement with the resolution estimated from the simulation.

The energy reconstruction algorithm and the event analysis rely heavily on the LAT MC simulation. This was extensively verified and fine-tuned using beam test data for electrons and hadrons up to 282 GeV [22]. Extensive efforts are made to avoid bias in the event selection by systematically comparing flight data and MC distributions of likely discriminants of electrons and hadrons, and choosing only those that indicate a good agreement. Figure 3 shows the very good data–MC agreement for the critical variable that maps the transverse shower size.

Systematic uncertainties are determined for all energy bins. For each step in the event selection, we scan a range of thresholds around the reference value used by the cut and derive the corresponding flux versus GF curve. We extrapolate the curve to a GF consistent with a null cut, and take the relative difference of the corresponding flux and the reference as the systematic uncertainty associated with the cut. All such contributions, taken separately with their signs, and the uncertainty of the residual contamination, derived from an overall 20% uncertainty in the underlying proton spectrum are summed in quadrature.

The final tuning of the event selection provides a maximum systematic error less than 20% at 1 TeV. The absolute LAT energy scale, at this early stage of the mission, is determined with an uncertainty of 10%. This estimate is being further constrained using flight and beam test data. The associated systematic error is not folded into those above as it is a single scaling factor over the whole energy range. Its main effect is to rigidly shift the spectrum by 10% without introducing significant deformations.

While event selection is explicitly energy-dependent to suppress the larger high-energy background, it is not optimized versus the incident angle of incoming particles. Nonetheless we have compared the spectra from selected restricted angular bins with the final spectrum reported here; they are consistent within systematic uncertainties. A further validation of the event selection comes from an independent analysis, developed for lower-energy electrons, which produces the same results when extended up to the the endpoint of its validity at ∼ 100 GeV. Our capability to reconstruct spectral features was tested using the LAT simulation and the energy response from figure 2. We superimposed a Gaussian line signal, centered at 450 ± 50 GeV rms, on a power law spectrum with an index of 3.3. This line contains a number of excess counts as from the ATIC paper [8], rescaled with the LAT GF. We verified that this analysis easily detects this feature with high significance (the full width of the 68% containment energy resolution of the LAT at 450 GeV is 18%).

IV. RESULTS AND DISCUSSION

More than 4M electron events above 20 GeV were selected in survey (sky scanning) mode from 4 August 2008 to 31 January 2009. Energy bins were chosen to be the full width of the 68% containment of the energy dispersion, evaluated at the bin center. The residual hadronic background was estimated from the average rate of hadrons that survive electron selection in the simulations, and subtracted from the measured rate of candidate electrons. The result is corrected for finite energy redistribution with an unfolding analysis [23] and converted into a flux $J_E$ by scaling with the GF. The distribution of $E^3 \times J_E$ is shown in figure 4.

Fermi data points visually indicate a suggestive deviation from a flat spectrum. However, if we conservatively add point–to–point systematic errors in quadrature with
with the ISM. Such an additional component also provides a natural explanation of the steepening of the spectrum above 1 TeV indicated by H.E.S.S. data [9]. As discussed in [12] and references therein, pulsars are the most natural candidates for such sources. Other astrophysical interpretations, or dark matter scenarios, cannot be excluded at the present stage. A more detailed discussion of theoretical models can be found in [25], as well as in the numerous papers referencing the Fermi CR electron spectrum measurement on the arXiv [26].

V. ACKNOWLEDGMENTS

The Fermi LAT Collaboration acknowledges support from a number of agencies and institutes for both development and the operation of the LAT as well as scientific data analysis. These include NASA and DOE in the United States, CEA/Irfu and IN2P3/CNRS in France, ASI and INFN in Italy, MEXT, KEK, and JAXA in Japan, and the K. A. Wallenberg Foundation, the Swedish Research Council and the National Space Board in Sweden. Additional support from INAF in Italy for science analysis during the operations phase is also gratefully acknowledged.

REFERENCES

[1] A. W. Strong, I. V. Moskalenko and O. Reimer, Astrophys. J., 613, 962 (2004).
[2] J. Nishimura et al., Astrophys. J., 238, 394 (1980); J. Nishimura et al., Adv. Space Res., 19, 767 (1997); T. Kobayashi et al., Astrophys. J., 601, 340 (2004).
[3] M. Aguilar et al., Phys. Rep., 366, 331 (2002).
[4] I. Moskalenko and A. Strong, Adv. Space Res., 27, 717 (2001); http://galprop.stanford.edu.
[5] F. Aharonian, A. Atoyan and H. J. Volk, Astron. Astrophys., 294, L41 (1995).
[6] M. Pohl and J. A. Esposito, Astron. Astrophys., 507, 327 (1998).
[7] O. Adriani et al., arXiv:0810.4995.
[8] J. Chang et al., Nature (London), 456, 362 (2008).
[9] F. Aharonian et al., Phys. Rev. Letters, 101, 261104 (2008); F. Aharonian et al., arXiv:0905.0105
[10] S. Torii et al., arXiv:0809.0760; Astrophys. J., 599, 973 (2001).
[11] C. S. Shen, Astrophys. J., 162, L181 (1970).
[12] S. Profumo, arXiv:0812.4457.
[13] I. Cholis et al., arXiv:0811.3641; arXiv:0810.5344.
[14] W. Atwood et al., Astrophys. J. (to be published); arXiv:0902.1089.
[15] J. F. Ormes et al., in Proceedings of the ICRC, Durban, 1997.
[16] A. Mosieev, et al., in Proceedings of the ICRC, Merida, 2007; arXiv:0706.0882.
[17] A. A. Abdo et al., Phys. Rev. Letters, 102, 181101 (2009); arXiv:0905.0025.
[18] M. N. Mazzotta, these proceedings
[19] C. Sgro, L. Baldini, J. Briceon, these proceedings
[20] P. Sreekumar et al., Astrophys. J., 494, 523 (1998).
[21] S. Agostinelli et al., Nucl. Instrum. Methods Phys. Res. A, 506, 250 (2003).
[22] L. Baldini et al., in Proceedings of the First International GLAST Symposium, Stanford University, 2007.
[23] G. D’Agostini, Nucl. Instrum. Methods Phys. Res. A, 362, 487 (1995).
[24] A. A. Abdo et al., submitted to Phys. Rev. Letters.
[25] D. Grasso, S. Profumo, A. W. Strong et al., arXiv:0905.0636, submitted to AstroPart. Phys.; D. Grasso, these proceedings
[26] http://www.slac.stanford.edu/spires/find/hep?c=ARXIV:0905.0025

---

**Fig. 4:** The Fermi LAT CR electron spectrum (red filled circles). Systematic errors are shown by the gray band. The two-headed arrow in the top-right corner of the figure gives size and direction of the rigid shift of the spectrum implied by a shift of ±5% of the absolute energy, corresponding to the present estimate of the uncertainty of the LAT energy scale. Other high-energy measurements and a conventional diffusive model [1] are shown.