# Preliminary results of the LAT Calibration Unit beam tests

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#### Abstract.

The calibration strategy of the GLAST Large Area Telescope (LAT) combines analysis of cosmic ray data with accelerator particle beams measurements. An advanced Monte Carlo simulation of the LAT, based on the Geant4 package, was set up to reproduce the LAT response to such radiation and to benchmark its performance throughout its entire operation. The event reconstruction (direction and energy) and the background rejection strategy are based on this simulation. To validate the LAT simulation, a massive campaign of particle beam tests was performed between July and November 2006, in parallel with the LAT integration and test, on the LAT Calibration Unit (CU). This is a detector built with spare flight modules and flight-like readout electronics. The CU was exposed to a large variety of beams, representing the whole spectrum of the signal that will be detected by the LAT, using the CERN and the GSI accelerator facilities. Beams of photons ( $0 - 2.5 \ GeV$ ), electrons ( $1 - 300 \ GeV$ ), hadrons (pions and protons, (a few  $GeV - 100 \ GeV$ ) and ions (C, Xe,  $1.5 \ GeV/n$ ) were shot through the CU to measure the physical processes taking place in the detector and eventually fine-tune their description in the LAT Monte Carlo simulation. This paper describes the motivations and goals of the test runs, the many different experimental setups used, the measured performance of the CU and preliminary results of the LAT Monte Carlo validation.

# **GOALS OF BEAM TESTS FOR GLAST**

Since data analysis and performance parameterization of the LAT rely heavily on Monte Carlo simulations, a thorough experimental characterization must be performed to verify that the response of the actual instrument matches the predictions of the current simulation based on the Geant4 toolkit[1], and to serve as a basis for improvements in case of significant discrepancies. The good reproduction of both directly-measured parameters (energy deposits, hit multiplicities) and quantities resulting from a high level analysis (reconstructed energy and direction), as well as the background rejection power, must be investigated throughout the huge phase space of the LAT (1.6  $\pi$  steradian, 20 *MeV* to 300 *GeV*).

# Testing the signal

Low energy gamma-rays create few tracks in the tracker (TKR) and deposit little energy in the calorimeter (CAL). The higher the energy, the higher the activity in the tracker and the larger the energy in the calorimeter. At zero degree incidence, gamma-rays go through 1.5 X0 (TKR) + 8.5 X0 (CAL). As a consequence, below 1 GeV the electromagnetic shower induced by a gamma-ray deposits a significant fraction of its energy in the tracker. By contrast, above 1 GeV a large fraction of the shower escapes the calorimeter. At very high energy, the activity in the tracker is increased because of backsplash: low energy particles (100 - 1000 keV) traveling backwards from the calorimeter. This picture changes with the angle of incidence since the number of radiation lengths in the tracker and calorimeter increase accordingly. In addition, the reconstruction of gamma-rays in the LAT is very sensitive to the geometry of the instrument, especially to the gaps between towers. The beam tests should ensure that the simulation reproduces the following characteristics:

• Direction measurement and Point Spread Function

The Point Spread Function is a key parameter of the LAT. The reconstruction of the direction uses tracker information to find the best tracks and assign a direction to the events. At low energy, the accuracy of the direction measurement is directly limited by multiple scattering. By contrast, at high energy, the reconstruction of the direction becomes more difficult because of the high activity in the tracker, mainly due to delta electrons and also to backsplash above 10 *GeV*.

• Energy reconstruction and energy resolution

The LAT energy reconstruction is based on three algorithms. Each of them makes use of the tracker activity and the energy deposited in the eight layers of the calorimeter, and corrects for lateral and longitudinal energy leakage, using our knowledge of the development of electromagnetic showers. The LAT calorimeters have been calibrated with cosmic muons, which deposit  $11.2 \ MeV$  in the crystals along their trajectory, far away from the crystal saturation level, which is above 50 GeV. Testing the CU with particles depositing more than 30 GeV in some crystals is needed to ensure a good calibration procedure from 10 MeV to 50 GeV.

• Backsplash and ACD veto

The LAT anticoincidence detector (ACD) is segmented into many tiles because the backsplash of low energy photons can get back to the ACD and produce a veto signal in a tile via Compton scattering [2]. The tile hit probability mainly depends on the energy of the incoming particle and the distance between the tile and the impact point of the particle on the calorimeter. Though this effect has been measured before in a dedicated beam test[3], the current beam tests allow a measurement of backsplash with the real tower geometry.

# Testing the background

Gamma-rays represent a very small fraction of the particles that will go through the LAT on orbit. At 10 GeV, the science requirements dictate a rejection power of  $10^6$  to 1. Reducible background needs to be clearly identified and removed, whereas irreducible background (photons within the LAT Field of View), need to be well modeled in order

to be statistically subtracted from the measured fluxes. Below is a list of the main sources of background that were studied during the BT campaign.

Albedo gamma-rays

Albedo gamma-rays are produced by cosmic ray interactions in the atmosphere of the Earth. Because of the orientation of the LAT in orbit, these albedo gamma-rays will enter the LAT upwards through its back and sides. They will not be in the LAT field of view but some of them can mimic a gamma-ray going forward: their shower is contained in the calorimeter but some electrons can escape the calorimeter and create a track in the tracker. All of these effects should be well reproduced by the simulation.

• Hadronic interactions

Hadronic showers induced by protons are responsible for a part of the reducible background. For instance, protons can interact in the instrument or in the spacecraft and generate a hadronic cascade in the calorimeter that mimics an electromagnetic shower. To suppress such events, the LAT rejection analysis makes use of many reconstructed quantities, such as the transverse size of the shower or the distance between the first hit in the tracker and the ACD.

• Charged particles interacting in the MicroMeteoroid Shield (MMS)

The ACD provides the rejection of charged particles that enter the instrument. However, protons and positrons can interact in the MMS (which surrounds the instrument), producing photons within the LAT field of view. Dedicated runs of protons and positrons hitting the CU after traversing an MMS target were taken to allow us to check that the probability of such processes is well reproduced by the simulation.

• Heavy ions

Heavy ions represent a very special and useful source of background as they deposit a well known amount of energy through ionization in the CAL and ACD subsystems; the calibration of these detectors during the flight will therefore be based on heavy ion signals. A dedicated trigger based on a high-signal threshold in the ACD allows the LAT to tag such events, and this mode of operation was tested during the GSI campaign.

# THE GLAST-LAT CALIBRATION UNIT

# Description

The CU is composed of two complete LAT tower modules (TKR and CAL) and one additional CAL module, integrated in a  $1 \times 4$  aluminum grid, identical for all practical purposes to a one-row slice of the actual LAT flight grid. Five flight-like ACD tiles complete the assembly. In order to ensure contamination and humidity control, which is required since some of the modules are flight spares, the CU is housed into a nitrogen-flushed, 2 mm thick aluminum Inner Shipping Container (ISC), whose base plate serves as a mechanical interface with the remotely controlled *XY* table used to set the CU position and orientation with respect to the beam line. The ACD tiles are mounted on the outside of the ISC to facilitate quick repositioning during the campaign.

# **Electronics, Data Acquisition and Trigger**

The CU is controlled by means of the same data acquisition system used throughout all of the LAT Integration and Test (IT) activities. All the electronics is flight or flight-like. Each single tower is controlled by a Tower Electronics Module (TEM) – responsible for tower level commanding, data readout and processing of the autonomous trigger requests generated by the TKR and CAL subsystems <sup>1</sup> – and a Tower Power Supply (TPS) – providing all the necessary low and high voltage levels starting from a common external 28 *V* power line. The three TEMs are connected to a Global trigger Anticoincidence Signal distribution Unit (GASU), which is a rather complex module essentially responsible for all the activities connected to command, data flow and trigger generation at the LAT level, as well as for the interface with the ACD front end electronics. The GASU can trigger the CU either internally, based on tower-level

<sup>&</sup>lt;sup>1</sup> The TKR trigger primitive requires a coincident signal in any six consecutive silicon planes; the CAL has two independent energy triggers whose nominal settings require at least 100 *MeV* and 1 *GeV* per crystal, respectively.

and ACD self-trigger requests, or externally, with any combination of the external signals. The latter mode constituted the basic trigger scheme during the CERN beam test campaign, where ancillary detectors along the beam line provided the external trigger signal to the CU. At GSI, thanks to the purity of the beam line, the more complex, internal trigger scheme was used, coupled to the multi-engine capability provided by the GASU module (i.e. the capability of changing the readout mode event by event, depending on the particular trigger combination). This trigger mode is very similar to the way the LAT will operate on orbit.

An external power supply, sitting next to the CU and remotely controlled, supplies the 28 V power that will be delivered to the LAT by the spacecraft during the mission. The GASU is connected to a VME Single Board Computer (SBC) – also placed in the experimental area – which controls all the data acquisition at a low level and interfaces with the users PC located in the control room. During the whole campaign, an automated system took care of filling a specific database with all the relevant information for each run and of feeding a dedicated pipeline for data processing at SLAC. The same pipeline was used for generating the large common Monte Carlo datasets.

# **BEAMTEST SETUPS**

### At the PS

Figure 1 shows a schematic view of the experimental setup used in the T9 line of the CERN-PS, where electrons, positrons, pions and protons are available in "cocktail" beams, covering the momentum range between 500 MeV/c and 10 GeV/c.



FIGURE 1. Schematic view of the experimental beam test setup at the CERN PS-T9 line. Top panel: configuration to study the response to gamma-rays and charged particles. Bottom panel: setup to study on-orbit gamma-ray background induced by positrons

A set of plastic scintillators (S0, Sh, S1, S2, S4) provided the external trigger signal for the different data acquisition configurations. S0 ( $15 \times 40 \ cm^2 \times 1 \ cm$ ) was used to monitor the total number of particles in the beam; Sh ( $15 \times 40 \ cm^2 \times 1 \ cm$ ) had a hole of 2.4 cm diameter in the center and was used as a veto to reject the halo beam; S1 and S2 were two thin scintillators (2 mm thick) with a small cross-section, used to select a small area of the beam; S4 ( $10 \times 10 \ cm^2 \times 1 \ cm$ ) was used to select electrons inside the spectrometer acceptance. Two gas threshold Cherenkov counters (C1 and C2) were used for particle identification.



**FIGURE 2.** Energy distributions: photon energy measured with the CU (dotted line); deflected electron energy measured with the tagger spectrometer (dashed line); total energy (full line)

#### Photon Tagger setup

The photon tagger is a two-armed spectrometer composed of two Silicon Strip Detector (SSD) hodoscopes with two XY detection planes each [4]. A gamma ray beam was produced by bremsstrahlung of electrons in the upstream materials (Cherenkov counters, plastic scintillators and SSDs of the first arm, equivalent to  $\simeq 0.1$  radiation length). A dipole magnet (the triangle in figure 1) with a maximum bending power of 50  $cm \times 1$  T deflected electrons into the second arm of the spectrometer and eventually onto the beam dump. The curved tracks measured by the spectrometer provide the energy of the deflected electron and, by difference with the nominal beam energy, that of the photon hitting the CU.

The two arms of the tagger were positioned to match the maximum bending angle allowed by the dipole magnet (of the order of  $10^{\circ}$  for 1.5 *GeV* electrons) and compatible with the dimensions of the experimental area. On the other hand, because of the finite acceptance of the spectrometer, the magnetic field was scaled to maintain a constant ratio of the field to the beam energy, which allowed us to keep the positions of the SSDs fixed and to avoid recalibrating the spectrometer. The photon bremsstrahlung spectrum between  $\simeq 50 MeV$  and 1.5 *GeV* could be explored using different electron beam momenta (0.5, 1, 1.5, 2.5 GeV). Particular care was taken to minimize the thickness of the detector windows since the tagger energy resolution was dominated by multiple scattering.

Figure 2 shows the energy distributions measured by the CU and by the tagger with 2.5 GeV/c electrons. The dotted line shows the energy distribution of photons measured with the CU, the dashed line shows the energy distribution of deflected electrons measured with the spectrometer tagger, and the full line shows the distribution of the sum of photon and electron energies. As expected, the total energy distribution is peaked around the nominal energy of the incoming beam.

The tagger provides an independent measurement of the energy and incoming direction  $^2$  of the photons entering the CU, and allows a validation of the electromagnetic interaction model used in the simulation.

Photons were also collected in non-tagged mode, i.e. running the CU as a stand-alone detector and neglecting the tagger information. This mode had the advantage of a faster readout rate (see below)and an acceptance of the full bremsstrahlung spectrum, and was performed to recover from the time lost due to some accelerator problems. In this case the photon energy was provided by the CU, and the photon direction is assumed to be coincident with the nominal electron beam direction in the analysis.

<sup>&</sup>lt;sup>2</sup> if this is assumed to be coincident with the incoming electron

**TABLE 1.** Summary of the different particle beams and data sets collected at CERN. More than 300 different configurations were tested, changing the beam particle, energy and rate, the incoming angle and the interaction point of the beam, and several register settings of the instrument

| Particle                      | Line | Energy  | Stat  | Trigger                          | Magnet | Cherenkov                |
|-------------------------------|------|---|-------|----------------------------------|--------|--------------------------|
| $tag - \gamma^*$              | PS   | $\simeq 0.05 - 1.5 GeV$                       | 4M    | C1 C2 S1 S2 <del>Sh</del> S4     | ON     | $CO_2$<br>tag $e^-$      |
| $f - brem - \gamma^{\dagger}$ | PS   | 0-2.5 GeV                                     | 12M   | C1 C2 S1 S2 <del>Sh</del>        | ON     | $CO_2$<br>tag $e^-$      |
| <i>e</i> <sup>-</sup>         | PS   | 1, 5 GeV                                      | 6.4M  | C1 C2 S1 S2 <del>Sh</del> S3     | OFF    | $CO_2$<br>tag $e^-$      |
| $\pi^-$                       | PS   | 5GeV  | 0.6M  | $S1 S2 (\overline{C1+C2+Sh}) S3$ | OFF    | $CO_2$ tag $\mu^-$       |
| р                             | PS   | 6,10 <i>GeV</i> **                            | 19M   | $S1 S2 \overline{C1 + C2 + Sh}$  | OFF    | CO <sub>2</sub><br>tag K |
| $e^+$ ‡                       | PS   | 1GeV  | 2.5M  | C1 C2 S1 S2 Sh S5 §              | ON     | $CO_2$ tag $\pi$         |
| <i>e</i> <sup>-</sup>         | SPS  | 10,20,50 <i>GeV</i><br>100,200,280 <i>GeV</i> | 17.8M | S1 S2 <del>Sh</del>              | OFF    | empty¶                   |
| $\pi^-$                       | SPS  | 20 GeV  | 1.6M  | $S1 S2 \overline{Sh}$            | OFF    | empty                    |
| р                             | SPS  | 20,100 <i>GeV</i>                             | 0.8M  | $S1 S2 \overline{C1 + C2 + Sh}$  | OFF    | He tag $\pi$             |

\* photon direction and energy measured independently by the spectrometer; limited by tagger acceptance and synchronized data acquisition (DAQ) readout speed

 $^{\dagger}\,$  no tagger information, full bremsstrahlung spectrum available

\*\* also through the MMS target

<sup>‡</sup> clean, i.e. without background photons from bremsstrahlung upstream

§ S5 is an additional thin plastic scintillator located just in front of the MMS

¶ not needed because of the clean tertiary beam

# At the SPS

The performance of the CU at very high energy was studied in the CERN SPS-H4 beam line, where secondary beams ( $e^{\pm}$ ,  $\pi$ , p) with momenta from 10 to 300 GeV/c are available. In addition, the H4 facility can provide tertiary *clean* electron, pion and proton beams.

A set of plastic scintillators (S0, Sh, S1, S2) provided the external trigger signal for the different data acquisition configurations. Two helium gas threshold Cherenkov counters were used for particle identification. The scintillator S0 again monitored the total number of particles in the beam; Sh was assembled with four  $15 \times 40 cm^2$  tiles, leaving a square hole 4 cm on a side in the middle, and was used to reject the beam halo; S1 and S2 were again used to select a small area of the beam in front of the CU.

Table 1 summarizes the different trigger configurations used.

# At GSI

The CU was exposed to heavy ion beams ( ${}^{12}{}_{6}$ C and  ${}^{131}{}_{54}$ Xe), with energies of 1 and 1.5 *GeV/n*, and impacting the detector at 0°, 30° and 60°. Various rates were explored (10 – 1000 *Hz/cm*<sup>2</sup>) around the expected average ion rate in orbit to make sure that test results were not influenced by rate effects such as event pileup. An array of thin external scintillators was made available by the GSI team to monitor the beam rate, provide an optional external trigger to the CU, and to veto any beam halo. Given the purity of the beam line, which provides a well defined ion species with no contamination at any beam rate, the CU was in fact mostly operated in self-trigger mode. The subsystem trigger primitives are combined in the GASU, which only broadcasts a global data-latch command if a predefined combination

is matched. At GSI, only the trigger combination that requires a high level discriminator signal in the ACD<sup>3</sup> and any other signal in TKR and CAL was enabled. Periodic triggers for evaluating CAL and ACD pedestals were pre-scaled to 5 Hz and taken in parallel, using the multiple trigger engine capability (see above). In this way heavy ion events were mostly read out with CAL zero-suppression and auto-range readout, while random triggers for pedestal evaluation were read out without zero-suppression and four-range readout. The GSI test represents the first successful system test of the LAT subsystems working together in a flight-like operating mode.

# **Data merging**

In order to be able to cross-correlate variables from the photon tagger and the CU (i.e. tagged photon vs. electron energy) in real time, thereby assuring that the two DAQ systems were synchronized, we decided to implement the merging of the corresponding data streams online; that required some modifications of the LAT DAQ software to accommodate the additional information in the standard LAT Data Format (LDF) file. Merging the data streams coming from the CU and the photon tagger is complicated by the fact that the CU does not provide a *busy* signal to be incorporated in the trigger logic, so that under certain conditions (especially at high rate) it can in principle drop external triggers.

The merging strategy, which could only rely on event number, was therefore susceptible to possible glitches. To overcome this limitation we introduced an artificial gate ( $\simeq 1 ms$ ) in the trigger logic to inhibit the trigger long enough for the CU to clear its buffers. To check the synchronization we introduced an additional time stamp in the ancillary data stream, generated by a scaler clocked on the CU internal clock, against which the standard time stamp was checked event by event. This mechanism proved to be stable on the run timescale (hours), and the check was incorporated into the online monitor, allowing us to identify the few glitches that we experienced throughout the whole period of data taking in tagged mode.

The synchronized DAQ could run at speeds on the order of 100 Hz, while the standalone CU DAQ was able to reach several kHz readout rates by making use of the internal event buffers.

### **Online monitoring**

As the offline data reconstruction could not be completed in less than a couple of hours, a tool to monitor in real time the behavior of the instrument and the beam quality was of crucial importance. The monitoring tool relies on the capability of the DAQ system of sending events, through a local network, to to different computers. In this way, the data are processed in real time without any negative effect on the DAQ performance, and boosting the monitoring speed. The online monitor was in fact able to process 100% of the events when working at the typical rates of  $10 Hz - 10 kHz/cm^2$ . Fast reconstruction algorithms were implemented in order to monitor some of the most relevant quantities, e.g. beam position and direction, raw energy release in the CU, and pulse height in the ACD. In all the cases, these reconstruction algorithms demonstrated to be very suitable for this purpose, and showed an overall performance typically less than a factor two worse than their offline counterparts.

### SIMULATION

# Simulation of the beam test setup

Given the multiple experimental setups and tested trigger conditions, an independent beam simulation was provided to describe the beam particle interactions with the ancillary detectors and secondary material along the beam line at the PS and the SPS (Cherenkov volumes, trigger scintillator detectors, beam dump, and silicon tagger detectors). A proper description of particle spectra and beam properties (spread, divergence) was introduced and verified experimentally. All the particles generated in such simulation and crossing a reference plane are scored to be tracked within the CU, therefore decoupling the simulation of the incoming particle beams from the CU simulation.

<sup>&</sup>lt;sup>3</sup> this is called the CNO trigger primitive due to the relative high abundance of C,N and O ions on orbit

## Simulation of the CU

The GLAST simulation infrastructure[5] allows the user to describe interactions of particles originating from cosmic sources, thus including the proper description of orbit and telescope orientation. This same framework was used for simulating the CU response to particle beams. New classes were developed to allow the tracking of multiple primary particles per event, as is the case for experimental conditions at CERN. The CU geometry was described starting from real measurements and CAD drawings, taking into account the best knowledge of active and passive material <sup>4</sup>. An appropriate selection of electromagnetic processes was chosen to properly describe the interactions in the tracker and the calorimeter, while verification of the hadronic processes libraries is on-going (see below).

## DATA/MC COMPARISON OF RAW QUANTITIES

### Tracker

The TKR trigger efficiency, hits and clusters have been analyzed to study the low level performance of the TKR and to compare experimental and simulated data.

Figure 3-left shows the TKR trigger efficiency as a function of the beam electron energy and incident angle for real data and MC simulations. The agreement between data and MC is quite good, and the small discrepancies at normal incidence are due to the differences in the impact point. In fact, at normal incidence the gaps between the ladders introduce dead regions in the TKR.



**FIGURE 3.** Left: Tracker electron trigger efficiency as a function of beam energy and incident angle. Real data: solid line and full symbols, MC data: dashed line and empty symbols. Circles: beam at normal incidence; squares: beam incidence 10 deg; triangles: beam incidence 20 deg; stars: beam incidence 30 deg. Right: Average number of TKR hits as function of the plane number: full circles: 6 GeV/c protons; other symbols: electrons of different momenta, from the bottom to the top 1, 2.5, 5, 20, 50, 100, 280 GeV/c.

Figure 3-right shows the multiplicities of fired strips in the TKR planes for electrons with momenta ranging from 1 GeV/c to 280 GeV/c and for 6 GeV/c protons, all at normal incidence. The beam direction is from the top plane (35) to the bottom one (0). The hit strip multiplicity is roughly constant for non-interacting protons. On the other hand, it increases along the beam direction for electrons, following the development of the electromagnetic shower in the tracker. This behavior is expected and due to the amount of material in the tracker <sup>5</sup>, although the current MC model underestimates the number of hits produced in the Tracker by almost 10%. We are currently studying the tracker calibration and the signal generation in our simulation to try to understand this discrepancy.

<sup>&</sup>lt;sup>4</sup> A comprehensive material review of the subsystems is on-going and will lead to an update of the LAT geometry description.

<sup>&</sup>lt;sup>5</sup> The best trade-off between photon conversion efficiency and angular resolution was obtained with a tracker design consisting of twelve XY layers equipped with 2.7% X0 tungsten foils each on top, followed by four with a 18% X0 foils, then three layers with no tungsten.

# Calorimeter

#### Calibration

The procedure for the calibration of the CU calorimeter was similar to that for the LAT calorimeter. The pedestals in all channels were measured using random trigger events, when no energy is deposited in the calorimeter crystals. The non-linearity of each channel was measured using the charge injection system. The energy scale of each channel was calibrated using the signals produced by cosmic muons. After path-length correction, the energy deposits of cosmic muons in a single crystal have the peak with most probable value of 11.2 MeV. To see this signal in the high energy ranges<sup>6</sup> a special muon gain setting was used providing a output signal ten times bigger than for normal flight gain. The exact ratio between the flight and muon gains was calibrated using charge injection. At the beginning of each beam test data taking period the calorimeter was exposed to the electron beam (5 GeV for the PS and 100 GeV at the SPS) and a set of runs was collected with four-range readout and different incident points in order to provide a broad spectrum of energy deposits in all crystals. The measurement of the same energy deposit in two energy ranges simultaneously allowed us to verify the inter-calibration of the energy ranges in the overlap regions and to correct the calibration if necessary. The inter-calibration procedure showed that the LEX1/LEX8 and HEX1/HEX8 ratios are equal to 1 with systematic error less than 0.5%, but the HEX8 energy measurement is systematically ~ 10% smaller than LEX1.

Several effects contributing to this discrepancy were found, such as non-linearities in the charge injection circuitry at low charge, a few percent cross-talk between the readout ranges in the same crystal and  $\simeq 1\%$  cross-talk between adjacent crystals. All these were mapped with specific measurements and corrected in the initial calibration procedure, and the residual discrepancy of HEX8/LEX1 ratio became  $\simeq 2.5\%$ . This last was corrected individually for each crystal end by correspondingly increasing the energy scale of the HEX8 and HEX1 ranges.

#### Deposited Energy

Before comparing data and simulation, some cuts have to be applied in order to avoid beam contamination and geometric effects:

- The time between the previous event has to be greater than 5 *ms*, otherwise the signal could not have been measured properly because of the characteristics of the electronics.
- The extrapolation of the track on the top of the calorimeter has to be far enough from the tower edges and not point between two crystals.
- The raw deposited energy has to be greater than the typical energy deposited by a minimum ionizing particle in order to remove the small pion contamination.
- The raw deposited energy has to be less than the beam energy in order to remove pile-up events.

After these cuts, the average raw energy is systematically greater in data than in the simulation. This discrepancy has been intensively studied by revising and improving the calibration of the calorimeter, as described in the previous section, and by carefully checking our simulation (geometry description, material along the beam line, Geant3/Geant4 comparisons). Despite this effort the discrepancy is still there and is between 5 and 20%. It has been seen with tagged photons at the PS and with electrons at the PS and SPS and it varies with the incident angle of the beam. The energy in the layers and in the crystals is also greater in the data than in the simulation. A feature of this excess is that it is systematically larger in the first layers, as seen in figure 4. This discrepancy is still under investigation.

# PRELIMINARY RESULTS FOR THE SIGNAL (GAMMA/ELECTRONS)

### **Point Spread Function**

We have classified all acceptable events into three classes, using the output of the tracking and vertexing algorithms: events with a single vertex, events with two vertices, and events with more than two vertices. In addition, since one or

<sup>&</sup>lt;sup>6</sup> each CAL log has four readout ranges, called LEX1, LEX8, HEX1, HEX8, to cover the large dynamic range between 2 MeV and 60 GeV



**FIGURE 4.** 100 *GeV* electrons, normal incidence. *Left:* the mean energy in the data divided by the mean energy in simulation in the eight layers of the calorimeter. *Right:* total deposited energy for the data (empty circles), for the simulation (line) and the sum of the corrected layer energies using the ratios shown in the left graph (black circles).



**FIGURE 5.** *Left*: Angular dispersion at the 68% containment value. Full symbols refer to the real data, and open symbols refer the prediction of the simulation. Statistical and systematic errors have been added in quadrature. *Right*: the ratio of the angular dispersions at 95% and 68% containment, evaluated using vertexed events in all TKR planes

two tracks can be associated to a vertex, it is possible to introduce sub-classes in each of these classes, according to the number of tracks. In particular, the first class is separated into two sub-classes: events in which there are two tracks and events in which there is only one track associated with the vertex.

Additional cuts are introduced in each class in order that the photon events be fully contained in the CU. For the PSF studies, photon data from runs in both tagged and non-tagged mode have been used. The runs in non-tagged mode were taken with 2.5 GeV/c electrons; the runs in tagged mode runs were taken with electron momenta ranging from 0.5 to 2.5 GeV/c. In non-tagged mode runs, the gamma direction is taken to be the nominal beam direction.

The systematic errors in the evaluation of the PSF in non-tagged mode runs are due to the beam divergence at 2.5 GeV/c (4 mrad), to the uncertainty of the CU position with respect to the beam (0.1 deg), and to the photon production angle by bremsstrahlung with respect to the electron (0.1 deg).

Figure 5 shows a comparison between the prediction of the simulation and the data for the ratio between the angular dispersion at 95% containment and angular dispersion at 68% containment, for single-vertex events in all planes. The



**FIGURE 6.** The (fractional) tagger energy resolution (empty circles), the uncorrected CU resolution (black circles) and the corrected CU resolution as function of the logarithm of the photon energy in MeV.

events in this comparison were taken at normal incidence, and only those with two tracks associated with the vertex were used.

#### **Energy measurement**

Using tagged-photon runs, we have compared the CU reconstructed energy to the energy determined with the tagger. The resolution of the tagger depends on the configuration (beam energy, magnetic field) and on the energy of the outgoing electron. It is not negligible compared to the resolution of the CU, in particular for low energy photons<sup>7</sup>. As a consequence, one has to take into account the resolution of the tagger in order to determine the resolution of the CU, as seen in Figure 6

With electrons, the CU reconstructed energy can be directly compared to the energy of the beam. The energy reconstruction of the LAT has been tuned with the simulation. Because of the discrepancy between data and the simulation described in the section (see above), the reconstructed energy overestimates the beam energy by several percent. Despite this discrepancy, the distributions of the energy in the layers are well reproduced when corrected by ad-hoc factors. This good agreement indicates that once the energy scale issue is resolved, the performance of the instrument will be as good as expected.

#### ACD Backsplash measurement

The ACD hit probability per unit area as a function of energy and distance backwards from the shower has been studied with past beam tests for different calorimeter materials[3]. These studies were used to set the level of segmentation in the ACD design and to validate the design choices. Our goals for this beam test regarding backsplash are: i) to determine the backsplash probability with *as-built* detectors and readout electronics, and ii) to verify the capabilities of the LAT Monte Carlo simulations to reproduce the backsplash effect.

Our Monte Carlo simulation of the backsplash effect considers the energy loss by backsplash radiation in the ACD tile, Poisson fluctuations in the number of photoelectrons created in the photo-multiplier, and corrections due to nonuniform light collection at the edges of each tile. The amount by which the light collection decreases near an edge is different for each tile, but in general, it is known from the LAT that the light collection is as low as 70% of nominal

<sup>&</sup>lt;sup>7</sup> corresponding to electrons whose deviation from the nominal beam position is small and therefore harder to measure with the tagger

value at the tile edge, and recovers back to 100% when measured 3 cm away from the edge[2]. This currently represents the largest source of uncertainty in our ACD simulation. The expected backsplash distribution is therefore bracketed in this analysis by two extreme scenarios:

- In the *maximum light leakage* scenario, edge corrections are applied within 3 cm of the tile edge. The light collection efficiency is assumed to decrease linearly from 100% (away from the edge) to 70% at the edge.
- In the *minimum light leakage* scenario, edge corrections are applied within 1 cm of the tile edge. The light collection efficiency is assumed to decrease linearly from 100% (away from the edge) to 90% at the edge.

Backsplash is calculated as the fraction of events for which the signal in an ACD tile was above a given threshold in units of mips (1 mip is equal to the energy lost by a minimum-ionizing particle (MIP) crossing the tile at normal incidence). Figure 7 shows the backsplash distributions with statistical errors  $(1\sigma)$  for one of the tiles as obtained from the beam test data (black points) for a 200 GeV electron beam. As can be seen from the figure, the Monte Carlo simulation is able to reproduce the backsplash distribution well.

The energy dependence of the measured backsplash energy in one of the tiles is shown Figure 7. As expected, the backsplash probability correlates with the beam energy. Furthermore, it can be seen that backsplash does not increase dramatically at the highest energies. This is because the electromagnetic shower is not fully contained in the calorimeter at the highest energies<sup>8</sup>. An empirical formula was found in the beam test of the ACD design choices in 2002 to describe the backsplash probability[3]. The energy dependence of that formula is given by

$$P_{backsplash} \propto \sqrt{E} \tag{1}$$

and as can be seen in Figure 7, it fits the data well and thus corroborates the results obtained in that earlier beam test.



**FIGURE 7.** *Left*: Backsplash distribution for an ACD tile expressed as the fraction of events for which the signal in the tile is above a given threshold. Monte Carlo simulations consider two extreme scenarios of light leakage through the tile edge, which bracket the measured backsplash distribution (black points). The width of each band is given by twice the statistical error  $(2\sigma)$  obtained from the simulation. *Right*: Energy dependence of backsplash for different thresholds. The data is well fitted by a function of the form  $\sqrt{E}$ 

# PRELIMINARY RESULTS FOR THE BACKGROUND

### Albedo gammas

We measured the response of the CU to gamma-rays produced from bremsstrahlung interactions of a 2.5 *GeV* electron beam in the material along the beam line; electrons were deflected away from the CU using the spectrometer magnet, while photons hit the CU at the back, at mid-distance between Tracker and Calorimeter (data in Figure 8).

<sup>&</sup>lt;sup>8</sup> Nevertheless, the segmented calorimeter provides a clear image of the shower profile, which is used to calculate the actual energy of the event.

The preliminary analysis shows that these special events are well reproduced by the GLAST simulation both for low level variables and high level reconstructed parameters: the event energy is shown in Figure 8.



**FIGURE 8.** *Left*: Hadronic interactions: raw energy distribution for beam test data and simulation with standard hadronic model (dashed-red) or with the Bertini hadronic cascade model(dotted-blue). *Right*: albedo Gamma-rays entering at the back of the CU from the 2.5 *GeV*/*c* electron beam; reconstructed energy distribution for beam-test data and Monte Carlo simulation (dashed-red)

# Simulation of hadronic processes

The preliminary analysis of a 6 GeV/c proton run at 0° taken at the CERN-PS shows that the energy distribution produced by the LHEP model poorly matches the one observed in the data whereas the Bertini model shows quite good agreement for most low and high level distributions, as can be seen in Figure 8.

At higher energy, the preliminary results show the default LHEP model is able to reproduce raw energy variables quite well.

# Charged particle interactions in the MMS

Protons

The goal of this part of the beam test was to measure the probability for an incident proton to create  $\gamma$  with an energy ranging from 30 to 50 *MeV* in the MMS without a signal in the ACD and compare this with the results of the simulation.

A preliminary evaluation of the photon production probability is in reasonable agreement with a Geant-3.21 simple model simulation.

#### Positrons

Positron annihilation in the MMS produces photons that can't be individually distinguished from celestial photons. Positron annihilation events were identified as gamma-like events and compared to the residual bremsstrahlung background from a set of electron runs taken in exactly the same configuration. Preliminary analysis highlights a clear excess of gamma-like events in the positron sample as shown in Figure 9.



FIGURE 9. Number or reconstructed tracks for electron and positron data (red), showing a clear excess

#### PRELIMINARY RESULTS WITH HEAVY IONS

#### **Tracker response**

The LAT TKR system was exposed to heavy ions for the first time during the GSI CU beam test. The large energy deposits from ions can saturate the charge pre-amplifier of the silicon strips, producing large clusters due to the capacitative coupling of hit strips to the neighboring ones, potentially inducing a long dead-time for signal baseline restoration. SPICE simulations based on the equivalent detector circuit indicate a cluster size of 3 strips with oxygen ions. The cluster size was measured with carbon ions and was found to be  $\sim 6$ . The correct dependence on the incident angle of the beam was found.

### **Calorimeter response**

On-orbit calibration of the GLAST CAL is based on the signal produced by heavy ions. These produce nicely separated peaks that can be easily identified in the measured spectrum and therefore used to determine the absolute energy scale. Unfortunately the cesium iodide detector (CsI) response to large energy deposits is non-linear, and appropriate quenching factors must be experimentally determined to locate the expected ion energy deposit. The GLAST collaboration performed a series of dedicated beam tests of CAL prototype modules in 2003 in order to measure such factors for many different ion species and different energies. A quenching factor, i.e. a signal reduction, was measured at low energy, while a signal enhancement, called anti-quenching, was recorded at high energy. This unexpected result was extensively studied with previous beam test data[6] and represented the first measurement of the CsI response to such radiation. These quenching factors are included in the current LAT simulation. The CU beam test at GSI aimed at confirming this result with a flight LAT module (CAL+TKR), read out with flight electronics. A very good agreement was found between the signal induced in the CsI by carbon ions and the simulated data, validating previous measurements and establishing the basis for a reliable on-orbit calibration.

# **ACD** response

The signals obtained with the C and Xe beams are consistent with those expected according to the Voltz model for very large energy deposits in plastic scintillators, even though a thorough calibration of the ACD tiles was not performed before the test. The energy resolution obtained were 16% and 2.6% for the C and Xe beams respectively. An interesting measurement showing an ACD tile internal structure was obtained with the C beam. Each tile is read

out by 2mm diameter Wave-Length-Shifting (WLS) fibers, embedded in the 1cm thick tile[2]. This makes the energy deposition in the tile to be non-uniform in the vicinity of the fibers. This effect is negligible for the mips, because this non-uniformity is hidden by the fluctuation of the collected light ( $\simeq$  20 photoelectrons). But in the case of heavy Z projectile, the amount of collected light is much higher, and the scintillator energy resolution is dominated by Landau fluctuations. This makes the non-uniformity of light collection to be visible, which is illustrated in Figure 10.



FIGURE 10. ACD tomography with heavy ions

# CONCLUSION

A massive beam test campaign on a GLAST Calibration Unit made with spare flight modules was performed in 2006 with the goal of validating the LAT Monte Carlo simulation used for data analysis, parameterization of the instrument performance and optimization of the background rejection. Preliminary results confirm that a large amount of good data was collected for this study, and that the current Monte Carlo simulation is fairly accurate in reproducing the general behavior of all the subsystems. Two main discrepancies were found, namely a deficit in the number of Monte Carlo tracker hits and an overall shift in the calorimeter energy scale. Despite these issues, whose investigation is underway, the angular resolution of the Tracker, the electro-magnetic shower shape in the Calorimeter and the backsplash signal in the Anti-Coincidence Detector are well reproduced. The response to heavy ions is also well reproduced and confirms previously obtained results, although a new description of the signal in the tracker must be developed to take into account saturation of the charge amplifiers induced by very large signals. Preliminary results indicate room for an optimization of the hadronic physics model for the GLAST simulation.

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