Cosmic-Ray Positron Identification with the PAMELA experiment

O. Adriani1-2, G.C. Barbarino3-4, G.A. Bazilevskaya5, R. Bellotti6-7, A. Bianco8, M. Boezio8, E.A. Bogomolov9, M. Bongi1-2, V. Bonvicini8, S. Bottai2, A. Bruno7, F. Caffagna7, D. Campa6, R. Carbone6, P. Carlsson10, M. Casolino11,12, G. Castellini13, C. De Donato11, M.P. De Pascale11-14,1, C. De Santis11,14, N. De Simone11, V. Di Felice11, V. Formato8,15, A.M. Galper16, A.V. Karelin16, S.V. Koldashov16, S. Koldobskiy16, S.Yu. Krut’kov9, A.N. Kvasnin5, A. Leonov16, V. Malakhov16, L. Marcelli14, M. Martucci14,17, A.G. Mayorov16, W. Menn18, M. Mergel11,14, V.V. Mikhailov16, E. Mocchiutti16, A. Monaco7, N. Mori2, R. Munin8,15, G. Ostria4, F. Palma11,14, P. Papini2, M. Pearce10, P. Picozza11,14, C. Pizzolotto19,20,1, M. Ricci17, S.B. Ricciarini2, L. Rossetto10, R. Sarkar3, M. Simon18, V. Scotti1-2, R. Sparvoli11,14, P. Spillantini1-2, S.J. Stocha8, J.C. Stockton8, Y.I. Stozhkov5, A. Vacchi8, E. Vannuccini2, G. Vasilyev9, S.A. Voronov16, Y.T. Yurkin16, G. Zampa8, N. Zampa8, V.G. Zverev16

1 University of Florence, Department of Physics, I-50019 Sesto Fiorentino, Firenze, Italy
2 INFN, Sezione di Firenze, I-50019 Sesto Fiorentino, Firenze, Italy
3 University of Naples “Federico II”, Department of Physics, I-80126 Naples, Italy
4 INFN, Sezione di Napoli, I-80126 Naples, Italy
5 Lebedev Physical Institute, RU-119991, Moscow, Russia
6 University of Bari, Department of Physics, I-70126 Bari, Italy
7 INFN, Sezione di Bari, I-70126 Bari, Italy
8 INFN, Sezione di Trieste, I-34149 Trieste, Italy
9 INFN, Sezione di Trieste, I-34149 Trieste, Italy
10 Ioffe Physical Technical Institute, RU-194021 St. Petersburg, Russia
11 KTH, Department of Physics, and the Oskar Klein Centre for Cosmoparticle Physics, AlbaNova University Centre, SE-10691 Stockholm, Sweden
12 INFN, Sezione di Roma “Tor Vergata”, I-00133 Rome, Italy
13 IFAC, I-50019 Sesto Fiorentino, Firenze, Italy
14 University of Rome “Tor Vergata”, Department of Physics, I-00133 Rome, Italy
15 University of Trieste, Department of Physics, I-34147 Trieste, Italy
16 NRNU MEPhI, RU-115409 Moscow, Russia
17 INFN, Laboratori Nazionali di Frascati, Via Enrico Fermi 40, I-00044 Frascati, Italy
18 Universit"at Siegen, Department of Physics, D-57068 Siegen, Germany
19 INFN, Sezione di Perugia, I-06123 Perugia, Italy
20 Agenzia Spaziale Italiana (ASI) Science Data Center, I-00044 Frascati, Italy
1*Previously at INFN, Sezione di Trieste, I-34149 Trieste, Italy
2†Deceased

Emiliano.Mocchiutti@ts.infn.it

Abstract: The PAMELA satellite borne experiment is designed to study cosmic rays with great accuracy in a wide energy range. One of PAMELA’s main goal is the study of the antimatter component of cosmic rays. The experiment, housed on board the Russian satellite Resurs–DK1, was launched on June 15th 2006 and it is still taking data. In this work we present the measurement of galactic positron energy spectrum in the energy range between 500 MeV and few hundred GeV.

Keywords: Cosmic–Rays, Positrons, Neural Networks, PAMELA.

1 Introduction

PAMELA is a dedicated satellite borne experiment conceived by the WiZard collaboration to study the antiparticle component of the cosmic radiation. The instrument is installed inside a pressurized container attached to the Russian Resurs–DK1 satellite that was launched into Earth orbit by a Soyuz–U rocket on June 15th 2006 from the Baikonur cosmodrome in Kazakhstan.

In this work we describe the procedure used to obtained the PAMELA results in the measurement of galactic positron flux after seven years of data taking.

2 PAMELA

PAMELA is build around a permanent magnet spectrometer. Six planes of double-sided silicon detectors precisely measure the deflection, and hence the rigidity and the energy, of charged particles in the magnetic field. A time of flight system provides the trigger to the whole apparatus, measures the particle beta and, by ionization losses, the absolute value of the particle charge. A calorimeter and a neutron detector are used for particle identification. An anticounter system permit to reject, in the offline analysis, the events out of the apparatus acceptance.

Detailed technical informations about the PAMELA instrument and launch preparations can be found in [1].
3 Positron selection

Protons are the main source of background in the positron sample and an excellent positron identification is needed to reduce the contamination at a negligible level.

The proton background estimation method was used to obtain the published results [2,3]. This approach consists in keeping a high selection efficiency and in quantifying the residual proton contamination by the mean of a so-called “spectral analysis”. The proton distributions needed to estimate the contamination are obtained in a conservative approach using the flight calorimeter data without any dependence on simulations or test beam data (so called “presampler” method). This conservative approach required strong restrictions on the calorimeter acceptance [4,5], hence reducing significantly the available statistics.

In order to fully exploit the PAMELA data a new approach has been developed. In this case the full calorimeter is used for the identification. Since the “pre-sampler” method is not used, it is not possible to select a proton sample from flight data in order to tune and test the data selection criteria. A GEANT4 simulation is used instead for studying proton rejection and for background estimation. A neural network approach permits, furthermore, a higher selection efficiency to be achieved.

Depending on the particle energy, three different methodologies are used:

- neural network spectral analysis: low energies, between 1.5 and 20 GeV,
- third momentum weighted average: higher energies, between 20 and 200 GeV;
- lower limit estimation: highest energies, between 200 and 300 GeV.

In any case a basic and high efficient positron pre-selection is applied in order to have a reliable track reconstruction, to clean the data sample and to reduce the proton contamination. Positron energy is determined by the tracker deflection measurement and charge sign selection is obtained combining deflection and time of flight measurements.

3.1 Neural networks spectral analysis

In the energy range 1.5 - 20 GeV, positron identification against proton background can be easily achieved using the calorimeter and the energy-momentum match. However, due to PAMELA satellite orbit, charged particles at these rigidities, are modulated by the Earth’s magnetic field. At a given position above the Earth surface only particle with rigidity greater than the geomagnetic cutoff can reach the apparatus. Moreover, leptons can undergo Bremsstrahlung losses in the upper part of the detectors arriving in the spectrometer with a smaller energy respect to their original one. Hence, galactic cosmic ray positrons can be selected only after accounting for energy losses in the apparatus. This is done statistically on the overall flux with a flux unfolding procedure.

To obtain the positron flux, the following steps are applied: events are grouped according to their rigidity, as measured by the spectrometer, and to their cutoff, determined by the satellite position using the Störmer vertical cutoff approximation. For each of these sets of events a Multi-Layer Perceptron (MLP) neural network algorithm is used event by event basis. The MLP has been configured using 24 input calorimeter observables, three hidden neurons and 900 epochs. Observables represent the shower development in the calorimeter, taking into account transversal and longitudinal shower profile, hit multiplicity at the first and last calorimeter layers, energy release along the track and evolution of the shower compared to the theoretical expectation for an electromagnetic shower with starting energy as the one measured by the tracking system. A sample of simulated electrons and protons is randomly splitted in two halves which are used separately for training and testing. Figure 1 refers to the rigidity bin 2.1 to 2.4 GV and cutoff bin from zero up to 0.75 GV. In the top panel the MLP output distribution for selected negative particles (points) fitted using the shape of the distribution obtained from simulated electrons (solid line) is shown. The distribution for positive particles is displayed in the bottom panel. Events in the peak on the left correspond to the proton residual contamination, while the peak on the right is made of positron events. The distribution is fitted using the sum (solid line) of the simulated electrons (dashed line) and protons (dotted line) MLP distributions where their normalization factors are the free parameters. The normalization parameter obtained for the electron distribution represents the number of positron measurement. The chi square of the fit is generally very good, being the distributions dominated by the peaks with high statistics. The tails of the distributions coming from the simulations are less accurate, and indicate a non-perfect modeling of the instrument even if accurate Monte-Carlo tuning has been performed also with the help of test beam data. Anyhow, the disagreement between the simulated and real distribution tails gives a negligible systematic effect in the considered energy range.

For a given cutoff bin, the MLP spectral analysis is performed on all energy bins and a positron spectrum is obtained. A set of 15 continuous cutoff bins has been used in order to account for the spectral shapes at different latitudes. Figure 2 shows the positron fluxes prior to the unfolding procedure in three cutoff bins, from 0 to 0.75 GV (full circles), from 1.5 to 2 GV (open circles) and from 3 to 4 GV.
(triangles). While in the first bin only galactic positrons are detected above 1.5 GeV, in the last cutoff bin the decrease of the galactic spectrum can be clearly noticed together with the secondary re–entrant albedo flux below the cutoff.

Each spectrum is then unfolded using a Bayesian procedure [6]. Only after the unfolding the cutoff selection, set to be 1.3 times the average vertical cutoff in the bin, is applied. Eventually, fluxes are summed to obtain the resulting spectrum in the whole energy range.

### 3.2 Third momentum weighted average

Particles with rigidity larger than 20 GeV can always reach the Earth and no spectrum cutoff is observed at any satellite position. Hence no cutoff selection is required and the positron flux can be measured directly. However, with increasing energy the proton rejection becomes more difficult, both because of the lower energy resolution of the tracking system and because of the finite depth of the calorimeter (16 radiation length) which cannot fully contain anymore the whole electromagnetic showers. Observables used in the neural network algorithm gradually become less efficient in separating positrons from protons and the right tail of the proton distribution, figure [1] becomes higher indicating an increased proton contamination in the positron sample. Using a conservative approach, we decided to change the positron selection method. As a first step all events of the preselected sample with MLP output less than 0.6 are discarded. The remaining events are electrons in the sample of negatives and are mostly positrons with a proton contamination component in the sample of positives. A set of four calorimetric observables, not included in the neural network analysis, is then used to build a third momentum variable event by event basis, that is \( M^3 = \sum_{i=1}^{4} X_i^3 \) with \( X_i = (x_i - \bar{x}_i)/\sigma_x \) for the \( i \)-th observable. Variables are chosen in order to have a Gaussian distribution for positron events; mean and sigma of these distributions are measured using electron simulations and cross-checked using negative flight data. Due to its construction, the third momentum positron probability density function is symmetric around zero. On the contrary this distribution for simulated protons is proved, by the mean of simulations, to be asymmetric and centered to negative values. [1] A fit of the third momentum distribution is performed on a sample of simulated electron and normalized to the unity, figure [2] top panel. Eventually a weighted average is used to determine the number of positron in the positive sample for each energy bin. In fact, the \( M^3 \) fitted function \( f(M^3) \) can be considered a probability distribution for electrons and positron events. A sample of \( N_p \) positive events and a sample of \( N_n \) negative events is selected, as described above; for each positive event, \( p \), and each negative event, \( n \), the corresponding value of \( M^3(p/n) \) is calculated. Hence, the sum of the function value for each event can be calculated for positives and negatives events: \( F_p = \sum_{i=1}^{N_p} f(M^3(p_i)) \) and \( F_n = \sum_{i=1}^{N_n} f(M^3(n_i)) \). Assuming that all the negatives events \( N_n \) are electrons (the antiproton and proton spillover contamination after the basic selection is negligible in this energy range) the number of positron events can be calculated as \( (N_p/F_p) \cdot F_n \). Finally, a bootstrap procedure [5] is applied to get the number of positrons for each energy bin.

#### 3.3 Lower limit estimation

As energy increases, positron identification becomes more difficult, proton contamination becomes more significant and, moreover, simulation reproduces data with less accuracy. Furthermore, above 300 GeV charge sign confusion, i.e. electron spill-over contamination in the positron sample, is not negligible anymore. For these reasons, we decided to use the most reliable and worst possible scenario for proton contamination to determine if a positron signal can still be observed. By using real flight data we select events with absolute deflection less than about 0.001 GeV, i.e. events with measured rigidity greater than the Maximum Detectable Rigidity (“over-MDR sample”). Since these events have an estimated error on the deflection greater than the deflection itself, the rigidity measured is meaningless and the sample can contain both positive and negative particles. Due to the

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**Figure 2:** Positron fluxes prior to the unfolding procedure in three different cutoff bins.

**Figure 3:** Top panel, normalized third momentum distribution for simulated electrons; the red line is a fit of the distribution. Bottom panel, third momentum distribution for positive data in the energy range 28–42 GeV (black line) compared to the simulated protons one (red line).
A bootstrap analysis is used to measure a lower limit with worst from the point of view of the proton rejection, respect to each event a random energy in this interval is assigned to each event after the basic selection. The resulting MLP output distribution is shown in figure 4. Simulated protons (black line and circles) and over-MDR events distributions (purple circles).

Figure 4: Neural network output, comparison between simulated protons (black line and circles) and over-MDR events distributions (purple circles).

harder spectral index of protons respect to the electrons, positrons and anti-protons one, the sample will probably contain mostly primary protons but the presence of electrons and/or positrons cannot be excluded. Moreover, this over-MDR sample represents the worst possible scenario of high energy protons emulating positrons and reconstructed in the wrong energy bin since the electromagnetic component of the hadronic shower is usually just a fraction of primary proton original energy.

The over-MDR sample is then re-processed as a sample of protons with energy between 200 to 300 GeV, where to each event a random energy in this interval is assigned following the flight-data real-proton energy distribution. The neural network algorithm is eventually applied to each event after the basic selection. The resulting MLP output distribution is shown in figure 4. Simulated protons distribution is shown in black, while over-MDR sample distribution is shown in purple. The two distributions are indeed different. It can be noticed how the tail of the over-MDR sample is much higher respect the simulated protons and/or annihilation of dark matter particles.

5 Results
The same procedure used for positron was tested on the sample of negatives to obtain the electron flux and the resulting positron fraction. Results are in agreement with the previous PAMELA positron fraction published measurements [2,3]. The positron energy spectrum and the final positron fraction are presented in [2].

6 Conclusions
Positron flux and positron fraction are simultaneously measured by PAMELA. An increase in the positron flux measurement proves that the rise in the positron fraction observed with high significance for the first time by PAMELA and measured also by Fermi [10] and AMS-02 [11] suggests that a source of high energy positrons exist. More precise measurements will be needed to determine if the signal is coming from an astrophysical source or from decay and/or annihilation of dark matter particles.

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