PAMELA Measurements of Cosmic-Ray Proton and Helium Spectra

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Protons and helium nuclei are the most abundant components of the cosmic radiation. Precise measurements of their fluxes are needed to understand the acceleration and subsequent propagation of cosmic rays in our Galaxy. We report precision measurements of the proton and helium spectra in the rigidity range 1 gigavolt to 1.2 teravolts performed by the satellite-borne experiment PAMELA (payload for antimatter matter exploration and light-nuclei astrophysics). We find that the spectral shapes of these two species are different and cannot be described well by a single power law. These data challenge the current paradigm of cosmic-ray acceleration in supernova remnants followed by diffusive propagation in the Galaxy. More complex processes of acceleration and propagation of cosmic rays are required to explain the spectral structures observed in our data.

Since the discovery of cosmic rays, various mechanisms have been proposed to explain the acceleration of particles to relativistic energies and their subsequent propagation in our Galaxy. It was pointed out long ago (1, 2) that supernovae fulfill the power requirement to energize Galactic cosmic rays. Subsequently, models were put forward explaining the acceleration of cosmic-ray particles via diffusive shock acceleration produced by supernova shock waves propagating in the interstellar medium [see (3) for a review].

At the end of the acceleration phase, particles are injected into the interstellar medium where they propagate, diffusing through the turbulent Galactic magnetic fields. Nowadays, this propagation is well described by solving, numerically (4) or analytically (5, 6), the transport equations for particle diffusion in the Galaxy. The Galactic magnetic fields mask the arrival direction of charged particles, making the cosmic-ray flux isotropic, although there are hints of anisotropy in the 10- to 100-TeV range (7).

Recent PAMELA (payload for antimatter matter exploration and light-nuclei astrophysics) measurements of the antiparticle component of the cosmic radiation (8–10) have prompted a reevaluation of possible contributions from additional Galactic sources, either of astrophysical [e.g., pulsars (11)] or exotic [e.g., dark matter (12, 13)] origin. Detailed knowledge of cosmic-ray spectra is needed to: (i) identify sources and acceleration/propagation mechanisms of cosmic rays; (ii) estimate the production of secondary particles, such as positrons and antiprotons, to disentangle the secondary-particle component from possible exotic sources; and (iii) estimate the particle flux in the geomagnetic field and in Earth’s atmosphere for in-orbit dose estimations and to derive the atmospheric muon and neutrino flux, respectively.

We present absolute cosmic-ray proton and helium spectra in the rigidity interval between 1 GV and 1.2 TV (Fig. 1 and tables S1 and S2), based on data gathered between 2006 and 2008 with PAMELA, a detector orbiting Earth in a 350- to 610-km, 70°-inclination orbit as part of the Russian Resurs-DK1 spacecraft (14).

Our results are consistent with those of other experiments (Fig. 1), considering the statistical and systematic uncertainties of the various experiments. There are differences at low energies (<30 GeV) caused by solar-modulation effects [PAMELA was operating during a period of minimum solar activity with a solar-modulation parameter (Φ) of 450 to 550 MV in the spherical force-field approximation (15)]. PAMELA results overlap with Advanced Thin Ionization Calorimeter (ATIC)-2 data (16) between ~200 and ~1200 GV, but differ both in shape and absolute normalization at lower energies. The extrapolation to higher energy of the PAMELA fluxes suggests a broad agreement with the results of CREAM (Cosmic Ray Energetics and Mass Experiment) (17) and JACEE (Japanese-American Collaborative Emulsion Experiment) (18); the extrapolation of PAMELA helium flux is higher than the helium flux measured by RUNJOB (Russia-Nippon Joint Balloon) experiment (19).

To gain a better understanding of the spectra, we have analyzed our results in terms of rigidity instead of kinetic energy per nucleon (Fig. 2 and tables S3 and S4). Two important conclusions can be drawn from the PAMELA data.

First, the proton and helium spectra [AR] have different spectral shapes. If a single power law \( J(R) = A R^{-\alpha} \) (where \( A \) is the normalization constant, \( R \) is rigidity, and \( \gamma \) is the spectral index), is fit to the data between 30 GV (above the influence of solar modulation) and 1.2 TV, the resulting spectral indices are \( \gamma_{0-1000\,\text{GV},p} = 2.82 \pm 0.003(\text{stat}) \pm 0.005(\text{syst}) \) and \( \gamma_{0-1000\,\text{GV},He} = 2.732 \pm 0.005(\text{stat}) \pm 0.003(\text{syst}) \), which establishes that there is a significant difference between the two spectral indices in this rigidity region (stat, statistical errors; syst, systematic errors; p, proton; He, helium). These effects are also seen in Fig. 3 (and in table S5), where the proton-to-helium flux ratio is shown as a function of rigidity.

Presenting the results as a ratio reduces the possible impact of systematic errors, because a number of instrumental effects cancel in the ratio (for example, the estimation of live time and the error associated with the alignment of the tracker and the track-reconstruction algorithm). The proton-to-helium flux ratio shows a continuous and smooth decrease as the rigidity increases. The same ratio cast in terms of kinetic energy per nucleon or total kinetic energy exhibits more irregular behavior (fig. S1). By applying a power-law approximation to the two spectra, the ratio can be used to determine the difference between the two spectral indices with a smaller associated systematic error \( \Delta \Phi =\gamma_{p} - \gamma_{He} = 0.101 \pm 0.0014(\text{stat}) \pm 0.0001(\text{syst}) \). The ratio is well described by a power law down to rigidities as low as 5 GV (green line in Fig. 3). For rigidities \( R >> \Phi \), the ratio of the two species is independent of the solar-modulation parameter and allows \( \Delta \Phi \) for the interstellar spectrum to be measured in the
rigidity range of 5 to 30 GV, where solar-modulation effects dominate. Previous measurements (20–24) did not have the statistical and systematic precision to demonstrate this decrease in the ratio.

Secondly, as seen in Fig. 4, the PAMELA data show clear deviations from a single-power-law model. The spectrum of protons gradually softens in the rigidity range 30 to 230 GV. In the rigidity range 30 to 80 GV, \( g_{30-80GV,p} = 2.801 \pm 0.007(\text{stat}) \pm 0.002(\text{syst}) \), which is lower than the value fitted between 80 to 230 GV: \( g_{80-230GV,p} = 2.850 \pm 0.015(\text{stat}) \pm 0.004(\text{syst}) \). In the case of helium, \( g_{30-80GV,He} = 2.71 \pm 0.01(\text{stat}) \pm 0.002(\text{syst}) \), which is lower than \( g_{80-230GV,He} \).

Fig. 1. Proton and helium absolute fluxes measured by PAMELA above 1 GeV per nucleon, compared with a few of the previous measurements (16–24). All but one of the previous measurements (24) come from balloon-borne experiments. Previous data up to few hundred billion electron volts per nucleon were collected by magnetic spectrometer experiments (20–24), whereas higher-energy data come from calorimetric measurements. PAMELA data cover the energy range 1 GeV to 1.2 TeV (1 to 600 GeV per nucleon for He). The fluxes are expressed in terms of kinetic energy per nucleon, converted from the rigidity measured in the tracker and neglecting any contribution from less abundant deuterium \((d/p \approx 1\%)\) (where \(d\) is deuterium) and \(^3\text{He} / ^4\text{He} \approx 10\%). Therefore, pure proton and \(^4\text{He}\) samples are assumed. Error bars are statistical and indicate 1 SD; the gray shaded areas represent the estimated systematic uncertainty. E, kinetic energy per nucleon.

Fig. 2. Proton (top data set) and helium (bottom data set) fluxes measured by PAMELA in the rigidity range 1 GV to 1.2 TV. The pink shaded areas represent the estimated systematic uncertainty. The lines represent the fit with a single power law and the GALPROP (36) and Zatsepin (29) models. Details of the models are presented in tables S1 and S2.
At 230 to 240 GV, the proton and helium data exhibit an abrupt spectral hardening. Applying Fisher’s test and Student’s t test to the proton spectrum above 80 GV, the single-power-law hypothesis is rejected at 99.7% CL if only statistical errors are considered. A similar result is obtained if the fluxes are increased in line with the systematic uncertainties. If the fluxes are instead decreased, the single-power-law hypothesis is rejected at 95% CL. The hardening of the proton spectrum occurs at $232 \pm 35$ GV with change of spectral index from $\gamma_{240} = 2.85 \pm 0.015$ (stat) $\pm 0.004$ (syst) to $\gamma_{240} = 2.67 \pm 0.03 \pm 0.05$. For the helium data, the single-power-law hypothesis is rejected at 95% CL with spectral hardening setting in at 243 $^{+27}_{-21}$ GV and a corresponding change of spectral index of $\gamma_{240} = 2.766 \pm 0.01 \pm 0.027$ and $\gamma_{240} = 2.477 \pm 0.06 \pm 0.03$. As a consistency check, we repeated this analysis with the three highest-energy data points excluded; no changes in the proton and helium results were observed. We obtained similar results when we used alternative statistical methods such as the cumulative sum test (see section 5.4 in the SOM).

One of the most notable features of the cosmic rays before PAMELA observations was their apparently featureless energy spectra. Until now, single power laws, as predicted by the shock diffusion acceleration model and diffusive propagation in the Galaxy [see (25) for a recent review], could reproduce spectra using similar spectral indices (a fit to the experimental data yields $\gamma \simeq 2.7$) for protons and heavier nuclei up to energies of about $10^{15}$ eV (the so-called “knee” region). Such assumptions are routinely incorporated into commonly used propagation models such as GALPROP (4), which is widely considered to be the standard model of cosmic-ray acceleration and propagation. Our results challenge this scenario (26). As can be seen in Figs. 2 and 3, the GALPROP calculation does not reproduce PAMELA data across the full-rigidity region. Moreover, it is difficult, even with recent models of nonlinear shock acceleration (27, 28), to produce significant differences in the proton and helium spectra as low as a few tens of gigavolts.

The hardening in the spectra observed by PAMELA around 200 GV could be interpreted as an indication of different populations of cosmic-ray sources. As an example of a multisource model, Fig. 2 shows a comparison with a calculation by Zatsepin and Sokolskaya (29) (blue curves), which was put forward to explain ATIC-2 data (16) and considered novae stars and explosions in superbubbles as additional cosmic-ray sources. The parameters of the model were fitted to match ATIC-2 data and, consequently, are in disagreement with PAMELA data in absolute fluxes and the ratio. If the parameters of this model are fitted to the PAMELA data, the agreement can be greatly improved (red curves in Figs. 2 and 3). CREAM also reported a direct measurement, albeit with a low statistical and systematic significance, of a change of the slope for nuclei ($Z \geq 3$) at 200 GeV per nucleon; that is, at a higher rigidity ($\approx 400$ GV) than our observed break in the helium spectrum.

An indication that proton and helium have different spectral indices at high energy ($\sim 10$ TeV) was reported by JACEE (18). More recently, CREAM (17)—also using AMS (alpha magnetic spectrometer) (24) and BESS (balloon-borne experiments with a superconducting spectrometer) (30) data—indirectly inferred that spectral defor-
mation should occur at ~200 GeV per nucleon for both species. This is similar to our results for protons but higher (400 GV) than our results for helium. Results from ATIC-2 (16) implied that protons and helium nuclei have different energy spectra, although the results suffered from unclear systematic uncertainties, and there were differences with respect to previously reported ATIC-1 (31) data.

References and Notes
14. PAMELA comprises a number of high-performance detectors, capable of identifying particles through the determination of charge \( q \), rigidity \( R = p/e \), where \( p \) is the momentum of a particle of charge \( e \), \( c \) is the speed of light, and \( e \) is the electron charge), and velocity \( \beta = v/c \), where \( v \) is the velocity) over a wide energy range. The device is built around a permanent magnet with a six-plane double-sided silicon microstrip tracker, providing absolute charge information and track-deflection \( \theta = 1/R \), with the sign depending on the sign of the charge derived from the curvature direction) information. A scintillator system, composed of three double layers of scintillators (S1, S2, S3 in Fig. S2) provides the trigger, a time-of-flight measurement, and an additional estimation of absolute charge. A silicon-tungsten tracking calorimeter, a bottom scintillator (S4), and a neutron detector are used to perform leptond hadron discrimination. An anticoincidence system is used off-line to reject spurious event triggers generated by particles interacting in the apparatus. Respect to balloon-borne experiments, PAMELA has the advantage of a substantially longer period of uninterrupted observing time. Furthermore, taking data in space is not affected by environmental systematics such as those due to correction for secondary particles produced in the residual atmosphere that affects balloon-borne experiments. A more detailed description of PAMELA and the analysis methodology can be found in (32, 33) and in the SOM.
16. J. P. Wefer et al., in Proceedings of the 30th International Cosmic Ray Conference, R. Caballero et al., Eds. (Universidad Nacional Autonoma de Mexico, Mexico City, 2008), vol. 2, pp. 31–34.
26. The changing spectral characteristics of the proton spectrum between 30 and 230 GV may be partly due to heliospheric effects. Although solar-modulation effects are considered negligible above 30 GV in the spherical force-field approximation (15), more detailed models, which use the full Parker equation to describe the propagation of cosmic rays in a two- or three-dimensional heliosphere (34, 35), may be needed to fully understand the impact of this effect.
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Spontaneous Ferroelectric Order in a Bent-Core Smectic Liquid Crystal of Fluid Orthorhombic Layers

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Macroscopic polarization density, characteristic of ferroelectric phases, is stabilized by dipolar intermolecular interactions. These are weakened as materials become more fluid and of higher symmetry, limiting ferroelectricity to crystals and to smectic liquid crystal stackings of fluid layers. We report the SmAPf, the smectic of fluid polar orthorhombic layers that order into a three-dimensional ferroelectric structure, the highest-symmetry layered ferroelectric possible and the highest-symmetry ferroelectric material found to date. Its bent-core molecular design employs a single flexible tail that stabilizes layers with untitled molecules and in-plane polar ordering, evident in monolayer-thick freely suspended films. Electro-optic response reveals the three-dimensional orthorhombic ferroelectric structure, stabilized by silane molecular terminations that promote parallel alignment of the molecular dipoles in adjacent layers.

The first theoretical description of the orientational ordering of liquid crystals was by Born, who in 1916 formulated an electric analog of the Curie-Weiss mean-field model of ferromagnetism [see, for example, (7)] to describe a fluid with spontaneous macroscopic ordering of its molecular electric dipoles (2). Such a liquid crystal would be the highest symmetry ferroelectric phase, with only a fluid macroscopic polarization and its required uniaxial optical anisotropy as broken symmetries. This phase, in which the polarization would be fluid (energetically free to adopt any orientation), has not yet been realized because known molecular architectures do not have interactions that are strong enough to stabilize polar order in the translationally symmetric milieu of a three-dimensional (3D) liquid. The more recent discoveries of spontaneous polar ordering (3) and macroscopic chirality (4) in fluid smectic liquid crystals (LCs) of achiral bent-core molecules, phases of stacked 2D fluid layers, has opened a new path for making materials with polar fluid degrees of freedom, exploiting the much stronger intermolecular interaction afforded by their polar steric molecular shape, the exploration of which has generated a rich new class of soft materials (5, 6).

The bent-core fluid lamellar LCs can be grouped according to whether the constituent 2D layers have an optical dielectric tensor principal axis (OPA) along the layer normal (SmA, orthogonal) or not (SmC, monoclinic). The orthogonal achiral

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