Evidence of Energy and Charge Sign Dependence of the Recovery Time for the 2006 December Forbush Event Measured by the PAMELA Experiment

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Abstract

New results on the short-term galactic cosmic-ray (GCR) intensity variation (Forbush decrease) in 2006 December measured by the PAMELA instrument are presented. Forbush decreases are sudden suppressions of the GCR intensities, which are associated with the passage of interplanetary transients such as shocks and interplanetary coronal mass ejections (ICMEs). Most of the past measurements of this phenomenon were carried out with ground-based detectors such as neutron monitors or muon telescopes. These techniques allow only the indirect detection of the overall GCR intensity variation with respect to the local interstellar medium. For the first time, thanks to the unique features of the PAMELA magnetic spectrometer, the Forbush decrease, commencing on 2006 December 14 and following a CME at the Sun on 2006 December 13, was studied in a wide rigidity range (0.4–20 GV) and for different species of GCRs detected directly in space. The daily averaged GCR proton intensity was used to investigate the rigidity dependence of the amplitude and the recovery time of the Forbush decrease. Additionally, for the first time, the temporal variations in the helium and electron intensities during a Forbush decrease were studied. Interestingly, the temporal evolutions of the helium and proton intensities during the Forbush decrease were found to be in good agreement, while the low rigidity electrons (<2 GV) displayed a faster recovery. This difference in the electron recovery is interpreted as a charge sign dependence introduced by drift motions experienced by the GCRs during their propagation through the heliosphere.

Key words: cosmic rays – Sun: particle emission

1. Introduction

The solar environment significantly affects the spectrum of galactic cosmic rays (GCRs) observed at Earth below a few tens of GV. Before reaching the Earth, GCRs propagate through the heliosphere, the region of space formed by the continuous outflow of plasma from the solar corona, also known as the solar wind (SW). In addition, the magnetic field of the Sun freezes into the SW plasma and is transported through the heliosphere, forming the so-called heliospheric magnetic field (HMF) (Parker 1963). The GCRs, traveling through the interplanetary medium, interact with the SW and the HMF. As a consequence, their spectra are modified in intensity and shape with respect to the local interstellar spectrum (LIS; Potgieter 2013). In addition, in response to
the 11-year solar cycle (Hathaway 2015), a long-term modulation of the GCRs is observed. The solar modulation of GCR is anti-correlated with respect to the solar cycle since the particle fluxes reach their maximal intensity during periods of low solar activity.

On top of the long-term solar modulation, short-term modulation effects also occur. For example, the GCR intensity may be modulated by transient phenomena as interplanetary coronal mass ejections (ICMEs; e.g., Barnden 1973; Richardson & Cane 2011 and references therein). These ICMEs consist of magnetized coronal plasma ejected from the Sun’s surface that then propagates through the heliosphere. Some ICMEs propagate through the SW at super-Alfvénic speeds and drive a shock ahead of them (e.g., Jian et al. 2006). As the ICME passes near Earth, the shock following the ICME acts as a shield against the ambient population of GCRs since they cannot easily diffuse through the region of enhanced turbulence in the sheath (Wibberenz et al. 1997). Moreover, as it propagates from the Sun to the Earth, the ICME itself is progressively populated by GCRs that perpendicularly diffuse into the magnetic cloud (e.g., Cane et al. 1995; Krittinatham & Ruffolo 2009; Kubo & Shimazu 2010; Arunbabu et al. 2013). As an overall effect, a sudden suppression of GCR intensity is observed. Such a phenomenon initially identified by Forbush (1937) and also by Hess & Demmelmaier (1937) and hence called a Forbush decrease, can last up to several days, suppressing the GCR intensity up to about 30%–40% or even more (e.g., Cane 2000 and references therein). The relative contributions of shocks and ICMEs in causing Forbush decreases is still a matter of debate, and likely varies from event to event and observationally depends on the trajectory of the observer through the shock and ICME (e.g., Figure 1 of Richardson & Cane 2011). In addition, recurrent short-term GCR decreases have been measured in association with the passage of corotating interaction regions (CIRs). Such regions of compressed plasma, formed at the leading edges of high-speed SW streams originating from coronal holes and interacting with the preceding slow SW, are a well known cause of periodic CR decreases (e.g., Simpson 1998; Richardson 2004 and references therein). The study of the CIR associated GCR intensity decreases with the PAMELA data will be the subject of a future paper.

The Forbush decrease, observed by the PAMELA space mission discussed in this work, occurred in 2006 December, during the extraordinary deep and prolonged solar minimum between solar cycles 23 and 24 (Russell et al. 2010; Potgieter & Strauss 2014). Solar minimum periods are particularly interesting for measured transient phenomena, like Forbush decrease. With the Sun’s activity being at a minimum, the overall structure of the HMF is well ordered and easier to reproduce from a modeling point of view. Moreover, the time variation of GCR intensity is slower with respect to a period of high Sun’s activity. Solar minima are thus well suited to study and disentangle the relative contribution to the GCR intensity variations due to ICME and shocks from that due to solar modulation. Remarkably, the minimum between solar cycles 23 and 24 was characterized by very stable heliospheric conditions, except for the powerful solar events that occurred during 2006 December. Four X-class solar flares originated during 2006 December as solar active region 10930 rotated across the visible hemisphere of the Sun. The first of these X-class flares (X9.0) occurred on 2006 December 5 at E79° with peak emission at 1035 UT and was followed by an X6.5 flare on the 2006 December 6 at E63°, with peak emission at 1847 UT. On 2006 December 13, another X3.4 flare occurred at W23° with peak emission at 0240 UT followed by an X1.5 flare on 2006 December 14 at W46° with peak emission at 2215 UT (von Rosenvinge et al. 2009). These events produced an enhancement of particles up to several GV that was recorded and extensively studied by the PAMELA instrument (Adriani et al. 2011a) and other satellites. The PAMELA instrument also measured the variations of the geomagnetic cutoff latitude as a function of rigidity during the 2006 December 14 magnetospheric storm caused by the ICME associated with the December 13 event (Adriani et al. 2016a). Figure 1 shows
the proton intensity (400–1000 MV) measured in 2006 December by the PAMELA instrument (full circles). Data are normalized to the 2006 November average proton intensity that was considered as the GCR background level. Each point represents three hours of data taking. For comparison, the GOES-12 proton integrated data (>310 MV) are shown (full squares). The GOES-12 data were also normalized to the 2006 November average proton intensity. The PAMELA data exhibit a sudden increase in the proton intensity associated with the X3.4 flare on December 13. However, due to a scheduled maintenance procedure, no data were collected during the December 5/6 events. The GOES-12 data show an increase of the proton intensity corresponding to all four of the X-class flares in 2006 December. In addition, halo CMEs were observed by the LASCO coronagraphs on SOHO in association with the events of 2006 December 13 and 14, with speeds of 1774 and 1042 km s\(^{-1}\) (data taken from https://cdaw.gsfc.nasa.gov/CME_list/), respectively, while the 2006 December 5 and 6 events occurred during SOHO/LASCO data gaps.

The passage of the 2006 December 13 CME caused a Forbush decrease that lasted for several days, which is evident in Figure 1 and will be shown in greater detail below. Thanks to its quasi-polar orbit, the PAMELA instrument has measured this event in the rigidity range from 400 MV to 20 GV. This extends and completes studies based on other measurements, typically performed on the ground, either by neutron monitors or muon telescopes (e.g., Usoskin et al. 2008; Vietri et al. 2012). The performance of these ground-based detectors is limited since they can only determine an integral flux above an energy threshold that depends on the latitudinal geomagnetic cutoff at the location of the monitor. For the first time, a Forbush decrease was extensively studied with GCRs detected directly in space in a wide rigidity range. The accuracy of the rigidity reconstruction and the high counting statistics allowed the rigidity-dependences of the amplitude and the recovery time of this event to be studied. In addition, the PAMELA instrument allowed the temporal evolution of the GCRs to be studied for several particle species. In particular, the GCR proton, helium, and electron intensities over time were studied. By comparing GCRs with oppositely signed charges, it is possible to identify differences in the Forbush decrease amplitude and recovery time that could be introduced by drift motions experienced by the GCRs during their interaction with and propagation through the ICME (Luo et al. 2017). After a brief discussion of the PAMELA instrument in Section 2, the data analysis will be discussed in Section 3, and the results will be presented in Section 4.

2. The PAMELA Instrument

PAMELA (Payload for Antimatter-Matter Exploration and Light-nuclei Astrophysics) is a satellite-borne experiment designed to make long duration measurements of the cosmic radiation from Earth’s orbit (Picozza et al. 2007). The instrument collected GCRs in space for almost 10 years from the 2006 June 15 when it was launched from the Baikonur cosmodrome in Kazakhstan, to late 2016 January. Until 2010 September the orbit was elliptical with altitudes ranging between 350 and 610 km with an inclination of 70°. After 2010 the orbit was changed and became circular at a constant altitude of 570 km.

The apparatus is schematically shown in Figure 2. The core of the instrument is the magnetic spectrometer (Adriani et al. 2003), a silicon tracking system in the 0.43 T magnetic field generated by a permanent magnet. The 300 μm thick double-sided Si sensors of the tracking system measure two independent impact coordinates (bending X-view and non-bending Y-view) on each plane, accurately reconstructing the particle deflection, measuring its rigidity (momentum divided by charge) with a maximum detectable rigidity of 1.2 TV, and the sign of the electric charge. The instrument geometric factor, as defined by the magnetic cavity, is 21.5 cm\(^2\) sr. A system of six layers of plastic scintillators, arranged in three double planes (S1, S2, and S3), provides a fast signal for triggering the data acquisition. Moreover it contributes to particle identification by detecting the increased neutron production in the calorimeter associated with hadronic showers compared to electromagnetic ones, while a plastic scintillator, placed beneath the calorimeter, increases the identification of high-energy electrons. The whole instrument is surrounded by an anticoincidence system (AC) of three scintillators (CARD, CAS, and CAT) for the rejection of background events (Orsi et al. 2005). For a complete review of the PAMELA apparatus, see Adriani et al. (2014, 2017).

3. Data Analysis

A set of criteria based on the information provided by the sub-detectors described in the previous section was developed in order to select a clean sample of protons, helium, and electrons from the data collected by the PAMELA instrument. Only events with a single reconstructed track were selected. The track was required to be located inside a fiducial volume bounded 0.15 cm from the magnet cavity walls in order to avoid interaction with the magnetic walls, which could degrade the tracker performance. Protons and helium nuclei were selected by means of the ionization energy losses in the tracker and the ToF planes. Figure 3 (left panel) shows the average ionization energy loss in terms of the minimum ionizing particle (MIP)\(^{26}\) inside the silicon tracker planes. Data were collected by the PAMELA instrument between 2006 July and December. The black lines represent a constant efficiency selections on the proton (lower bands) and helium (upper bands) nuclei. No isotopic separation (proton/deuterium or \(^{3}\)He/\(^{4}\)He) was performed in this analysis. The \(dE/dx\) selections provide a clean sample of helium nuclei and a sample of protons with a negligible positron contamination of the order of

\(^{25}\)Particles produced in cosmic-ray interactions with the atmosphere with rigidities lower than the geomagnetic cutoff that, propagating along Earth’s magnetic field line, re-enter the atmosphere in the opposite hemisphere but at a similar magnetic latitude.

\(^{26}\)Energy loss is expressed in terms of MIP, which is the energy released by a particle for which the mean energy loss rate in matter is minimum.
$10^{-4}$–$10^{-5}$ over the whole energy range. For more detail about the proton and the helium selection, see Adriani et al. (2011b).

Electrons were selected exploiting the PAMELA electromagnetic calorimeter. The main background is represented by galactic antiprotons (a few percent of the signal) and negative pions, which are produced by the interaction of primary cosmic rays nuclei with the aluminum container that encloses the PAMELA instrument (a few percent below $\sim 5$ GV). Several selections based on the topological development of the particle shower were defined. Figure 3 (right panel) shows the rigidity distribution of one calorimetric variable, which was defined in order to emphasize the multiplication and the collimation of the electromagnetic shower. This variable represents the sum over all the calorimeter planes of the number of strip hit around a few centimeters from the shower axis. Since the leptonic shower is more collimated than the hadronic one, electrons are characterized by higher values of this variable as shown in Figure 3. The black lines represent a constant efficiency selection defined in order to separate the hadronic and leptonic signals.

The proton, helium, and electron fluxes were finally calculated by dividing the number of particles by the selection efficiencies, the live time and the geometrical factor. To avoid any biases that could introduce systematic temporal variation in the fluxes, the temporal evolution of the selection efficiencies was studied. The $dE/dx$ selection was found to have constant efficiencies during the whole time interval under analysis. Also the calorimeter selection efficiencies were found constant over time. On the contrary, the tracker selection efficiency was found to decrease over time. This effect is ascribed to the random failure of a few read-out chips of the silicon microstrip detectors. The tracker efficiency was evaluated with two independent procedures over the period of time from the beginning of data taking until 2007 May:

1. The PAMELA simulation software (based on GEANT4; Agostinelli et al. 2003) was used to generate an isotropic set of protons in the energy range under analysis. The events reconstructed inside the instrumental acceptance were used to measure the energy dependence of the tracker efficiency. The simulation toolkit reproduced the flight configuration of the tracker planes and its temporal evolution. Because of the huge computational time required to process all the different tracker configurations,
the simulated efficiency was evaluated with a temporal resolution of one month.

2. Non-interactive protons that do not produce a hadronic shower in the calorimeter and release energy only along their track were selected with the calorimeter from flight data. These events were used to measure the tracker selection efficiency. This procedure allows the efficiency to be estimated only within an integrated energy range with a lower threshold of a few GeV. The high statistics allowed to estimate the weekly integrated efficiency during the period of time under analysis.

The results are displayed in Figure 4 (top panel), where both the simulated (full circles) and the flight (open squares) tracker efficiency as a function of time are shown. As can be noted from the bottom panel of Figure 4, an agreement of the order of 2%–3% was found between the simulated and the flight efficiencies over the whole time interval. Because of the good agreement between the simulated and the flight efficiencies, in order to minimize the statistical fluctuation, the final fluxes were calculated using the interpolated values of the simulated efficiencies, i.e., the solid line connecting the simulated efficiencies in Figure 4. The differences between the simulated and the flight efficiencies were considered to be systematical uncertainties associated with the flux evaluation.

The geometrical acceptance, i.e., the requirement of triggering and containment, at least 1.5 mm away from the magnet walls and the TOF-scintillator edge, was evaluated by simulating an isotropic flux of particles over the PAMELA detector. A constant value of 19.9 cm$^2$ sr was found above $\sim$1 GV, decreasing at low energy due to the increasing particle bending. The live time was provided by an on-board clock that timed the periods during which the apparatus was waiting for a trigger. Because of the relatively short time spent by the satellite at high geomagnetic latitudes, the total live time, and thus the collected statistics, was reduced to about 10% of the total value at 500 MV.

In order to study the temporal variation of the GCR flux during 2006 December, the particle intensities were normalized to the averaged flux measured during the calendar month before the event, i.e., 2006 November. A constant linear fit was performed to the proton, helium, and electron fluxes between the 2006 November 1 and 30. Then the fluxes were normalized to these values. It was assumed that for the duration of the Forbush event, changes due to the long-term solar modulation had a negligible effect on the GCR intensity.

The Forbush decrease amplitude and recovery time were studied with protons in nine rigidity intervals between 0.4 and 20 GV. The statistics allowed the proton flux to be measured with a time resolution of 3 or 6 hr up to 5 GV and with a time resolution of one day above 5 GV. Because of the limited statistics with respect to protons, the helium and electron fluxes were evaluated with a two-day time resolution.

4. Results

4.1. Intensity Time Profile

Figure 5 places the proton intensity-time profile measured by the PAMELA instrument and the neutron intensity measured by the Oulu neutron monitor in the context of near-Earth SW observations. In detail, the bottom panel of Figure 5 shows the proton intensity between 3 and 4 GV (full circles) measured by the PAMELA spectrometer with three-hour temporal resolution compared to the hourly averaged neutron intensity measured by the Oulu neutron monitor (full squares). The PAMELA and the Oulu data are normalized to the average 2006 November intensity. The other panels of Figure 5 show, from the top: the magnetic field intensity (panel a), the azimuthal angle in GSE coordinates (panel b), the SW proton temperature (panel c), speed (panel d), and density (panel e). Panel f shows the SW ion charge state observation from the SWICS instrument on ACE, specifically, the $O^7/O^8$ ratio.

As already pointed out in Section 1, neutron monitors respond to the GCR intensity variation over an integrated rigidity range with a lower threshold defined by their position on the Earth’s surface. The lower threshold for the Oulu neutron monitor is about 0.8 GV. Moreover, neutron monitors are fixed on the Earth’s surface, while an instrument like PAMELA continuously orbits around the Earth. For these
reasons, the finer scale Oulu and PAMELA intensity variations during the Forbush decrease cannot be directly compared. Nevertheless, Figure 5 represents a useful cross-check of the time evolution of the event. Moreover, the Oulu neutron monitor intensity fills in the gaps when PAMELA data are missing.

From Figure 5, it can be noted that the solar events of the 2006 December 5 and 6 already produced a decrease in the GCR intensity that started at about the 1200 UT of the 2006 December 7. The GCR decrease on December 7 commenced just ahead of the arrival of a weak shock indicated by the first vertical line (the shock identification is from the shock database maintained by the University of Helsinki http://ipshocks.fi/). Since the GCR decrease clearly starts ahead of shock arrival, it is possible that the initial decrease could be associated with the corotating high-speed stream through which the shock was propagating (see, e.g., Cane et al. 1993; Thomas et al. 2015). The extended GCR decrease without a recovery may then be associated with the persistent high-speed flows that continue beyond the time of the ground level event on 2006 December 13 in the Oulu data. This suppression in the GCR intensity is also evident when the PAMELA data resume on 2006 December 12, with a decrease of about 10% with respect to the average November GCR intensity, and continues to be present after the temporary increase associated with the 2006 December 13 solar event.

The abrupt GCR decrease on December 14 commenced immediately following the passage of the shock related to the solar event on 2006 December 13. The shock (second vertical line) produced a geomagnetic storm’s sudden commencement at 1414 UT when it reached Earth (times from the CfA shock database, https://www.cfa.harvard.edu/shocks/). Signatures typical of ICMEs are evident for around four days following the shock, including intervals of depressed SW proton temperatures (panel c) and enhanced SW ion charge states (panel f). Following the shock on December 14, the GCR intensity declined and reached a minimum in the ICME with a magnetic cloud structure (Klein & Burlaga 1982) present on 2006 December 15 (gray shaded band). This shock and the ICME-associated structures immediately following are discussed in more detail by, e.g., Liu et al. (2008), Richardson & Cane (2010). At least one other shock passed by during this period of ICME-associated structures (third vertical line), observed by Wind (at 1734 UT) and ACE (1721 UT) on December 16. The complexity of these structures indicates that this region is formed by the interaction of multiple ICMEs but further analysis of these structures is beyond the scope of this paper.

The observations suggest that the decrease commenced on the 2006 December 13 then added to the larger decrease commencing on December 14, though the contributions of the two decreases cannot be disentangled. Therefore, in this study the decrease commencing on December 14 is treated here as...
being entirely due to the passage of the shock and ICME on December 14–15.

Figure 6 shows the proton intensity-time profile measured by the PAMELA instrument (three-hour time resolution) over three different rigidity intervals. The intensity profile measured at the lowest rigidity (0.4–1 GV) shows the arrival of the solar energetic particles around 0300 UT on the 2006 December 13 and again around 2200 UT on the 2006 December 14 associated with the flares and fast CMEs at these times described above. Missing data are due to on-board system reset caused by the high trigger rate that occurred during the solar events. Solar energetic particles between 0.4 and 2 GV were visible following both solar events, while between 2 and 3 GV, only the 2006 December 13 solar event produced a visible increase. Above 1 GV the Forbush decrease started around 1200–1500 UT on the 2006 December 14, associated with the arrival of the interplanetary shock and reached the minimum intensity during the first half of 2006 December 15 at 2–3 GV, 1–2 GV protons being dominated by solar particles at this time. Below 1 GV, solar energetic particles continue to dominate, and the intensity only falls below the pre-event background, indicating a decrease in the GCR intensity, approximately three days later at around 2100 UT on 2006 December 16 and reached its minimum intensity around 0000 UT on 2006 December 18.

4.2. Amplitude and Recovery Time Rigidity Dependence

The amplitude and the recovery time of the Forbush decrease commencing on 2006 December 14 was studied by fitting the time profile of the daily average proton fluxes, \( I(t) \), in nine different rigidity intervals. The following function was used (e.g., Jämsén et al. 2007; Usoskin et al. 2008):

\[
I(t) = 1 - A e^{-\frac{t-t_0}{\tau}}.
\]  

(1)

The free parameters are the amplitude \( A \) of the decrease with respect to the reference flux and the recovery time \( \tau \). The absolute reference time \( t_0 \), which represents the starting time of the Forbush decrease, is fixed. Both \( \tau \) and \( t_0 \) are expressed in days. As already discussed in Section 4.1, because of the prolonged presence of the solar particles, between 0.4 and 1 GV the Forbush decrease (measured by the PAMELA instrument) starts with three days of delay with respect to the higher rigidities. For this reason, above 1 GV the fit was performed between the 2006 December 15 at 0000 UT and the 2007 January 31 at 2400 UT, while below 1 GV the fit was performed starting from the 2006 December 18 at 0000 UT. However, by assuming that the Forbush decrease started at the same time for all the rigidities, the amplitude and the recovery time below 1 GV were also calculated with \( t_0 \) set to 0000 UT on 2006 December 15. Figure 7 shows the result of these fits to the daily average proton flux normalized to the 2006 November proton intensities for two different rigidity intervals. The full circles represent protons measured between 3 and 4 GV, while the full squares represent protons measured between 9 and 14 GV. The solid and the dotted lines are fits performed with Equation (1) to the 3–4 GV and 9–14 GV intervals respectively. In order to study the rigidity dependence of the amplitude and the recovery time, a total of nine rigidity intervals were studied between 0.4 and 20 GV. Figure 8 (left panel) shows the rigidity dependence of the Forbush decrease amplitude obtained with the fitting procedure, while the right panel displays the rigidity dependence of the recovery time \( \tau \). A general decreasing trend with increasing rigidity is observed both for the amplitude and the recovery time. However, it can be noted that the first point of the amplitude distribution and the first two points for the recovery time distribution are in disagreement with the decreasing trend. This could point to a real physical effect or could be a limitation of the fitting procedure due to the contamination of the solar energetic particles that biases the fit results.

The rigidity dependence of the amplitude and the recovery time were fitted by means of an exponential and a power law:

\[
a e^{-\alpha R}
\]

(2)

\[
b R^{-\beta}
\]

(3)

where \( R \) is the rigidity and \( a, \alpha, b, \) and \( \beta \) are free parameters to be determined. In addition, the rigidity dependence of the recovery time was also fitted with a constant:

\[
\eta.
\]

(4)

The solid black lines in Figure 8 (left and right panels) represent the exponential fits, while the dotted lines refer to the
power-law fits. The dashed–dotted line in Figure 8 (right panel) represents the fit with a constant. The first point of the amplitude distribution and the first two points of the recovery time distribution were not used in the fits. The results of the fits are displayed in Table 1. From the χ²/NDF (number of degree of freedom) it can be noted that the rigidity dependence of the Forbush decrease amplitude is better described with an exponential, while the recovery time is well fitted with both a power law and an exponential fit. On the other hand, the hypothesis of rigidity independence of the recovery time is heavily disfavored from the χ²/NDF (see Table 1). The rigidity dependence of the recovery observed by PAMELA for the

| Table 1 |
| Fitted Parameters for the Rigidity Dependence of A and τ Performed with Equations (2) and (3) |
| --- |
| | Amplitude | Recovery Time |
| χ² exp/NDF | 9.2/6 | 5.6/5 |
| a | 0.43 ± 0.01 | 10.7 ± 0.5 |
| α | 0.134 ± 0.007 | 0.07 ± 0.02 |
| χ² power law/NDF | 41/6 | 1.5/5 |
| b | 0.43 ± 0.01 | 12.2 ± 0.9 |
| β | 0.45 ± 0.02 | 0.31 ± 0.06 |
| χ² constant/NDF | ... | 34/6 |
| η | ... | 8.2 ± 0.2 |
2006 December Forbush events was previously observed by Usoskin et al. (2008), combining observations from several neutron monitor stations (median rigidity between 10 and 30 GV) and the MUG muon telescope in Finland (mean rigidity of 55 GV) and obtaining $\alpha = 0.023 \pm 0.007$.

It is generally thought that the main drivers of the recovery time are the decay of the interplanetary disturbance and, to a lesser extent, on the transport parameters of GCRs which would imply that the recovery time is not energy dependent (e.g., Webber et al. 1986; Wibberenz et al. 1998). However, Mulder & Moraal (1986) argued that the Forbush decrease recovery time is affected by the interplanetary magnetic field polarity and thus the drift of GCRs in the heliosphere, which implicitly depends on energy. Our results for the 2006 December Forbush event sustain this energy dependence of the recovery. Other recent results (e.g., Usoskin et al. 2008; Zhao & Zhang 2016) found both events with and without energy dependence of the recovery concluding that this dependence is strongly related to the features of the solar disturbance causing the Forbush decrease.

4.3. Proton–Electron–Helium Comparison

As already discussed in Section 1 the PAMELA instrument allows the Forbush decrease to be compared for different particle species. The proton intensity over time was compared to the electron and the helium intensities in order to highlight possible differences in the amplitude and the recovery time. The three left panels of Figure 9 show the comparison between the daily averaged proton intensity (full circles) and the two-day average electron fluxes (full squares). In order to increase the limited electron statistics with respect to the analysis described in Section 4.2, the lower limit of the first rigidity interval was increased from 0.4 to 0.6 GV. Taking into account the discussion in Section 3, this was equivalent to increasing the total live time spent by the satellite at geomagnetic latitude suitable for detecting galactic particles. An overall increase of the live time of about 40% was achieved. Moreover, the third rigidity interval was extended up to 5 GV in order to increase the statistics.

The three right panels of Figure 9 show the proton intensity (circle points) compared with the helium intensity (square points). Because of the energy losses inside the apparatus, the PAMELA instrumental limit for helium detection is about 0.8 GV. For this reason the first rigidity interval was chosen to be 1–2 GV, while the last one was 5–10 GV. In order to emphasize possible differences in the amplitude or the recovery time, an exponential fit (Equation (1)) was performed on the proton, electron, and helium intensity profiles over time. The solid lines and the dotted lines in the left panels represent the proton and electron fits respectively, while in the right panels they represent the proton and helium fits respectively. The amplitude and the recovery time resulting from the fits as a function of rigidity are shown in the left and right panels of Figure 10 respectively.

As can be seen in Figure 10, the helium and the proton amplitude and recovery times are in agreement within the errors for each rigidity interval. On the contrary, electrons show a faster recovery time with respect to the protons for the first two rigidity intervals while having the same amplitude. The recovery time shows a better agreement between protons and electrons in the last rigidity interval (2–5 GV). These differences could be interpreted as an effect of the GCR propagation inside the heliosphere, in particular, the charge sign dependence introduced by drift motions (Ferreira & Potgieter 2004). In particular, since the near-Earth ICME extent was estimated to occupy a significant solid angle in the heliosphere, i.e., 74° in latitude and 117° in longitude (Liu et al. 2008) with respect to the heliospheric equator, it is possible that global drift motions may play a role in the recovery phase. In fact, during $A < 0$ epochs, such as those in the declining phase of cycle 23, when the HMF is directed toward the Sun in the northern hemisphere, negatively charged particles undergo drift motion mainly from the polar to the equatorial regions, while positively charged particles drift mainly in the opposite directions.

Moreover, as discussed above, at least two shocks and ICME combined during the period of the 2006 December Forbush decrease, which would presumably occupy a larger extent than

27 In the Sun’s magnetic field, the dipole term nearly always dominates the magnetic field of the SW. A is defined as the projection of this dipole on the solar rotation axis.
the single shock/ICME. Thus, considering the ICMEs topology just discussed, it can be argued that the equatorward electron drift direction would be expected to help fill in the Forbush decrease, resulting in a faster recovery time with respect to the protons, which drift mainly in the opposite direction and would experience a longer suppression. This result is in agreement with Le Roux & Potgieter (1991) who predicted that the recovery time is longer for positively charged particles when the polarity of the solar magnetic field is negative, solving a 2D transport equation, including adiabatic cooling and particle drift. The charge sign dependence introduced by drift motions in the global solar modulation of GCRs, i.e., the ratio of GCRs intensities during the opposite polarity cycle, is expected to have a maximum effect between 300 and 500 MV, becoming less than a few percent at 5 GV (see, e.g., Adriani et al. 2016b; Nndanganeni & Potgieter 2016; Di Felice et al. 2017). This may explain why the differences in the recovery time between electrons and protons are greater at the lowest rigidities and tend to reduce as the rigidity increases.

5. Conclusion

For the first time, a Forbush decrease (2006 December 14) was extensively studied using observations of GCR in space with the PAMELA instrument. The proton observations have sufficient statistics to make it possible to study the temporal evolution of the event with three-hour time resolution for different rigidity intervals between 0.4 and 20 GV. The rigidity dependence of the amplitude and the recovery time were investigated over nine different intervals. The amplitude of the Forbush decrease was found to decrease as the rigidity increased. An exponential fit describes well the rigidity dependence for the amplitude. The recovery time shows an increasing trend below one GV, which could be either a limitation of the fitting procedure due to the contamination of the solar energetic particles or a real physical effect. Above 1 GV a general decreasing trend is found. Both the exponential and power-law fit this distribution well.

For the first time, the PAMELA observation allowed us to study the behavior of different particle species during a Forbush decrease. In particular, protons, helium nuclei, and electrons were compared. The proton and the helium nuclei amplitude as well as the recovery time were found to be in good agreement, while electrons showed, on average, a faster recovery time, which tended to approach the proton recovery time as the rigidity increased. This behavior could be interpreted as a charge sign dependence due to the different global drift pattern between protons and electrons.

The results discussed in this paper will be available at the Cosmic Ray Data Base of the ASI Space Science Data Center (http://tools.asdc.asi.it/CosmicRays/chargedCosmicRays.jsp).

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