Validation of the neutron monitor yield function using data from AMS-02 experiment, 2011–2017

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Key Points:

• A direct validation of the neutron monitor (NM) yield function is performed using the proton and helium spectra measured by AMS-02 for the period of 2011–2017.
• The NM yield function by Mishev, Usoskin, and Kovaltsov (2013) is fully validated, while others need revisions.
• The use of the force-field approximation to fit the measured proton spectra is validated within ±10%.

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Abstract
The newly published spectra of protons and helium over time directly measured in space by the AMS-02 experiment for the period 2011–2017 provide a unique opportunity to calibrate ground-based neutron monitors (NMs). Here, calibration of several stable sea-level NMs (Inuvik, Apatity, Oulu, Newark, Moscow, Hermanus, Athens) was performed using these spectra. Four modern NM yield functions were verified: Mi13 (Mishev et al., 2013), Ma16 (Mangeard et al., 2016), CM12 (Caballero-Lopez & Moraal, 2012) and CD00 (Clem & Dorman, 2000), on the basis of the cosmic-ray spectra measured by AMS-02. The Mi13 yield function was found to realistically represent the NM response to galactic cosmic rays. CM12 yield function leads to a small skew in the solar cycle dependence of the scaling factor. In contrast, Ma16 and CD00 yield functions tend to overestimate the NM sensitivity to low-rigidity (<10 GV) cosmic rays. This effect may be important for an analysis of ground level enhancements, leading to a potential underestimate of fluxes of solar energetic particles as based on NM data. The Mi13 yield function is recommended for quantitative analyses of NM data, especially for ground-level enhancements. The validity the force-field approximation was studied, and it was found that it fits well the directly measured proton spectra, within a few % for periods of low to moderate activity and up to ≈ 10 % for active periods. The results of this work strengthen and validate the method of the cosmic-ray variability analysis based on the NM data and yield-function formalism, and improves its accuracy.

1 Introduction

Cosmic rays form a permanent but variable radiation environment at Earth, being in particular the main agent ionizing atmosphere at low and moderate heights (e.g., Vainio et al., 2009). The most important ones are galactic cosmic rays (GCRs) which are always present in the vicinity of the Earth and can be very energetic, up to $10^{20}$ eV, although the bulk has energy of several GeV. Sometimes, eruptive solar events (flares or coronal mass ejections) can accelerate energetic particles leading to sporadic solar energetic particle (SEP) events with greatly enhanced fluxes for hours or days. Here we focus primarily on the GCR measurements. The GCR flux varies in time as a result of solar modulation in the heliosphere, that consists of diffusion, convection, and adiabatic cooling in the radially expanding solar wind, as well as drifts (see, e.g., a review by Potgieter, 2013).

The main instrument to measure long-term cosmic-ray variability is the world-wide network of standard ground-based neutron monitors (NMs), which is in continuous operation since the 1950s and provides the reference dataset for GCR modulation for nearly 70 years (Belov, 2000; Shea & Smart, 2000; Simpson, 2000). Since NM is an energy-integrating detector, which uses the whole atmosphere above it as a moderator, it is not trivial to relate the count rate of a NM to the flux or energy spectrum of GCRs at the top of the atmosphere. One needs to know the so-called NM yield function, i.e. the response of a standard NM to a unit flux of cosmic rays with the given energy. Yield functions are calculated either theoretically, using a numerical simulation of the nucleonic cascade caused by energetic cosmic rays in the Earth’s atmosphere (e.g., Clem & Dorman, 2000), or semi-empirically, based on an NM latitudinal survey (Caballero-Lopez & Moraal, 2012). Yield functions differ quite a bit between each other (see Section 3.2), and until recently there was no direct way to validate and calibrate them (see Dorman, 2004, for details).

The situation has been changed recently when precise space-borne spectrometers had been launched to measure cosmic-ray spectra in situ, outside the Earth’s atmosphere: the Payload for Antimatter Matter Exploration and Light-nuclei Astrophysics (PAMELA) instrument was in operation during 2006–2016 (Adriani et al., 2017; Adriani et al., 2014), while the Alpha Magnetic Spectrometer (AMS-02) is in continuous operation since 2011 (Aguilar, Ali Cavasonza, Alpat, et al., 2018a). An attempt to directly calibrate the NM
yield functions was performed recently (Koldobskiy, Kovaltsov, & Usoskin, 2018; Usoskin, Gil, Kovaltsov, Mishev, & Mikhailov, 2017) using proton spectra measured by PAMELA with nearly monthly resolution for the period 2006–2014. Although a discrepancy between the modelled and measured count rates of several NMs was found, the reason was unclear. It is likely because of the ambiguity related to the contribution of heavier-than-proton species of cosmic rays, since only proton spectra were available from PAMELA measurements. Recently, measured spectra of protons and helium nuclei were published by the AMS-02 collaboration (Aguilar, Ali Cavasonza, Alpat, et al., 2018a) for individual 27-day periods (Bartels rotations, BRs) between May 2011 and May 2017. This new data makes it possible to perform a full validation and calibration of the NM yield functions. This forms the main topic of this work. In addition, we assess the validity of the widely used force-field approximation (Caballero-Lopez & Moraal, 2004; Usoskin, Alanko-Huotari, Kovaltsov, & Mursula, 2005) to describe the modulated GCR proton spectrum based on the AMS-02 data.

The paper is organized as follows: selection and sources of the data used are described in Section 2, calibration and validation of the NM yield functions are presented in Section 3, validation of the force-field parameterization is discussed in Section 4, and conclusions are summarized in Section 5.

2 Data selection

Recently published data of the AMS-02 collaboration on proton and helium energy/rigidity spectra were used in this work. AMS is a high-precision magnetic spectrometer installed on the International Space Station (ISS) in May 2011, capable of measuring GCR fluxes in the rigidity range 1 GV – 3 TV with uncertainties well below 10% (Aguilar et al., 2013). The low orbit of ISS is inside the Earth’s magnetosphere, but thanks to its significant inclination of ≈ 52° to the equator, it allows one to measure particles with rigidity as low as ≈ 1 GV, which is sufficient for the present study, since the relative contribution of < 1 GV particles to the count rate of a polar NM is less than 10−4 (Asvestari, Gil, Kovaltsov, & Usoskin, 2017). We used the proton and helium spectra measured from May 2011 through May 2017 for 79 BRs 2426 – 2506¹ (Aguilar, Ali Cavasonza, Alpat, et al., 2018a) as available at the NASA Space Physics Data Facility (SPDF) Database (see Acknowledgements). The spectra measured for individual BRs are limited to rigidities below 60.3 GV. For the higher rigidity/energy range, not affected by the heliospheric modulation, we used measured spectra of protons and helium integrated over the 30-month period from May 2011 through November 2013 (Aguilar et al., 2015a, 2015b). We also used proton spectra measured during the PAMELA experiment, AMS-01, and several balloon-borne flights. Tabulated data were adopted from the Space Science Data Center (SSDC) database. We also used the count rates (normalized to one counter) of several nearly sea-level stably running NMs (see Table 1) as collected from the NMDB (Neutron Monitor Database) project as well as dedicated web-resources for Oulu (http://cosmicrays.oulu.fi/) and Apatity (http://pgia.ru/CosmicRay/) NMs.

3 Calibration of neutron monitors

A NM is an energy-integrating detector, whose count rate at time $t$ in a location with the altitude $h$ and the given geomagnetic cutoff $P_c$ can be written as

$$N(t, h) = \frac{1}{\kappa} \sum_i \int_{P_c}^{\infty} J_i(P, t) \cdot Y_i(P, h) \cdot dP,$$  \hspace{1cm} (1)

¹ BRs 2472 and 2473 are missing in the data.
Table 1. Parameters (name; effective vertical geomagnetic cutoff rigidity calculated for the
International Geomagnetic Reference Field (IGRF) for the epoch 2010, \( P_c \); and altitude) of the
used NMs along with the found scaling factors \( \kappa \) (see text) for the four yield functions studied
here, Mi13, Ma16, CM12 and CD00. Error bars represent the standard error of the mean \( \kappa \) over
all BRs.

| NM         | \( P_c \) (GV) | Alt (m) | \( \kappa \) Mi13     | \( \kappa \) Ma16     | \( \kappa \) CM12     | \( \kappa \) CD00     |
|------------|----------------|---------|-----------------------|-----------------------|-----------------------|-----------------------|
| Inuvik     | 0.3            | 21      | 1.333±0.003           | 1.237±0.011           | 1.533±0.005           | 1.833±0.011           |
| Apatity    | 0.65           | 177     | 1.47±0.005            | 1.364±0.012           | 1.69±0.006            | 2.021±0.012           |
| Oulu       | 0.8            | 15      | 1.199±0.003           | 1.113±0.010           | 1.378±0.004           | 1.649±0.011           |
| Newark     | 2.4            | 50      | 1.311±0.006           | 1.207±0.011           | 1.505±0.007           | 1.789±0.011           |
| Moscow     | 2.43           | 200     | 1.366±0.004           | 1.256±0.009           | 1.569±0.005           | 1.862±0.010           |
| Hermanus   | 4.58           | 26      | 1.308±0.003           | 1.142±0.005           | 1.471±0.004           | 1.677±0.005           |
| Athens     | 8.53           | 260     | 1.14±0.007            | 0.927±0.007           | 1.247±0.007           | 1.348±0.007           |

where the summation is over different types \( i \) of primary cosmic rays (protons, helium, etc), \( J_i \) is the spectrum of these particles in the near-Earth space outside the atmosphere and magnetosphere, \( P \) is the particle’s rigidity, \( Y_i \) is the yield function (YF), and \( \kappa \) is a scaling factor (typically in the range 0.8–1.4) correcting for the “non-ideality” (local surrounding, exact electronic setup, efficiency of counters, etc) of each NM. The scaling factors need to be defined experimentally as was done by Usoskin et al. (2017) using PAMELA data for protons for 2006–2010.

3.1 Contribution of heavier species of cosmic rays

In previous works some assumptions were made. In particular, the nucleonic ratio of the heavier species (including all species with \( z > 1 \)) to protons in the local interstellar spectrum (LIS) was taken fixed as 0.3 (Caballero-Lopez & Moral, 2012; Webber & Higbie, 2003), viz. the LIS of heavier species was assumed to proportional to the proton LIS. This assumption could not be directly verified earlier. Here we can avoid such an ad-hoc assumption by using direct measurements of various cosmic-ray species spectra made by AMS-02 (Aguilar et al., 2017; Aguilar, Ali Cavasonza, Alpat, et al., 2018b; Aguilar, Ali Cavasonza, Ambrosi, et al., 2018). Specifically, we use the measured helium spectra for each BR as an input to the model, assuming that all helium is \(^{4}\text{He}\). Heavier-than-helium species were not measured for each BR period, but only time-integrated spectra are available (Aguilar et al., 2017; Aguilar, Ali Cavasonza, Alpat, et al., 2018b; Aguilar, Ali Cavasonza, Ambrosi, et al., 2018). However, since the heliospheric modulation of all heavier species is expected to be similar to that of helium, because of the similar charge-to-mass ratio, \( Z_i/A_i \), they can be roughly scaled to each other, viz. their ratio in rigidity is expected to be roughly constant irrespectively of the modulation level, although this might not be exactly correct. Therefore, for each heavier specie (Li, Be, B, C, N and O) we assumed that the time-dependent spectrum can be scaled from the measured spectrum of helium, e.g., for carbon it can be written as:

\[
J_C(t) = \frac{\langle J_C \rangle}{\langle J_{He} \rangle} \cdot J_{He}(t)
\]

where \( \langle J_{He} \rangle \) and \( \langle J_C \rangle \) denote helium and carbon spectra, respectively, measured over a long period of time between May 2011 and May 2016 (the same stands for other elements). Although the validity of this assumption cannot be directly validated now, it should be appropriate for the rigidities above 3 GV (Tomassetti et al., 2018), and the contribution of lower-rigidity particles to the NM count rate is less than a few percent (see, e.g., Fig-
Figure 1. Ratio (in number of helium nuclei, see Equation 3) of the sum of heavier species to helium as based on the AMS-02 measurements. Error bars represent the 1σ uncertainties of the ratio.

Figure 3 in Asvestari et al., 2017). The corresponding uncertainty, related to this assumption is small, less than a percent. Species heavier than oxygen were taken as 1.746 (in nucleonic number) of oxygen (Table 29.1 in Tanabashi et al., 2018). Heavier elements with \( z > 2 \) are summed up to produce the rigidity-dependent ratio (in number of \( \alpha \)-particles) of heavier species to helium

\[
R(P) = \frac{1}{4} \sum_i A_i \frac{\langle J_i(P) \rangle}{\langle J_{He}(P) \rangle}
\]

which is shown in Figure 1. One can see that the ratio slightly varies with the particle rigidity but on the average it is 0.53, so that the helium spectrum scaled up with a factor of 1.53 can roughly represent all heavier-than-proton species of cosmic rays. Here we used exactly the ratio shown in Figure 1.

### 3.2 NM yield functions

Precise measurements of the cosmic ray spectra, performed for various modulation conditions outside the Earth’s atmosphere, make it possible to validate NM yield functions (see Equation 1). Here we tested several modern yield functions which are widely used in the community.

**Mi13** yield function was computed by Mishev et al. (2013) (including the erratum) as a result of a full Monte-Carlo simulation of the cosmic-ray induced atmospheric cascade, explicitly considering the finite lateral extent of the cascade and the detector’s dead time. We used the following approximation of the Mi13 yield function per nucleon, \( Y \), (in units \( m^2 sr \), for a 6NM64 neutron monitor at the sea-level):

\[
\ln(Y) = a \cdot X^3 + b \cdot X^2 + c \cdot X + d, \quad (4)
\]

where \( X = 0.5 \cdot \ln(T^2 + 1.876 \cdot T) \) and \( T \) is the kinetic energy in GeV per nucleon. Coefficients \( a \) through \( d \) are given in Table 2 for both protons and helium.
Table 2. Coefficients for parameterization of Mi13 and Ma16 yield functions (Equation 4).

| $T$ range       | a     | b     | c     | d     |
|-----------------|-------|-------|-------|-------|
| Mi13 protons    |       |       |       |       |
| $< 1.25$ GeV    | 6.09  | -14.06| 13.98 | -11.615|
| $1.25–10$ GeV   | -0.186| 0.428 | 2.831 | -8.76 |
| $> 10$ GeV      | 0     | -0.0365| 1.206 | -4.763|
| Mi13 helium     |       |       |       |       |
| $< 1.6$ GeV/nuc | 2.0404| -8.1776| 12.354| -11.1 |
| $1.6–15$ GeV/nuc| 0.1179| -1.2022| 4.9329| -8.65 |
| $> 15$ GeV/nuc  | 0     | -0.0365| 1.206 | -4.763|
| Ma16 protons    |       |       |       |       |
| $< 2.5$ GeV     | 1.8289| -4.7471| 7.3371| -9.5333|
| $2.5–14$ GeV    | 0     | -0.4484| 3.3632| -7.8  |
| $> 14$ GeV      | 0     | 0     | 0.9284| -4.473|
| Ma16 helium     |       |       |       |       |
| $< 1.8$ GeV/nuc | 1.3797| -3.9957| 6.1898| -8.232|
| $1.8–14$ GeV/nuc| 0.2901| -2.0801| 6.02  | -8.8583|
| $> 14$ GeV/nuc  | 0     | 0     | 0.9304| -4.557|

*Ma16* yield function was computed by Mangeard et al. (2016) using a full Monte Carlo simulation of the cascade. Parameterization was also made using Equation 4 with the coefficients listed in Table 2.

*CM12* yield function was obtained by Caballero-Lopez and Moraal (2012) in a semi-empirical way using a latitude survey of a standard NM. Here we used the parameterization as provided by Maurin, Cheminet, Derome, Ghelfi, and Hubert (2015).

*CD00* was computed by Clem and Dorman (2000) using Monte-Carlo, and is still in use in the research community. Here we used the parameterization as provided by Maurin et al. (2015).

The yield functions are shown in Figure 2. While they have similarly looking shapes, they differ in details by up to a factor of two. The normalized ratio of the three yield functions to the Mi13 one is shown in Figure 3. While all of them agree pretty well in the high-rigidity tail above 10 GV, the difference is significant in the lower-rigidity range of several GV, which may affect the modelled count rates of NMs.

Here we performed a full re-calibration of the NM response and verified the validity of the yield functions using, as $J_i(P,t)$, the spectra of protons and helium (the latter scaled to account for heavier species, as described above) directly measured by AMS-02. We computed, using Equation 1, the expected count rates of seven stable NMs (see Table 1) covering the range from low to high geomagnetic latitudes, for each BR between 2426 – 2506, directly using the AMS-02 data as the GCR spectrum. Next, we compared these expected count rates with the measured ones for each BR, and calculated the relevant scaling factor $\kappa$ (Eq. 1), defined as the ratio of the modelled to measured count rates. The mean values of the scaling factors are shown in Table 1. For the Mi13 yield function they agree within several percent with those based on PAMELA data (Usoskin et al., 2017). The scaling factors are typically somewhat greater than unity, indicating that the actual efficiency of a NM is slightly lower than that of an ideal NM. This is related to the local environment (e.g., constructions above the NM) or electronic setup (high voltage or dead time). It is expected that a NM with the standard dead time of about
Figure 2. Yield functions of a standard sea-level 6NM64 neutron monitor for primary protons (panel A) and helium (per particle, panel B) for the four models used here.

Figure 3. Normalized ratios of the Ma16, CM12 and CD00 yield functions for protons to that by Mi13 as a function of particles rigidity. All yield functions are normalized to unity at 10 GV rigidity.
20 µsec has a slightly lower count rate than an ideal NM with the full multiplicity counts. The systematically higher values of \( \kappa \) for Apatity and Moscow NMs can be explained by the slightly (≈15%) lower efficiency of Soviet analogs (SNM-15) with respect to the original NM64 (produced by the Chalk River laboratory) counters (Abunin, Pletnikov, Shchepetov, & Yanke, 2011; Gil et al., 2015). On the other hand, CD00 yield function leads to too high scaling factors, suggesting that it may overestimate the NM response.

Since the new AMS-02 data cover a wide range of solar modulation, from low activity in 2011 to the maximum in 2014 and again to the declining phase towards a new minimum (see Figure 4C), in addition to computing the mean scaling factors we can also check their stability in time. If the model works correctly, the value of \( \kappa \) should not depend on the exact level of solar activity. On the contrary, if it does, the yield function is likely incorrect. The obtained values of \( \kappa \), normalized to the averaged value during the analyzed time period, are shown in Figure 4 for Mi13 and Ma16 models, for different NMs. One can see that the \( \kappa \)-factor is stable, within ±0.5% without any visible trend, for the Mi13 yield function (panel A). In contrast, the \( \kappa \)-values calculated for the Ma16 yield function (Fig. 4B) exhibit a clear wave with the magnitude of ≈3%, which corresponds to the 11-year solar cycle. In order to analyse this in more details, we have produced scatter plots of the \( \kappa \)-factors calculated using different yield functions vs. the count rates of each NM for individual BR. Some of such plots are shown in Figure 5. One can see that in some cases there is a clear and strong positive correlation between the two quantities (e.g., Oulu NM for Ma16), but in other cases they are independent of each other (e.g., Athens NM for all yield functions). In order to quantify that, each of such scatter plot was analyzed and the corresponding Pearson’s correlation coefficient \( r \) and the linear regression slope \( s \) were calculated and collected in Table 3. It is important that there is no statistically significant relation between \( \kappa \) and count rates for all NMs when the Mi13 yield function is used (see first column in Table 3). On the contrary, for all other yield functions the correlation is significant for most of the NMs, except for Athens NM with the geomagnetic cutoff rigidity of 8.53 GV. In order to illustrate this, we show in Figure 6 the regression slopes \( s \) as function of the geomagnetic cutoff rigidities \( P_c \) for the four yield functions. One can see that the Mi13 produces no significant relation even for the high-latitude NMs. On the other hand, all other yield functions lead to a statistically significant relation between the two quantities for polar NMs which fades down towards higher cutoff rigidities and disappears for \( P_c = 8.53 \) GV. The strongest relation (as high as 3.5 – 4 \%/Hz) is for Ma16 and CD00 yield functions and quite moderate (≈1 \%/Hz) for CM12 one. This implies that these yield functions may introduce an additional bias of up to 10% within a solar cycle, where the NM count rate varies by 1–2 Hz/counter.

This implies that most of the yield functions tend to overestimate the response of a NM to low-energy cosmic rays (below several GV). This leads to a positive relation between \( \kappa \) and the count rate. On the other hand, the fact, that the relation is absent even for polar NMs for the Mi13 yield function, suggests that the low-energy part of this yield function is correct. This is observed in Figure 3 as an excess of all yield functions over the Mi13 one in the rigidity range below 10 GV. Although this effect is not large for GCRs, within 10%, it may be important for a study of much softer solar energetic particles, leading to a potential underestimate of their flux. Since all the yield functions lead to no relation for Athens NM, we may safely assume that all of them correctly reproduce the NM response in the rigidity range above 8 GV.

It is interesting to note that data of Oulu NM are closer to the model expectations than other analyzed NMs, as observed by the least spread of points in Figure 5 and the smallest uncertainty in the slope/regressions values (Table 3) among all NMs. This is in line with the earlier drawn conclusions that Oulu NM is one of the most stable NMs used as a reference one (e.g. Ahluwalia & Ygbehay, 2013; Usoskin et al., 2017).
Figure 4. Scaling factors $\kappa$, normalized to the mean values during the covered time period, for different neutron monitors (color curves) and their mean (black) for Mi13 (panel A) and Ma16 (panel B) yield function. The international sunspot number (v.2.0, http://www.sidc.be/silso/datafiles) is shown as reference in panel C.
Figure 5. Scatter plots of the normalized scaling factor $\kappa$ vs. the count rates of three NMs (Oulu, Newark and Athens) for individual BRs, for the four yield functions analyzed here. Red lines correspond to the best-fit linear trends.
Figure 6. The slope of the linear regression between the scaling factor $\kappa$ and the count rate (see Table 3), along with the standard error, for different yield functions (colors as denoted in the legend) and NMs, characterized by their geomagnetic cutoff rigidity $P_c$.

Table 3. Relation between the scaling factors $\kappa$ and count rates for the seven NMs and four yield functions studied here: the slope $s$ (in $\%$/Hz – see text) and the Pearson correlation coefficient $r$. The values consistent with the null hypothesis of no relation are highlighted in bold.

| Name   | Mi13       | Ma16       | CM12       | CD00       |
|--------|------------|------------|------------|------------|
|        | $s$ | $r$ | $s$ | $r$ | $s$ | $r$ | $s$ | $r$ | $s$ | $r$ | $s$ | $r$ |
| Inuvik  | $0.1 \pm 0.3$ | $0.08 \pm 0.11$ | $3.5 \pm 0.4$ | $0.9 \pm 0.02$ | $1.14 \pm 0.4$ | $0.66 \pm 0.06$ | $3.89 \pm 0.4$ | $0.90 \pm 0.02$ |
| Apatity | $-0.15 \pm 0.2$ | $-0.07 \pm 0.11$ | $3.5 \pm 0.4$ | $0.74 \pm 0.04$ | $1 \pm 0.3$ | $0.37 \pm 0.09$ | $3.88 \pm 0.7$ | $0.76 \pm 0.04$ |
| Oulu    | $0.01 \pm 0.1$ | $-0.01 \pm 0.11$ | $3 \pm 0.2$ | $0.9 \pm 0.03$ | $0.92 \pm 0.12$ | $0.67 \pm 0.05$ | $3.36 \pm 0.4$ | $0.91 \pm 0.02$ |
| Moscow  | $-0.16 \pm 0.4$ | $-0.09 \pm 0.12$ | $2.96 \pm 0.4$ | $0.83 \pm 0.04$ | $0.94 \pm 0.4$ | $0.49 \pm 0.09$ | $3.38 \pm 0.5$ | $0.85 \pm 0.03$ |
| Newark  | $0.08 \pm 0.3$ | $0.03 \pm 0.11$ | $3.1 \pm 0.4$ | $0.71 \pm 0.05$ | $1.1 \pm 0.3$ | $0.4 \pm 0.1$ | $3.49 \pm 0.6$ | $0.74 \pm 0.05$ |
| Hermanus| $0.2 \pm 0.2$ | $0.09 \pm 0.11$ | $1.8 \pm 0.5$ | $0.68 \pm 0.05$ | $0.6 \pm 0.4$ | $0.32 \pm 0.1$ | $1.94 \pm 0.44$ | $0.71 \pm 0.06$ |
| Athens  | $-0.4 \pm 0.7$ | $-0.06 \pm 0.1$ | $-0.2 \pm 0.8$ | $-0.03 \pm 0.11$ | $-0.8 \pm 0.8$ | $-0.11 \pm 0.11$ | $-0.38 \pm 1.0$ | $-0.05 \pm 0.11$ |
4 Validation of the force-field approximation

4.1 Fitting the data

In this section we describe the work performed to check the validity of the force-field approximation. Spectra of protons measured for each BR were individually fitted with the force-field model to define the corresponding modulation potential $\phi$. The force-field model links the energy spectrum of GCR particles of a given type $i$ (protons, helium, etc.) near Earth, $J_i$, with their reference intensity outside the heliosphere, LIS $J_{LIS}$, so that

$$J_i(T, \phi) = J_{LIS,i}(T + \Phi_i) \frac{T(T + 2T_i)}{(T + \Phi_i)(T + \Phi_i + 2T_i)}$$

where $T$ is the kinetic energy per nucleon, $T_r = 0.938$ GeV is the proton’s rest mass, and $\Phi_i = \phi \cdot (eZ_i/A_i)$. The force-field approximation is obtained as an analytical solution (in the form of characteristic curves) of the heavily simplified GCR transport equation (Caballero-Lopez & Moraal, 2004; Gleeson & Axford, 1968), where all the modulation effects are reduced to a single parameter $\phi$ called the modulation potential. Although it has little physical sense because of the simplified assumptions (spherical symmetry, steady state, adiabatic changes), the force-field model provides a very good and useful parameterization of the near-Earth GCR spectrum (e.g. Vainio et al., 2009). The exact value of the modulation parameter depends on the reference LIS (Asvestari et al., 2017; Herbst et al., 2010; Usoskin et al., 2005). Here we used a recent estimate of the proton LIS by Vos and Potgieter (2015), parameterized as:

$$J_{LIS,p} = 2.7 \cdot 10^3 T^{1.12} \left( \frac{T + 0.67}{1.67} \right)^{-3.93},$$

where $\beta = v/c$ is the ratio of the proton’s velocity to the speed of light, $J$ and $T$ are given in units of $[m^2 sec sr GeV/nuc]^{-1}$ and GeV/nuc, respectively.

The measured proton spectra were fitted with the force-field model (Equations 5 and 6) using the $\chi^2$ method in the same way as described by Koldobskiy et al. (2018). The merit function $\chi^2$ was calculated as

$$\chi^2 = \sum_j \left( \frac{J_{\text{mod},j} - J_{\text{meas},j}}{\sigma_j} \right)^2,$$

where summation is over the rigidity bins in the measured spectrum, $J_{\text{meas}}$, and $\sigma_j$ is the uncertainty of the measured intensity, while the modelled intensity, $J_{\text{mod},j}$ is an integral of the force-field spectrum (Equation 5) inside the $j$–th rigidity bin in the AMS-02 data computed as

$$J_{\text{mod},j} = \frac{1}{P_{j,2} - P_{j,1}} \int_{P_{j,1}}^{P_{j,2}} J_{\text{mod}}(P') dP',$$

where $P_{j,1}$ and $P_{j,2}$ are the lower and upper bounds of the $j$–th rigidity bin in the AMS-02 data. The best-fit value of $\phi$ was defined as the one minimizing the merit function to $\chi^2_{\text{min}}$, and its $\pm \sigma$ interval defined as corresponding to the $\chi^2_{\text{min}} + 1$.

Here we fitted the proton spectra in the energy range 1 – 30 GeV/nucleon, which is affected by solar modulation. This includes $n = 31$ energy bins (30 degrees of freedom). The ratio of the best-fit to the measured spectra is shown in Figure 7 as function of energy (Y-axis) and time (X-axis). One can see that the fit agrees with the data within $\pm 10\%$ for the solar maximum period and within a few % during the ascending and descending phases of the solar cycle. Two cuts, corresponding to high (BR 2462) and low (BR 2502) modulation conditions are shown in Figure 8. During quiet periods, the quality of the fit is better than for periods with high activity. This is understandable, since
solar modulation is more complicated, in particular by propagating barriers, during active than during quiet periods. Nevertheless, the fits are good even during active periods. We note that the force-field approximation is not thought to precisely reproduce the exact spectrum of particles near Earth (e.g., Gieseler, Heber, & Herbst, 2017; Mangeard et al., 2018), but only provides a reasonable parameterization for it. The obtained 10% accuracy is fairly good for practical purposes of assessing the cosmic-ray-related atmospheric effects and fully validates the use of the force-field model for applications, while it should not be applied for a detailed study of cosmic rays.

Figure 9 shows the time dependence of $\phi$-value obtained above from the AMS-02 data (see Table 4) along with those estimated from PAMELA data by Koldobskiy et al. (2018) and reconstructed values from the NM network (Usoskin et al., 2017, see also http://cosmicrays.oulu.fi/phi/phi.html).
Figure 9. Values of the modulation potential $\phi$ reconstructed here from space-borne (symbols) and NM-based (solid curve) data. AMS-based values were obtained here (see also Table 4), PAMELA and NM-based values were adopted from Koldobskiy et al. (2018).

We note that the NM-based $\phi-$values were normalized to PAMELA data for 2006–2010, and thus the new AMS-02 data serves as a direct test for the reconstruction. One can see that the AMS-based values lie close to the PAMELA-based ones during the time of their overlap. On the other hand, the NM-based modulation potential looks systematically too low, by 50–70 MV during the solar maximum, and agrees with the AMS-based ones for the times of moderate solar activity and then exceeds the fitted values by $\approx 40$ MV after 2016. Overall, the NM-based values of $\phi$ agrees with the direct fits to AMS-02 data within 50 MV.

4.2 Reconstruction of the modulation potential from NM

We show in Figure 10 the relation between the modulation potential $\phi$, obtained as the best-fit to the experimental data, and the NM count rate of Oulu NM for the same period. The points for balloons, AMS-01 and PAMELA were adopted from elsewhere (Koldobskiy et al., 2018; Usoskin et al., 2017), while the AMS-02 based points were obtained here. On the same plot, we show the theoretically expected relations, calculated using the force-field formalism for the yield functions and reduced to the realistic count rate of Oulu NM by applying the scaling factor from Table 1. Heavier GCR species were considered by scaling helium with the energy-dependent factor shown in Figure 1.

Here we also checked the standard assumption (e.g., Usoskin et al., 2005; Webber & Higbie, 2003) that all heavier-than-proton species can be described by the same model as protons (local interstellar spectra are identical and only scaled, and the modulation is described by the force-field model with the same modulation potential). The ratio of the directly computed (by applying the AMS-02 data as described above) response of a standard sea-level polar NM due to ($Z > 1$) GCR species, $N_{h,AMS}$, to the corresponding response, $N_{h,mod}$, calculated by applying the standard force-field approach, as a function of the modulation potential $\phi$, viz. $C(\phi) = N_{h,AMS}(\phi)/N_{h,mod}(\phi)$, is shown in Fig...
Table 4. The values of the modulation potential $\phi$ (in MV) obtained by a fit to the proton spectra measured by AMS-02 for each BR. The best-fit value and its standard error are given.

| BR   | $\phi$ (MV) | BR   | $\phi$ (MV) | BR   | $\phi$ (MV) | BR   | $\phi$ (MV) |
|------|-------------|------|-------------|------|-------------|------|-------------|
| 2426 | 545±3       | 2446 | 664±3       | 2466 | 702±3       | 2488 | 574±3       |
| 2427 | 574±3       | 2447 | 644±3       | 2467 | 719±3       | 2489 | 539±3       |
| 2428 | 556±3       | 2448 | 616±3       | 2468 | 740±3       | 2490 | 524±2       |
| 2429 | 555±3       | 2449 | 604±3       | 2469 | 690±3       | 2491 | 520±2       |
| 2430 | 548±2       | 2450 | 617±3       | 2470 | 662±3       | 2492 | 519±2       |
| 2431 | 593±3       | 2451 | 648±3       | 2471 | 674±3       | 2493 | 510±2       |
| 2432 | 561±3       | 2452 | 650±3       | 2474 | 704±3       | 2494 | 490±3       |
| 2433 | 531±3       | 2453 | 754±3       | 2475 | 701±3       | 2495 | 498±2       |
| 2434 | 527±2       | 2454 | 739±3       | 2476 | 699±3       | 2496 | 495±3       |
| 2435 | 557±2       | 2455 | 728±3       | 2477 | 726±3       | 2497 | 483±3       |
| 2436 | 569±3       | 2456 | 721±3       | 2478 | 774±3       | 2498 | 471±3       |
| 2437 | 673±3       | 2457 | 738±3       | 2479 | 744±3       | 2499 | 455±3       |
| 2438 | 582±3       | 2458 | 710±3       | 2480 | 676±3       | 2500 | 439±3       |
| 2439 | 564±3       | 2459 | 712±3       | 2481 | 691±3       | 2501 | 434±3       |
| 2440 | 604±3       | 2460 | 725±3       | 2482 | 653±3       | 2502 | 428±3       |
| 2441 | 625±3       | 2461 | 729±3       | 2483 | 635±3       | 2503 | 420±2       |
| 2442 | 708±3       | 2462 | 721±3       | 2484 | 638±3       | 2504 | 416±3       |
| 2443 | 685±3       | 2463 | 781±3       | 2485 | 628±3       | 2505 | 423±3       |
| 2444 | 647±3       | 2464 | 751±3       | 2486 | 624±2       | 2506 | 432±3       |
| 2445 | 674±3       | 2465 | 745±2       | 2487 | 590±3       |

ure 11 for individual BRs. It can be approximated by a parabolic dependence, $C = a \cdot \phi^2 + b \cdot \phi + c$, where $\phi$ is given in MV. The best-fit parameters for the Mi13 YF are $a = (4.3 \pm 0.9) \cdot 10^{-5}$, $b = (4.4 \pm 1) \cdot 10^{-5}$ (all the parameters are very tightly connected to each other so that $b = -1134.2 \cdot a + 4.8 \cdot 10^{-5}$); $c = 0.337 \pm 0.003$ ($c = 3.109 \cdot 10^{-5} \cdot a + 0.323$). One can see that the earlier used coefficient 0.3 for heavier species (see Section 3.1) is not correct, since the mean $\langle C \rangle$ obtained here for the AMS-02 dataset is 0.353. Importantly, there is also a significant solar cycle dependence, suggesting that the assumption of a constant ratio may lead to a systematic bias. Accordingly, the contribution of heavier species to the NM count rate, computed in the ‘standard’ way, should be corrected for this. Modelled curves in Figure 10 were calculated using this corrected dependence.

One can see in Figure 10 that all the experimental data points are more or less consistent with each other and with the model curve. However, theoretical curves, while matching the overall level due to the direct normalization to data, have systematic differences in the slope of the relation. Mi13 yield function works fairly well in the entire studied modulation range, even exceeding the one covered by AMS-02 data. The CM12 yield function lies close to the Mi13 one but leads to somewhat larger uncertainties. The Ma16 yield function agrees with data only for the moderate activity $\phi \approx 600$ MV, where it has been normalized to, but over/under-estimates the count rates by about 5% for low/high activity periods, respectively, giving the full range of $\approx 10\%$ or $\pm 120$ MV in $\phi$ units. This is a result of the effect, discussed above, that the Ma16 yield function likely overestimates the contribution of low-energy particles to the NM count rate. The CD00 yield function is very close to the Ma16 one and also heavily overestimates the contribution of low-energy cosmic rays.
Figure 10. Dependence of the NM count rates of Oulu NM on the modulation potential, as obtained from directly measured spectra by space- and balloon-borne instruments. The points corresponding to the AMS-02 data were obtained here, while the others were adopted from elsewhere (Koldobskiy et al., 2018; Usoskin et al., 2017). Theoretically expected dependencies (see text) for the Mi13, Ma16 and CM12 yield functions scaled with the $\kappa$-factors from Table 1 are denoted by curves (the CD00-based curve is not shown as it is nearly identical to the Ma16 one).
Figure 11. Dependence of the ratio $C = \frac{N_{h,\text{AMS}}(\phi)}{N_{h,\text{mod}}}$ on the modulation potential $\phi_p$, where $N_{h,\text{AMS}}$ is the contribution of heavier ($Z > 1$) species to a polar sea-level NM directly computed from AMS-02 data (see Section 3), while $N_{h,\text{mod}}$ is that but calculated traditionally assuming that the LIS of heavier species is equal to that of protons (for the same energy per nucleon) and modulated using the force-field model with the modulation potential defined for protons $\phi_p$. The dependence is shown for the Mil3 yield function. Points correspond to the individual BRs (see Table 4), the thick curve with grey shading represents the best-fit parabola (see text) with the 68% confidence interval. If the standard assumption was correct, the dependence would have been a flat line at $C = 0.3$. 

400 450 500 550 600 650 700 750 800

400 450 500 550 600 650 700 750 800

C

$\phi$ (MV)
5 Conclusions

The newly published spectra of protons and helium measured directly by AMS-02 for the period 2011–2017 for individual 27-day BR periods allowed us to perform the full calibration and verification of the ground-based NM detectors. Here we have presented the result of calibration of seven stable near-level NMs (Inuvik, Apatity, Oulu, Newark, Moscow, Hermanus, Athens) and calculated their scaling factors (Table 1) accounting for their ‘non-ideality’.

We have tested four modern NM yield functions (Mi13, Ma16, CM12 and CD00), by comparing the calculated NM count rates, on the basis of the cosmic-ray spectra measured by AMS-02 with those actually recorded for the corresponding time intervals. The Mi13 yield function was found to realistically represent the NM response to GCRs. In contrast, Ma16 and CD00 ones tend to overestimate the NM sensitivity to low-rigidity (< 10 GV) cosmic rays, leading to a possible bias, of the order of 5–10%, for the 11-year cycle in GCR. This effect may be important if these yield functions are applied to an analysis of ground level enhancements, caused by solar energetic particles with much softer spectrum than GCR. In particular it may lead to a significant underestimate of fluxes of solar energetic particles as based on NM data. Accordingly, these yield functions need a revision in the lower-rigidity part. CM12 yield function also depicts a possible small overestimate of the low-energy sensitivity of a NM, leading to a few percent bias. We recommend to use Mi13 yield function for quantitative analyses of NM data. This result does not necessarily imply that all previous studies of solar particle events were invalid, but this issue will be addressed in a forthcoming work.

We have also checked the validity of the force-field approximation, often applied to parameterize the GCR spectrum, and found that it indeed provides a good parametrization for the directly measured proton spectra, within a 10% uncertainty. The accuracy of the approximation is very good (within a few %) for periods of low to moderate activity and slowly degrades to ≈10% for active periods.

The results of this work strengthen and validate the method of cosmic-ray variability analysis based on the NM data and yield-function formalism, and improves its accuracy.

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