Geomagnetic effects on cosmic ray propagation under different conditions for Buenos Aires and Marambio, Argentina

Jimmy J. Masías-Meza¹ and Sergio Dasso²,³

¹Departamento de Física (FCEN-UBA-IFIBA), Buenos Aires, Argentina
²Departamento de Física (FCEN-UBA), Buenos Aires, Argentina
³Instituto de Astronomía y Física del Espacio (UBA-CONICET), Buenos Aires, Argentina

email: (masiasmj@df.uba.ar).

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Abstract. The geomagnetic field (Bgeo) sets a lower cutoff rigidity (Rc) to the entry of cosmic particles to Earth which depends on the geomagnetic activity. From numerical simulations of the trajectory of a proton using different models for Bgeo (performed with the MAGCOS code), we use backtracking to analyze particles arriving at the location of two nodes of the net LAGO (Large Aperture Gamma ray burst Observatory) that will be built in the near future: Buenos Aires and Marambio (Antarctica), Argentina. We determine the asymptotic trajectories and the values of Rc for different incidence directions, for each node. Simulations were done using several models for Bgeo that emulate different geomagnetic conditions. The presented results will help to make analysis of future observations of the flux of cosmic rays done at these two LAGO nodes.

Keywords: Cosmic Rays, Geomagnetism, Energetic Particles, Antarctica.

1. Introduction

In the present work we report effects of the geomagnetic field on the arrival of low energy cosmic rays (CRs, primary particles with energies lower than ~100GeV) to two ground locations where new nodes of the Large Aperture Gamma ray burst Observatory (LAGO) will be constructed in the near future, one in Buenos Aires and the another in the Marambio base of Antarctica, both in Argentina. The LAGO project [1] aims at observing Gamma Ray Bursts (GRBs) by the single particle technique using water Cherenkov detectors. These detectors can be also used to study the Galactic Cosmic Ray flux at Earth.

In particular, we make numerical simulations of the trajectory of a proton and analyze the main properties of the arrival at these locations, such as asymptotic trajectories and values for the rigidity cutoff (Rc) for different incidence directions using the MAGCOS code (http://cosray.unibe.ch/~laurent/magnetocosmics).

Similar studies to the one presented here have been made for the site of the Pierre Auger Observatory, at Malargüe, Argentina [2].

The International Geomagnetic Reference Field (IGRF, see [3]) is a semi empirical description of the Earth's magnetic field (until ~ 5 Re from the center of the Earth), updated every 5 years since 1955, and supported from data provided by satellites, observatories and surveys around the world. This model is mainly of dipolar topology and includes the secular variation of the main dipole moment, the angular displacement of the geomagnetic axis respect to the Earth rotation axis, and the spatial displacement of the dipole location from the Earth's center. In figure 1a, we show the magnetic topology at the meridional plane that contains the direction to the Sun corresponding to a centered dipolar field (green) and the IGRF model (red). The latest model is valid until the year 2015 [3].

The geomagnetic field can be given by $B_{geo} = -\nabla V$, with:

$$V(r, \theta, \phi, t) = R_e \sum_{n=1}^{N} \left( \frac{R_E}{r} \right)^{n+1} \sum_{m=0}^{n} \left[ g_n^m(t) \cos(m\phi) + h_n^m(t) \sin(m\phi) \right] P_n^m(\cos\theta)$$

where $r$ is the radial distance from the center of the Earth, $\theta$ is the geocentric co-latitud, $\phi$ is the east
longitude measured from the Greenwich meridian, $P_{m}^{n}$ are the Schmidt semi-normalized associated Legendre functions of degree $n$ and order $m$, $g(t)$ and $h(t)$ are fitted time-dependent coefficients [3].

On the other hand, some effects of the solar wind on the main magnetospheric current systems (e.g., the azimuthal ring current, magnetotail currents, magnetopause and other field-aligned currents or Birkeland currents) can be modeled from observations of the solar wind dynamic pressure ($P_{dyn}$) using an advanced model [4], which includes the magnetic configuration of the magnetosphere for calm and for active conditions (e.g., geomagnetic storm). In the present work, we use the Tsyganenko 2001 (TSY01) model version [4] for describing the effects of the solar wind on the magnetic configuration of the outer magnetosphere.

In figure 1b, we show magnetic field measurements by the spacecraft Explorer XII, superposed with a line that represents the spatial distribution of a magnetic dipole. We see that until $\sim 5R_{E}$, the geomagnetic field is approximately dipolar.

In figure 1c, we show the dipolar field (green) and the TSY01 model (red), where the effect of the solar wind dynamic pressure on the position of the magnetopause in the day side is clearly seen.

It is worth to note that this model includes the IGRF model and is only valid inside the magnetosphere; that is, TSY01 is valid from the Earth ground level until the magnetopause (modeled by a paraboloid with its main largest axis in the Earth-Sun direction, see [4]).
As expected, this model depends on the time of the day (due to the inclination of the geomagnetic axis respect to the Earth rotation axis) as well as on other effects linking the magnetosphere dynamics with the interplanetary conditions (e.g. compression of the magnetosphere due to $P_{\text{dyn}}$ variations, or ring current excitations during geomagnetic storms).

The global variation of $|B_{\text{geo}}|$ at the Earth surface can be seen in figure 2 (upper panel). The secular evolution of the geomagnetic field is useful when comparing measurements involving long time periods. We consider this time evolution (using the TSY01 model) at Buenos Aires and found a rate change of -0.2% per year, as can be seen in figure 2 (bottom panel).

Figure 2. Upper panel: Map of the secular variation rate of $|B_{\text{geo}}|$ in the IGRF (2010 version) model (extracted from [3]). Bottom panel: Secular variation of $|B_{\text{geo}}|$, evaluating the TSY01 model at Buenos Aires location. A color version is available in the electronic version.

2. Methodology

The transport of galactic cosmic rays (GCRs) implies several stages from the entry in the heliosphere until its detection at ground level. The last two stages are the entry and motion into the magnetosphere and the interaction with the atmosphere, giving rise to the Extensive Air Shower. This work is focused in the transport from the entry to the magnetosphere until the top of the atmosphere; that is, the geomagnetic modulation on the primary particles.

In this work we define different configurations for the magnetic field in the magnetosphere in order to simulate the propagation of particles. When we use the model TSY01, we set the solar wind parameters as...
2.1 Backtracking method

We are interested in the directions at which protons enter the magnetosphere; that is, the asymptotic directions. Simulations are done for particles arriving at the top of the atmosphere above a given station (e.g., Buenos Aires or Marambio station), for which we denote its geocentric position as \( L \).

Given that we have special interest in particles arriving at \( L \) position, we determine the backwards trajectory of a proton that arrived to \( L \), with final momentum \( p \). We do this by integrating the trajectory of an antiproton with initial position at \( L \) and initial momentum \(-p\) and we solve the equations of motion until either the trajectory length is greater than 100RE, or the particle reaches the magnetopause, or the trajectory is interrupted by the top of the atmosphere surface (that we consider at \(|L| = 6390 \text{ km}\)).

In the case that the trajectory length is greater than 100RE, two sub-cases are possible: either the particle was confined in the geomagnetic field or reached an asymptotic direction. This last case is due to the paraboloid shape of the magnetopause; so the boundary in the “tail” of the magnetosphere is not well defined.

In the case of an interrupted trajectory, it is considered that a proton with the given rigidity \( R = \frac{cp}{q} \), with \( c \) the speed of light and \( q \) the electric charge of the particle cannot arrive to the position \( L \). We called it an allowed trajectory if it is possible for the particle to arrive to \( L \), and forbidden if otherwise.

So, we can determine a lower cutoff rigidity \( R_L \) above which there exist allowed trajectories with rigidities \( R > R_L \), for a given incidence direction. The value of \( R_U \) is defined as the rigidity above which all trajectories are allowed (rigidities are such that \( R < R_U \)). In practice there appears a mixed region (with rigidities \( R \) such that \( R_L < R < R_U \)), that correspond to allowed and forbidden trajectories, known as penumbra \([6]\).

2.2 Transmittance function

In this work, we run the simulations using the MAGCOS code (http://cosray.unibe.ch/~laurent/magnetocosmics), which has a Geant4 platform.

In order to show the structure of the penumbra, we define the transmittance function setting it as 0 when the particle rigidity corresponds to an allowed trajectory, and as 1 if it is forbidden. In the following, we determine the structure of the transmittance function using several models of \( B_{geo} \), and the subsequent determination of an effective cutoff rigidity \( R_c \) (see Section 2.3).

![Transmittance Function at Buenos Aires](image)

**Figure 3.** Transmittance function obtained with trajectory simulations using four \( B_{geo} \) models: a) Centered Dipole b) Shifted Dipole c) IGRF (2010) d) IGRF+TSY01. Red corresponds to 0 (particle can reach the top of the atmosphere), and white to 1 (particle cannot reach it).
For vertical incidence (zenith=0°), the figure 3 shows the transmittance function for protons that arrive to Buenos Aires city (34.5°S, 58.4°). We used four models for Bgeo: Centered Dipole, Shifted Dipole (dipole center spatially shifted from Earth’s center), IGRF2010 and TSY01; all of them with the real tilt angle (geomagnetic axis respect to the rotation one) [3]. The transmittances were determined with a step of ΔR=0.001GV in rigidity.

The most significant change occurs between the Centered Dipole model and the Shifted one. This is because the shift is in a direction almost opposite to Buenos Aires location on Earth’s surface, causing a significant loss in the Bgeo strength.

2.3 Cutoff Rigidity at Bs. As. and Marambio

To obtain an effective cutoff rigidity Rc, we employ the definition (see [6]) \( Rc=R_L+N⋅ΔR \) (\( ΔR=0.001\text{GV} \)), where \( R_L \) is the first low rigidity that does not bent back to Earth (”allowed” trajectory), and N is the number of allowed rigidities in the penumbra region. For vertical incidence, we obtain an effective cutoff rigidity at Buenos Aires of \( R_{BC}=8.41\text{GV} \), and \( R_{MC}=2.32\text{GV} \) at Marambio.

3 Validation test

In order to validate and compare our results, we reproduce some published similar simulations; we show two examples: a global distribution of the vertical rigidity cutoff and the transmittance function of the Newark NM location.

Simulations for particles arriving under vertical incidence at different location were done, obtaining the transmittance functions and the associated effective rigidity cutoff (Rc).

The values of Rc are color-encoded in the right panel of figure 4 (in a 5°x5° grid). We see that there is a ‘cosmic ray equator’ that roughly agrees with the geomagnetic equator [3]. A comparison with a similar map taken from the literature [7] (shown in left panel of figure 4) give us a positive test to our simulations.

On the other hand, we determine the transmittance function for the Newark NM location for arrivals under vertical incidence. In figure 7 we compare the results of these simulations with those of Smart D.F. et al (2000) [6], and we note that the \( R_L \) and \( R_U \) values are in a very good agreement; the RC values differ by less than 1%. This tiny difference might be due to the evaluation of the Bgeo model (IGRF) for a different day of the year, at a different time (in the publication, these details are not specified) or maybe due to the different integration method.

Figure 4. The vertical effective cutoff rigidity Rc in function of the position, in a 5°x5° grid, obtained by Smart D.F. et al (2008) [7] (left); and with our simulations with the IGRF model (right). A color version is available in the electronic version.
Figure 5. Transmittance function for Newark neutron monitor location obtained by Smart D.F. et al (2000) (up) and [6] and obtained with our simulations (down) as a validation test. The cutoff rigidity $R_c$ of both results differ by less than 1%.

4 Determination of asymptotic directions

We determine asymptotic directions for particle rigidities above $R_c$ for the location of each of the two stations; the results are shown in figure 6. We can see that as the particle rigidity decreases, the asymptotic trajectories get closer to the equator region.

From a detailed analysis of the simulations done it is possible to conclude that these particles are mostly deflected at heights lower than $\sim 2 R_E$, where the configuration of $B_{geo}$ is strongly dominated by a dipolar component. However, in next section we will see that during periods of geomagnetic storm, the non-dipolar component of $B_{geo}$ (produced mainly by magnetospheric electric currents) can significantly affect the trajectory of these particles.

Figure 6. Asymptotic directions [projected on the Earth's surface] for 15° zenith incidence and eight incidence azimuth values (45°, 90°, ..., 360°), for the two LAGO stations: Buenos Aires (left) and Marambio (right), using the IGRF2010+TSY01 model. The symbol * marks the position of particles arrival. A color version is available in the electronic version.
5 Effects of an active magnetosphere

The Dst index is a good proxy to determine the activity of the magnetosphere [12], and it is frequently used to quantify the intensity of the so-called geomagnetic storms, which are strong geomagnetic disturbances, which typically last ~10 hours [9].

We performed simulations to compute asymptotic directions for different geomagnetic conditions, considering quiet, intermediate, and active magnetospheric conditions.

In figure 7 we show the asymptotic directions of particles with different rigidities for different values of Dst (Dst=0, -100, -200, -300 and -400nT).

We note that the asymptotic directions tend to go westward as the storms get more and more intense; however, the main deflections keep occurring at altitudes from below 5RE, as happened during quiet conditions.

The quantitative information of interest in these results is the shift in longitude of these asymptotic directions, with respect to the location of each station. This is of interest in order to determine the spatial CR flux anisotropy associated to the diurnal variation measured by neutron monitors [14].

From the transmittance functions we compute Rc for Buenos Aires and Marambio when Dst=0nT (calm period), and considering different periods of time. In the left panel of figure 7 it is possible to observe these results, which shows that R_{BaC} decreases roughly linearly at a rate of -0.04GV/year. While for Marambio, we find that R_{MrC} decreases at a rate of -0.1GV/year; in agreement with the literature [7].

From evaluating the TSY01 model in the year 2010, we obtain the values of Rc as a function of Dst index (see right panel of figure 7).

The dependence of Rc with Dst is such that for active geomagnetic activity, lower energetic particles can reach ground level, compared to the quiet conditions. In particular, the decreasing trend is also linear with a rate of -0.001GV/nT at Buenos Aires, and -0.003GV/nT at Marambio.

During a geomagnetic storm, the day-night asymmetry is lightly emphasized. Figure 8 shows this effect for the two sites. It shows variations of Rc with local time along a day for different activity level of the magnetosphere (values of Dst from 0nT to -600nT). It is possible to see that as the storm gets more intense, there is an accentuated daily modulation and the average RC value decreases.

![Figure 7. Asymptotic directions of proton trajectories (projected on Earth's surface) under geomagnetic storm conditions of Dst=0, -100, -200, -300 y -400nT for particle rigidities 10, 20 and 30 GV; all of them for vertical incidence (zenith=0) on Malargue. The asterisk symbol indicates Malargue location. A color version is available in the electronic version.](image-url)
6 Summary and Conclusions

We have determined the cutoff rigidity for different incidence directions and different levels of magnetospheric activity, using trajectories of a proton arriving to Buenos Aires and to Marambio (Antarctica), where two nodes of the net LAGO are planned to be built in the near future. We find $R_{BC} = 8.41 \pm 0.60$ GV for Buenos Aires, and $R_{Mr} = 2.32 \pm 0.23$ GV for Marambio, where error values are given by the semi-width of the penumbra associated to each station.
We identified the asymptotic directions for particles arriving at these stations, and found that they do not change during the day. We determined the variation of $R_c$ during one day for different geomagnetic storm conditions, and found a significant daily modulation for intense geomagnetic storms, in particular at Marambio.

We computed the variation of the transmittance function in the last 20 years, finding a -$0.04$GV/year decrease for $R_{BAc}$ and -$0.1$GV/year for $R_{Mr}$. Simulations considering different values of the Dst index, show a decrease rate $\Delta R_c/\Delta$Dst of -$0.001$GV/nT at Buenos Aires, and -$0.003$GV/nT at Marambio.

All these results can be used to analyze and interpret future observations from these LAGO stations, in particular studies of Forbush decrease, which generally are observed in coincidence with an enhanced level of geomagnetic activity.

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