Prospects for direct cosmic ray mass measurements through the Gerasimova-Zatsepin effect (Research Note)

S. Lafèbre¹, H. Falcke¹, ², J. Hörandel¹, and J. Kuijpers¹

¹ Department of Astrophysics, IMAPP, Radboud University, PO Box 9010, 6500GL Nijmegen, The Netherlands
² Radio Observatory, Astron, Dwingeloo, PO Box 2, 7990AA Dwingeloo, The Netherlands

Received 28 January 2008 / Accepted 3 April 2008

ABSTRACT

Context. The solar radiation field may break ultra-high-energy cosmic nuclei apart, after which both remnants will be deflected in the interplanetary magnetic field in different ways. This process is known as the Gerasimova-Zatsepin effect after its discoverers.

Aims. We investigate the possibility of using the detection of the separated air showers produced by a pair of remnant particles as a way to identify the species of the original cosmic ray primary directly. Event rates for current and proposed detectors are estimated, and requirements are defined for ideal detectors of this phenomenon.

Methods. Detailed computational models of the disintegration and deflection processes for a wide range of cosmic ray primaries in the energy range of 10¹⁶ to 10²⁰ eV were combined with sophisticated detector models to calculate realistic detection rates.

Results. The fraction of Gerasimova-Zatsepin events is found to be approximately 10⁻³ of the cosmic ray flux, implying an intrinsic event rate of around 0.07 km⁻² sr⁻¹ yr⁻¹ in the defined energy range. Event rates in any real experiment, whether existing or under construction, will probably not exceed 10⁻² yr⁻¹.

Key words. magnetic fields – ISM: cosmic rays – radio continuum: general – acceleration of particles

1. Introduction

The mass composition of very-high-energy cosmic rays provides important information on their acceleration mechanisms and the compositions of their sources. Usually, however, it is only possible to make statistical, model-dependent estimates of the primary particle types from an ensemble of showers. Primary compositions are then derived from the abundances of species components in the air showers considered (Antoni et al. 2002).

An alternative mass determination makes use of the Gerasimova-Zatsepin effect (Zatsepin 1951; Gerasimova & Zatsepin 1960). In this scenario, one relies on the fact that atomic nuclei have a chance of undergoing photodisintegration in the Lorentz-boosted solar radiation field before arriving at Earth, splitting the nucleus into two parts. Due to the different rigidities of these two fragments, the deflection in the interplanetary magnetic field will be different, resulting in two separate air showers at some spatial separation, but arriving essentially at the same time and from the same direction (Medina-Tanco & Watson 1999; Epele et al. 1999). To our knowledge, no experimental detection of a Gerasimova-Zatsepin event has ever been reported.

2. The Gerasimova-Zatsepin process

The probability η₂ that a nucleus approaching the Solar System undergoes photodisintegration was investigated thoroughly by Zatsepin (1951), Gerasimova & Zatsepin (1960), Medina-Tanco & Watson (1999), and Epele et al. (1999). It can be calculated by integrating its path length against photodisintegration along its trajectory. The photon energy as seen from the cosmic ray’s comoving frame is Lorentz-boosted by a factor 2γcos²(α/2), where γ is the cosmic ray’s Lorentz factor and α the angle between the propagation directions of photon and particle in the heliocentric frame (Gerasimova & Zatsepin 1960). Different photodisintegration reactions are possible, but by far the most likely reaction to occur is one in which one proton or neutron is knocked out of the nucleus (Karakuła & Tkaczyk 1993).

After disintegration, the charged remnants will be deflected in the interplanetary magnetic field. Since the mass/charge ratio will generally be different for the two fragments of the disintegrated nucleus, the amount of deflection will be, too. The shape and strength of the magnetic field surrounding the Sun is quite complicated. Akasofu et al. (1980) constructed a three-dimensional model that consists of four components: (i) the solar dipole magnetic field; (ii) a large number of smaller magnetic dipoles located along an equatorial circle just inside the Sun; (iii) the field of the poloidal current system generated by the solar unipolar induction; and (iv) the field of an extensive current disc around the Sun, lying in the ecliptic plane. The influence on the deflection of cosmic particles is dominated by the latter two components, as their contributions are larger at greater distances.

Given the discreteness of the masses of the remnants and the linear proportionality between a remnant’s mass and its energy (assuming single-nucleon emission), the mass number A of the original disintegrated particle can simply be determined by estimating the energies of the primaries of the two showers (Epele et al. 1999):

\[
A = \frac{E_1 + E_2}{E_1},
\]

where \(E_1\) is the energy of the less energetic shower.
3. Detection of Gerasimova-Zatsepin events

Identifying a Gerasimova-Zatsepin pair as such requires both showers to be seen by a cosmic ray detector. Cyclotron radii for cosmic rays at energies above $10^{16}$ eV and magnetic field strengths $< 10^{-3}$ T are much greater than the size of the Solar System, allowing us to take both remnants’ arrival directions to be equal to each other and to the original arrival direction. To calculate the Gerasimova-Zatsepin detection aperture for a given cosmic ray detector, let us define the separation resulting from different amounts of deflection of the two showers as the vector $\delta = (\delta_x, \delta_y)$ between the two tracks upon impact, and transverse to the arrival direction $(\phi_0, \theta_0)$ in the solar reference frame. Let $\delta_x$ be the component in the ecliptic plane and $(\phi_0, \theta_0) = (0, 0)$ in the direction of the Sun.

For an accurate description of a detector’s aperture, it is necessary to incorporate the angle at which the detector is hit by the cosmic ray particles. The angles due to daily and yearly phases of Earth, $\zeta_x$ and $\zeta_y$, respectively, together with the latitude $b$ and longitude $l$ of the detector, fix the orientation of the detector with respect to the sky. The distance between the two showers $\delta'$ depends on these four angles and affects detection rates in a non-trivial way. As the ratio $\delta'/\delta$ may easily exceed a factor of 2, it is clear that projection effects cannot be neglected in our analysis.

Whether both air showers are actually detected depends on the detector geometry as laid out on Earth. Let us define a detector-specific function $\xi(\delta)$ that describes the probability of detecting the second shower event for a given separation vector $\delta$, under the assumption that the first shower is detected. The effective aperture $A$ can now be calculated by integrating over $\xi$ over the course of a year. We are also taking the detector’s angular sensitivity $\omega$ into account as a function of the zenith angle $\theta$ as observed by the detector:

$$A(\delta, E, \phi_0, \theta_0) = \frac{S_0}{\pi} \int_0^{2\pi} \int_0^{2\pi} \xi(\delta') \omega(\theta, E) d\zeta_x d\zeta_y,$$

(2)

where $S_0$ is the total area covered by the detector, and $0 \leq \omega \leq 1$. The factor $1/\pi$ serves to normalise to all-sky visibility.

The absolute particle fluxes for various primary nuclei are estimated from the model presented by Hörandel (2003), which assumes

$$J_Z(E) = \frac{E}{E_0}^{\gamma_Z} \left[ 1 + \left( \frac{E}{E_0} \right)^{\gamma_1} \right]^{-\gamma_2}.$$

(3)

Here, $J_Z(E)$ are the contributions of a species $Z$ to the cosmic ray spectrum, $J_{0Z}$ and $\gamma_Z$ are constant factors for each species, $E_0 = 10^{12}$ eV, $E_p = 4.5 \times 10^{15}$ eV, $\gamma_1 = 1.9$, and $\gamma_2 = 1.1$. For $E \gtrsim 10^{19}$ eV, this model underestimates the number of cosmic ray particles of very low mass in the spectrum. However, photodisintegration cross sections at these energies are too low to be of consequence for very light nuclei. The total hadronic cosmic ray flux is

$$J(E) = \sum_Z J_Z(E),$$

(4)

where the summation runs over all cosmic ray particle species. In our case $2 \leq Z \leq 92$, as protons will not contribute to the Gerasimova-Zatsepin flux at all.

If $\eta_Z(E, \phi_0, \theta_0)$ is the probability for a nucleus of species $Z$ and energy $E$ to undergo photodisintegration along its trajectory,

$$\Phi_{GZ}(E) = \int_E^\infty \sum_Z J_Z(E') \left[ \int \eta_Z(E', \phi_0, \theta_0) A(\delta, E', \phi_0, \theta_0) \right] \times f_{dc}(\phi_0, \theta_0) \cos \theta_0 d\theta_0 d\phi_0 \, dE',$$

(5)

Fig. 1. Absolute Gerasimova-Zatsepin energy spectrum (solid line), and upper limit for Earth-based detectors, i.e. events with $|\delta| < 2 R_\oplus$ (dashed line). Also shown is the fraction of the overall galactic hadronic cosmic ray flux $J_0$ in the bottom panel, showing that $10^{-4} < \eta_{GZ} < 10^{-3}$ in this energy range.

where $f_{dc}$ is the duty cycle of the detector, which is a constant factor in the case of surface scintillators, but may depend on $\theta_0$ and $\phi_0$ for air fluorescence detectors, for example, as they cannot observe during the day.

4. Results

To calculate realistic values for $\eta_Z$, a numerical model was constructed. Calculations were carried out for primary cosmic ray species from $^4$He to $^{238}$U, with energies ranging from $10^{16}$ to $10^{20}$ eV, the region where the photodisintegration cross section is highest. The obtained average values of $\eta_Z$ for Fe, O, and He are in line with earlier findings (Epele et al. 1999; Medina-Tanco & Watson 1999). The partial contribution of the heavier nuclei to the Gerasimova-Zatsepin spectrum is more than one might expect, due to their high overall value of $\eta_Z$.

By multiplying each species’ disintegration probability by its partial flux according to Eq. (3), the total intrinsic Gerasimova-Zatsepin flux $J_{GZ}(E) = \sum_Z J_Z(E) \int \eta_Z \cos \theta_0 d\theta_0 d\phi_0$ is obtained. Figure 1 shows this flux as a function of energy. The solid line represents the absolute total flux by counting all disintegration events. For reference, the flux relative to the integral cosmic ray spectrum $J_0(E)$ is also drawn in the bottom panel, showing a maximum disintegration probability of $\eta_{GZ} \approx 10^{-4}$ near $E \approx 1.5 \times 10^{18}$ eV. The dashed line was obtained by disregarding any event with a separation larger than one Earth diameter. This line sets a hard upper flux limit for any Earth-based detector. Notice that events with these very high separations primarily occur at the lower energy end of the spectrum, which makes sense, as the
separation of a disintegrated cosmic ray pair is expected to be proportional to the inverse of its energy.

The disintegration probability strongly depends on the arrival direction. The disintegration process favours arrival directions close to the Sun, because higher integrated photon densities boost the number of disintegrations over trajectories from this direction.

Given the complexity of the magnetic field in the Solar System, a numerical equivalent of the field was implemented and disintegrated particles were propagated accordingly. Particle trajectory deviations are greatest for directions near the Sun: too large, in fact, to be detected. Therefore, counterintuitively, the highest event rates for any realistic cosmic particle observatory are to be expected on the night side of the sky, even though fluxes are lower there.

To illustrate the dependence of the separation distance on the various parameters, the distribution of δ is given in Fig. 2 for selected species. All curves are normalised so that their respective logarithmic integrals equal unity. Separate lines are drawn for disintegration reactions involving proton and neutron ejection. The separations shown are for a primary of \( E = 10^{18} \text{ eV} \); for other energies, multiply δ by \( 10^{18} \text{ eV}/E \).

The overall remaining shape of the separation distribution is only the result of the magnetic field shape and strength and the disintegration distance \( R \) from Earth.

Let us now estimate event rates for selected air shower experiments: the existing Pierre Auger Observatory (Abraham et al. 2004) and the Lofar radio telescope (Falcke et al. 2006), which is under construction. Auger and Lofar are both surface detectors, sensitive to secondary shower particles (Auger) and radio signals produced in the shower (Lofar). Auger is a dense array, covering a continuous area with a total aperture of \( A = 4.7 \times 10^3 \text{ km}^2 \text{ sr} \). Lofar’s geometry is sparser, consisting of interconnected smaller stations with no detectors in between. Though Lofar’s aperture is much smaller at \( A = 2.2 \times 10^2 \text{ km}^2 \text{ sr} \), it is able to reconstruct showers with a much lower energy. Both detectors were modelled numerically to obtain accurate values for the effective aperture and Gerasimova-Zatsepin event rate. For each detector, simulations were carried out to make predictions for the final event rates \( \Phi_{\text{GZ}}(E) \) according to four scenarios:

1. as a simple first step, we can set a hard upper limit by taking the observatory’s total aperture as the effective cross section, implying \( \Phi_{\text{GZ}}(E) \approx 0.45A \text{ km}^{-2} \text{ sr}^{-1} \text{ yr}^{-1} \) for energies between \( 10^{16} \) and \( 10^{20} \text{ eV} \). This approach means that every event has a nonzero probability of being detected, regardless of its remnants’ separation;
2. a more realistic estimate is obtained by applying the aperture function \( A \) according to Eq. (2). In this way, we include projection effects as a result of the detector’s orientation. We also apply a lower limit \( \delta_{\text{min}} \) to the separation distance, which is the minimum separation at which the detector can distinguish two showers;
3. in this scenario, a further restriction is applied by imposing a lower limit \( E_{\text{min}} \) on the more energetic shower. For the less energetic shower, an energy down to a tenth of this limit is allowed. This approach is justified by the possible implementation of a triggering system in which data for the entire detector array is stored for each trigger, allowing one to check for coincidences at a later time;
4. by applying a strict energy cut, demanding that both showers exceed the threshold energy, a less sophisticated trigger suffices. This scenario is a pessimistic assumption for detectors that are not optimised for Gerasimova-Zatsepin pair detection.

Both detectors’ \( \Phi(\delta) \) functions were generated numerically from their geometries. The values for \( E_{\text{min}} = 10^{18} \text{ eV} \) for Auger and \( 10^{17} \text{ eV} \) for Lofar were interpreted as Gaussian error functions. Maximum zenith angles are 60° in the case of Auger and 80° for Lofar.

Derived event rates for each scenario are presented in Fig. 3. This figure shows separate lines, from top to bottom, for each
scenario. When the observatory’s lower energy limit is taken into account according to scenario 4, event rates plummet to levels between $10^{-5}$ and $10^{-4}$ yr$^{-1}$. This figure effectively dismisses any possibility of successful Gerasimova-Zatsepin pair recording. Scenario 3 is certainly a possibility in the case of Auger, as information for all surface detector tanks is stored when a big event is seen. Even in scenario 3, however, event rates are expected to stay below $10^{-2}$ yr$^{-1}$.

Lofar’s detection area is about 36 times smaller than that of Auger, and consequently it has a much lower intrinsic Gerasimova-Zatsepin flux, not exceeding $0.3$ yr$^{-1}$. Lofar’s energy limit is 10 times lower, however, and this easily compensates for the lack of area, as the slope of the Gerasimova-Zatsepin event rate is approximately $\propto E^{-3}$ at higher energies (see Fig. 3). Still, expected event rates do not exceed $5 \times 10^{-4}$ yr$^{-1}$ in scenario 4. Comparing event rates from simulations of the full detector and only the central core shows that no significant contribution to pair detection is to be expected from the relatively small outer stations. The increased rate in scenario 3, probably the maximum achievable rate for Lofar, is still quite insignificant at $2 \times 10^{-2}$ yr$^{-1}$. The chances of the corresponding trigger algorithm being implemented are slim at best, because the Lofar telescope will not be a dedicated cosmic ray detector, but an experiment shared with other astronomical observations. In practice, data bandwidth limitations would probably not allow a trigger to be communicated to every antenna in the array, except for very energetic events that produce a negligible Gerasimova-Zatsepin rate.

Because the expected event rate for a cosmic ray detector is approximately proportional to $S_0 E^{-3}$, it pays off to invest in lowering a detector’s energy threshold instead of focusing on collecting area if maximising Gerasimova-Zatsepin event rates is intended. Still, any detector would have to be huge to receive one single detectable event per year or more. Estimated required aperture sizes are shown in Fig. 4 for a detector with a Gaussian lower energy limit $E_{\text{min}}$ with full duty cycle and $60^\circ$ zenith limit. At Auger’s energy limit, the required aperture in scenario 3 would be ~90 times that of Auger; at Lofar’s energy limit, it would be ~50 times that of Lofar. Even at low threshold energies, where an aperture of only $\sim 1.4 \times 10^3$ km$^2$ sr would be required, the cost of constructing and operating such an array would easily amount to several billion euros.

For surface detectors, there might be other points to consider. Even if a cosmic ray observatory was hit by a detectable Gerasimova-Zatsepin pair, it is very much the question whether such an event would meet the quality criteria. The occurrence of two overlapping or nearly overlapping showers within a very short time window might prevent proper reconstruction, and the event would be discarded as noise.

Fluorescence detectors will not produce more favourable Gerasimova-Zatsepin detection rates, as their duty cycles are typically only 0.1, increasing the aperture needed by an order of magnitude over surface detectors. Moreover, the fluorescence detection technique does not work well for low energies, where rates are highest: typically, a $10^{17}$ eV air shower’s fluorescence signal can be seen no more than 10 km away from a fluorescence telescope. This also discards satellite missions such as EUSO as possible detectors.

On a side note, an interesting deviation of the pure cosmic ray spectrum as seen by current experiments can be observed. We have shown that a fraction of $\sim 10^{-5}$ of all cosmic particles that arrives at Earth does so as a Gerasimova-Zatsepin pair. In practice, these events go unnoticed as such and are registered as normal cosmic particles. This means that, at any given energy, a small fraction of the events is to be attributed to a primary of much higher energy. The actual spectrum then has a spectral index that is approximately $10^{-5}$ less steep than currently assumed; this factor is too small to perceive given current data error margins.

5. Conclusion

We used a set of simulations to calculate in detail the rate of very-high-energy cosmic ray particles breaking up in the solar magnetic field and the probability distributions of the separations of their remnants. Additionally, we used accurate detector models to estimate realistic detection rates for this phenomenon. We have shown that current experimental setups, including the Pierre Auger Observatory, by far lack either the energy sensitivity or the area to produce any significant amount of detections of the kind, and would detect only a fraction of the Gerasimova-Zatsepin flux predicted by Epele et al. (1999) and Medina-Tanco & Watson (1999). Consequently, the prospects are negligible for any future experiment to detect the Gerasimova-Zatsepin effect.

Acknowledgements. This work is part of the research programme of the “Stichting voor Fundamenteel Onderzoek der Materie (FOM)”, which is financially supported by the “Nederlandse Organisatie voor Wetenschappelijk Onderzoek (NWO)”.

References

Gerasimova, N., & Zatsepin, G. 1960, JETP, 11, 899
Karakula, S., & Tkaczyk, W. 1993, Astropart. Phys., 1, 229
Zatsepin, G. 1951, SSSR, 80, 577

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{Fig4.png}
\caption{Required aperture for detection of a single Gerasimova-Zatsepin event per year as a function of $E_{\text{min}}$ for a circular detector at 45 latitude, $f_{\text{dc}} = 1$, $\delta_{\text{min}} = 60^\circ$, and $\delta_{\text{min}} = 1$ km.}
\end{figure}