Correlation of the Highest-Energy Cosmic Rays with Nearby Extragalactic Objects

The Pierre Auger Collaboration

AUTHORS’ SUMMARY

Cosmic rays are particles and nuclei that bombard the Earth from space in all directions. A few have surrounding energies—beyond 100 EeV (1 EeV = 10^{18} eV)orders of magnitude beyond even the future capabilities of any earthly particle accelerator. Such energies are so extreme that they could arise in only the most violent places in the universe. One possible location is within active galactic nuclei (AGN), galaxies hosting central black holes that feed on gas and stars and may eject vast plasmas jets into intergalactic space.

As cosmic rays propagate, the highest-energy particles interact strongly with the ubiquitous cosmic background radiation and lose some energy. Thus, they can only travel limited distances and, consequently, their flux is suppressed (the "GZK effect"). So the survival of the highest-energy cosmic rays as they traverse space is itself a puzzle. Simply stated, we don’t know what they are, where they came from, or how they got here from there.

The highest-energy cosmic rays are so rare that in the last 50 years, only a handful of 100-EeV particles have been detected. The low flux (only a few per km² on Earth per millenium) makes their direct detection infeasible. Instead, instruments with extremely large collecting areas are deployed and aim to detect a shower of secondary particles produced when the primary cosmic rays collide with Earth’s atmosphere. The Pierre Auger Observatory stretches over 3000 km² in western Argentina, an area similar to that of Rhode Island. It measures extensive air showers both on the ground with 1600 detectors spaced 1.5 km apart and in the air, viewing the brief flash of nitrogen molecules de-exiting after the shower passes by the atmosphere (as seen from a different height and over longer time scales as the Auger Observatory). The Pierre Auger Observatory uses these two detection techniques routinely at the same time. The size of the data set now exceeds that from all earlier experiments.

The direction of the primary cosmic rays can be reconstructed with good precision—within 1° or so—from the ground detectors. Most cosmic rays with energies below EeV are charged and so their trajectories are bent by the magnetic fields in space. For particles with energies above a few tens of EeV, the deflection is, however, small enough that the prospect of identifying possible sources becomes realistic.

Since 2004, the Auger Observatory has collected a million cosmic-ray events, and about 80 had energies exceeding 40 EeV, the energy at which we expect to begin to see the flux suppression of the GZK effect. First, we examined the data gathered before June 2006. We explored the amount of correlation between the arrival directions and the positions of known AGN by tuning several factors—a cutoff for the maximum distance of an AGN, a cutoff for the maximum energy of cosmic rays, and the angular separation of an event from an AGN.

We found a strong association between the cosmic-ray directions and nearby AGN. Of 15 events with energies greater than 60 EeV, 12 were located within 3.1° of AGN closer than 75 Mpc from Earth (about 250 million light-years). The likelihood of a random isotropic set of arrival directions coinciding to this much was small. We fixed the values of the correlation parameters and applied them to new data collected after June 2006. Data collected from 2007 (see the figure), confirm the correlation.

Interpretation of these results merits some caution. We used a catalog of AGN that is known to be incomplete, especially in directions in which we peer through the dusty planes of our Galaxy and beyond 300 million light-years away from Earth. It is notable that most of the events that do not appear to be near AGN are indeed somewhere near the Galactic plane. The AGN then reside to be distributed along the nearby galaxies, and so based on the statistics of our present data we can only declare that the cosmic rays toward these AGN have been considered as likely sources of cosmic rays, since we detect the correlation with the distribution of nearby AGN. However, because energetic processes within them AGN have been considered as likely sources of cosmic rays, our data indicate that they remain in the top 6 candidates. However, because of the energetic processes within them, AGN have been considered as likely sources of cosmic rays. Our data suggest that they remain in the top candidates.

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2. Equal areas on this plot represent equal exposure on the sky. The declination is on the vertical axis. Declinations 0°, 30°, and 60° are marked (from the left) the range shown is to dec = 30°. The celestial sphere is divided into 60° and 30°. The declination is on the vertical axis. Declinations 0°, 30°, and 60° are marked (from the left) the range shown is to dec = 30°. The declination is on the vertical axis. Declinations 0°, 30°, and 60° are marked (from the left) the range shown is to dec = 30°.
Using data collected at the Pierre Auger Observatory during the past 3.7 years, we demonstrate a correlation between the arrival directions of cosmic rays with energy above $6 \times 10^{19}$ electron volts and the positions of active galactic nuclei (AGN) lying within ~75 megaparsecs. We rejected the hypothesis of an isotropic distribution of these cosmic rays with at least a 99% confidence level from a prescribed prior test. The correlation we observed is compatible with the hypothesis that the highest-energy particles originate from nearby extragalactic sources whose flux has not been substantially reduced by interaction with the cosmic background radiation. AGN or objects having a similar spatial distribution are possible sources.

Cosmic rays are energetic particles and nuclei from space that strike the Earth’s atmosphere. Their energies vary from a few $10^{18}$ eV to beyond $10^{20}$ eV. The flux of cosmic rays at Earth decreases very slowly with energy, from a few particles per square centimeter per second in the low-energy region to less than one particle per square kilometer per century above $10^{20}$ eV. The identification of the sources of ultrahigh-energy cosmic rays (UHECR) with energies $\sim 10^{20}$ eV has been a great challenge since they were first observed in 1962 (1). Because cosmic rays at these energies are not expected to be significantly deflected by magnetic fields in the disk of our galaxy, and indeed no significant deflection from the direction of the Milky Way has been observed, it is likely that they originate outside the Galaxy. Until now, there has been no exper-imental confirmation of this hypothesis.

Because of their very low flux, UHECR can only be detected through their interaction with the Earth’s atmosphere, producing a cascade of billions of particles that excite nitrogen molecules in the air along their path and spread over a large area when they reach the ground. The Pierre Auger Southern Observatory (2), now reaching completion in Argentina, was designed to simultaneously observe the shower particles at ground level and the associated fluorescence light generated in the atmosphere. A large array of 1600 surface detectors (SDs), laid out as an equilateral triangular grid with 1500-m spacing, covers an area of $3000$ km$^2$ and detects the particles at ground level by means of the Cherenkov radiation they produce in water. At each of four sites on the periphery of the instrumented area, six wide-angle optical telescopes observe the sky on clear moonless nights. These devices measure the atmospheric Cherenkov light produced as an extensive air shower passes through the field of view. The two techniques—the SDs and the fluorescence detectors (FDs)—are complementary, and also provide cross-checks and redundancy in the measurement of air-shower parameters. The SDs measure the two-dimensional lateral structure of the shower at ground level, whereas the FDs record the longitudinal profile of the shower during its development through the atmosphere. In Fig. 1, we present the layout of the Observatory as of 30 September 2007.

The Pierre Auger Southern Observatory has been taking data stably since January 2004. The large exposure of its ground array, combined with accurate energy and arrival-direction measurements, calibrated and verified from the hybrid operation with the fluorescence detectors, provides an opportunity to explore the spatial correlation between cosmic rays and their sources in the sky. In cosmic rays with the highest energies are predominantly protons or nuclei, only sources closer than about 200 Mpc from Earth can contribute appreciably to the observed flux above $60$ EeV ($1$ EeV = $10^{18}$ eV). Protons or nuclei with energies above $60$ EeV interact with the cosmic microwave background (0–5), leading to a strong attenuation of their flux from distant sources. This attenuation is known as the Greisen–Zatsepin–Kuzmin (GZK) effect, from the names of the three physicists that predicted it. If the sources of these most energetic cosmic rays are relatively nearby and are not uniformly distributed, then anisotropic arrival distribution is expected, provided the particles have a sufficiently small charge and a sufficiently high energy for their directions to be minimally perturbed by intervening magnetic fields.

A nonisotropy of the cosmic rays with the highest energies could manifest as clustering of events from individual point sources or through the correlation of arrival directions with a collection of astronomical objects. The Auger Giant Air Shower Array (AGASA) Collaboration claimed some excess of clustering at an angular scales commensurate to isotropic expectations (6), but this was not supported by data recorded by the HiRes experiment (7). Analysis of data recorded by several air-shower experiments revealed a general correlation with the direction of the supergalactic plane (8, 9), where several nearby galaxies cluster, but with little firm statistical significance.

AGN have long been considered sites where these energetic particles might take place and where protons and heavier nuclei could be accelerated up to the highest energies yet measured (10, 11). Here, we report the observation of a correlation between the arrival directions of the cosmic rays with highest energies measured by the Pierre Auger Observatory and the positions of nearby AGN from the 12th edition of the catalog of quasars and active nuclei by Véron-Cetty and Véron (12).

**Fig. 1.** Layout of the Pierre Auger Southern Observatory. The dots represent the position of each of the 1600 SD stations. The 1430 SD stations deplyed and activated as of 30 September 2007 lie in the area shaded blue. The 4 FD sites are labeled in yellow, with green lines indicating the field of view of the six telescopes at each site. To give the scale of the Observatory, the lengths of the green lines correspond to 20 km.
Data set and method. The data set analyzed here consists of the cosmic-ray events recorded by the surface array of the Observatory from 1 January 2004 to 31 August 2007. It contains 81 events with reconstructed energies above 40 TeV and zenith angles smaller than 60°. The integrated exposure is 9.0 × 10^3 km^2 sr yr.

We only use recorded events if they meet strict criteria with regard to the quality of the reconstruction of their energy and direction. The selection of these events is done via a quality trigger (13), which is only a function of the topol ogy of the footprint of the event on the ground. This trigger requires that the detector with the highest signal must be surrounded by five active nearest neighbors, and that the reconstructed shower core be inside an active equilateral triangle of detectors. This represents an efficient quality cut while guaranteeing that no crucial information is missed for the shower reconstruction.

The arrival direction of a cosmic ray is a crucial ingredient in our study. The event direction is determined by a fit of the arrival time of the signal detected at each surface station and then converted to energy with a linear calibration curve based on the fluorescence telescope measurements (17). The uncertainty resulting from the adjustment of the shower size, the conversion to a reference angle, the fluctuation from shower to shower, and the calibration curve amounts to about 18°. The absolute energy scale is given by the fluorescence measurements and has a systematic uncertainty of 22% (18). The largest systematic uncertainty arises primarily from an incomplete knowledge of the yield of photons from the fluorescence of atmospheric nitrogen (14%), the telescope calibration (9.5%), and the reconstruction procedure (0.8%). Additional uncertainty in the energy scale for the set of high-energy events used in the present analysis is due to the relatively low statistics available for calibration in this energy range.

Events with energy above 3 TeV are recorded with nearly 100% efficiency over the area covered by the surface array. The nonuniformity of the exposure in right ascension is below 1%, negligible in the context of the present analysis. The dependence of the exposure on declination is calculated from the latitude of the detector and the full acceptance for showers up to 60° zenith angle.

A key element of our study is the probability P for a set of N events from an isotropic flux to contain k core events at a m aximum angular distance y from any member of a collection of candidate point sources. P is given by the cumulative binomial distribution P = \sum_{k=m}^{N} \binom{N}{k} p^k (1-p)^{N-k}, where the parameter p is the fraction of the sky (weighted by the exposure) defined by the regions at angular separation less than y from the selected sources.

We analyze the degree of correlation of our data with the directions of AGN referenced in the V-C catalog (2). This catalog does not contain all existing AGN and is not an unbiased statistical sample of them. This is not an obstacle to the determination of the existence of anisotropies but may affect our ability to identify the cosmic-ray sources unambiguously. The catalog contains 694 active galaxies with redshifts z < 0.24, corresponding to distances D smaller than 100 Mpc (19). At larger distances, and around the Galactic plane, the catalog is increasingly incomplete.

Exploration and confirmation. Using data acquired between 1 January 2004 and 26 May 2006, we searched for the minimum of P in the three-dimensional parameter space defined by m aximum angular separation y, m aximum chord distance zmax, and energy threshold Eth. The lower limit for the scan in y corresponds to the angular resolution of the surface array. Our scan in energy threshold and m aximum distance was motivated by the assumption that cosmic rays with the highest energies are the ones that are least deflected by intervening magnetic fields and that the smallest probability of arrival from very distant sources due to the GZK effect (3,4).

We found a m inimum of P for the parameters y = 3.1°, zmax = 0.018 D, Eth = 75 Mpc, and Eth = 56 TeV. For these thresholds, 12 events are congruent with the selected AGN, whereas only 3.2 were expected by chance if the flux were isotropic. This observation motivated the definition of a test to validate the results with an independent data set, with parameters specified a priori, as is required by the Auger source and anisotropy search methodology (20, 21).

The Auger search protocol was designed as a sequence of steps to be applied after the observation of each event with energy above 56 TeV. The total probability of incorrectly rejecting the isotropy hypothesis along the sequence was set to a m inimum of 1%. The parameter y for the prescribed test were chosen as those, given above, that led to the m inimum P in the exploratory scan. The probability of a chance correlation at the selected angular scale of a single cosmic ray with the selected astronomical objects is p = 0.21 if the flux were isotropic. The test was applied to data collected between 27 March 2004 and 26 May 2006.
2006 and 31 August 2007, with exactly the same reconstruction algorithm, energy calibration, and quality cuts for event selection as in the exploratory scan. In these independent data, there are 13 events with energy above 56 EeV, of which 8 have azimuthal directions closer than 3.1° from the positions of AGN less than 75 Mpc away, with 2.7 expected on average. The probability that this configuration would occur by chance if the flux were isotropic is $1.7 \times 10^{-3}$. Following our search protocol based on the independent data set alone, we reject the hypothesis of isotropy in the distribution of the arrival directions of cosmic rays within the highest energies with at least a 99% confidence level.

Results. Having determined that an anisotropy exists, based on the a priori prescription, we recomposed the full data set from 1 January 2004 to 31 August 2007, using the method described above to substantiate the observed correlation. We used steps of $0.1°$ in $y$, in the range $1° - 8°$, and 0.001 in $z_{\text{max}}$, in the range $0 - 2.7$. We also used a new version of our reconstruction and calibration algorithm that gives slightly different reconstructed directions and energies. These small differences, with or without our reconstruction uncertainties, modify the final event selection, but this has minor consequences on the value of $P$ in~10%.

The probability that this has minor consequences on the value of $P$ in~10%.

The probability that this is not totally empty from biases. A centimetric signal occurs with equal intrinsic luminosity and continuous energy loss in the cosmic rays background due to the GZK effect (3, 4), 90% of the photons arriving at Earth with energy exceeding 60 EeV originate from sources closer than 200 Mpc. This (somewhat arbitrarily defined) "GZK horizon" decreases rapidly with increasing energy and drops to 90 Mpc for energies exceeding 80 EeV. The relation between the horizon distance and the value of $D_{\text{max}}$ that minimizes $P$ is not a simple one, given the non-uniform sensitivity over the range of parameter space scanned. Increasing catalog incompleteness also prevents confidently scanning over sources at distances much larger than 100 Mpc. Moreover, the local density and luminosity of sources could have significant departures from the uniformity assumed in the GZK horizon scale for a given energy threshold. Taking into consideration these caveats, in addition to the uncertainty in the reconstructed energies, the range of $D_{\text{max}}$ and $E_{\text{max}}$, over which we observe a significant correlation is compatible with the frequently made assumption that the highest-energy cosmic rays are protons experiencing predicted GZK energy losses. We note that the correlation increases abruptly at the energy threshold of 57 EeV, which coincides with the point on the energy spectrum recently reported from the observatory at which the flux is reduced by $\sim 50\%$ with respect to a power-law extrapolation of low-energy observations (17).

If the regular component of the galactic magnetic field is coherent over scales of $1\, \text{kpc}$ with a strength of a few $\mu G$, as indicated by data from studies of pulsars (21), the observed correlation over an angular scale of only a few degrees for $E > 60$ EeV is indicative that most of the point sources are not heavy nuclei.

These features are compatible with the interpretation that the correlation we observe is evidence for the GZK effect and the hypothesis that the highest-energy cosmic rays reaching Earth are mostly protons from nearby sources.

The catalog of AGN that we use is increasingly incomplete near the galactic plane, where extinction from dust in the Milky Way reduces the sensitivity of observations. Deflections from the galactic magnetic field are also expected to be significantly larger than average for cosmic rays that arrive at equatorial Galactic latitudes, because they traverse a longer distance across any regular Galactic magnetic component. These effects are likely to have some impact upon the estimated strength of the correlation. Six out of the eight events that do not correlate with AGN positions with our prescribed parameter sets and reconstruction code lie less than $12°$ away from the Galactic plane.

Despite its strength, the correlation that we observe with nearby AGN from the V-C catalog cannot be used alone as a proof that AGN are the sources. Other sources, as long as their distribution with the GZK horizon is sufficiently similar to that of the AGN, could lead to a significant correlation between the arrival directions of cosmic rays and the AGN positions. Such correlations are under investigation in particular for the Fermi-LAT and other Satellite (RAS) galaxies. The autocorrelation signal of the highest-energy events is also being investigated. It shows departures from isotropic expectations at angular scales between $5°$ and $20°$ (23) and serves as an additional tool to identify the spatial distribution of the sources.

Conclusion. We have demonstrated the anisotropy of the arrival directions of the highest-energy cosmic rays and their extragalactic origin. Our observations are consistent with the hypothesis that the rapid decrease of flux measured by the Pierre Auger Observatory above 60 EeV is due to the GZK effect and that most of the cosmic rays reaching Earth in that energy range are protons from nearby astrophysical sources, either AGN or other objects with a similar spatial distribution.

The number of high-energy cosmic-ray events recorded so far by the Pierre Auger Observatory and analyzed in this work corresponds to 12 years of operation of the core plate southern array. The data set that the observatory will gather in just a few more years should offer a better chance to unambiguously identify the sources. The pattern of correlations of cosmic-ray events with their sources could also assist in determining the properties of the intervening magnetic-field structures and in particle physics explorations at the largest energies. A strong bump based on cosmic rays with the highest energies opens a new window on the nearby universe.

References and Notes
