A Search for Point Sources of EeV Neutrons

The Pierre Auger Collaboration

ABSTRACT

A thorough search of the sky exposed at the Pierre Auger Cosmic Ray Observatory reveals no statistically significant excess of events in any small solid angle that would be indicative of a flux of neutral particles from a discrete source. The search covers from $-90^\circ$ to $+15^\circ$ in declination using four different energy ranges above $1$ EeV ($10^{18}$ eV). The method used in this search is more sensitive to neutrons than to photons. The upper limit on a neutron flux is derived for a dense grid of directions for each of the four energy ranges. These results constrain scenarios for the production of ultra-high energy cosmic rays in the Galaxy.

Subject headings: Pierre Auger Observatory; high-energy neutron sources; neutron flux limits

---

1www.auger.org.ar; www.auger.org

1Pierre Auger Collaboration, Av. San Martín Norte 306, 5613 Malargüe, Mendoza, Argentina
The Pierre Auger Collaboration

P. Abreu 63, M. Aglietta 51, M. Ahlers 94, E.J. Ahn 81, I.F.M. Albuquerque 15, D. Allard 29, I. Allekotte 1, J. Allen 85, P. Allison 57, A. Almeida 17, J. Alvarez Castillo 56, J. Alvarez-Muniz 73, R. Alves Batista 16, M. Ambrosio 15, A. Aminaei 57, L. Anchordoqui 93, S. Andringa 63, T. Antici 23, C. Aramo 45, E. Arganda 70, F. Arqueros 70, H. Asorey 1, P. Assis 63, J. Aublin 31, M. Ave 37, M. Avenier 32, G. Avila 10, A.M. Badescu 66, M. Balzer 36, K.B. Barber 12, A.F. Barbosa 13, R. Barndet 30, S.L.C. Barroso 18, B. Baughman 87, J. Bäum 35, C. Baus 37, J.J. Beatty 87, K.H. Becker 44, A. Bellétoile 33, J.A. Bellido 12, S. BenZvi 94, C. Berat 32, X. Bertou 1, P.L. Biermann 38, P. Billoir 31, F. Blanco 70, M. Blanco 31, 71, C. Bleve 34, H. Blüm 37, 35, M. Bohácová 25, D. Boncioli 46, B. Bonifazi 24, 31, R. Bonino 51, N. Boroda 61, J. Brack 79, I. Brancus 64, P. Brogueira 63, W.C. Brown 80, R. Brujin 75, P. Buchholz 41, A. Bueno 72, L. Buroker 65, R.E. Burton 77, K.S. Caballero-Mora 88, B. Caccianiga 34, L. Caromete 38, R. Caruso 47, A. Castellina 51, O. Catalano 50, G. Cataldi 49, L. Cazon 93, R. Cester 48, J. Chauvin 32, S.H. Cheng 38, A. Chiavassa 51, J.A. Chinellato 16, J. Chirinos Diaz 84, J. Chudoba 25, M. Cilmo 45, R.W. Clay 12, G. Cocciolo 49, L. Collica 44, M.R. Coluccia 49, R. Conceição 63, F. Contreras 9, H. Cook 75, M.J. Cooper 12, J. Coppens 57, 59, A. Cordier 30, S. Coutu 88, C.E. Covault 77, A. Creusot 90, A. Criss 88, J. Cronin 90, A. Curutiu 38, S. Dagoret-Campagne 30, R. Dallier 53, B. Daniel 6, S. Dasso 5, 3, K. Daumiller 35, B.R. Dawson 12, R.M. de Almeida 22, M. De Domenico 47, C. De Donato 56, S.J. de Jong 57, 59, G. De La Vega 83, W.J.M. de Mello Junior 16, J.R.T. de Mello Neto 21, I. De Mitri 49, V. de Souza 14, K.D. de Vries 58, L. del Peral 71, M. del Río 46, 9, O. Deligny 28, H. Dembinski 37, N. Dhiat 84, C. Di Giulio 46, 43, M.L. Díaz Castro 13, P.N. Dierp 96, F. Diogo 63, C. Dobrigkeit 16, W. Docters 58, J.C. D’Olivio 56, P.N. Dong 96, 28, A. Dorofeev 79, J.C. dos Anjos 13, M.T. Dova 4, D. D’Urso 45, I. Dutan 38, J. Ebr 25, R. Engel 35, M. Erdmann 99, C.O. Escobar 31, 16, J. Espadanal 63, A. Etchegoyen 71, P. Facal San Luis 90, H. Falcke 57, 60, 59, G. Farrar 85, A.C. Fauth 16, N. Fazzini 84, A.P. Ferguson 77, B. Fick 84, J.M. Figueira 1, A. Filevich 7, A. Filipič 67, 68, S. Fliescher 39, C.E. Fracicholla 79, E.D. Frka 58, O. Fratt 66, U. Fröhlich 41, B. Fuchs 37, R. Gaio 31, R.F. Gararr 7, S. Gambetta 42, B. García 8, S.T. García Roca 73, D. García-Gamez 30, D. Garcia-Pinto 70, A. Gascon Bravo 72, H. Gemmekze 36, P.L. Ghia 31, M. Giller 62, J. Gittos 8, H. Glass 81, M.S. Gold 93, G. Golup 1, F. Gomez Alharracin 4, M. Gómez Berioso 1, P.F. Gómez Vitale 10, P. González 35, B. Gookin 79, A. Gorgi 51, P. Gouffon 66, E. Grashorn 91, S. Grebe 57, 59, N. Griffith 87, M. Grigat 39, A.F. Grillo 52, Y. Guardincerri 1, F. Guarino 45, G.P. Guedes 17, P. Hansen 4, D. Harari 1, T.A. Harrison 12, J.L. Harton 79, A. Haungs 35, T. Hebbeker 39, D. Heck 35, A.E. Herve 12, C. Hovat 81, N. Hollon 90, V.C. Holmes 12, P. Homola 61, J.R. Hörandel 57, 59, P. Horvath 26, M. Hrabovský 26, 25, D. Huber 57, T. Huege 35, A. Insolia 47, F. Ionita 90, A. Italiano 47, S. Jansen 57, 59, C. Jarne 4, S. Jiraskova 57, M. Josebachau 7, K. Kadija 23, K.H. Kampert 34, P. Karhan 24, P. Kasper 81, I. Katkov 37, B. Kégl 30, B. Keilhauer 35, A. Keivani 83, J.L. Kelley 57, E. Kemp 16, R.M. Kieckhafer 84, H.O. Klages 35, M. Kleifges 36, J. Kleinfellner 35, J. Knapp 25, D.H. Koang 42, K. Kotera 90, N. Krohm 34, O. Krömer 36, D. Kruppke-Hansen 34, D. Kuempel 39, 41, J.K. Kubartz 40, N. Kunkel 36, G. La Rosa 50, C. Lachaud 29, D. LaHurd 77, L. Latronico 31, R. Lauer 93, P. Lautridou 33, S. Le Coz 32, M.S.A.B. Leão 20, D. Lebrun 32, P. Lebrun 81, M.A. Leigui de Oliveira 20, A. Letessier-Selvon 31, I. Lhenry-Yvon 28, K. Link 37, R. López 53, A. Lopez Agüera 73, K. Louedec 32, 30, J. Lozano Bahilo 72, L. Lu 75, A. Lucero 7, M. Ludwig 37, H. Lyberis 21, 28, M.C. Maccaroni 50, C. Macolino 31, S. Maldera 51, J. Maller 43, D. Mandat 25, P. Mantsch 81, A.G. Mariazzi 4, J. Marin 3, 51, V. Marin 33, I.C. Maris 31, H.R. Marquez Falcon 55, G. Marsella 43, D. Martello 49, L. Martin 33, H. Martinez 54, O. Martínez Bravo 53, D. Martin 28, J.J. Masias Meza 3, H.J. Mathes 35, J. Matthews 83, 99,
8 National Technological University, Faculty Mendoza (CONICET/CNEA), Mendoza, Argentina
9 Observatorio Pierre Auger, Malargüe, Argentina
10 Observatorio Pierre Auger and Comisión Nacional de Energía Atómica, Malargüe, Argentina
11 Universidad Tecnológica Nacional - Facultad Regional Buenos Aires, Buenos Aires, Argentina
12 University of Adelaide, Adelaide, S.A., Australia
13 Centro Brasileiro de Pesquisas Físicas, Rio de Janeiro, RJ, Brazil
14 Universidade de São Paulo, Instituto de Física, São Carlos, SP, Brazil
15 Universidade de São Paulo, Instituto de Física, São Paulo, SP, Brazil
16 Universidade Estadual de Campinas, IFGW, Campinas, SP, Brazil
17 Universidade Estadual de Feira de Santana, Brazil
18 Universidade Estadual do Sudoeste da Bahia, Vitoria da Conquista, BA, Brazil
19 Universidade Federal da Bahia, Salvador, BA, Brazil
20 Universidade Federal do ABC, Santo André, SP, Brazil
21 Universidade Federal do Rio de Janeiro, Instituto de Física, Rio de Janeiro, RJ, Brazil
22 Universidade Federal Fluminense, EEIMVR, Volta Redonda, RJ, Brazil
23 Rudjer Bosković Institute, 10000 Zagreb, Croatia
24 Charles University, Faculty of Mathematics and Physics, Institute of Particle and Nuclear Physics, Prague, Czech Republic
25 Institute of Physics of the Academy of Sciences of the Czech Republic, Prague, Czech Republic
26 Palacky University, RCPTM, Olomouc, Czech Republic
27 Institut de Physique Nucléaire d’Orsay (IPNO), Université Paris 11, CNRS-IN2P3, Orsay, France
28 Laboratoire AstroParticule et Cosmologie (APC), Université Paris 7, CNRS-IN2P3, Paris, France
29 Laboratoire de l’Accélérateur Linéaire (LAL), Université Paris 11, CNRS-IN2P3, France
30 Laboratoire de Physique Nucléaire et de Hautes Energies (LPNHE), Universités Paris 6 et Paris 7, CNRS-IN2P3, Paris, France
31 Laboratoire de Physique Subatomique et de Cosmologie (LPSC), Université Joseph Fourier, INPG, CNRS-IN2P3, Grenoble, France
32 SUBATECH, École des Mines de Nantes, CNRS-IN2P3, Université de Nantes, France
33 Bergische Universität Wuppertal, Wuppertal, Germany
34 Karlsruhe Institute of Technology - Campus North - Institut für Kernphysik, Karlsruhe, Germany
35 Karlsruhe Institute of Technology - Campus North - Institut für Prozessdatenverarbeitung und Elektronik, Karlsruhe, Germany
36 Karlsruhe Institute of Technology - Campus South - Institut für Experimentelle Kernphysik (IEKP), Karlsruhe, Germany
37 Max-Planck-Institut für Radioastronomie, Bonn, Germany
38 RWTH Aachen University, III. Physikalisches Institut A, Aachen, Germany
39 Universität Hamburg, Hamburg, Germany
40 Universität Siegen, Siegen, Germany
41 Dipartimento di Fisica dell’Università e INFN, Genova, Italy
42 Università dell’Aquila and INFN, L’Aquila, Italy
43 Università di Milano and Sezione INFN, Milan, Italy
44 Università di Napoli “Federico II” and Sezione INFN, Napoli, Italy
45 Università di Roma II “Tor Vergata” and Sezione INFN, Roma, Italy
46 Università di Catania and Sezione INFN, Catania, Italy
47 Università di Torino and Sezione INFN, Torino, Italy
48 Dipartimento di Matematica e Fisica ”E. De Giorgi” dell’Università del Salento and Sezione INFN, Lecce, Italy
Istituto di Astrofisica Spaziale e Fisica Cosmica di Palermo (INAF), Palermo, Italy
Istituto di Fisica dello Spazio Interplanetario (INAF), Università di Torino and Sezione INFN, Torino, Italy
INFN, Laboratori Nazionali del Gran Sasso, Assergi (L’Aquila), Italy
Benemérita Universidad Autónoma de Puebla, Puebla, Mexico
Centro de Investigación y de Estudios Avanzados del IPN (CINVESTAV), México, Mexico
Universidad Michoacana de San Nicolas de Hidalgo, Morelia, Michoacan, Mexico
Universidad Nacional Autonoma de Mexico, Mexico, D.F., Mexico
IMAPP, Radboud University Nijmegen, Netherlands
Kernfysisch Versneller Instituut, University of Groningen, Groningen, Netherlands
Nikhef, Science Park, Amsterdan, Netherlands
ASTRON, Dwingeloo, Netherlands
Institute of Nuclear Physics PAN, Krakow, Poland
University of Lódz, Lódz, Poland
LIP and Instituto Superior Técnico, Technical University of Lisbon, Portugal
‘Horia Hulubei’ National Institute for Physics and Nuclear Engineering, Bucharest- Magurele, Romania
University of Bucharest, Physics Department, Romania
University Politehnica of Bucharest, Romania
J. Stefan Institute, Ljubljana, Slovenia
Laboratory for Astroparticle Physics, University of Nova Gorica, Slovenia
Instituto de Fisica Corpuscular, CSIC-Universitat de València, Valencia, Spain
Universidad Complutense of Madrid, Madrid, Spain
Universidad de Alcalá, Alcalá de Henares (Madrid), Spain
Universidad de Granada & C.A.F.P.E., Granada, Spain
Universidad de Santiago de Compostela, Spain
University of Chicago, Enrico Fermi Institute, Chicago, IL, USA
University of Hawaii, Honolulu, HI, USA
University of Nebraska, Lincoln, NE, USA
University of New Mexico, Albuquerque, NM, USA
University of Wisconsin, Madison, WI, USA
University of Wisconsin, Milwaukee, WI, USA
Institute for Nuclear Science and Technology (INST), Hanoi, Vietnam
(†) Deceased
(a) at Konan University, Kobe, Japan
(b) now at the Universidad Autonoma de Chiapas on leave of absence from Cinvestav
(f) now at University of Maryland
(h) now at NYU Abu Dhabi
(i) now at Université de Lausanne
1. Introduction

Neutrons travel on straight lines, undeflected by magnetic fields, and they produce air showers that are indistinguishable from air showers produced by protons. A flux of neutrons from a discrete source would cause an excess of cosmic ray events around the direction to the source, clustered within the angular resolution of the observatory. Since free neutrons undergo beta decay with a mean lifetime of about 886 seconds at rest (Particle Data Group 2010), the mean travel distance for relativistic neutrons is $9.2 \times E$ kpc, where $E$ is the energy of the neutron in EeV ($1 \text{ EeV} = 10^{18} \text{ eV}$). The distance from Earth to the Galactic Center is about 8.3 kpc (Gillessen 2009), and the radius of the Galaxy is approximately 15 kpc. Sources in part of the Galactic disk, including the Galactic Center, should be detectable via neutrons above 1 EeV. Above 2 EeV, the volume for detectable neutron emitters includes most of the Galaxy.

An important unresolved issue about high energy cosmic rays is the transition at some energy from cosmic rays produced in the Galaxy to cosmic rays from extragalactic sources. The ankle of the energy spectrum can be explained as a dip caused by $e^\pm$ production in collisions of predominantly extragalactic protons with CMB photons (Blumenthal 1970; Berezinsky et al. 2006). A time-honored alternative view is that the ankle of the spectrum near 4 EeV (Pierre Auger Collaboration 2010a) is the transition from a Galactic power-law spectrum to a harder extragalactic power-law spectrum (Hillas 1972). If sources in the Galaxy are emitting protons up to the ankle of the spectrum, they could show themselves through a flux of EeV neutrons or perhaps a flux of EeV photons.

The signature of a neutron flux is a simple excess of proton-like air showers from a single celestial direction. In contrast, special discrimination techniques should be used to optimize sensitivity to EeV photons. A search for EeV photon fluxes will be reported separately. The method used in this paper is not sufficiently sensitive to photon fluxes.
because muon-poor photon showers produce less signal in water Cherenkov detectors than proton showers of the same energy. This search is optimized for neutron fluxes, and the upper limits do not apply to photon fluxes.

Concerning the production of neutrons and photons by energetic protons, in both cases the dominant process is pion-producing interactions with ambient photons, protons, or nuclei. Two photons are produced by the decay of each $\pi^0$. Neutrons are produced by charge-exchange interactions in which a $\pi^+$ takes the positive charge of the proton and a leading neutron emerges with most of the energy that the proton had. The production of neutrons and photons has been studied extensively (Medina Tanco & Watson 2001, Bossa, Mollerach, & Roulet 2003, Aharonian & Neronov 2005, Crocker et al. 2005), especially in relation to evidence from AGASA (Hayashida et al. 1999) and SUGAR (Bellido et al. 2001) for possible fluxes from directions close to the galactic center, which were not confirmed using Auger data (Pierre Auger Collaboration 2007). Because photons acquire only a small fraction of the proton energy, the production of neutrons exceeds the hadronic production of photons of the same energy provided the accelerated proton spectrum falls approximately like $1/E^2$ or more steeply with energy.

Based on the energy flux of gamma rays measured at TeV energies, known Galactic sources could plausibly be producing neutron fluxes which would be detectable by the Pierre Auger Observatory. The energy flux in TeV gamma rays exceeds 1 eV/cm$^2$/s at Earth for some Galactic sources (Hinton & Hofmann 2009, H.E.S.S. 2011). Suppose those gamma rays arise from the decay of $\pi^0$ mesons produced by interactions of protons accelerated at the source. A source with a $1/E^2$ differential energy spectrum puts equal energy in each decade, and most models for cosmic ray sources favor a power-law spectrum of approximately $1/E^2$. If there are such sources in the Galaxy producing EeV photons as well as TeV gamma rays, then the energy flux of EeV photons should also exceed 1
eV/cm²/s at Earth. For sources closer than the neutron attenuation length \((9.2 \times E \text{ kpc})\), the energy flux of neutrons could be even higher than the flux of photons above energy \(E\) because the production rate of neutrons at the source should exceed the production rate of photons of the same energy, as noted in the previous paragraph. Using three different energy thresholds, the results reported here show that there are no EeV sources of neutrons that bright in the southern sky that is exposed to the Auger Observatory.

Following a description of the data set (Section 2), the method used (Section 3), and the uncertainties (Section 4), the results of this blind search for a pointlike neutron flux are reported in Section 5. Differential and integral plots of the Li-Ma significances (Li & Ma 1983) are presented, and upper limits are plotted on maps of the exposed sky. These results are then summarized and discussed in Section 6. A preliminary version of this study, using a slightly smaller data set, has been reported (Rouillé-d’Orfeuil 2011).

2. The data set

The Pierre Auger Observatory (Pierre Auger Collaboration 2004) is located in Malargüe, Argentina, at latitude 35.2 S, longitude 69.5 W and mean altitude 1400 meters above sea level (870 g cm⁻² atmospheric depth). The surface detector array consists of 1660 water-Cherenkov stations covering an area of about 3000 km² on a triangular grid with 1.5 km spacing, allowing secondary muons, electrons, and photons to be sampled at ground level with a duty cycle of nearly 100%.

The data set analyzed here consists of events recorded by the surface detector (SD) from 1 January 2004 to 30 September 2011. During this time, the size of the Observatory increased from 154 to 1660 SD stations. Events used in this analysis have zenith angles less than 60°. Moreover, an event is accepted only if all six nearest neighbors of the station with the highest signal were operational at the time of the event. This is the
standard geometrical aperture cut that ensures good event reconstruction (Pierre Auger Collaboration 2010b). Periods of array instability have been omitted from the data set. The total exposure of the array with these cuts is 24,880 km² sr yr for the period of time analyzed here, yielding 429,138 events with $E \geq 1$ EeV.

The arrival direction of a cosmic ray is determined from a fit to the arrival times of the shower front at the SD stations. The precision achieved in the arrival direction depends on the clock resolution of each detector and on the fluctuations in the time of arrival of the first particle (Bonifazi 2009). The angular resolution is defined as the radius of the circular solid angle that would include 68% of the reconstructed events that arrive from a fixed direction. The angular resolution depends on energy as stated in section 3.2.

The energy of a given air shower is measured by fitting for the ground signal $S(1000)$ that a station would have measured at 1000 meters from the core. This is converted to the energy parameter $S_{38}$, which is independent of zenith angle. The energy parameter $S_{38}$ has been calibrated using the quasi-calorimetric air fluorescence detector. See (Pierre Auger Collaboration 2008; Pesce 2011) for details about the SD energy determination. There is a systematic uncertainty of 22% in the absolute energy calibration. Statistical uncertainty in the SD energy determination is approximately 15%.

3. Method

3.1. Energy Cuts

Four energy ranges are used for the blind search and for the upper limit analysis: $1 \text{ EeV} \leq E < 2 \text{ EeV}$ (319,818 events), $2 \text{ EeV} \leq E < 3 \text{ EeV}$ (61,059 events), $E \geq 3 \text{ EeV}$ (48,261 events), as well as $E \geq 1$ EeV. The first three are independent data sets, while the final cumulative data set should give maximum sensitivity to a flux that extends over the entire energy range. A high-energy range allows detection of more distant neutron sources in the
3.2. Target Sizes and Angular Resolutions

Sensitivity to point sources is optimized by choosing the target size according to the angular resolution of the SD. This angular resolution $\psi$ corresponds to the 68% containment radius for each energy. The point spread function is taken to be $p(\theta) = \frac{\theta}{\sigma^2} \exp(-\theta^2/2\sigma^2)$, where $\theta$ is the angle between the reconstructed direction and the true arrival direction. The 68% containment definition for the angular resolution $\psi$ means that $\sigma$ can be identified as $\psi/1.51$. With the choice of a top-hat counting region (selecting events within a hard cut on angle from the target center), the signal-to-noise ratio is optimized by top-hat radius $\chi$ given by $\chi = 1.59\sigma = 1.05\psi$.

The angular resolution of the SD has dependence on energy and improves somewhat at large zenith angles. Because some declinations are only viewed at large zenith angles, there is a modest dependence of the angular resolution $\psi$ on declination as well as energy. The median target radius $\chi$ is 1.36° for 1-2 EeV, 1.02° for 2-3 EeV, 0.69° for $E \geq 3$ EeV, and 1.23° for $E \geq 1$ EeV.

3.3. Simulation Data Sets

To recognize the existence of an excess of events in any solid angle “target”, it is necessary to know the number that are expected in that target without the neutral flux. Simulation data sets are used for this. The expected number of events in a given target is taken to be the average number found in 10,000 simulated data sets.

The simulation data sets are obtained from the actual arrival directions, for each energy range, by a scrambling procedure that thoroughly smooths out any small-scale
anisotropy. Each simulation data set has the same number of arrival directions as the actual data set. An arrival direction is produced by randomly sampling a sidereal time from the set of measured sidereal times, a zenith angle from the set of measured zenith angles, and an azimuthal angle from a uniform distribution over $2\pi$ radians. Each simulation data set should be equivalent to the actual data aside from statistical fluctuations, unless astrophysical fluxes have imprinted small-scale anisotropy in the actual data.

Figure 1 shows the expected number of events per target, averaging over the targets with centers in 3-degree bands of declination. For each energy, the expected number depends on declination partly because of the declination dependence of the target size, but primarily because the directional exposure varies with declination.

![Expected Number of Events per Target](image)

Fig. 1.— The expected number of events per target for each of the four energy ranges, averaged in 3-degree bands of declination.
3.4. Li-Ma Significance

The statistical significance $S$ of an excess (or deficit) in a given target is based on the number of events $n$ observed in the target, the number $b$ expected in the target from background cosmic rays, and the Li-Ma parameter $\alpha$:

$$S = \frac{n - b}{|n - b|} \sqrt{2} \left\{ n \ln \left( \frac{n + \alpha n}{b + \alpha n} \right) + \frac{b}{\alpha} \ln \left( \frac{b + \alpha b}{b + \alpha n} \right) \right\}^{1/2}.$$  

(1)

This formula is equation 17 of (Li & Ma 1983) using $N_{on} \equiv n$ and $N_{off} \equiv b/\alpha$. In gamma ray astronomy, $\alpha$ is the ratio of time spent observing on-source to the time spent observing an equivalent off-source solid angle. For the analysis here, all off-source regions are used in estimating the background, so $\alpha$ is taken to be the expected number in the target region divided by the expected number in the remainder of the sky.

3.5. Upper Limit Calculation

There are alternative ways to define the upper limit $s_{UL}$ of confidence level $CL$ for the expected signal $s$ when an observation results in a count $n$ in the presence of a Poisson background distribution with mean value $b$. The definition for $s_{UL}$ adopted here is that of Zech (Zech 1989):

$$P(\leq n|b + s_{UL}) = (1 - CL) \times P(\leq n|b)$$  

(2)

where $CL$ is the fractional confidence level (e.g. 95% confidence level $\Rightarrow CL = 0.95$ and $1 - CL = 0.05$). This definition avoids unphysical negative upper limits that occur in the classical definition when the observed number is a strong downward fluctuation of the background. The frequentist interpretation (Zech 1989) of the above equation is: “For an infinitely large number of repeated experiments looking for a signal with expectation $s_{UL}$ and background with mean $b$, where the background contribution is restricted to a value less than or equal to $n$, the frequency of observing $n$ or fewer events is $\alpha$.” This definition
of the upper limit agrees, in this case of a Poisson process, with the Bayesian upper limit with flat prior:

$$\int_{0}^{s_{UL}} P(n|b + s)ds = (CL) \int_{0}^{\infty} P(n|b + s)ds. \quad (3)$$

This upper limit $s_{UL}$ is for the expected number of events from the source that would be contained within the top-hat target region. For the top-hat radius and assumed point spread function described in section 3.2, that top-hat region is expected to encompass 71.8% of the total signal. The upper limit for the total expected number of events from a source in the direction of the target center is obtained by scaling $s_{UL}$ by the factor $1/0.718=1.39$.

### 3.6. Flux Upper Limit

The flux upper limit is the upper limit on the number of events (as described above) divided by the directional exposure at the target center. The exposure depends on the trigger efficiency: this is 100% for energies above 3 EeV (Pierre Auger Collaboration 2004). Below that energy, the efficiency can depend on energy, zenith angle, and primary mass of the cosmic ray. The directional exposure for any celestial direction is given by $b \omega I$. Here $b$ is the expected number (obtained empirically from the average of simulation data sets) in the target of solid angle $\omega$, and $I$ is the cosmic ray intensity with units (km$^2$ sr yr)$^{-1}$ calculated by integrating the known energy spectrum (Salamida 2011) over the relevant energy range. The directional exposure is measured in units of km$^2$yr. The dependence of the directional exposure on declination is shown in Figure 2 for the four different energy ranges. (Note that celestial points within $5^\circ$ of the south pole are constantly exposed to the array at zenith angles between $50^\circ$ and $60^\circ$.) For energy ranges that include energies below 3 EeV, the empirically derived $b$ includes an implicit efficiency factor for triggering (generally less than unity) which depends on energy. The trigger efficiency depends also on the zenith angle of arrival, causing a slight dependence of the trigger efficiency on declination since the
distribution of zenith angles varies with declination.

This empirical determination of the directional exposure for an energy interval implicitly uses the cosmic ray energy spectrum in weighting the average energy dependence of the directional exposure over that interval, whereas the (unknown) energy spectrum of a possible neutron flux would provide the ideal set of weights. This is not an issue above 3 EeV or for any narrow energy interval. Results are reported for two separate energy bins below 3 EeV partly to reduce this uncertainty in deriving a flux upper limit from the upper limit on the number of particles.

The flux upper limit is an upper limit on the *time-averaged* flux based on the cumulative Auger exposure. Periodic, episodic, or transient fluxes may exceed these time-averaged limits.

![Directional Exposure](image)

Fig. 2.— The directional exposure for each of the four energy ranges, averaged in 3-degree bands of declination.
3.7. Pixelation and Target Spacing

The directional exposure of the Auger SD falls rapidly for declinations close to +25°, which is the maximum declination that can be observed at −35° latitude with zenith angle less than 60°. To avoid excessively large statistical fluctuations, the search for point sources has been limited to the region where the directional exposure is greater than 1000 km²/yr for a point source, which means declinations below +15°.

HEALPix ([Gorski et al. 2005]) is used in producing the observed and expected celestial maps. The target centers are taken as the central points of a HEALPix grid with $N_{\text{side}}=128$. The separation of those target centers is approximately 0.6°. Since the target diameters are considerably larger than this separation, they overlap strongly and are not statistically independent trials. (This is necessary to avoid failure to detect a neutron flux simply because it is divided between two or more adjacent targets.)

For computational efficiency, events are counted and stored in a finer pixelation with $N_{\text{side}}=512$ (approximately 0.015 degree pixel width). Instead of being perfect circles, the targets are defined as the union of the small pixels whose centers lie within the target radius. On average, there are 342 small pixels in the targets used for energy ranges going down to 1 EeV, and there are on average 106 small pixels in the smaller targets that are used for $E>3$ EeV. Any data set (actual or simulated) is summarized by the counts of events in the small pixels. The number of events in any target is the sum of the counts in its constituent pixels.

4. Uncertainties

Statistical uncertainty comes from Poisson fluctuations in the number of events in each target. The Li-Ma significance and the flux upper limit at a fixed confidence level
are designed to account appropriately for the Poisson statistical fluctuations. As such, statistical error is not a concern.

A systematic error in the angular resolution can affect the overall normalization of the upper limits. The mean particle upper limit scales approximately with the square root of the expected number \( b \) in a target, and is therefore proportional to the target radius or the assumed angular resolution. The systematic uncertainty in the angular resolution for each energy bin is approximately 10%. Also, a genuine signal would be underestimated (overestimated) if measured within a fixed target radius proportional to an assumed angular resolution that is too small (large). The fractional error in the top-hat measurement is 0.714 times the fractional error in angular resolution for small fractional errors, which means about 7% uncertainty due to a 10% uncertainty in the angular resolution. The specific shape of the point spread function assumed in Section 3.2 (a Rayleigh distribution) has little impact on the results. Any similar distribution having 68% containment within angular radius \( \psi \) should contain a fraction of the signal flux within the top-hat radius \( 1.05\psi \) that is not much different from the 71.8% Rayleigh expectation.

In principle, there could be error in the expected background counts due, for example, to imperfection in the smoothing procedure based on simulation data sets. However, those uncertainties are minuscule compared to Poisson fluctuations in all parts of the sky and for all energy ranges. Alternative methods for obtaining the expected counts give almost identical results. The uncertainty in expected counts is small and has a negligible impact on the results. Similarly, there could be some systematic uncertainty in the Li-Ma significances stemming from how the Li-Ma \( \alpha \) parameter has been identified in this context. Small uncertainty in the background expectations corresponds to small \( \alpha \), and the Li-Ma significances are stable against changes in \( \alpha \) as long as it remains small. The results here would be the same for alternative identifications of \( \alpha \) that similarly imply insignificant
uncertainty in the background counts.

The results are presented for fixed energy intervals. If there is a systematic error in the energy normalization, then the Li-Ma significance and the flux upper limit for each target pertain to a different true energy range. The Auger energy scale presently has a systematic uncertainty of 22% \[\text{Salamida 2011}\]. It should be noted that the SD is not fully efficient below 3 EeV, and the trigger inefficiency can introduce a systematic energy error by favoring upward fluctuating signals in the surface stations. Events measured in hybrid mode by air fluorescence profiles as well as by the SD alone indicate that SD energy assignments are systematically high by about 2% for 2-3 EeV and close to 7% for the 1-2 EeV range.

In addition, fluctuations in energy measurements can cause unequal migration of signal and background events into (and out of) an energy range, thereby affecting apparent signals and upper limits. The effect depends on the exact shape of the arriving neutron signal spectrum, including its suppression at low energies due to in-flight neutron decays. A non-negligible underestimation in an upper limit could exist if there were no arriving neutrons to spill upward into an energy bin which does acquire background events by upward fluctuation in energy measurements. The errors are not large, however, since the energy measurement fluctuations are small compared to the size of the energy ranges, and the background contamination from outside an energy range does not exceed a few percent.

As explained in Section 3.6 and seen in Figure 2, the directional exposure has some dependence on energy. Ideally one would use the weighted average for the spectrum of a hypothetical neutron flux, but the method here uses a weighted average using the cosmic ray energy spectrum. For example, a neutron flux from a distant source might be fully attenuated below 3 EeV, so the trigger efficiency is 100% for that flux. For a measurement above 1 EeV, however, the directional exposure using the cosmic ray spectrum might be
20% lower (see Figure 2). The upper limit would therefore be (conservatively) too high by about 20%. This systematic uncertainty can be reduced by considering separately the three differential energy ranges where the range of energies is small for the intervals below 3 EeV.

Some systematic uncertainty exists due to the uncertain cosmic ray composition. There is good evidence for a mixed composition which includes protons throughout the EeV energy decade (Pierre Auger Collaboration 2010c), and neutron showers are reconstructed the same as proton showers. If the composition were purely heavy nuclei, the limits here would pertain to somewhat higher neutron energies than stated. For a mixed composition with a substantial proton component, however, energies reconstructed for neutron showers based on SD data do not differ systematically more than about 5% from the background cosmic ray energies which are calibrated using air fluorescence measurements.

5. Results for blind searches

5.1. Li-Ma Significances

Statistical results for the ensemble of celestial targets are shown in Figure 3. Each row of plots represents one of the four energy ranges. Red lines show the distribution of Li-Ma significance obtained from the data, while blue lines show the expectation obtained by averaging over simulation data sets. (Each simulation data set is analyzed exactly as the real data, using all of the other simulation data sets to determine the background for every target.) Also shown in each figure is the Gaussian function that the Li-Ma distribution is expected to approximate if deviations from expected values are due only to statistical fluctuations.

For each energy range there are two plots. On the left is the differential histogram, binned in increments of Li-Ma significance. On the right are two (unbinned) integral distributions of the same Li-Ma significances. One focuses on the tail of high significance.
Fig. 3.— Differential distributions (left) and integral distributions (right) of Li-Ma significance for the four energy cuts (1–2, 2–3, ≥ 1, and ≥ 3 EeV). Results for real data are shown by red curves. Expectations from simulation data sets are blue curves. Shaded regions are 95% containment of results of simulated data sets. Dashed curves are Gaussian approximations for the expected Li-Ma distribution.
by plotting (for each Li-Ma significance) the total number of targets of equal or greater significance. The other focuses on the tail of low significances by plotting the total number of targets that had equal or lower Li-Ma significance. The shaded bands are 95% containment bands for simulation data sets. For any number of targets (plotted vertically), the shaded band extends horizontally over 95% of the simulation data sets; 2.5% of the simulation integral curves were to the left of the band at that vertical level, and 2.5% of the simulation integral curves were to the right of the band.

The fact that the red curve does not lie to the right of the right-hand shaded region means that this search has not identified obviously significant hot spots. The deviation from the Gaussian curve for negative significances in the case \( E \geq 3 \text{ EeV} \) is caused by the very low statistics in many targets.

5.2. Upper Limits

Flux upper limits (95% CL) for each target direction are displayed in the color sky plots of Figure 4. Each limit is calculated according to the method explained in sections 3.5 and 3.6, and it is the upper limit on the time-averaged neutron flux from that celestial direction.

The mean flux upper limit is shown as a function of declination in Figure 5 for each of the energy ranges. The upper limits tend to be greater (weaker) for the northern declinations where the directional exposure (shown in Figure 2) is reduced. The limits are lowest (strongest) near the south pole (−90° declination) where the directional exposure is maximum, but the mean value is less accurately determined in that region because there are relatively few targets in a declination band.
6. Summary and discussion

The blind search for a flux of neutral particles using the Auger SD data set finds no candidate point on the sky that stands out among the large number of trial targets. Upper limits have been calculated for all parts of the sky using four different energy ranges. Three of those ranges are independent data sets and the fourth is the combination of the other three. These upper limits pertain to neutrons, with systematic uncertainties as discussed in Section 4 (The methods used in this paper are less sensitive to photons.)

The upper limits are generally more stringent where the directional exposure is relatively high, but they are strong enough to be of considerable astrophysical interest in all parts of the exposed sky. Above 1 EeV, the typical (median) flux upper limit is 0.0114
neutron/km²·yr. That corresponds to an energy flux limit of 0.083 eV/cm²·s (or 0.026 EeV/km²·yr) in the EeV energy decade if the differential neutron spectrum is proportional to $1/E^2$. Even for the regions of minimum sensitivity, the flux upper limit does not exceed 0.046 particles/km²·yr, corresponding to 0.34 eV/cm²·s (or 0.106 EeV/km²·yr) for a $1/E^2$ spectrum.

As noted in the Introduction, this energy flux limit is well below what is observed from some Galactic TeV gamma-ray sources, and hadronic production of photons by protons with a $1/E^2$ spectrum should have equal power in each energy decade. The luminosity emitted in neutrons should be at least as great as the luminosity emitted in hadronically produced photons. The upper limits on neutron fluxes at EeV energies indicate that TeV gamma-ray emission from those sources might be of electromagnetic origin or else their
proton spectra are not as hard as $1/E^2$ up to EeV energies.

At EeV energies, there is evidence that the cosmic ray composition includes a strong proton component (Pierre Auger Collaboration 2010c). With reasonable assumptions about the containment time of such protons in the Galaxy, it can be shown that a neutron flux should be detectable if the sources of those protons are in the Galaxy and continuously emitting protons in all directions, assuming the neutron luminosity of a source is not negligible compared to its proton luminosity and there are not more than a few such sources per cubic kiloparsec. The absence of any detectable neutron flux might suggest that the sources are extragalactic, or transient, or emitting in jets, or optically thin to escaping protons, or individually weak but densely distributed. The flux limits on neutrons couples with the absence of detectable large-scale anisotropy at EeV energies (Pierre Auger Collaboration 2011) to constrain models in which EeV protons are produced by a low density of strong sources in the Galaxy.

Although no flux of neutrons has been detected in this blind search of the exposed sky, it is possible that there is a measurable flux of neutrons from some candidate source of cosmic rays. There are some targets with Li-Ma significance greater than $4\sigma$ in this study, but their number is consistent with what is expected from normal statistical fluctuations. The blind search performed here necessarily involves a very large number of trials. It is sensible to look carefully at a small number of astrophysically motivated candidate source locations. Results of a targeted search will be reported separately.

Acknowledgements

The successful installation, commissioning, and operation of the Pierre Auger Observatory would not have been possible without the strong commitment and effort from the technical and administrative staff in Malargüe.
We are very grateful to the following agencies and organizations for financial support:
Comisión Nacional de Energía Atómica, Fundación Antorchas, Gobierno De La Provincia de Mendoza, Municipalidad de Malargüe, NDM Holdings and Valle Las Leñas, in gratitude for their continuing cooperation over land access, Argentina; the Australian Research Council; Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq), Financiadora de Estudos e Projetos (FINEP), Fundação de Amparo à Pesquisa do Estado de Rio de Janeiro (FAPERJ), Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP), Ministério de Ciência e Tecnologia (MCT), Brazil; AVCR AV0Z10100502 and AV0Z10100522, GAAP KJB100100904, MSMT-CR LA08016, LG11044, LC527, 1M06002, MSM0021620859 and RCPTM - CZ.1.05/2.1.00/03.0058, Czech Republic; Centre de Calcul IN2P3/CNRS, Centre National de la Recherche Scientifique (CNRS), Conseil Régional Ile-de-France, Département Physique Nucléaire et Corpusculaire (PNC-IN2P3/CNRS), Département Sciences de l’Univers (SDU-INSU/CNRS), France; Bundesministerium für Bildung und Forschung (BMBF), Deutsche Forschungsgemeinschaft (DFG), Finanzministerium Baden-Württemberg, Helmholtz-Gemeinschaft Deutscher Forschungszentren (HGF), Ministerium für Wissenschaft und Forschung, Nordrhein-Westfalen, Ministerium für Wissenschaft, Forschung und Kunst, Baden-Württemberg, Germany; Istituto Nazionale di Fisica Nucleare (INFN), Ministero dell’Istruzione, dell’Università e della Ricerca (MIUR), Italy; Consejo Nacional de Ciencia y Tecnología (CONACYT), Mexico; Ministerie van Onderwijs, Cultuur en Wetenschap, Nederlandse Organisatie voor Wetenschappelijk Onderzoek (NWO), Stichting voor Fundamenteel Onderzoek der Materie (FOM), Netherlands; Ministry of Science and Higher Education, Grant Nos. N N202 200239 and N N202 207238, Poland; Fundação para a Ciência e a Tecnologia, Portugal; Ministry for Higher Education, Science, and Technology, Slovenian Research Agency, Slovenia; Comunidad de Madrid, Consejería de Educación de la Comunidad de Castilla La Mancha, FEDER funds, Ministerio de Ciencia e Innovación and Consolider-Ingenio 2010 (CPAN), Xunta de Galicia, Spain; Science
and Technology Facilities Council, United Kingdom; Department of Energy, Contract Nos. DE-AC02-07CH11359, DE-FR02-04ER41300, National Science Foundation, Grant No. 0450696, The Grainger Foundation USA; ALFA-EC / HELEN, European Union 6th Framework Program, Grant No. MEIF-CT-2005-025057, European Union 7th Framework Program, Grant No. PIEF-GA-2008-220240, and UNESCO.
REFERENCES

F. Aharonian, A. Neronov, *Astrophys. J.* **619**, 306 (2005).

Bellido, J. A., *et al*., *Astropart. Phys.* **15**, 167 (2001).

V. Berezinsky, G. Gazizov, and S. Grigorieva, *Phys. Rev.* **D74**, 043005 (2006).

G.R. Blumenthal, *Phys. Rev.* **D1**, 1596 (1970).

C. Bonifazi for the Pierre Auger Collaboration, “The angular resolution of the Pierre Auger Observatory,” *Proc. 31st ICRC* (Lodz) [arXiv:0901.3138] (2009).

M. Bossa, S. Mollerach, E. Roulet, *J. Phys. G: Nucl. Part. Phys.* **29**, 1409 (2003).

R.M. Crocker, M. Fatuzzo, J.R. Jokipii, F. Melia, R.R. Volkas, *Astrophys. J.* **622**, 892 (2005).

B. Rouillé-d’Orfeuil for the Pierre Auger Collaboration, “Search for Galactic point-sources of EeV neutrons,” *Proc. 32nd ICRC* (Beijing) [arXiv:1107.4805] (2011).

S. Gillessen, *Ap. J.* **692** 1075. [arXiv:0810.4674] (2009).

K. M. Gorski, *et al*., *Ap. J.* **622**, 759 (2005).

N. Hayashida *et al*., AGASA Collaboration, *Astropart. Phys.* **10**, 303 (1999).

H.E.S.S. Collaboration, *Astron. & Astrophys.* **528**, A143 [arxiv.1102.0773v2] (2011).

A. M. Hillas, *Cosmic Rays*, Pergamon Press, Oxford (1972).

J. Hinton and W. Hofmann, *Ann. Rev. of Astron. and Astrophys.* **47** (1), 523 (2009).

T.-P. Li and Y.-Q. Ma, *Ap. J.* **272**, 317 (1983).

G.A. Medina Tanco, A.A. Watson, *Proceedings of the 27th ICRC* (Hamburg) p.531 (2001),
R. Pesce for the Pierre Auger Collaboration, “Energy calibration of data recorded with the surface detectors of the Pierre Auger Observatory: an update” Proc. 32nd ICRC (Beijing) arXiv:1107.4809 (2011).

G. Zech, Nucl. Instrum. Methods, A277, 608 (1989).