RESULTS OF THE PIERRE AUGER OBSERVATORY ON ASTROPARTICLE PHYSICS

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The Pierre Auger Observatory has already collected more ultra high energy cosmic ray data than all the previous experiments. With an hybrid detection technique, it can provide coherent results on the flux, energy spectrum and arrival directions of the highest energy cosmic rays, and characterize the extensive air showers in order to probe the primary particle characteristics and its interactions. These results will be presented from the point of view of particle physics.

1 Introduction

High energy cosmic rays may give important information on different areas of Physics. The sources where they are produced, the corresponding acceleration mechanisms, and even their precise composition in terms of primary nuclei remain unknown and are important questions from the astrophysical point of view. When they arrive at Earth, they collide with the atmosphere nuclei at center-of-mass energies which are orders of magnitude above the ones available in man-made particle accelerators, allowing the probe of particle physics at a new energy scale. In between, they propagate through the interstellar and intergalactic media, subjected to magnetic fields and to interactions with cosmic matter and radiation, having the possibility to give indirect indication about phenomena which arise only at large distances and energies.

The Earth atmosphere acts as an efficient calorimeter for the high energy cosmic rays. The initial particle interacts with the atmospheric nuclei creating large numbers of lower energy particles in a showering process. Nuclei will produce charged pions which can interact or decay, producing both the atmospheric neutrino flux and high energy muons that can be efficiently sampled at ground. Neutral pions will decay immediately into gammas feeding an electromagnetic shower which will carry most of the initial energy. The electromagnetic shower will produce isotropic fluorescence light by exciting the nitrogen molecules in the air which allows the imaging of the showers passing in front of a telescope regardless of their direction. The intensity of this light is directly proportional to the deposited energy.

2 The Pierre Auger Observatory

The Pierre Auger Observatory\cite{1} is the largest operating project to measure cosmic rays of energies above \(10^{17.5}\) eV. Data has been collected from the start of construction, in 2004, and amounts now to the equivalent data that will be collected in two years of the full Observatory. The Observatory is a hybrid detector, where cosmic ray induced air-showers are detected both
Figure 1: The same event seen by the Surface Detector (on the left) and the Fluorescence Detector (on the right). The colors indicate timing of arrival of particles to the SD tanks, or of light to the FD camera. The two lower plots show the SD lateral profile, measured as number of particles as a function of distance to the core, and the FD longitudinal profile of energy deposition as a function of atmospheric depth.

by particle sampling on the ground and fluorescence light imaging. The Surface Detector covers 3000 km$^2$, by means of 1600 pure water Cherenkov tanks, covering around 10 m$^2$ each and separated by 1.5 km. Each individual surface detector station has its own solar panel and battery and GPS for time synchronization. 3 photomultiplier tubes record the passage of charged particles in the tank with 25 ns sampling, and the results are transmitted by radio to the closest Fluorescence Detector site. There are four sites with 6 telescopes each, observing the atmosphere above the array. The information is read in 100 ns time bins by 440 pixels, covering elevations from 2 to 32 degrees. Cosmic rays arriving in moonless clear nights are seen both by the Surface Detector (SD) and the Fluorescence Detector (FD), and even by several of the FD eyes in some cases. The possibility of simultaneous measurements of the different components of the same cosmic ray air shower is one of the most important characteristics of the Observatory. These events are used for calibration of the surface detector energy estimator, for correlation of indirect measurements of the depth of maximum shower development and for estimating the resolution of the reconstructed variables. An example event is shown in fig.1.

The relative timing between SD stations allows the precise reconstruction of the incident cosmic ray direction. The particle density falls rapidly as the distance from the shower core increases, and differently according to different shower models. The density at 1 km, corrected for different attenuation as a function of zenith angle, was found to be a stable energy estimator. The signal in each tank contains both a relatively smooth electromagnetic contributions and more
peaked signals due to the arrival of muons - far from the core, the muon component dominates and can be estimated.

The direction reconstruction for the FD is based on the image and timing, and complemented by the timing of the highest signal SD station. The shower development as a function of the crossed atmospheric depth is measured almost directly, and can be parametrized empirically. The integral of this function is a direct calorimetric energy measurement while the depth at which the shower maximum is reached ($X_{max}$) is an important parameter to distinguish different cosmic ray primary particles. Also a Cherenkov cone accompanies the shower and, even if it does not point at the eye, it can be scattered and contaminate the fluorescence signal. The profile function is extracted taking into account that both contributions are present and originate from the same shower particle distributions.

The calibration of the SD energy estimator with FD data allows the Pierre Auger Observatory to combine the very large exposure to a small systematic uncertainty on the measured energies. The present systematic uncertainty is of 22%, dominated by uncertainties in the fluorescence yield, absolute FD calibration and reconstruction and in the atmospheric attenuation and scattering. The atmosphere is monitored with several redundant techniques, and its evolution in time is taken into account in event reconstruction. The angular resolution obtained for the arrival directions reconstructed with the SD is better than 1 degree.

3 High Energy Cosmic Ray Spectra, Fluxes and Arrival Directions

The cosmic ray flux measured as a function of energy is shown in fig.2. The result combines the information of the FD (extending the efficiency to energies below the $\log(E/eV)=18.4$ SD threshold) and the SD, which dominate due to higher statistics. The flux is multiplied by $E^3$, to compensate the steep falling power law spectra and put in evidence two features at $\log(E/eV)=18.6$ and $\log(E/eV)=19.5$. The first break is known as the ankle and can be interpreted as marking the transition between galactic and extra-galactic cosmic-ray origins. While lower energy cosmic rays are trapped by the galactic magnetic fields, the high energy flux may be dominated by particles that originated in very distant sources. As the energy increases their trajectories will be less and less affected by magnetic fields, and they will start pointing back to the sources. Astronomy might thus become possible. The second break could be due to the end of accelerating power at source, but it has been predicted long ago that cosmic ray fluxes at these high energies would have to be attenuated by collisions with the Cosmic Microwave Background (CMB). When the center-of-mass energy of those collisions is above roughly 1 GeV/c$^2$, they lead to nuclear disintegration and photo-pion emission from the excitation of proton resonances.
Most nuclei can only travel a few tens of Mpc. Even pure beams of the very stable iron nuclei or proton primaries would be attenuated to 50% after 100 Mpc. The effect described for protons is known as the GZK cut-off[3].

Most of the high energy cosmic rays detected arrive isotropically, their directions modulated only by the detector exposure. For the highest energy data, however, the arrival directions show a correlation with the locations of the nearest extra-galactic potential sources. An excess of events is seen close to Centaurus A, the closest Active Galaxy Nuclei (AGN): within 18°, 12 events are seen, while only 2.7 were expected from an isotropic distribution[4].

The first evidence for anisotropy[5] came from a comparison of data with the Véron-Cetty and Véron (VCV) AGN catalog. The correlation was maximised by optimising three parameters: a maximum angular distance of 3.1°, an energy threshold of 55 EeV, and a maximum source distance of 75 Mpc. These parameter values were fixed with a small number of events. With four times that initial exposure, 58 events are found above the energy threshold, and the data continue to show an excess of correlation in respect to an isotropic distribution, even if lower than in the initial data-set. The probability that the new data arises from an isotropic distribution is 0.006[4]. Likelihood tests and cross-correlation analysis with other catalogs indicate that the directions are partially correlated with the distribution of local matter[4].

While correlation parameters could be interpreted as an indication of small magnetic deflection and the GZK cut-off, the exact sources or the charge of the primary particles are still not determined.

4 Primary Particle Identification

The indirect indications on the primary particle types of the cosmic rays given by the spectrum and direction results are, in any case, not enough if one wants to use them for particle physics. It is their behavior at detection in the atmosphere that will show what kind of particle really arrived - which can be the one emitted by the initial source or result of further interaction during propagation. Particles such as neutrinos, photons, protons or nuclei will produce different signals which may be distinguished even when the precise high energy interactions are unknown, since the main differences arise from the total interaction cross-sections in air.

Neutrinos will very rarely interact in the atmosphere. The total vertical depth of the atmosphere over Auger is less than 1000 g cm⁻², but showers coming from horizontal directions can have crossed 20 times larger depths. In that case, most of the electromagnetic component will have been absorbed, and only muons will survive. Only neutrinos will cross those depths without interacting and create young horizontal showers, with an important electromagnetic component. Moreover, tau neutrinos can be seen as Earth skimming showers initiated by energetic taus emerging from the Earth or the Andes mountains, in an almost background-free signature. Unfortunately, none of these spectacular signatures was found up to now, and limits were set on the allowed absolute fluxes[6]. These limits are comparable to those from dedicated high energy neutrino experiments, with a peaked sensitivity at energies around 1 EeV, as shown in fig. 3.

Less spectacular but still distinguishable signatures are expected for primary photons, again due to the absence of strong interactions. Showers initiated by photons can be described almost precisely from pure Quantum Electrodynamics. The first photon will produce an electron-positron pair, which will then emit more photons, repeating the process until the energy of each particle is too low and the cascade dies out. The maximum number of particles achieved depends on the initial energy. The depth at which maximum occurs can have large fluctuations. At the energies to which the Pierre Auger Observatory is sensitive, shower maximum is reached close to the ground. Deep profiles can be searched for in the Fluorescence Detector data, while in the Surface Detector they will be seen as curved shower fronts with very wide time signals.
in the tanks, characteristic of the electromagnetic component. In this case, the search is not
background free and the limit shown in fig.3 is set on the allowed fraction of primary photons
as a function of energy\textsuperscript{7}.

Neutrino and photon primaries had been proposed before to explain the trans-GZK cosmic
ray fluxes, and the data allows us to constrain most of those models in which they would arise
from heavy relic particles decay. However, even if they can not be accelerated they are expected
to be produced at the sources, due to the interactions and decays of the charged particles, and
could be very useful for precision astronomy and study of the sources. On the other hand, if the
decrease of the high energy fluxes is caused by interaction with the CMB, then both neutrinos
and photons are expected from pion decays, produced during charged cosmic ray propagation.
In fig.3 these predictions are also shown: in ten years, those signals should be seen by the Pierre
Auger Observatory, and the relation between the fluxes of different primaries could then help to
solve the puzzle of the charged flux.

Most of the highest energy cosmic rays must then be protons, iron or intermediate mass
nuclei. A sensitive observable to distinguish between them is the depth of maximum of the
electromagnetic shower\textsuperscript{8}. This maximum depth increases with energy but will occur earlier for
protons than for photons, both due to the higher cross-sections and to the simultaneous creation
of many secondary photons already at the first interactions; in the same way also iron initiated
showers will in general penetrate less than proton ones. For events seen by the FD, the precise
energy and $X_{\text{max}}$ of each event are both obtained by a fit to the longitudinal profile, resulting
in resolutions of 22% and 20 g cm\textsuperscript{-2}, respectively.

Fig.4 shows the evolution of the mean $X_{\text{max}}$ with energy compared to the predictions of
different hadronic models. While the low energy data is reasonably compatible with the expectation
for protons, at around $\log(e/eV)=18.25$ the data deviate from the expectation, approaching the
prediction for heavy nuclei, indicating a mixed composition with average mass in between proton
and iron. An extension of these results to higher energies, and in particular to the ones where
we observe the sudden flux decrease and anisotropy, can at present only be done with the higher
statistics Surface Detector data, in indirect ways. Preliminary analyzes of different variables
show that the trend continues and the data becomes more similar to iron\textsuperscript{9}.

This measurement alone is not enough to separate a change in composition from a change
in the hadronic interactions. The interpretation can be that the proton-air interaction cross-
section or multiplicity, or both, are increased leading to a faster shower development, as would
happen in a heavy nuclei collision. The full distribution of $X_{\text{max}}$ can bring more information,
and that analysis is now being performed at the Pierre Auger Observatory, for the first time. As shown in fig.4, not only the mean of the distribution, but also the width shows the same unexpected behavior, in an even clearer way. The last energy point available is even compatible with a pure iron composition, that is, small fluctuations in the first interaction point, but also in the subsequent shower development. Since there is only one clear break in the distribution, it is possible to think of a smooth composition transition, or a cumulative effect of the energy evolution of the cross-sections of a single primary, but it is interesting to note that the energy at which the data becomes incompatible with pure proton composition is close to the transition between galactic to extra-galactic dominated fluxes.

The Surface Detector allows also for an indirect count of muons in the showers, and again several different methods were tested and agree with each other. Muons are interesting to isolate since they can bring information directly from the first hadronic interactions. The data seems to have too many muons compared to the expectations for proton showers, and is even slightly above the iron expectations. Once again, however, these results can not be interpreted as an absolute proof of the cosmic ray composition, as they can be due to changes in the high energy hadronic interactions. In fact, to date, none of the available hadronic models can fully describe the data, with or without a composition change.

5 Towards a Full Observatory for Particle Physics

Clearly, it would be desirable to fully characterize the primary beam before particle physics results can be extracted from cosmic rays, but probably composition and interaction studies will have to be done simultaneously. The fact that the lower energy data is compatible with a pure proton description might allow for a more detailed study at these center-of-mass energies - at and above the LHC - and allow for the tuning of the different model parameters in a consistent way. Data from the LHC will also constrain the energy evolution. In particular the results from dedicated forward physics LHC experiments will help in constraining the evolution for cosmic ray energies up to around $10^{17}$ eV. The interplay between cosmic rays and accelerators results will improve the studies of the next energy frontier.

The search for rare and unexpected physics has always been an important task in the history of cosmic rays. Historically, the main aims were not merely observing the primary particles arriving at Earth, but on seeking new, unknown particles produced in the air showers. Even if cosmic ray detectors provide less information than typical particle physics detectors, the detailed study of the shower evolution can give information of new physics. The luminosity
is low, and so only high cross-section processes or new properties affecting consistently the full shower development, are expected to be observable. The detailed study of the “normal” shower characteristics and of their fluctuations must be complemented with a detailed study of the detector systematics, which include besides the detector instruments themselves also the atmosphere above the Observatory, monitored regularly with a large number of redundant techniques\(^{10}\).

The Pierre Auger Observatory in the Southern Hemisphere is being extended in order to give a more complete view of the highest energy cosmic rays with respect to a particle physics point of view. Lower energy extensions\(^ {11}\) will include infill arrays, where the spacing between the Surface Detector tanks is reduced in order to probe part of the showers in more detail, and to be able to detect lower energy cosmic rays, so has to be able to overlay with lower energy observatories. The new tanks will be accompanied by buried scintillator detectors for muon identification, so that the degeneracy with the electromagnetic component can be broken. Although the infill is done only in a smaller area, the flux increases enormously at lower energies, so the statistics will be comparable. In the same small area, the Fluorescence Detector will be extended to higher elevations. At lower energies the shower reaches its maximum higher in the atmosphere, and that maximum will be thus recorded.

At the same time, the Observatory is preparing a new site in the Northern Hemisphere\(^ {12}\). This will be dedicated to the highest end of the spectrum, covering an area roughly seven times larger than the existing Southern Observatory, with a slightly larger distance between tanks. This will allow full sky coverage with the same hybrid technique, for the first time.

6 Conclusions and Overview

The Pierre Auger Observatory has been working since the start of installation in 2004, and has now collected an amount of data corresponding to just two years of the full Observatory but larger than the predecessor detectors. Using a Hybrid technique, the Observatory profits from the direct energy determination from the Fluorescence Detectors, and extends that precision to the full Surface Detector statistics with virtually no dependence on simulations.

The fast decreasing high energy cosmic ray flux shows two features, which allow us to start attempting a coherent characterization of three regions:

- below the \textit{ankle}, the flux dominated by protons created in our galaxy and trapped by its magnetic field;
- above the \textit{ankle}, the flux is dominated by extra-galactic particles. These are not necessarily protons, on the contrary, their interactions in air seem to have higher cross-section and/or multiplicity. Neutral primaries have not been observed yet, and charged ones are deviated by the galactic magnetic fields leading to a featureless sky.
- above \(10^{19.5}\) eV, there is a rapid flux decrease. The energy is enough for the CMB to induce photo-disintegration of heavy nuclei and proton resonances, limiting the observable distance, but also enough for charged particles to overcame magnetic fields, allowing for charged particle astronomy in this limited part of the Universe.

However, more data and more analyzes are necessary to fully fix this simplified picture. While the identification of individual cosmic ray sources will mean an important breakthrough for Astrophysics, Particle Physics will be necessary to interpret what exactly arrives to Earth. Even if the data seem to indicate we are in the presence of heavy nuclei primary, no model can fully explain the data today. A combination of variables will give more information in the near future. The detailed study of these particle interactions in the atmosphere might constrain the hadronic models evolution to energies far beyond the reach of man-made accelerators.
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