Detection of anisotropies in the arrival directions of few TeV cosmic rays with the ARGO-YBJ experiment



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Outline

- What we expect: isotropy of cosmic rays
- > Observations of CR anisotropies
- The ARGO-YBJ experiment
- The large scale anisotropy
- The intermediate scale anisotropy
- Conclusions

What is expected: isotropy

The galactic magnetic field is thought to be the superposition of a "regular" and a "chaotic" component (with intensities $B_{reg} \sim 2 \mu G$ and $B_{ch} \sim 0.5 \div 5 \mu G$ respectively).



Alvarez Muniz J. And Stanev T. 2006 J. Phys.: Conf. Ser. 47 126



The gyroradius of a particle of rigidity R TeraVolt is:

 $r = \frac{p}{ZeB} \approx R[TV] \times 510^{-4} \ pc \approx R[TV] \times 100 \ A.U.$

Cosmic rays interact with the interstellar medium (ISM), the interactions further scattering their trajectories (minor effect w.r.t. that of B).

We expect to observe their arrival directions are ISOTROPICALLY DISTRIBUTED*

What the observation of CR anisotropies might suggest

there are sources nearby.

 \succ the galactic magnetic field is not what we imagine:

> the role of the Solar wind as well as the magnetic field in the solar system may be non-negligible.

> there might be local (or non-local) magnetic field structures focusing CRs up to the Solar System.

 \succ the chaotic component of the magnetic field may overwhelm the regular one.

 \succ any combination of the two facts above.

Observations of CR anisotropies



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Oh

10

0.002

0.001

-0.001

-0.002

-0.003

-0.004

The ARGO-YBJ experiment



Altitude 4300 m a.s.l. Longitude 90° 31' 50" East Latitude 30° 06' 38" North



Astrophysical Radiation with Ground-based Observatory at YangBaJing





Operation modes

Shower mode

Trigger : number of fired pads (N_{pad}) within 420 ns on the central carpet

for $N_{pad} \ge 20$, rate ~ 3.5 kHz (~220 GBytes/day)

Detection of Extensive Air Showers (direction, size, core ...)

Aims : cosmic-ray physics (threshold ~ 600 GeV) VHE γ-astronomy (threshold ~ 300 GeV) gamma-ray bursts

Scaler mode

counting rates (≥ 1 , ≥ 2 , ≥ 3 , ≥ 4 coincidences) for each cluster

Aims: detector and environment monitor flaring phenomena (gamma ray bursts solar flares) with a threshold of few GeV



Space pixel: single strip ($7 \times 62 \text{ cm}^2$) Time pixel: pad ($56 \times 62 \text{ cm}^2$) is the OR of 8 strips, with a resolution of ~ 1.8 ns Dynamical range for protons by means of pads, strips and big pads : ~ 600 GeV - 10^4 TeV

Excellent operating performance since November 2007.



Moon shadow

A natural tool to evaluate the performance of the detector

- Pointing accuracy,
- Angular resolution,
- Absolute energy calibration.





Moon shadow

- N_{pad}>100: 10 s.d./month
- A tool to monitor the stability of the data and reconstruction
- Figures on the right: one point per month !
- Position stable at a level of 0.1°
- Angular resolution stable at a level of 10%



Data analysis

DATA SET: 2008-2010 data $N_{str}>40$ Zenith angle < 50° **1.4 10¹¹ events** NO SELECTION CUT APPLIED

Background estimation methods:

>Up to 45°-wide structures:

>Time swapping/scrambling (3 hrs, N_{off}/N_{on}=10)

Direct integration (3 hrs)

(consistent each other within 7. 10⁻⁶)

For larger scales: equizenith method

The large scale anisotropy as observed by ARGO-YBJ

All-data sky-map. Analysis optimized to look at large scale anisotropies ("all-distance" equizenith background estimation technique).



Energy spectrum of the large scale anisotropy







In agreement with standard diffusion models, where the anisotropy increases with the energy.

Large scale anisotropy: possible interpretations



What we see is the combination of a Uni-Directional Flow and a Bi-Directional Flow (along the magnetic field



arm). The characteristic lengths are so small that a local low-density feature must be advocated: the Local Interstellar Cloud (~90 pc³).



The *loss-cone* is the signature of the "poloidal" component of the galactic magnetic field (in agreement with southern emisphere data from IceCube).

The "*tail-in*" and the "*Cygnus*" excess are both due to guiding by the magnetic fields along the local arm (the "tail-in" excess is slightly deformed by the Heliosphere).



The intermediate scale anisotropy

MILAGRO: Discovery of Localized Regions of Excess 10-TeV Cosmic Rays Phys.Rev.Lett.101:221101,2008



The intermediate scale CR anisotropy as observed by ARGO-YBJ

All-data sky-map. Analysis optimized to look at small and medium scale anisotropies (direct integration and time-swapping background estimation technique). Several extended features are already visible at 1° scale.

Equatorial coordinates: projection of the earth longitude and latitude



The intermediate scale anisotropy: focus on >5 s.d. significant regions



Intermediate scale anisotropy energy spectrum

ARGO-YBJ

MILAGRO 2008



What is behind the intermediate scale anisotropies



Fig. 1. Projection of the anticenter region on the meridian plane at Galactic longitude 195° (upper panel) and on the Galactic plane (lower panel). See text for details.

Salvati & Sacco, Astronomy&Astrophysics 2008

The excesses are due nearby sources to (Geminga, Vela, Monogem...) emitting CR. In any case it looks particular as features of the local magnetic field are needed to bring us the radiation so beamed. The spectrum and the cut-off are explained with the age of the source.



Only particles with pitch angles closely aligned to the field can penetrate through the mirror and emerge as a field-aligned beam on the other side (another possibility would be to locate the source inside the strong field region itself rather than behind the trap).

Drury & Aharonian, Astroparticle Physics 2008



What we see is the effect of the **magnetic reconnection in the heliotail**. The spectrum and the cutoff are due to the efficiency of the process.

Lazarian & Desiati, 2010, arxiv 1008.1981

What is behind the intermediate scale anisotropies





Are we inside a CR "local bubble"?



Conclusions

- ARGO-YBJ observed either the large scale and the intermediate scale cosmic ray anisotropies.
- The observation of the large scale CR anisotropy is in agreement with the other experiments and provides useful data to constrain diffusion models. However no evidence above 300 TeV.
- The 600 GeV 3 TeV large-scale data from ARGO-YBJ may provide essential information about the local and galactic magnetic field.
- The observation of the intermediate scale excesses showed several interesting features still uninvestigated.
- The implications of such observations on the cosmic ray physics might be decisive, mostly as far as the few degrees scale features are concerned.
- Interpretative efforts are needed!