Very High Energy Gamma Ray Astronomy and Cosmic Ray Physics with ARGO-YBJ

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The ARGO-YBJ experiment

Collaboration between:

- Istituto Nazionale di Fisica Nucleare (INFN) Italy
- > Chinese Academy of Science (CAS)

Site: Cosmic Ray Observatory @ Yangbajing (Tibet), 4300 m a.s.l.



Physics goals

> γ-Ray Astronomy:

Search for point-like galactic and extra-galactic sources at few hundreds GeV energy threshold

> Diffuse γ-Rays

from the Galactic plane and SuperNova Remnants

- Gamma Ray Burst physics (full GeV / TeV energy range)
- Cosmic ray physics:
 - anti-p / p ratio at TeV energy
 - spectrum and composition around "knee" ($E_{th} \sim 10 \text{ TeV}$)

Sun and Heliosphere physics (E_{th} ~ 10 GeV)

through the observation of *Extensive Air Showers* produced in the atmosphere by γ 's and primary nuclei

Astrophysical Radiation Ground-based Observatory @ YangBaJing

ALCOHOLD BUILD



High Altitude Cosmic Ray Laboratory @ YangBaJing (Site Coordinates: longitude 90° 31' 50" E, latitude 30° 06' 38" N)

ARGO-YBJ layout



Layer (~92% active surface) of Resistive Plate Chambers (RPC), covering a large area (5600 m²) + sampling guard ring + 0.5 cm lead converter



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Experiment Hall

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Main detector features and performances

- \checkmark Active element: Resistive Plate Chamber \Rightarrow time resolution ~1 ns
- ✓ Time information from Pad (56 x 62 cm²)
- ✓ Space information from Strip (6.5 x 62 cm²)
- ✓ Full coverage and large area (~ 10,000 m²)
- ✓ High altitude (4300 m a.s.l.)

good pointing accuracy (≤0.5°)
detailed space-time image of the shower front
capability of small shower detection (⇒ low E threshold)
large aperture (→2π) and high "duty-cycle" (→100%)

 \Rightarrow continuous monitoring of the sky (-10°< δ <70°)

MC Run 14048602 Event 6 E = 10.58 TeV



Data Taking & Detector Configuration

Present ...

42 / 154 clusters in acq
Detector debugging ok
First physics results

... and Future



100 clusters in acquisition by the end of 2005Detector completion by next year

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T0-T vs XY for Event 1209221



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Time Calibration & Angular Resolution

✓ Use the events to calibrate the detector.

The measured angular resolution is in agreement with expectations.





VHE gamma ray astronomy and RC physics with ARGO-YBJ

N_{pad}

E (TeV) 10²

data

MC

3

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First Measurements



Angular distribution

Expected behaviour:

 $X_o =$ vertical depth (606 g/cm²) $\Lambda_{att} =$ attenuation length of showers

The validity of such behaviour extends over an angular range where the atmospheric overburden increases as $1/\cos \theta$. The Earth curvature is also responsible for deviations from this law for slanted showers



25

30 Core distance (m)

First Measurements

Hit multiplicity (hit and/or pad)

- Analog read-out of RPC pulse charges
- Lateral distribution

Cosmic ray

energy spectrum

8

chemical composition

10⁻²

Gamma ray astronomy

- Detection of flux excess in proper angular bins to look for pointlike or extended sources
- Continuous monitoring of the whole sky over the horizon
- Use the detector capability to make γ/h discrimination and increase flux sensitivities







Standard deviations

Gamma/hadron discrimination

Photon Shower

Proton Shower

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14

12

10

e



The photon signal is statistically identified by looking for an excess, coming from a given direction, over the isotropic background due to charged cosmic rays (H, He, Li, .. nuclei)

In addition to this tool the study of the shower

space-time patterns

can be useful to have higher discrimination power and then a larger sensitivity

Multiscale analysis + ANN gives first encouraging results →

Multiscale Image Analysis + Artificial Neural Network



Reduced time interval needed to identify sources

Larger equivalent effective area

Sensitivity to smaller fluxes

VHE gamma ray astronomy and RC physics with ARGO-YBJ

Neural network output : 100 < nhit < 500

$$Q \equiv \frac{\varepsilon_{\gamma}}{\sqrt{1 - \varepsilon_{h}}}$$

 $T_{Crab}^{5\sigma}(Q=1) = 120 days$

 $T_{Crab}^{5\sigma}(Q=2) = 30 days$

Shower Phenomenology

The High space/time granularity of the ARGO-YBJ detector allows a deep study of shower phenomenology with unique performances

Example 1: Very energetic shower



Example 2: Evidence of strong conical shape in small showers



Example 3: Study of the time structure of the shower



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Conclusions

- Good performances obtained with a fraction of the detector which is already running (about 1/3 of the total area)
- First physics results are being obtained in Cosmic Ray Physics
- Statistics not yet sufficient to identify γ sources, but systematics are under control
- Detector completion in about one year
- Very interesting results are beyond the corner