

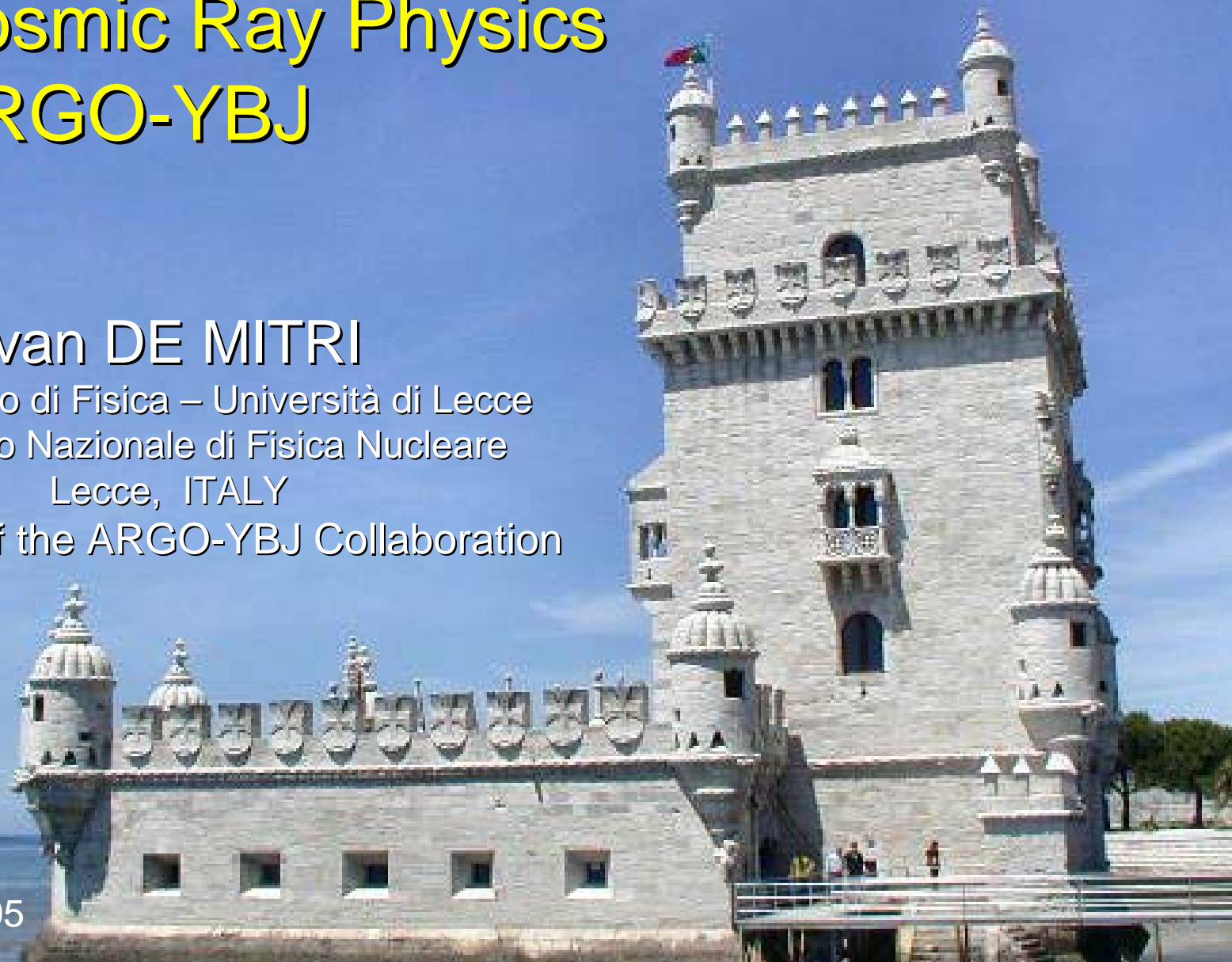
Very High Energy Gamma Ray Astronomy and Cosmic Ray Physics with ARGO-YBJ

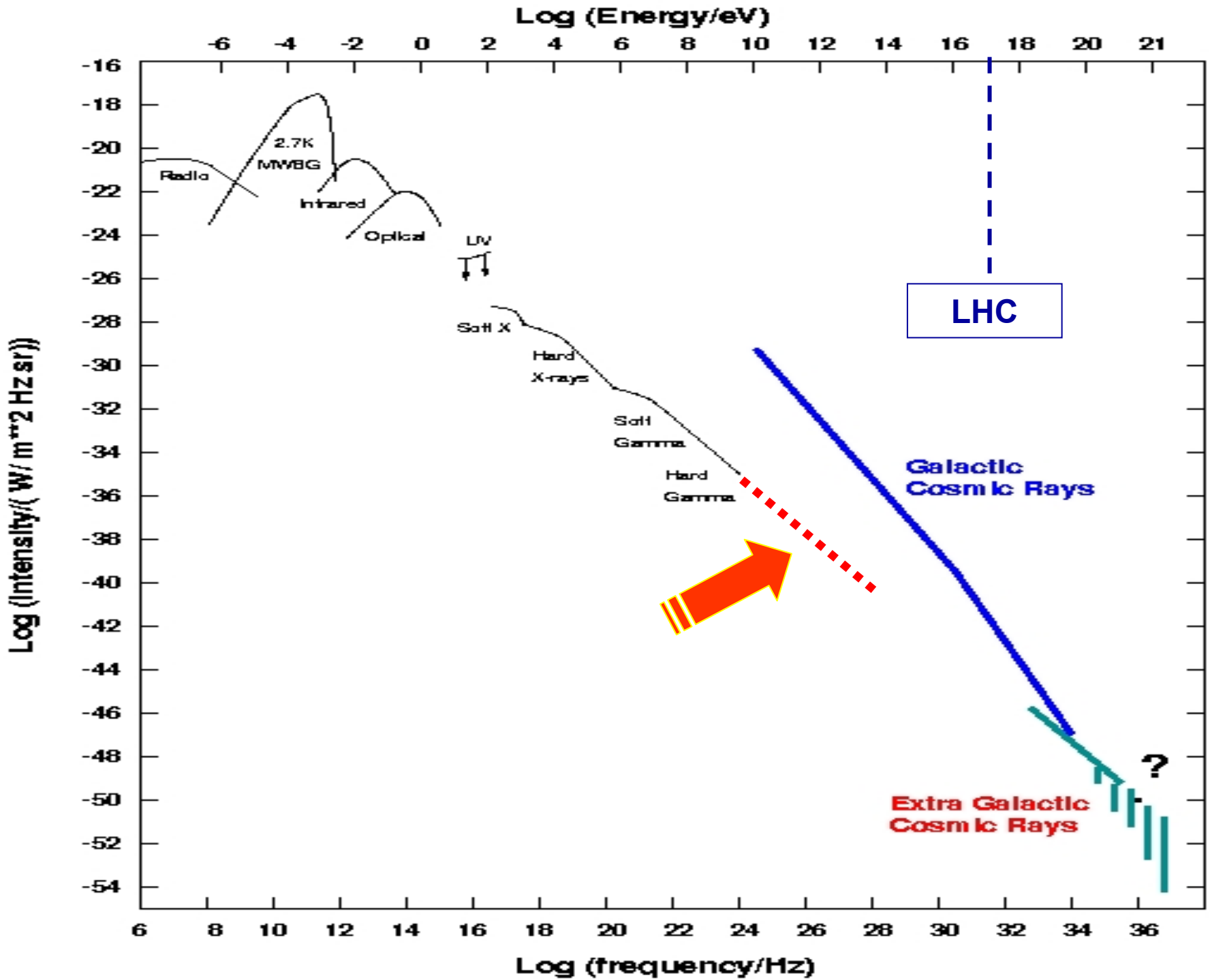
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Lecce, ITALY

On behalf of the ARGO-YBJ Collaboration

HEP 2005
Lisbon, July 2005





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

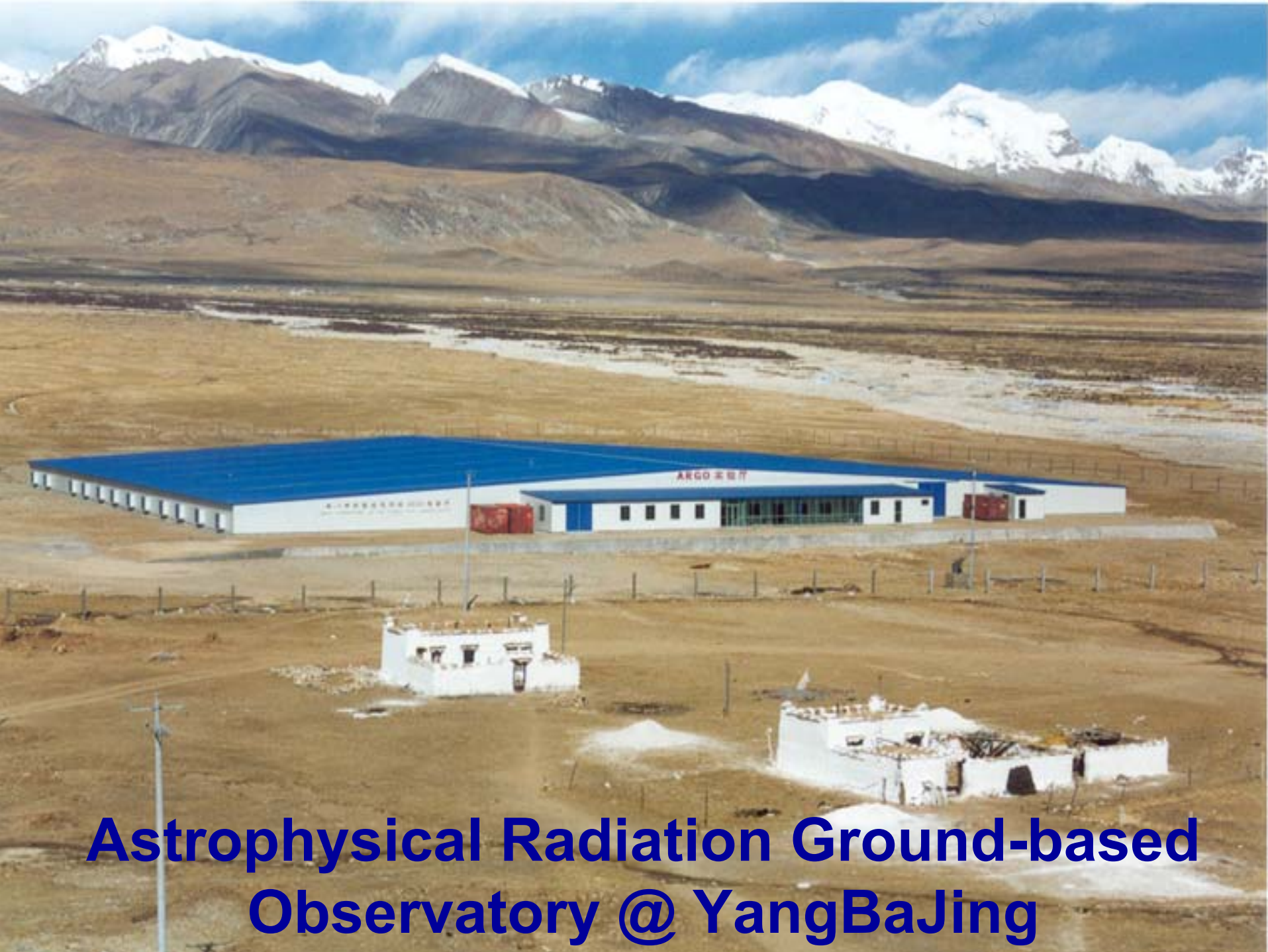
➤ **Gamma Ray Burst physics** (full GeV / TeV energy range)

➤ **Cosmic ray physics:**

- anti-p / p ratio at TeV energy
- spectrum and composition around “knee” ($E_{\text{th}} \sim 10 \text{ TeV}$)

➤ **Sun and Heliosphere physics** ($E_{\text{th}} \sim 10 \text{ GeV}$)

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



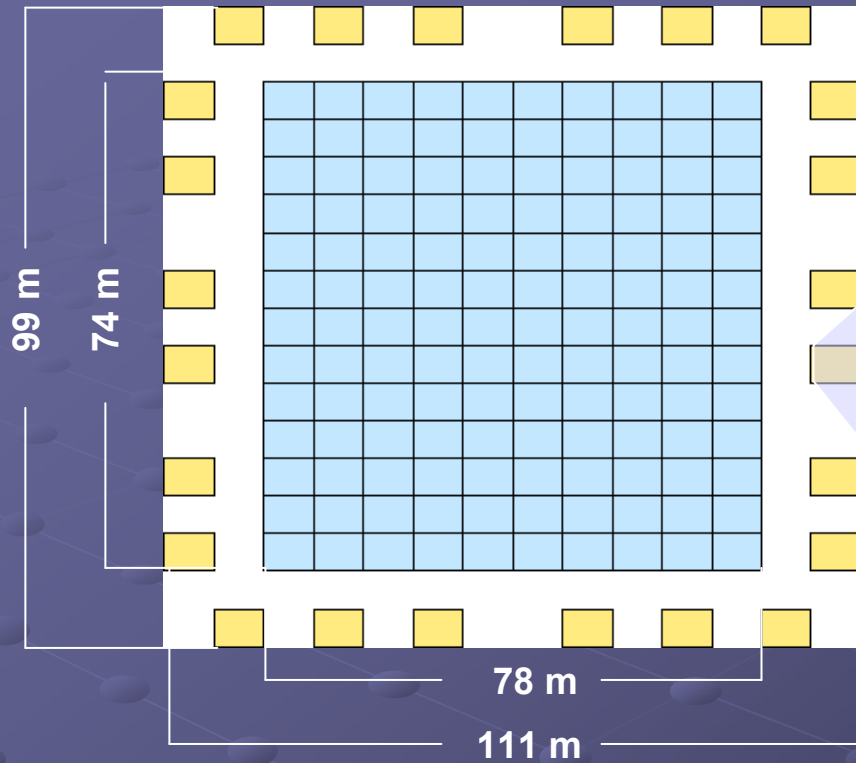
**Astrophysical Radiation Ground-based
Observatory @ YangBaJing**



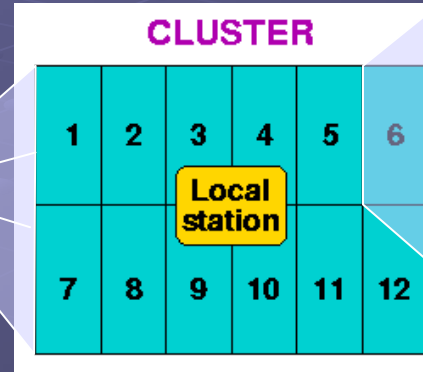
High Altitude Cosmic Ray Laboratory @ YangBaJing
(Site Coordinates: longitude $90^{\circ} 31' 50''$ E, latitude $30^{\circ} 06' 38''$ N)

ARGO-YBJ layout

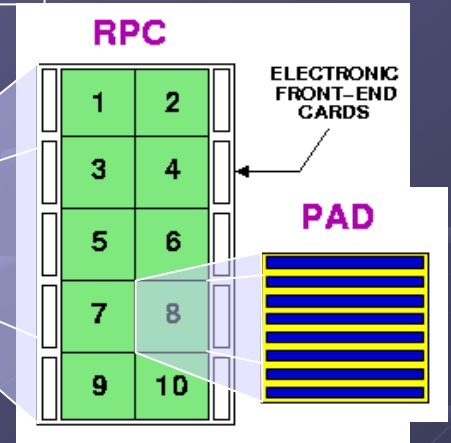
Detector layout



time resolution ~1 ns
space resolution = strip



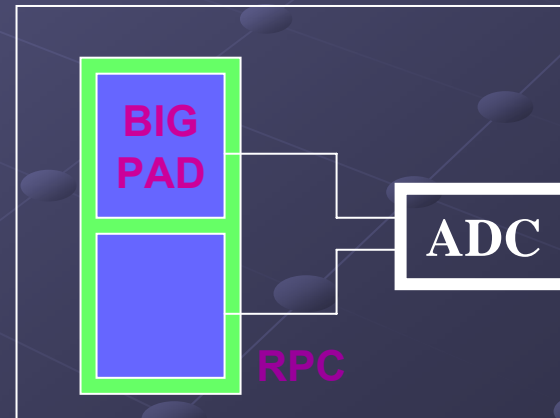
1 CLUSTER = 12 RPC
(~43 m²)



10 Pads
(56 x 62 cm²)
for each RPC

8 Strips
(6.5 x 62 cm²)
for each Pad

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



Read-out of the charge induced on "Big Pads"

Experiment Hall



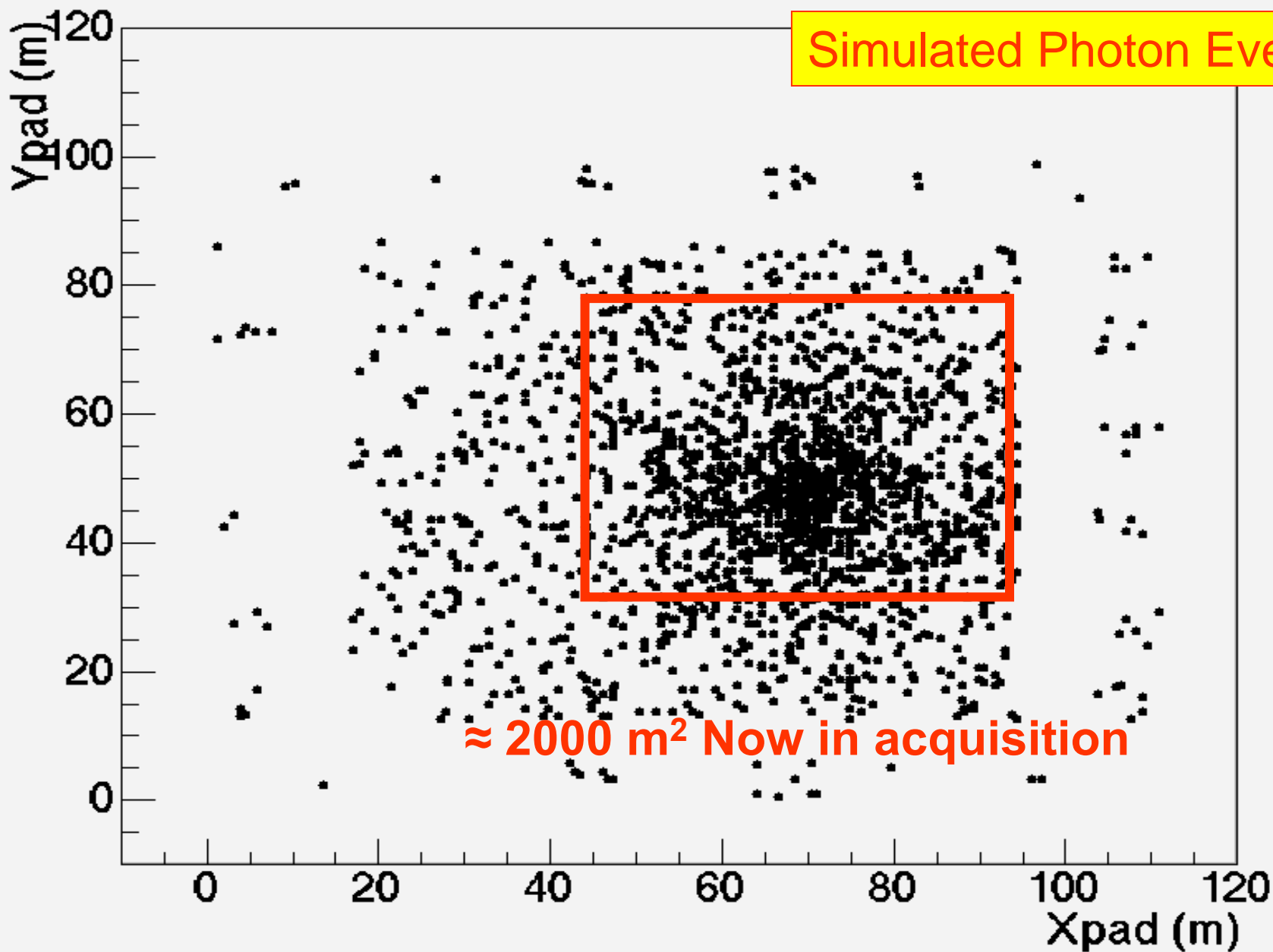
Main detector features and performances

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



- good pointing accuracy ($\leq 0.5^\circ$)
- detailed space-time image of the shower front
- capability of small shower detection (\Rightarrow low E threshold)
- large aperture ($\rightarrow 2\pi$) and high “duty-cycle” ($\rightarrow 100\%$)

\Rightarrow continuous monitoring of the sky ($-10^\circ < \delta < 70^\circ$)



Simulated Photon Event

≈ 2000 m² Now in acquisition

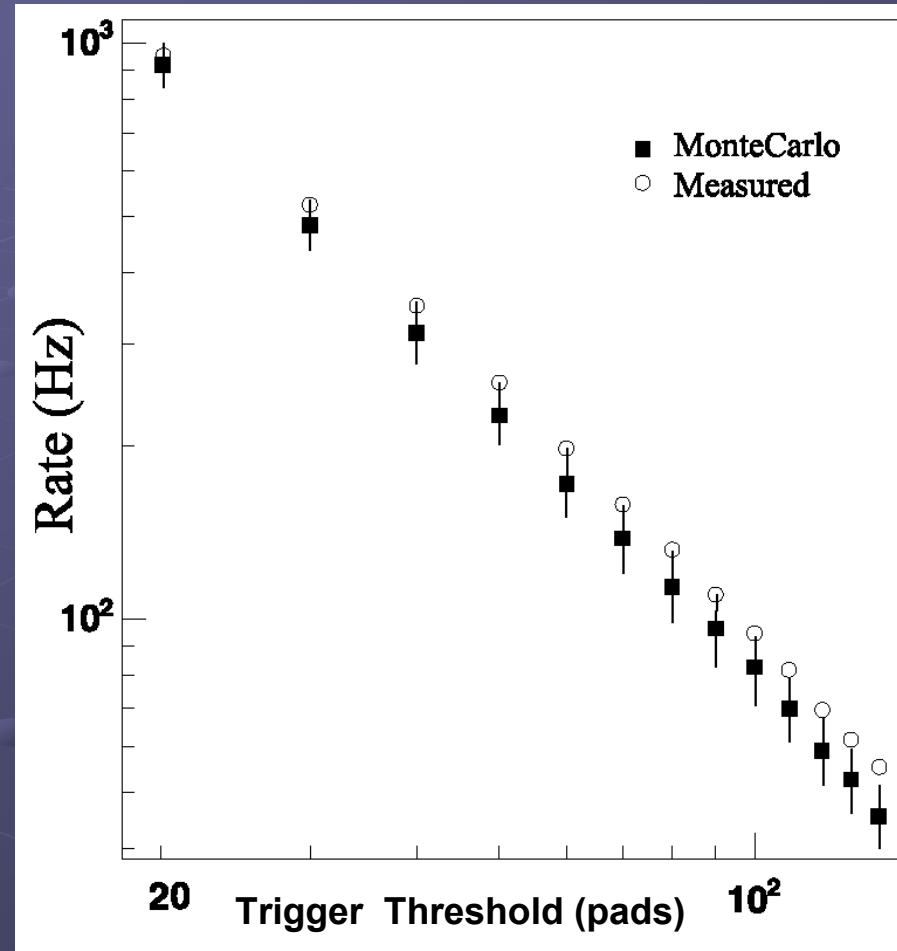
Data Taking & Detector Configuration

Present ...

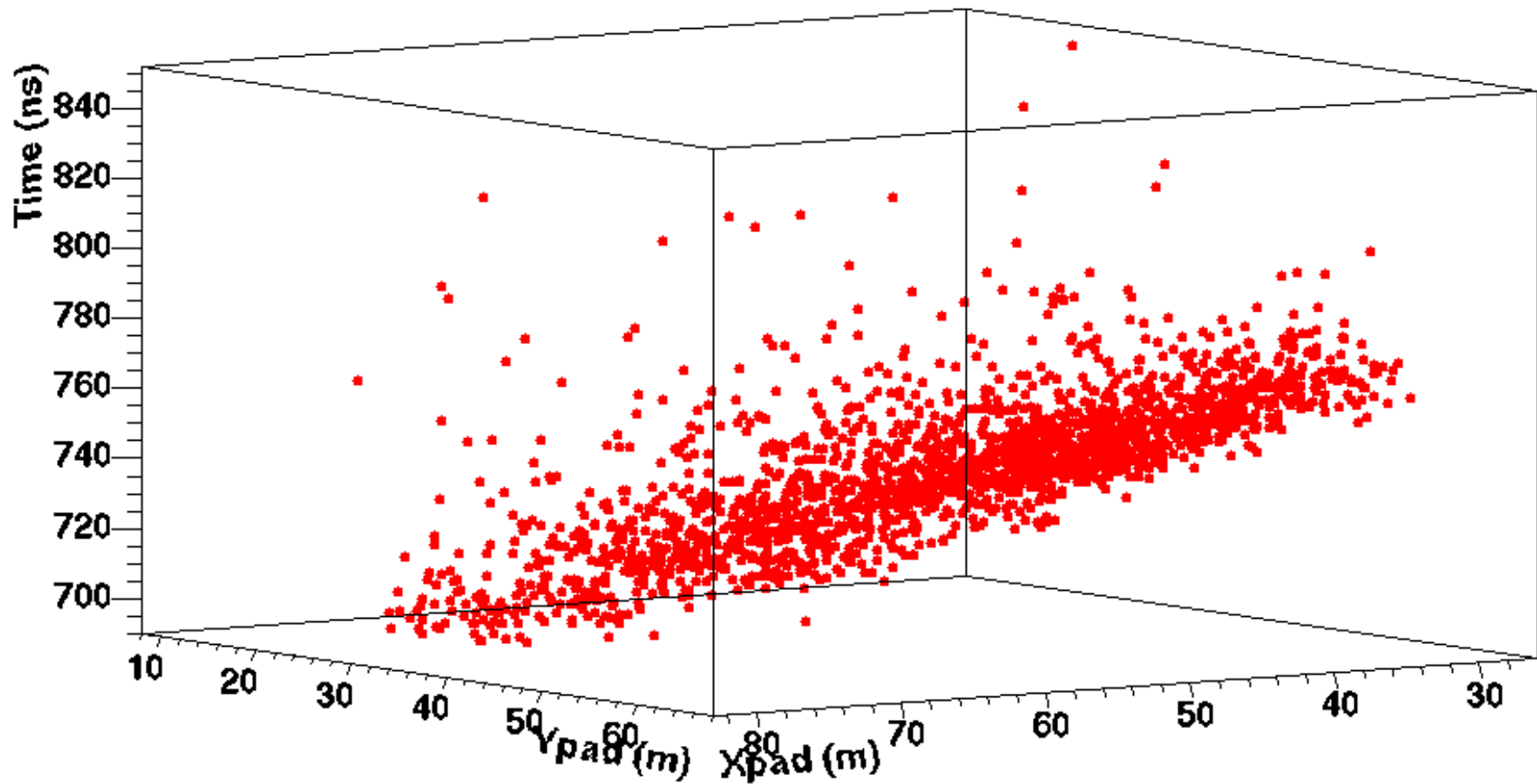
- 42 / 154 clusters in acq
- Detector debugging ok
- First physics results

... and Future

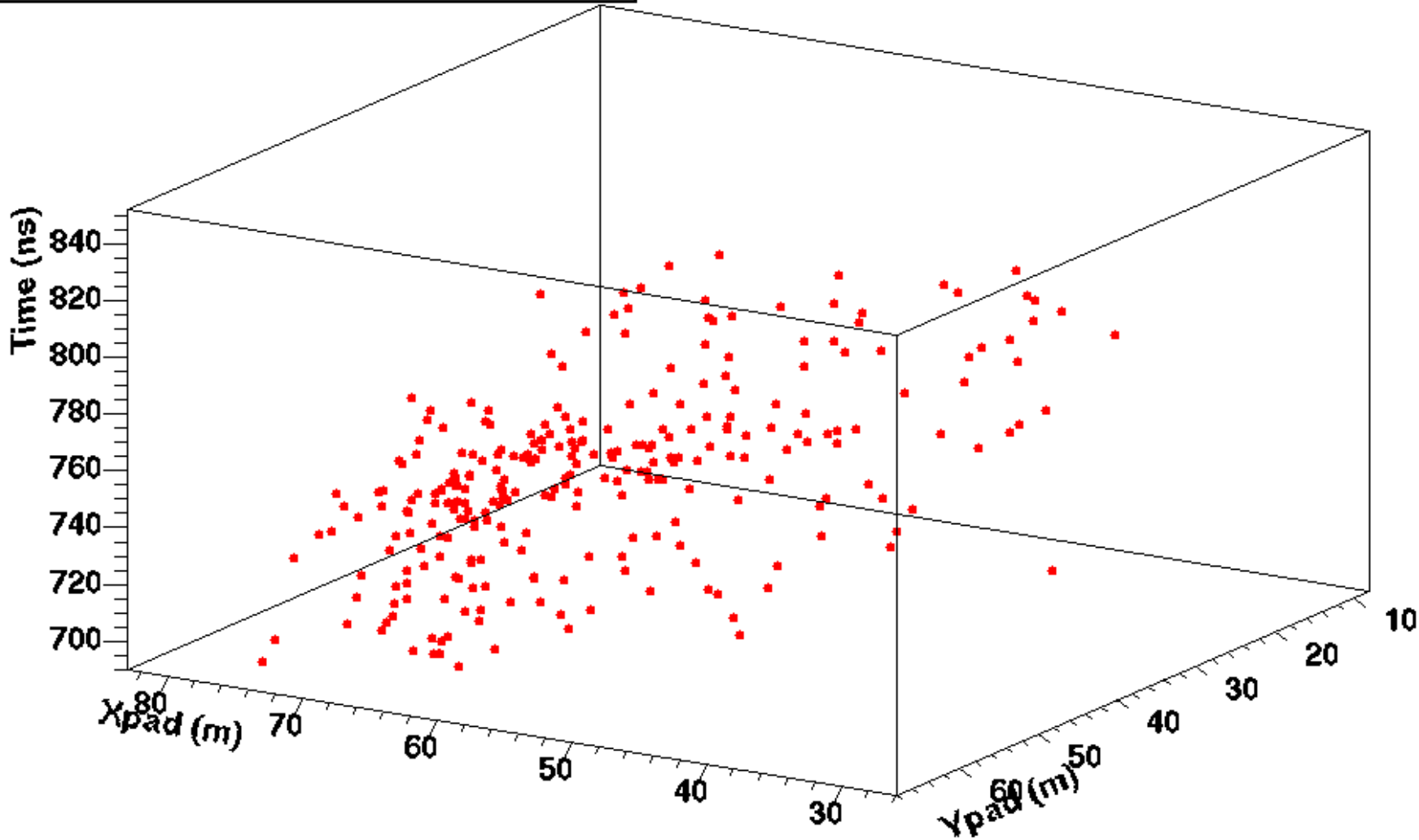
- 100 clusters in acquisition by the end of 2005
- Detector completion by next year



T0-T vs XY for Event 1209221

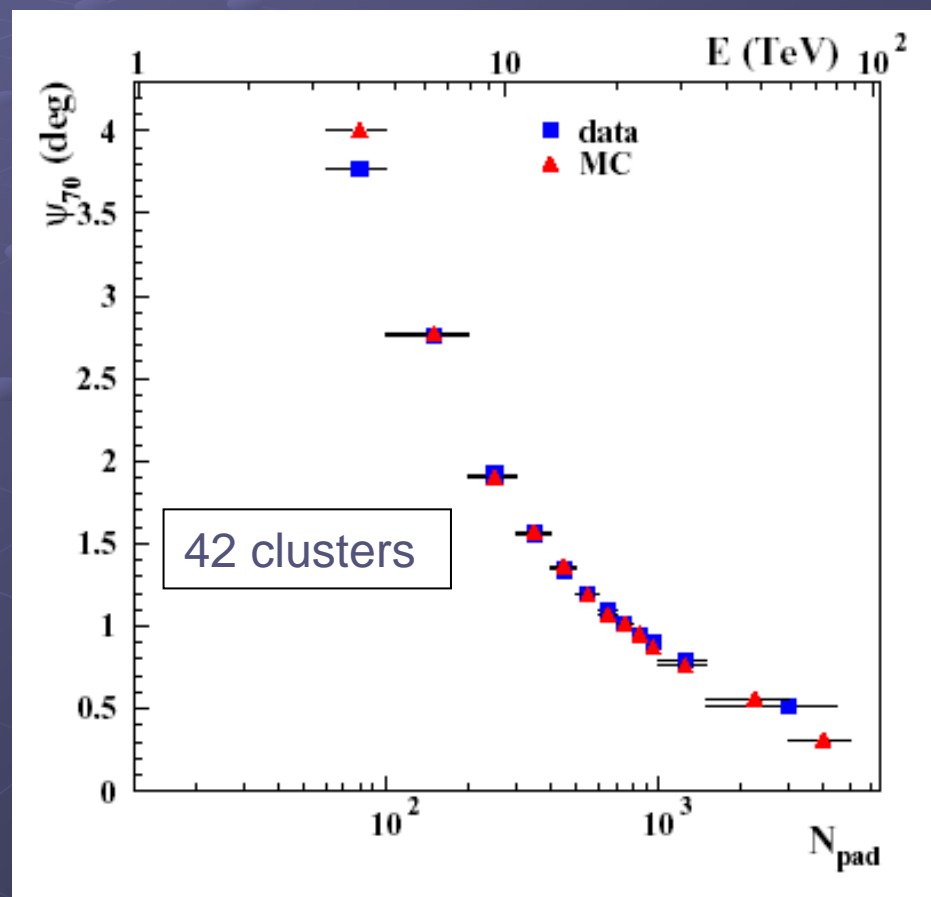
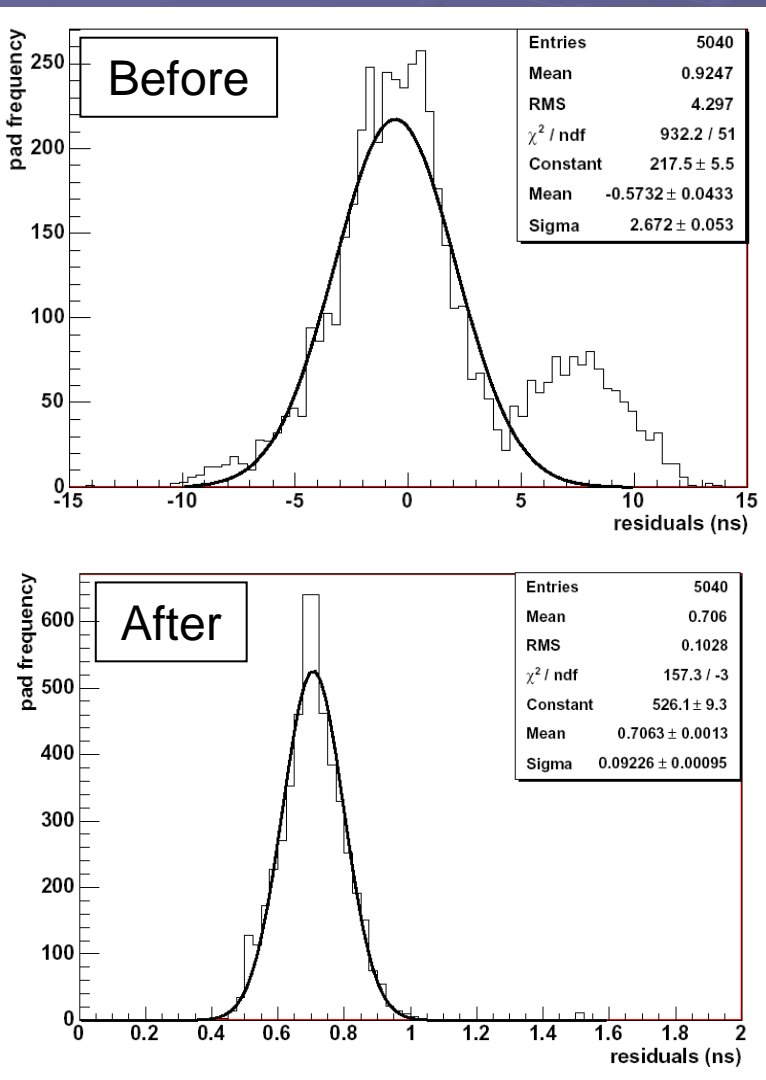


T0-T vs XY for Event 1209276

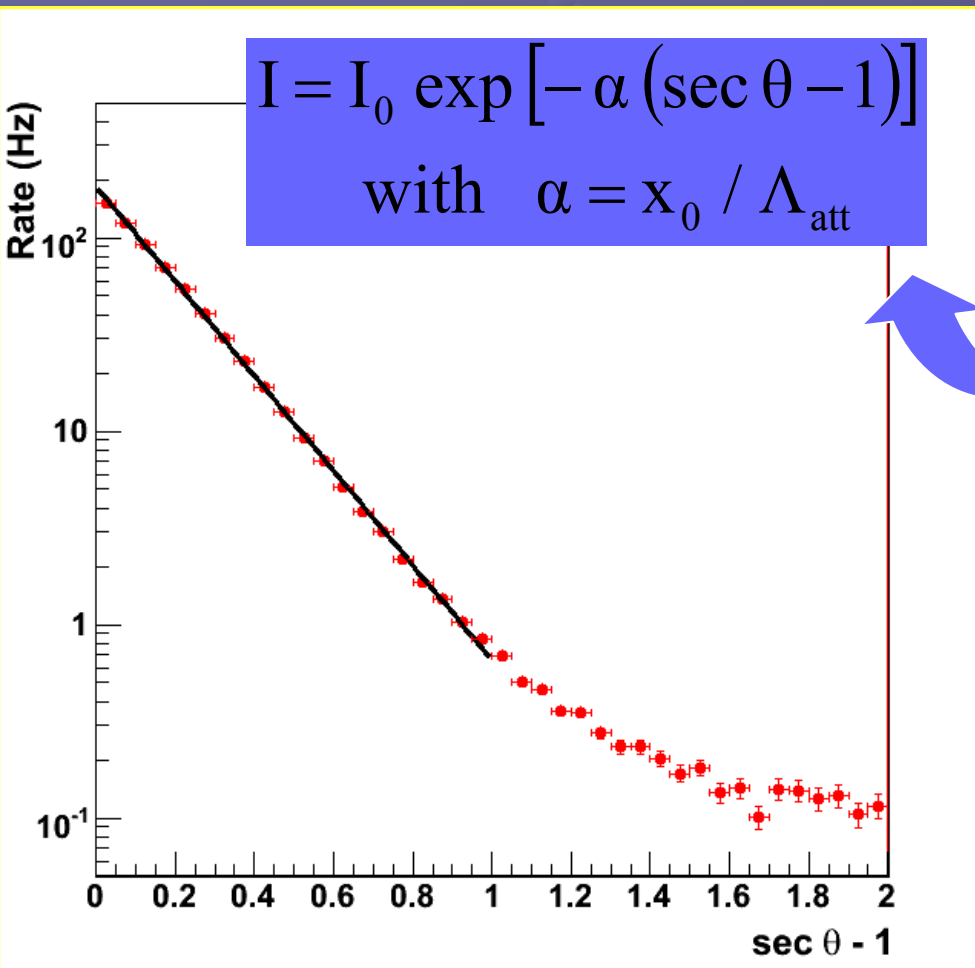


Time Calibration & Angular Resolution

- ✓ Use the events to calibrate the detector.
- ✓ The measured angular resolution is in agreement with expectations.



First Measurements



Angular distribution

Expected behaviour:

X_0 = vertical depth (606 g/cm²)
 Λ_{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

First Measurements

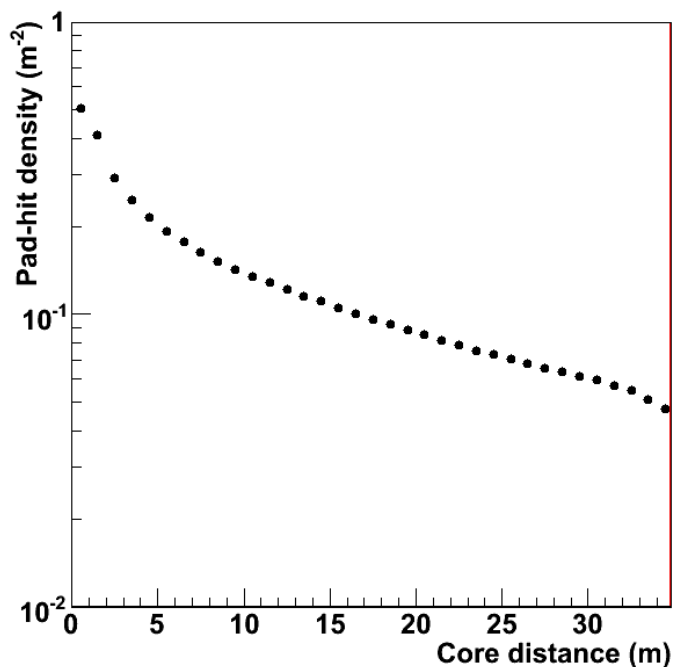
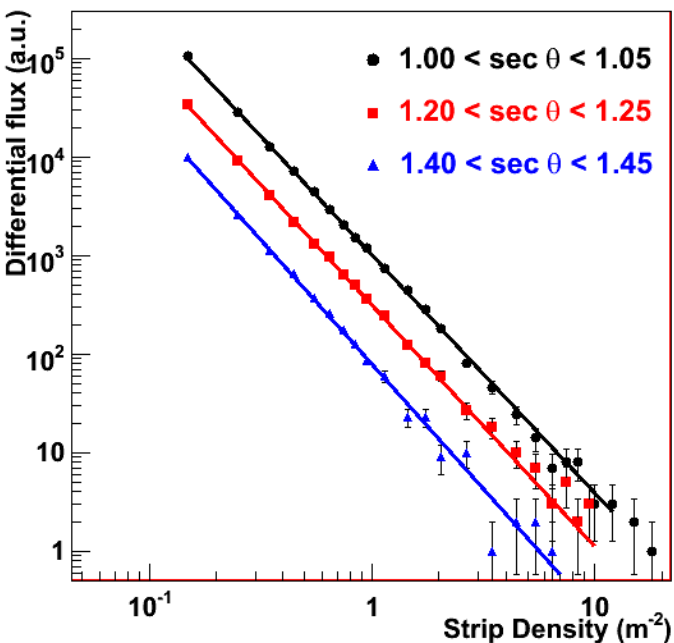
- ✓ Hit multiplicity (hit and/or pad)
- ✓ Analog read-out of RPC pulse charges
- ✓ Lateral distribution
- ✓



Cosmic ray
energy spectrum

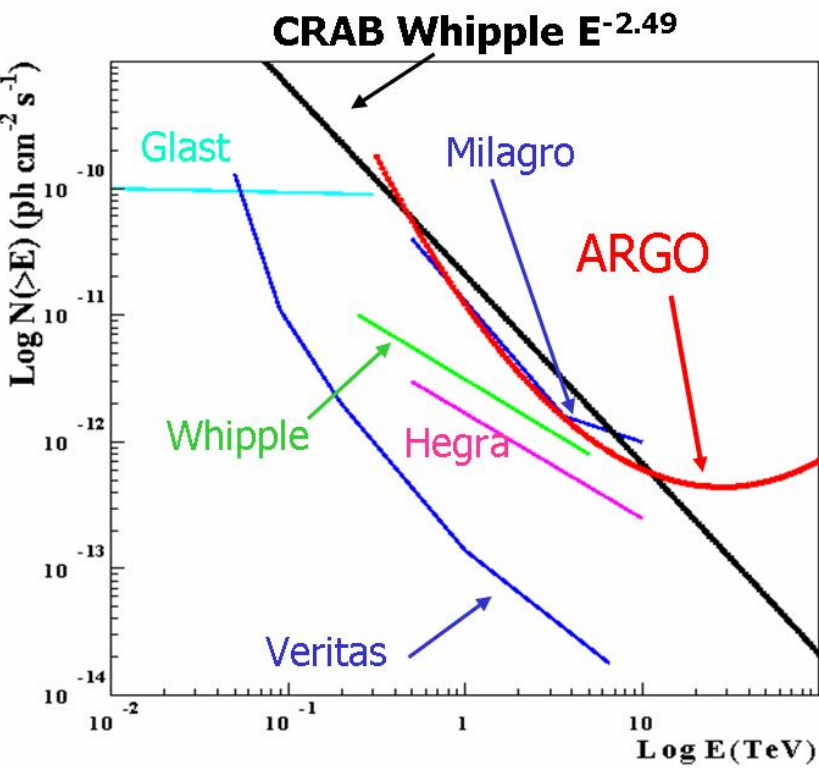
&

chemical composition



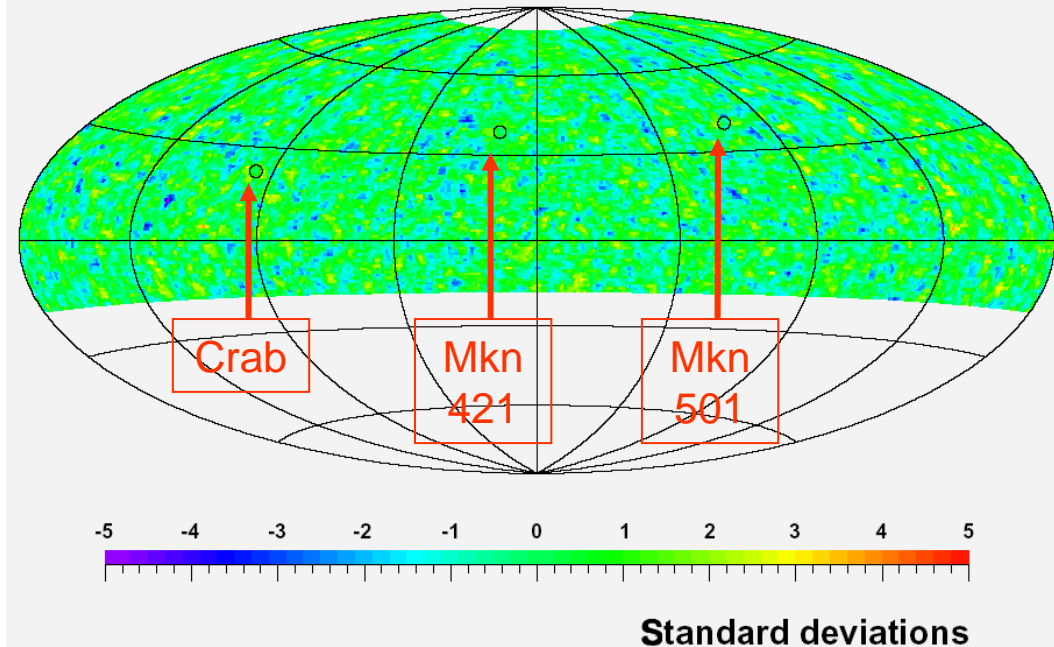
Gamma ray astronomy

- 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



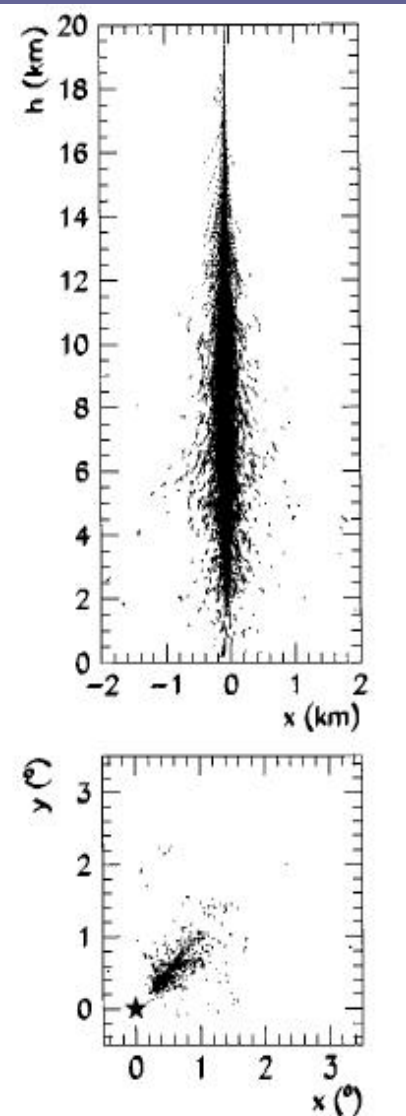
First Results with 42 clusters.

0.6 billion events in 1000 hours live time



Gamma/hadron discrimination

Photon Shower



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)

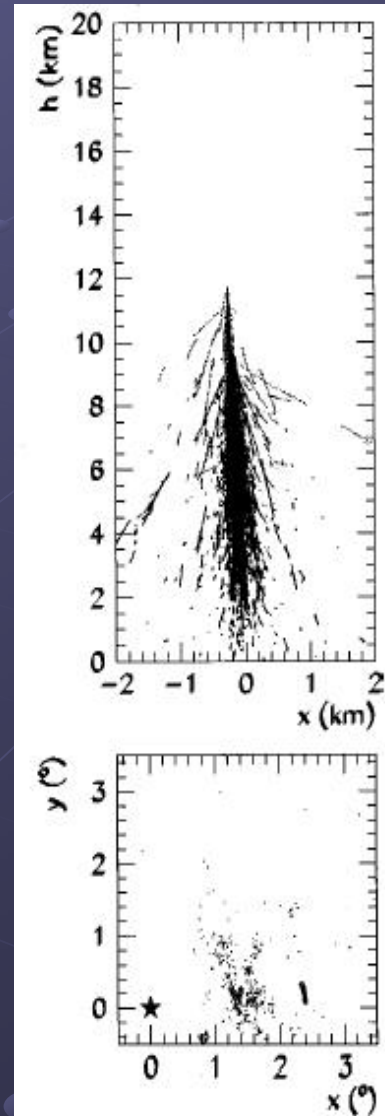
In addition to this tool the study of the shower

space-time patterns

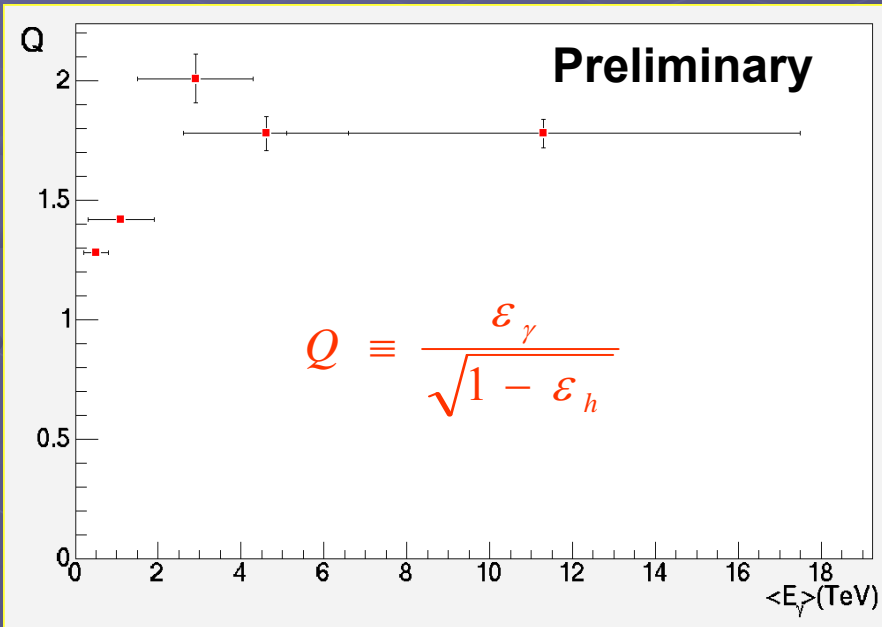
can be useful to have **higher discrimination power** and then a **larger sensitivity**

Multiscale analysis + ANN gives first encouraging results \Rightarrow

Proton Shower

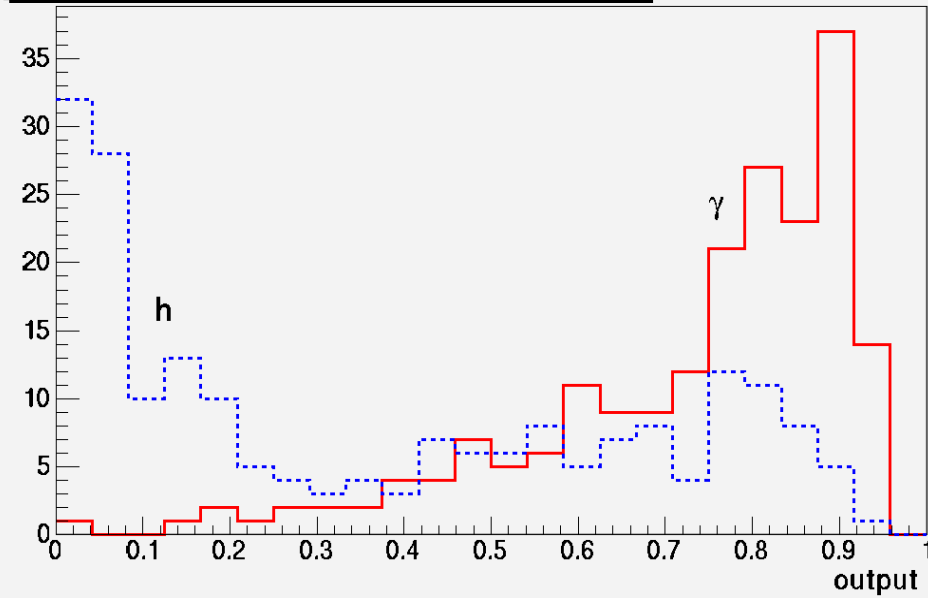


Multiscale Image Analysis + Artificial Neural Network



- ✓ Reduced time interval needed to identify sources
- ✓ Larger equivalent effective area
- ✓ Sensitivity to smaller fluxes

Neural network output : $100 < n_{hit} < 500$



$$S \equiv \frac{N_{\gamma}}{\sqrt{N_h}} \times \frac{\varepsilon_{\gamma}}{\sqrt{1 - \varepsilon_h}}$$

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

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

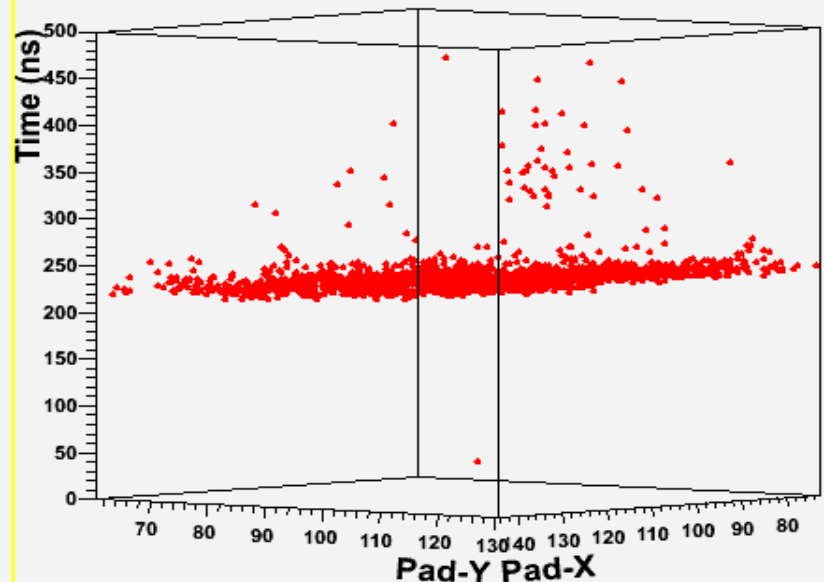
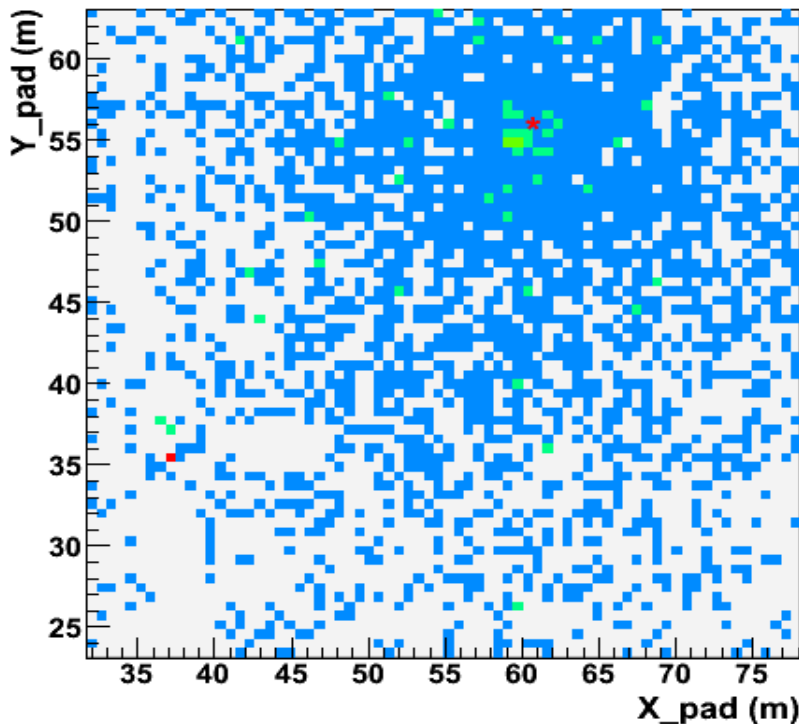


$$T_{Crab}^{5\sigma}(Q=2) = 30 \text{ days}$$

Shower Phenomenology

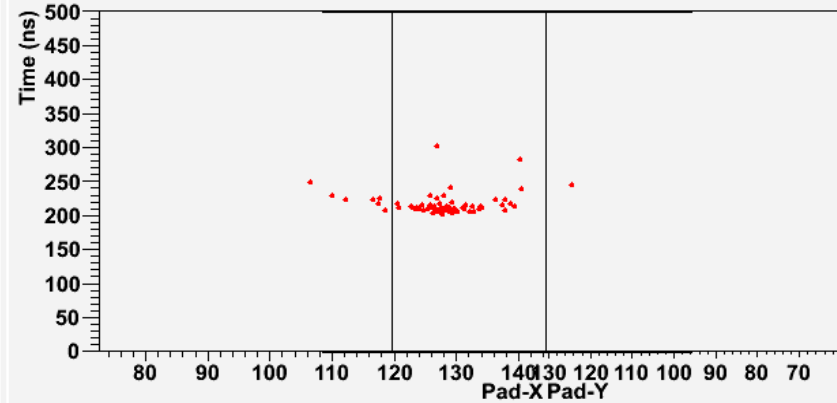
The High space/time granularity of the ARGO-YBJ detector allows a deep study of shower phenomenology with unique performances

Example 1: Very energetic shower

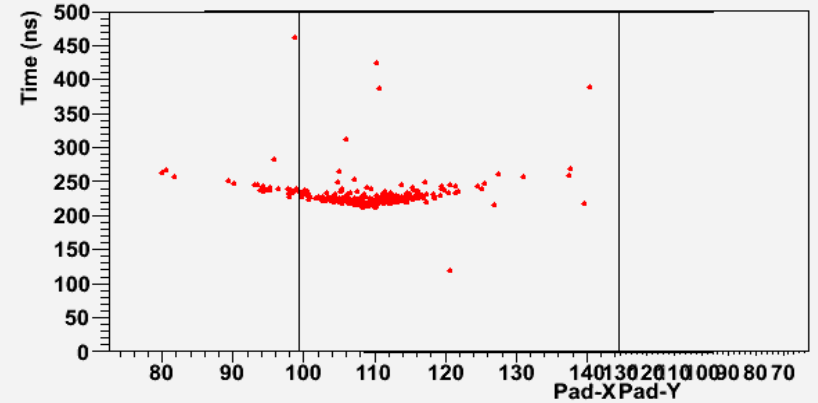


Example 2: Evidence of strong conical shape in small showers

ARGO-YBJ (42 Clusters) / Run 1 - Event 243956

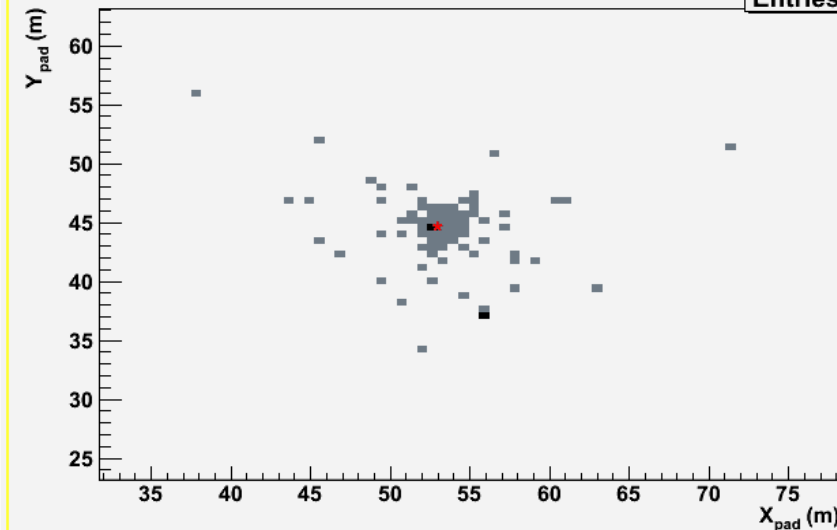


ARGO-YBJ (42 Clusters) / Run 1 - Event 22371



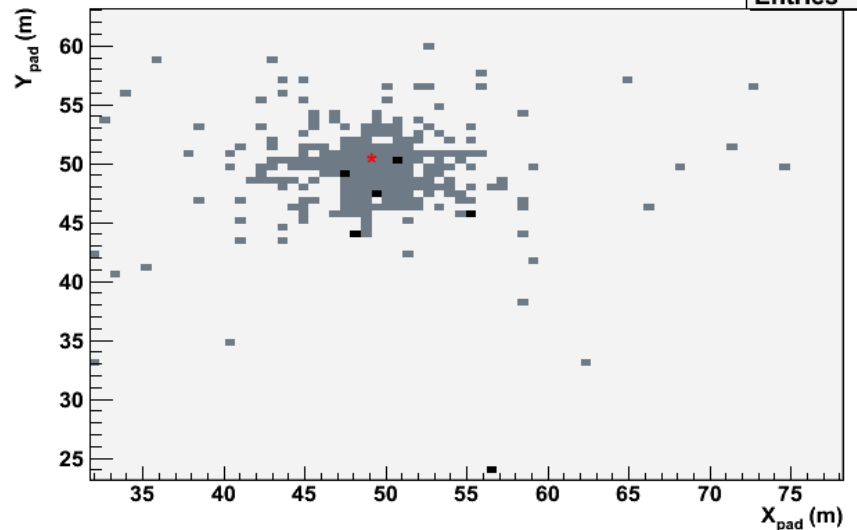
Pad_x-Pad_y Projection

PadXY	
Entries	77



Pad_x-Pad_y Projection

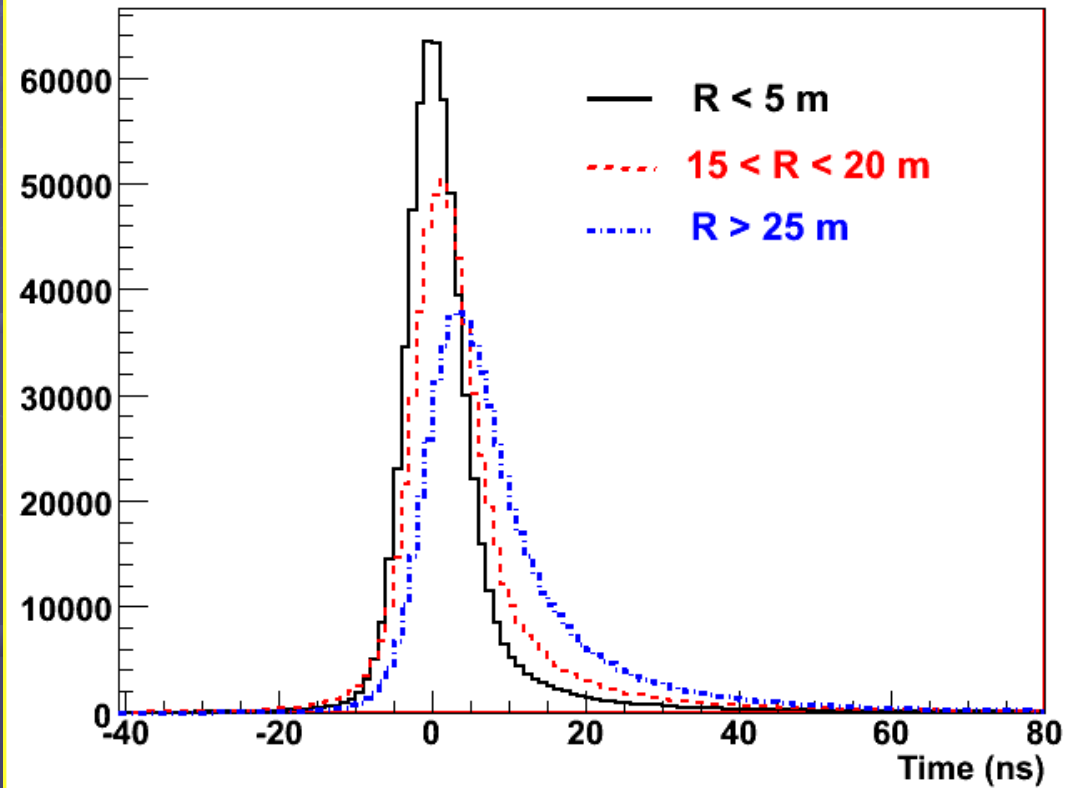
PadXY	
Entries	241



Example 3: Study of the time structure of the shower

Shower front

Shower core
hard muons



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**