



Introduction to Astroparticle Physics

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“Astrophysics in the 21st century will mainly concentrate on two fundamental problems.

The first problem is something we would like to see, but we don’t see.

This something is dark matter.

And the second problem is something we don’t want to see,

but we unfortunately observe.

*In this second case I mean
ultra-high energy cosmic rays.”*

Outline

- History
- Previous experiments
 - AGASA vs. HiRes contradiction
- Physics background
 - GZK cutoff
 - Magnetic fields
- Pierre Auger Observatory
- New results
 - Spectrum
 - Composition
 - Photon limit, neutrino limit
 - Hadronic models
 - ***Anisotropy***

Outline II

Astroparticle physics (intersection between particle physics, astrophysics and cosmology) explores also many other parts of fundamental physics:

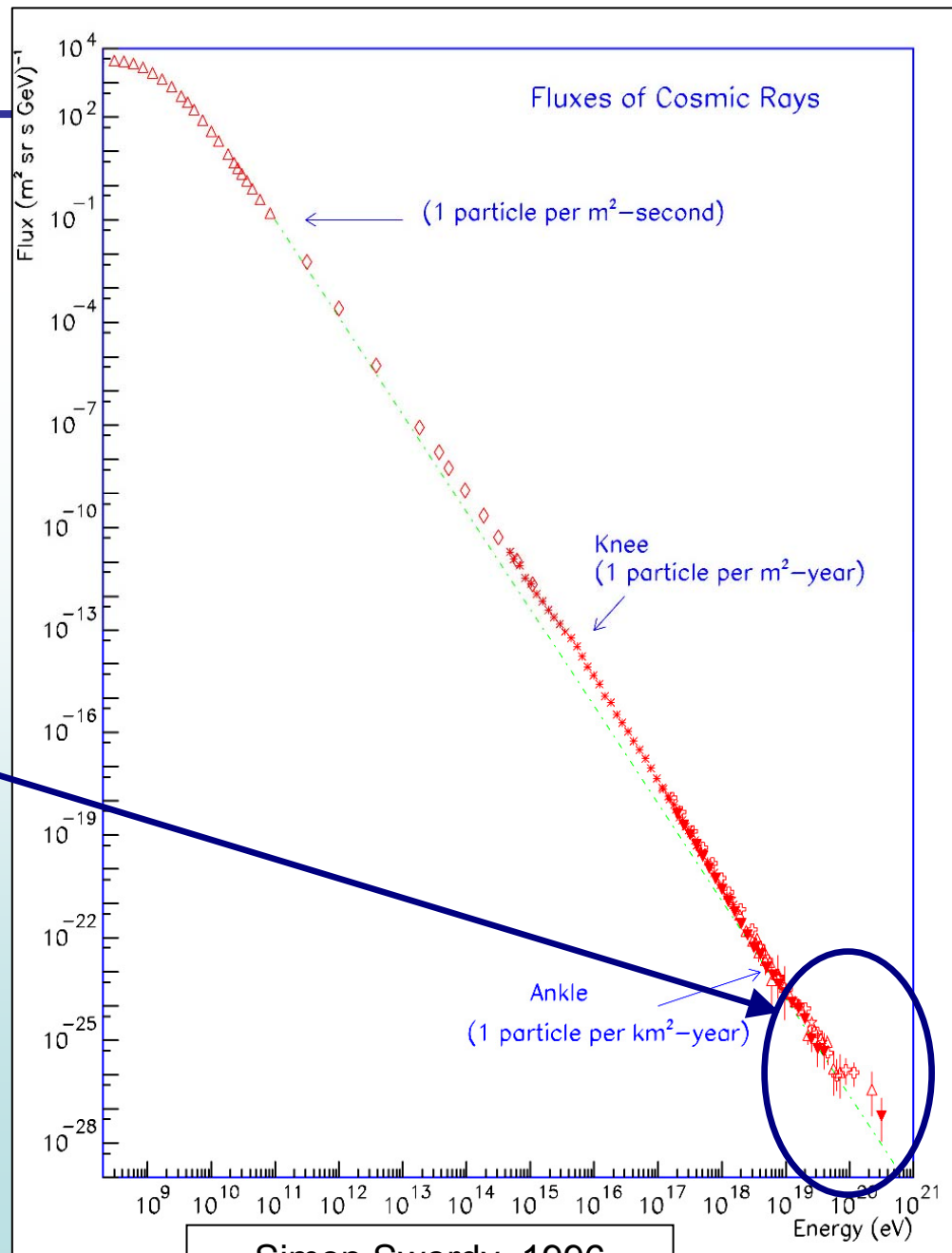
- similar technique (as for CR) – different energy range:
imaging atmospheric Cherenkov telescopes
(gamma-rays)
- detectors in ice, water, salt, etc.:
high energy neutrinos
- dark matter detection
- detectors of gravitational waves



What are ultra-high energy cosmic rays (UHECRs)?

UHECRs are particles with energy above “ankle”, say, above 3×10^{18} eV.

The most energetic event:
Detector Fly’s Eye, Utah, USA,
October 15th 1991
 3×10^{20} eV \approx 50 J

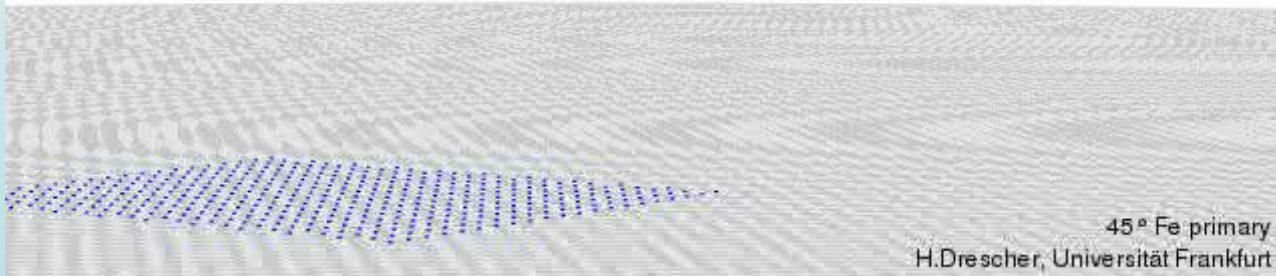


Simon Swordy, 1996

time=-266 μ s

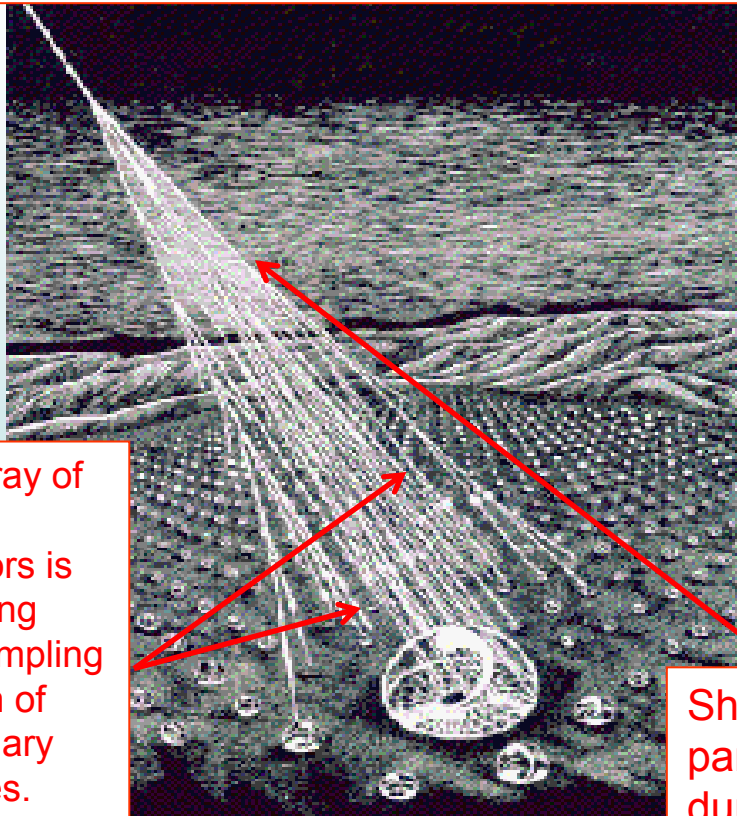
Extensive air showers

- Primary particle interacts with atmosphere
- Number of secondary particles is created
- Secondaries interact again, and again, ...
- Typical shower 10^{20} eV:
 10^{10} particles at ground
- Animation color code:
blue: electrons/positrons
cyan: photons
orange: protons
red: neutrons
gray: mesons
green: muons



How to detect UHECRs?

Primary particle coming from space (proton or light nucleus) hits the atmosphere of the Earth



The array of ground detectors is recording and sampling fraction of secondary particles.

Shower of secondary particles originates during collisions with molecules in the atmosphere.

- The number of secondary particles is proportional to **energy** of primary particle
- Relative time of detection of individual secondary particles carries information **about incident direction** of primary particle
- Types of detectors: **ground arrays** and **fluorescence telescopes**

Detectors of cosmic rays with ultra-high energies

7 different detectors were in operation during 40 years of measurements and achieved detection of approximately ~ 200 particles with energies over $4 \cdot 10^{19}$ eV and only ~ 20 particles with energies over 10^{20} eV.

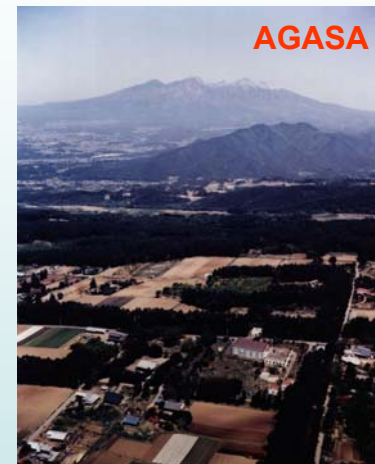


Surface detectors:

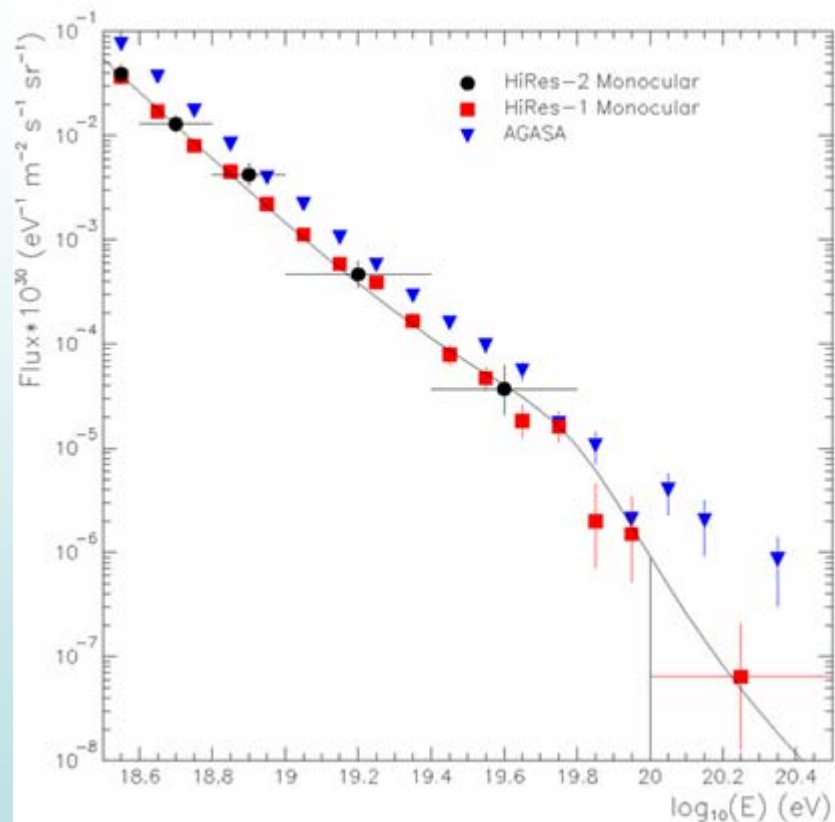
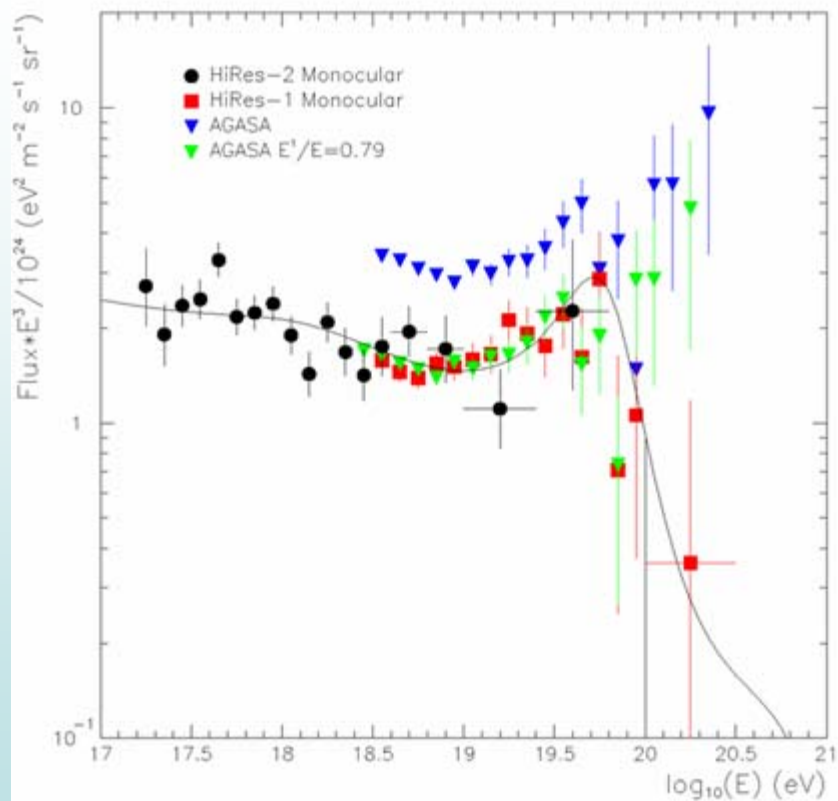
- Volcano Ranch, USA (1959 – 1963)
- SUGAR, Australia (1968 – 1979)
- Haverah Park, UK (1968 – 1987)
- Yakutsk, Russia (1970 – today)
- AGASA, Japan (1990 – 2004)

Fluorescence detectors:

- Fly's Eye, USA (1981 – 1992)
- HiRes, USA (1998 – 2006)



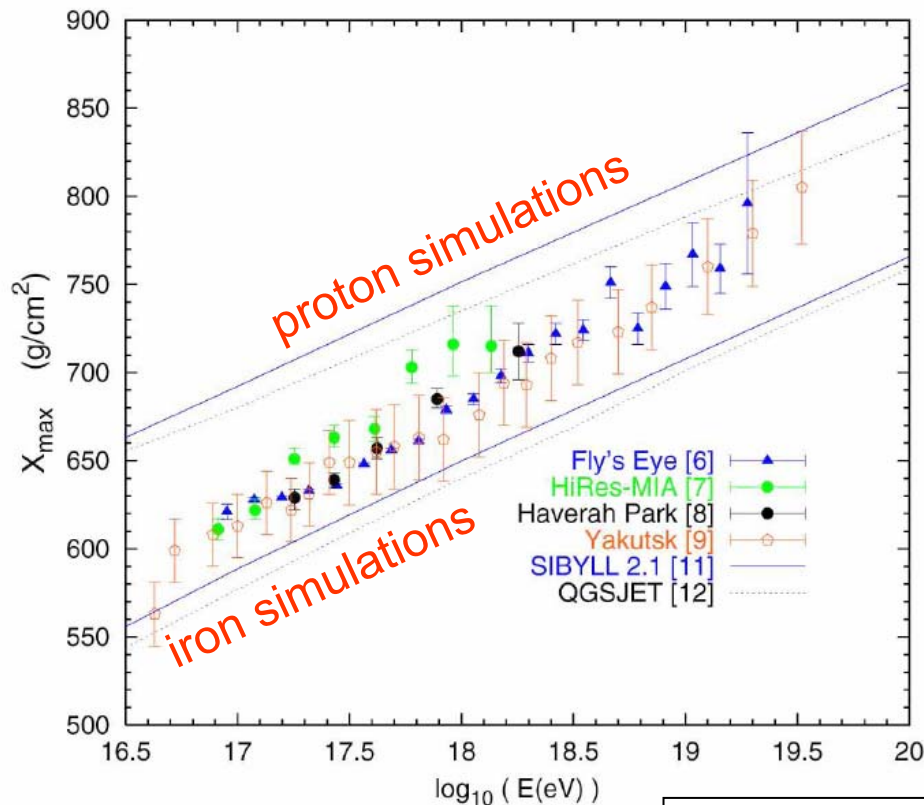
GZK or not to GZK: HiRes vs. AGASA



Is there really GZK-cutoff? Where are the sources?

Chemical composition of UHECR

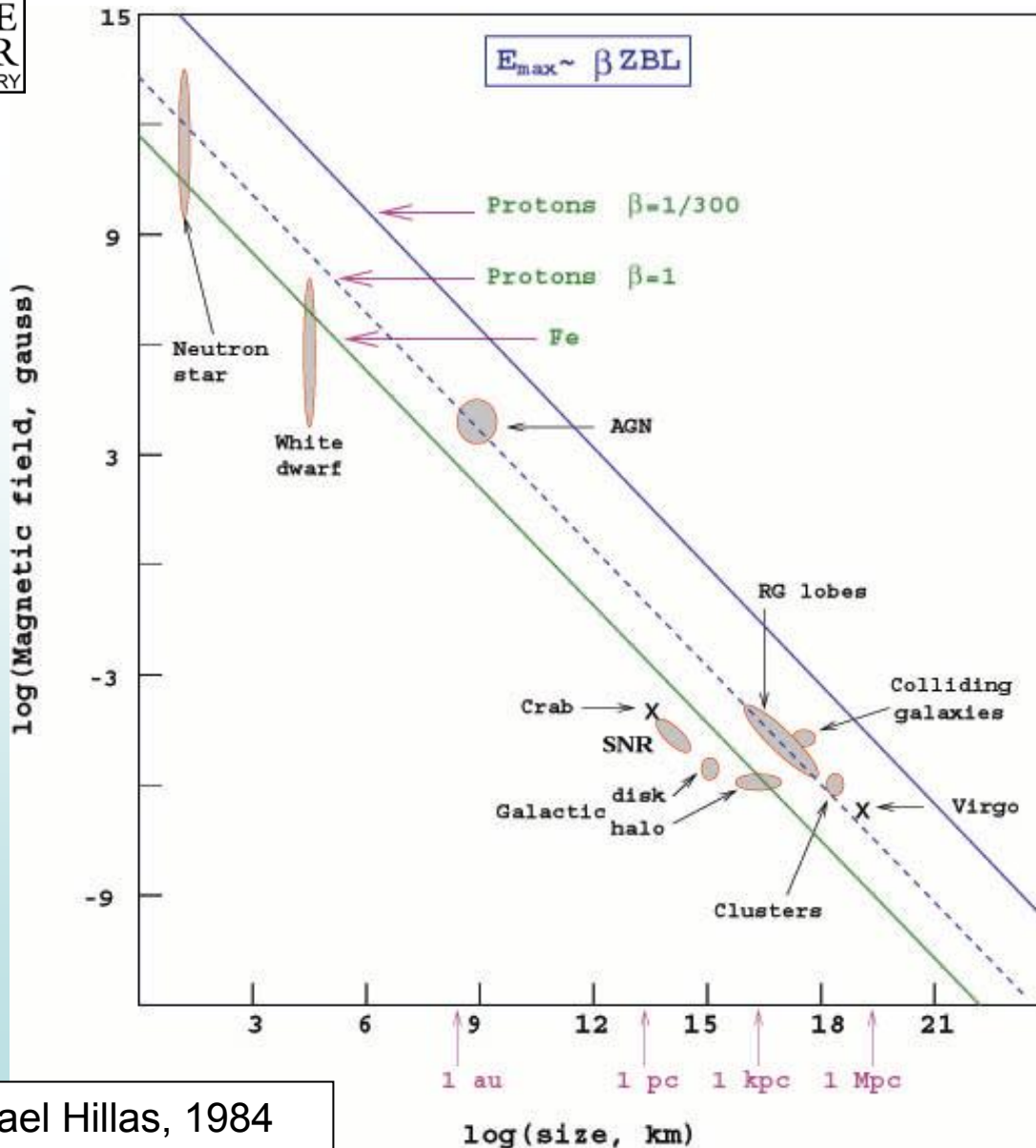
Protons, iron nuclei or mix?
We (once again) don't know.



- **Elongation rate** (mean shower maximum in the atmosphere **vs. energy**) indicates the **dominant chemical component**, but we have to compare to simulations to interpret the data (**strong model dependence !**)

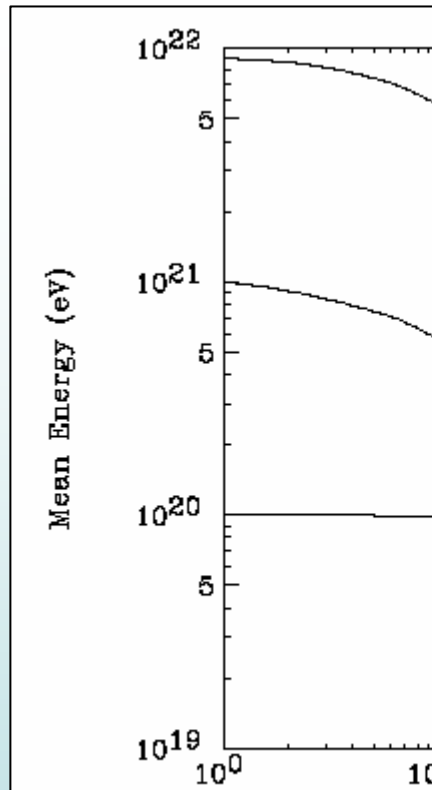
Tom Gaisser, 2000

Sites of origin of UHECRs

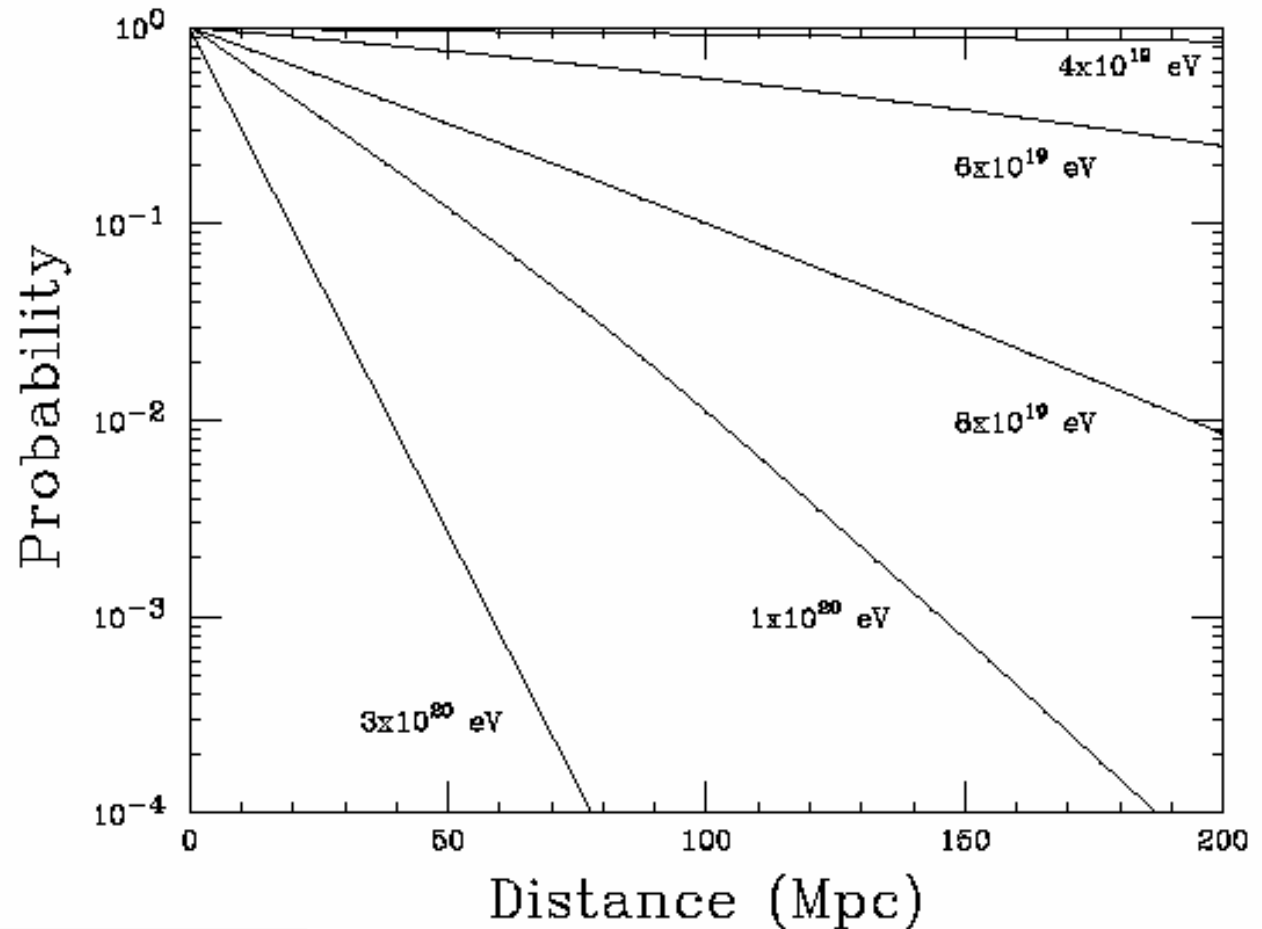


- Fermi acceleration in magnetic fields.
- We need magnetic fields **extremely strong** OR **extremely large regions** to accelerate particles above 10^{20} eV.
- And still, all parameters have to be finely tuned.

GZK suppression



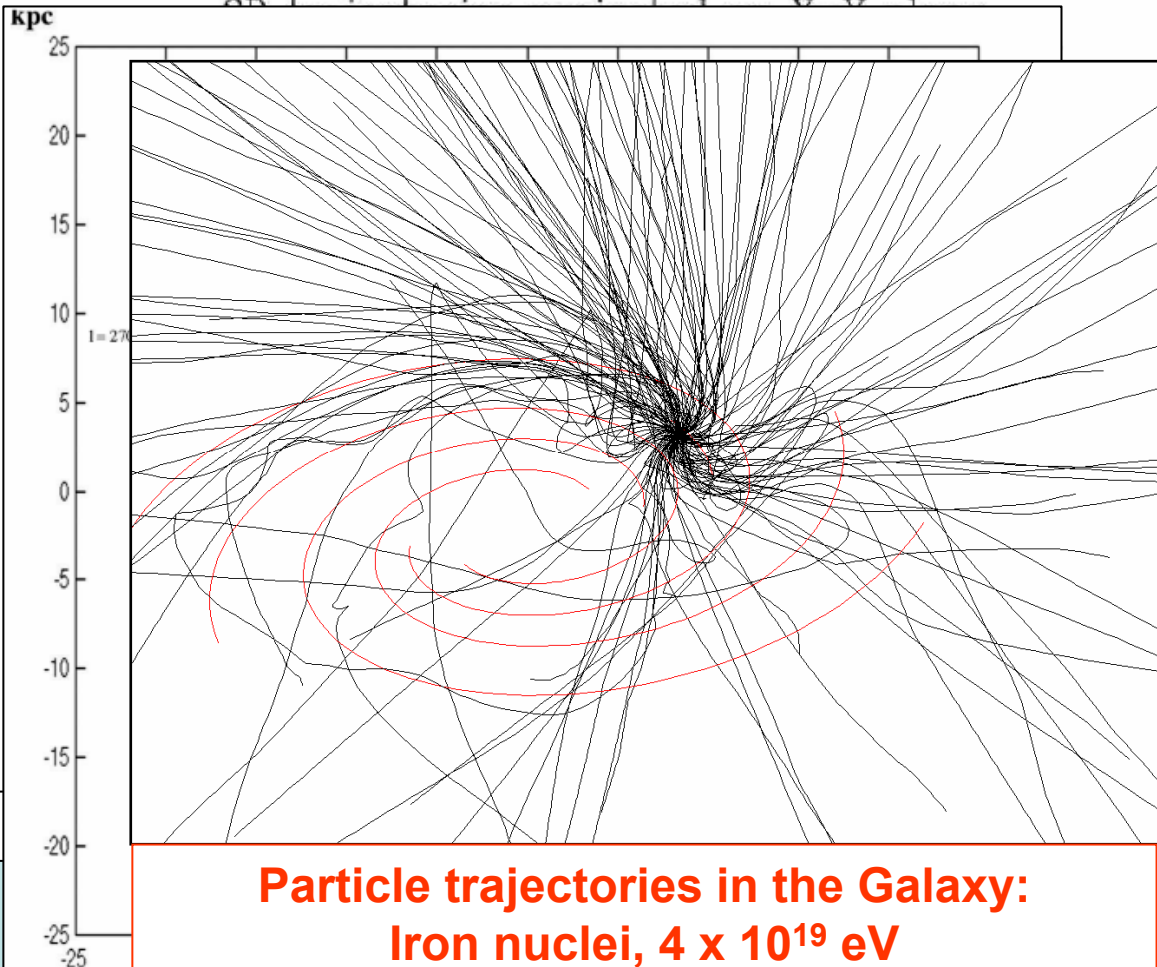
James W. Cronin, 2000



Paul Sommers, 2003

Sources of particles with $E > 10^{20}$ eV have to be within "GZK-sphere" (100 Mpc)

Influence of magnetic fields



**Particle trajectories in the Galaxy:
Iron nuclei, 4×10^{19} eV**

- Above 10^{19} eV - not curved trajectories ? - “Cosmic ray astronomy” ?

- Not so sure...

- Extragalactic magnetic fields could be very important, especially if UHECRs are mainly iron nuclei.

- And what about Galactic magnetic field?

on, ..., Faraday rotation

→ field strength $\sim \mu\text{G}$

surely spiral

3x higher intensity than

regular, poloidal and toroidal components exist

The Pierre Auger Observatory



Mendoza province, Argentina

The Pierre Auger Observatory

More than **250 PhD scientists** from more than 60 institutions from **15 (+2) countries**.

Participating countries:

Argentina, Australia, Bolivia*, Brazil, Czech Republic, France, Germany, Italy, Mexico, Netherlands, Poland, Portugal, Slovenia, Spain, United Kingdom, USA and Vietnam*

* - associated countries



**Participating
countries are in
cyan.**

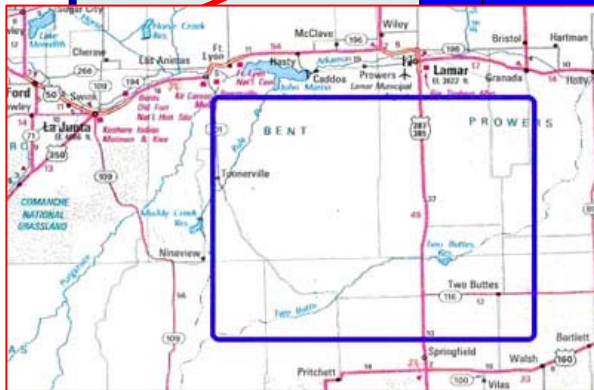


Pierre Auger Observatory

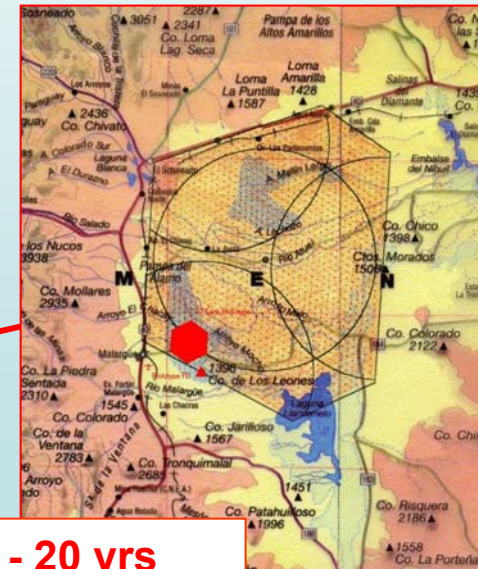
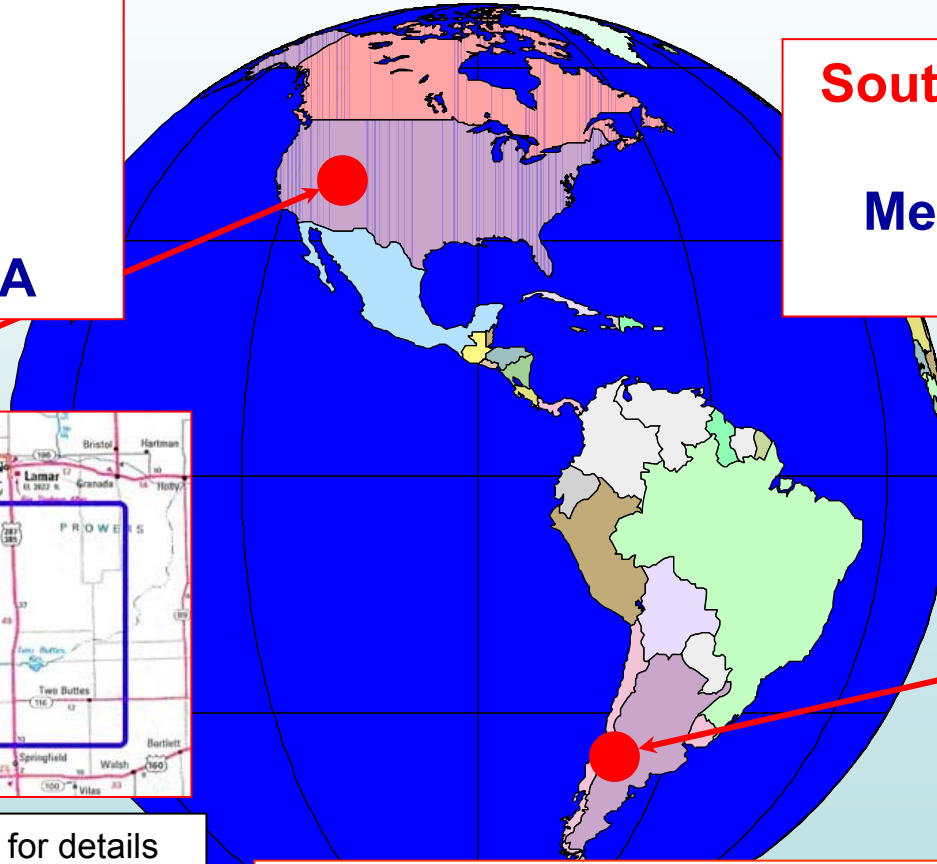
The construction of the southern site in Argentina is (almost) completed.

**Northern hemisphere
(planned):**
Lamar,
Colorado, USA

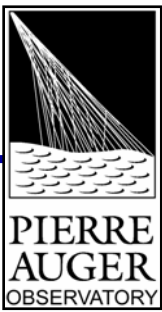
Southern hemisphere:
Malargüe,
Mendoza province,
Argentina



See www.augernorth.org for details



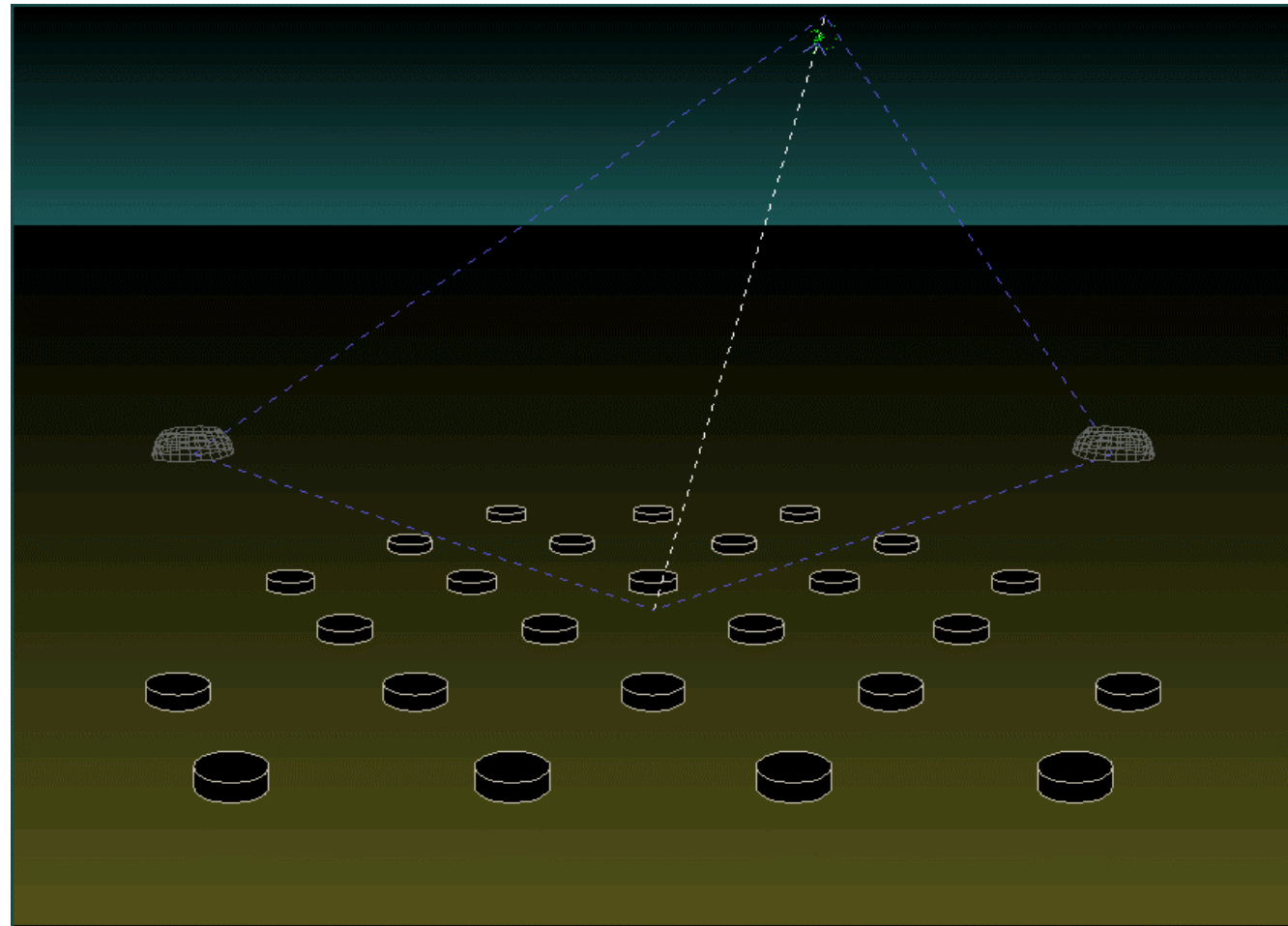
Lifetime of the observatory: 15 - 20 yrs



The Pierre Auger Observatory = hybrid detector of cosmic rays

- The array of surface Cherenkov detectors will be accompanied with system of fluorescence telescopes, which will observe faint UV/visible light during clear nights. This fluorescence light originates as by-product during the interactions of shower particles with the atmosphere.

Scheme of hybrid detector function



Ground detectors of the Pierre Auger Observatory

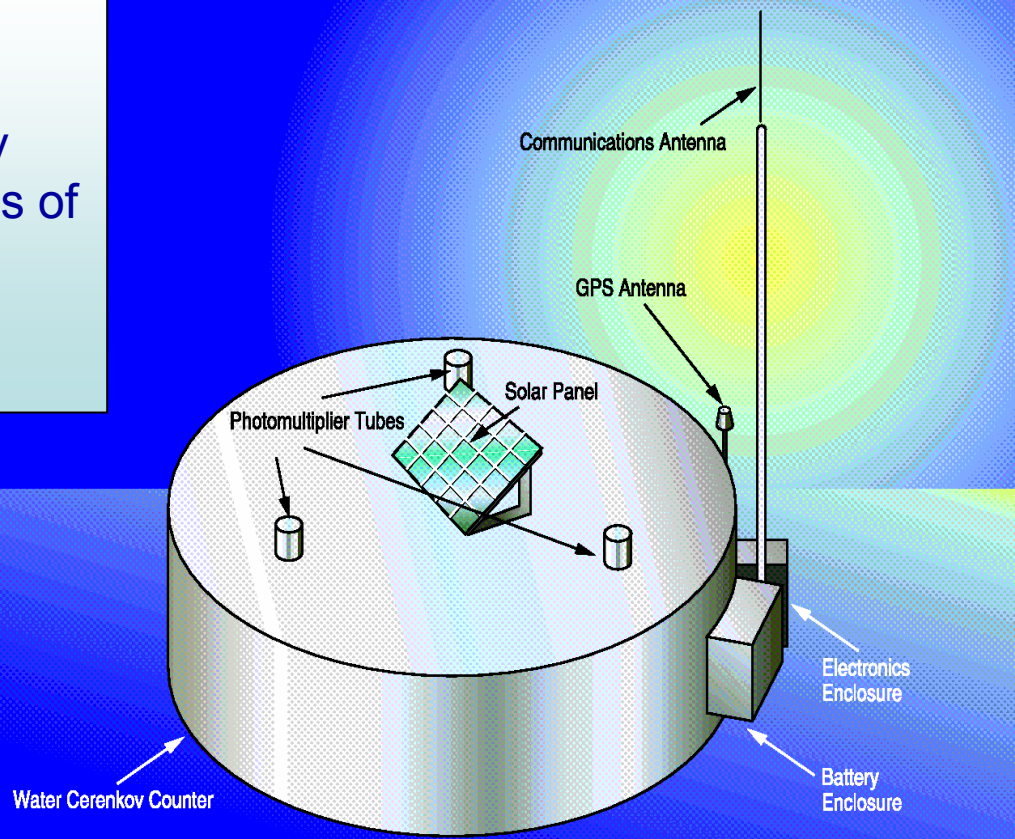
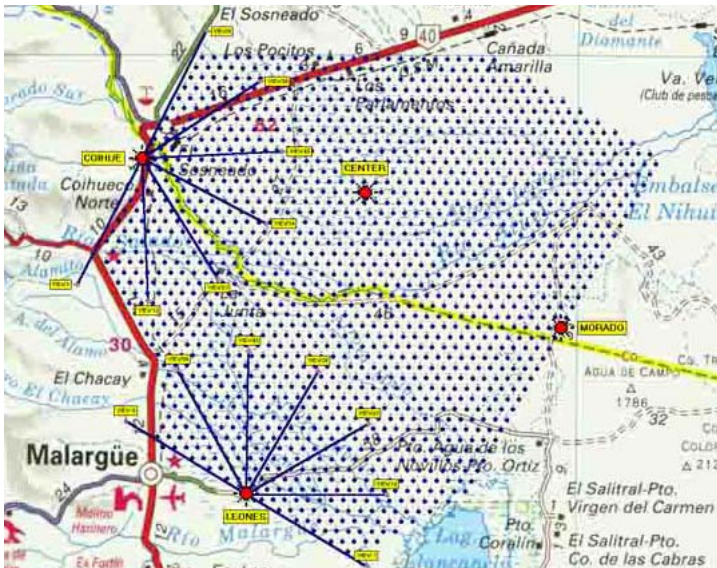
Ground detectors:

Covered surface: 3000 km²

Number of detectors: 1600

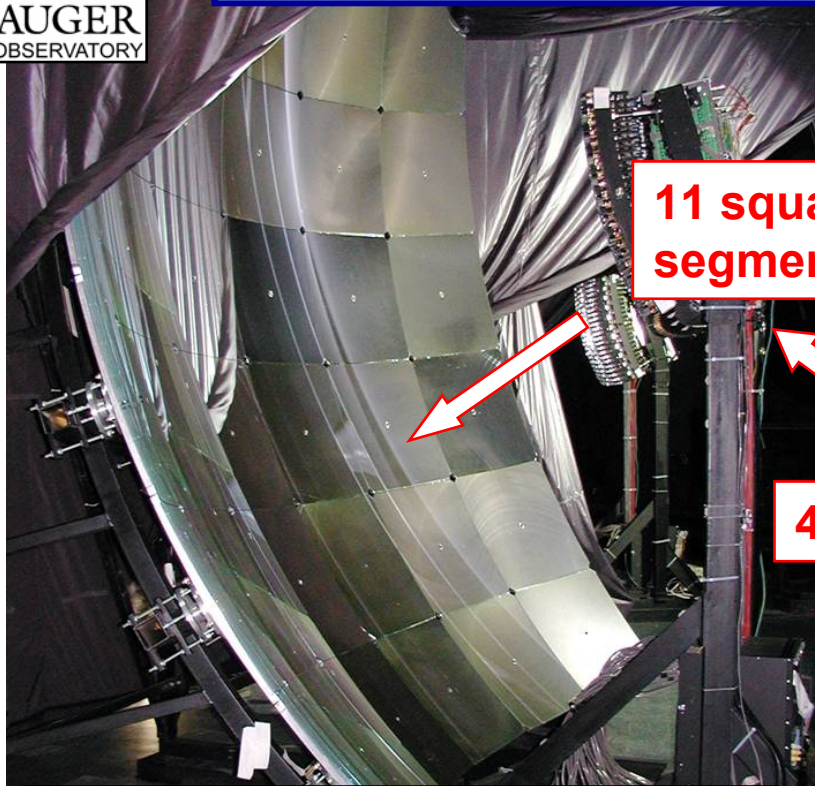
Type of detector: Detector of Cherenkov radiation, each consisting of 12 000 litres of ultrapure water and equipped with 3 photomultipliers.

Spacing between detectors: 1.5 km.



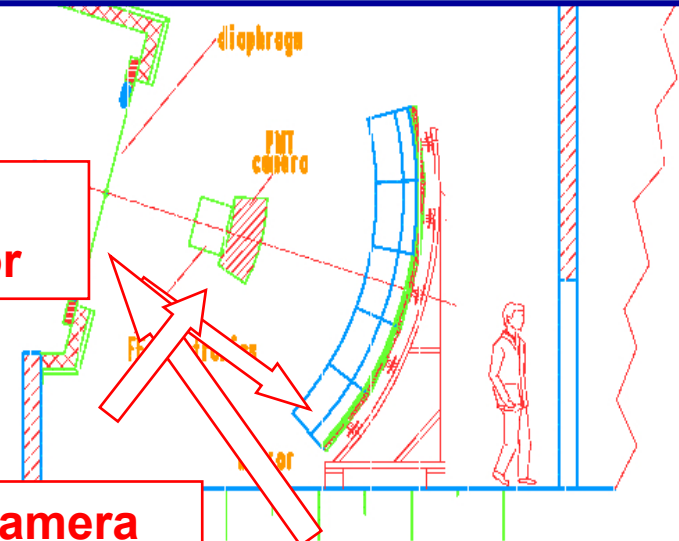
**Pierre Auger Project
Surface Detector Station**

Fluorescence detectors of the Pierre Auger Observatory



11 square meter
segmented mirror

440 pixel camera

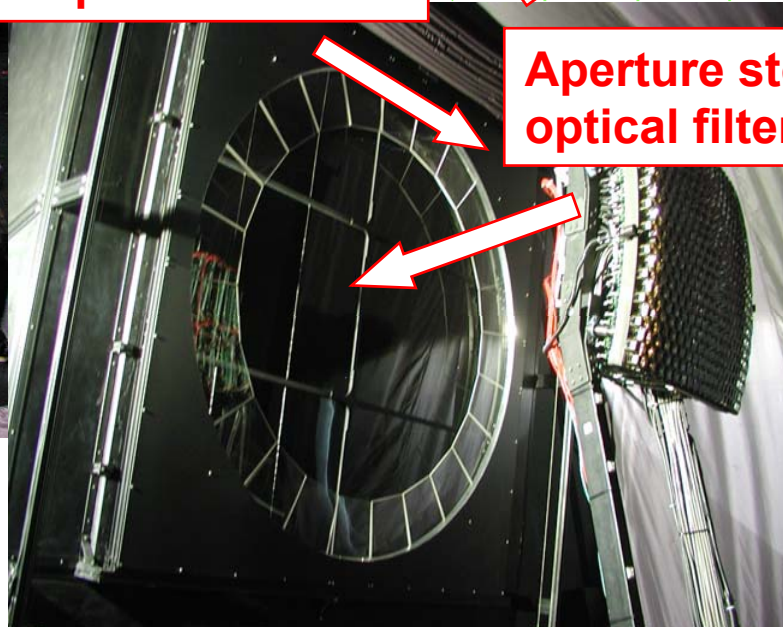


Aperture stop and
optical filter

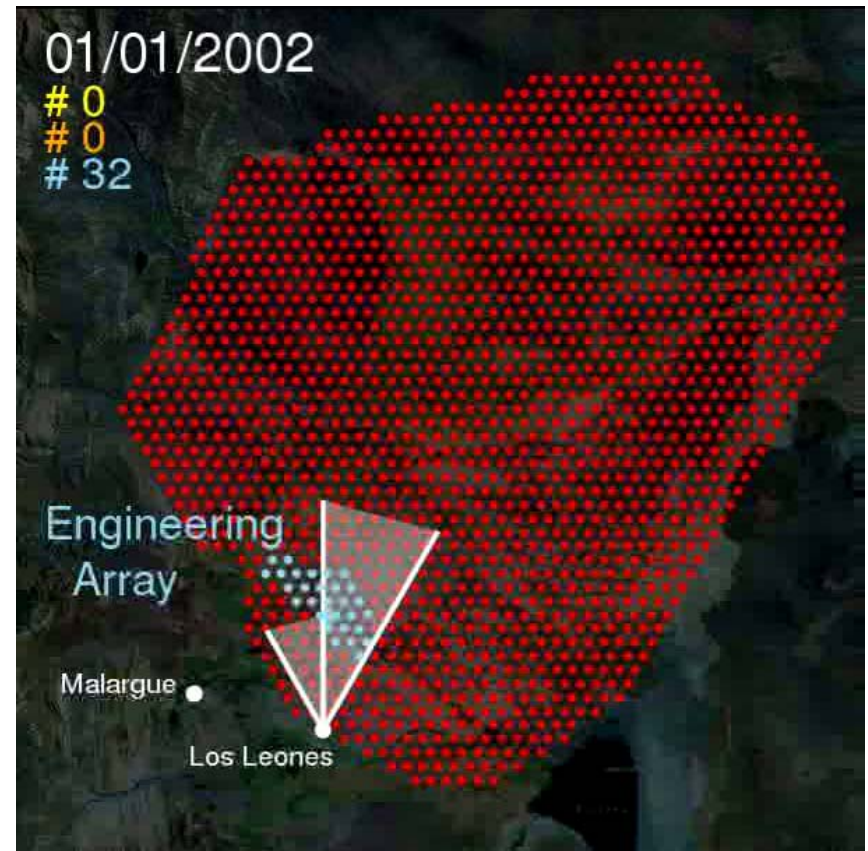
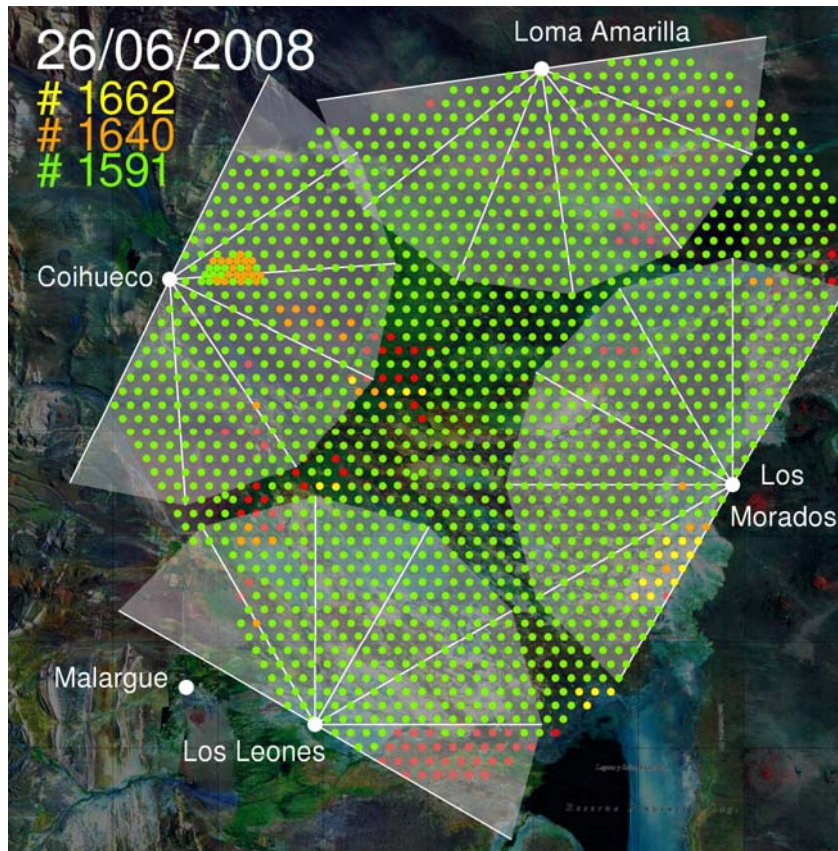
Fluorescence telescopes:

Number of telescopes: 24

Mirrors: 3.6 m x 3.6 m with field of view 30° x 30°, each telescope is equipped with 440 photomultipliers.



Evolution of the *hybrid detector*

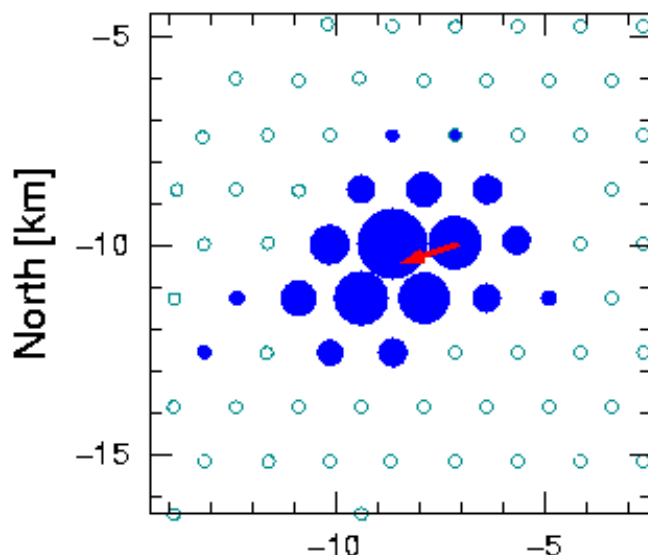


Production of scientific data since late 2003.

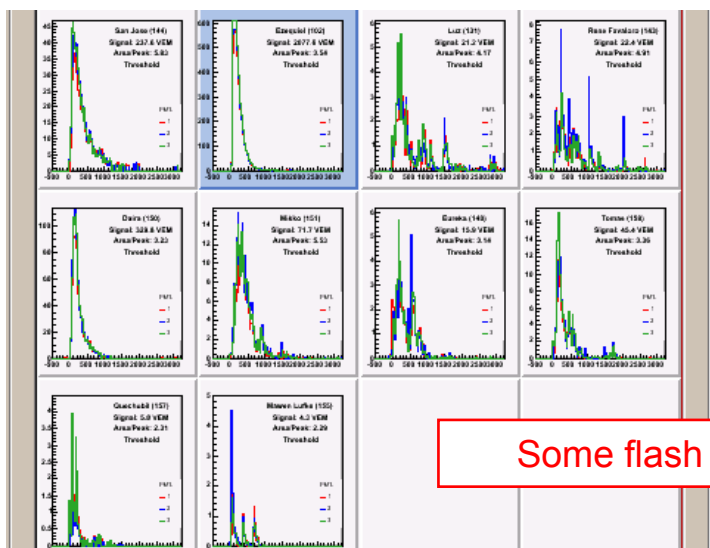
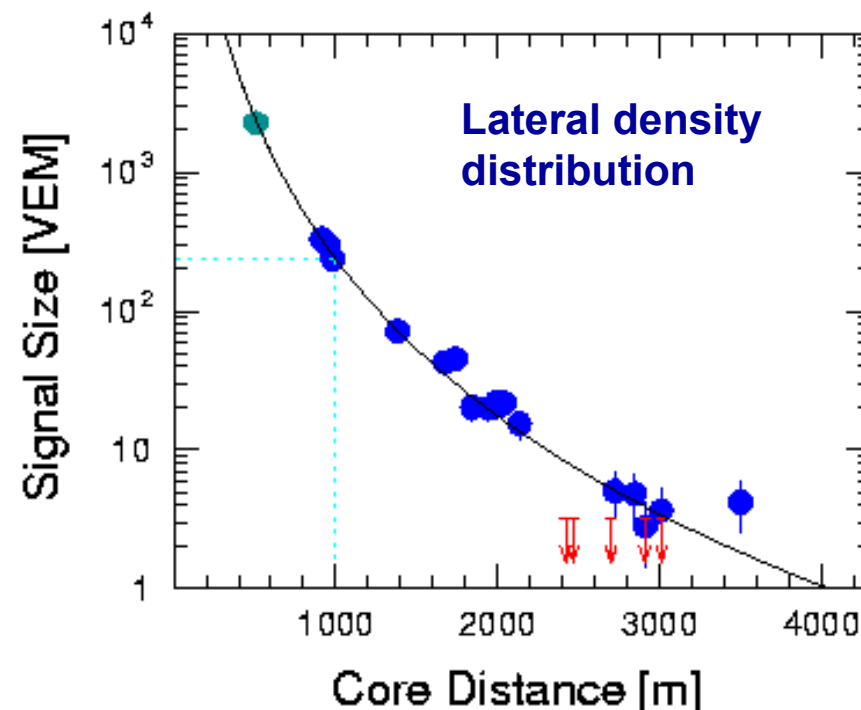
Example Surface Array Event

($\Theta \sim 48^\circ$, ~ 70 EeV)

ID 762238

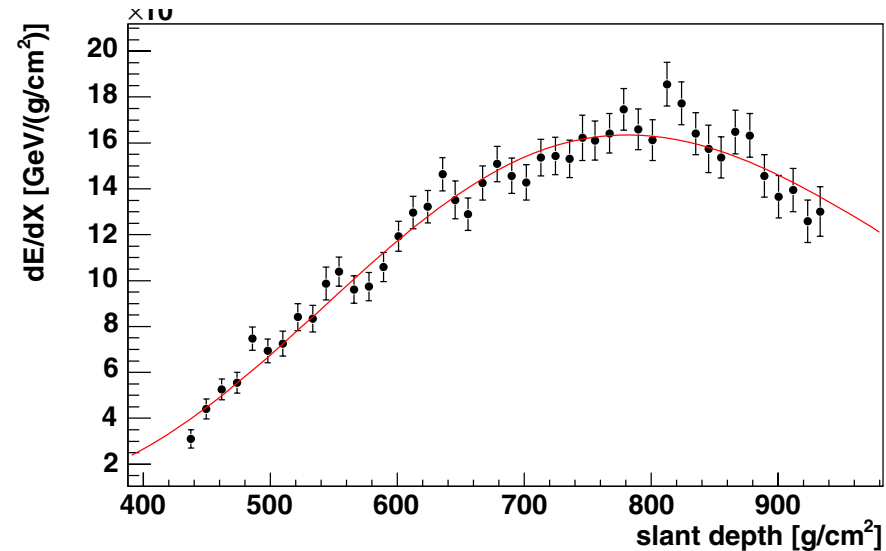
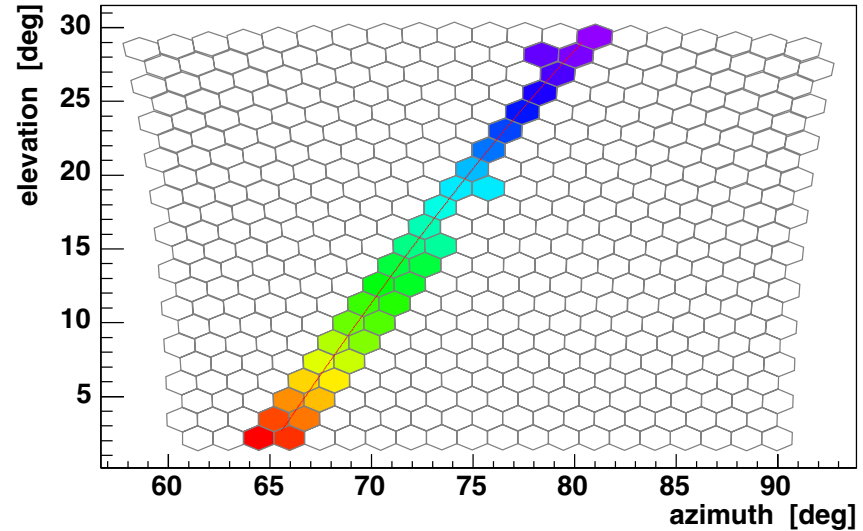
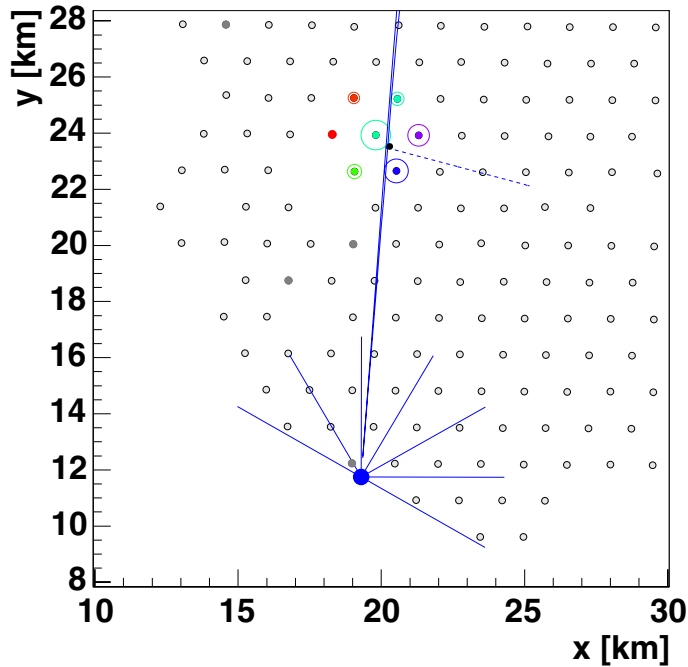


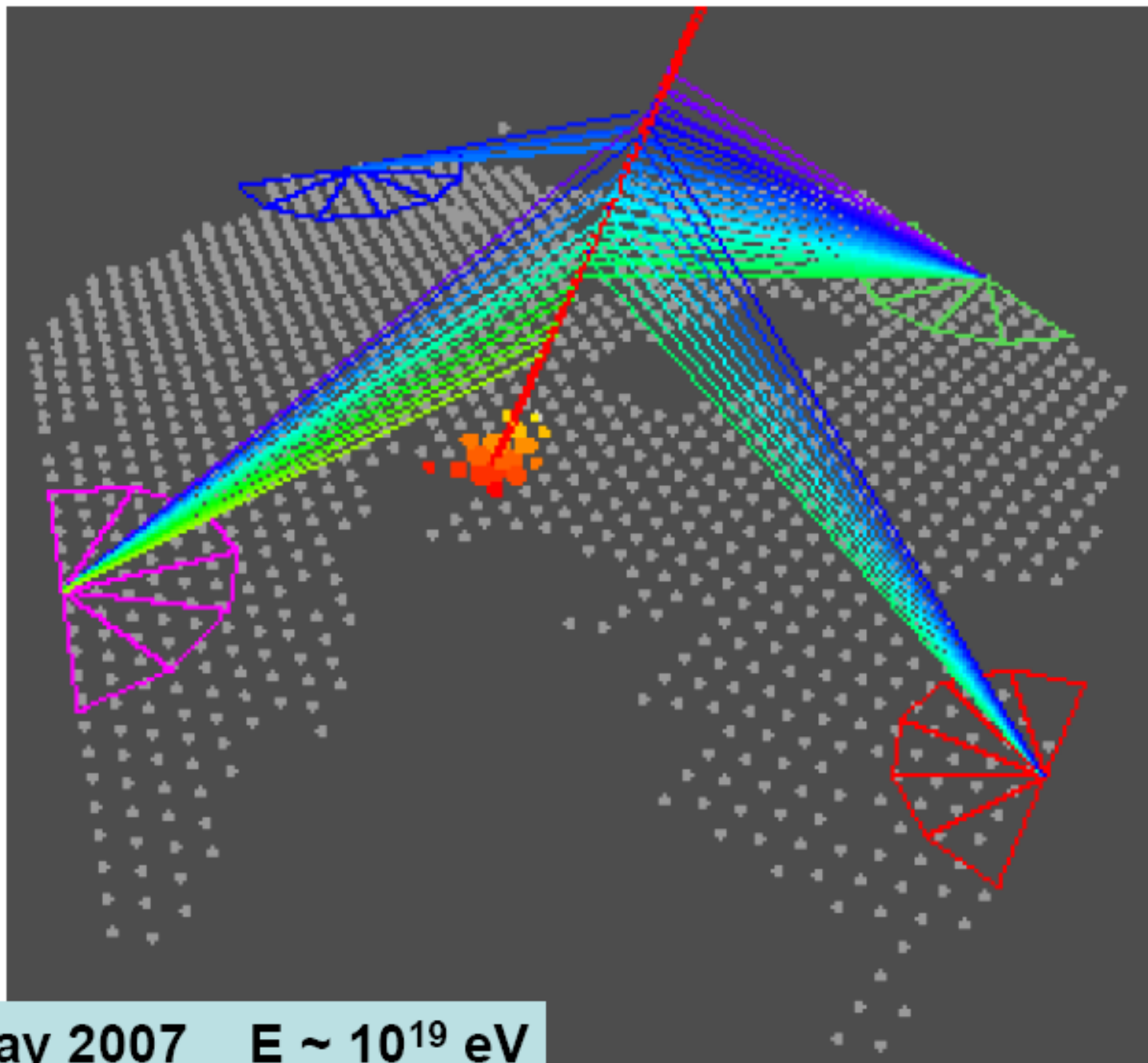
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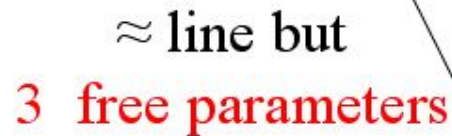


Some flash ADC traces

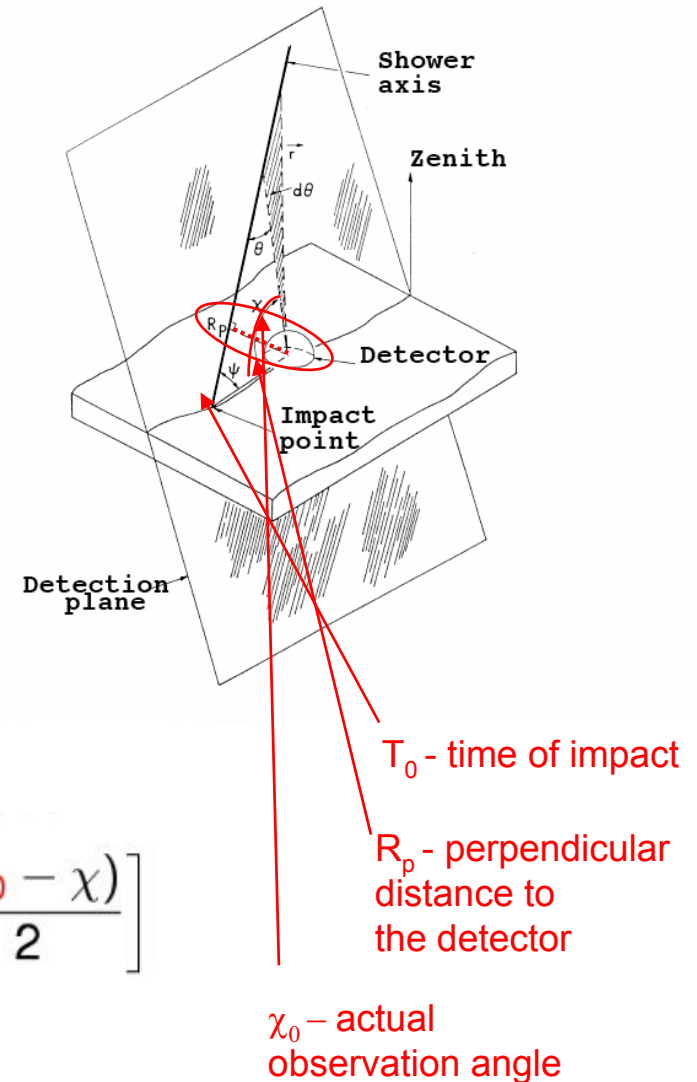
Example Hybrid Event ($\Theta \sim 30^\circ$, ~ 8 EeV)





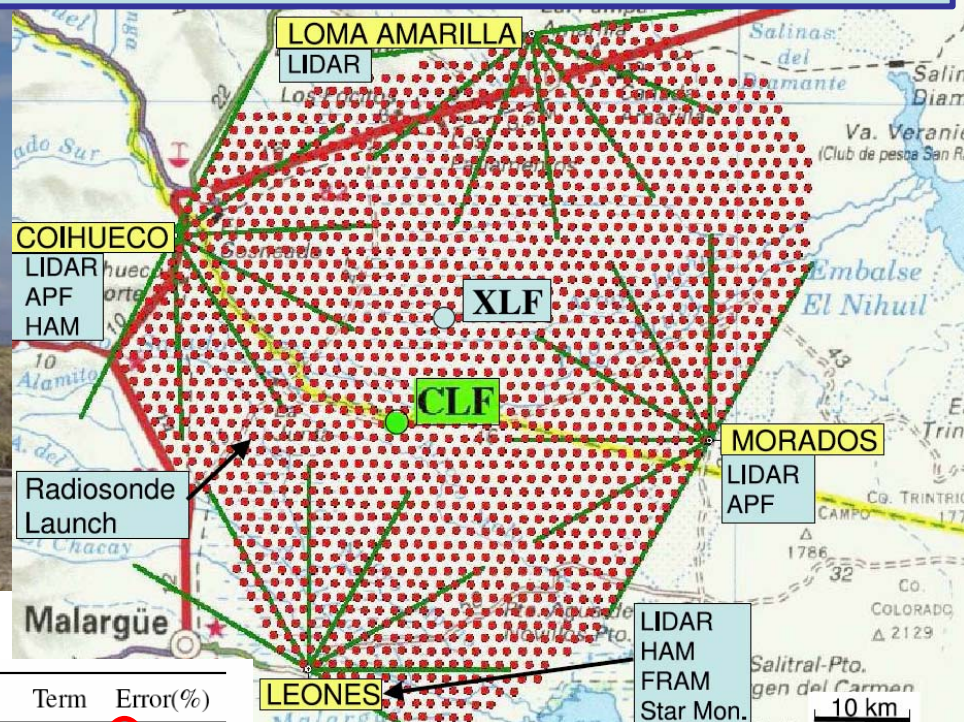
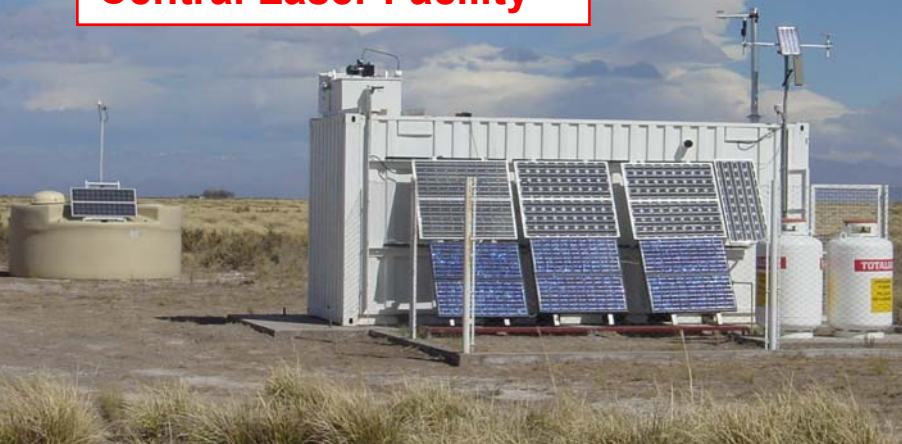


$$t(\chi) = T_0 + \frac{R_p}{c} \tan \left[\frac{(\chi_0 - \chi)}{2} \right]$$



Energy estimation, atmospheric monitoring

Central Laser Facility



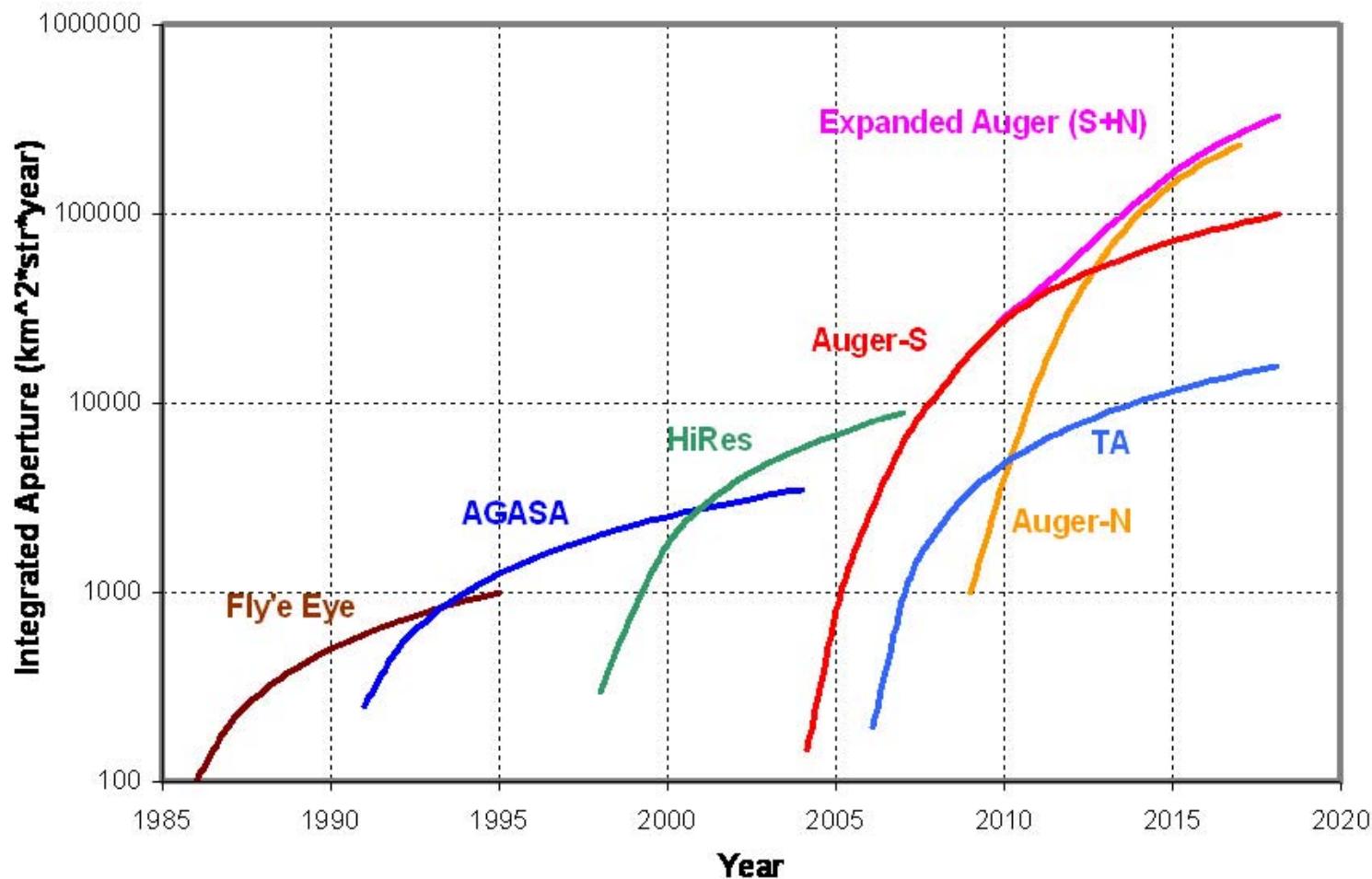
Term	Error(%)	Term	Error(%)
Light collection	5	Atmosphere (aerosols)	10
Detector photometric calibration	12	Atmosphere (clouds)	5
Geometric reconstruction	2	Atmosphere (density profile)	2
Correction for Missing Energy	3	Fluorescence yield	15
Quadrature Sum = 23			

**Current estimates of systematic errors of the
FD energy measurement**

LIDAR



Comparison of integrated aperture

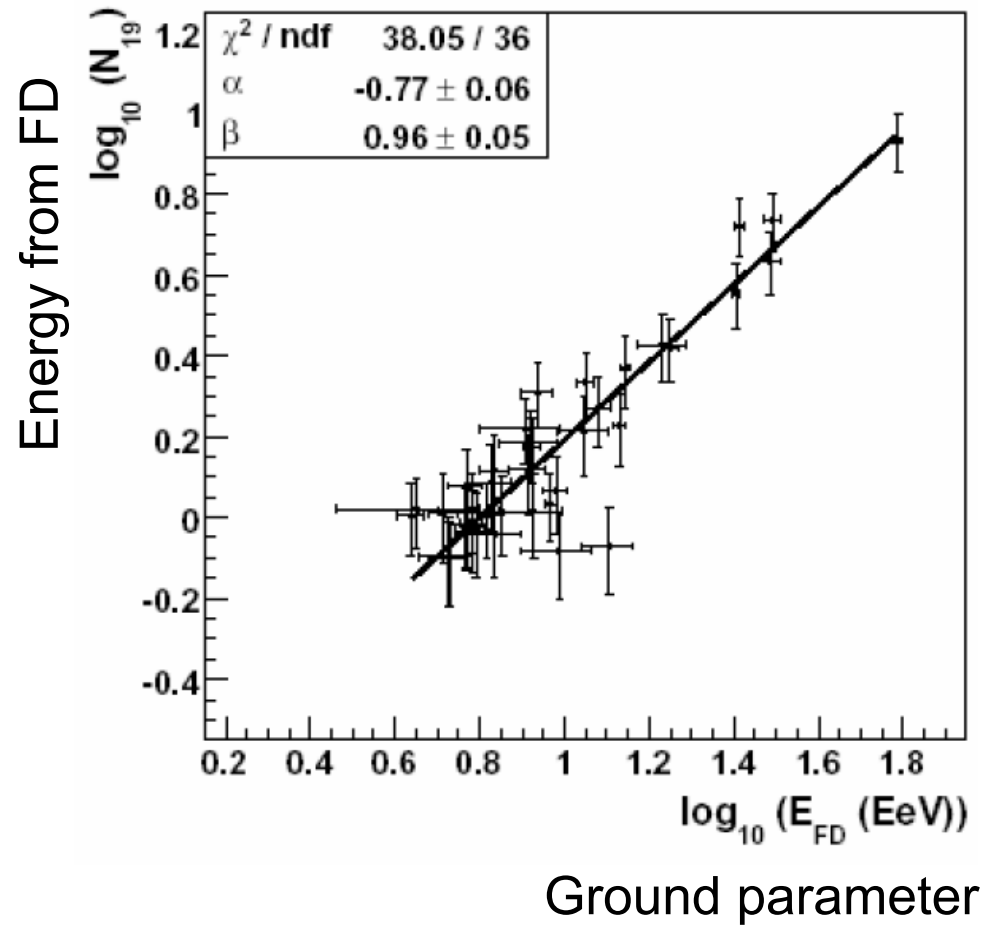


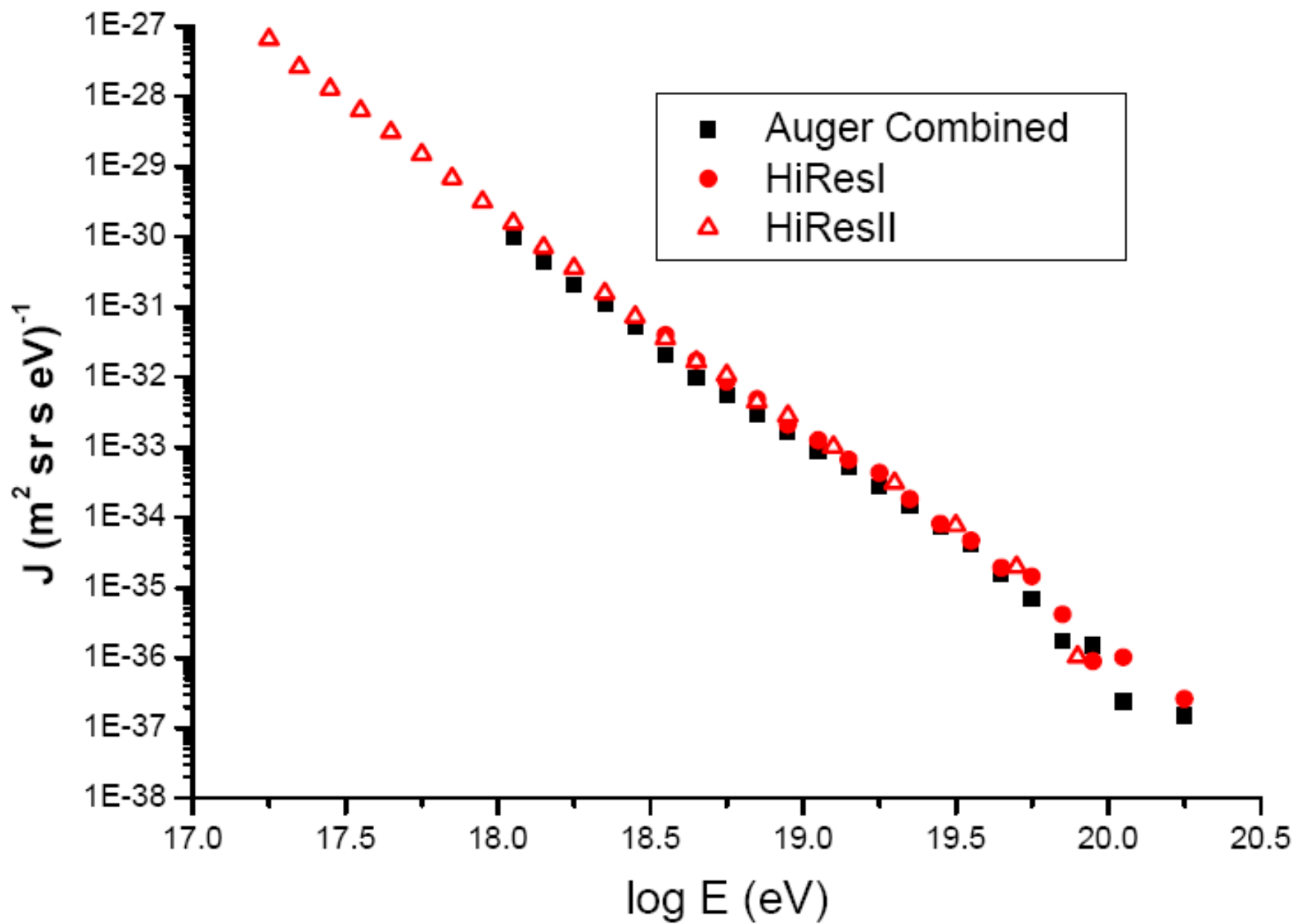
Currently (Sep 2008) ~ 8 x AGASA

Auger Observatory results

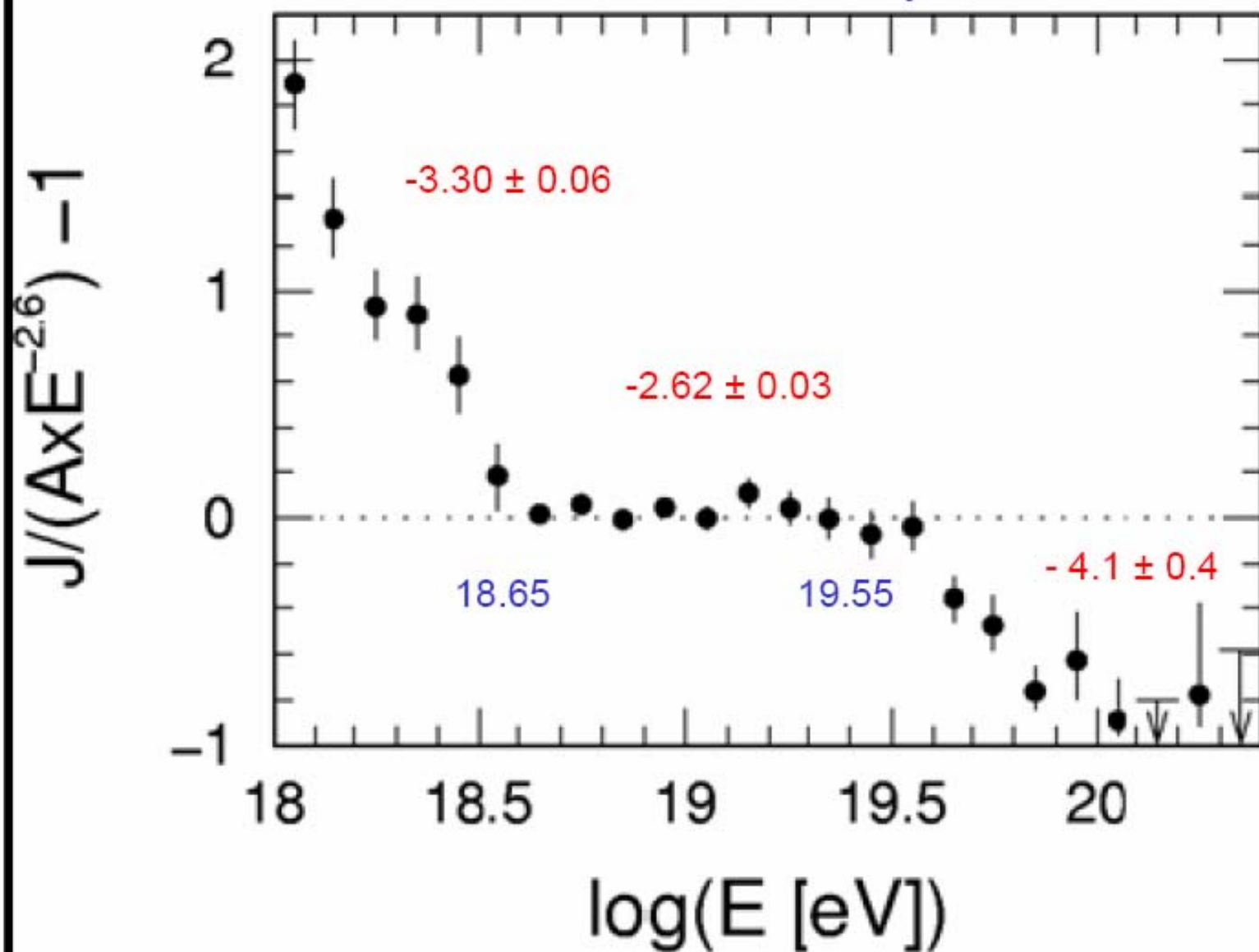
Auger Energy Spectrum

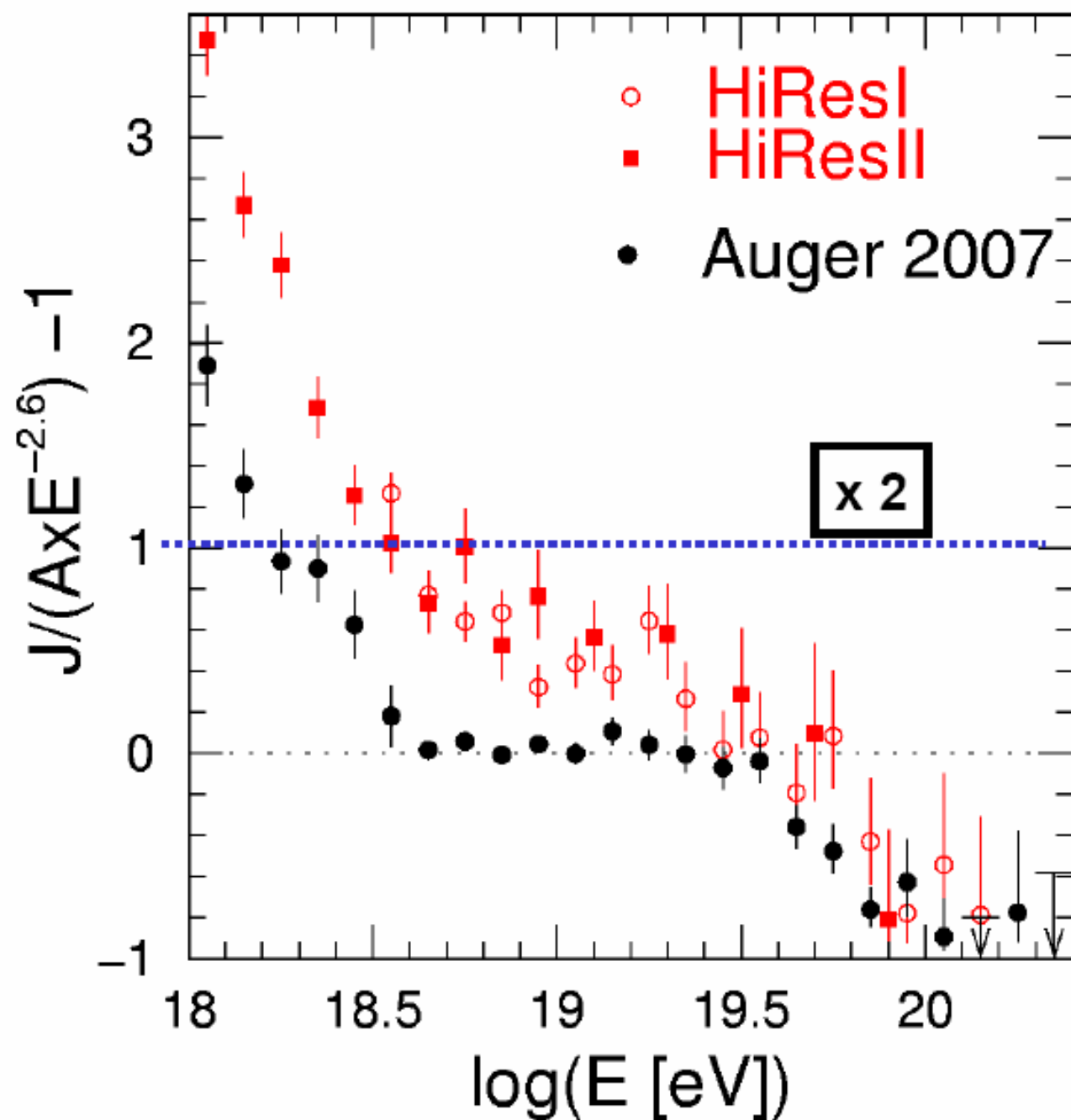
- No spectrum from SD only!
- Relation between particle density parameter $S(1000)$ and FD energy using selected hybrid events
- Aperture from SD
- Combining advantages of FD technique (calorimetric measurement of energy) and of SD technique (well defined aperture; 100 % duty cycle)

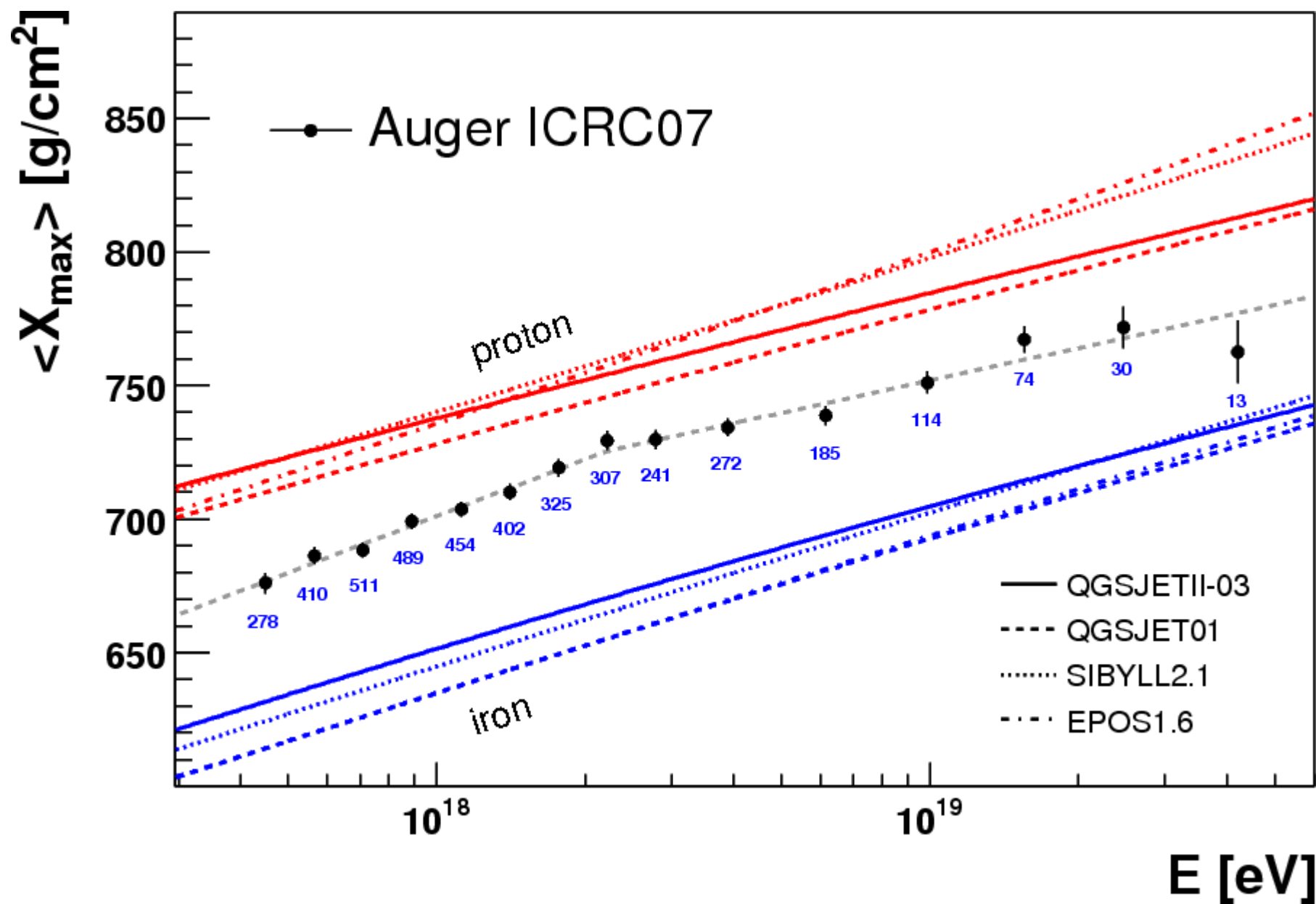


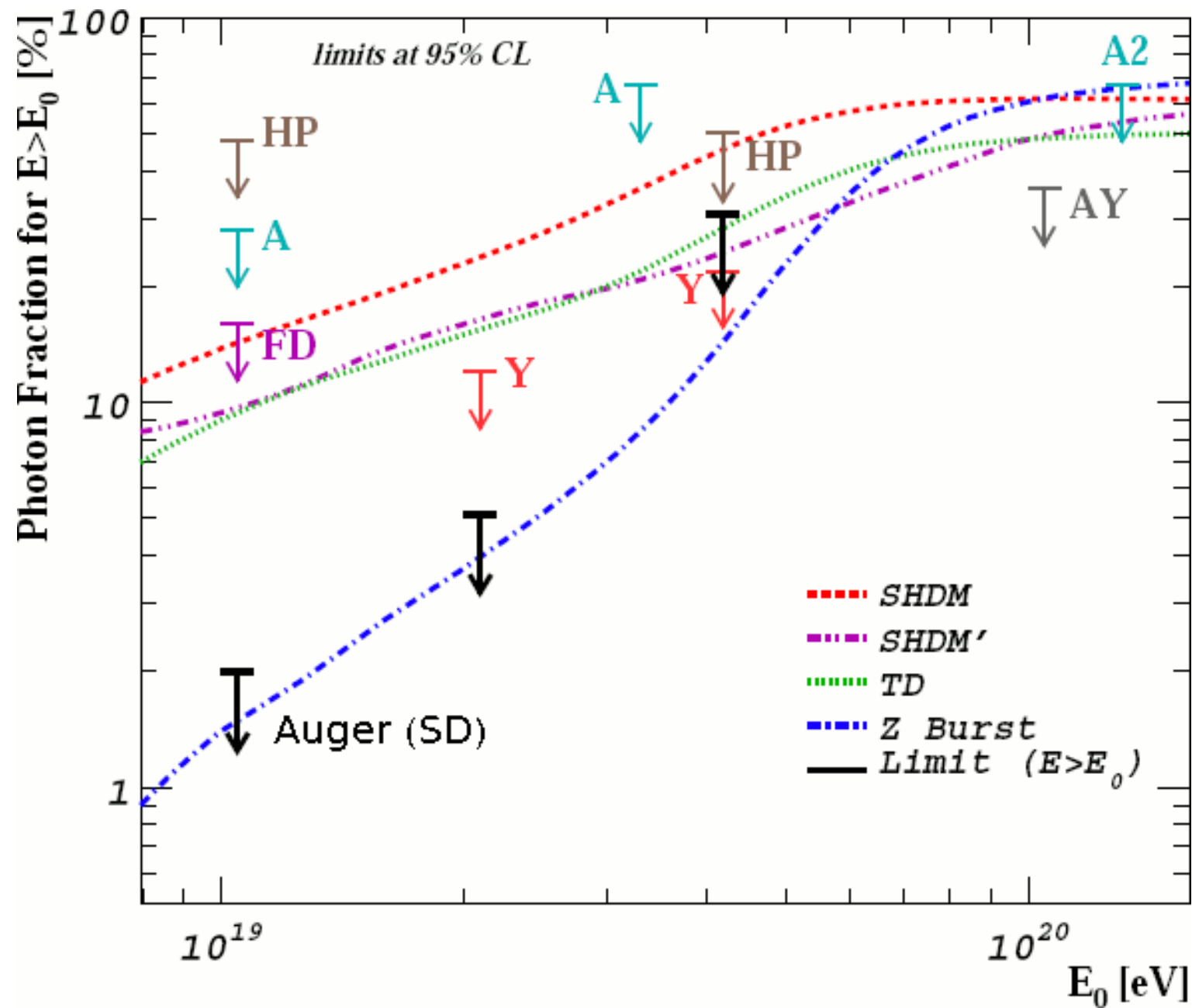


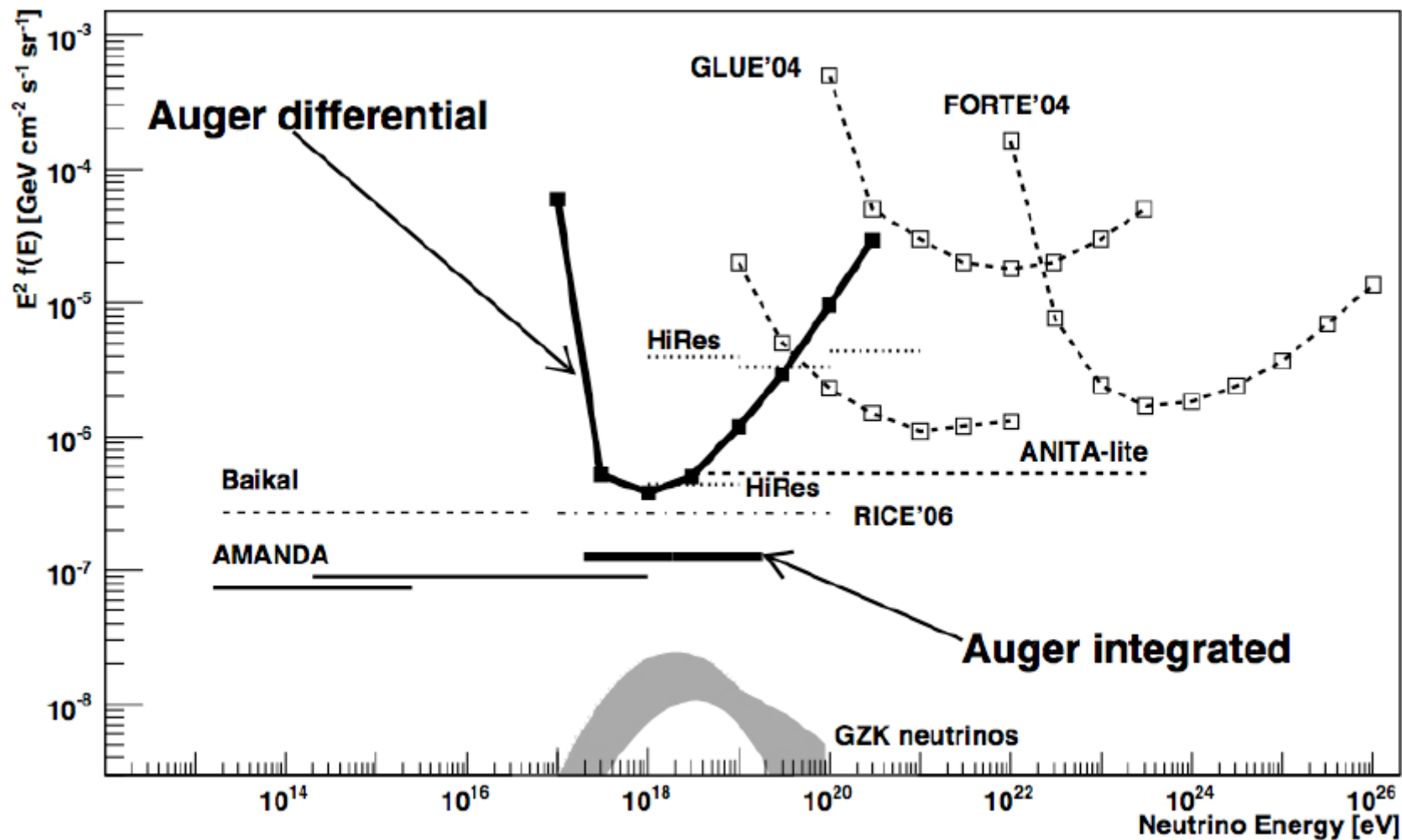
Residuals from a standard spectrum

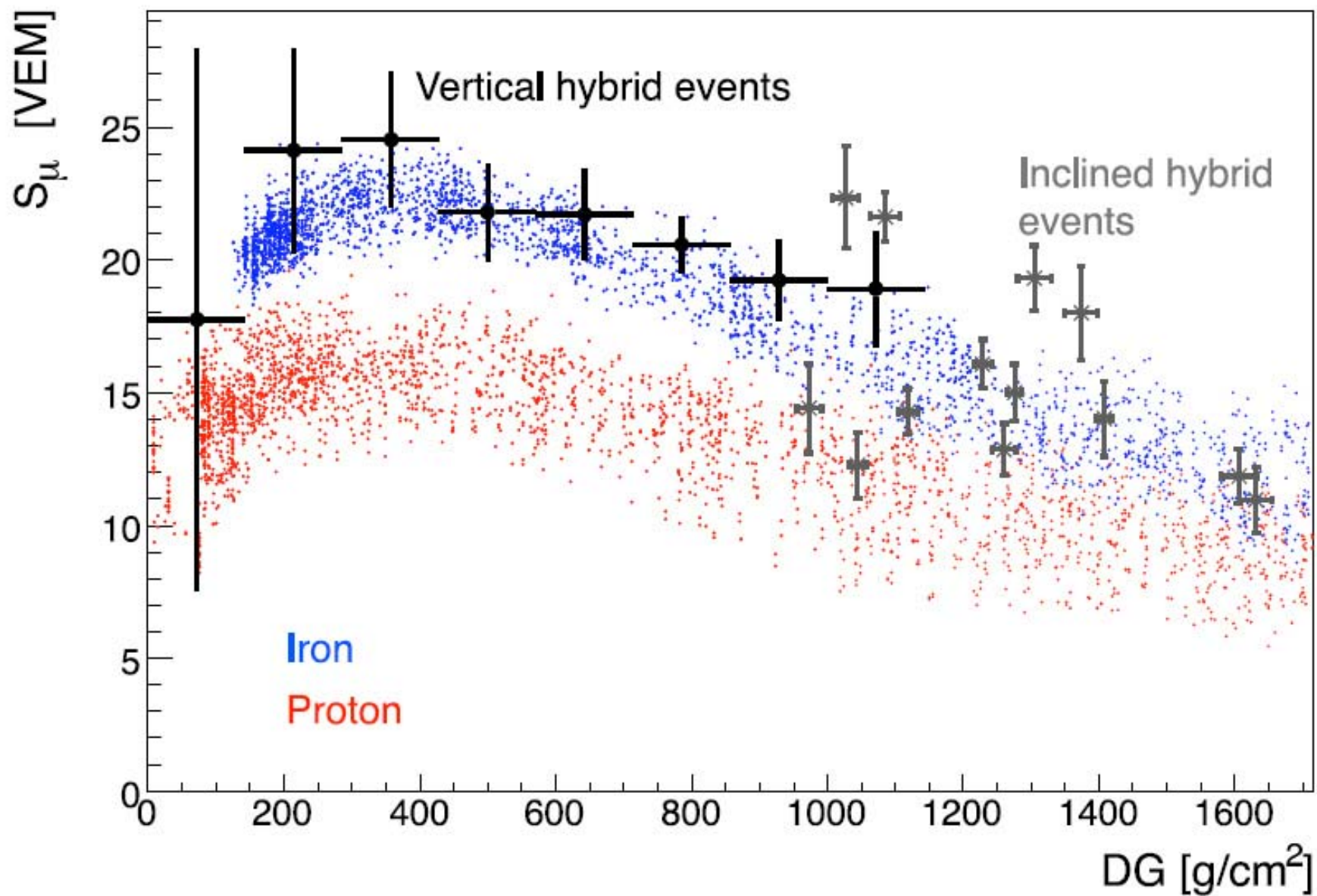




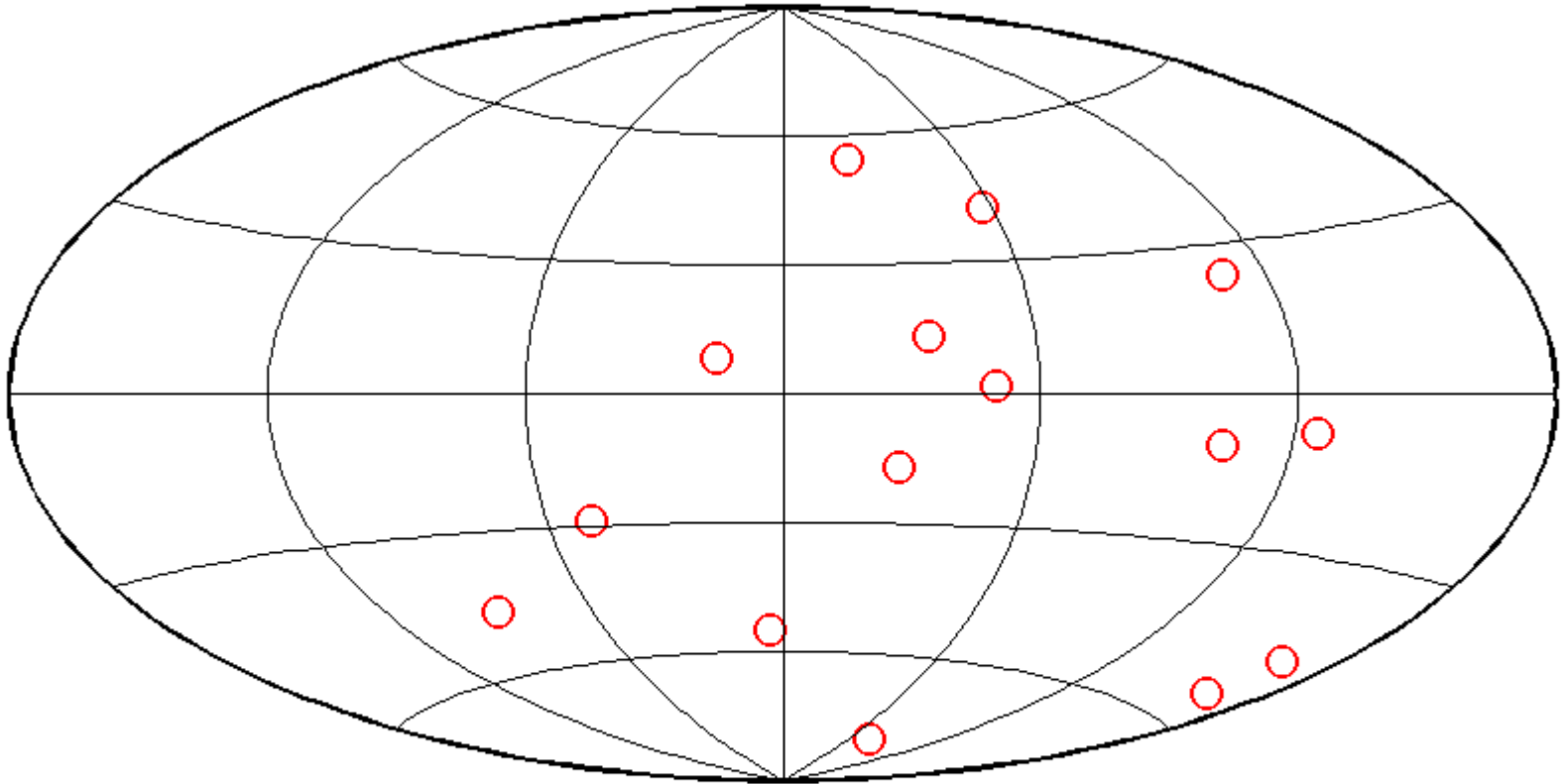






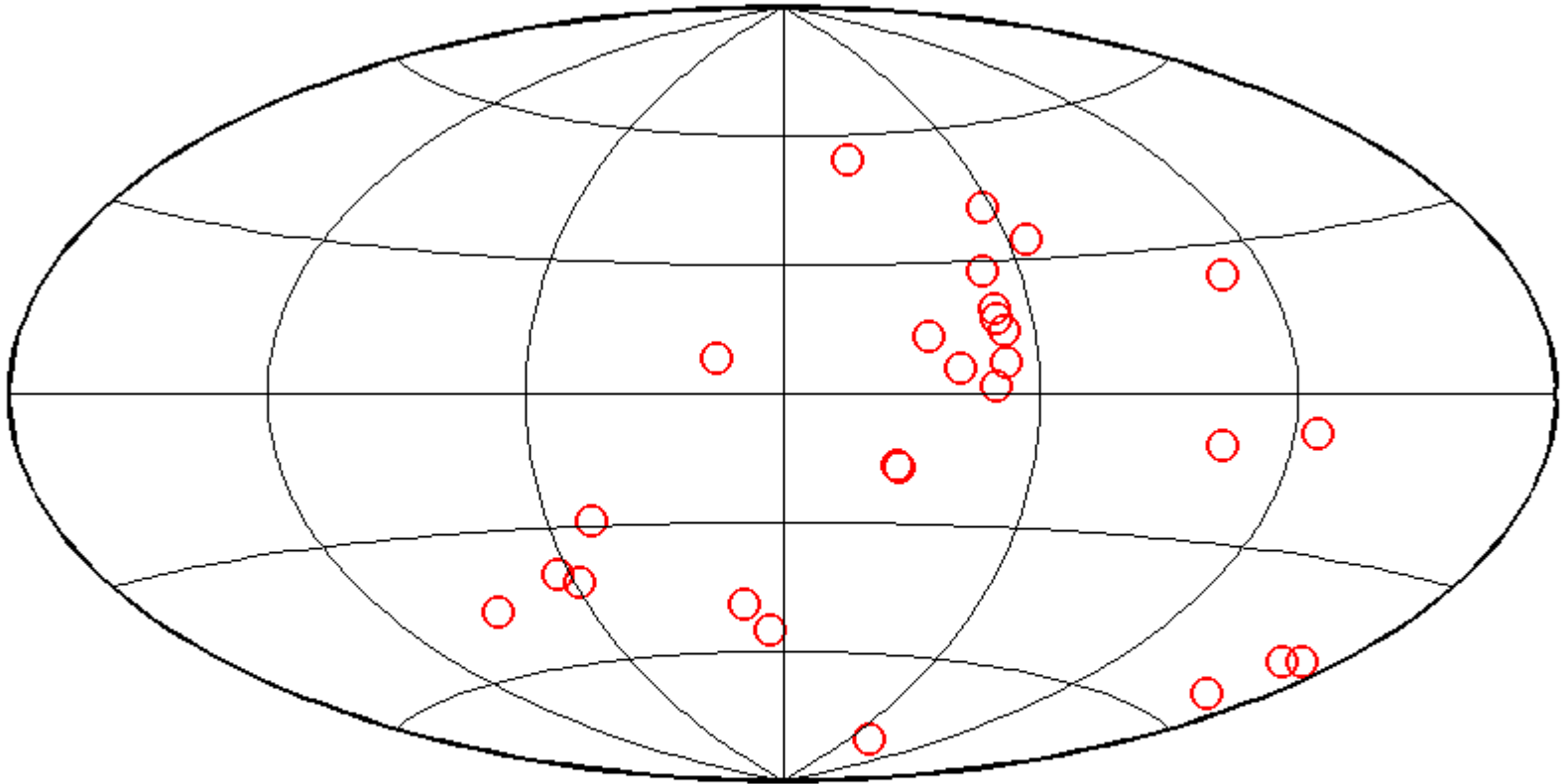


“Discovery of the year?”



**AGASA-like situation before the start of operation
of the Pierre Auger Observatory**

“Discovery of the year !”

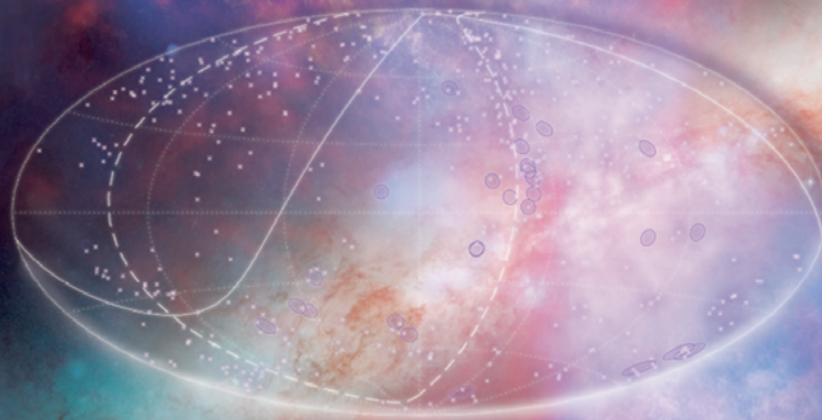


Particles with highest energies do not arrive isotropically.

Is observed distribution in agreement with distribution of any type of known astrophysical objects?

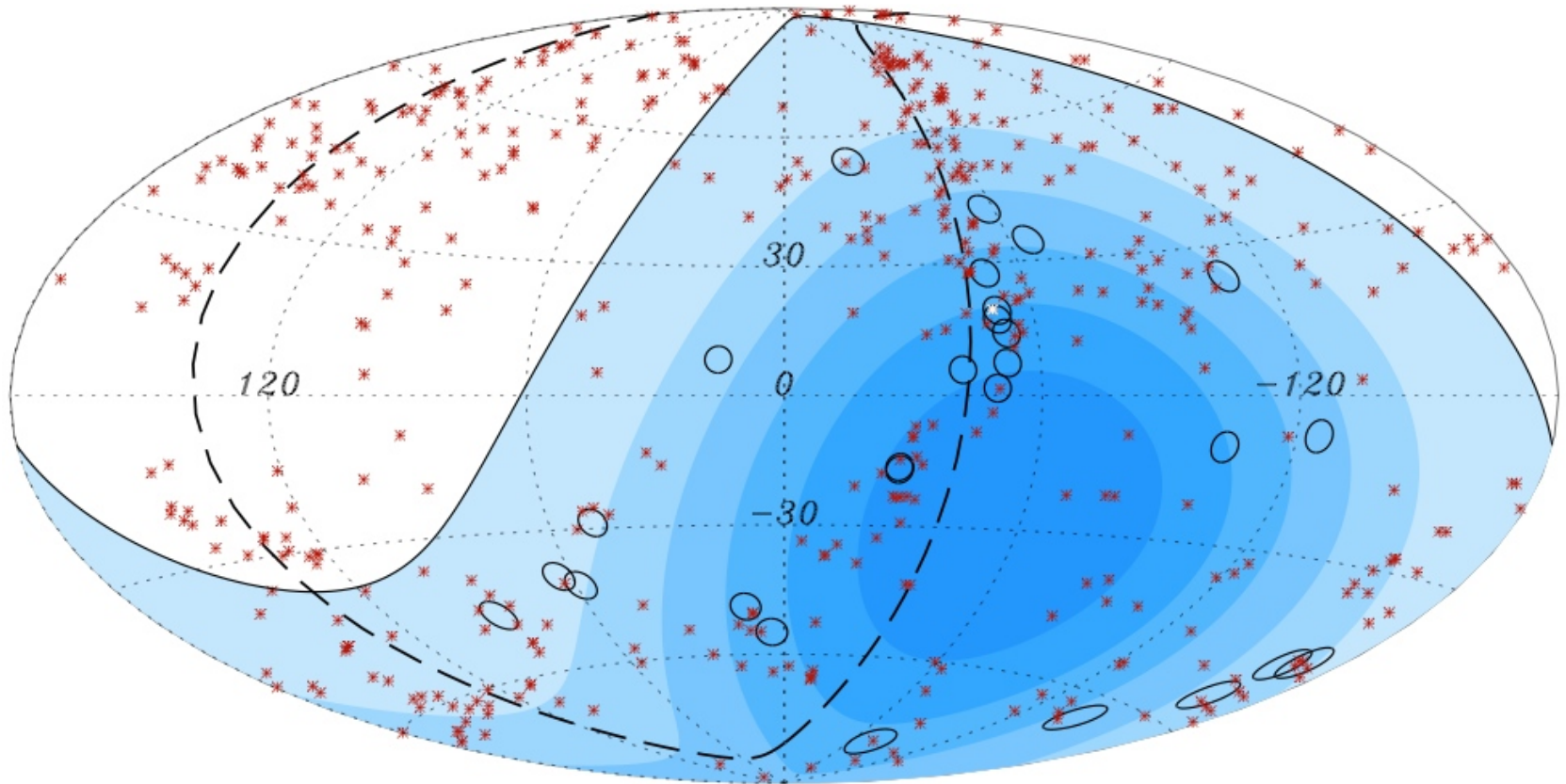
Science

9 November 2007 | \$10



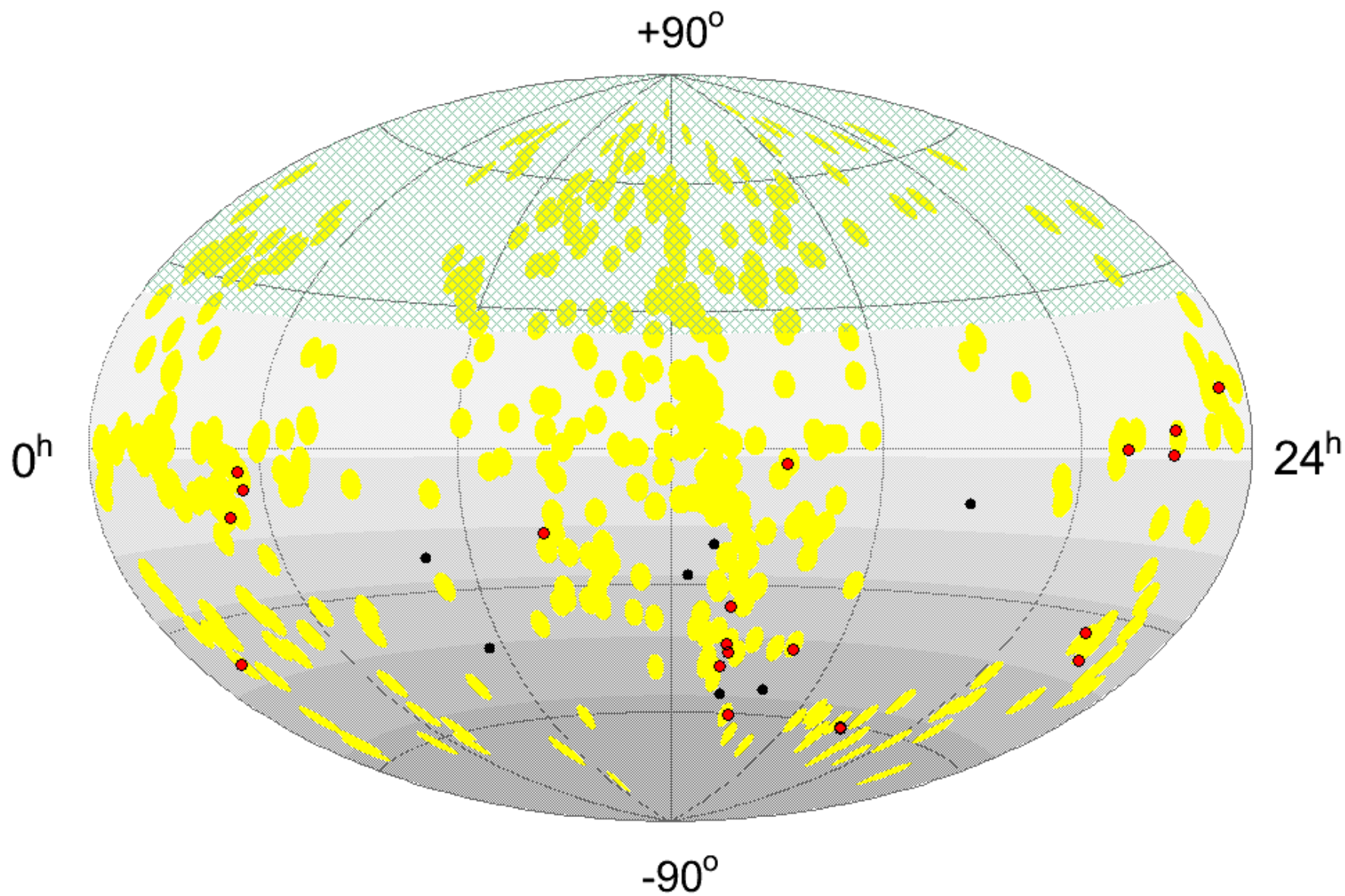
 AAAS

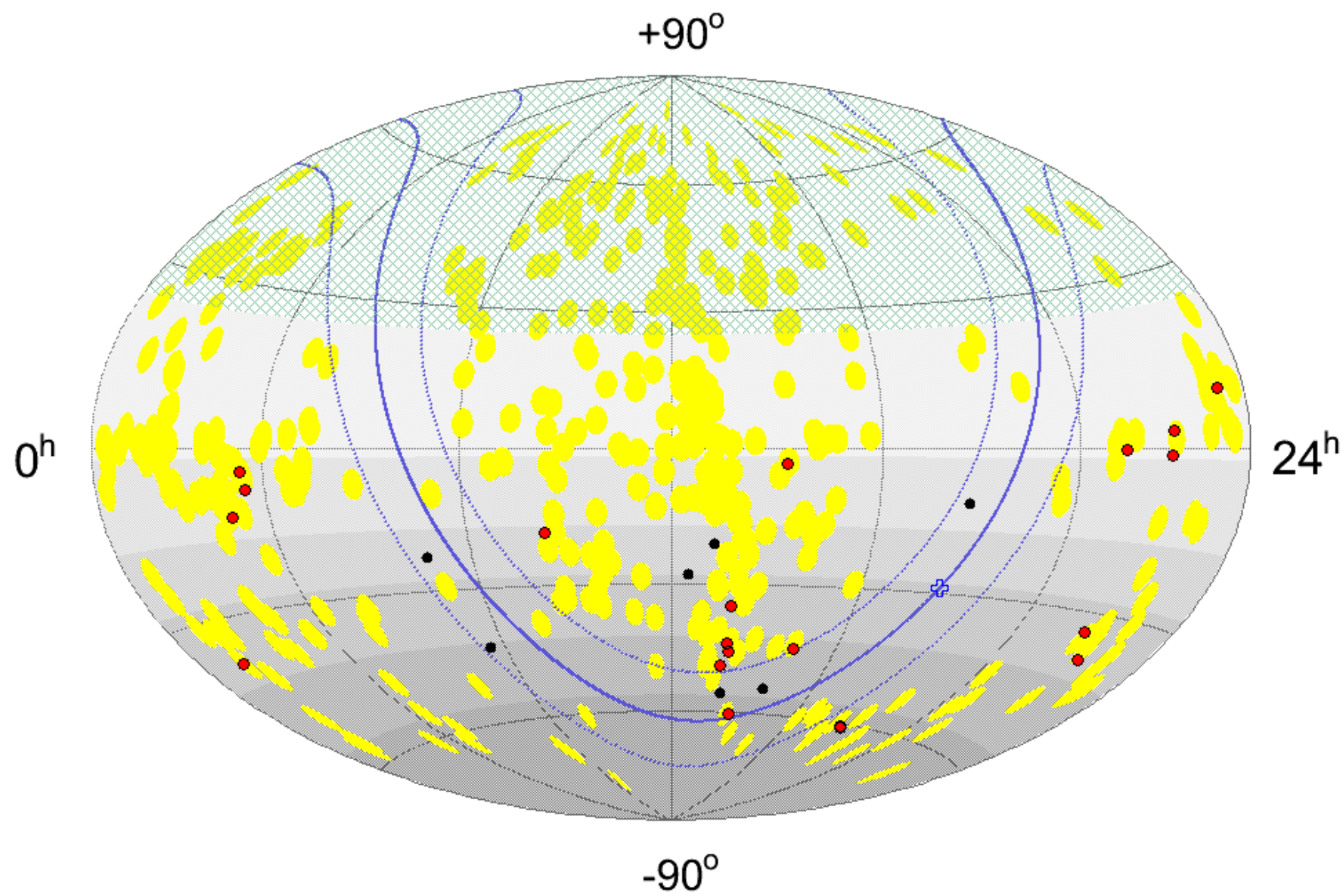
Yes! The best agreement is with the distribution of nearby active galaxies.

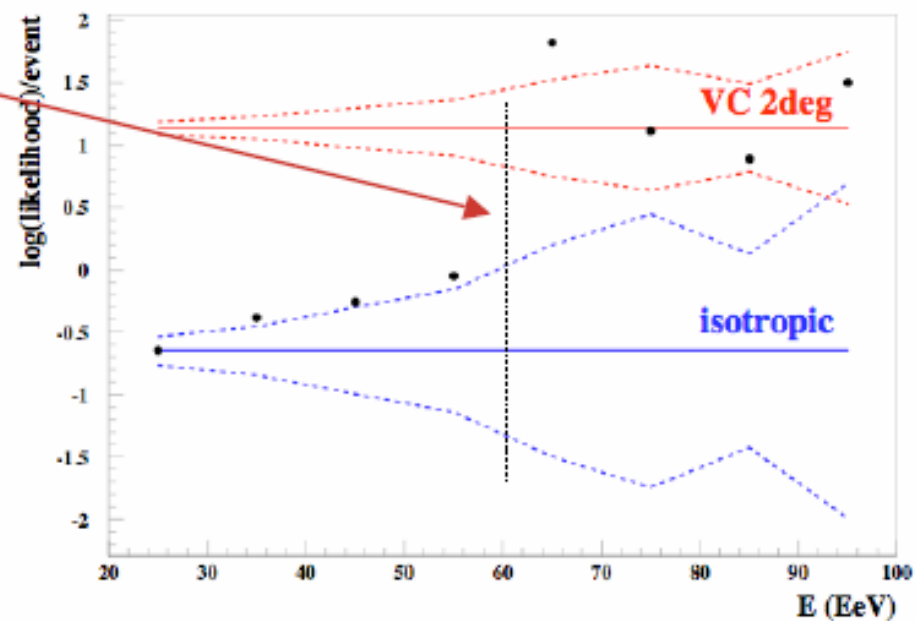
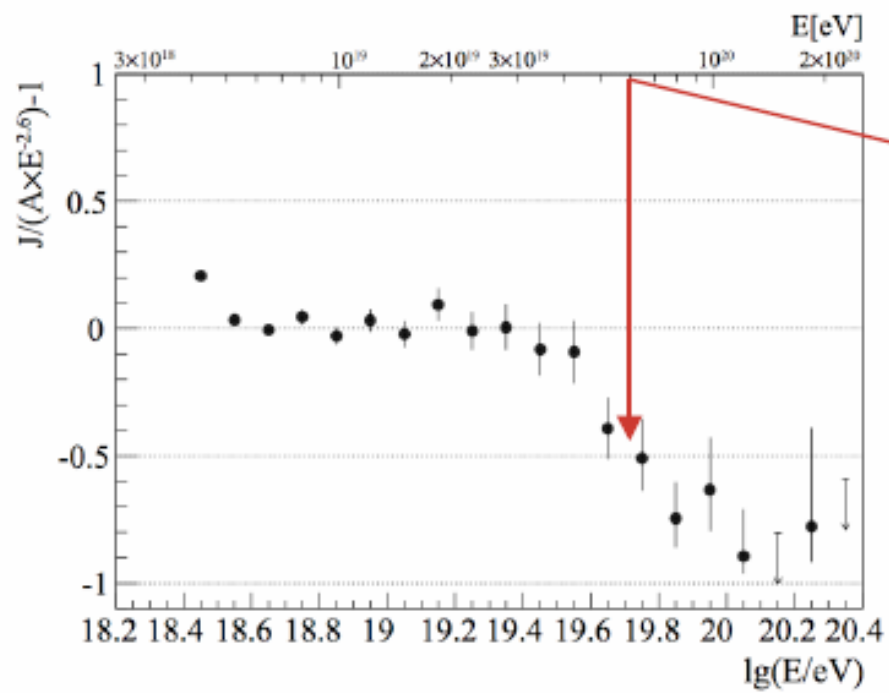


Blue – visible part of the sky
Red stars – active galactic nuclei (AGNs) with distance < 75 Mpc
– in agreement with our expectations (GZK cutoff)

Less than 1% probability to observe such correlation by chance.



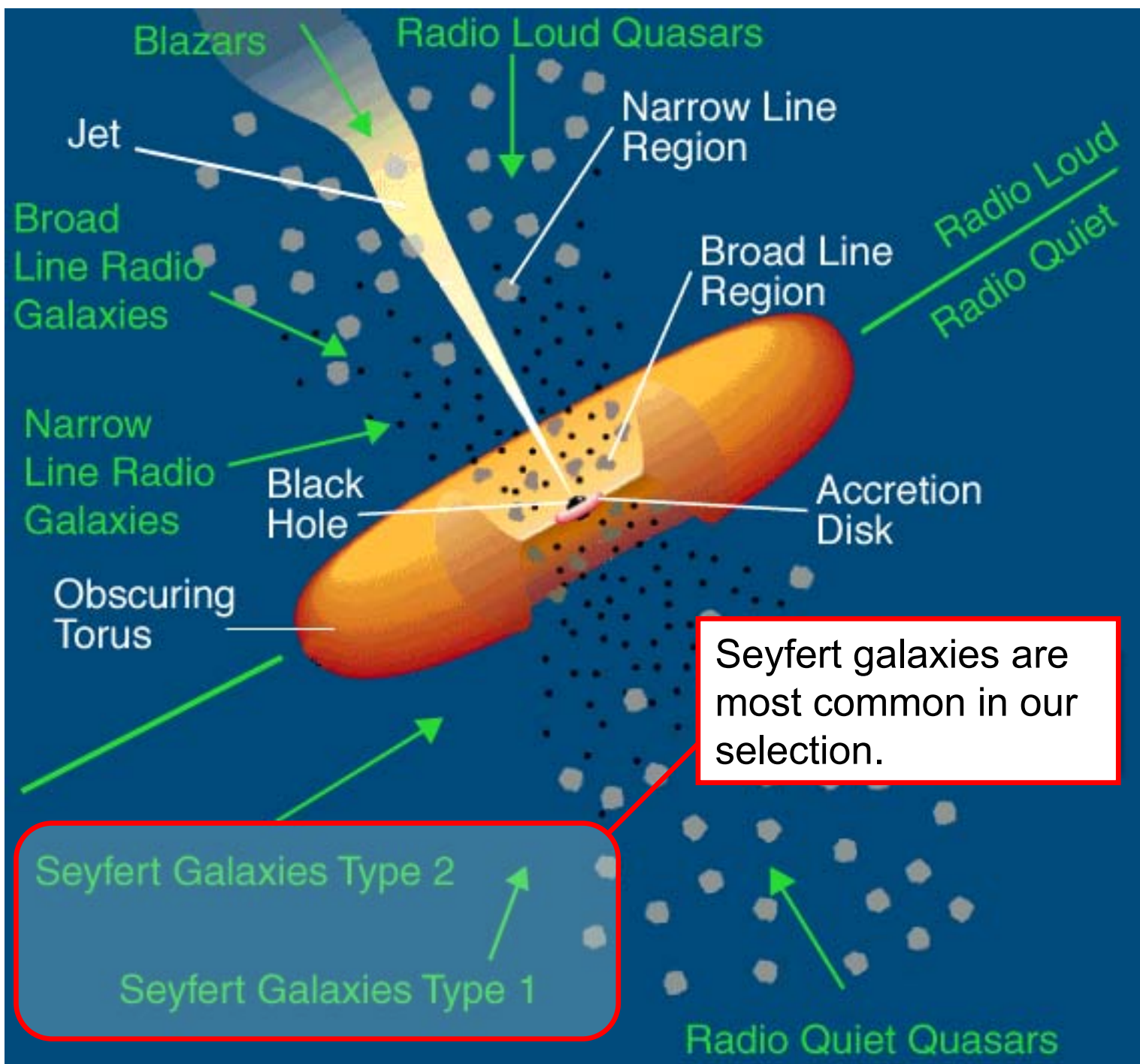




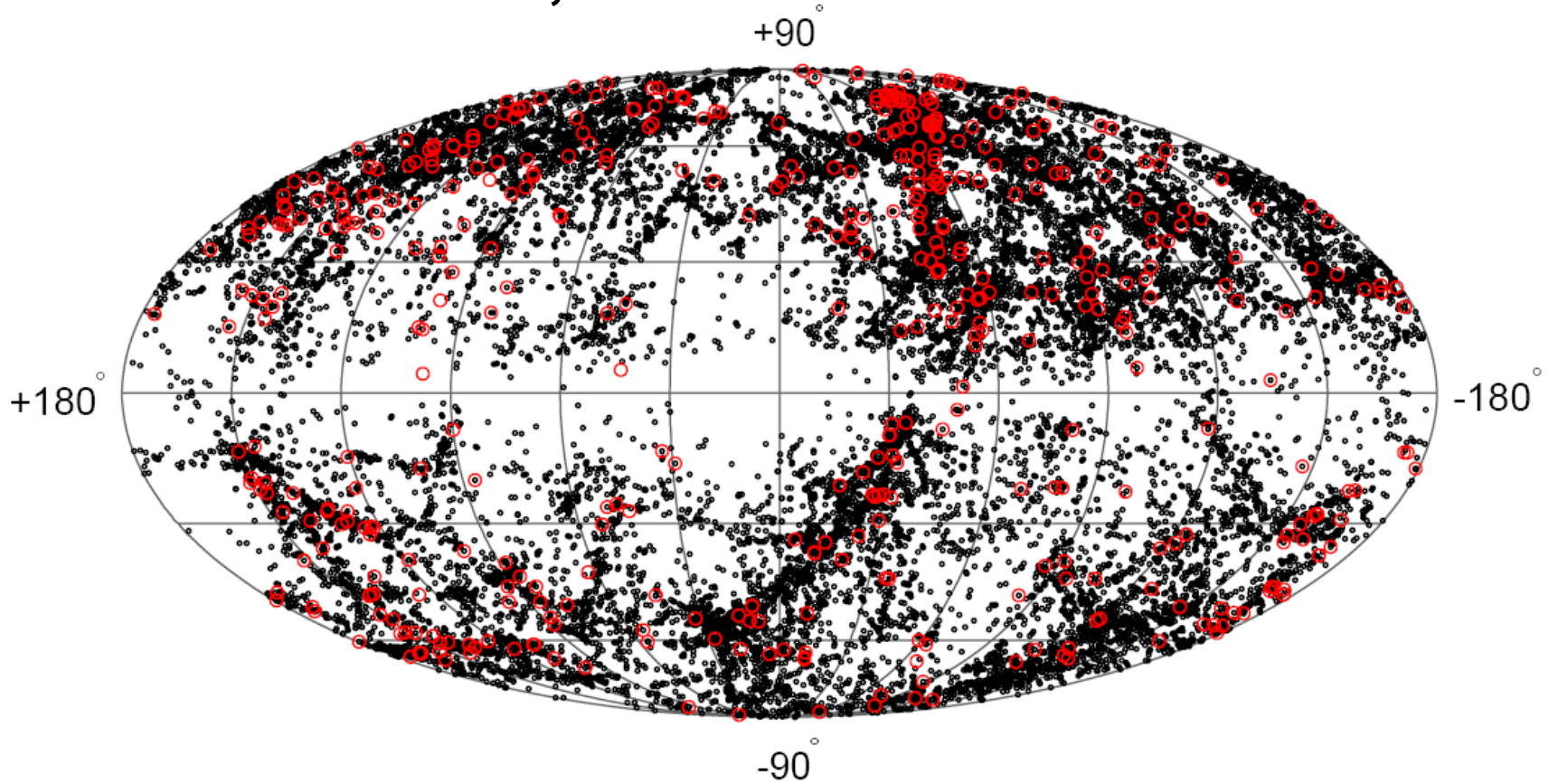
So, what are active galactic nuclei?



- galaxies with supermassive black holes in their centers; black hole mass in order of 10^7 - 10^8 solar masses; enough matter nearby to be swallowed



However, we have to be careful...

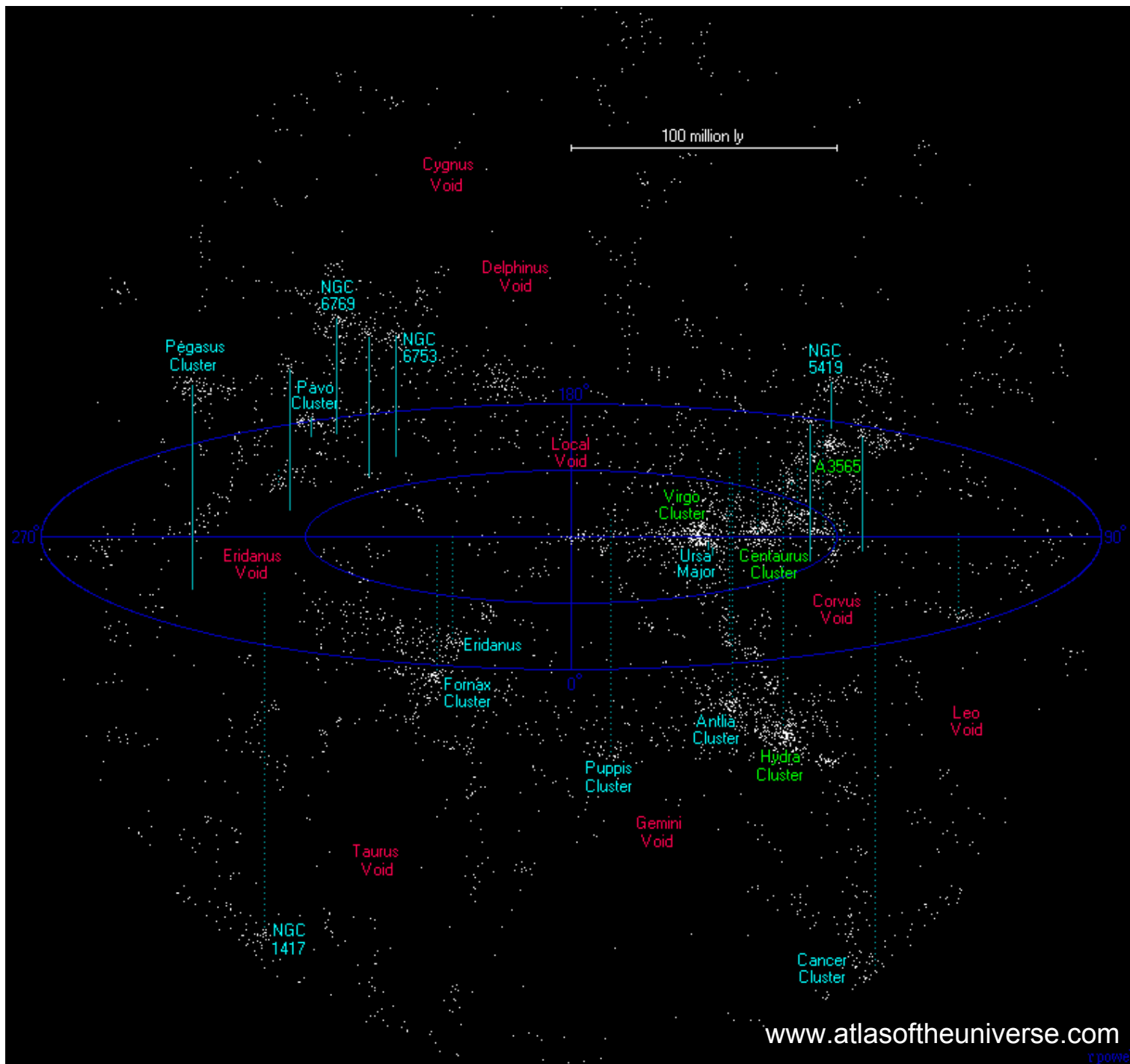


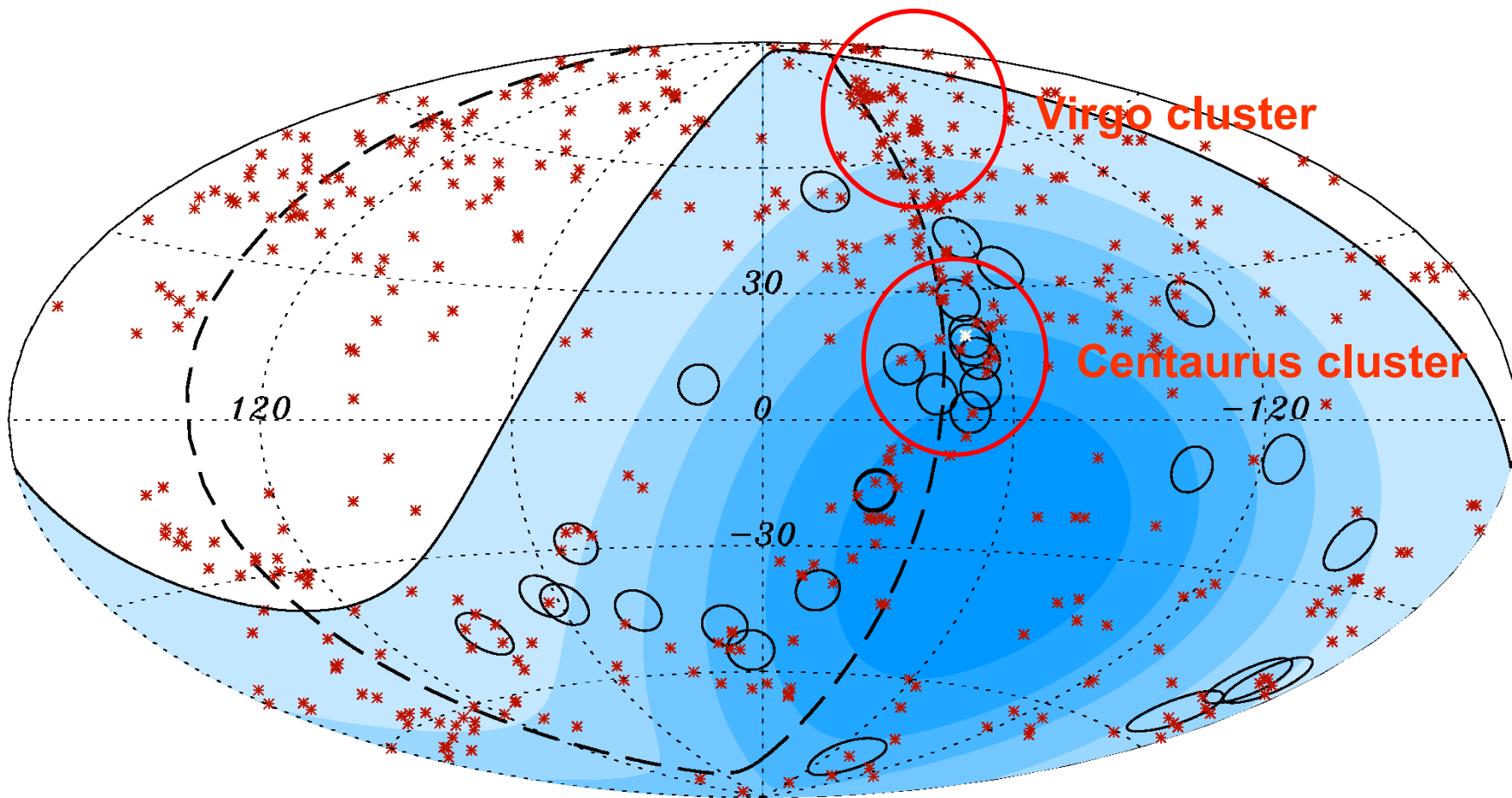
Red circles – (again) AGNs closer than 75 Mpc

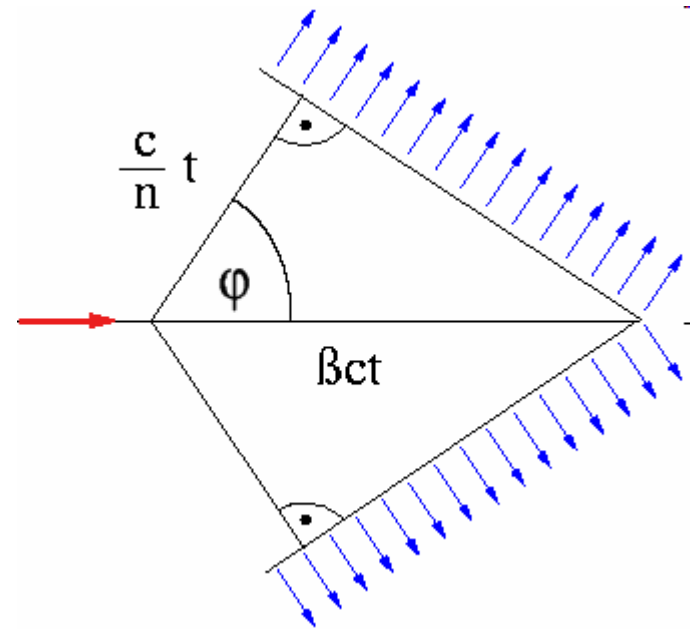
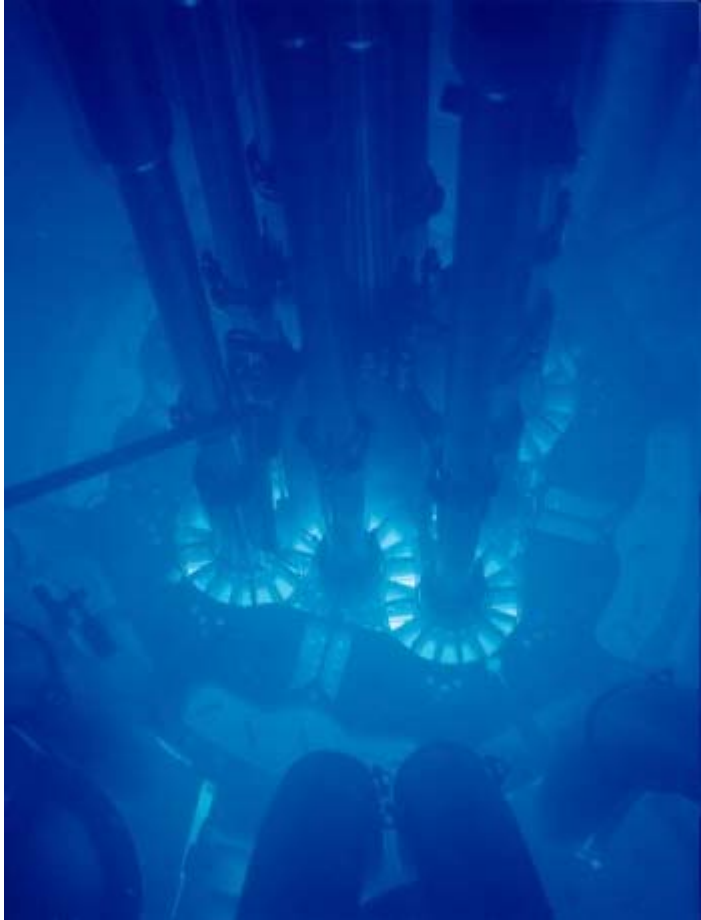
Black dots – all galaxies closer than 75 Mpc (HyperLEDA catalogue)

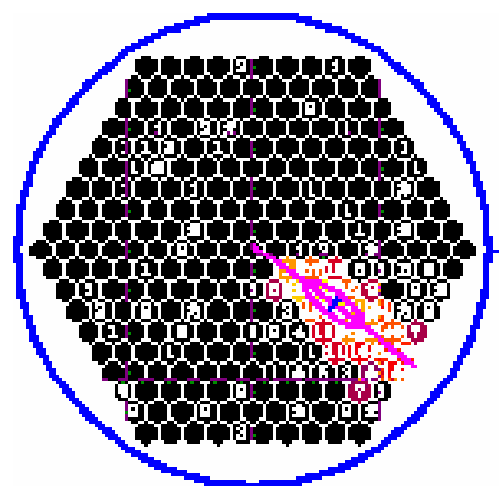
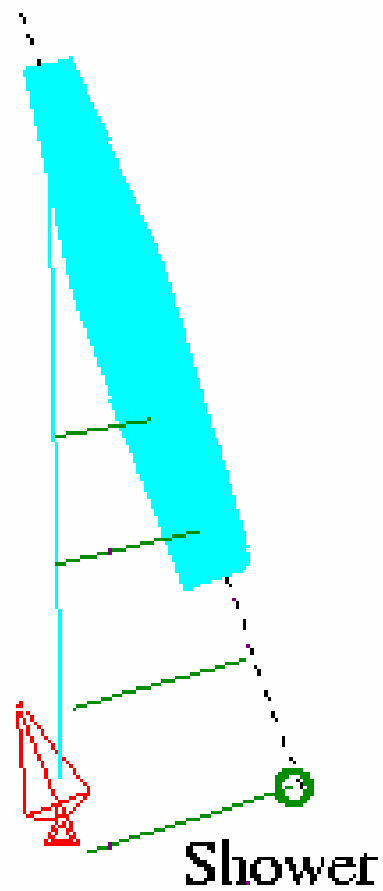
Distribution of ordinary galaxies (and matter in general) and of AGNs is very similar!

So, our first guess that the particles with the highest energies come from AGNs is not correct → we need more data from both South and North ...



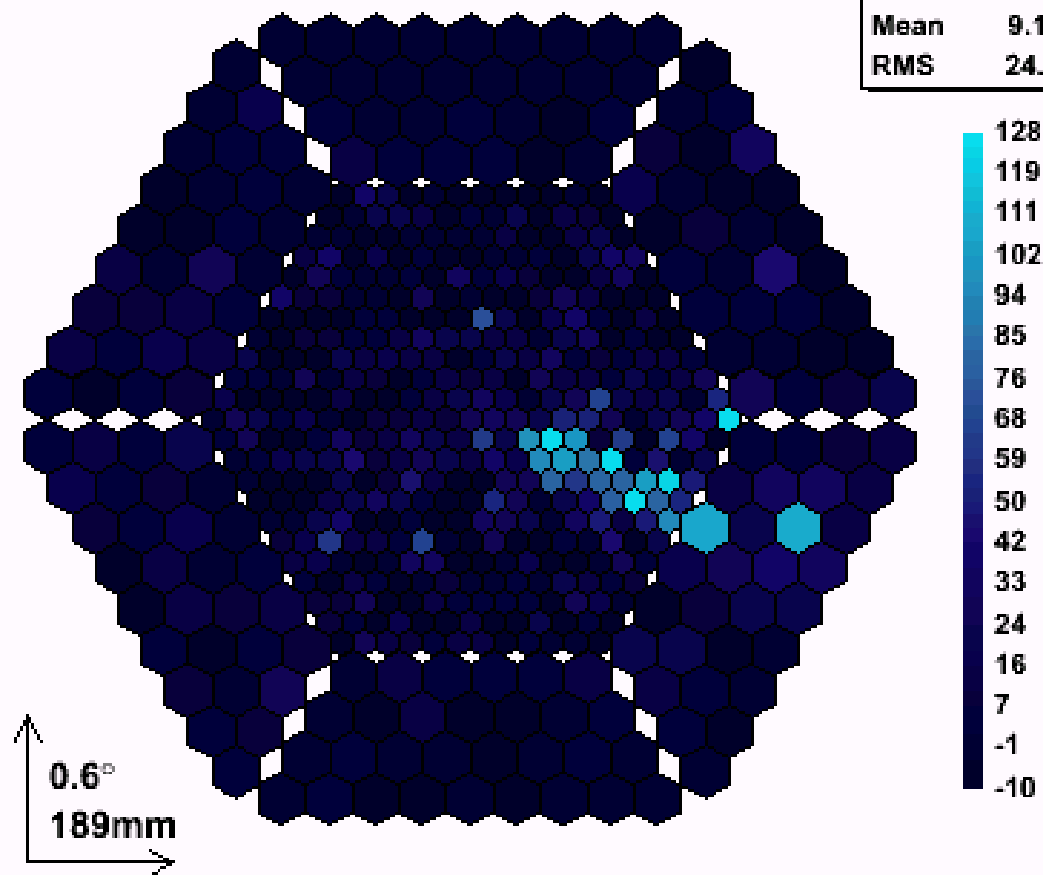


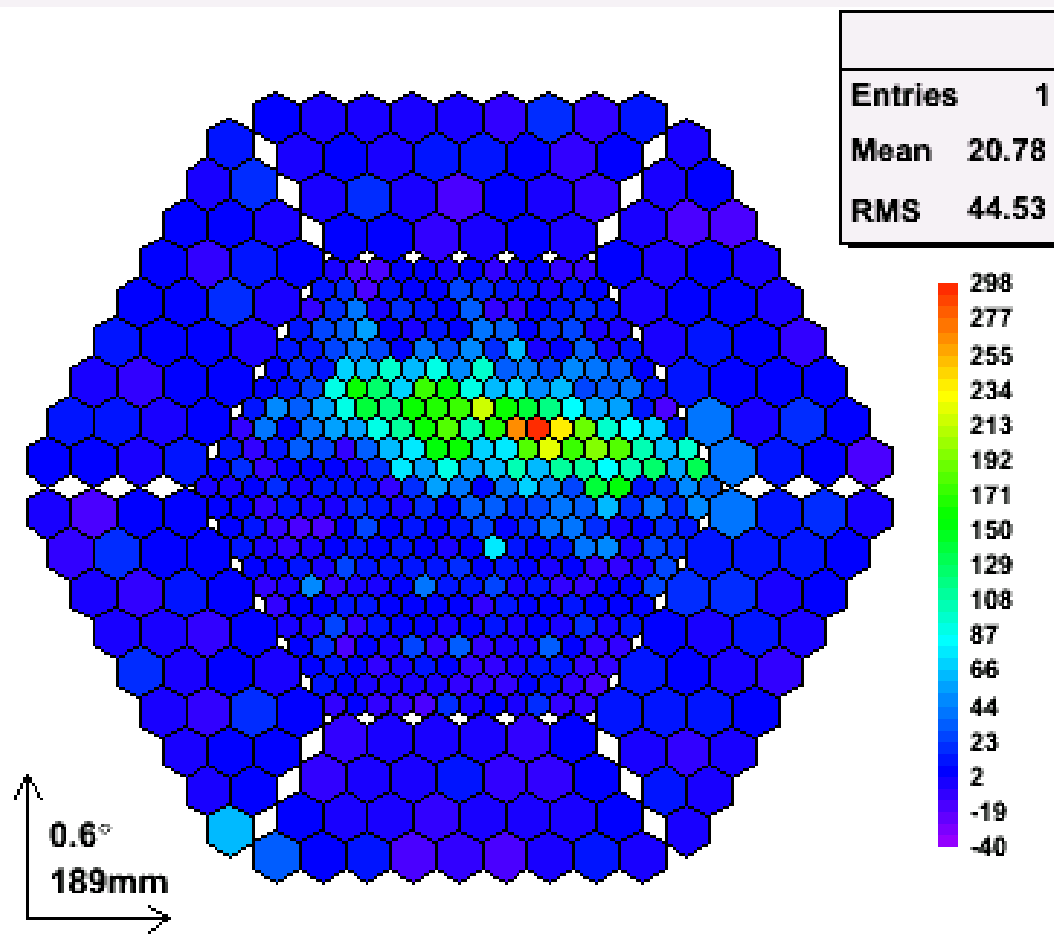




Gamma like

Entries	1
Mean	9.112
RMS	24.98





VHE INSTRUMENTS

MILAGRO



STACEE



MAGIC



TIBET



MILAGRO

STACEE

MAGIC

TIBET
ARGO-YBJ

TACTIC

PACT

GRAPES

VERITAS

VERITAS

TACTIC

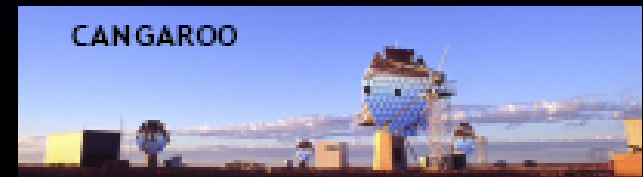
HESS

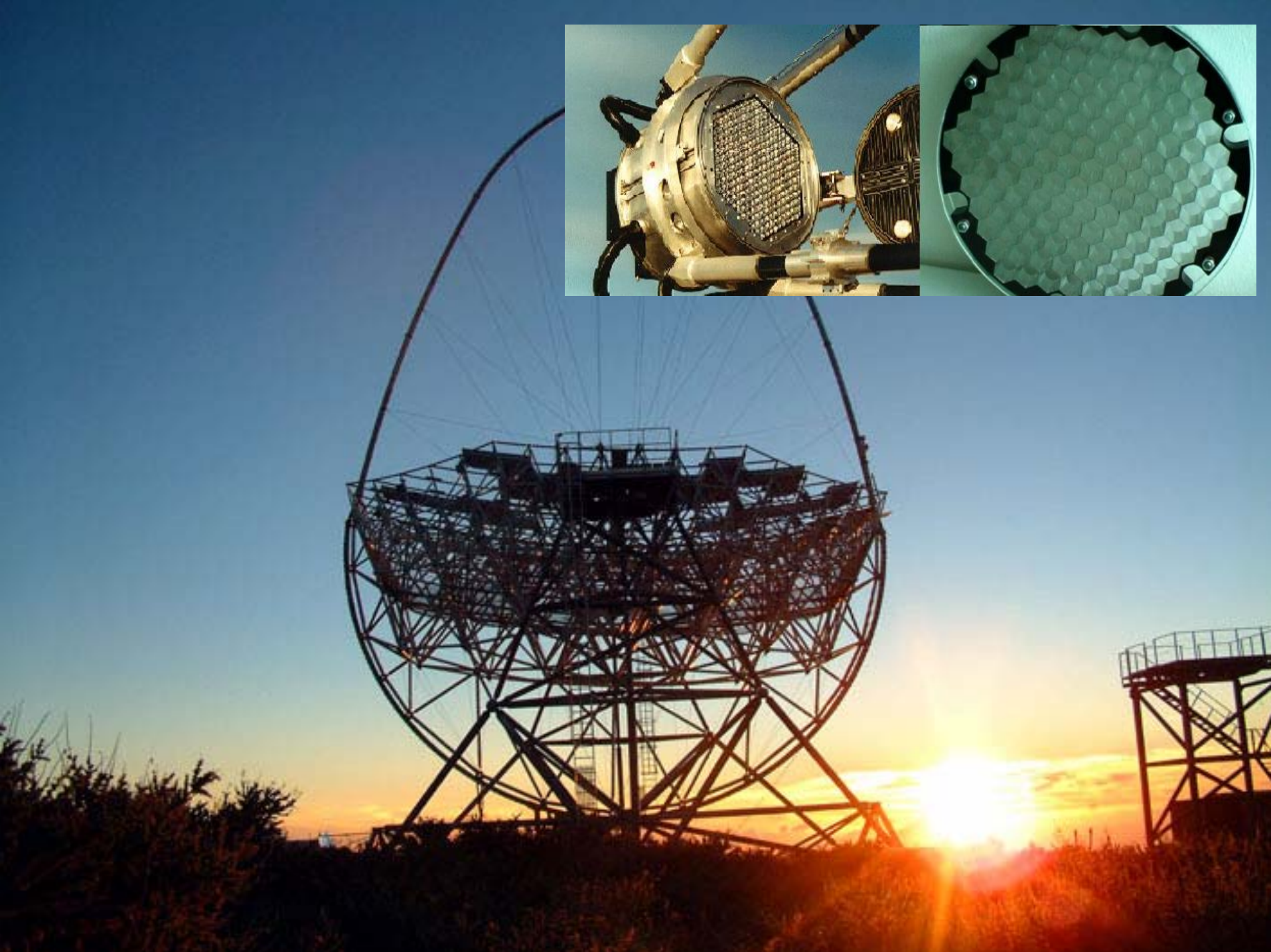
CANGAROO III

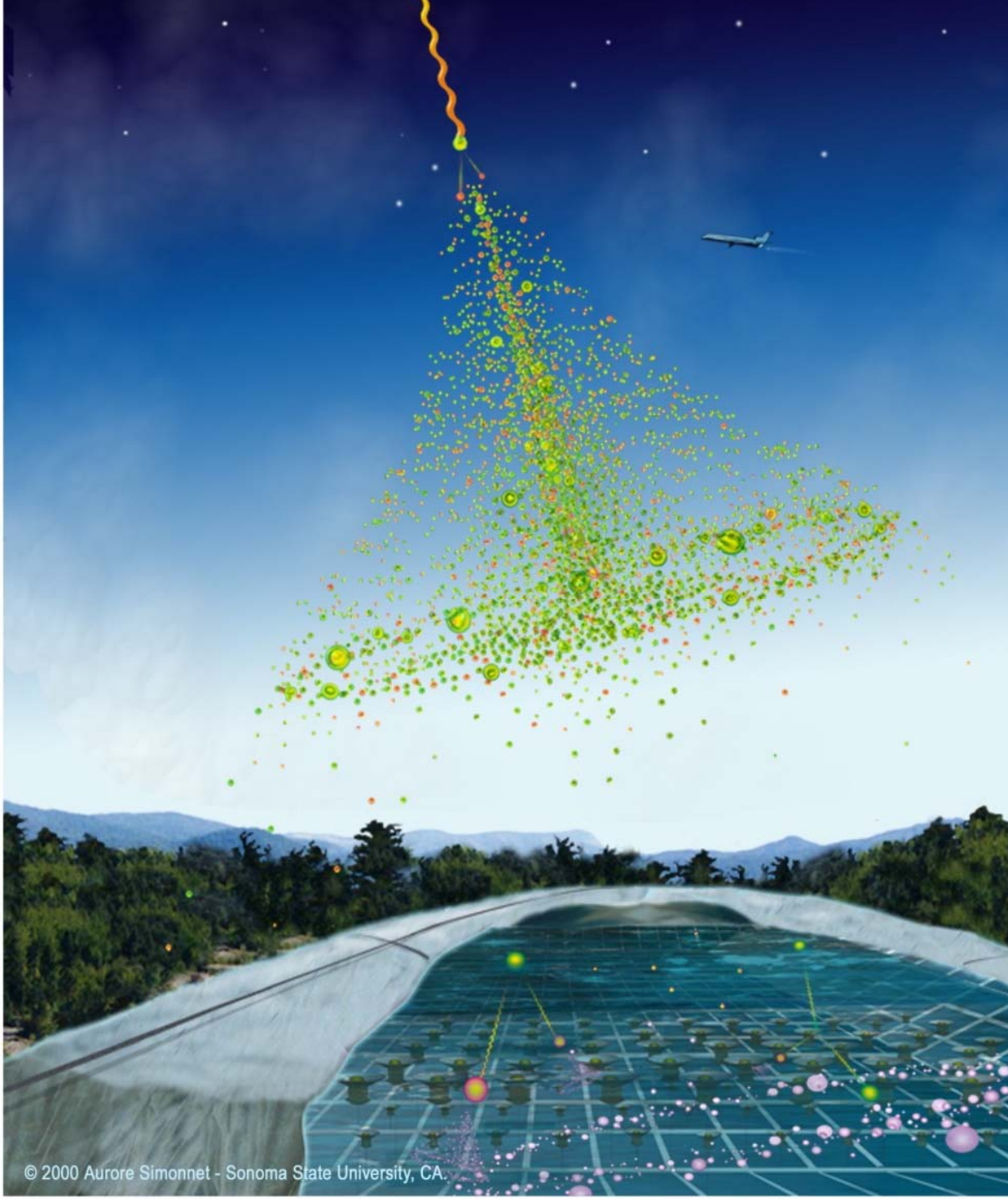
HESS

CANGAROO

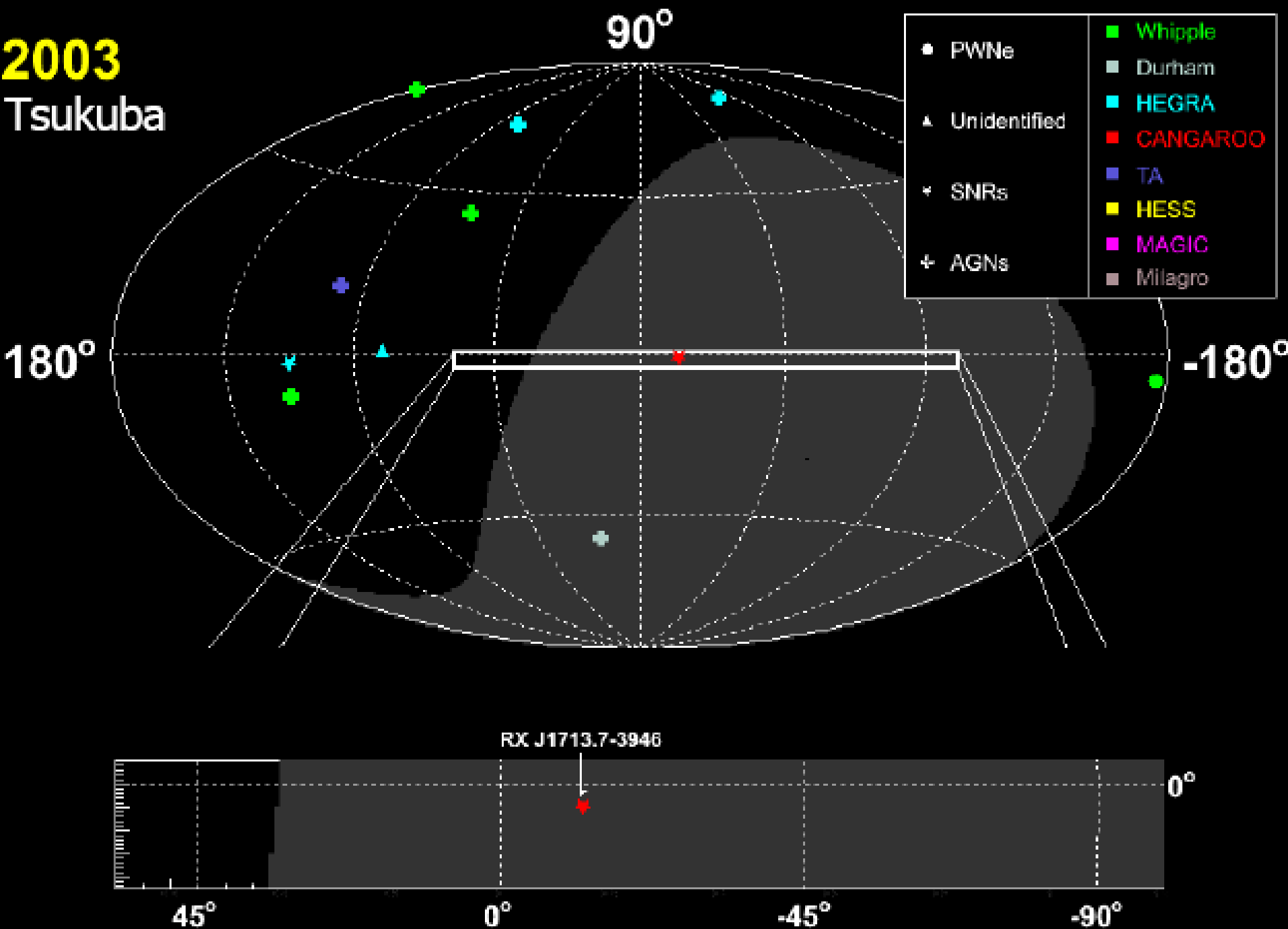
● Ongoing
2005



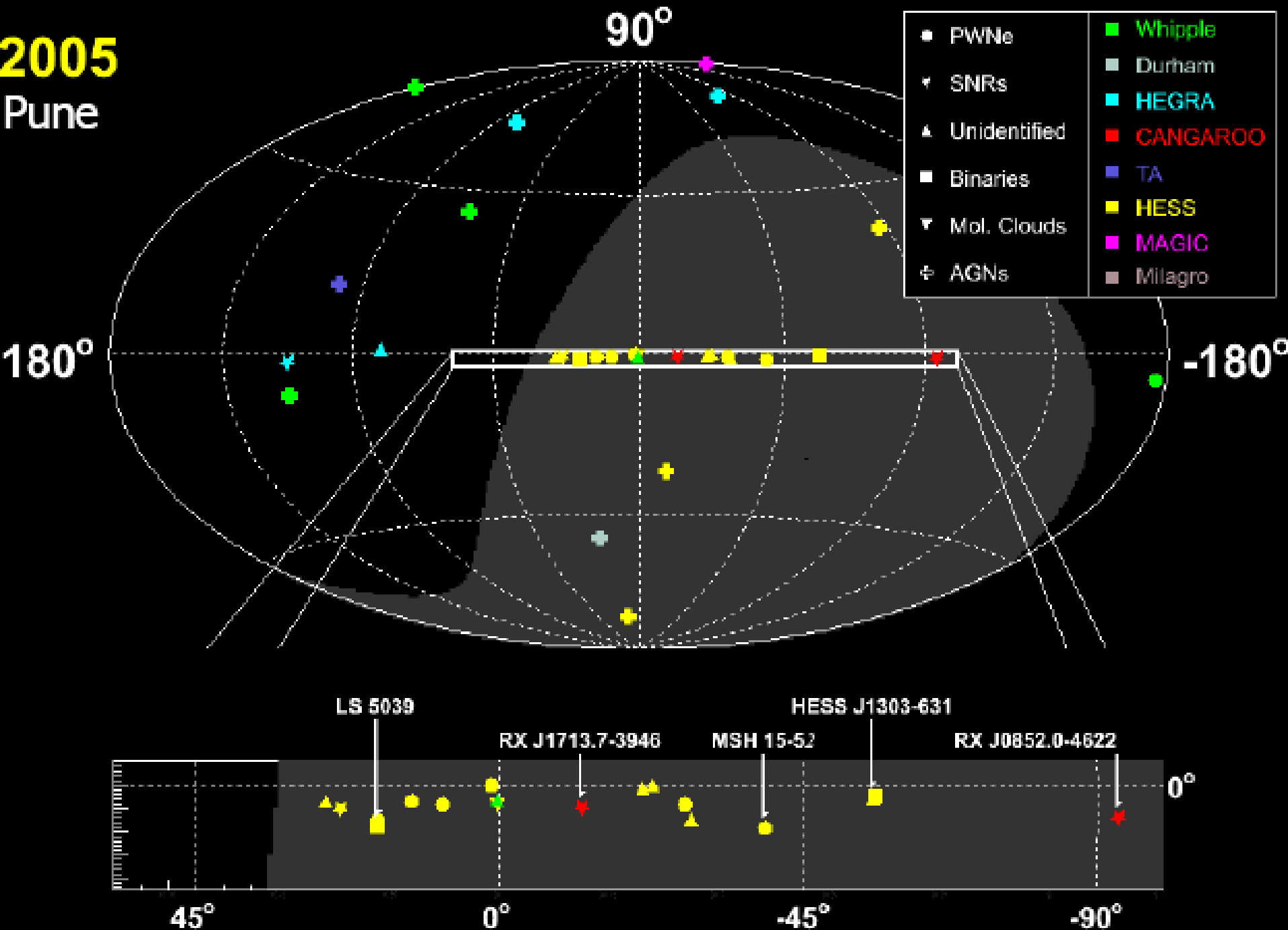




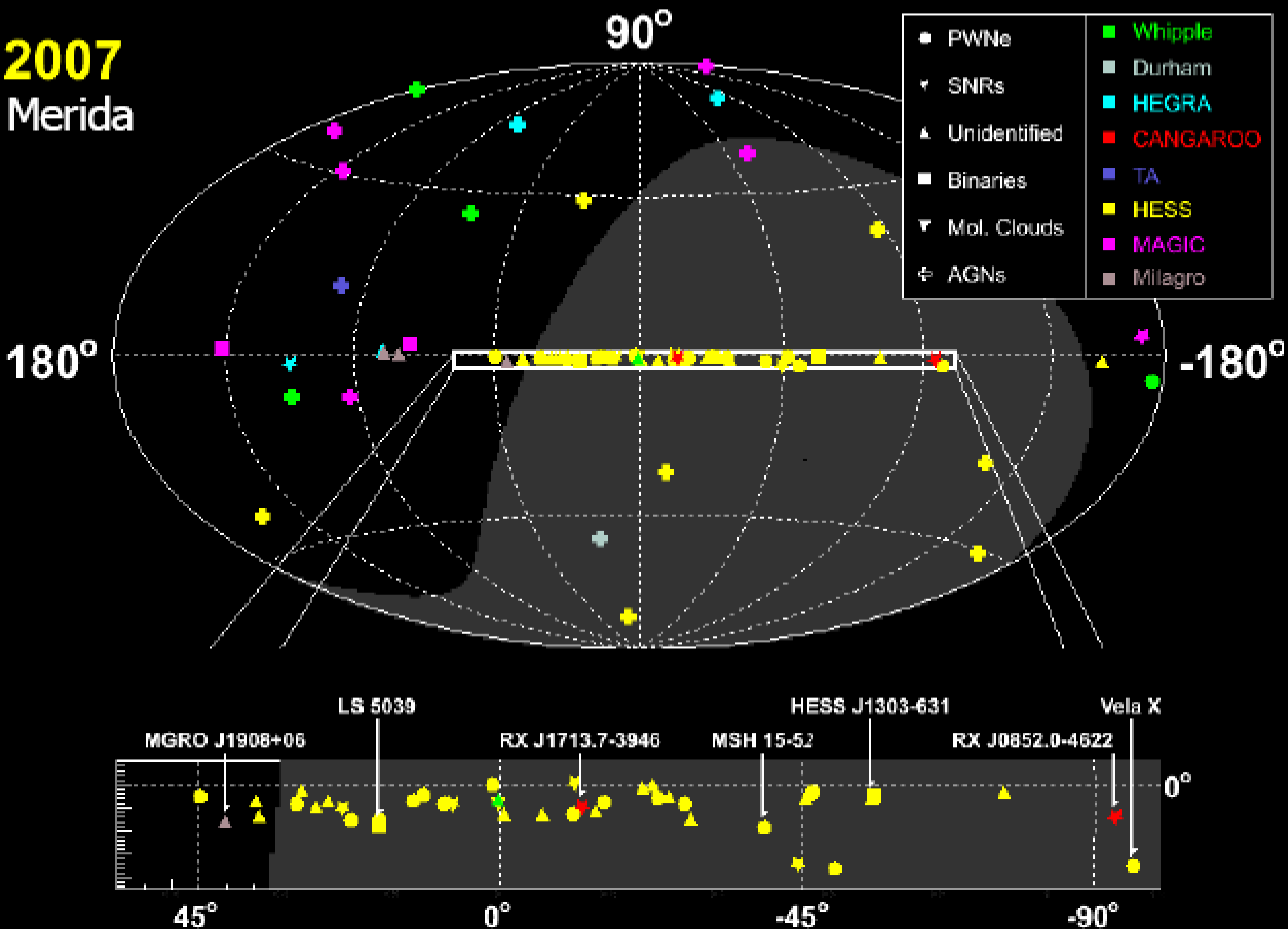
2003
Tsukuba



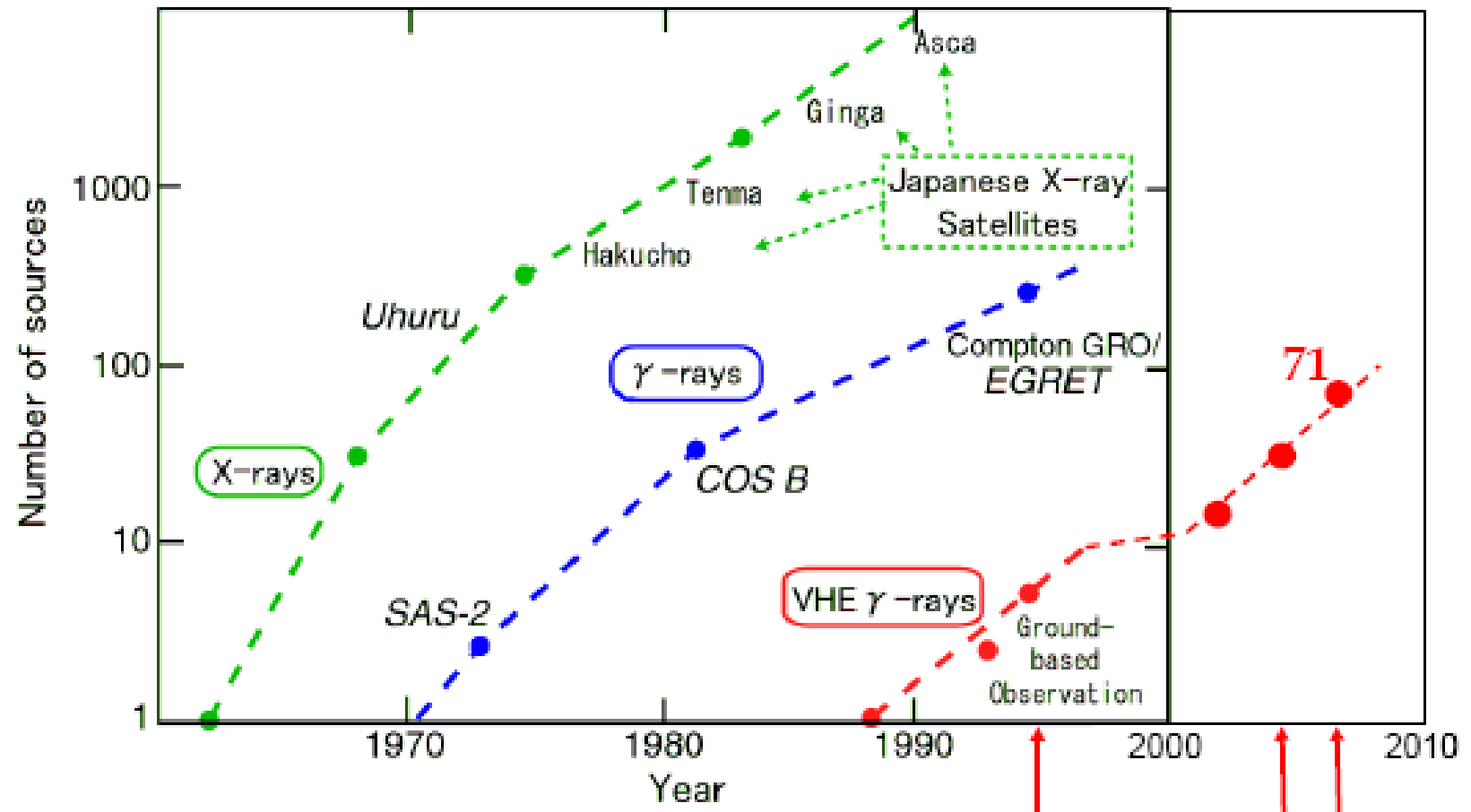
2005
Pune



2007
Merida



KIFUNE PLOT



Source count versus year
[T. Kifune]

Rome

Pune Merida

Supernova Remnant G0.9+0.1

HESS J1745-290 (The Galactic Centre)

Emission along the Galactic Plane

Mystery Source HESS J1745-303

