Astroparticle Physics (3/3)

Nathalie PALANQUE-DELABROUILLE CEA-Saclay CERN Summer Student Lectures, August 2004

- 1) What is Astroparticle Physics?
 Big Bang Nucleosynthesis
 Cosmic Microwave Background
- 2) Dark matter, dark energy
- 3) High energy astrophysics
 Cosmic rays
 Gamma rays
 Neutrino astronomy

Lecture outline

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Brief Cosmic Ray history

1912 Hess discovers cosmic rays

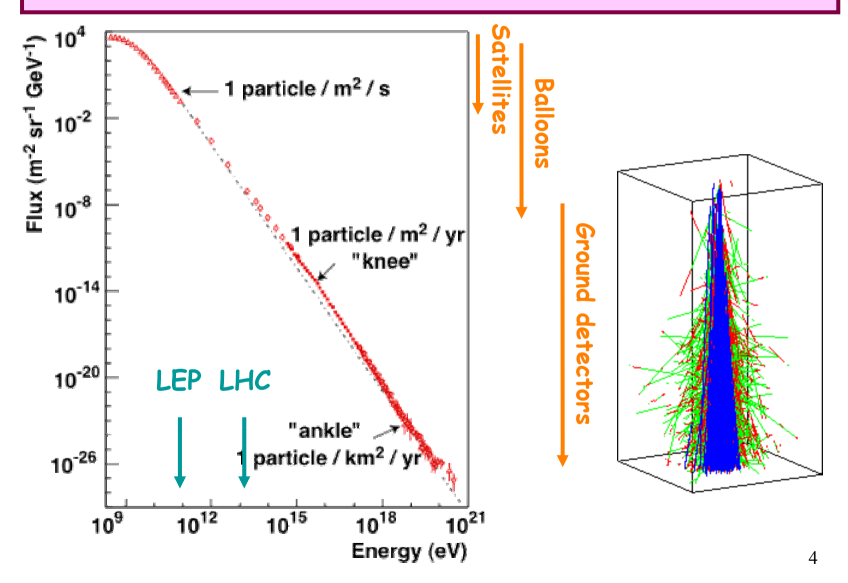
1925 Quasi-isotropy

Auger discovered extensive air showers (E = 10¹⁵ eV!)

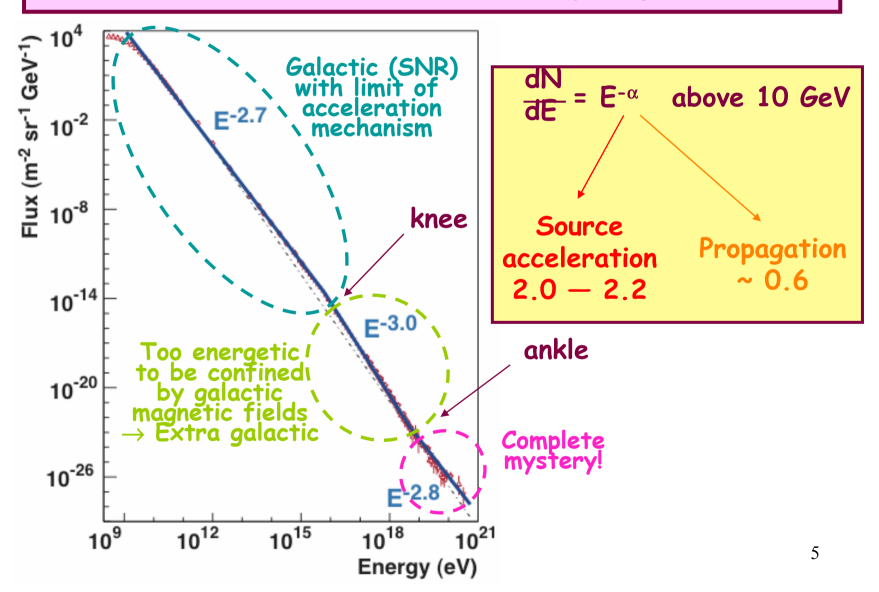
First air shower experiment



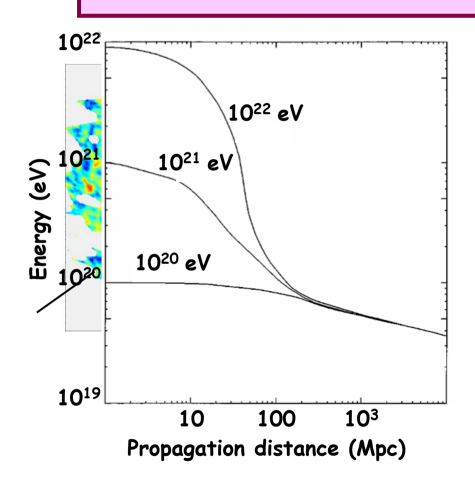
Energy spectrum



Structure in cosmic ray spectrum



GZK (Greisen Zatsepin Kuzmin) Cut-off



$$p + \gamma_{CMB} \rightarrow \Delta^{+}$$
 $p + \pi^{0}$ $n + \pi^{+}$

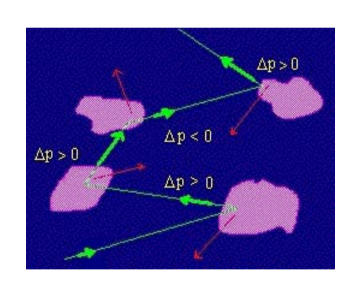
When process energetically allowed (>5×10¹⁹ eV), space becomes opaque to CR

Sources with $E > E_{GZK}$ must be at d<100 Mpc (local cluster)

(no known acceleration sites...)

Acceleration mechanisms

1949 : Fermi acceleration



Stochastic acceleration of particles on magnetic inhomogeneities

Head-on collisions ⇒ Energy gain
Tail-end collisions ⇒ Energy loss
On average, head-on more probable
⇒ Energy gain over many collisions

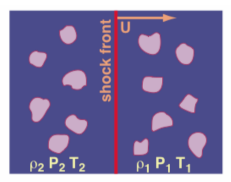
$$\Delta$$
E/E α β ² β = v/c \diamondsuit 10⁻⁴

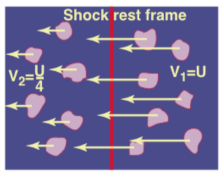
Slow and inefficient

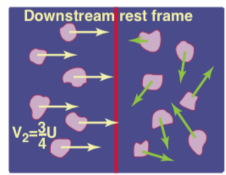
" Second order "

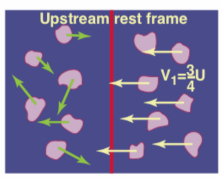
First order Fermi acceleration

1970's: First order Fermi acceleration Acceleration in strong shock waves









Conservation of nb of particles:

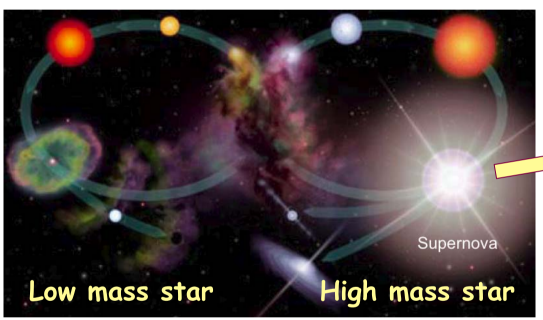
$$ho_1$$
 $v_1 = \rho_2$ v_2
Strong shock : $\rho_2/\rho_1 = (\gamma+1)/(\gamma-1)$
Fully ionized plasma (\Leftrightarrow ideal gas)
 $\gamma = 5/3$ and $v_1/v_2 = 4$

⇒ Rapid gain in energy as particles repeatedly cross shock front

 Δ E/E α β (~10⁻¹) and E⁻² spectrum

" First order "

Powerful shocks? Supernovae!



(too short) life and (extremely violent) death of massive stars

1 SN II / 50 years in our galaxy



Crab supernova remnant

Energy limitation

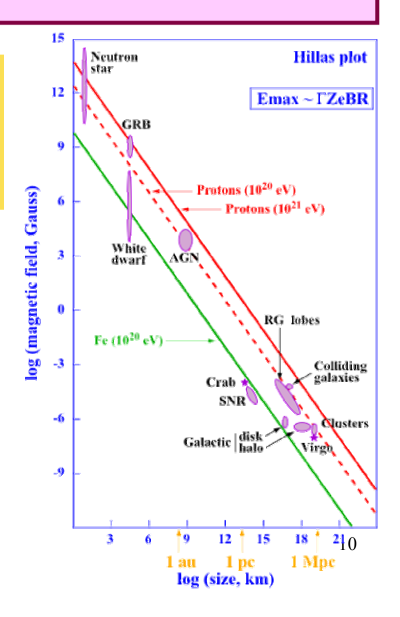
Natural limit: containment of particles in acceleration (shock) region $E_{max} \sim Z \ e \ B \ R \ c$ (no energy losses)

Need high B, large R

Supernova remnants:

$$ightarrow$$
 E $_{\text{max}}$ ~ 10 15 eV (knee)

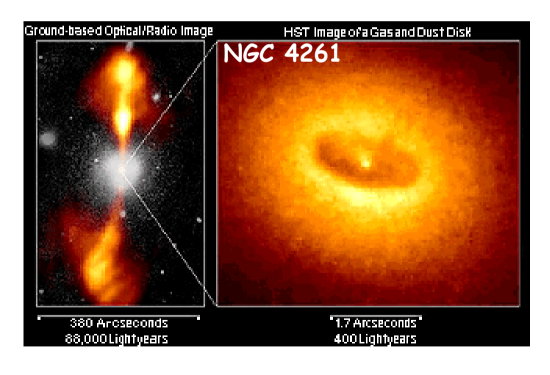
Cosmic rays in 10^{15} - 10^{20} eV region ? \rightarrow Relativistic motions (Γ)

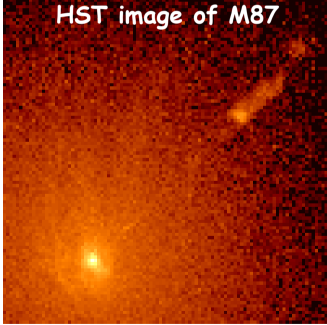


Active Galactic Nuclei

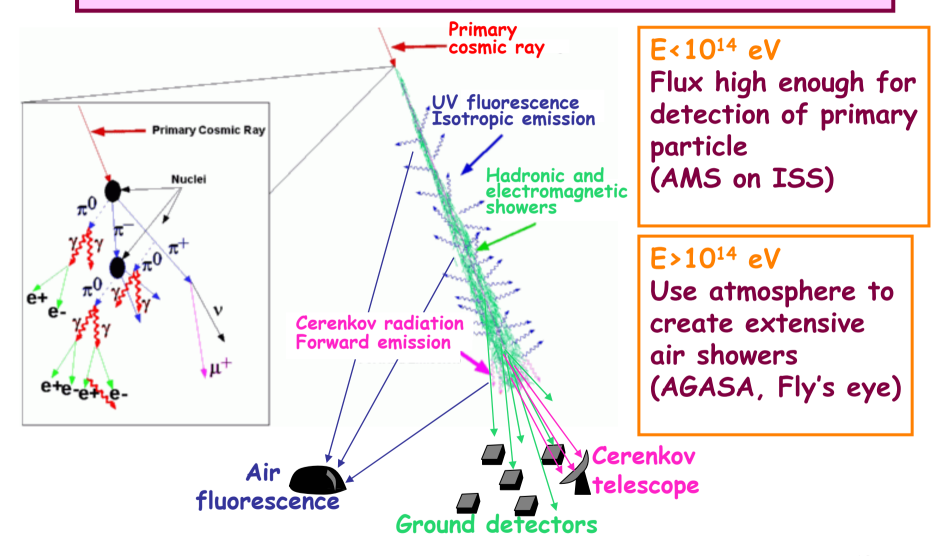
AGN: galaxy with 10⁸ - 10⁹ M_o central black hole 10% - radio jets (relativistic ejection of plasma)

1% - blazars (all EGRET AGNs!)





Cosmic ray detectors

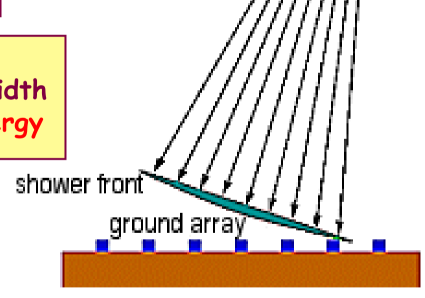


Counting particles: AGASA

Trajectory determined from arrival time of shower front on ground detectors

Cerenkov detectors measure height of shower maximum width (X_{max}) related to primary energy

130 km west of Tokio



extensive air shower

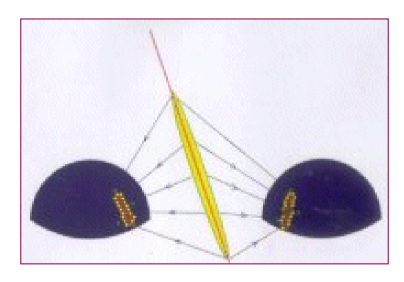
Air fluorescence: Fly's Eye

Spherical mirrors viewed by PMT's at the focal plane

Dual setup allows accurate trajectory reconstruction

Amount of light (with $1/r^2$ correction for geometry)

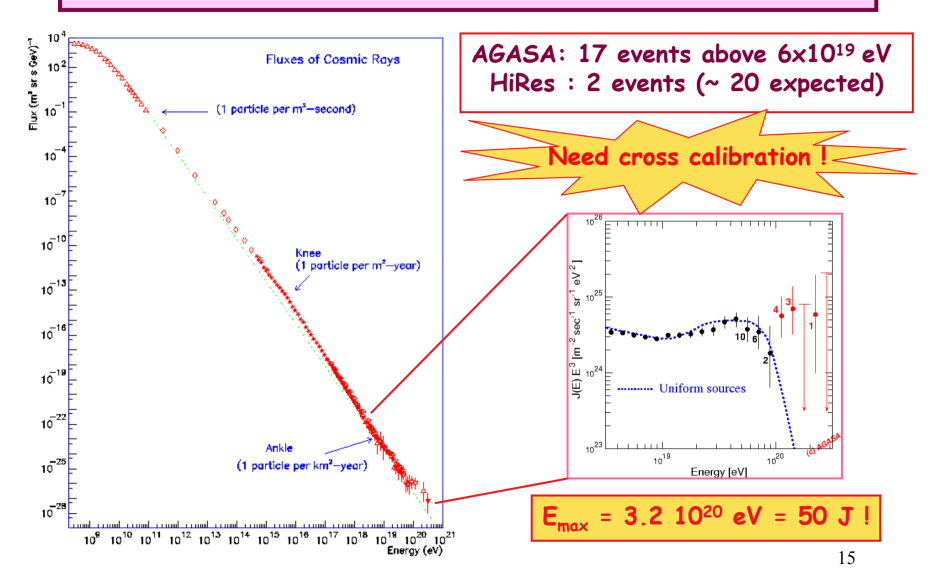
- \rightarrow shower profile
- → shower maximum Xmax
- → primary energy



Can only operate on clear and moonless nights

13 km apart in Utah desert

Ultra High Energy Cosmic Rays

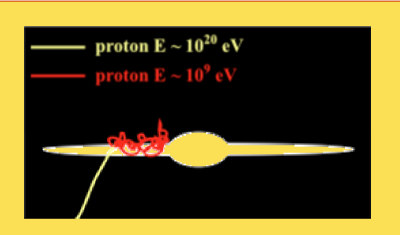


Puzzling facts

Ultra high energy protons are not confined in galaxy **Isotropy**



Extra-galactic sources



No counterpart (any wavelength)

Cosmological sources

Invisible source?

No GZK cut-off?

Local GRB's Exotica Possible suspects:



Future with AUGER and EUSO

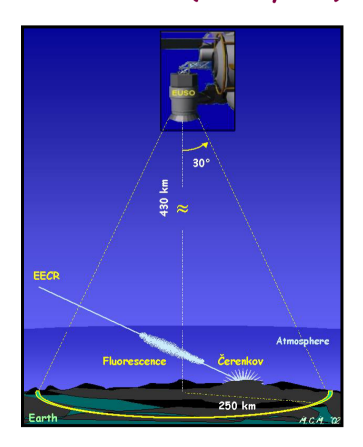
AUGER

Air fluorescence + ground arrays 2 sites (Argentina, USA): 1600 detectors + 4 telescopes, 3000 km² First results (though not all detectors)



EUSO

Air fluorescence from space Expect 10³ CR yr⁻¹ above GZK Launch: 2010 (for 3 years)



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Gamma ray astronomy

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Cosmic accelerators → high energy protons (cosmic rays)
deviated by B up to 10<sup>18</sup> eV
→ high energy photons (gamma rays)
point back to source!

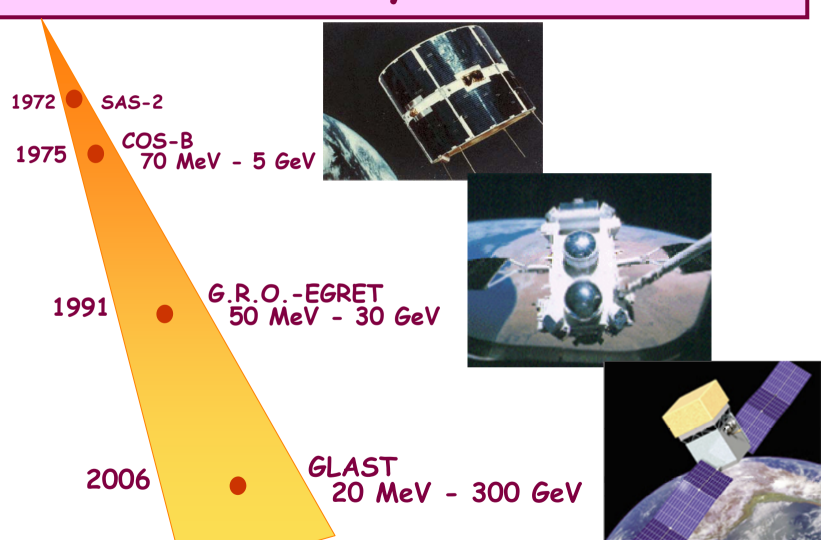
1952 Prediction of HE gamma-ray emission of Galactic disk

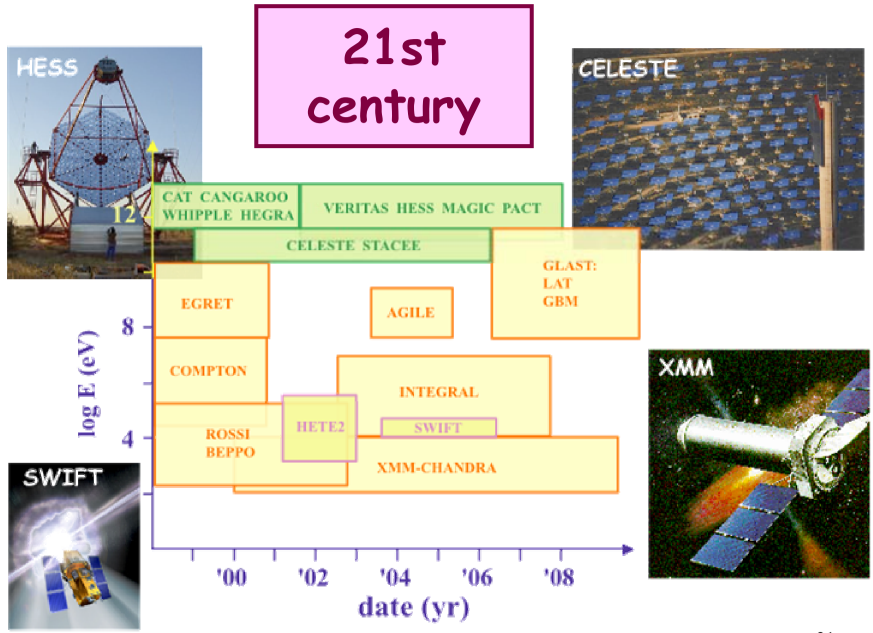
1958 First detection of cosmic gamma rays (solar flare)

1967 First exhaustive review devoted to gamma-ray astronomy

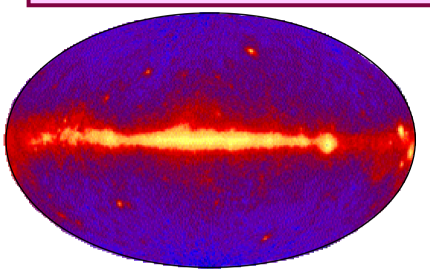
1968 Detection of Galactic disk and Crab nebula
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Gamma ray satellites

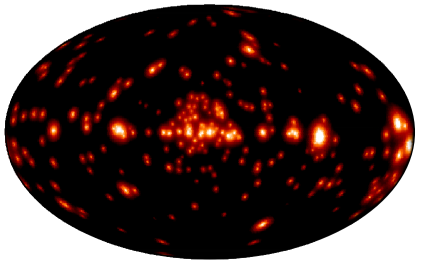




EGRET (E > 100 MeV)



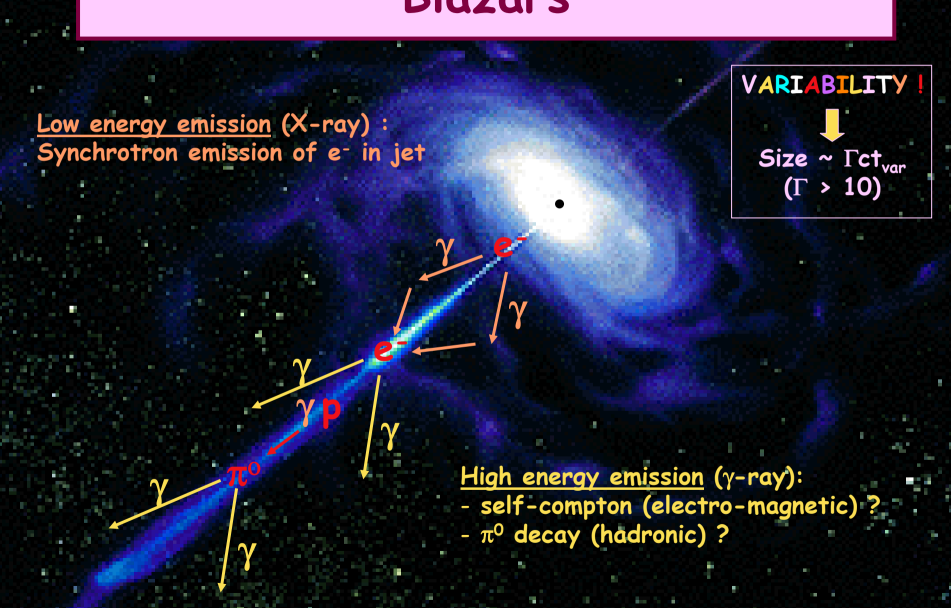
Galactic diffuse interstellar emission from interaction with cosmic rays



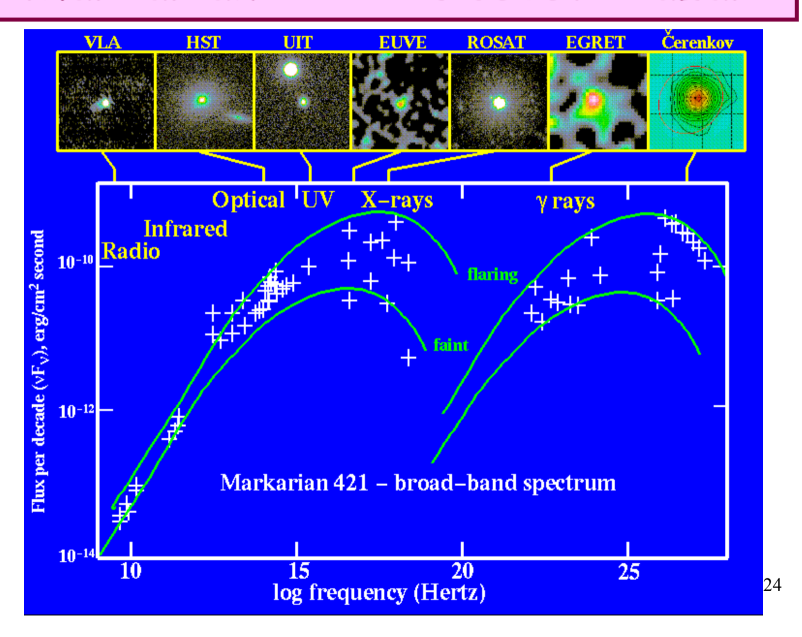
Point sources

- Jets from active galactic nuclei
- Galactic sources in star-forming sites: pulsars, binaries, supernova remnants ...
- Unidentified sources (170/270)

Blazars

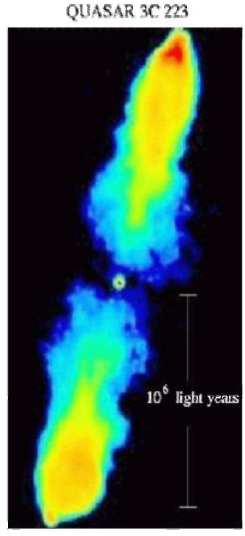


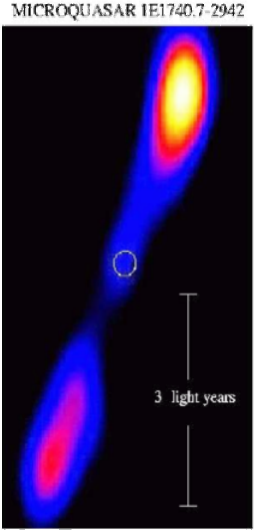
Markarian 421: closest blazar



Quasars and Microquasars

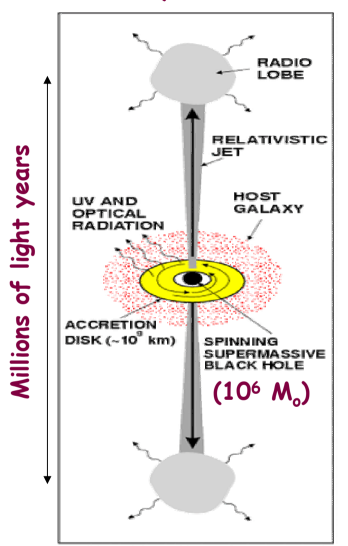


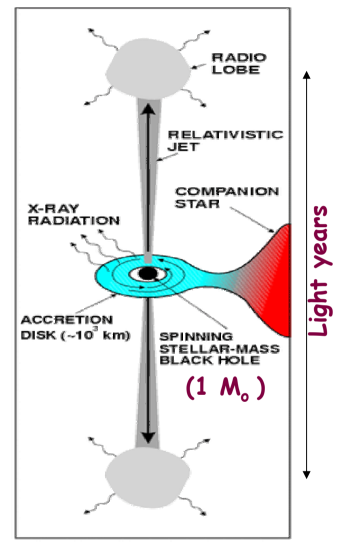




QUASAR

MICROQUASAR





 $R \alpha M_{BH}$

T α M_{BH}^{-1/4}

Mirabel & Rodriguez

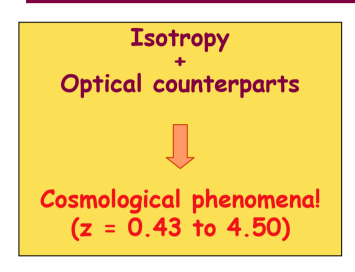
Gamma ray bursts (GRB)

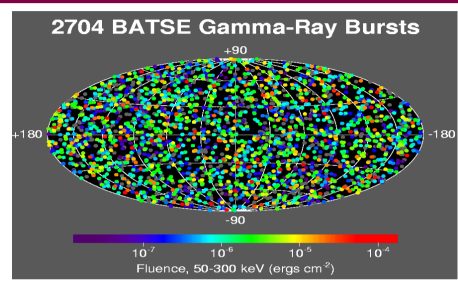
- 1967 Chance discovery of prompt emission by VELA (16 events), published in 1973
- 1991 Observation with the satellites C.G.R.O (EGRET, BATSE...) & BeppoSAX

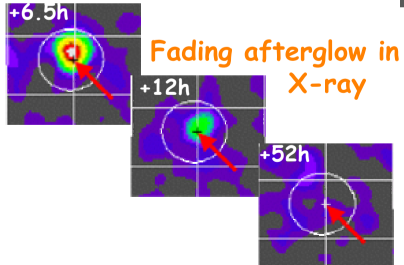
brightest objects in the universe, emitting mostly at high E $_$ emission collimated ? wide variety of time profiles, Δt from 10ms to 1000s compact region, Lorentz boost (Γ ~100)

2002 (>2000 bursts) still very poorly understood ...

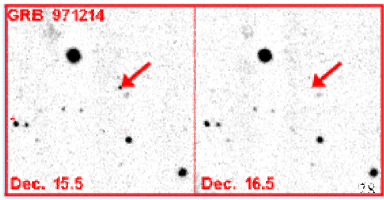
Burst location



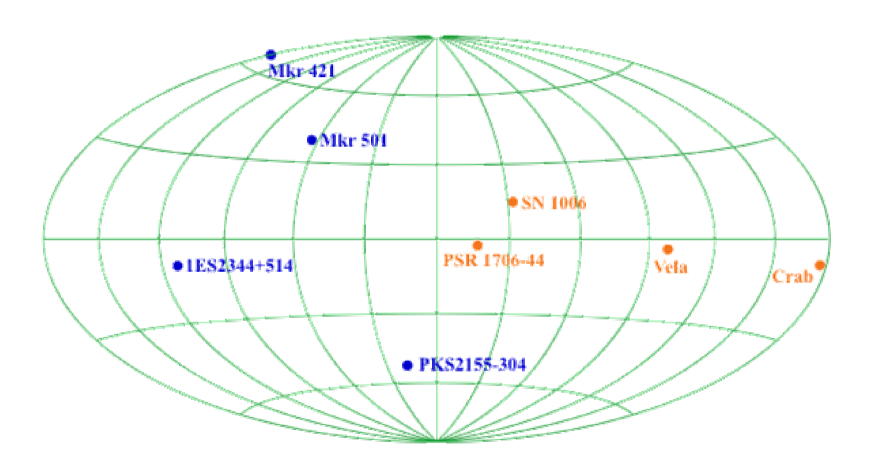




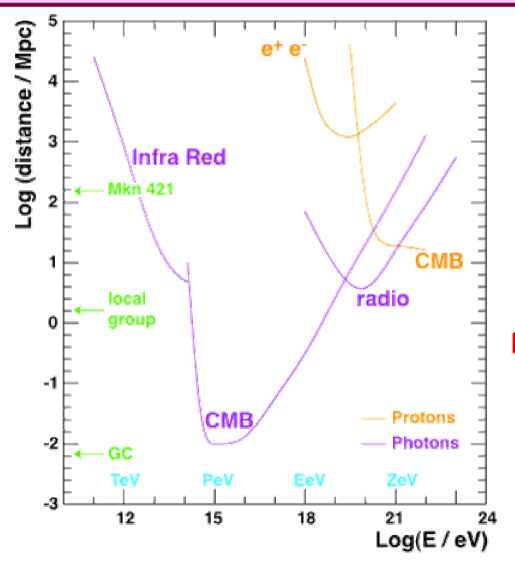
Afterglow in optical



TeV sky



High energy cut-off!



GZK cutoff

Main explanation for lack of TeV sources

GZK cutoff for γ but not for UHECR ?

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Other messengers?

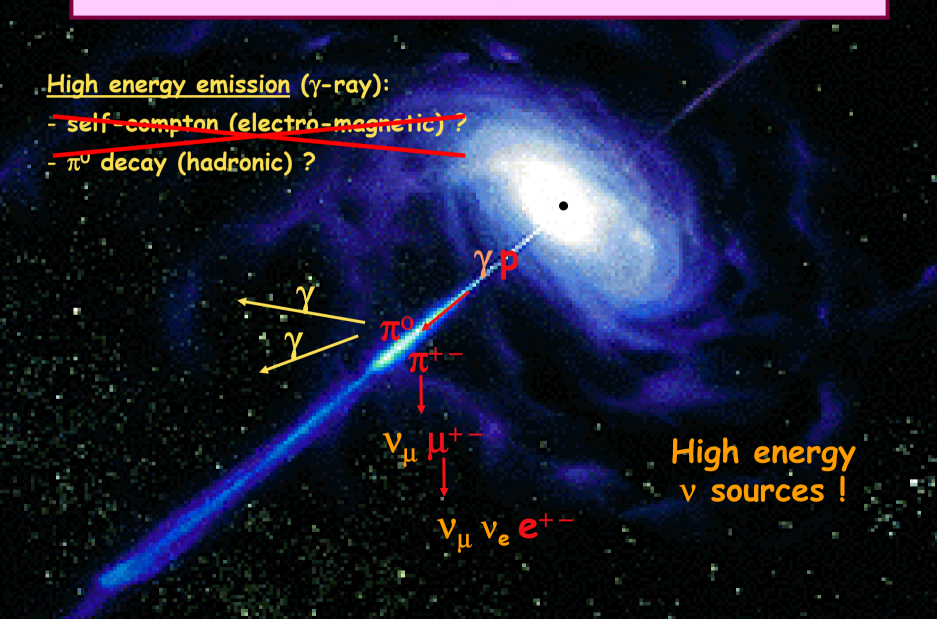
Photons: absorbed (GZK)

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Neutrons: t \sim 15 \text{ mn}
d_{\text{max}}=10 \text{ kpc} (E=10<sup>18</sup> eV)
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Protons: absorbed (GZK) & deviated (E<10¹⁸ eV)

Neutrinos: no charge, "no" interaction with matter nor radiation

High energy sources



Experimental challenge

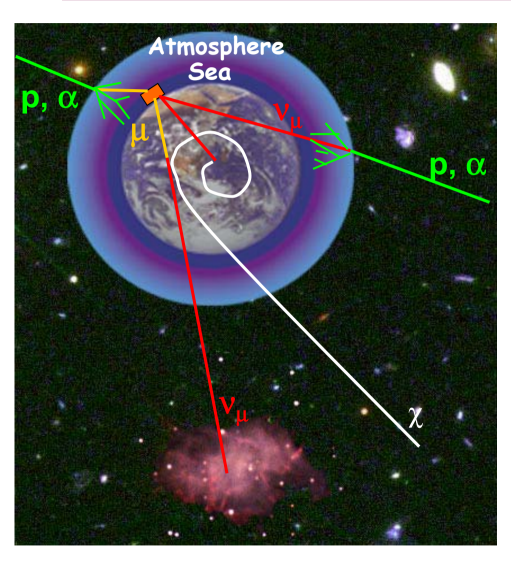
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Low fluxes @ high E
Low cross-sections

Large volume of detector (lake, sea, polar ice)
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High background (> 1000 (atmospheric \mu & \nu)
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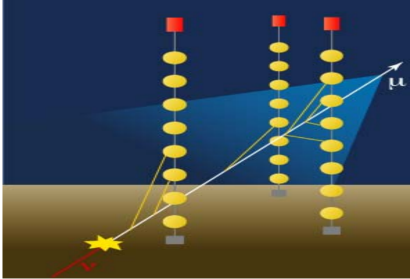
Good shielding (> 1000m water eq.) Search for upgoing v's

Detection principles

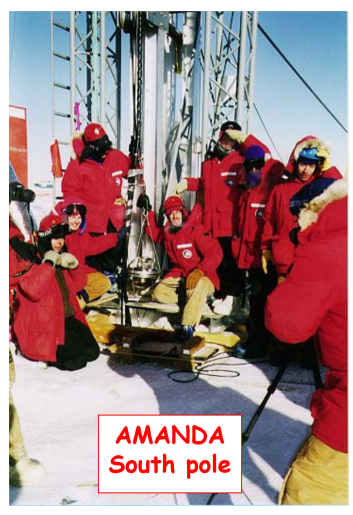


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\begin{cases} \cdot \text{ Cosmic } \mathbf{v} \text{ (> 1 TeV)} \\ \cdot \chi\chi \rightarrow \mathbf{v} \text{ (10-1000 GeV)} \\ \cdot \text{ Atm. } \mathbf{v} \text{ (10-100 GeV)} \\ \cdot \text{ Atm. } \boldsymbol{\mu} \end{cases}
```

 $v \to \mu \to \text{Cerenkov light}$



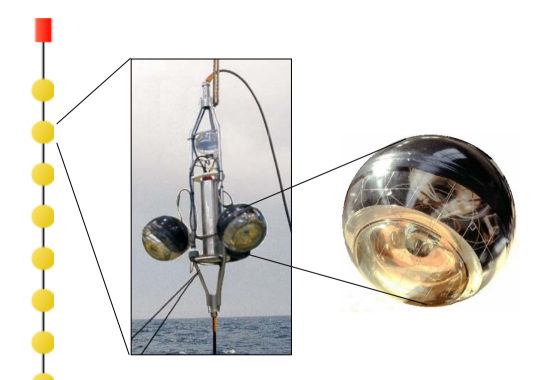
HE neutrino experiments





Detectors

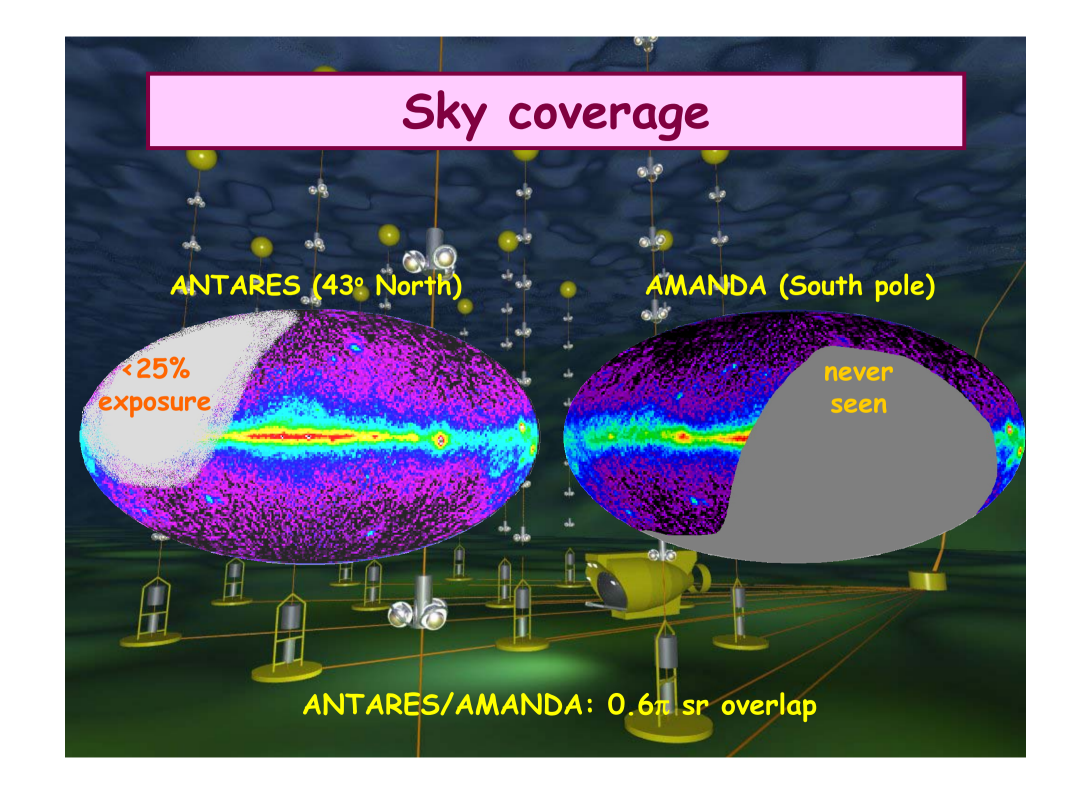
Strings with optical modules (PMT in glass sphere)



· d_{OM-OM}: E threshold

• # of OM: E resolution

d_{string-string}: effective volume,
 E limit



Conclusions

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Cosmic Ray physics
Existence or not of post GZK cut-off events?

Gamma Ray physics
Study of high energy sources (AGNs, blazars)
GRB mystery
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Neutrino physics

Complementary to photon astrophysics (models confrontations)
Indirect dark matter searches

New look on the Universe \rightarrow room for unexpected discoveries