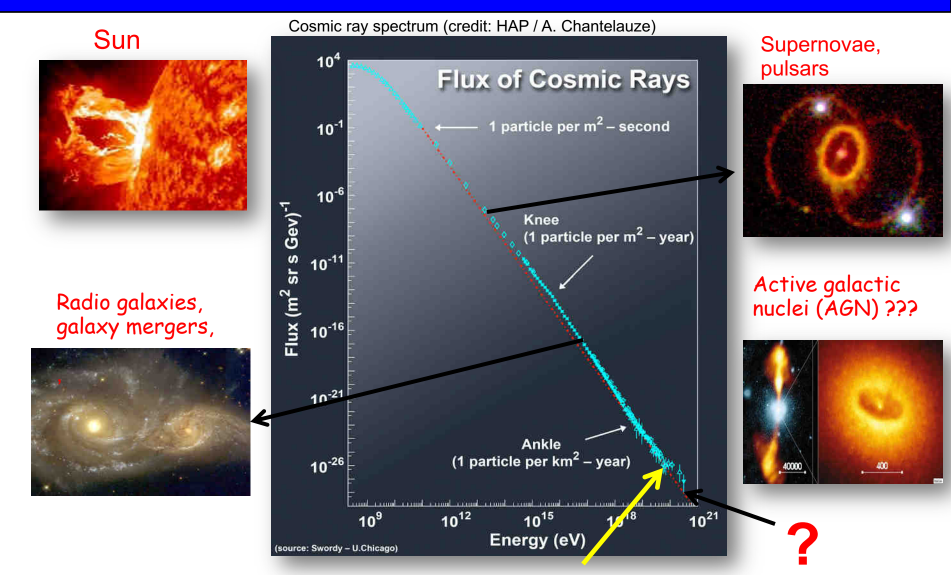
The Pierre Auger Observatory: review of latest results and perspectives

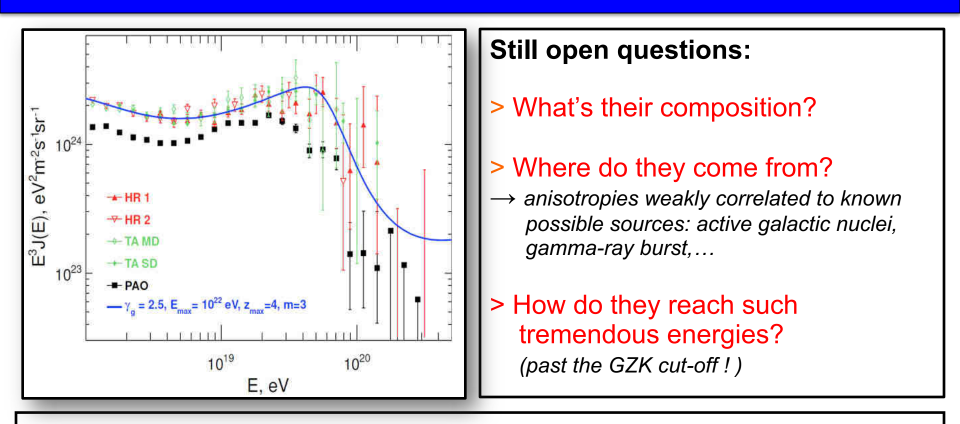


Cosmic rays (CRs) – high-energy particles coming from space (protons, nuclei, neutrinos, photons, electrons,...)



Ultra High Energy Cosmic Rays (UHCRs), E > 10¹⁷ eV

Cosmic-Ray mystery

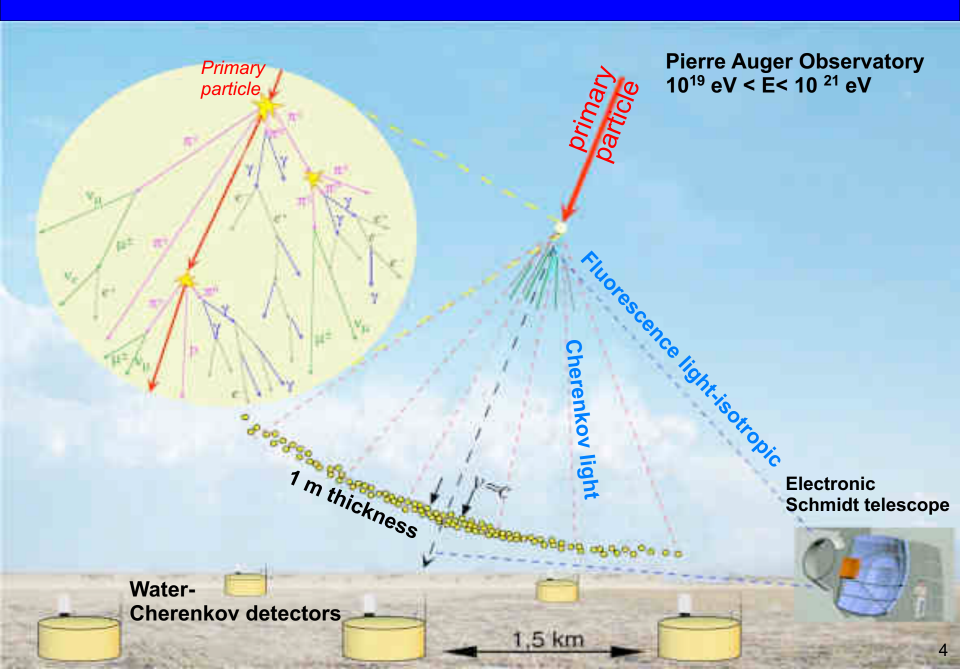


Greisen-Zatsepin-Kuzmin (1966) – cosmic ray absorption in Cosmic Mirowave Background CMB (1965):

$$p + \gamma_{cmb} \longrightarrow \Delta(1232) \longrightarrow p + \pi^0 \quad \text{or} \quad n + \pi^+$$

suppression of cosmic ray flux above energy of 4 x10¹⁹ eV (GZK-cut-off), maximum source distance of 50-100 Mpc

Extended air showers



Oldest technique in the field: **Rossi group at MIT** in late 1940

Array at Harvard consisting of 12 0.9m2scintillators up to 1 EeV, 1959:

Vulcano Ranch in New Mexico 19 3.26 m² scintillators almost 1 km apart covering about 10 km up to 10 EeV, 1962-87:

Haverah Park (England) with water tanks that absorb the em component and produce Cherenkov light (a vertical muon on average produces 220 MeV (10 km2)

Yakutsk: scintillators, Cherenkov light detectors and muon detectors (20 km²) with smaller spacing

Akeno: 1979 20 km² -> Agasa 100 km²

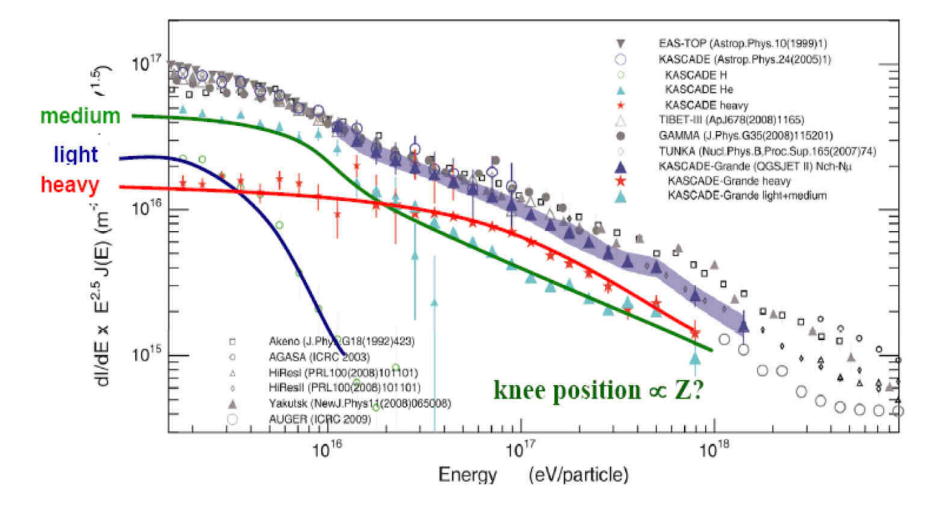
Sidney: 100 km2 array of muon counters of 6 m² of liquid scintillator viewed by1 PMT on a 1600 m square grid buried to have a muon threshold of 1 GeV

KASKADE: experiment

KASCADE

Measurements of air showers in the energy range $E_0 = 100 \text{ TeV} - 80 \text{ PeV}$ $\Rightarrow = \underline{KA}rlsruhe \underline{S}hower \underline{C}ore and \underline{A}rray \underline{De}tector$

KASKADE: results



 $E_{max} \propto Z$? Knee as effect of accelartion of CR in sources like for example supernova

AGASA: Akeno Giant Air Shower Array



AGASA: Akeno Giant Air Shower Array

111 detektorów elektronów 27 detektorów mionów

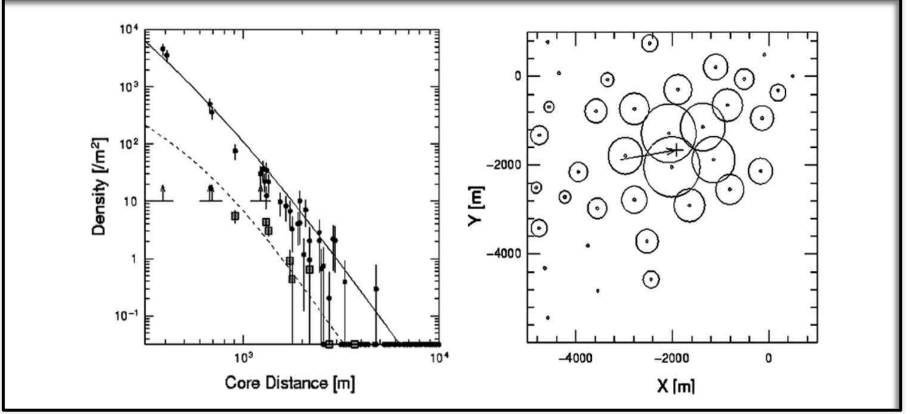


AGASA: Akeno Giant Air Shower Array

Reconstruction of the EAS in the ground grid

The highest energy event from the AGASA detector (E~2.0 × 10²⁰ eV) on December 3, 1993 $\rho(r) \propto k r^{-(\eta + f(r))}$ $E_0 = a \rho_{600}^{b}$

Caviat: a,b from MC simulations



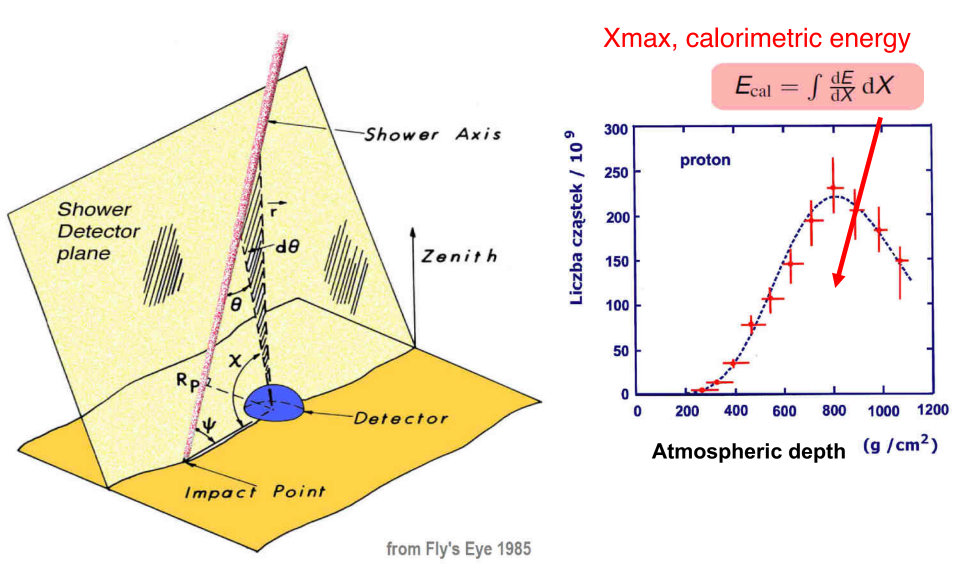
The fluorescence detector: HiRes (1985 year)



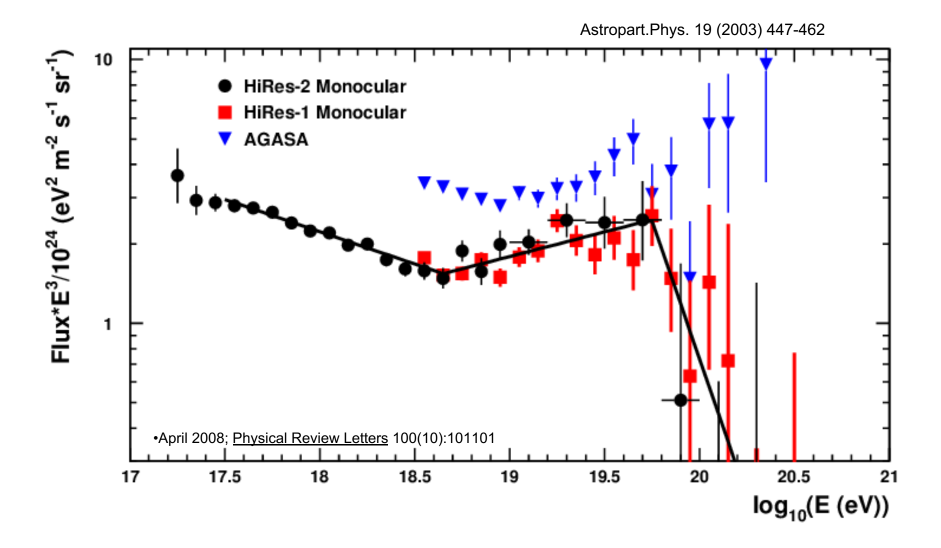




The fluorescence detector: HiRes (1985 year)



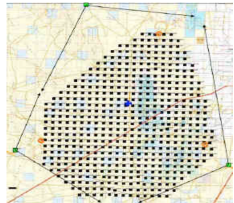
Energy spectrum measured by AGASA and HiRes



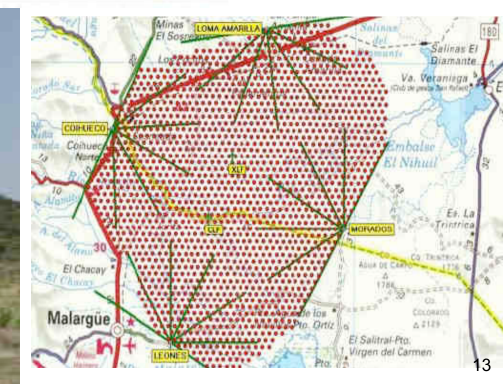
inconsistency of spectra due to the use of different detection techniques ?

The largest detectors of ultra-high energy cosmic rays





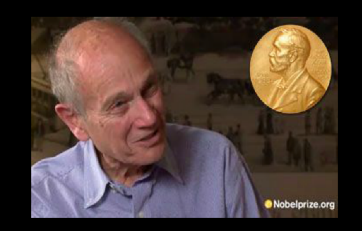
(southern hemisphere) Pierre Auger Observatory (Auger) Area: 3000 km² Location: Argentina



Pierre Auger Collaboration

1995: proposal to construct the Pierre AugerObservatory,

International Collaboration: Now: 16 countries, 98 institutions, 500+ collaborators



James Cronin, 1931-2016

Argentina Australia Brasil Colombia* **Czech Republic** France Germany Italy Mexico Netherlands Poland Portugal Romania Slovenia Spain USA

*associated

Full members Associate members

Pierre Auger

Observatory

Surface Water Cherenkov Detectors (SD's)



Surface Water Cherenkov Detectors (SD's)

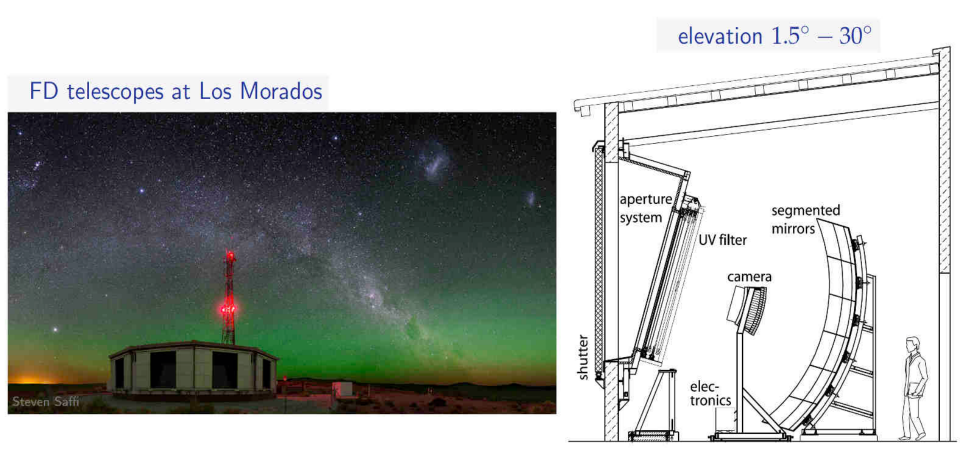


Bolsa con agua hiperpura

SD's sensitive to:

- e⁺, e⁻ (signal proportional to E)
- γ (signal proportional to E)
- μ (signal proportional to trace length)

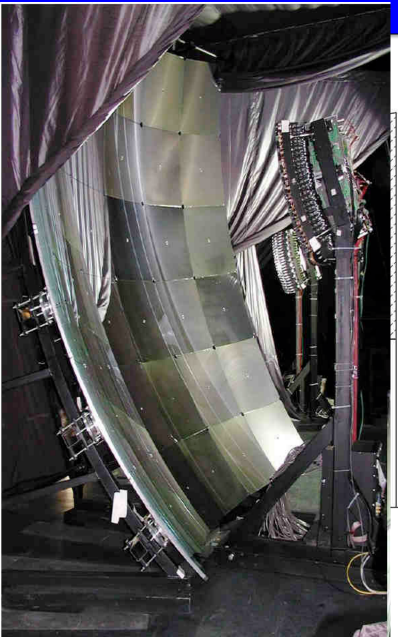
Fluorescence Telescopes (FD's)



Fluorescence Telescopes (FD's)

FD telescopes at Los Morados





Fluorescence Telescopes (FD's)

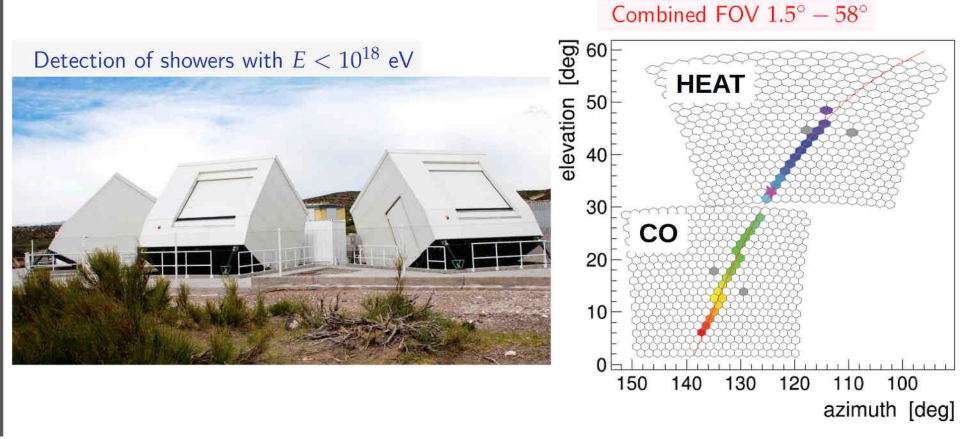




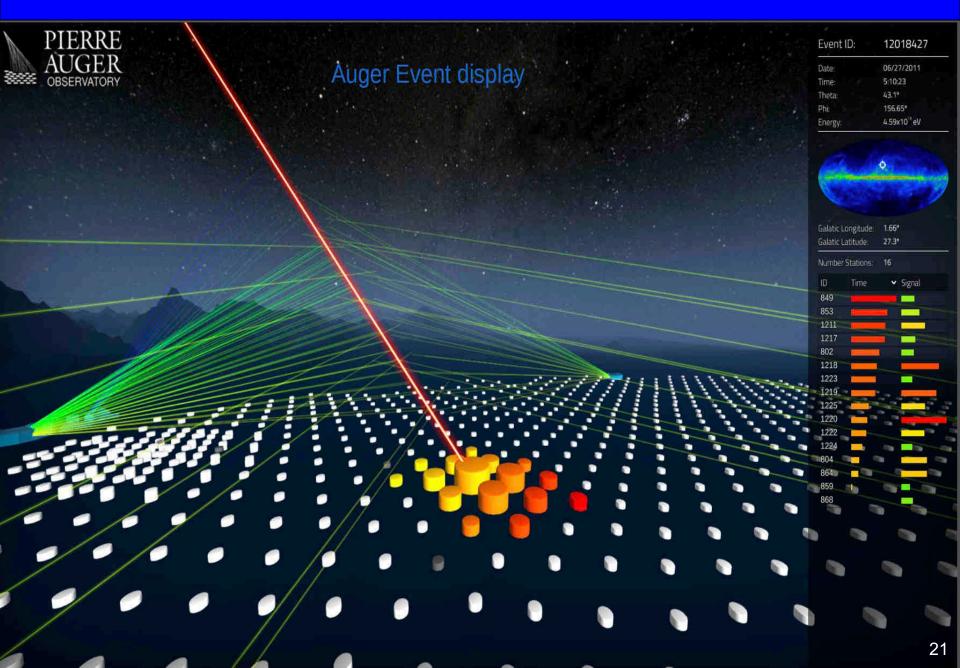




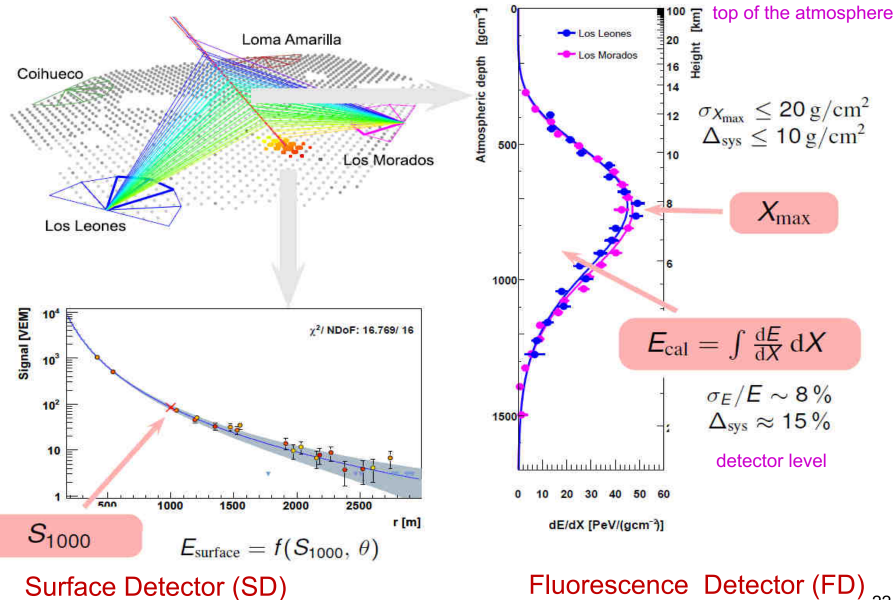
High Elevation Auger Telescopes (HEAT)



Example of hybrid : event seen by SDs and FDs



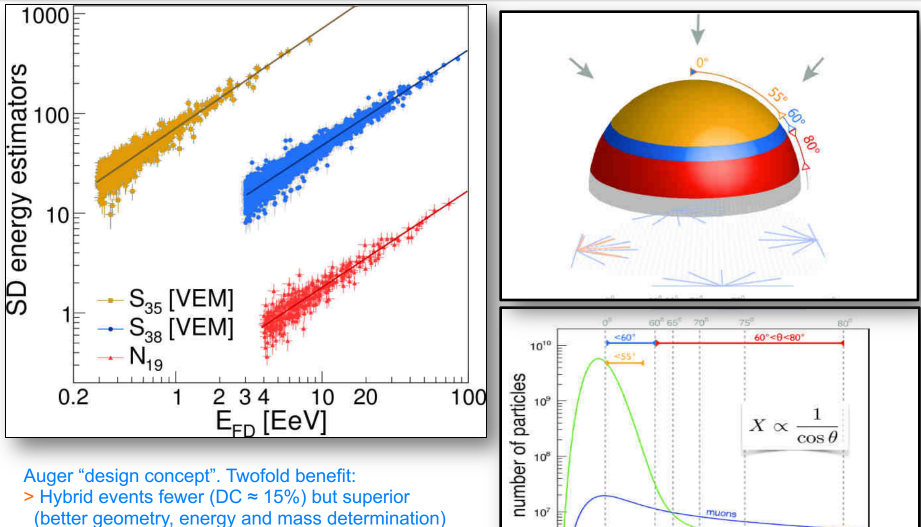
Detection of air showers



Surface Detector (SD)

22

Hybrid Energy Calibration



> Hybrid events calibrate SD events (DC ≈100%)

FD: $\sigma E = 8\%$, $\sigma syst = 14\%$ SD: $\sigma E = 10\%$ (at 10^{19} eV) electrons

5000

4000

2000

0

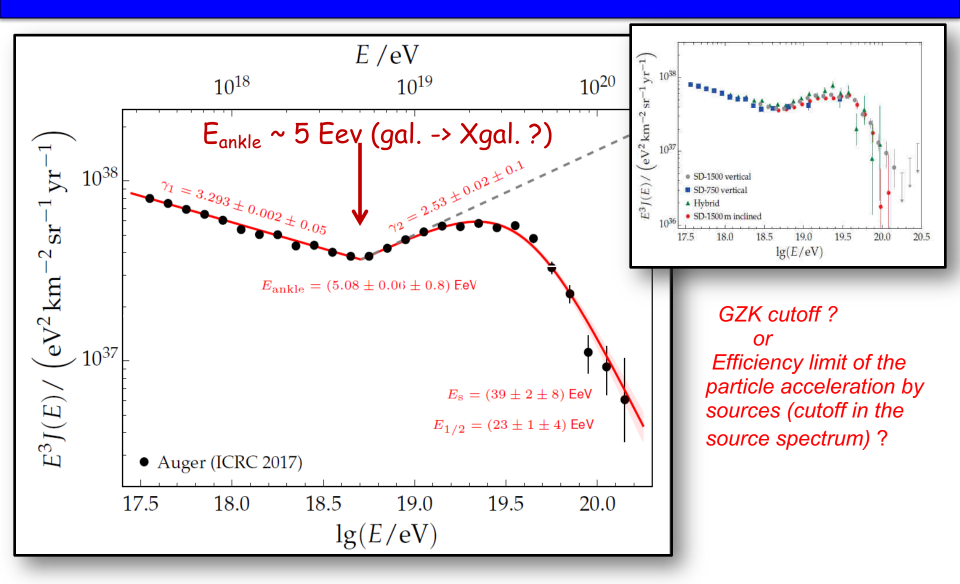
1000

3000

X [g/cm²]

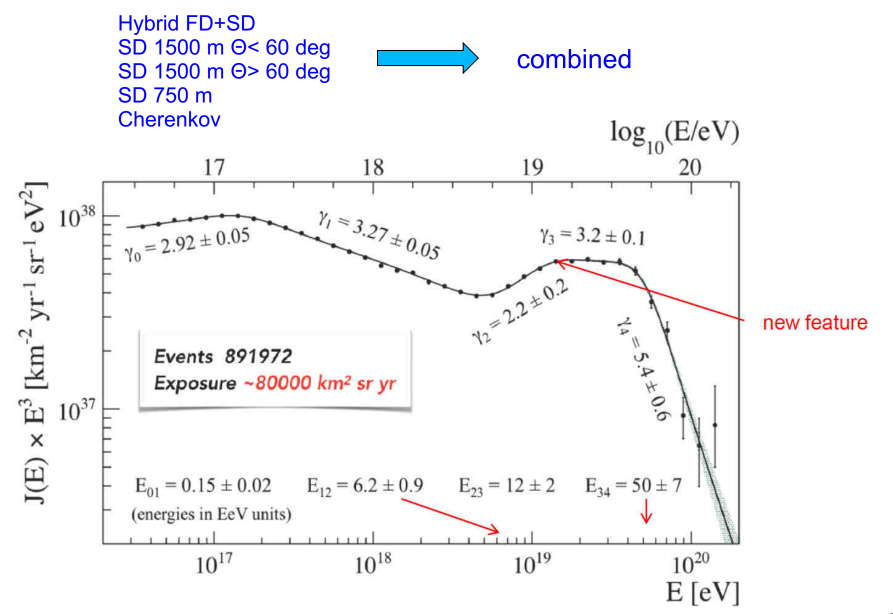
Spectrum of UHCR

UHECRs energy spectrum: combined Auger spectrum



The cosmic ray flux is well described by a broken power law plus smooth suppression at the highest energies.

UHECRs energy spectrum: combined Auger spectrum



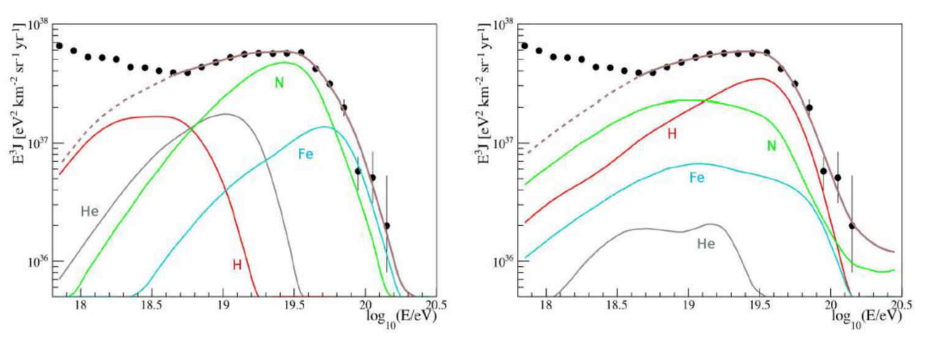
[Phys. Rev. Lett 125, (2020) 121106, Phys. Rev. D 102, 062005 (2020)

UHECRs energy spectrum: astrophysical interpretation

The flux suppression may be due to the GZK effect, or to a limit of acceleration efficiency at the sources

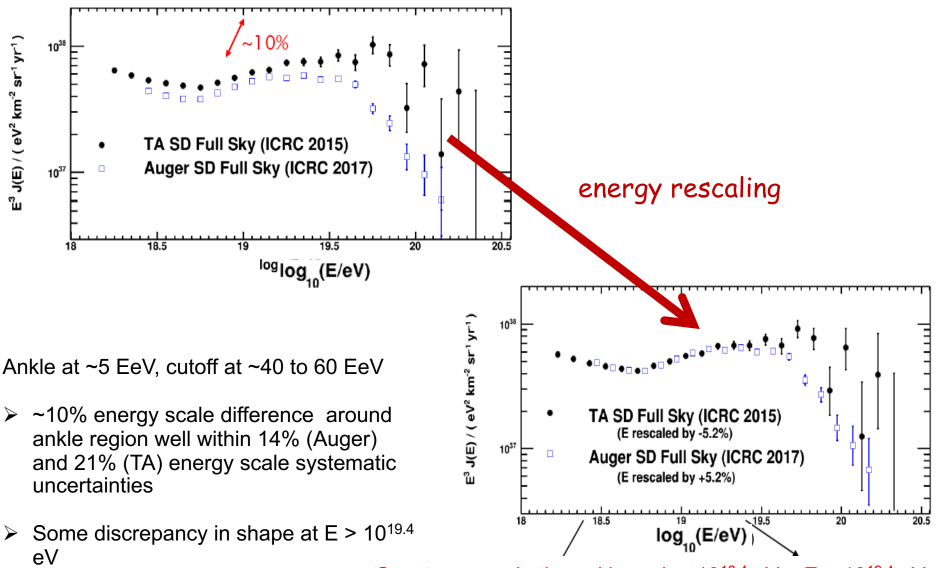
Examples of spectrum scenarios:

Maximum acceleration efficiency Emax(A) = Z Emax(p) propagation effect GZK/disintegration



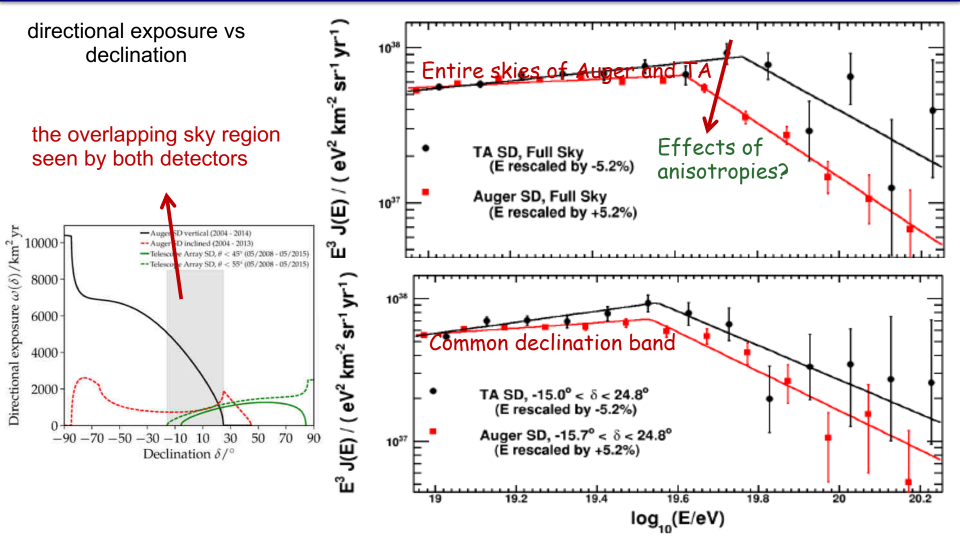
Need precise composition measurements

Are Auger and TA spectra compatible?



Spectra agree in the ankle region 10^{18.4} eV < E < 10^{19.4} eV
Difference above 10^{19.4} eV
28

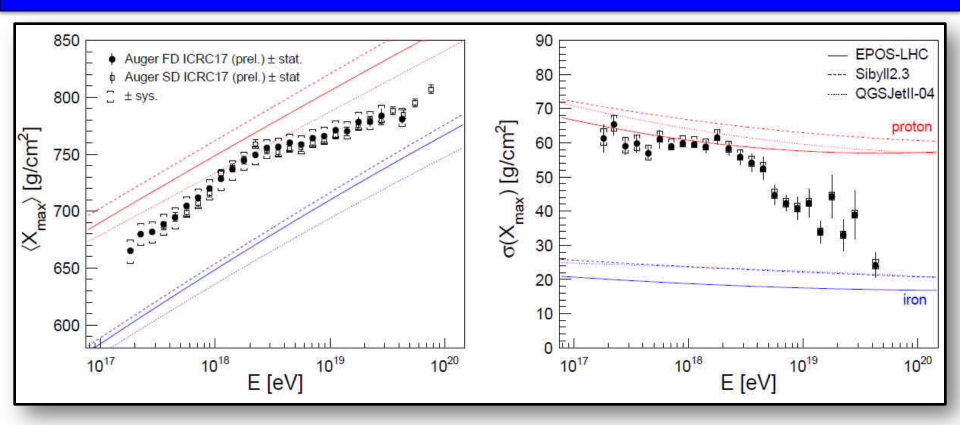
Energy spectrum: Auger and TA common declination band



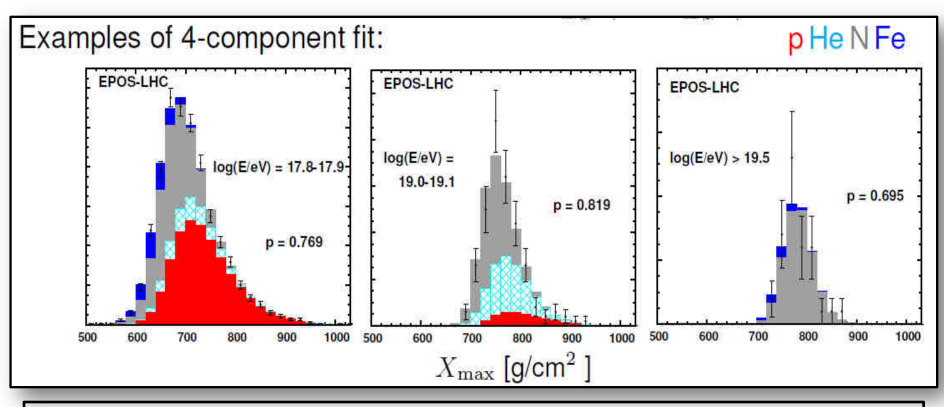
- > Better agreement between TA and Auger in the common declination band
 - spectrum cutoff roughly in agreement
 - smaller differences remain but within systematics
- > Auger and TA energy spectra consistent within systematic uncertainties

Mass compositiom of UHCR

Mass composition: average X_{max} and X_{max} -fluctuations



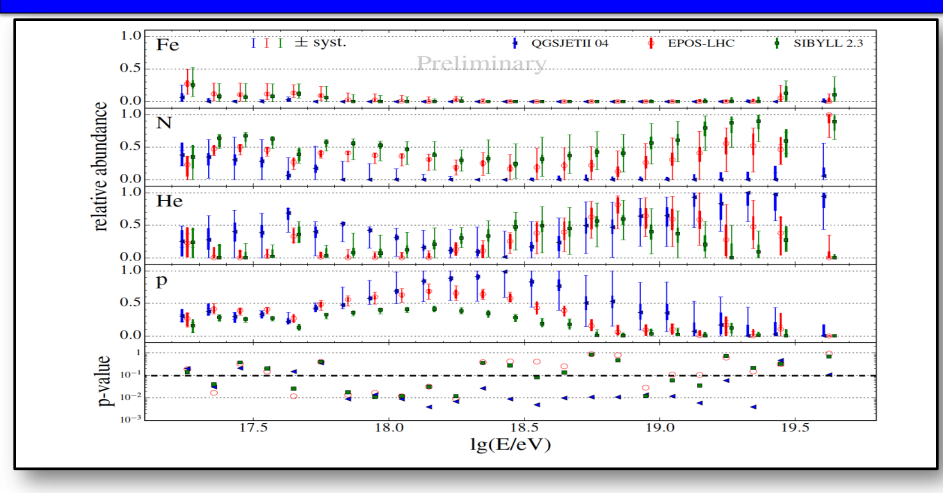
- > X_{max} is an observable sensitive to the mass composition.
- > The rate of change of X_{max} with Energy (elongation rate) indicates changing mass composition.
- > Fluctuations of X_{max} decrease above 2*10¹⁸ eV, indicating a composition becoming heavier with increasing energy.
- The inferred mass composition relies heavily on validity of the hadronic interaction models (extrapolations of the experimental data to high energy is associated with high uncertainty).



> Composition proton-like at 10¹⁸ eV and N-like above 10¹⁹ eV

> The composition which best describes Auger data is a mix of p He and N nuclei, i.e. AugerMix

AugerMix

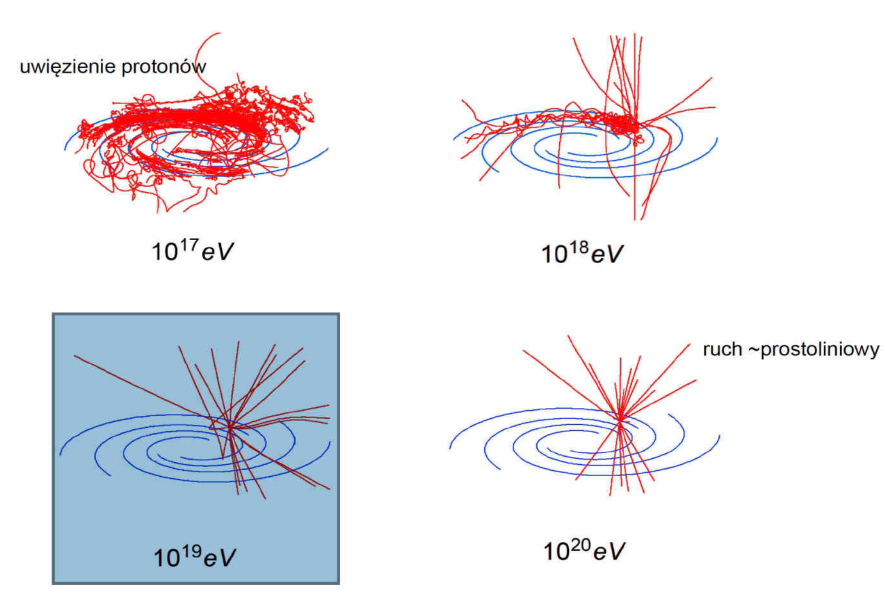


No model requires any significant fraction of iron at any energy.
A significant reduction in the proton fraction above 2 EeV

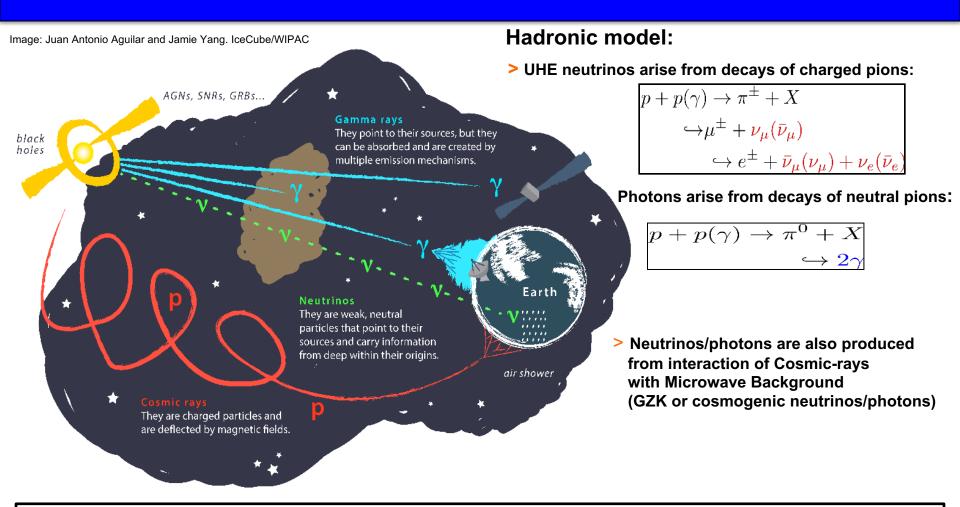
The intermediate masses (He, N) at all energies have a strong model dependence.
p-values indicates that the hadronic interaction models have difficulties to reproduce the details of the observed X_{max} distribution.

Sources of UHCR (next talk)

Propagation of cosmic rays in the Galaxy

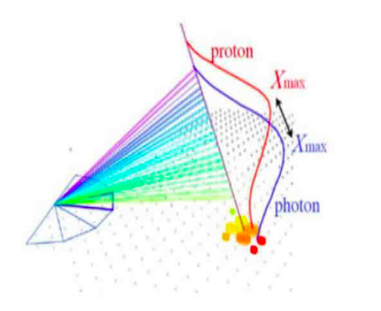


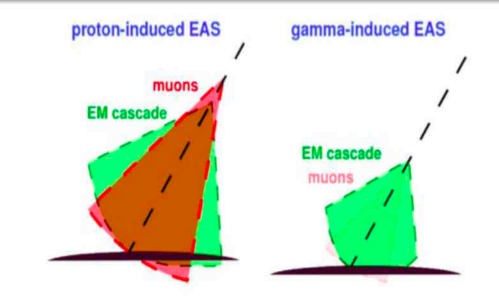
Neutrino/photon production: hadronic model

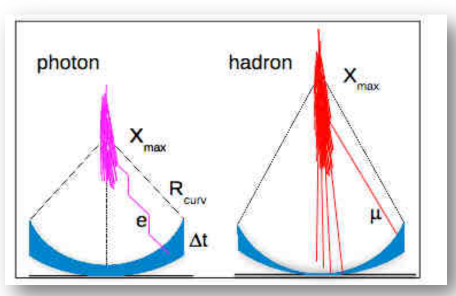


- The determination of the origin of CRs is a difficult task since CRs are deflected during propagation and the extent of this angular deflection is still poorly constrained.
- > On the other hand, neutrinos propagate unaffected from their sources to us. They can deliver potentially valuable information on the sources of the most energetic CRs.

Gamma-induced shower: deeper, less muons







Gamma-induced showers:

- Larger X_{max} (deepest 1st interaction)
- Larger R_{curv}
- Less muons
- Larger spread in the signal risetime

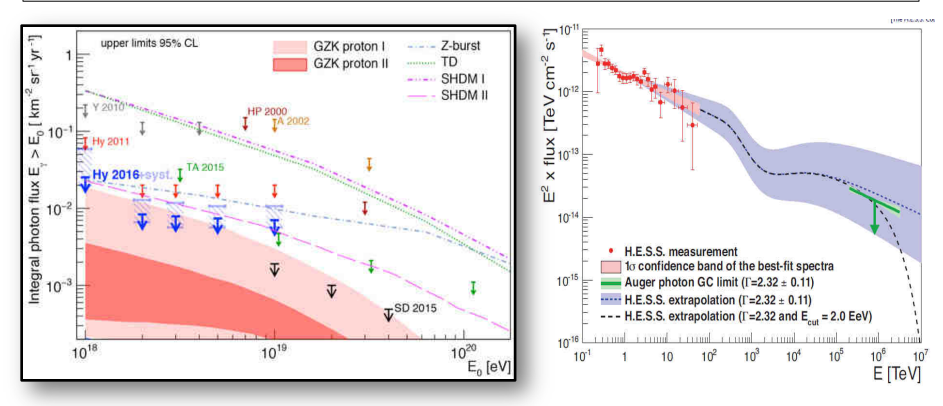
Nuclear showers:

- Smaller X_{max}
- Smaller R_{curv}
- More muons
- Smaller spread in the signal risetime

Searches for cosmogenic photons



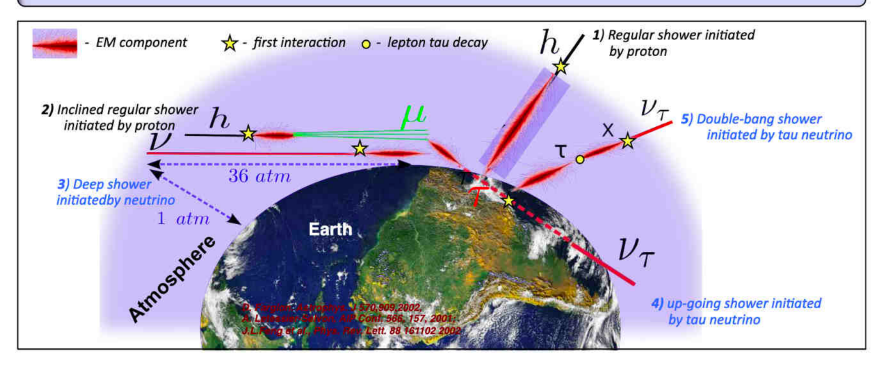
 $\pi^0 \rightarrow \gamma + \gamma$



- > Models of top-down production of UHECR disfavoured at almost all energies.
- > Models of cosmogenic photons assuming a pure proton composition can be tested.
- > Constraints for photon flux spectrum from the Galactic center.

Searches for cosmogenic neutrinos

Challenge: identify neutrino showers in dominant background of nucleonic showers



The discrimination power is enhanced when looking at inclined showers -> large slant depth

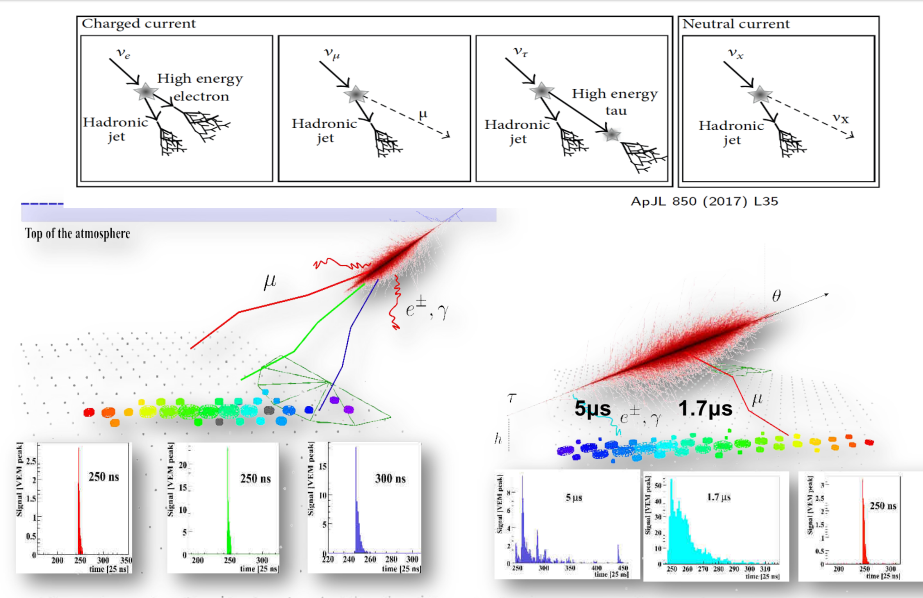
(1-2) Nucleonic cosmic rays initiate showers high in the atmosphere.

Shower at ground: narrow front mainly composed of muons (electromagnetic component absorbed in atmosphere)

(3-4-5) Neutrinos can initiate deep showers

Shower at ground: broad front with electromagnetic + muonic components.

Searches for cosmogenic neutrinos

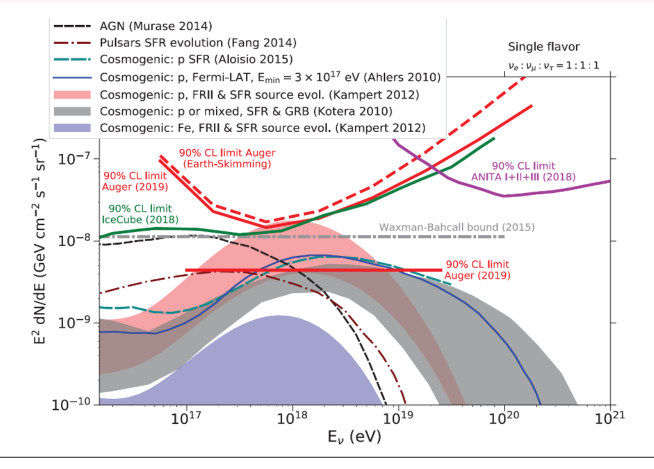


Signature: inclined shower with significant electromagnetic content

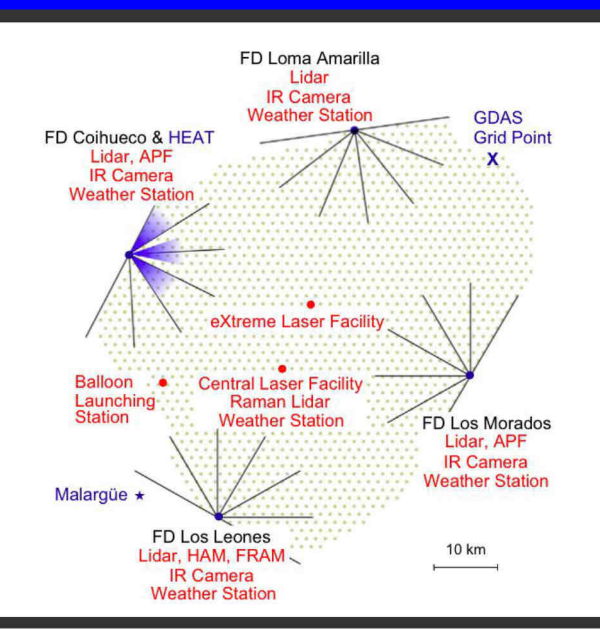
Searches for cosmogenic neutrinos

$p + \gamma_{CMB} \rightarrow n + \pi^{+}$ $\pi^{+} \rightarrow e^{+} + 3\nu$

No candidates: constraints on proton-dominated astrophysical models and source evolution

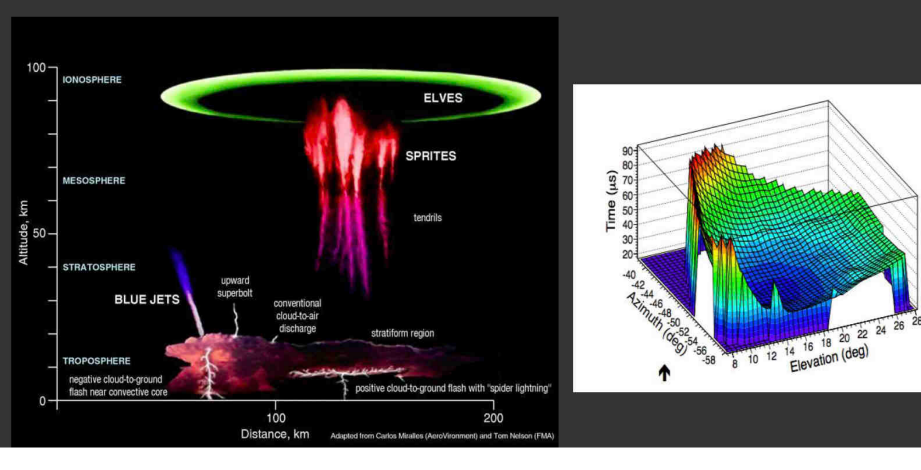


> Neutrino upper flux limits start testing the cosmogenic (GZK) ultra-high energy neutrino production models.





Transient atmospheric events - Elves Solar Physics - Space Weather (see LAGO presentation by I. Torres) Atmospheric Physics



Auger prime

Open questions

- > Origin of the flux suppresion
- > Proton fraction at UHE
- > Rigidity-dependence of anisotropies
- > Hadronic physics above sqrt(S)=140 TeV

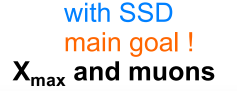
Need large-exposure detector with composition sensitivity

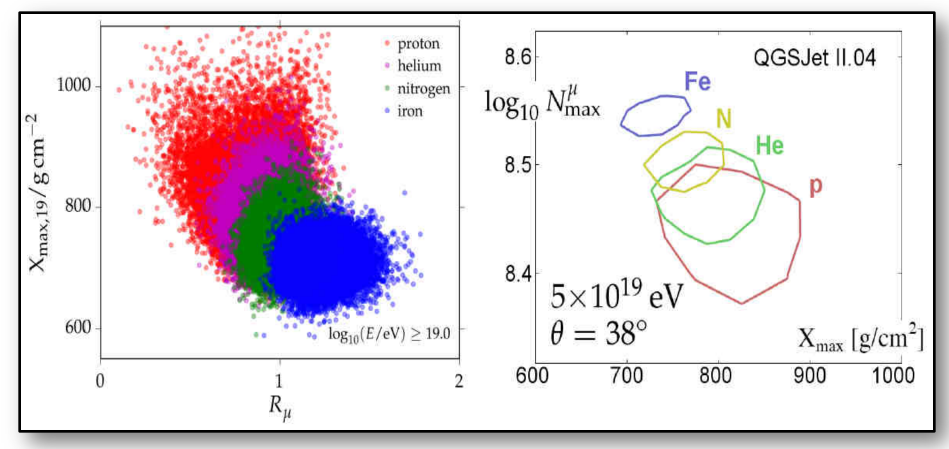
The Pierre Auger Observatory Upgrade "AugerPrime" arXiv:1604.03637v1 [astro-ph.IM] 13 Apr 2016 **Preliminary Design Report** The Pierre Auger Collaboration April, 2015 Observatorio Pierre Auger Av. San Martin Norte 304, 5613 Malargue, Argentina

Detector Upgrades for AugerPrime

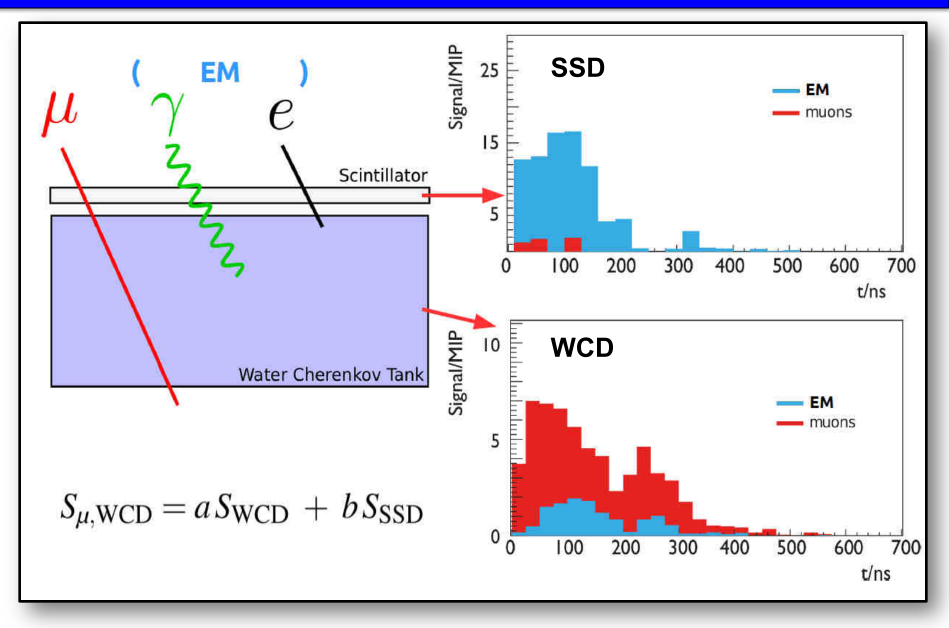


Auger Prime: Increased Composition Sensitivity





Complementary response



Plans

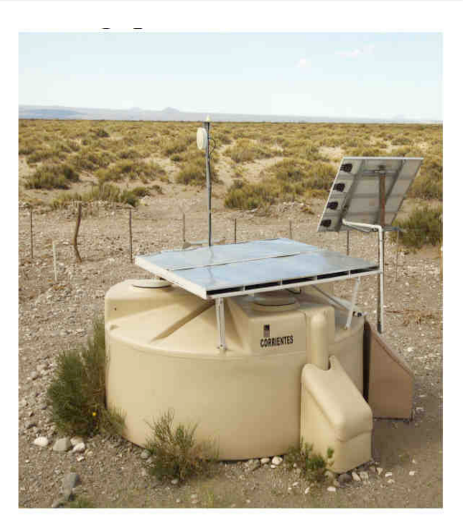
2016: Engineering Array

2018-2019: deployment of 1200 SSD

2019-2025: data taking (almost double exposure)

Goal: composition measurement at 10²⁰ eV composition-enhanced anisotropy studies

particle physics with air showers



Summary

- > Suppression of the UHECRs energy spectrum is compatible with GZKcutoff but also with efficiency limit of particle acceleration by sources (maximum rigidity scenario).
- > UHECRs appear proton-like at 10^{18} eV and heavier up to 10^{19} eV (N-like).
- > No photons and neutrinos with EeV energies detected so far exotic scenarios of the UHECRs origin disfavored.
- > Auger Prime: Increased Composition Sensitivity

