

# High Energy Astroparticle Physics

## Lecture 1 : Cosmic Rays

Dmitri Semikoz  
*APC, Paris*

# Astroparticle physics

## Particle physics

- Known experimental devices
- Investigation of secondaries from well-defined initial conditions
- Search for unknown phenomena

## Astrophysics

- Unknown accelerators
- Electrodynamics: we understand it well
- Measurement of photons: well understood
- Modelling of sources (inverse problem)

# Some units in cosmology and astrophysics

- $1 \text{ pc} = 3.3 \text{ light years} = 3.3 \cdot c \cdot \text{yr} = 3 \cdot 10^{18} \text{ cm}$   
distance between stars
- $20 \text{ kpc} = 6 \cdot 10^{22} \text{ cm}$  radius of Milky Way galaxy
- $1 \text{ Mpc} = 10^6 \text{ pc} = 3 \cdot 10^{24} \text{ cm}$  distance between galaxies
- $R_{\text{GZK}} = 100 \text{ Mpc} = 3 \cdot 10^{26} \text{ cm}$  distance which UHECR protons can travel
- $5 \text{ Gpc} = 1.5 \cdot 10^{28} \text{ cm}$  size of visible Universe today

# Plan:

- *Introduction: historical remarks*
- *Measurements of cosmic rays*
  - *Direct measurements  $E < 100$  TeV*
  - *Indirect measurements  $E > 100$  TeV*
  - *UHECR measurements, connection to LHC*
- *Acceleration of cosmic rays*
  - *Fermi acceleration*
  - *Acceleration by electric field near pulsar or black hole*

# Plan:

- *Galactic cosmic rays*
  - *Model from 90<sup>th</sup>: steady state flux in all Galaxy*
  - *Problems of steady state model*
  - *Source of Fe 60*
  - *Nearby SN as solution of cosmic ray anomalies:  
towards new model of galactic cosmic rays*

# Plan:

- *Extragalactic cosmic rays*
  - *Spectrum of cosmic rays, GZK effect*
  - *Mass composition*
  - *Anisotropy, search for sources of UHECR*
- *Transition from Galactic to extragalactic cosmic rays*
- *Conclusions*

# INTRODUCTION

## Electroscopes discharge spontaneously. Why?

- 1785: Coulomb found that electroscopes can spontaneously discharge by the action of the air and not by defective insulation
- 1835: Faraday confirms the observation by Coulomb, with better insulation technology
- 1879: Crookes measures that the speed of discharge of an electroscope decreased when pressure was reduced (conclusion: **direct agent is the ionized air**)



# 100 years later: cause might be radioactivity

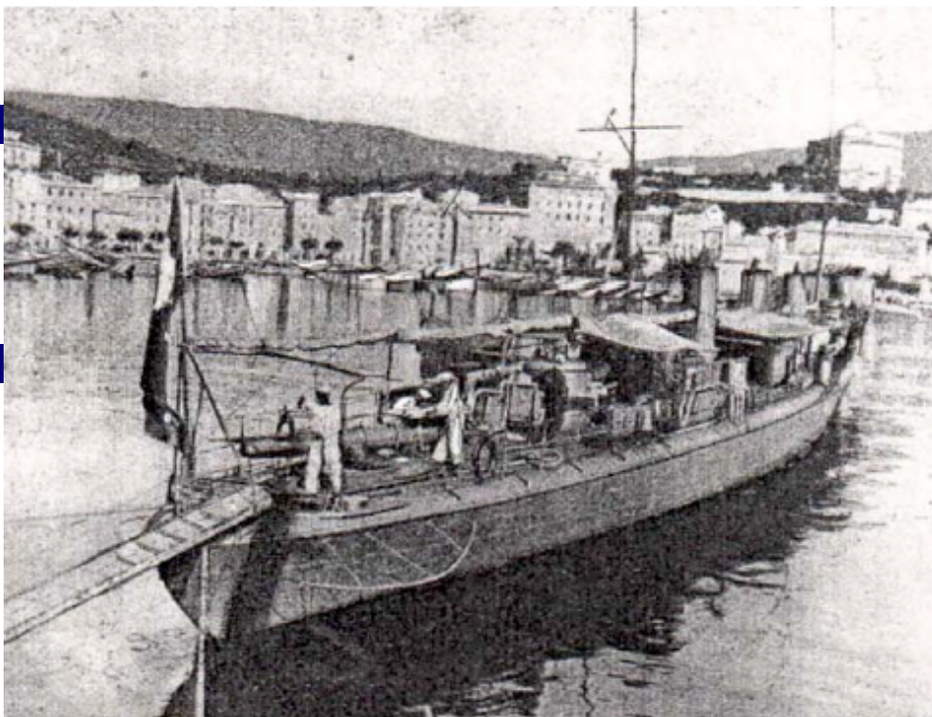


- 1896: spontaneous radioactivity discovered by Becquerel
- 1898: Marie (31) & Pierre Curie discover that the Polonium and Radium undergo transmutations generating radioactivity (radioactive decays)
  - Nobel prize for the discovery of the radioactive elements Radium and Polonium: the 2<sup>nd</sup> Nobel prize to M. Curie, in 1911
  - In the presence of a radioactive material, a charged electroscope promptly discharges
  - Some elements are able to emit charged particles, that in turn can cause the discharge of the electroscopes.
  - The discharge rate of an electroscope was then used to gauge the level of radioactivity

# Domenico Pacini's break-through



- Domenico Pacini (1878-1934), meteorologist in Roma and then professor in Bari, makes measurements in 1907-1911, first comparing the rate of ionization on mountains at different altitudes, over a lake, and over the sea
  - Comparing measurements on the ground and on a sea a few km off the coast in Livorno, a 30% reduction of radioactivity
  - A hint that the soil is not (the only) responsible of radiation: *in the hypothesis that the origin of penetrating radiations is only in the soil ... it is not possible to explain the results obtained* (Pacini 1910; quoted by Hess)



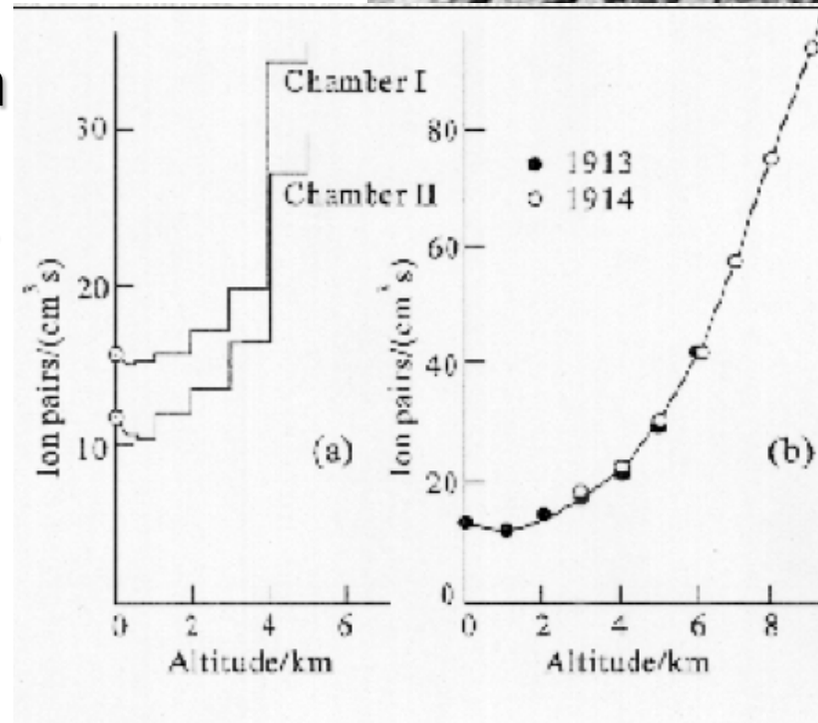
- In June 1911, the winning idea: immersing an electroscope 3m deep in the sea (at Livorno and later in Bracciano) Pacini, 33-y-old, finds a significant (20% at  $4.3\sigma$ ) reduction of the radioactivity

# Cosmic rays: historical remarks

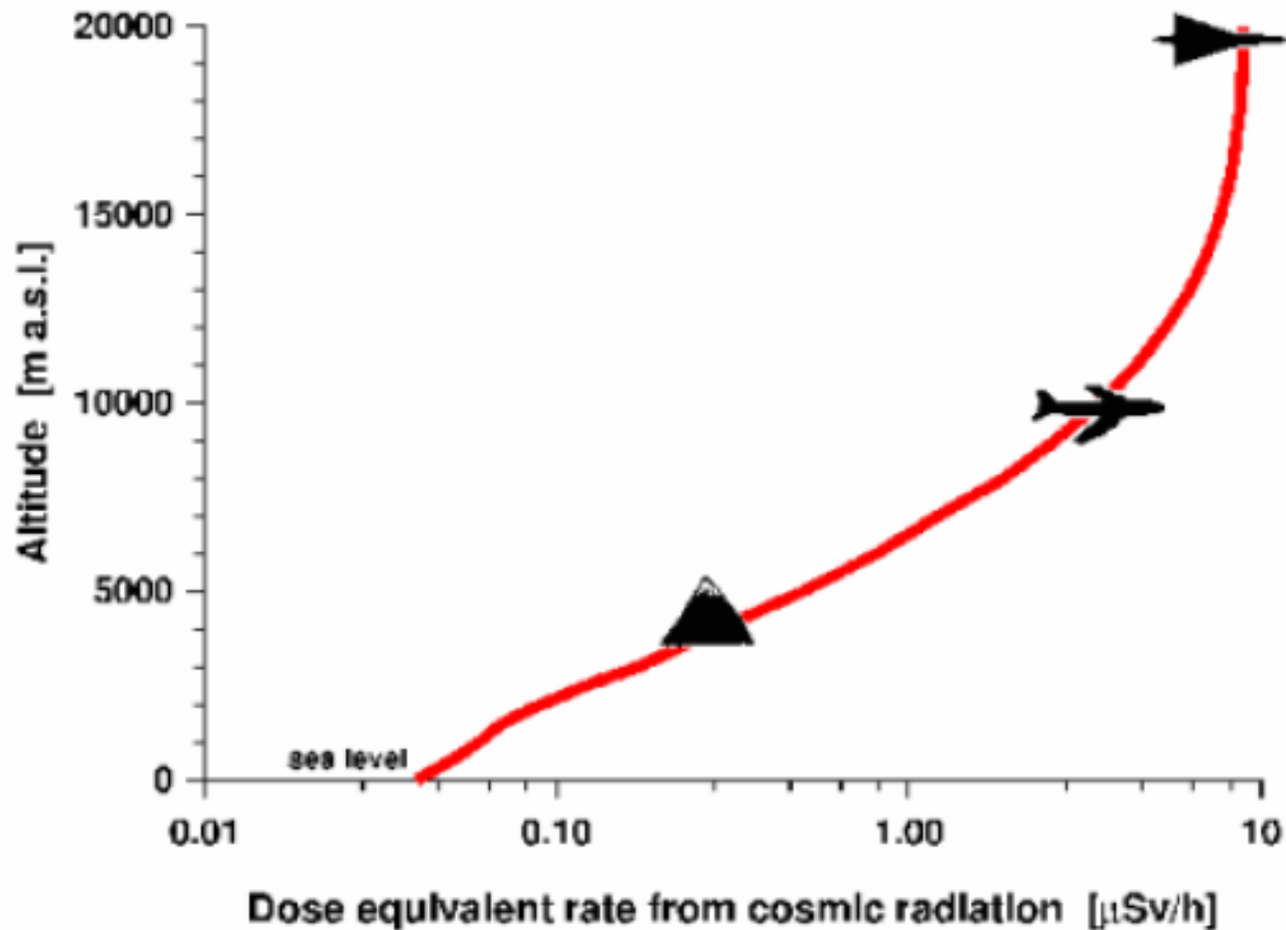
- *Early radiation detectors (ionization chambers, electroscopes) showed a « dark current » in the absence of sources.*
- 1903: Rutherford suggested that most of dark current comes from radioactivity
- 1910: Wulf measured dark current down by factor 2 at top of Eiffel Tower: come from Earth
- 1911: Pacini: radiactivity reduced under water
- *1912: Victor Hess discovered radiation coming to atmosphere from above*

# • High-energy particles from space

- Cosmic Rays (CR) are charged high-energy particles coming from outside the atmosphere.
- Discovered 106 yr ago by V.Hess in 1912, via detection of increase of the rate of discharge of an electrometer with increase of the altitude.

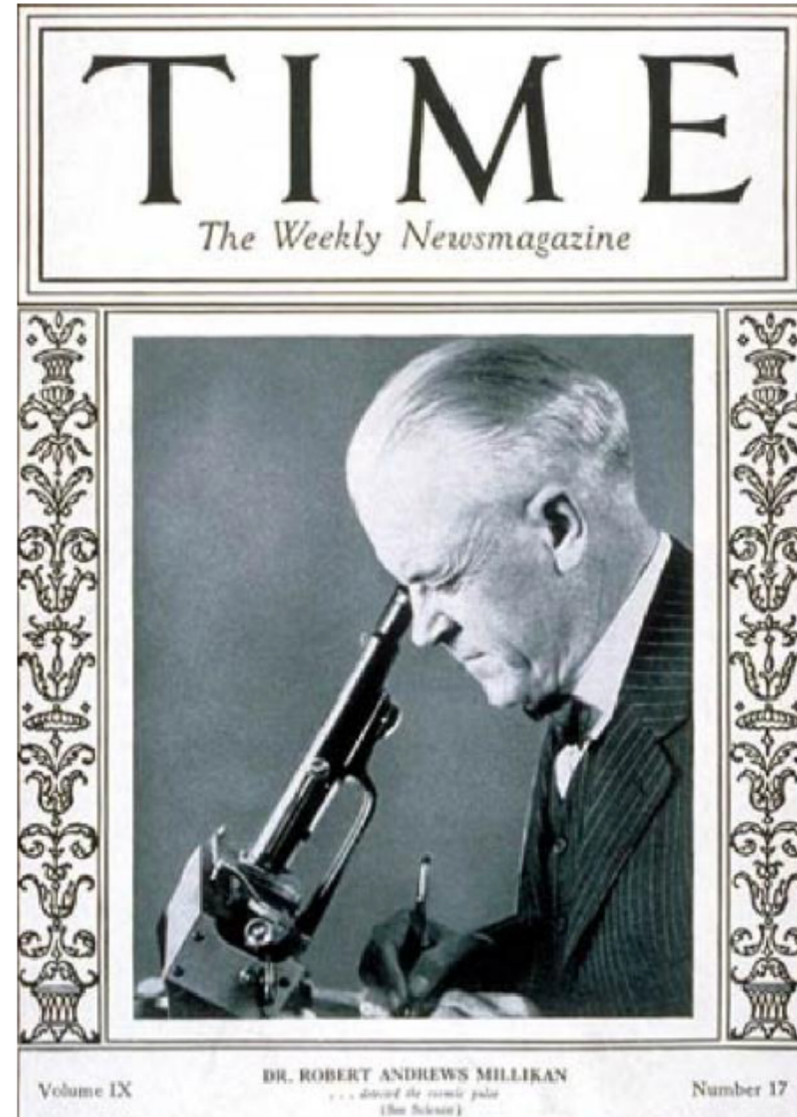


# Radiation from cosmic rays



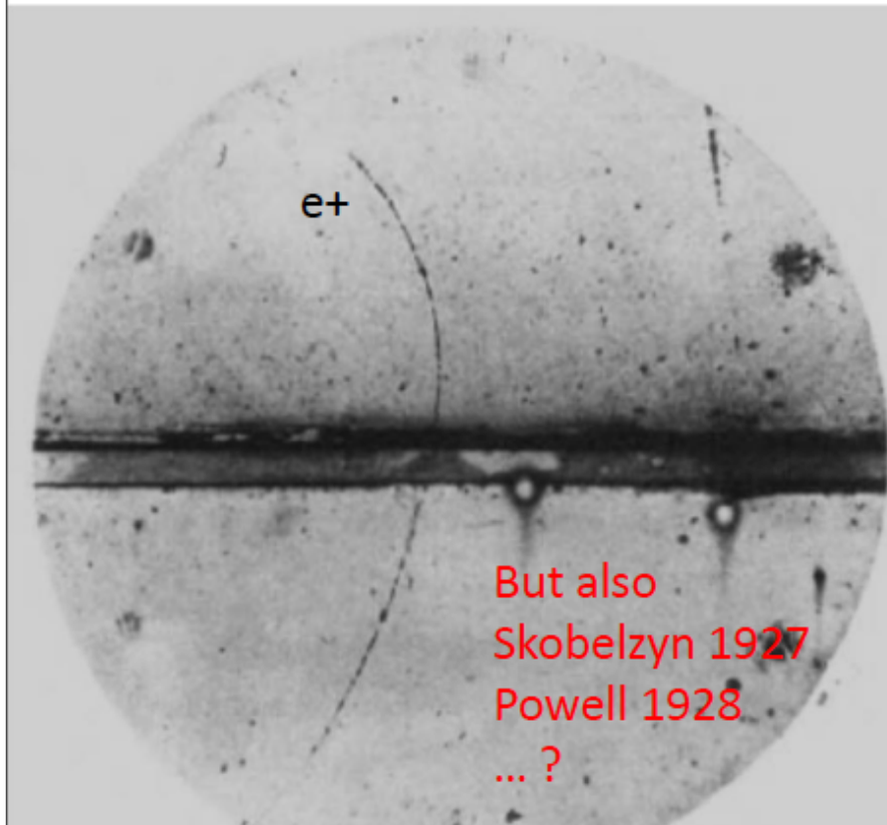
- In 1926, however, Millikan and Cameron carried out absorption measurements of the radiation at various depths in lakes at high altitudes
  - They reproduced Pacini's depth effect, and they concluded that these particles shoot through space equally in all directions, calling them "cosmic rays"
  - In the conclusive Phys. Rev. article, they ignored Wulf, Gockel, Pacini, Hess
- Millikan was handling with energy and skill the communication with media, and in the US the discovery of cosmic rays became, according to the public opinion, a success of American science
  - Millikan argued that the cosmic rays were the "birth cries of atoms" in our galaxy

Truth reestablished  
(but merit stolen)



# Antimatter (the antielectron, or positron: Anderson 1933)

- *Consistent with Weil's interpretation of Dirac's equation (1927-28) ...*



But also  
Skobelzyn 1927  
Powell 1928  
... ?

- Picture taken by Anderson in 1932 of a cloud chamber (Nobel to Wilson in 1927) in the presence of a magnetic field
- The band across the middle is a Pb plate, which slows down the particles. The momentum of the track after crossing the plate is smaller than before
- From the direction in which the path curves one can deduce that the particle is positively charged
- Mass can be deduced from the long range of the track - a proton would have come to rest in a shorter distance

=> It is a positive electron!

At the same time, gamma  $\rightarrow$   $e^+e^-$   
(Occhialini & Blackett)

*A note: Dirac's equation announced in '28 in Cambridge; at the same conference Skobelzyn spoke about some unexplainable "wrong charge" events.*

# V.Hess Nobel prize in 1934

Prize in physics, shared with Anderson. Hess was nominated by Clay, Compton:

- *The time has now arrived, it seems to me, when we can say that the so-called cosmic rays have their origin at remote distances from the Earth [...] and that the use of the rays has by now led to results of such importance that they may be considered a discovery of the first magnitude. [...] It is, I believe, correct to say that Hess was the first to establish the increase of the ionization observed in electrosopes with increasing*



# Cosmic rays: historical remarks

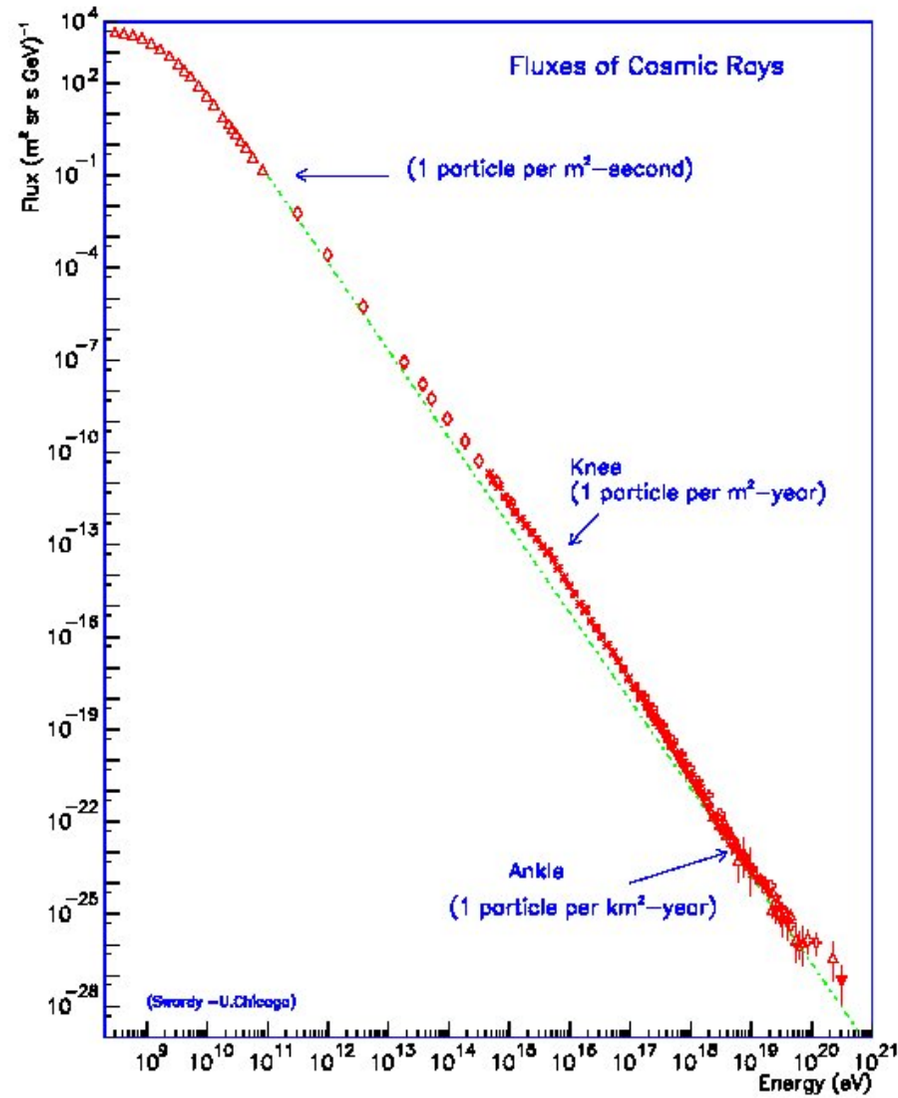
- *1926: Primaries of radiation got name “cosmic rays” under assumption that they are photons*
- *1929: Anderson discovered positron*
- *1934 It was proved that primaries are positively charged particles*
- *1936 Discovery of muon*
- *1938 Pierre Auger observed extensive air showers*
- *1947 Discovery of charge pions*
- *1947-50 Discovery of strange particles*
- *1952-54 Accelerator physics started*

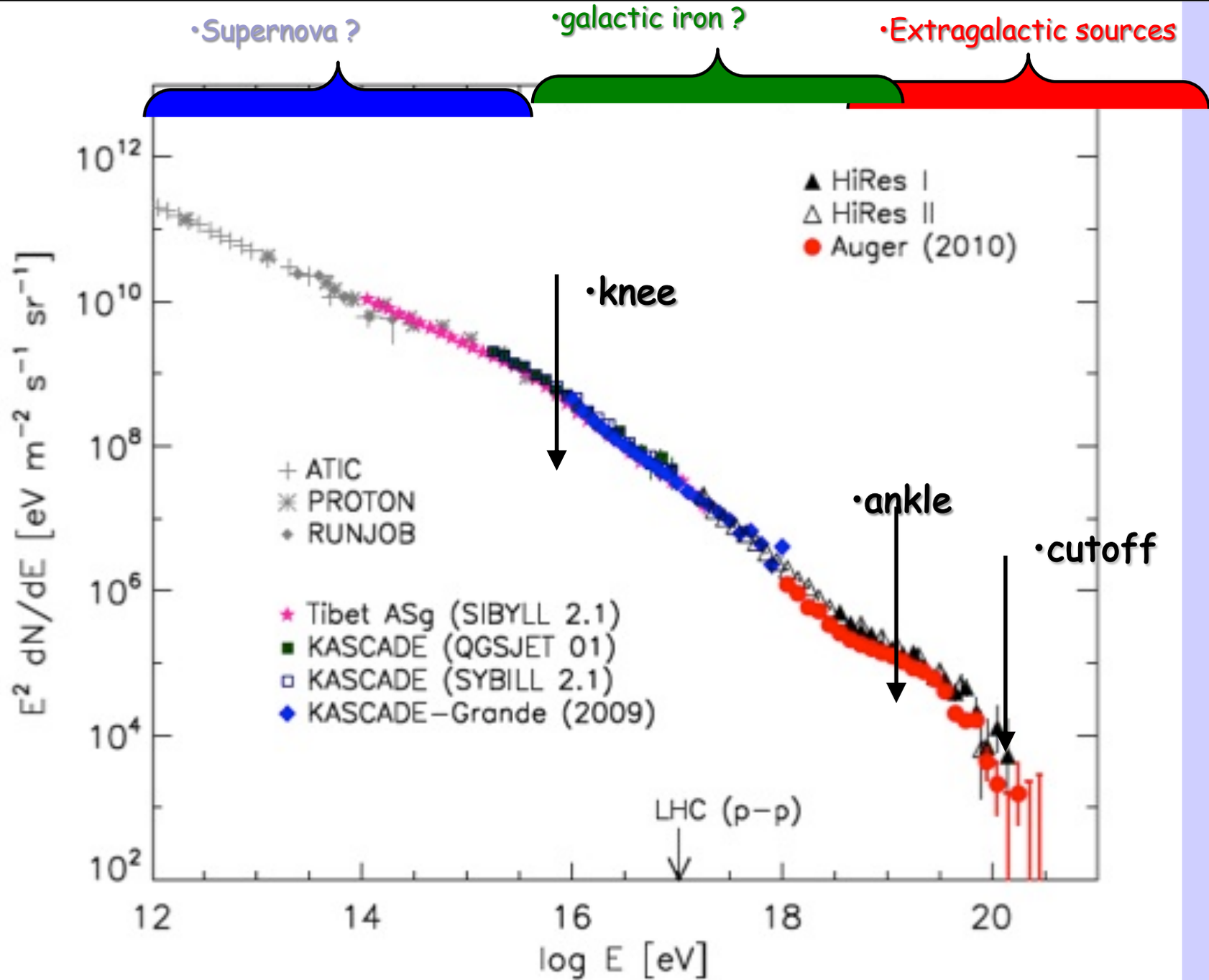
# Cosmic rays: historical remarks

- *1954 First measurement of extensive air showers by Harvard College Observatory*
- *1958 Discovery of CR knee in Moscow University (Kulikov and Khristiansen)*
- *1963 first showers with energies  $E > 10^{19}$  eV*
- *1965 CMB discovered*
- *1966 Greizen, Zatsepin and Kuzmin predict cutoff in the cosmic ray spectrum from interactions with CMB at  $E \sim 10^{20}$  eV*
- *1981-1993 Fly's Eye experiment prove fluorescent technique. First event with  $E > 10^{20}$  eV*

# Cosmic rays: historical remarks

- *1994-1996 First measurements of cutoff region by AGASA experiment: no cutoff in spectrum: big theoretical effort beyond Standard Model (SHDM, LIV, etc.)*
- *2001 HiRes experiment see cutoff.*
- *2007 Construction of Pierre Auger Observatory finished. Precision measurements started and cutoff confirmed.*
- *Modern situation*





# Direct measurements of Cosmic rays

# Stratospheric Balloons: from few hrs to months

...  
BESS/POLAR/TEV (11 Flights)  
WIZARD (6,Flights)  
HEAT/PBAR (4,Flights)

RUNJOB (62 day, 10 Flights)  
TRACER (18 days, 3 Flights)  
CREAM (161 days,6 Flights)  
ATIC (53 days, 3 Flights)  
TIGER/S-TIGER (2/55 days)

IMAX92, BESS-TEV, BESS93-94-95-97-98-99-00,  
AESOP94-97-98-00-02-, CAPRICE94, HEAT95, RICH97,  
ISOMAX98..

Lynn Lake

JACEE,..

Palestine

Fort Summer

MASS91, SMILI-I, TS93, CAPRICE98,  
HEAT94, HEATPBAR..

TRACER 2006

Kiruna

RUNJOB

Kamtchatka

Sanriku

BETS97-98

BETS2004

Syowa

JACEE, BESS-PolarI/II, ATIC201-02-03,  
TRACER2003, CREAM



# Space.



**Long missions (years)**  
**Small payloads**  
**Low energies..**

IMP series < GeV/n  
 ACE-CRIS/SIS  $E_{kin} < \text{GeV}/n$   
 VOYAGER-HET/CRS < 100 MeV/n  
 ULYSSES-HET (nuclei) < 100 MeV/n  
 ULYSSES-KET (electrons) < 10 GeV  
 CRRES/ONR < (nuclei) 600 MeV/n

## Short missions (days)/ Larger payloads



**CRN on Challenger**  
 (3.5 days 1985)



**AMS-01 on Discovery**  
 (8 days, 1998)

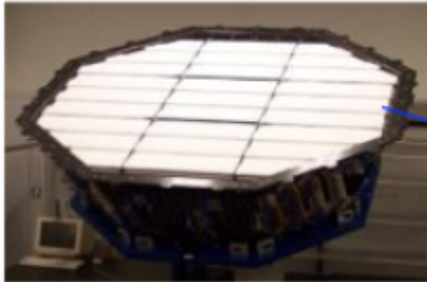


**Long missions**  
**Large payloads**

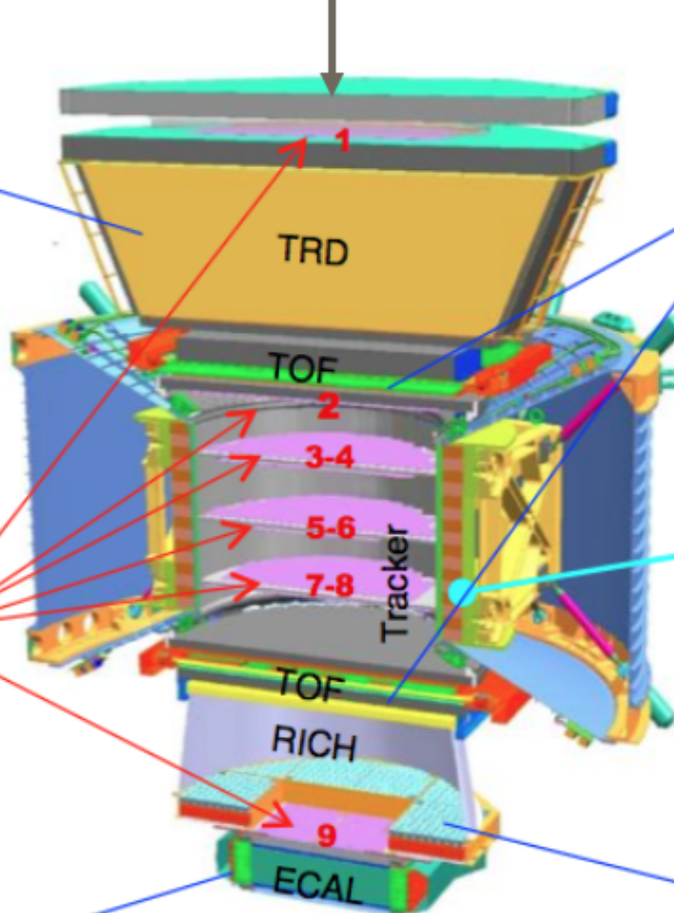




**Transition Radiation Detector**  
Electron/proton, Z



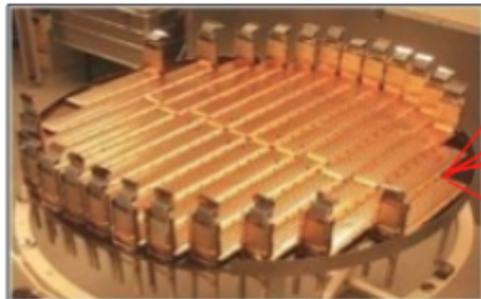
Incoming CRs



**Time of Flight**  
Z, E



**Silicon Tracker**  
Z, P



**Magnet**  
 $\pm Z$



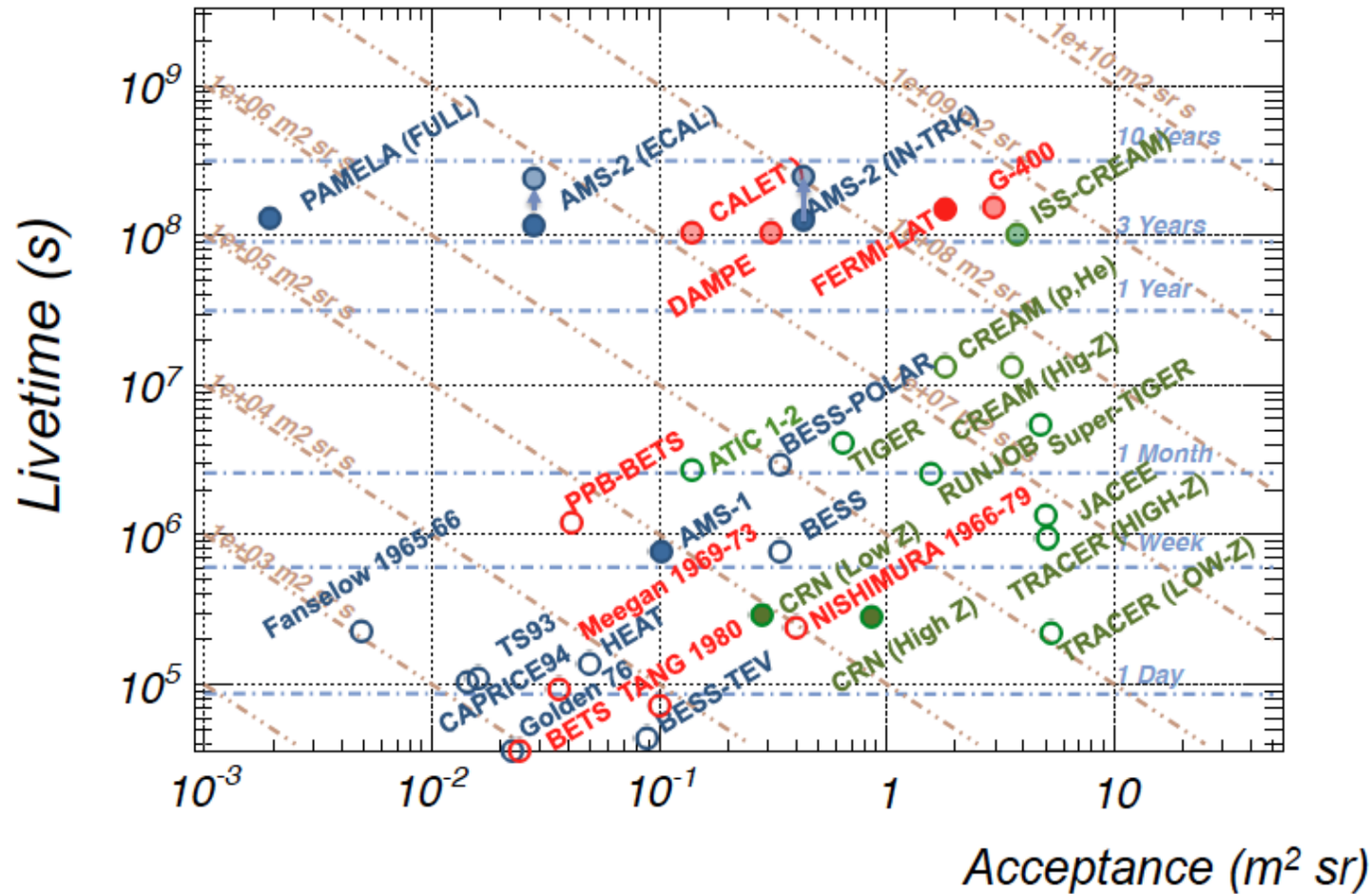
**Ring Imaging Cherenkov**  
Z, E



**Electromagnetic Calorimeter**  
E of electrons



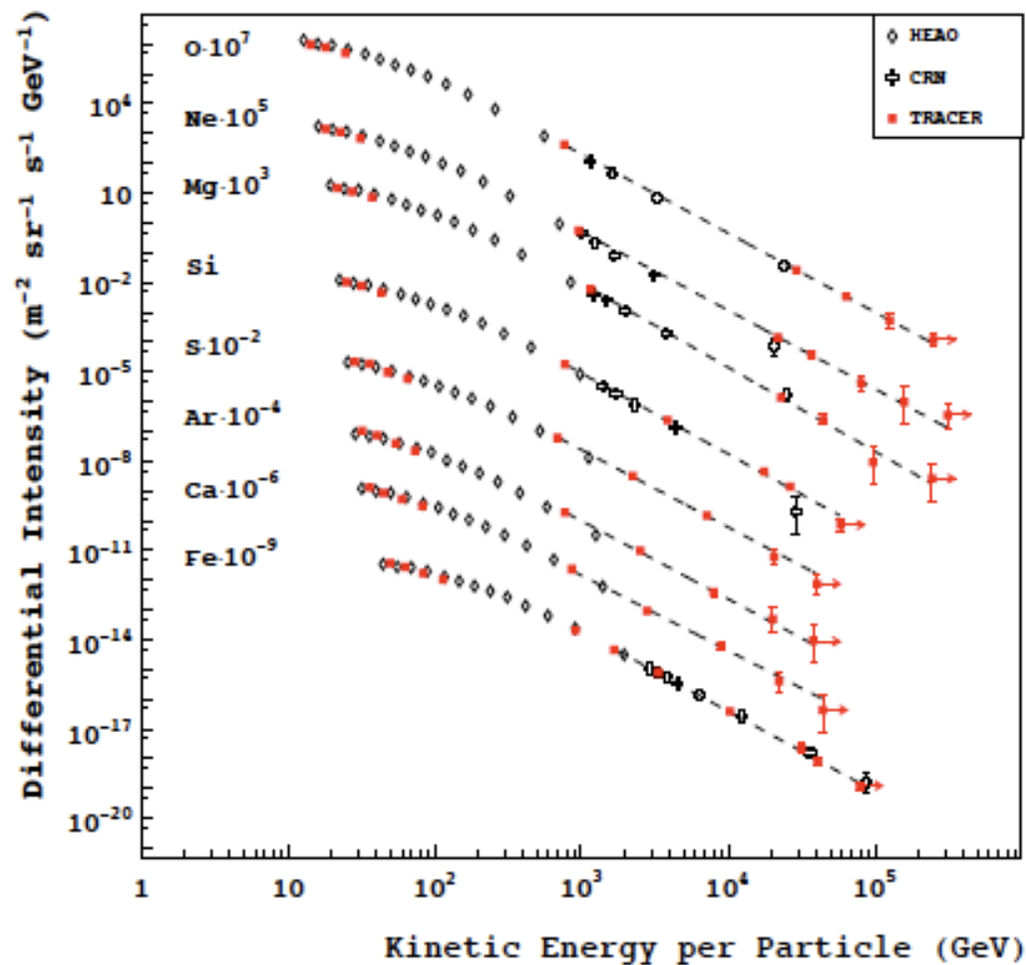
*The Charge and Energy are measured independently by several detectors*

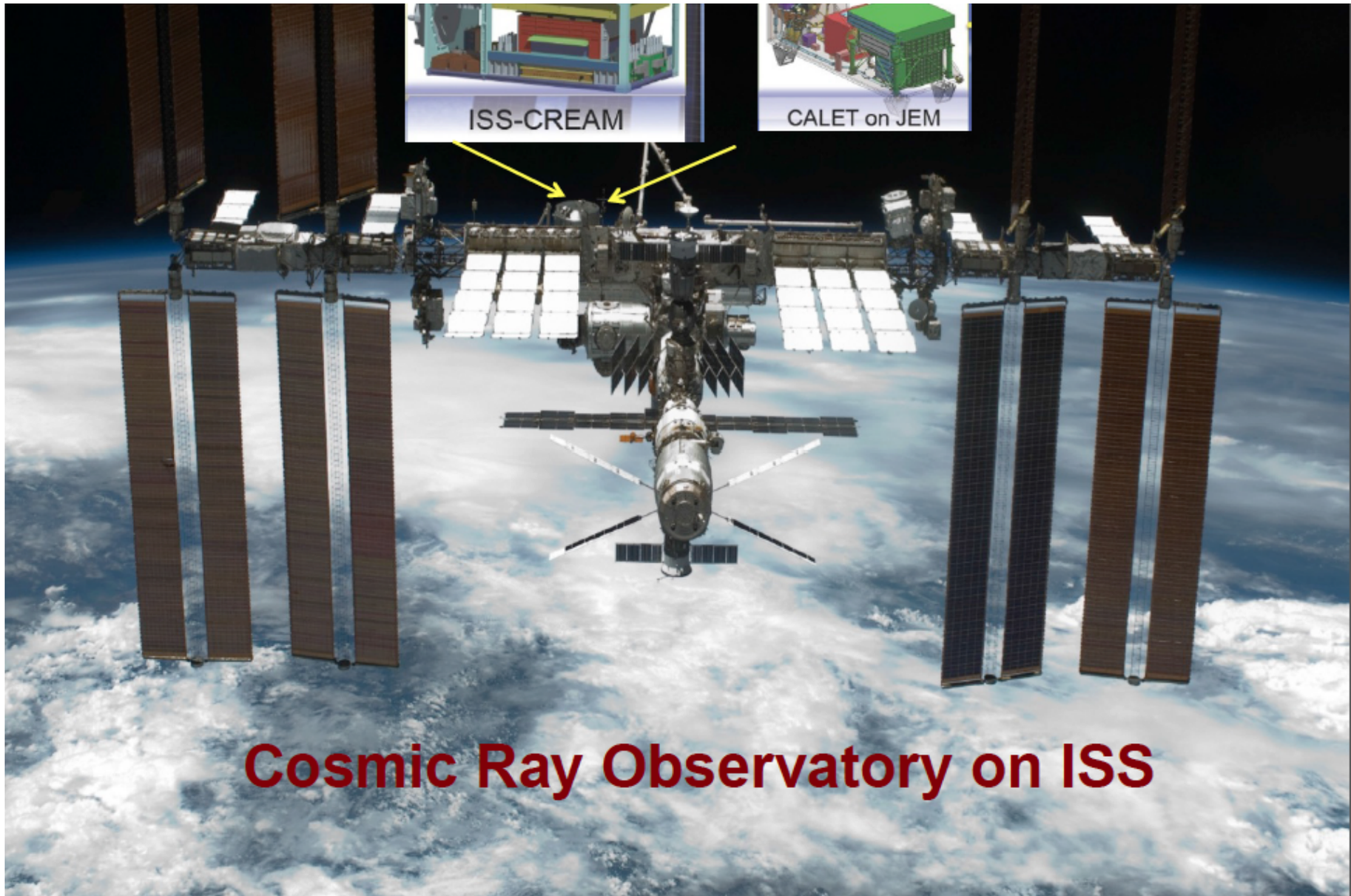


- No B field, different techniques with main focus on Z
- No B field, different techniques with main focus on  $e, \gamma$
- Magnetic spectrometers

- Balloon
- Space
- Space (planned)

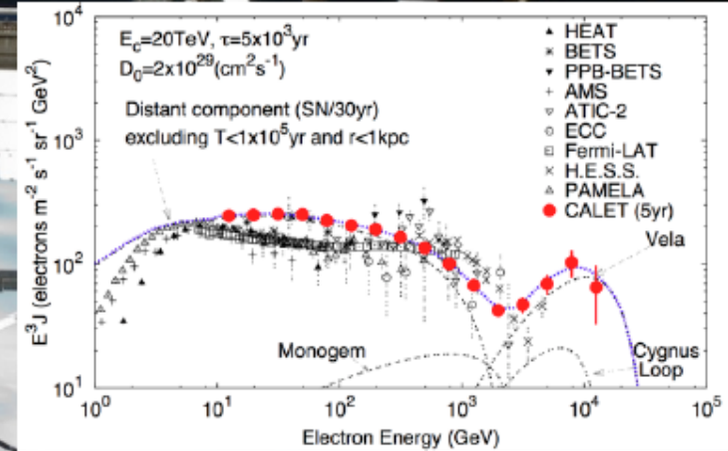
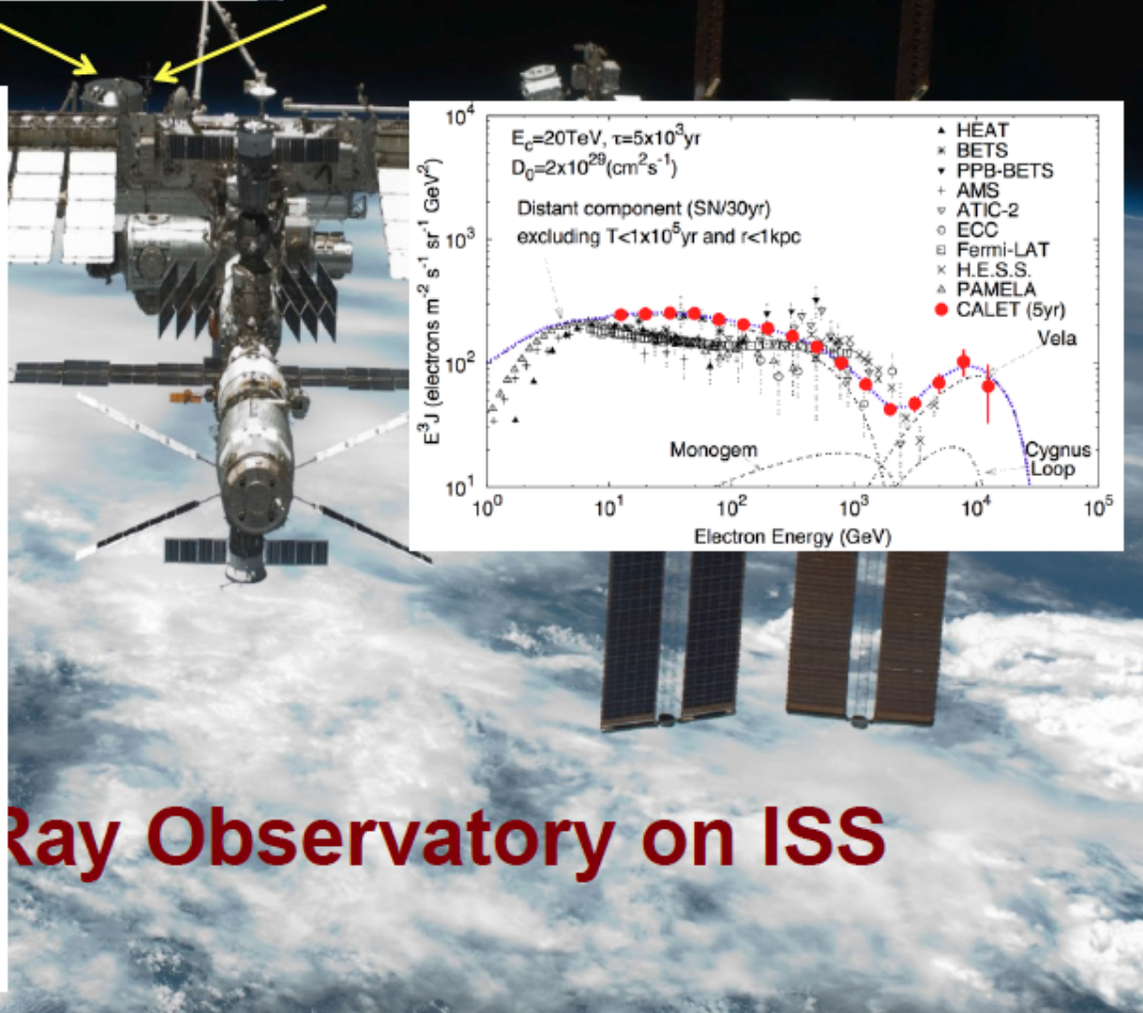
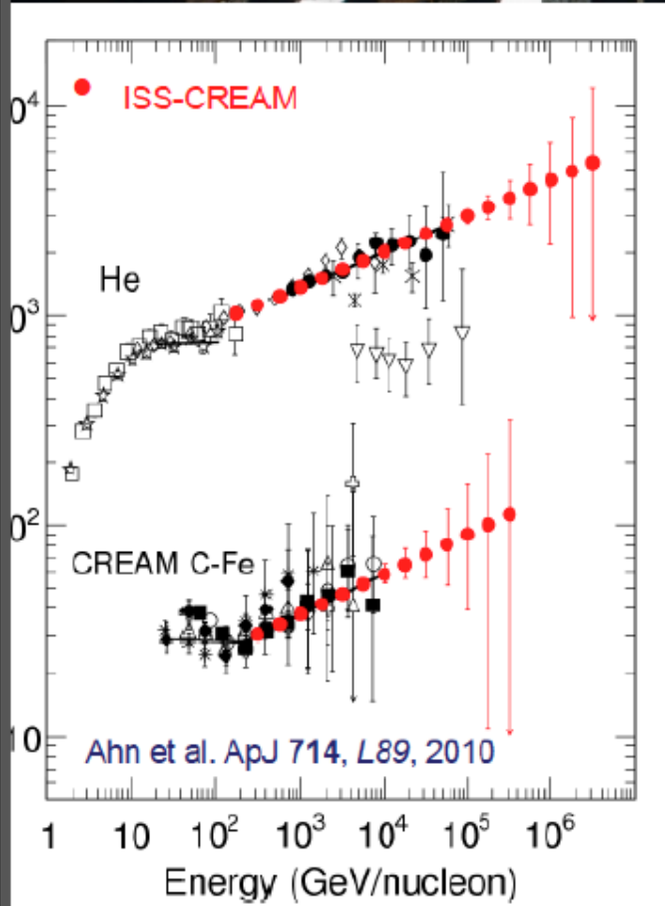
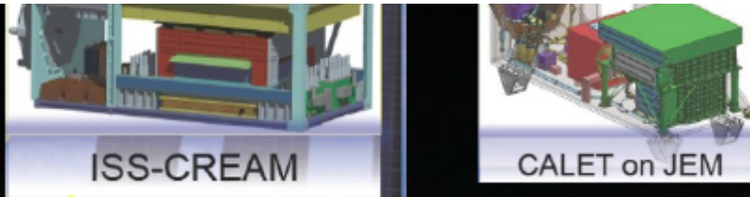
# Spectra of individual nuclei





**Cosmic Ray Observatory on ISS**

# MEPHI, High Energy Astrophysics. Lecture 1: Cosmic rays



**Ray Observatory on ISS**

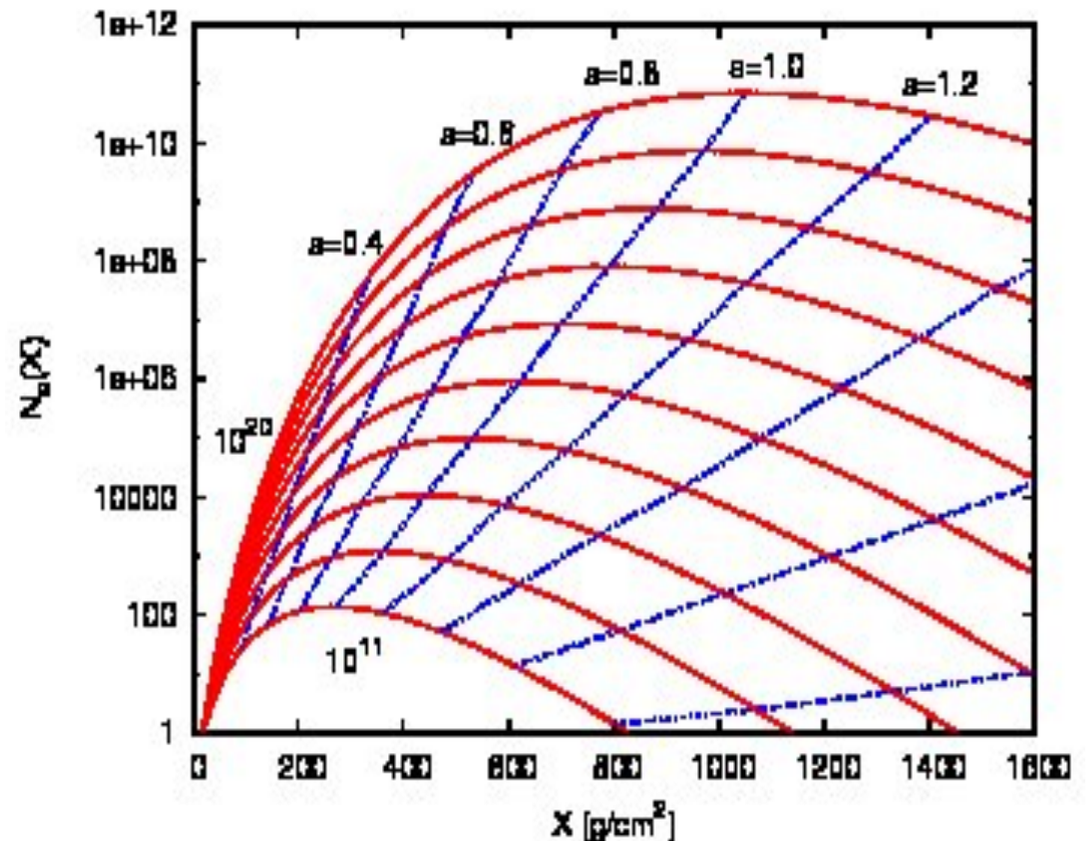
# Direct detection of cosmic rays

- *Best way to get information on particle spectra*
- *Can be affected by local Solar system MF at  $E < 200$  GeV*
- *Can not go to knee (30 PeV energy) due to small statistics. One need in ground experiments.*

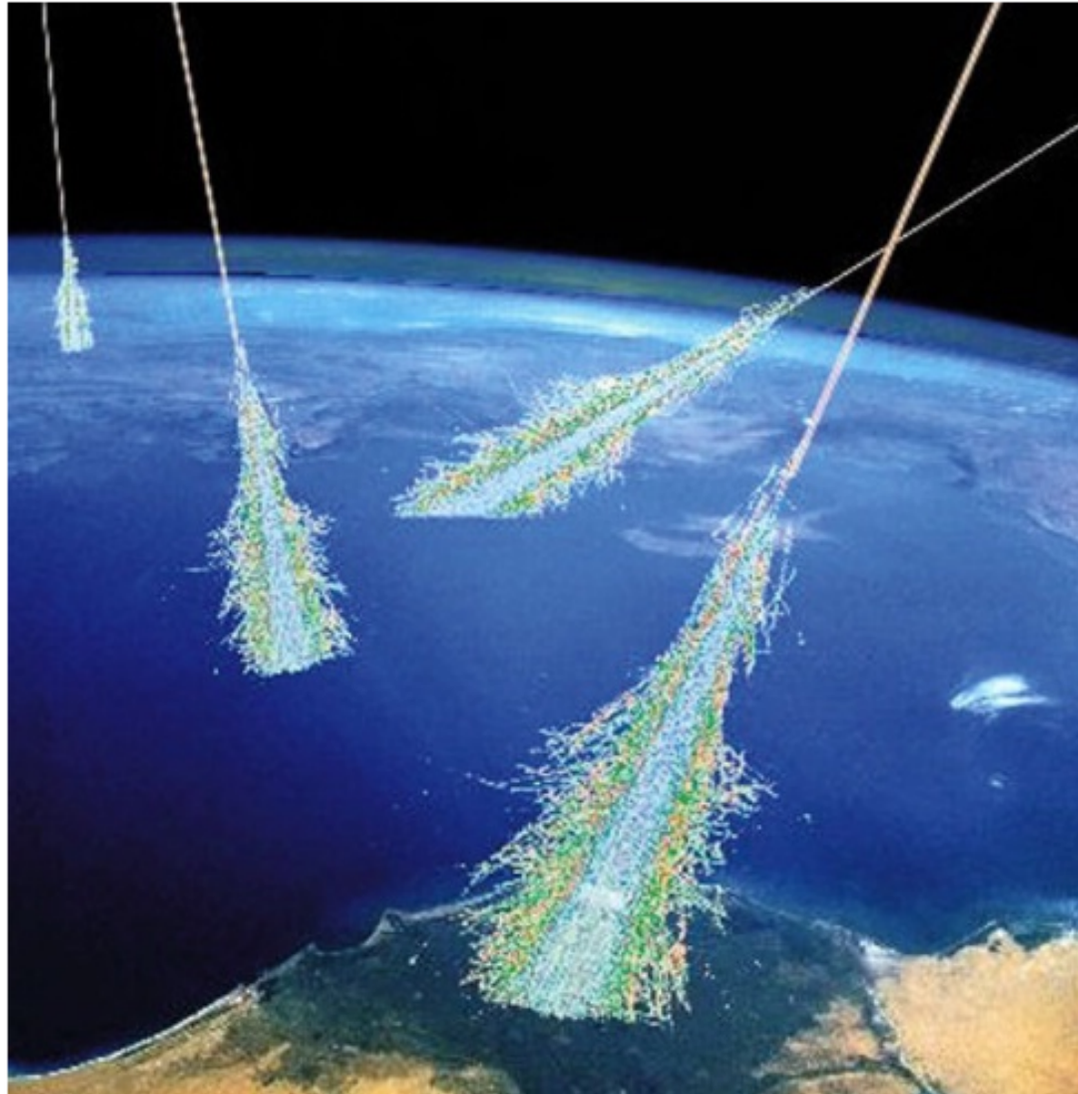
# Indirect measurements of Cosmic rays

# UHECR measurement

- Depth of atmosphere is **1000 g/cm<sup>2</sup>**
- Proton of **10<sup>20</sup> eV** energy interact within **60-80 g/cm<sup>2</sup>**. Center mass energy is **300 TeV**: much larger than LHC!
- Shower develops with final number **10<sup>10-11</sup>** of low energy particles.



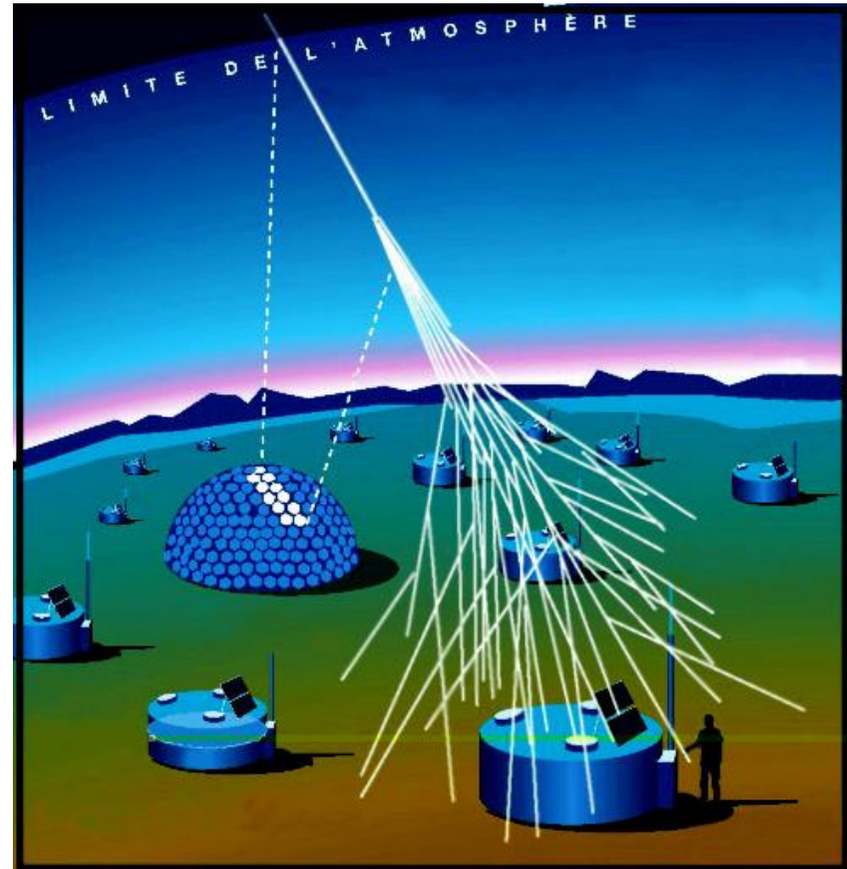
# Extensive air showers from cosmic rays



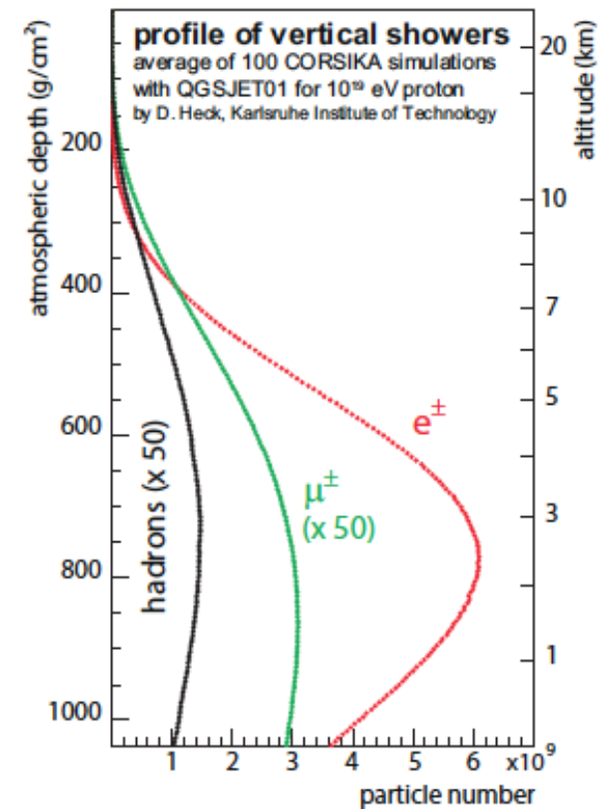
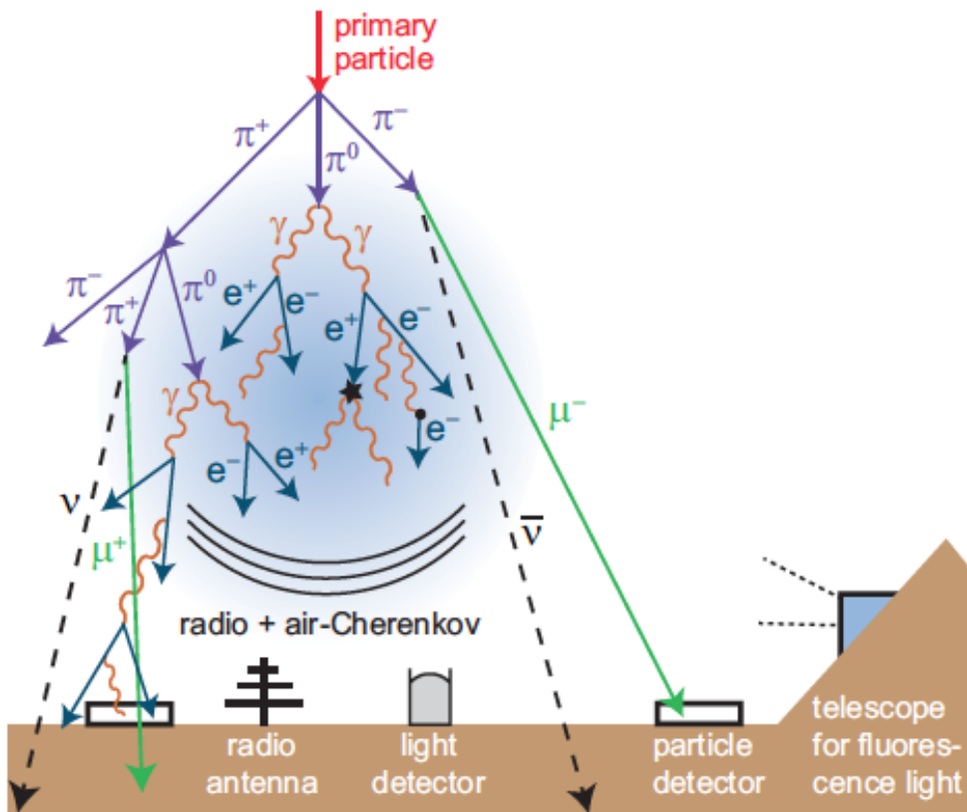
*Illustration of extensive air-showers induced by UHECRs. Image credit: auger.org*

# Parameters to measure:

- Energy of primary particle
- Arrival direction.
- Type of primary particle (proton, nuclei, photon, neutrino, new particle)
- Properties of primary particle: total cross section.

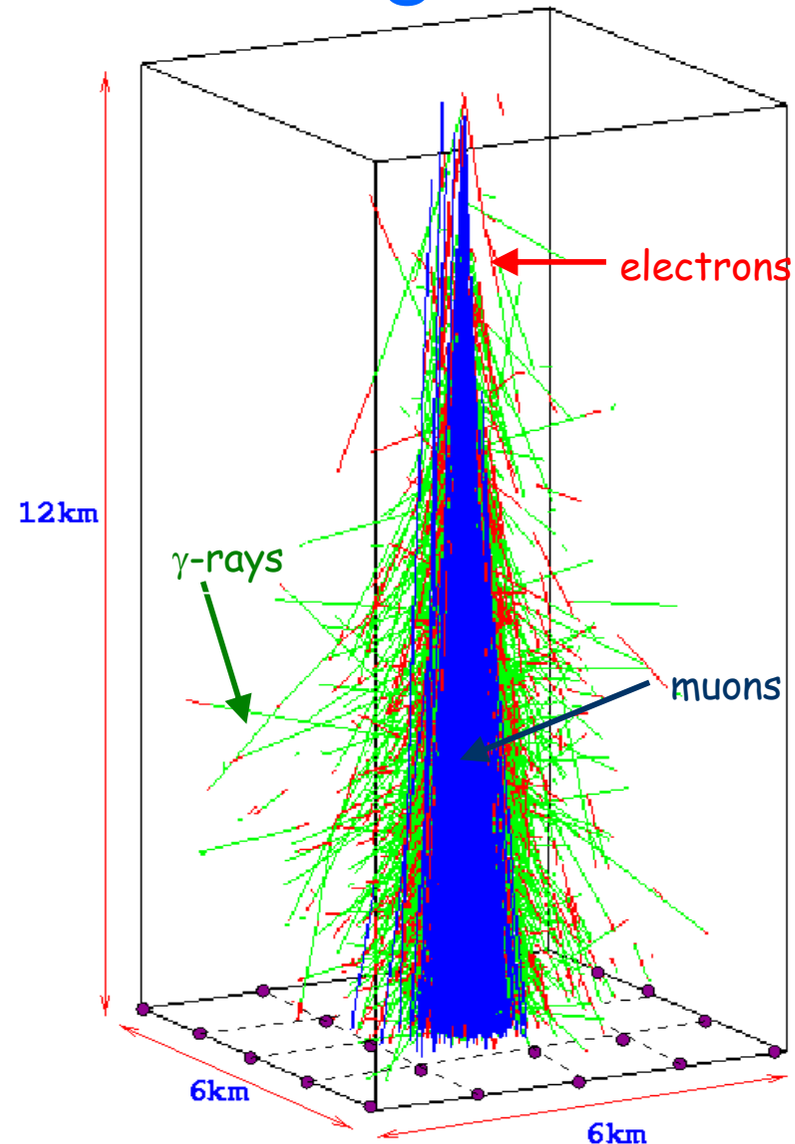


# Detection techniques



# Detection of showers on ground

- Ground array measure footprint of the shower. Final particles at ground level are gamma-rays, electrons, positrons and muons.
- Typically  $10^{10-11}$  photons, electrons and positrons in area 20-50 km<sup>2</sup>. It is enough to have detectors with area of few m<sup>2</sup> per km<sup>2</sup>. Number of low energy particles is connected to primary energy.
- Space/time structure of signal give information on arrival direction.
- Number of muons compared to number of electrons give information on primary particle kind.



# KASCADE experiment

40000 m<sup>2</sup> 10<sup>15</sup>-10<sup>17</sup> eV

Measure electron and muon size at Karlsruhe, Germany  
(near sea level).

Energy spectra of 5 primary mass groups  
are obtained from two dimensional Ne-N<sub>μ</sub> spectrum  
by unfolding method (P,He,CNO,Si,Fe).

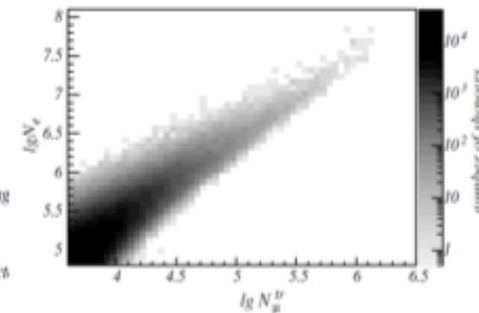
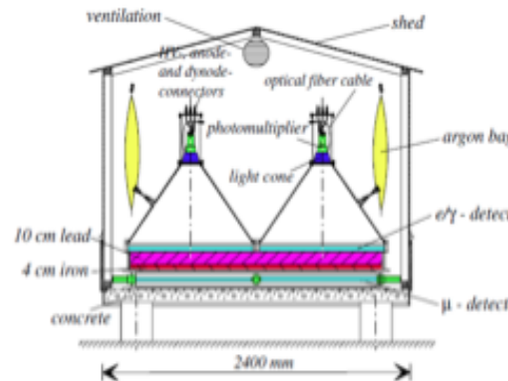
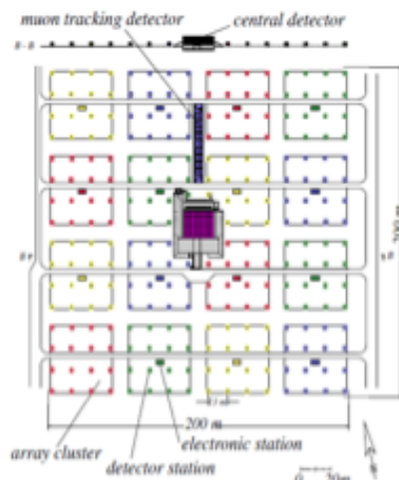


Fig. 2. Two-dimensional shower size spectrum used in the analysis. The range in  $\lg N_e$  and  $\lg N_{\mu}^0$  is chosen to avoid influences of inefficiencies.

Fig. 1. Left: layout of the KASCADE air shower experiment; Right: sketch of a detector station with shielded and unshielded scintillation detectors.

Operated before 2000

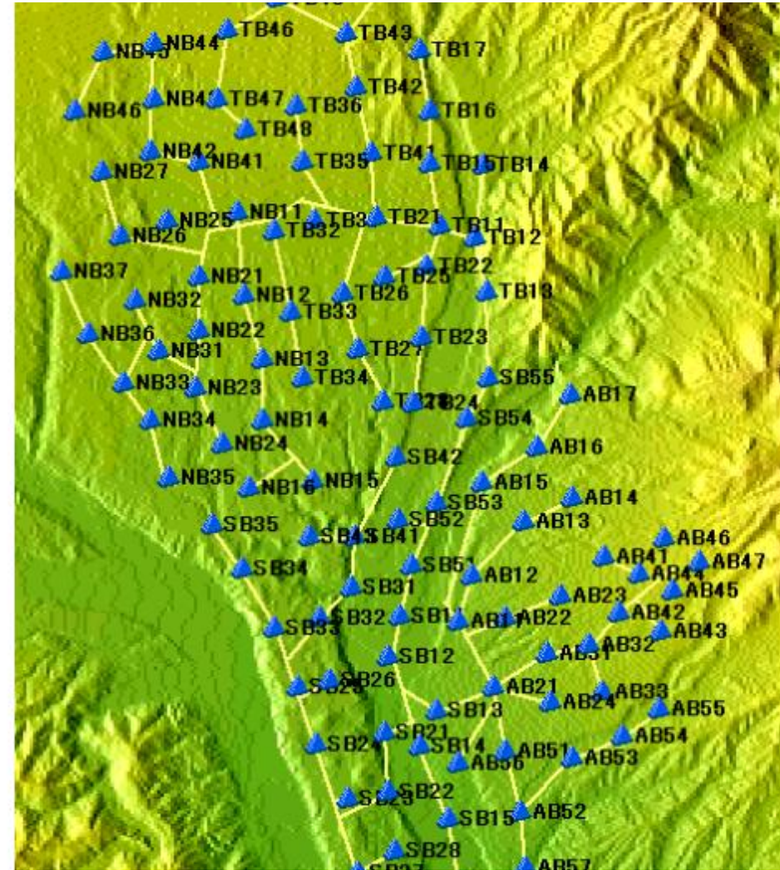
# KASCADE-Grande

- KASCADE-Grande covered an area of about **1 km<sup>2</sup>** and studied energy range  $10^{16}$  eV- $10^{18}$  eV
- Operated 2003- 2013.



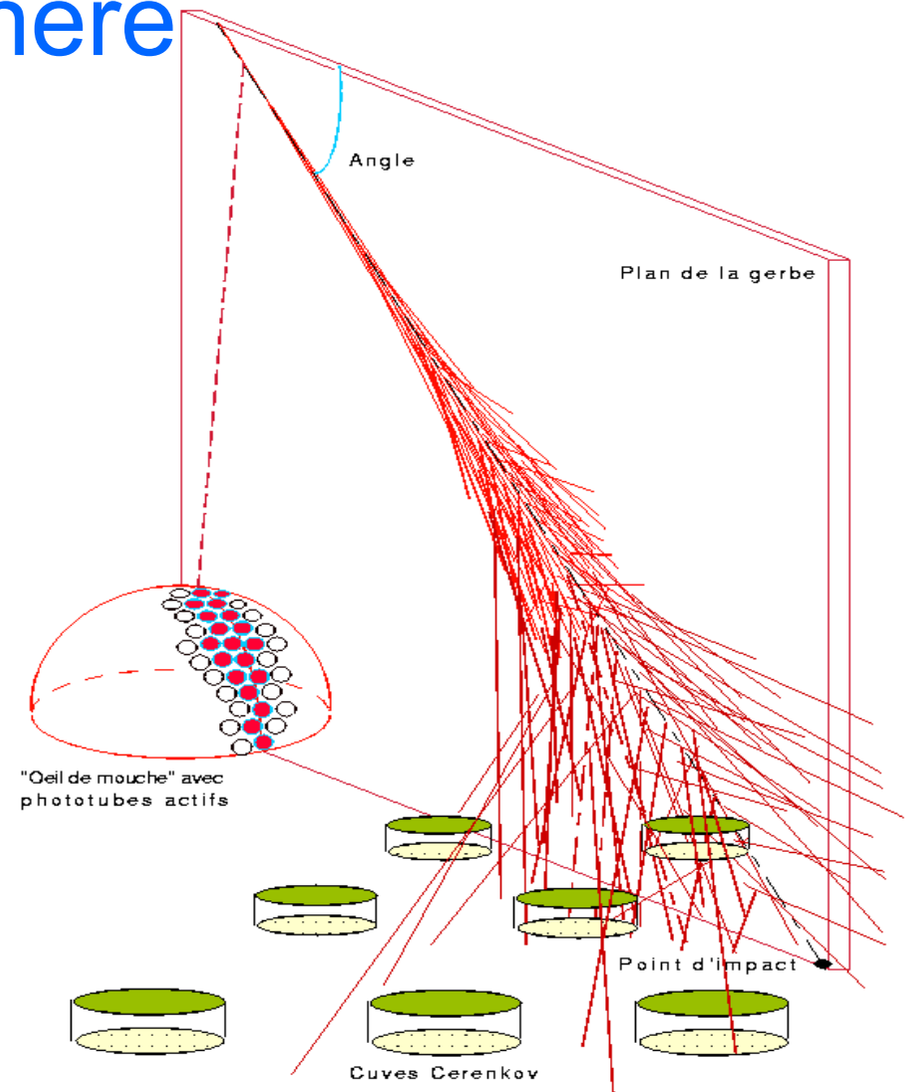
# AGASA

- AGASA covers an area of about **100 km<sup>2</sup>** and consists of **111 detectors** on the ground (surface detectors) and **27 detectors** under absorbers (**muon detectors**). Each surface detector is placed with a nearest-neighbor separation of about 1 km.
- Operated 1993- 2003.

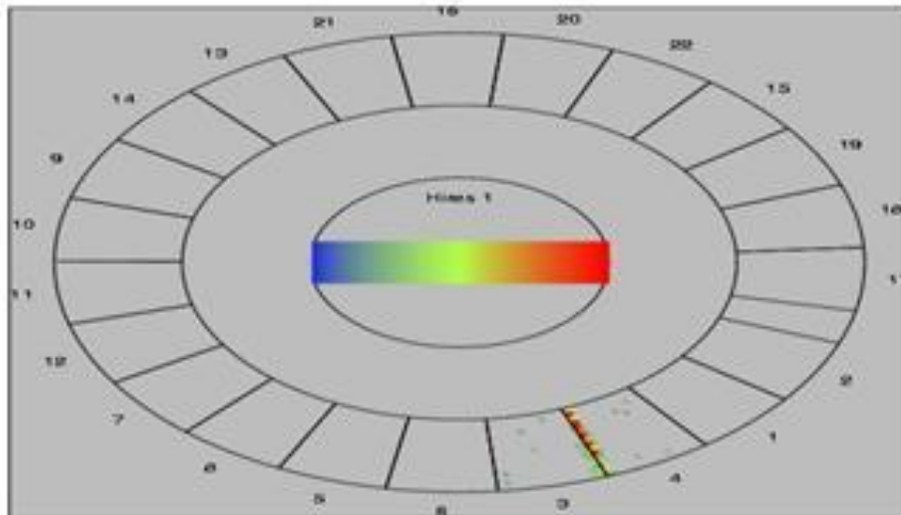
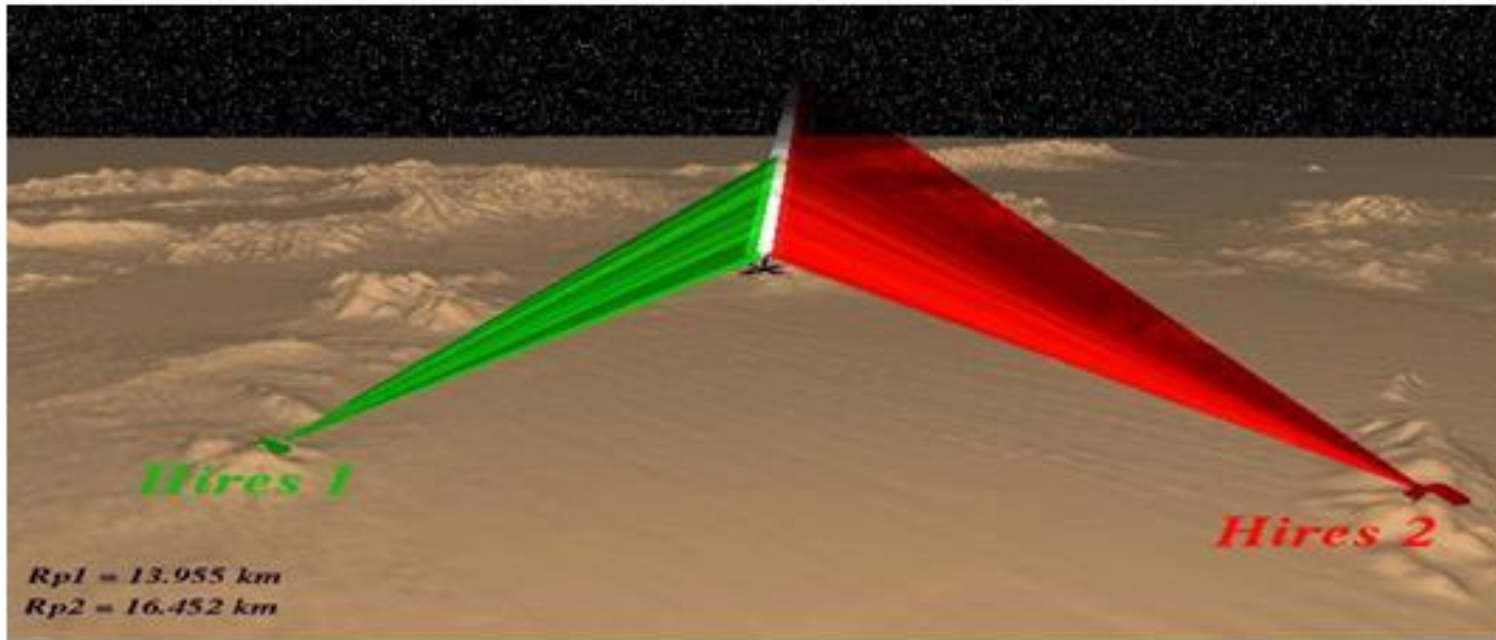


# Detection of shower development in atmosphere

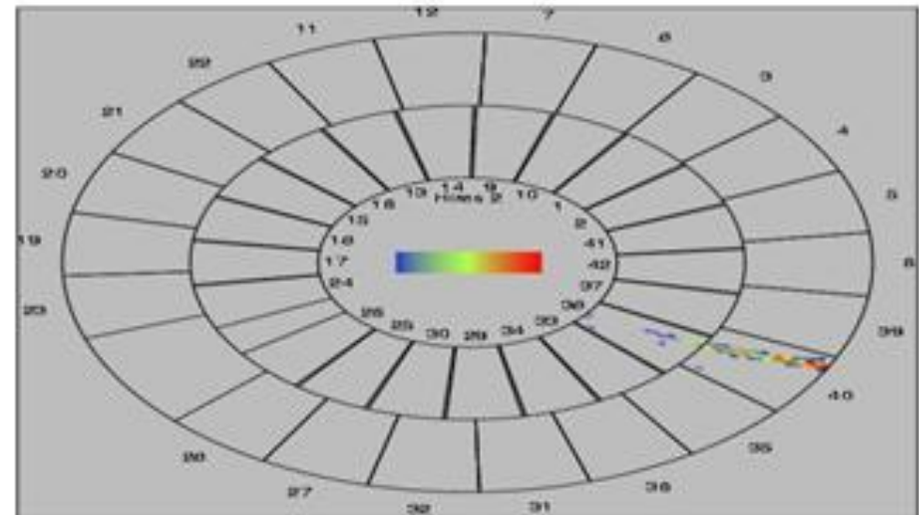
- Fly's Eye technique mesure fluorescence emission of  $N_2$  by collection of mirrors: shape of the shower.
- Total amount of light connected to energy of primary particle.
- Time structure of signal gives information on arrival direction.
- Depth in atmosphere with maximum signal give information on primary particle kind.



# Stereo Event $E \sim 50 \text{ EeV}$



HiRes1



HiRes2

# High Resolution Fly's Eye: HiRes

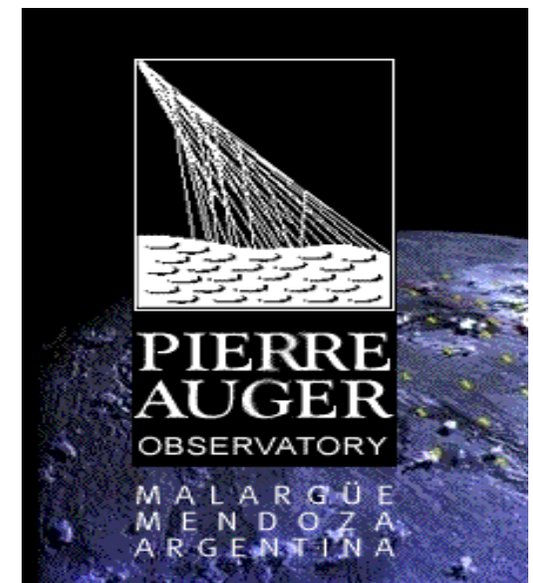
- HiRes 1 and HiRes 2 sit on two small mountains in western Utah, with a separation of 13 km.
- HiRes 1 has 21 three meter diameter mirrors which are arranged to view the sky between elevations of 3 and 16 degrees over the full azimuth range;
- HiRes 2 has 42 mirrors which image the sky between elevations of 3 and 30 degrees over 360 degrees of azimuth.
- Operated in stereo mode 1999-2006.



# Auger Observatory

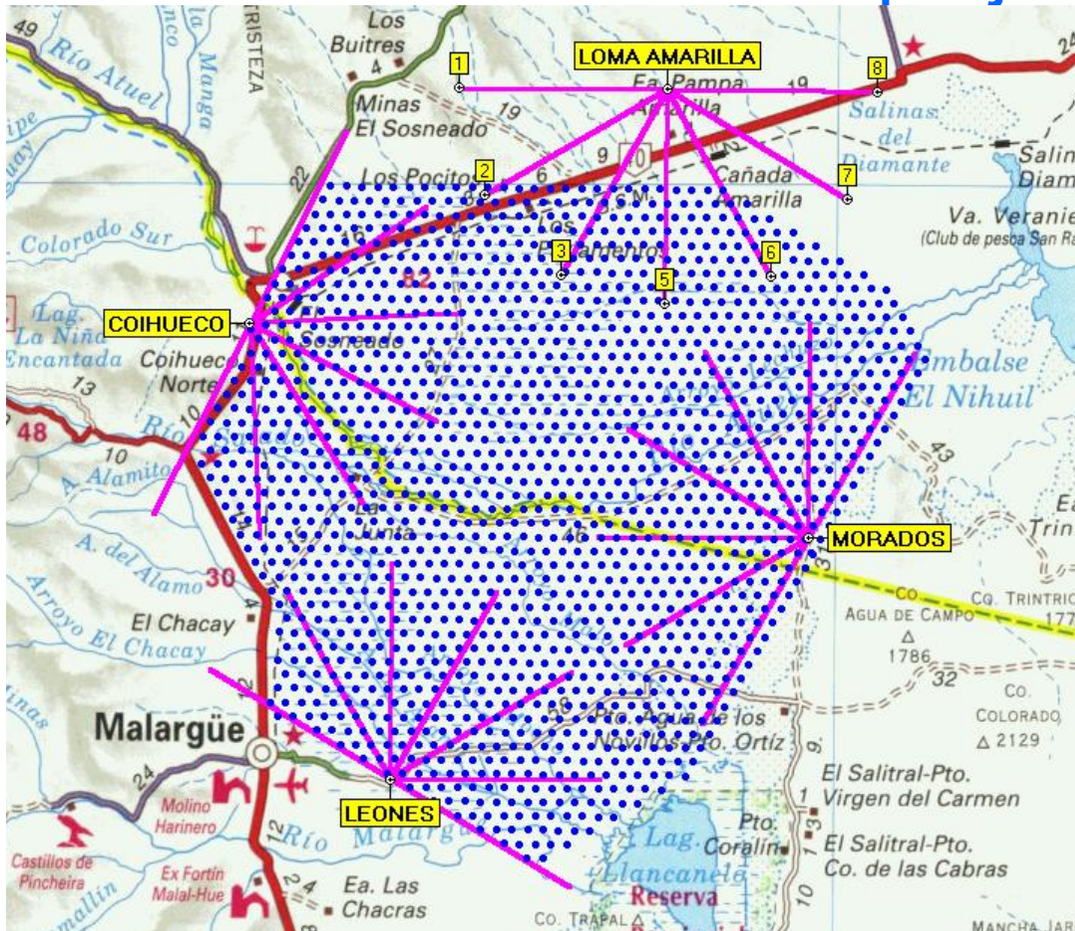
port involving more than 450  
2 institutions in 17 countries:

Australia, Bolivia, Brazil, Czech Republic,  
Germany, Italy, Mexico, Netherlands, Poland,  
Slovenia, Spain, United Kingdom, USA,



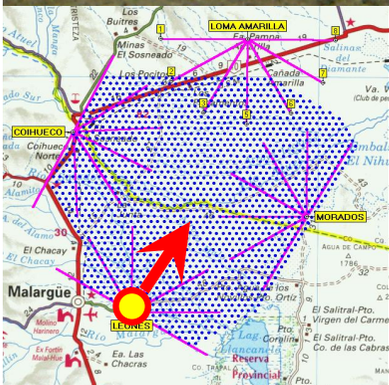
# Pierre Auger Observatory

South site in Argentina almost finished  
North site – project



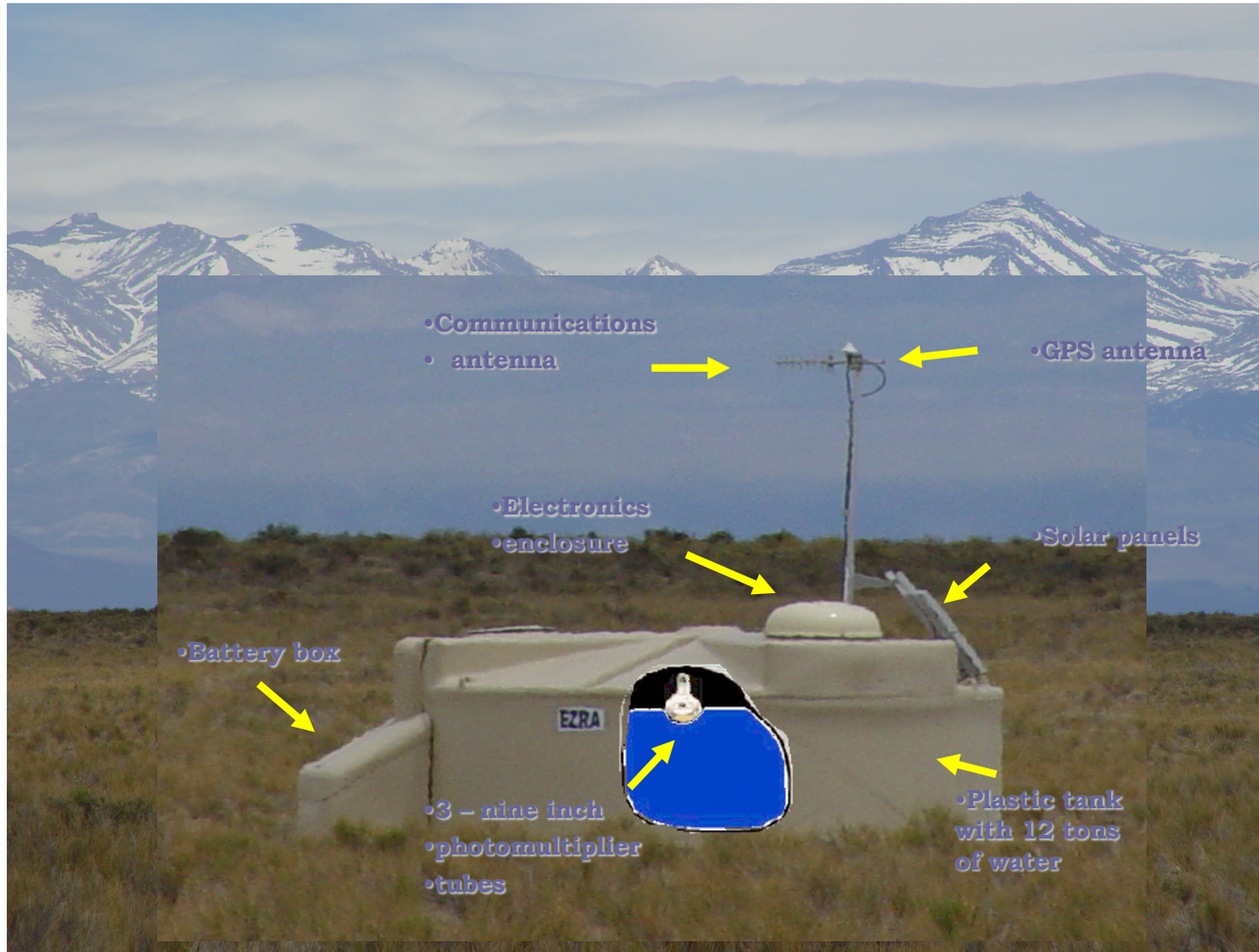
**Surface Array**  
*1600 detector stations*  
*1.5 Km spacing*  
*3000 Km<sup>2</sup> (30xAGASA)*

**Fluorescence Detectors**  
*4 Telescope enclosures*  
*6 Telescopes per enclosure*  
*24 Telescopes total*



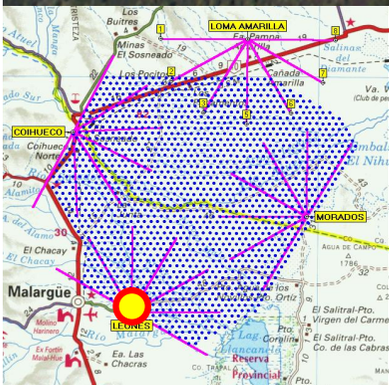
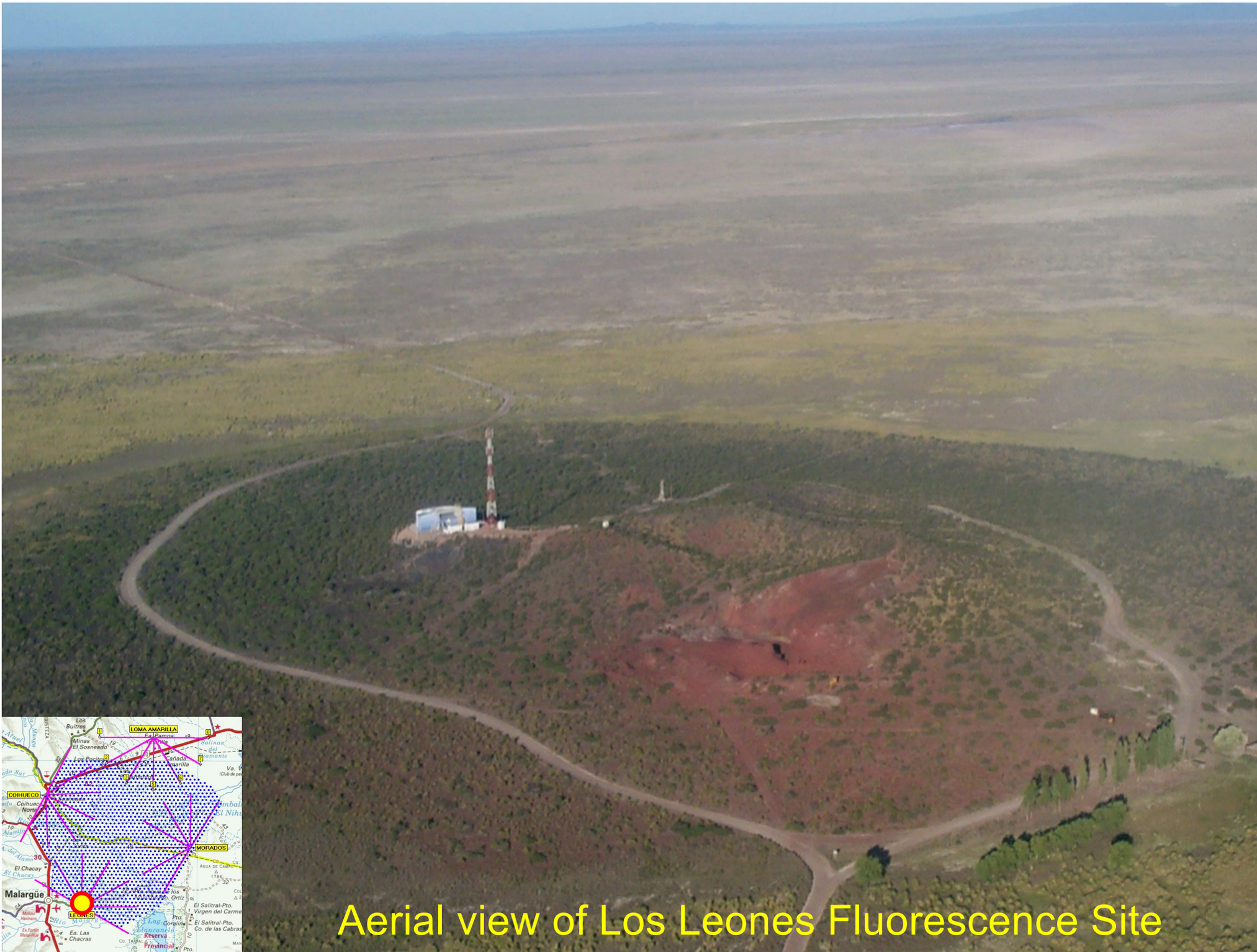
Tanks aligned seen from Los Leones

## The Surface Array



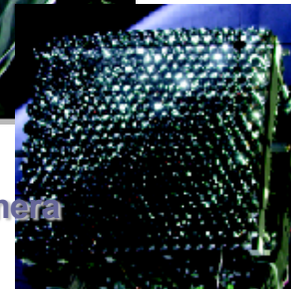
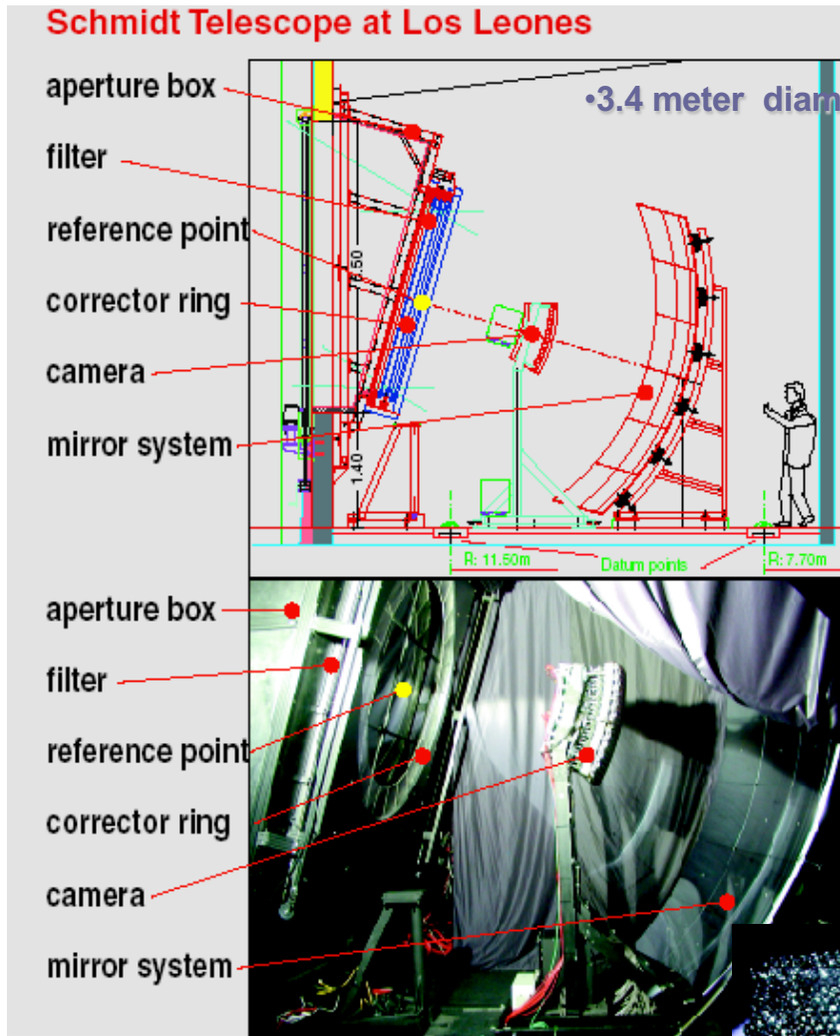
SAGNAP – April 2004

*P. Mantsch*



Aerial view of Los Leones Fluorescence Site

# •The Fluorescence Detectors



•Los Morados –  
under construction

# Telescope Array

Physics. Lecture 1: Cosm

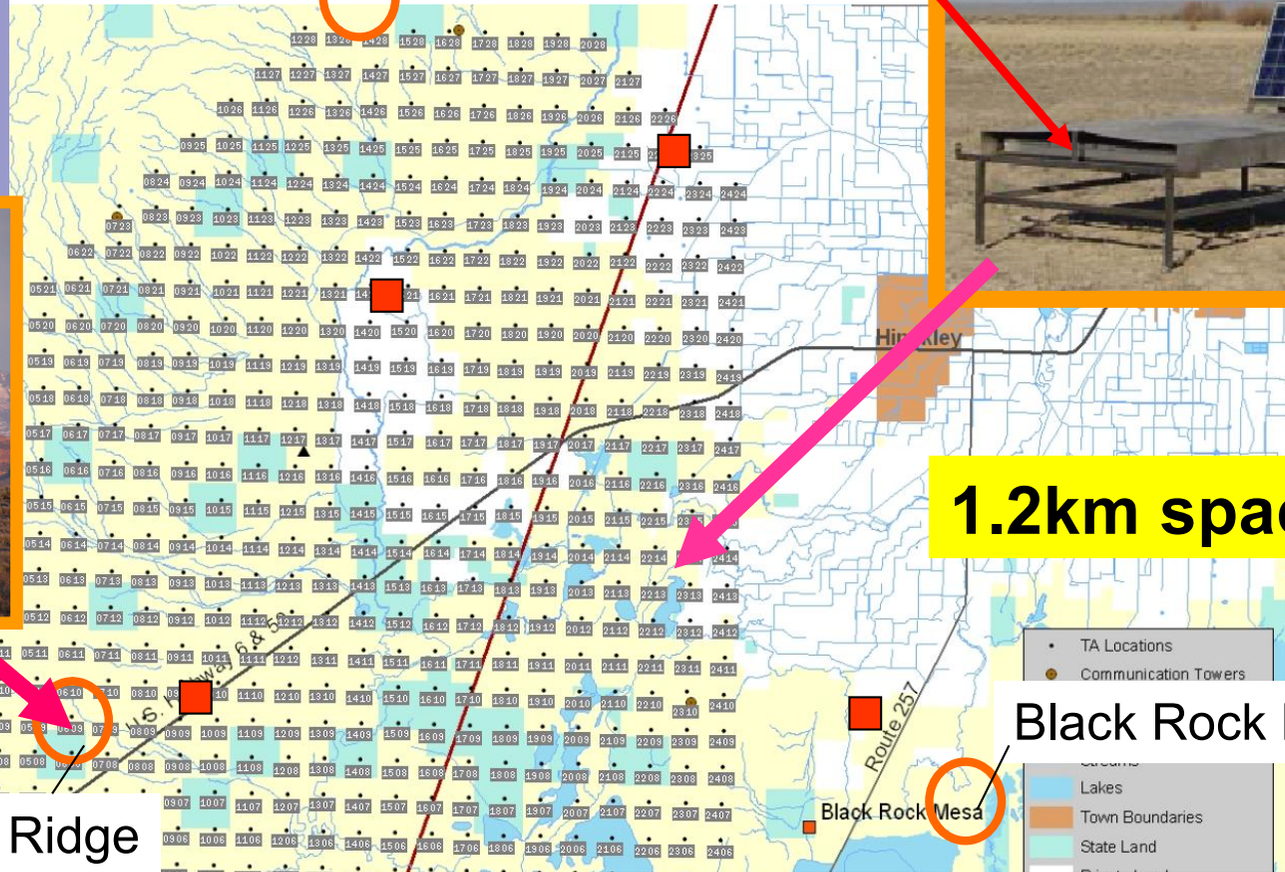
576 plastic scintillation  
Surface Detectors (SD)

Atmospheric  
fluorescence  
telescope  
3 stations FD



5 communication towers  
Middle Drum

3m<sup>2</sup> 1.2cm t  
two layers



1.2km spacing

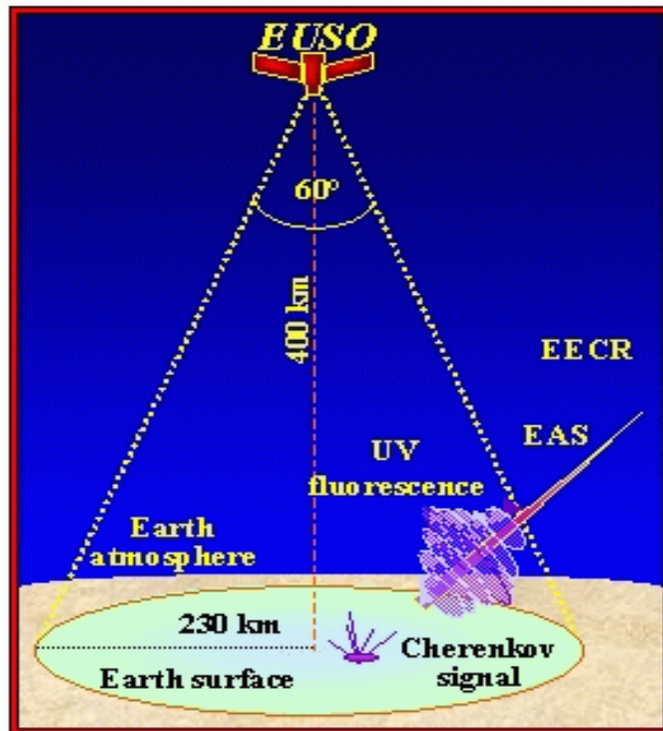
Black Rock Mesa

Long Ridge

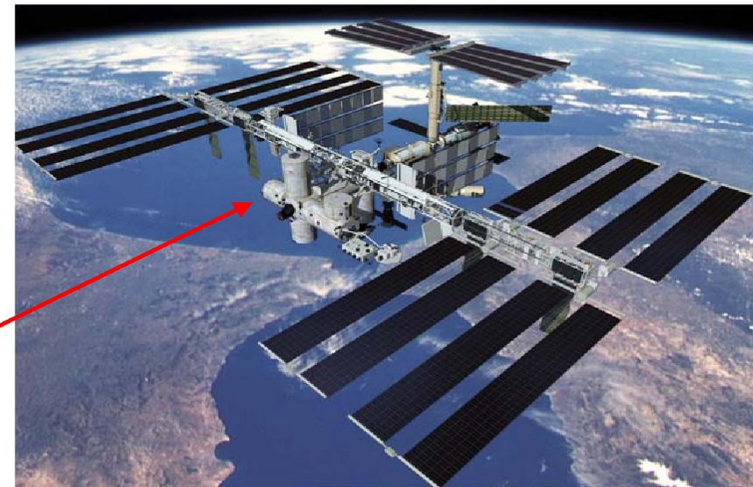
20km

Sensitivity of SD : ~9 x AGASA

# Extreme Universe Space Observatory: JEM-EUSO (project)

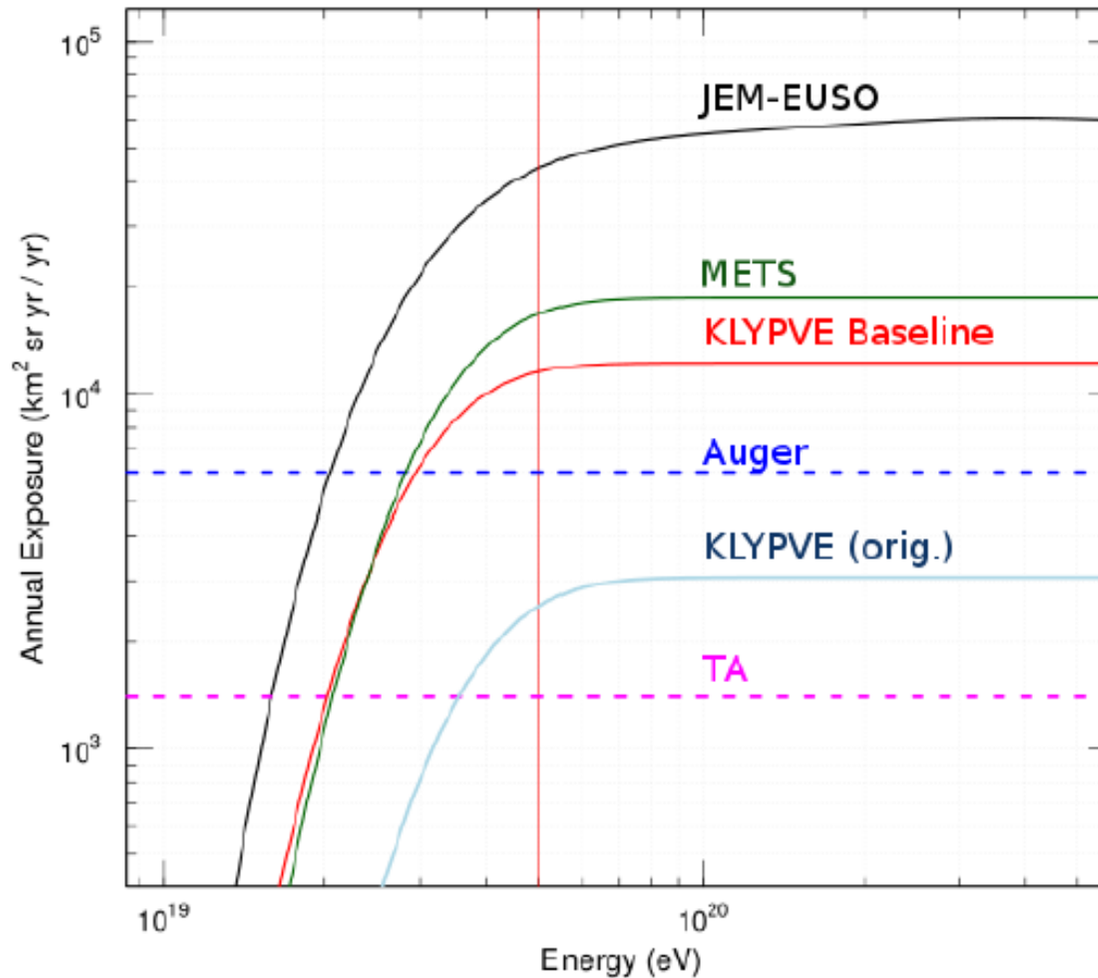


ISS - The International Space Station



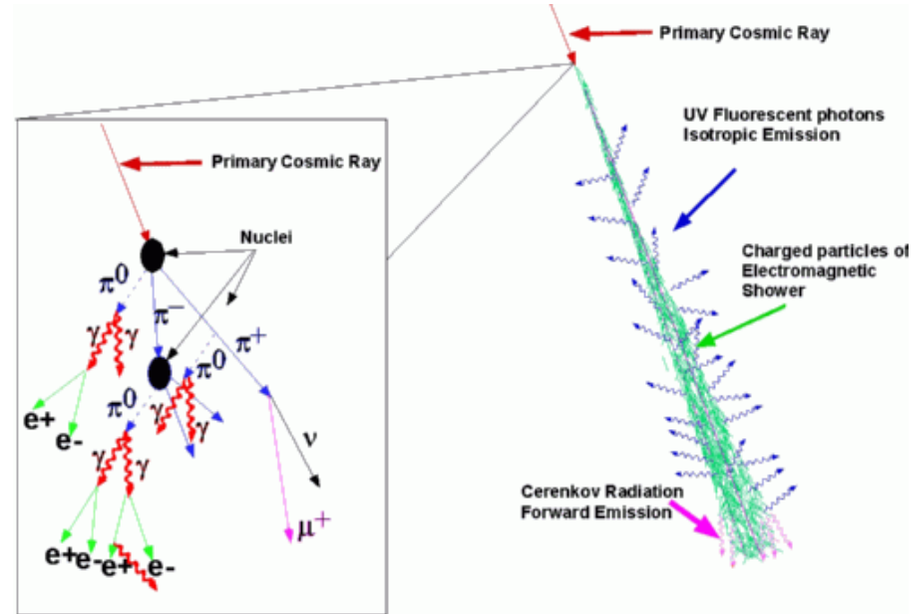
ESA  
Columbus  
Module

# Exposure of space experiments

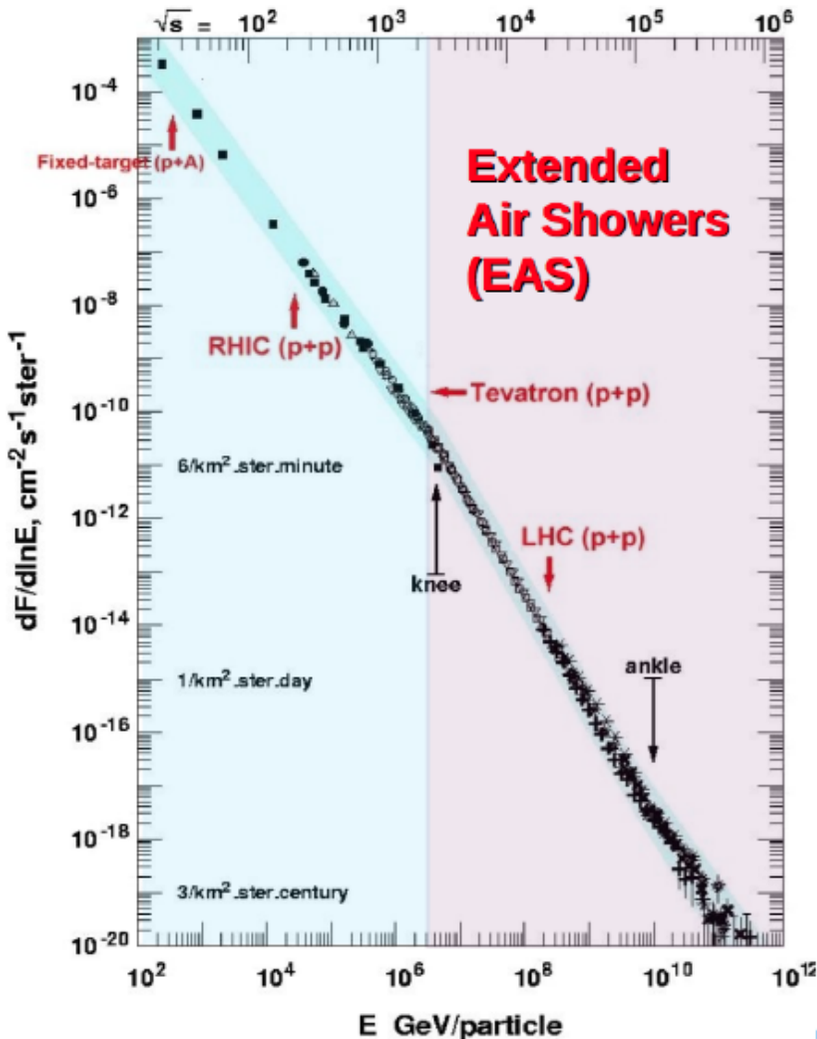


# Shower structure: theoretical uncertainty

- Extrapolation of accelerator data to high energies with different approaches can give uncertainty up to 20 % in energy estimate for same shower and 100% important for chemical composition study.



# + The role of the accelerators experiments



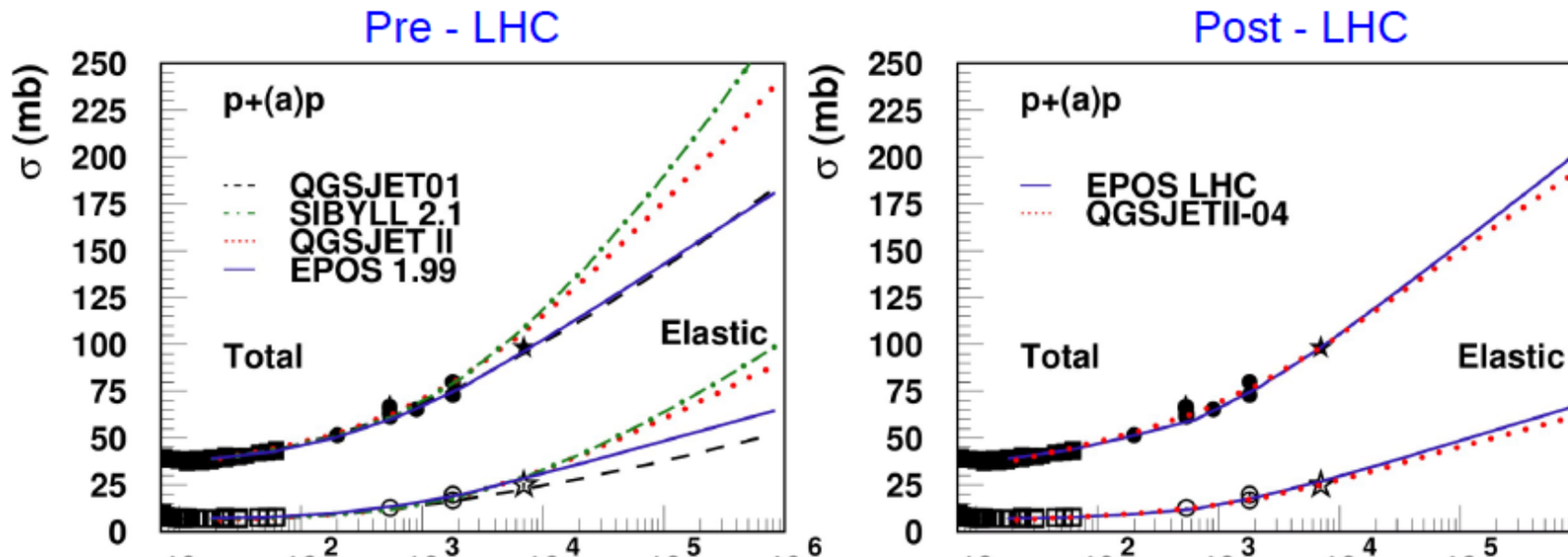
Accelerator based experiments are the most powerful available tools to determine the high energy hadronic interactions characteristics

→ Hadronic interactions models tuning

LHC 13 TeV  $\rightarrow 9 \cdot 10^{16}$  eV  
 Unique opportunity to calibrate the models in the 'above knee' region

# PP cross section

- extrapolation to pA or to high energy (model dependent)
- ◆ different amplitude and scheme
- different extrapolations



## Multiplicity Distribution

- Consistent results

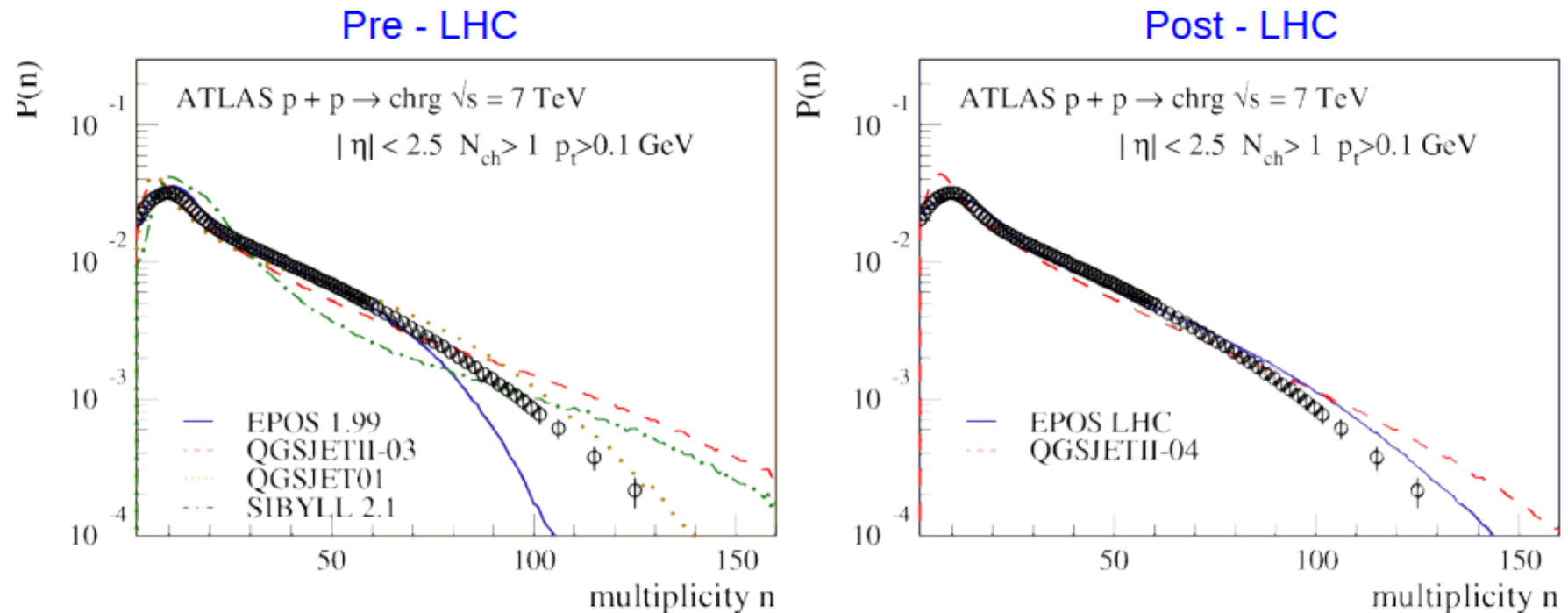
- ➔ Better mean after corrections

- difference remains in shape

- ➔ Better tail of multiplicity distributions

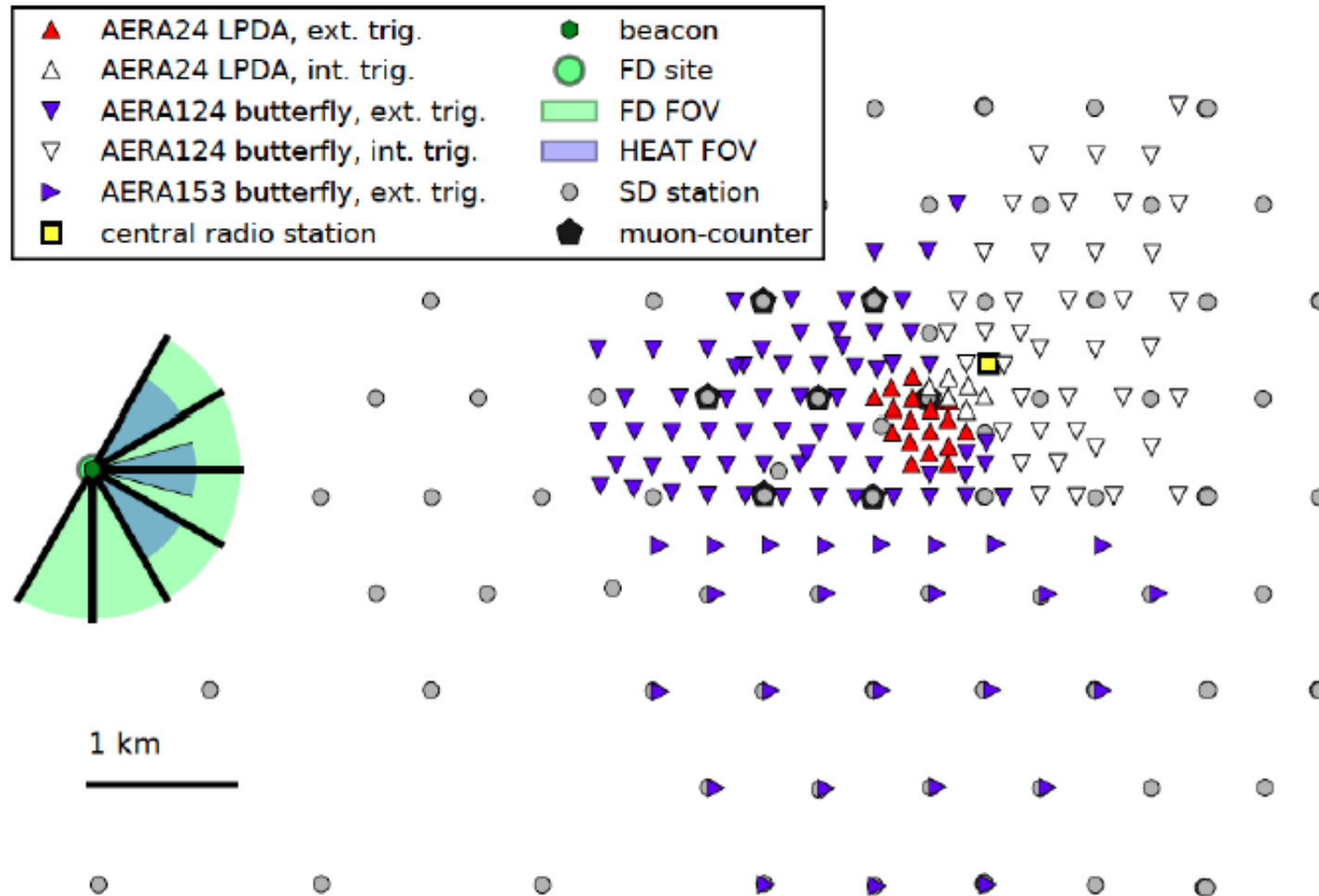
- corrections in EPOS LHC (flow) and QGSJETII-04 (minimum string size)

LHC data in the range defined by  
Pre-LHC models : no unexpected  
results in basic distributions

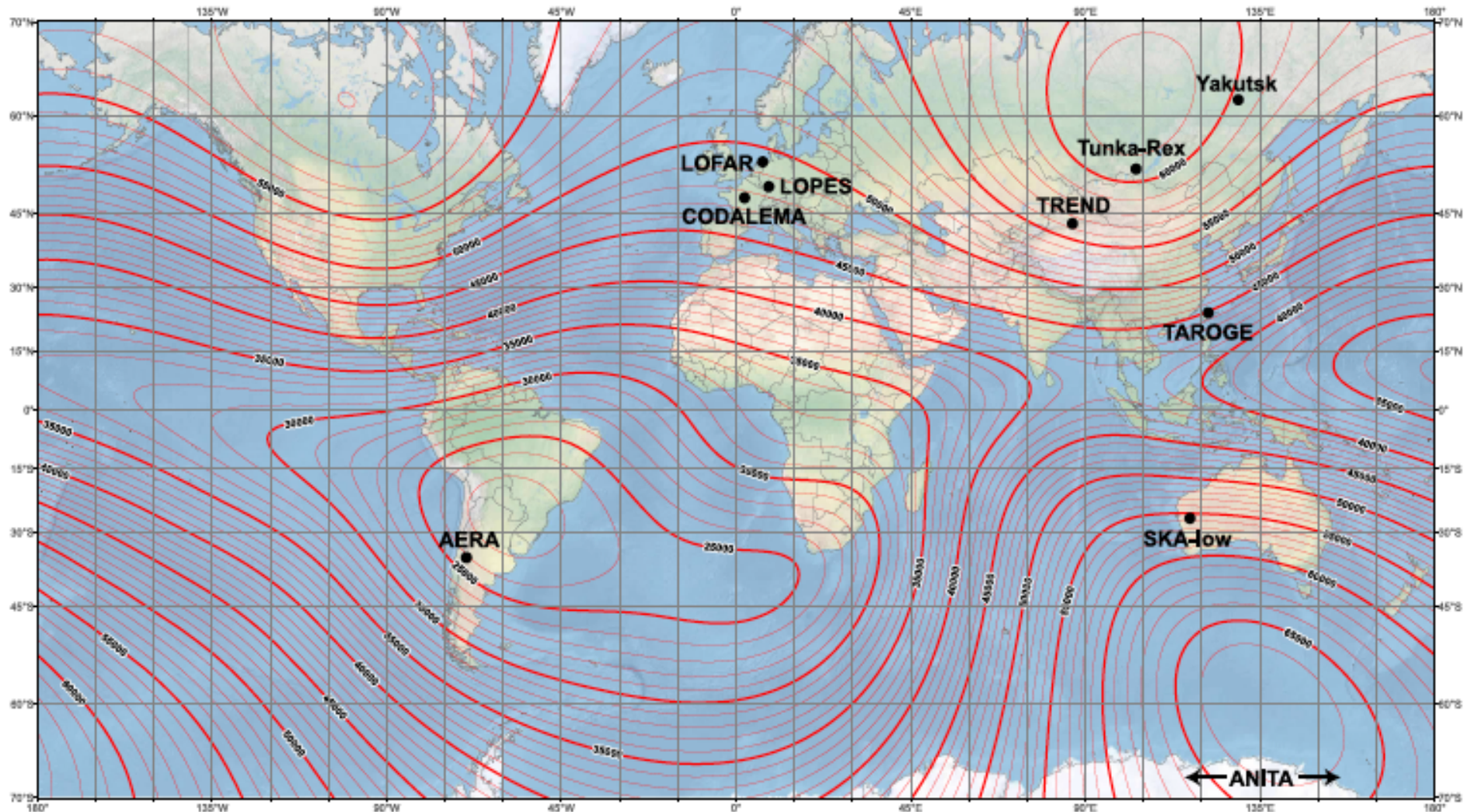


# Radio detection of Cosmic Rays

# Radio detectors in Auger



# Radio detectors Earth



Underlying map (Mercator projection):  
Main Geomagnetic Field Total Intensity with contour intervals of 1000 nT  
according to US/UK World Magnetic Model - Epoch 2015.0

developed by NOAA/NGDC & CRES  
<http://ngdc.noaa.gov/geomag/WMM>

Map reviewed by NGA and BGS  
Published December 2014

Overlaid: Location of radio experiments for cosmic-ray air showers  
added on underlying map by Frank G. Schröder  
Karlsruhe Institute of Technology (KIT), Germany

# Radio detectors



(a) Inverted v-shape dipole at LOPES



(b) Butterfly at CODALEMA

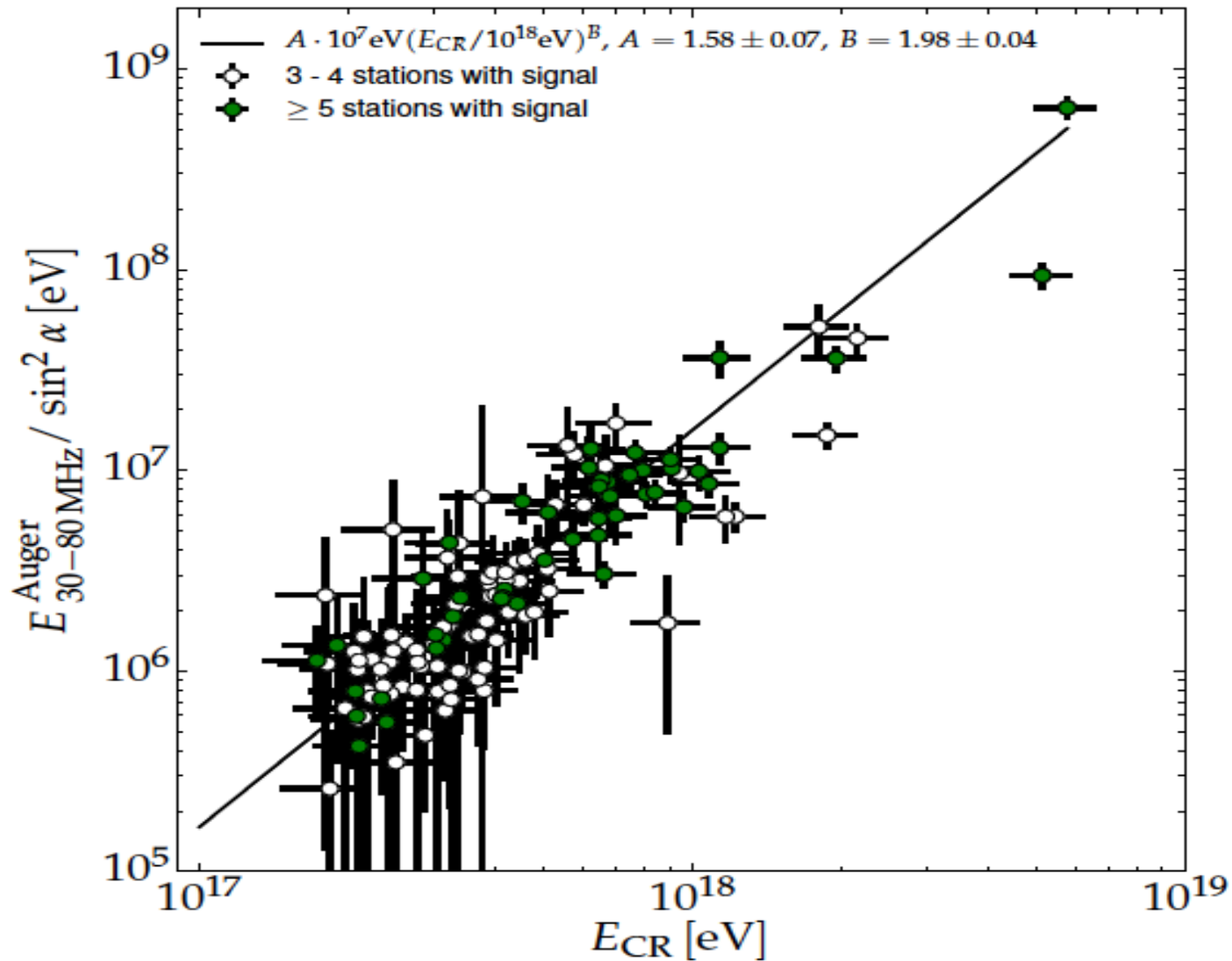


(c) LPDA at AERA

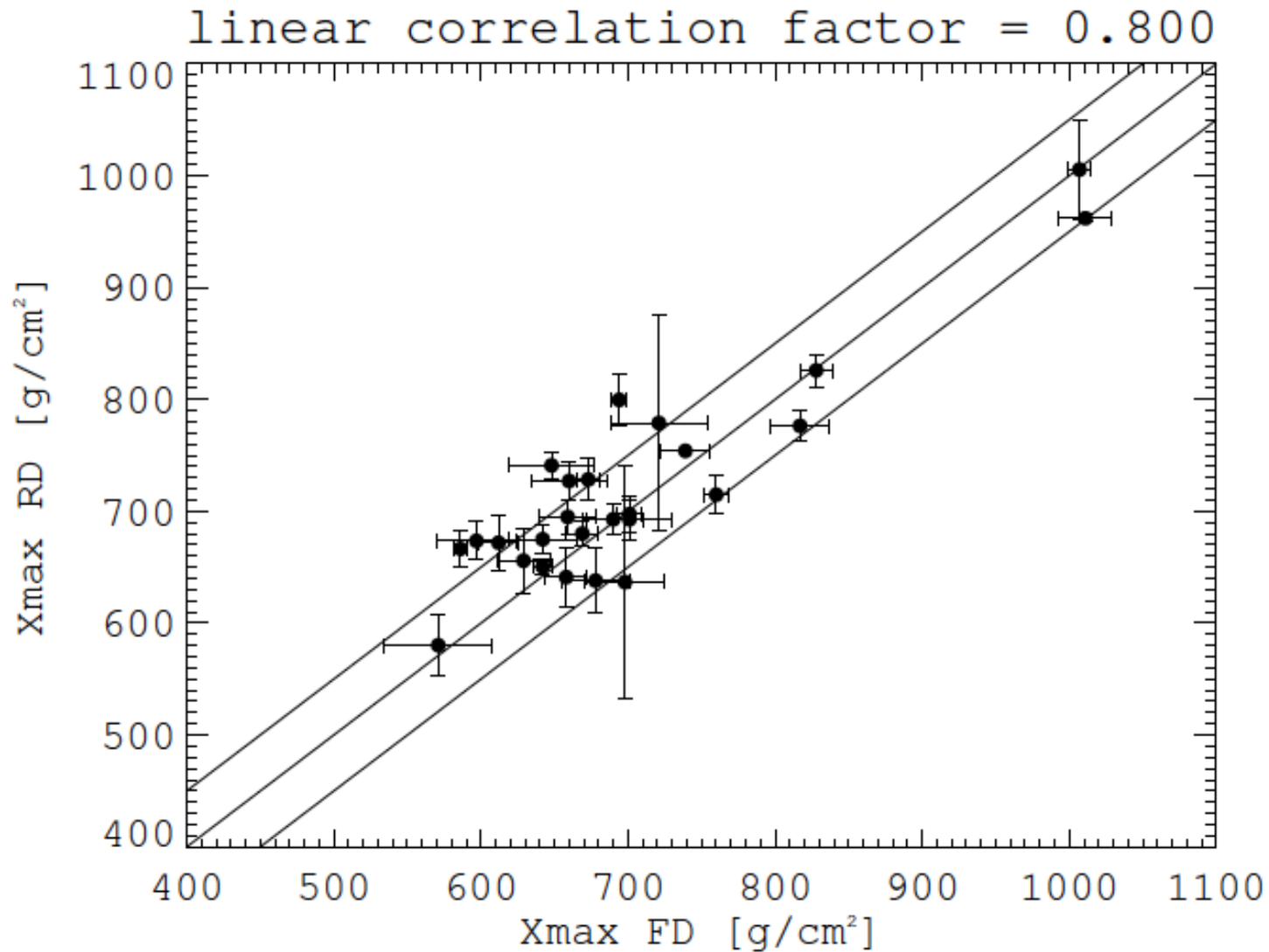


(d) SALLA at Tunka-Rex

# Energy by radio detection



# Xmax radio detection



# Conclusions: indirect detection of cosmic rays

- Spectrum of cosmic rays at Earth is well measured from sub-GeV energies to  $10^{20}$  eV.
- Shower development in atmosphere measured with 2 main techniques: array of ground-based stations and fluorescence telescopes. New Radio technique is under development.
- Measurement of mass composition requires modeling of shower development in atmosphere. LHC already helped and will allow to make big progress in near future
- Good measurement of arrival directions of UHECR allows search for UHECR sources.

# Acceleration of Cosmic Rays

ALL ACCELERATION MECHANISMS ARE  
ELECTROMAGNETIC IN NATURE

MAGNETIC FIELD CANNOT MAKE WORK ON  
CHARGED PARTICLES THEREFORE ELECTRIC FIELDS  
ARE NEEDED FOR ACCELERATION TO OCCUR

**REGULAR ACCELERATION**

THE ELECTRIC FIELD IS LARGE

SCALE:

$$\langle \vec{E} \rangle \neq 0$$

**STOCHASTIC  
ACCELERATION**

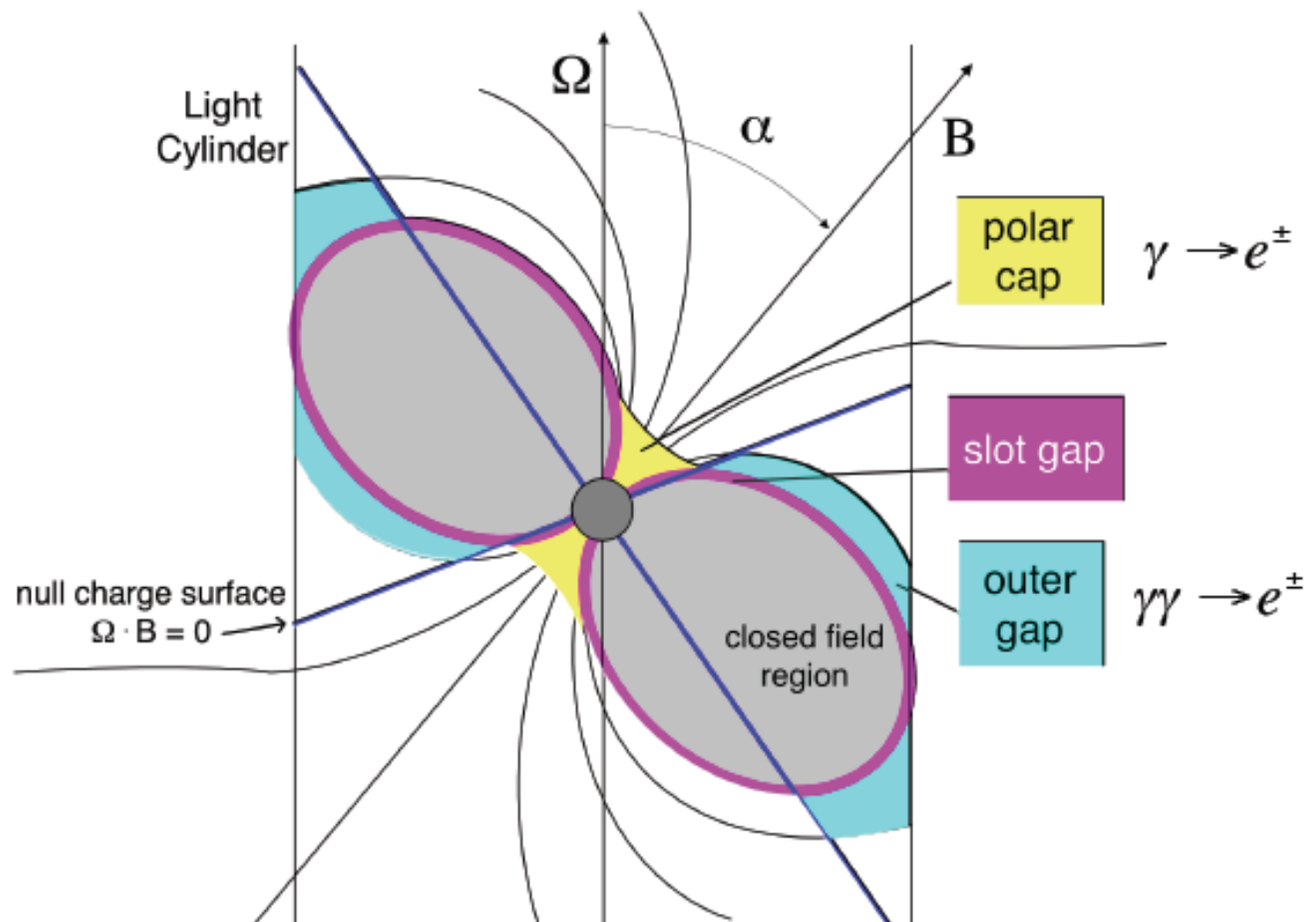
THE ELECTRIC FIELD IS SMALL

SCALE:

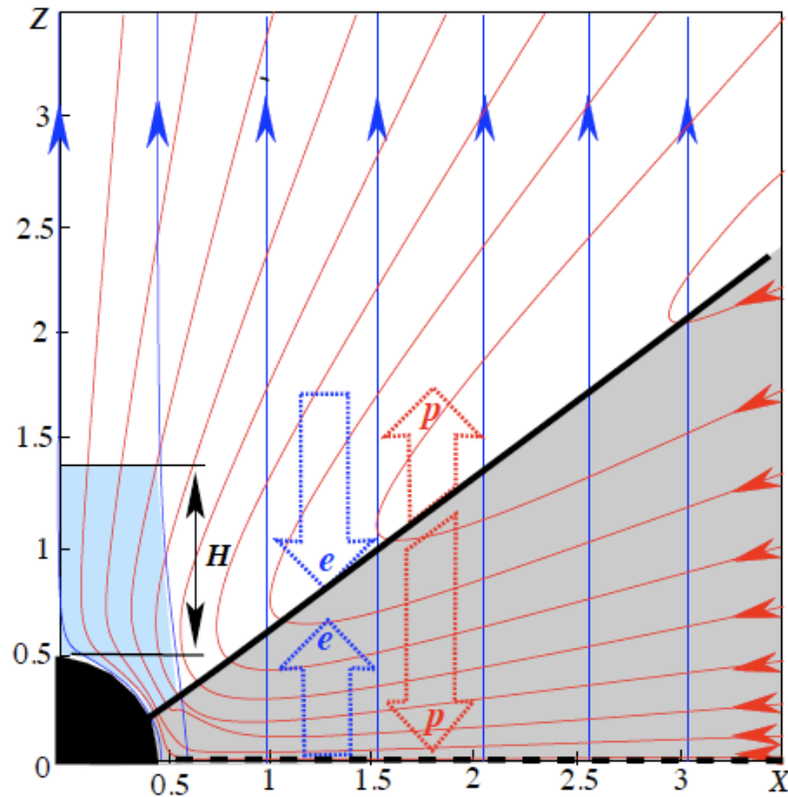
$$\langle \vec{E} \rangle = 0 \quad \langle \vec{E}^2 \rangle \neq 0$$

# Acceleration by electric field

## Pulsar accelerator geometries



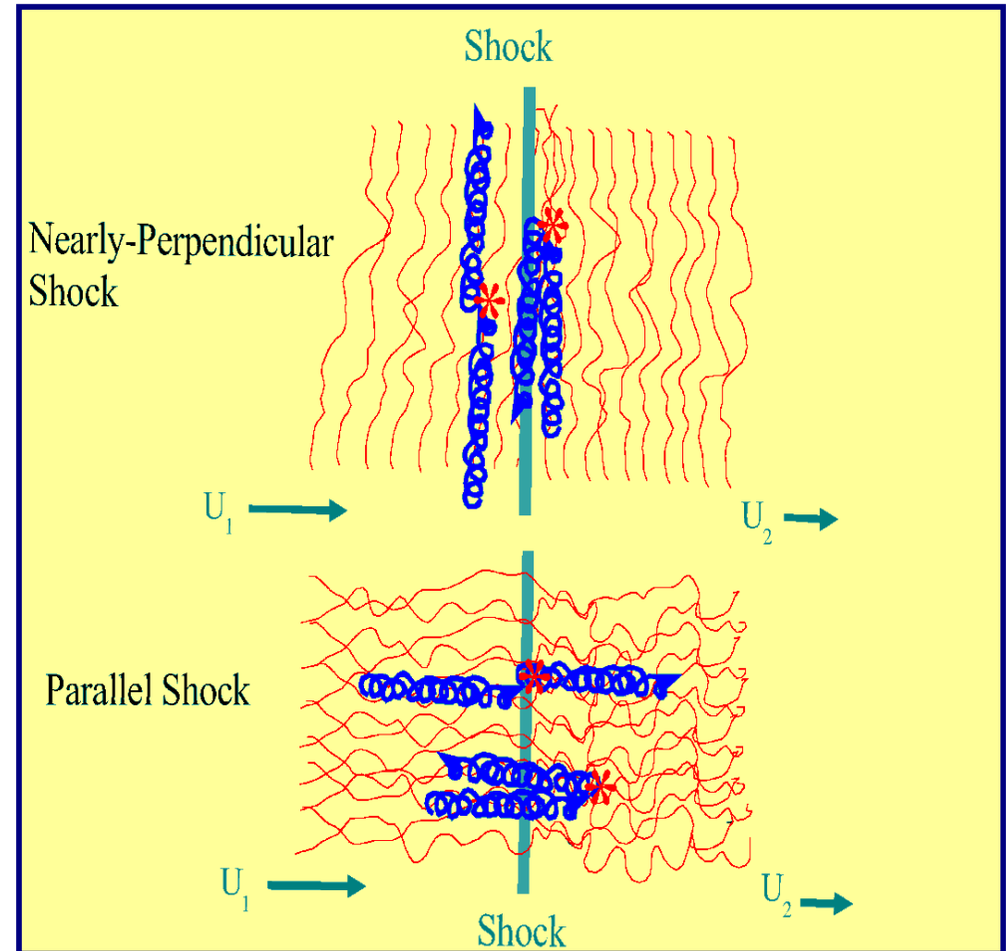
# Acceleration near Black Hole in the electric field



Wald, 1972

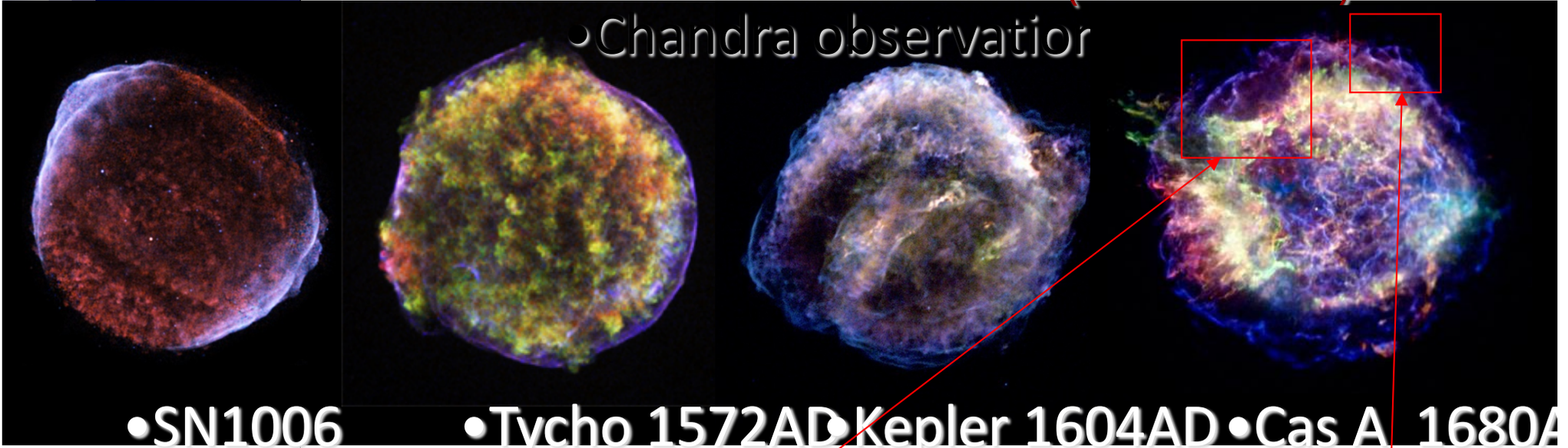
# Diffusive Shock Acceleration

- Discovered by four independent teams:
  - *Krymsky (1977), Axford et al (1977), Bell (1978), Blandford & Ostriker (1978)*
- Requires that particles diffuse across a diverging flow (a shock)
- Also requires some form of trapping near the shock



# •SNR in historical order (CHANDRA)

•Chandra observator



•SN1006

•NASA/CXC/Rutgers/  
•J.Hughes et al.

•Tycho 1572AD

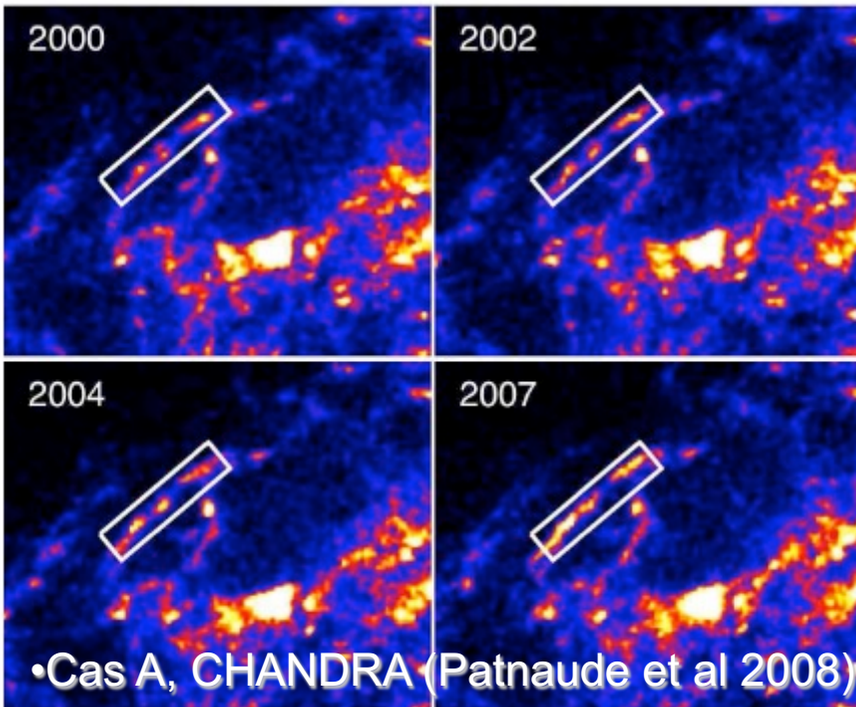
•NASA/CXC/Rutgers/  
•J.Warren & J.Hughes et al.

•Kepler 1604AD

•NASA/CXC/NCSU/  
•S.Reynolds et al.

•Cas A 1680AD

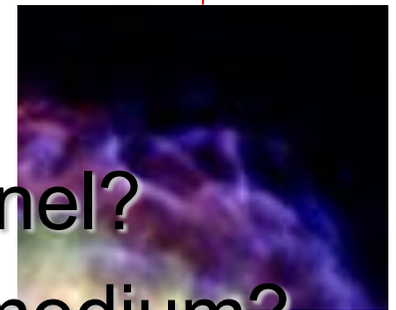
•NASA/CXC/MIT/UMass Amhers  
•M.D.Stage et al.



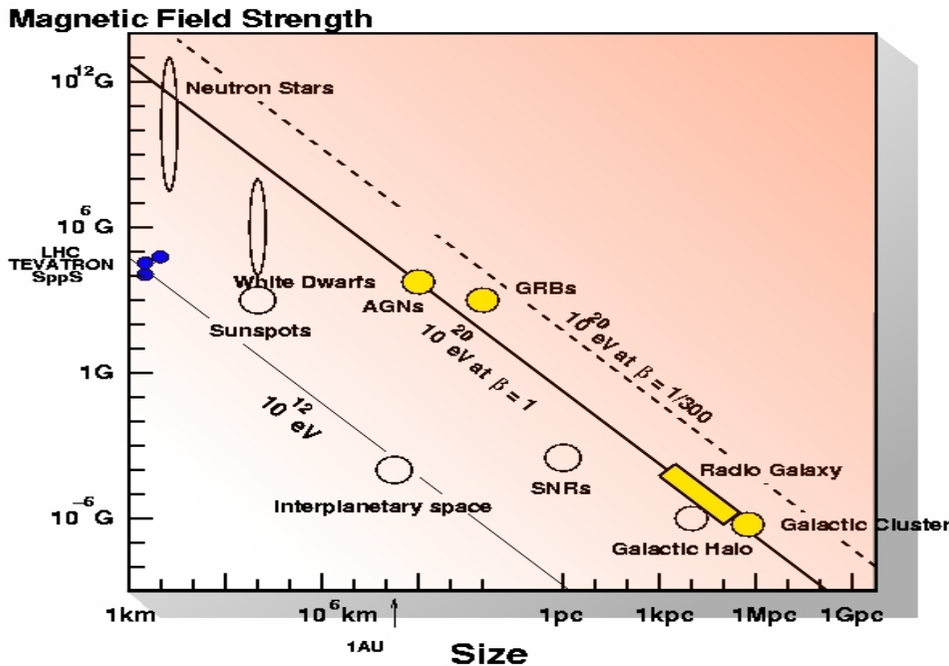
•Cas A, CHANDRA (Patnaude et al 2008)

- High speed shrapnel?
- Clumpy ambient medium?
- CR-driven instability?

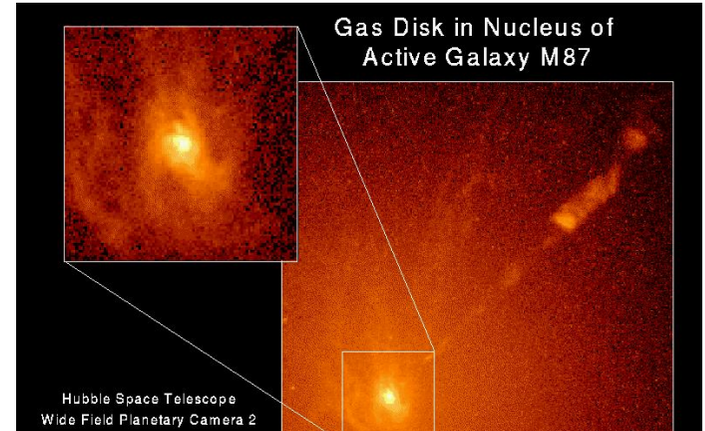
- Shock structure maps out
- pre-shock features ( $B, \rho...$ )



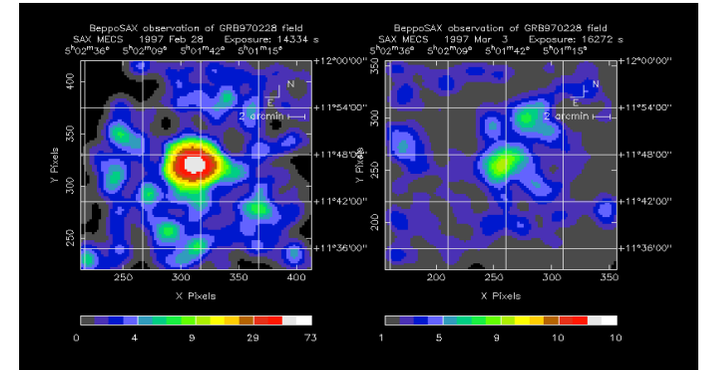
# Acceleration of UHECR



A.G.N.



GRB



- Hillas 1984

- Shock acceleration

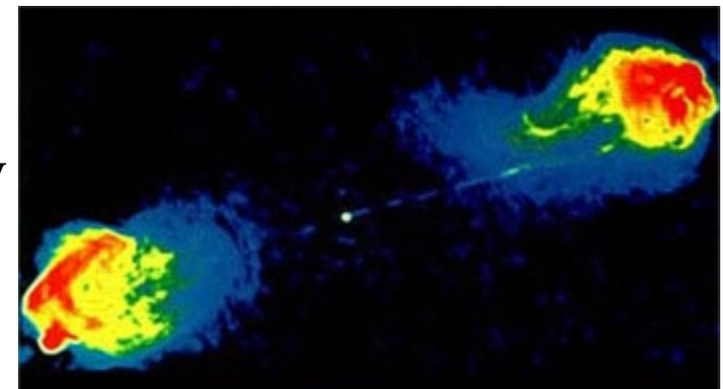
$$1/E^\alpha \quad \alpha \geq 2$$

- Electric field acceleration

line at  $E_{\max}$

- Many other types

Radio  
Galaxy  
Lobe



# Acceleration with energy losses

- Maximum energy

$$\mathcal{E}_{\max}(B, R) = \begin{cases} \mathcal{E}_{\text{H}}(B, R), & B \leq B_0(R); \\ \mathcal{E}_{\text{loss}}(B, R), & B > B_0(R), \end{cases}$$

- Where  $B_0(R) = 3.16 \times 10^{-3} \text{ G} \frac{A^{4/3}}{Z^{5/3}} \left( \frac{R}{\text{kpc}} \right)^{-2/3} \eta^{1/3}$ .

# Acceleration with energy losses

- Hillas maximum energy

$$\mathcal{E}_H(B, R) = 9.25 \times 10^{23} \text{ eV } Z \left( \frac{R}{\text{kpc}} \right) \left( \frac{B}{\text{G}} \right)$$

- Diffusive acceleration:

$$\mathcal{E}_{\text{loss}}(B, R) = \mathcal{E}_d(B, R) = 2.91 \times 10^{16} \text{ eV } \frac{A^4}{Z^4} \left( \frac{R}{\text{kpc}} \right)^{-1} \left( \frac{B}{\text{G}} \right)^{-2}$$

# Acceleration with energy losses

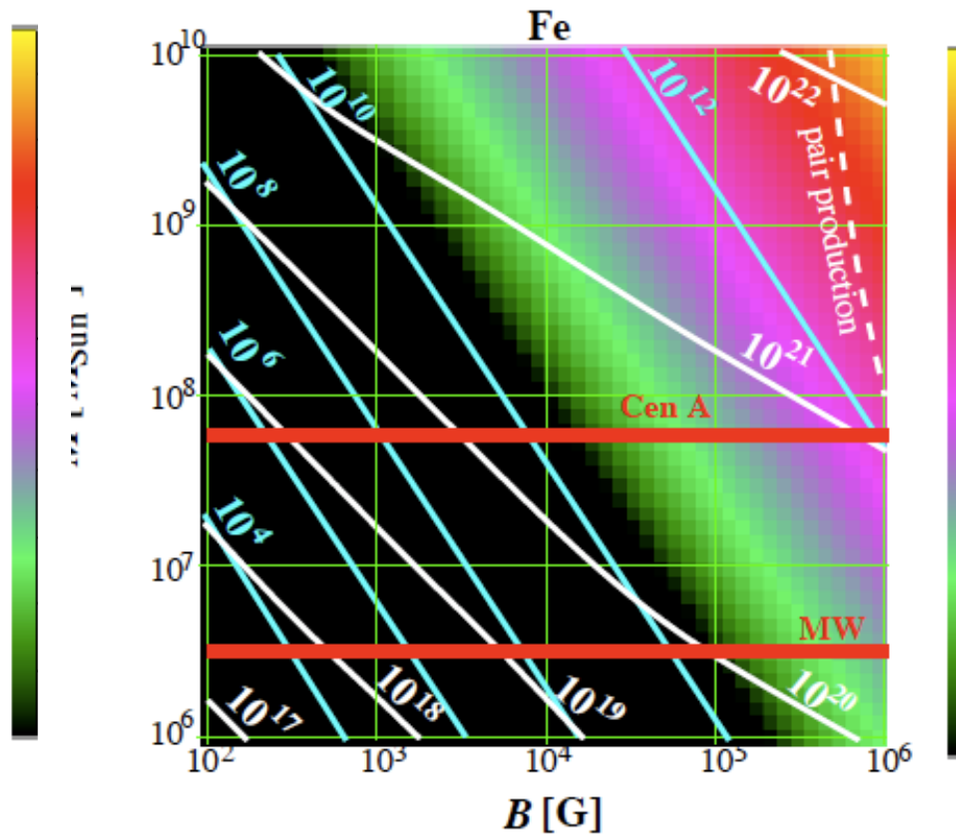
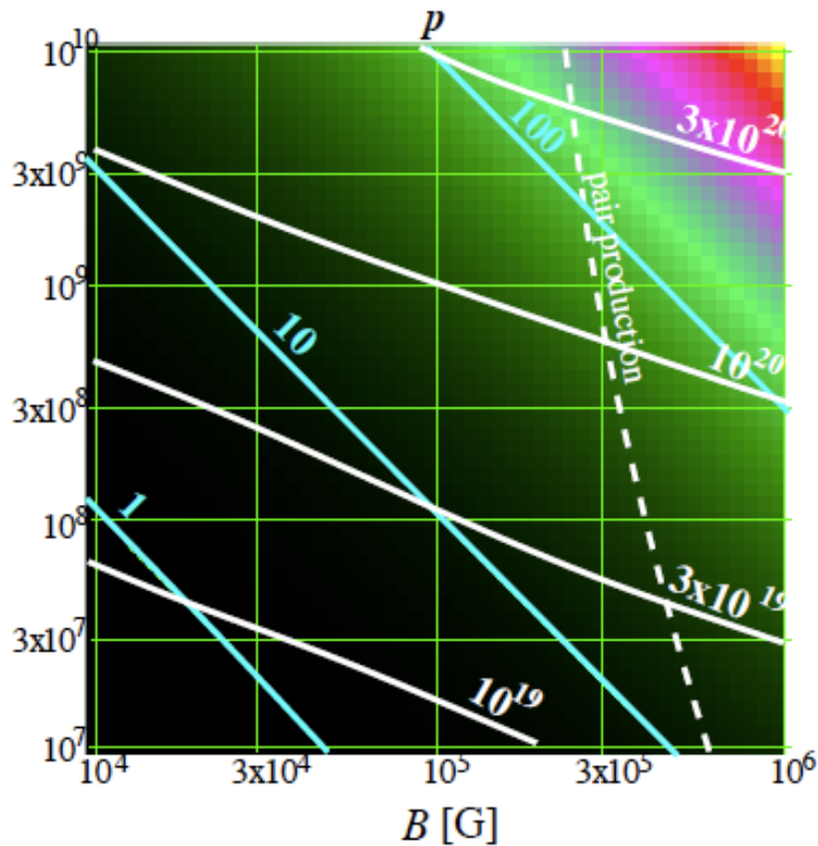
- Inductive with synchrotron losses (jets)

$$\mathcal{E}_{\text{loss}}(B, R) = \mathcal{E}_s(B, R) = 1.64 \times 10^{20} \text{ eV} \frac{A^2}{Z^{3/2}} \left(\frac{B}{\text{G}}\right)^{-1/2} \eta^{1/2}$$

- Inductive with curvature losses (cores)

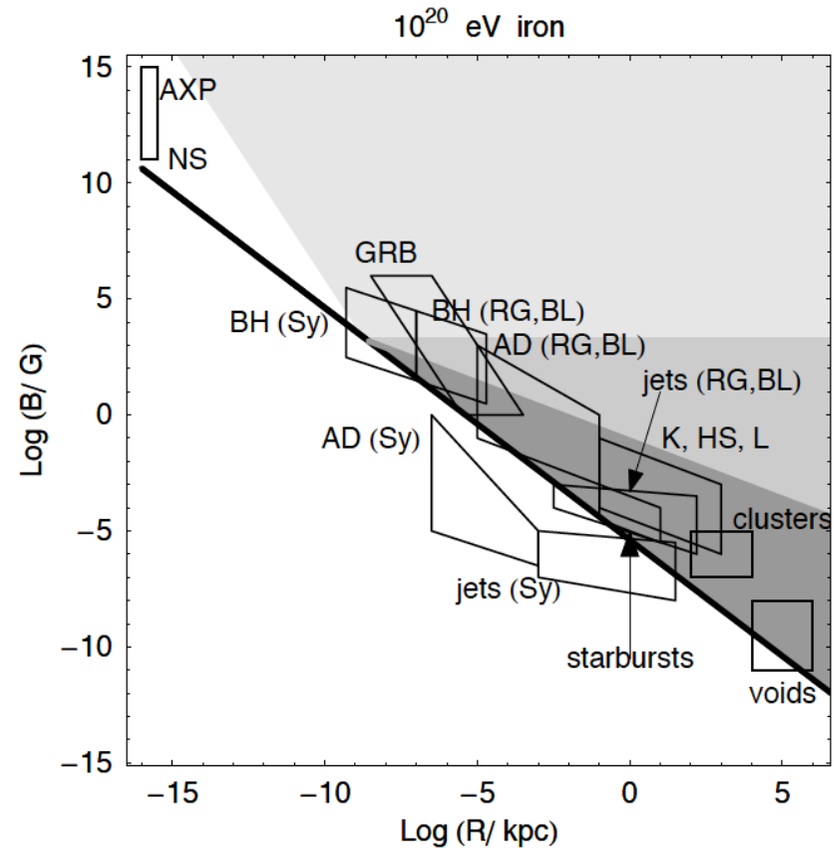
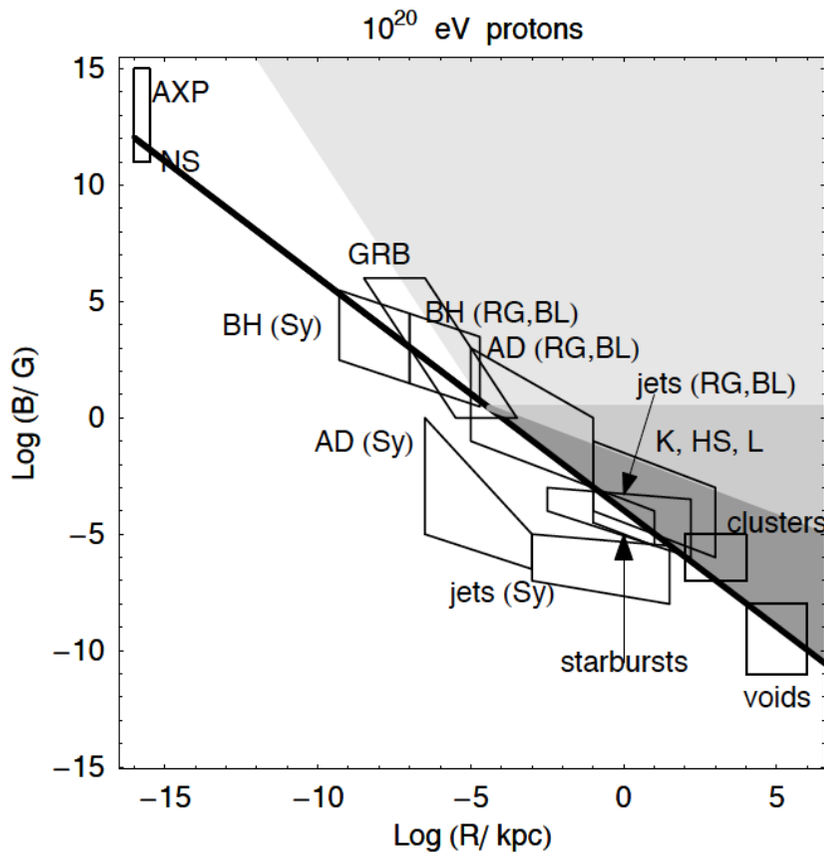
$$\mathcal{E}_{\text{loss}}(B, R) = \mathcal{E}_c(B, R) = 1.23 \times 10^{22} \text{ eV} \frac{A}{Z^{1/4}} \left(\frac{R}{\text{kpc}}\right)^{1/2} \left(\frac{B}{\text{G}}\right)^{1/4} \eta^{1/4}$$

# Acceleration near Black Hole in the electric field



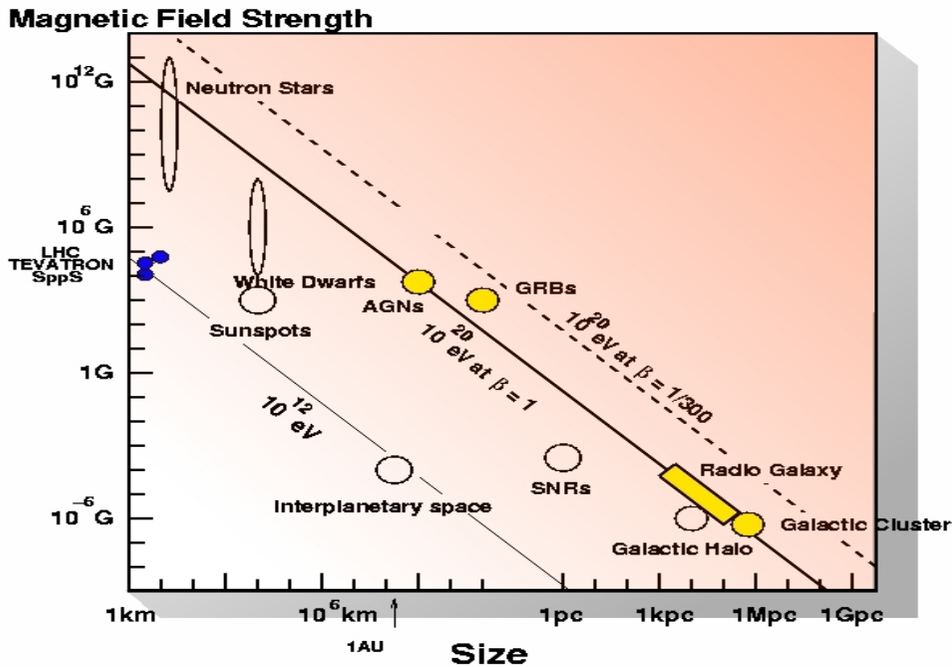
A.Neronov, D.S. and I.Tkachev astro-ph/0712.1737

# Acceleration with energy losses

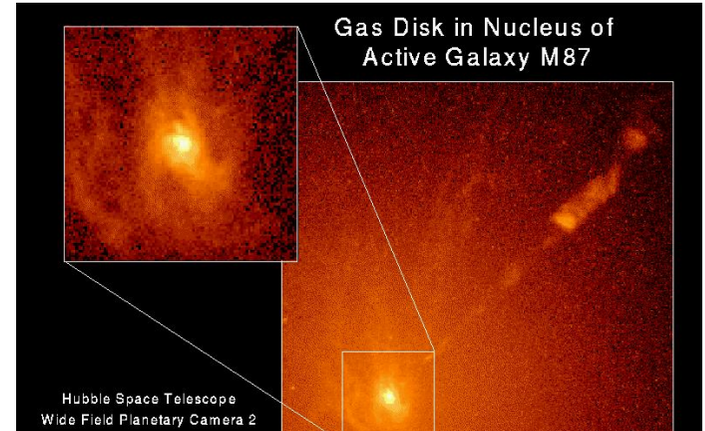


K.Ptitsina and S.Troitsky, [arXiv:0808.0367](https://arxiv.org/abs/0808.0367)

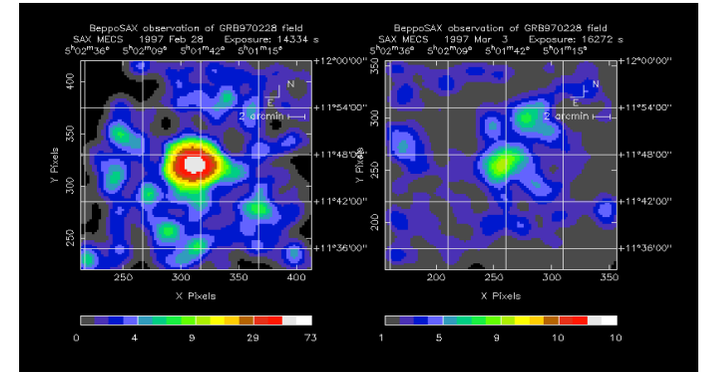
# Acceleration of UHECR



A.G.N.

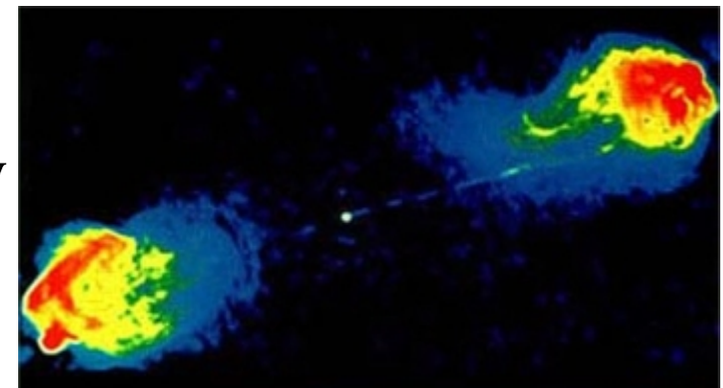


GRB



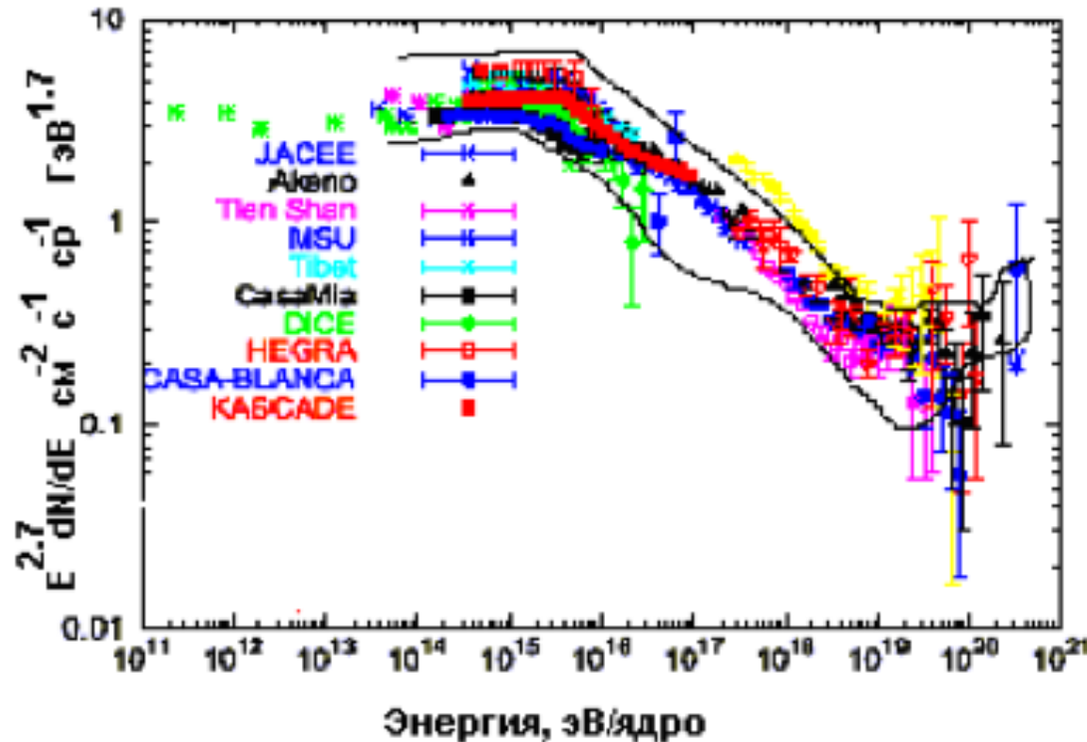
- Shock acceleration  $1/E^\alpha$   $\alpha \geq 2$
- Electric field acceleration line at  $E_{\max}$
- Converter acceleration can be both

Radio  
Galaxy  
Lobe



# *Galactic cosmic rays*

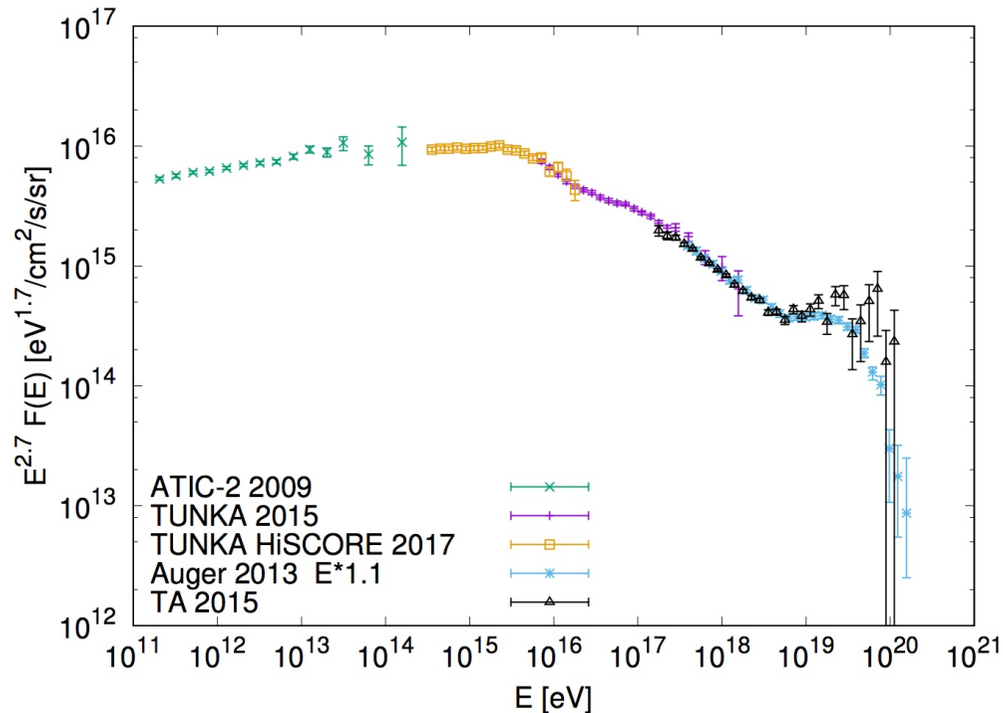
# Knee in CR spectrum



- Knee was discovered by Kulikov
- and Khristiansen in data of MSU
- Experiment in 1958
- It was confirmed by all new
- independent experiments

• For long time it was 2 explanations: astrophysical and particle physics one. In particle physics explanation it was assumed that either interaction changes or new particle dominates. Tevatron and LHC finally killed this interpretation.

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# Astrophysical interpretation of knee

- Knee is due to maximal energy of dominant sources. Problem: knee is too sharp
- Single source dominate everything around knee Problem: dipole anisotropy is too small
- Knee due to change in the propagation properties in interstellar medium Problem: Sources with 1/500 SN rate have to accelerate above knee

# Transport Equations ~90 (no. of CR species)

$$\frac{\partial \psi(\vec{r}, p, t)}{\partial t} = q(\vec{r}, p) \text{ •sources (SNR, nuclear reactions...)}$$

•diffusion  $+ \vec{\nabla} \cdot [D_{xx} \vec{\nabla} \psi - \vec{V} \psi]$

•diffusive reacceleration  
(diffusion in the momentum space)  $+ \frac{\partial}{\partial p} \left[ p^2 D_{pp} \frac{\partial \psi}{\partial p} \right]$

•E-loss  $- \frac{\partial}{\partial p} \left[ \frac{dp}{dt} \psi - \frac{1}{3} p \vec{\nabla} \cdot \vec{V} \psi \right]$

•fragmentation  $- \frac{\psi}{\tau_f} - \frac{\psi}{\tau_d}$

•radioactive decay

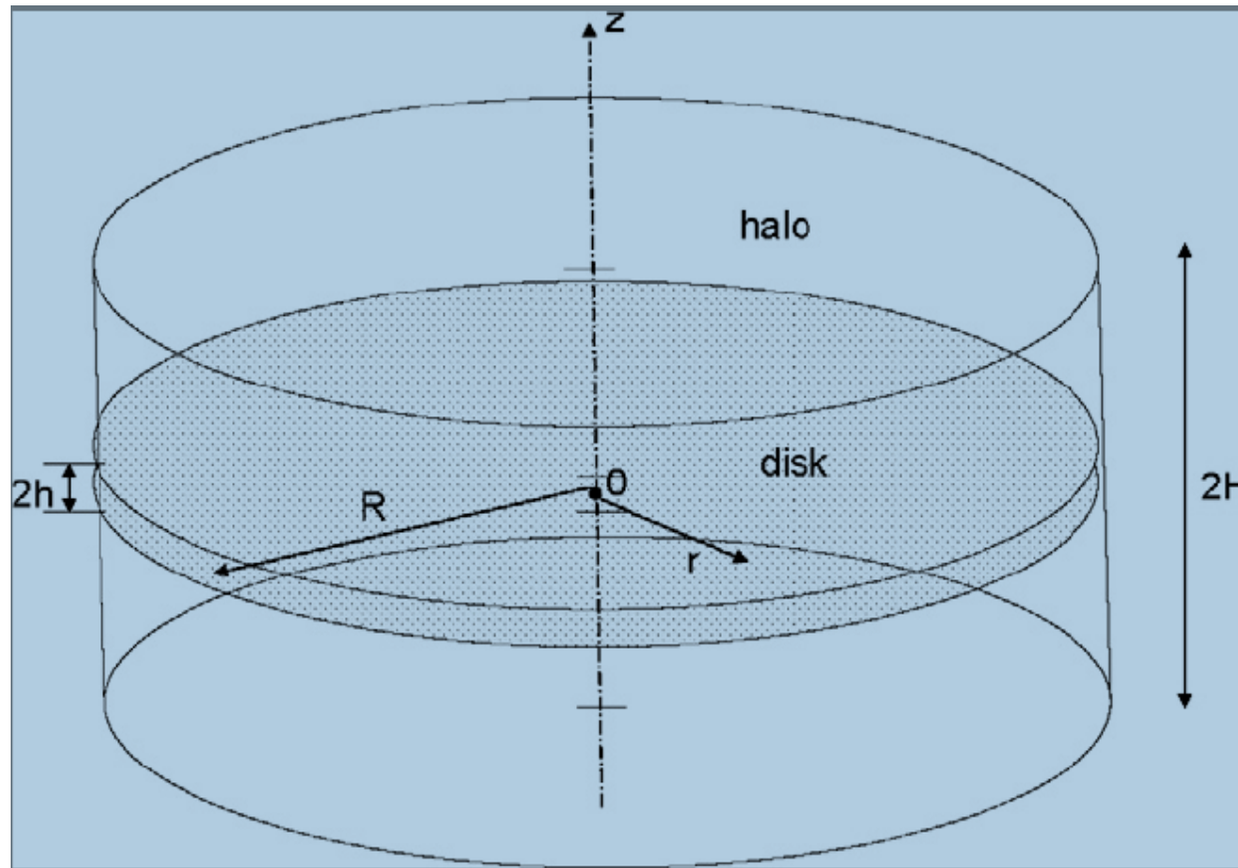
•convection  
(Galactic wind)

- + boundary conditions

$\psi(\mathbf{r}, p, t)$  – density  
per total momentum



# Sources and Galactic magnetic field



- Ptuskin, *Astropart. Phys.* 2011

## GALPROP model of CR Propagation in the Galaxy

- Gas distribution (energy losses,  $\pi^0$ , brems)
- Interstellar radiation field (IC,  $e^\pm$  energy losses)
- **Nuclear & particle production cross sections**
- Gamma-ray production: brems, IC,  $\pi^0$
- Energy losses: ionization, Coulomb, brems, IC, synch
- Solve transport equations for all CR species
- Fix propagation parameters
- “Precise” Astrophysics

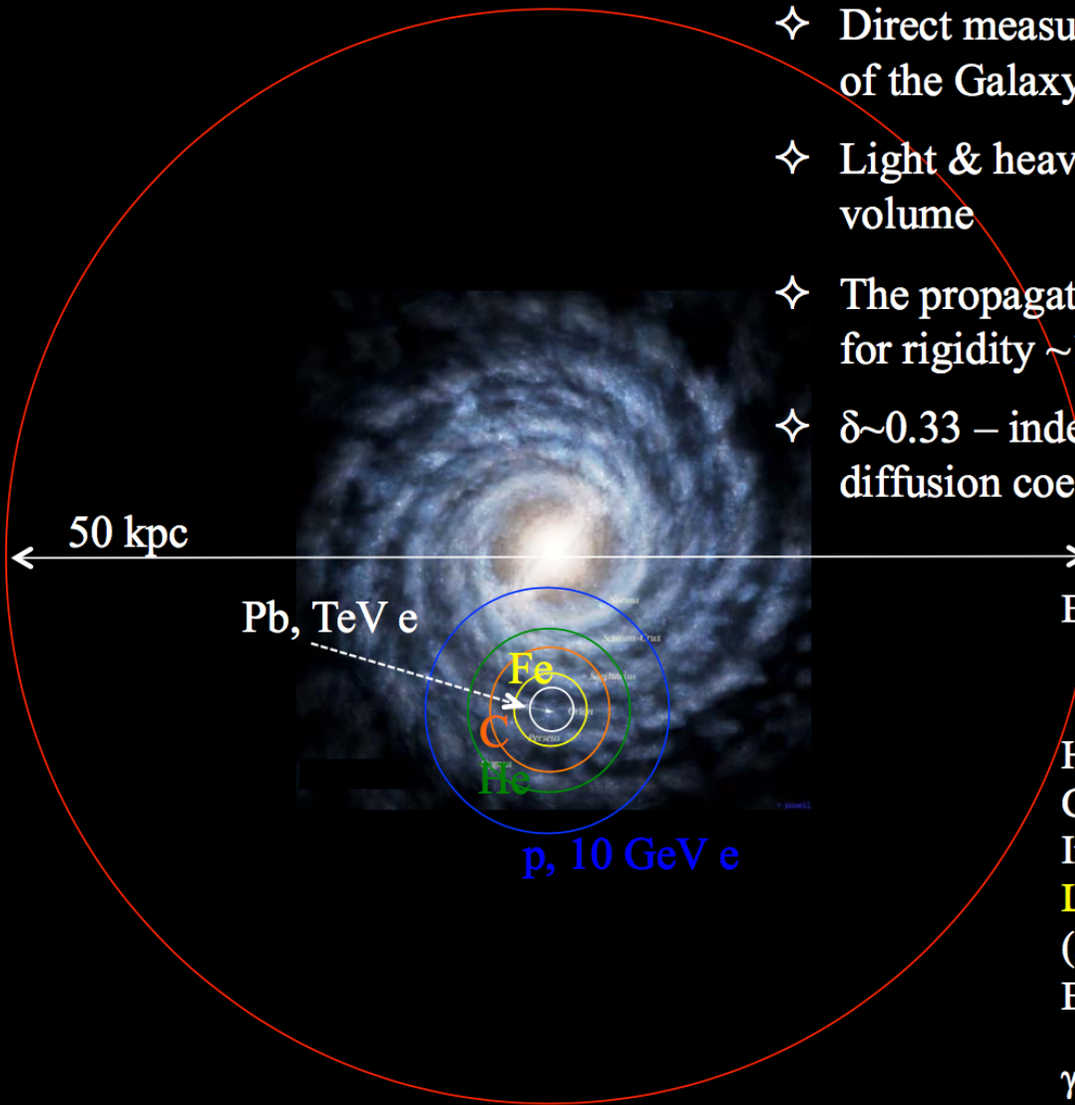
# Assumptions of the model

- *Regular magnetic fields does not affect propagation of CR, one can neglect them*
- *Spectrum is the same in all galaxy. It is as measured on Earth  $1/E^{2.7}$*
- *Sources are frequent enough that CR are in steady state regime, no variation of fluxes in time*

# Predictions of the model

- *Spectrum is the same in all galaxy  $1/E^{2.7}$ : Since accelerated spectrum is  $1/E^2$  or  $1/E^{2.2}$  magnetic field turbulence is Kreichnan with  $\delta=0.5$*
- *Spectra of all nuclei same as one of proton rescaled by rigidity  $R=p/Z$*
- *Regular magnetic fields does not affect propagation of CR, one can neglect them: Propagation of cosmic rays is spherically symmetric. Required diffusion coefficient is very high.*

# Direct probes of CR propagation



- ✧ Direct measurements probe a very small volume of the Galaxy
- ✧ Light & heavy nuclei probe different propagation volume
- ✧ The propagation distances are shown for nuclei for rigidity  $\sim 1$  GV, and for electrons  $\sim 1$  TeV
- ✧  $\delta \sim 0.33$  – index of the rigidity dependence of the diffusion coefficient

Effective propagation distance:

$$\langle X \rangle \sim \sqrt{6D\tau} \sim 2.7 \text{ kpc } R^{\delta/2} (A/12)^{-1/3}$$

Helium:  $\sim 3.6 \text{ kpc } R^{\delta/2}$

Carbon:  $\sim 2.7 \text{ kpc } R^{\delta/2}$

Iron:  $\sim 1.6 \text{ kpc } R^{\delta/2}$

**Lead**  $\sim 1.0 \text{ kpc } R^{\delta/2}$

(anti-) protons:  $\sim 5.6 \text{ kpc } R^{\delta/2}$

Electrons  $\sim 1 \text{ kpc } E_{12}^{-\delta/2}$

$\gamma$ -rays: probe CR p (pbar) and  $e^\pm$  spectra in the whole Galaxy  $\sim 50$  kpc across

# Predictions of the model

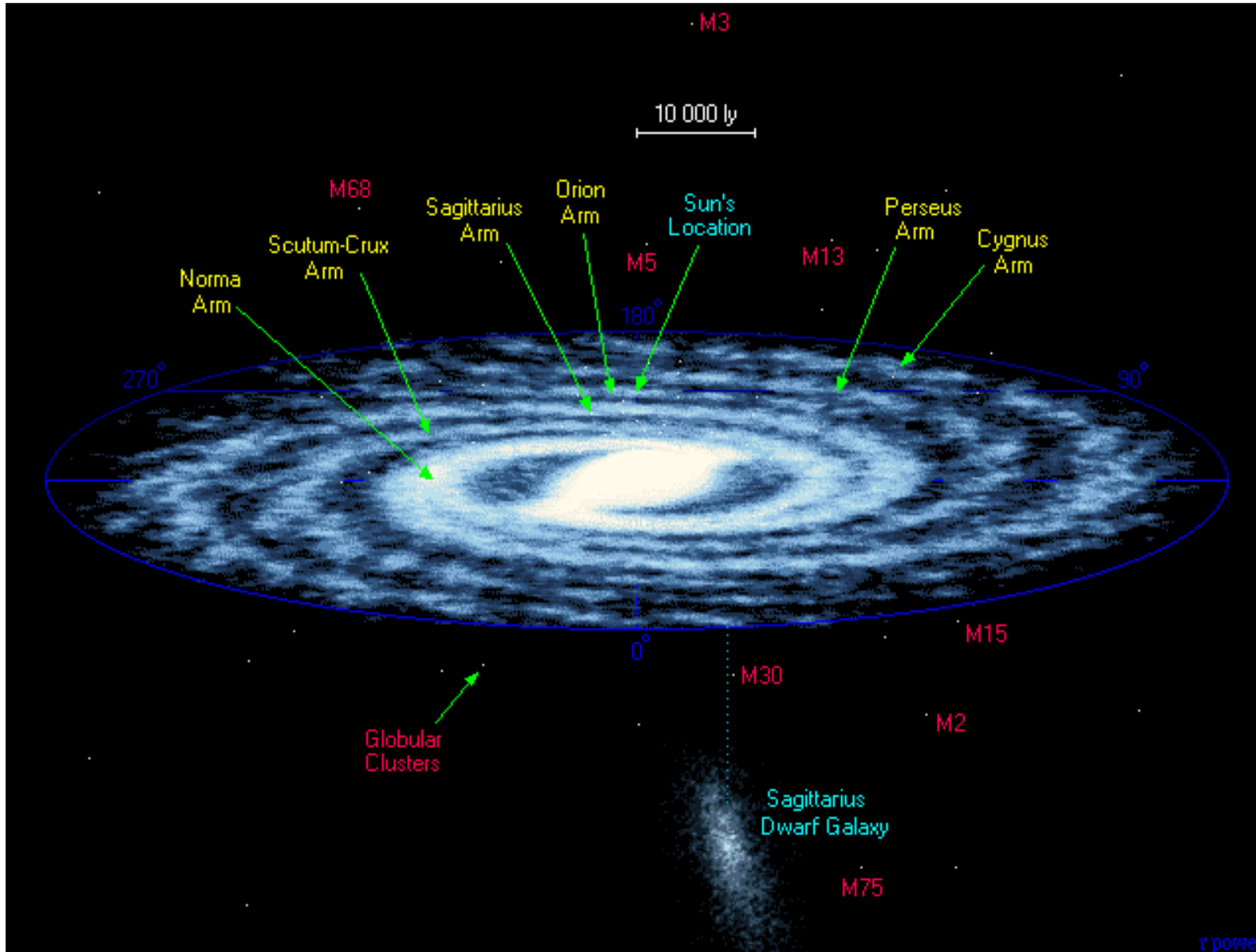
- *Because higher energy cosmic rays escape faster from Galaxy:*
  - *anisotropy is growing function of energy*
  - *Secondary fluxes drop relative to primary fluxes: positron and anti-proton fluxes should drop if compared to proton flux*

# Problems of galactic cosmic ray model

# Assumptions of the model

- *Regular magnetic fields does not affect propagation of CR, one can neglect them*

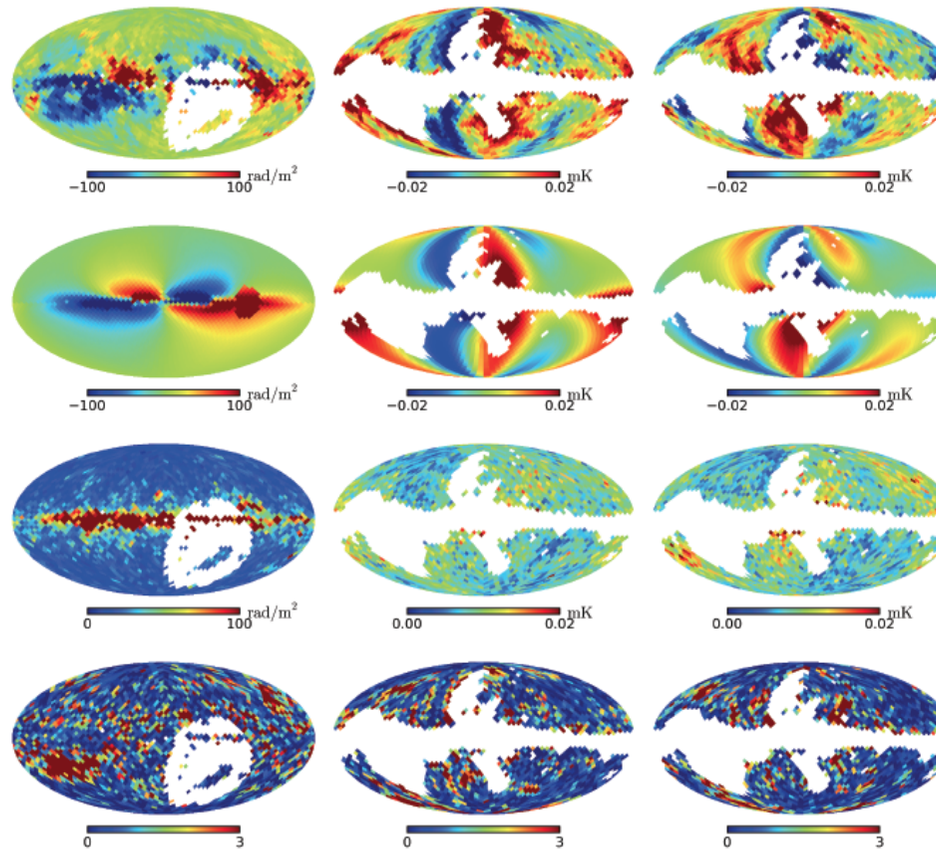
# MILKY WAY GALAXY



# Galactic magnetic field

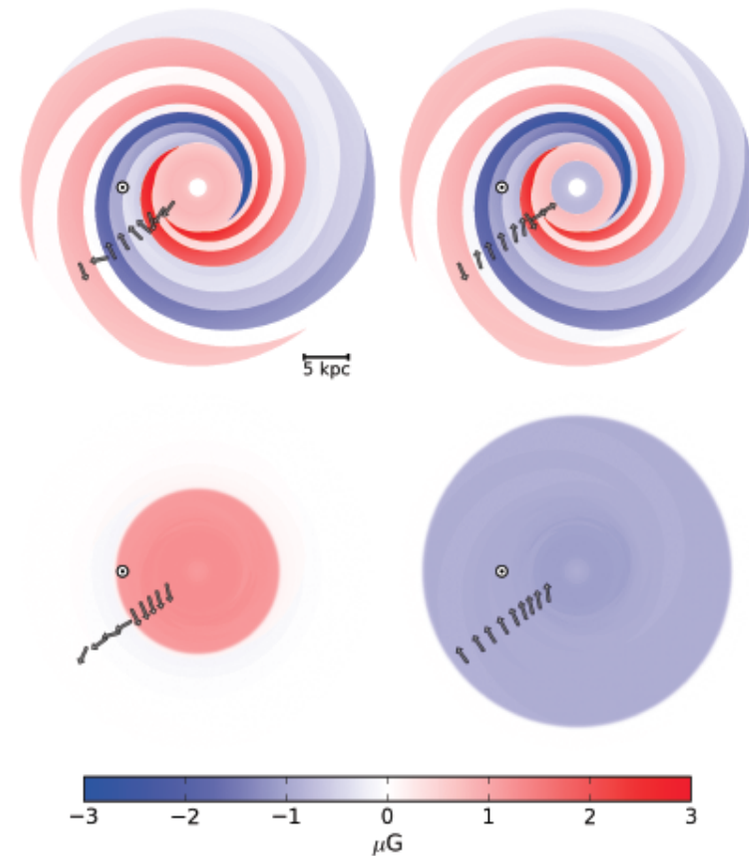
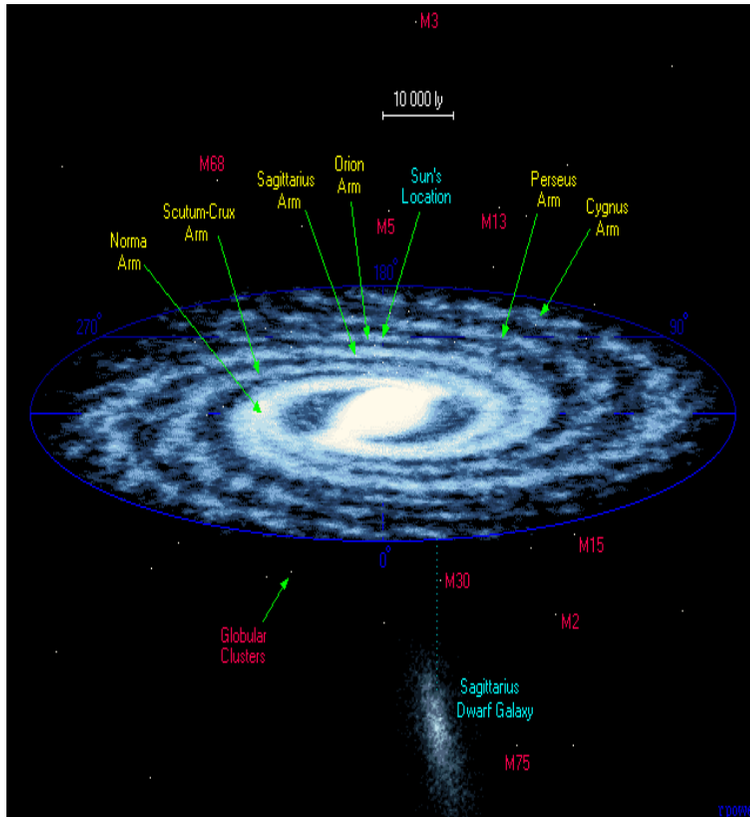
- $B = B_{\text{disk}}(\text{regular}) + B_{\text{disk}}(\text{turbulent}) + B_{\text{halo}}(\text{regular}) + B_{\text{halo}}(\text{turbulent})$

# Synchrotron/RM maps



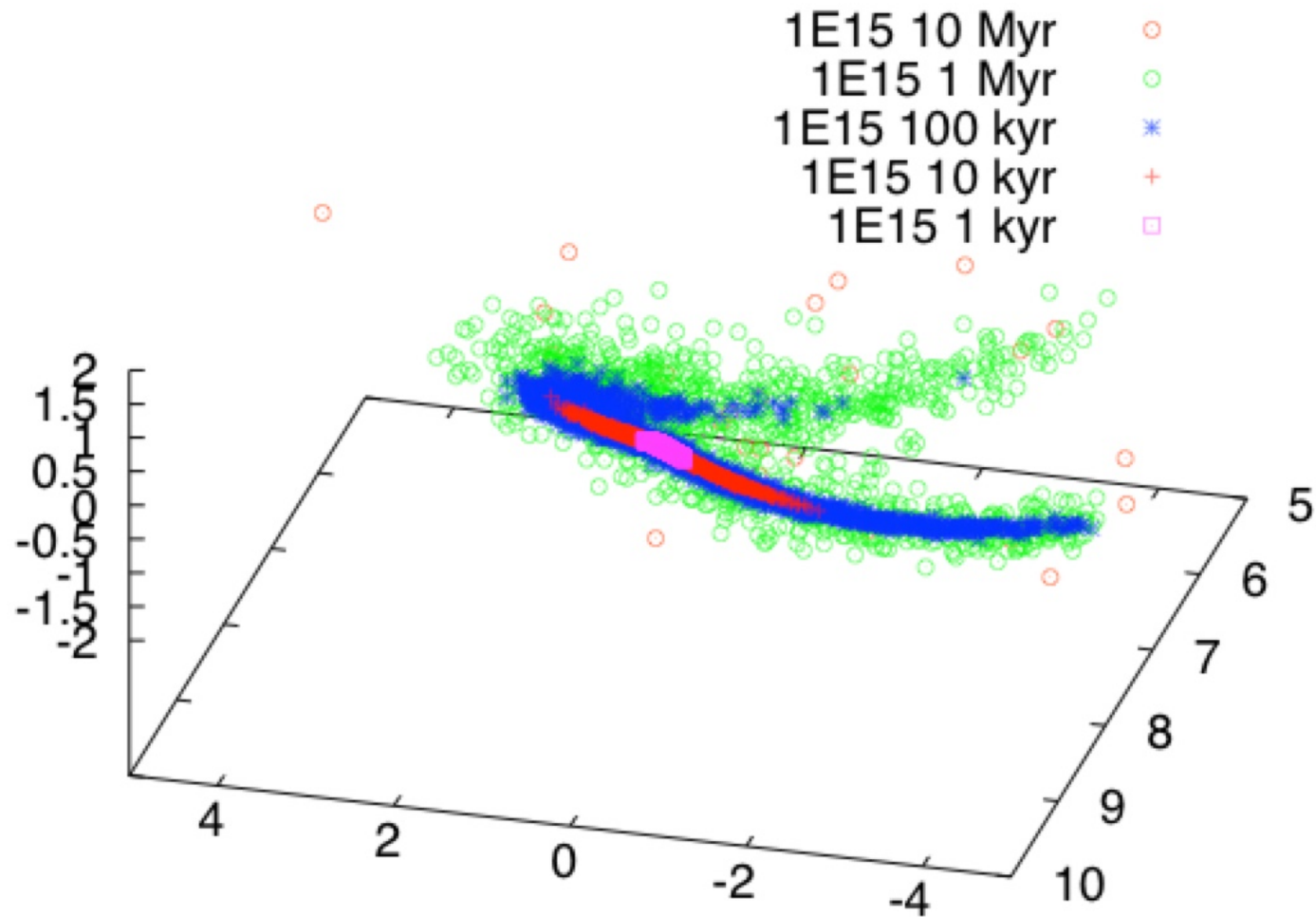
- From R.Jansson & G.Farrar, arXiv:1204.3662

# Galactic magnetic field: disk

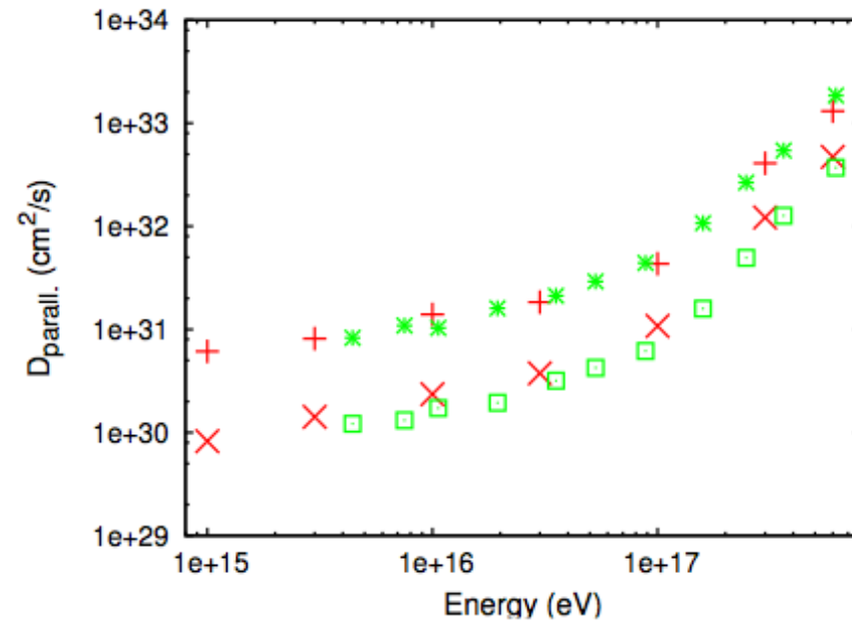
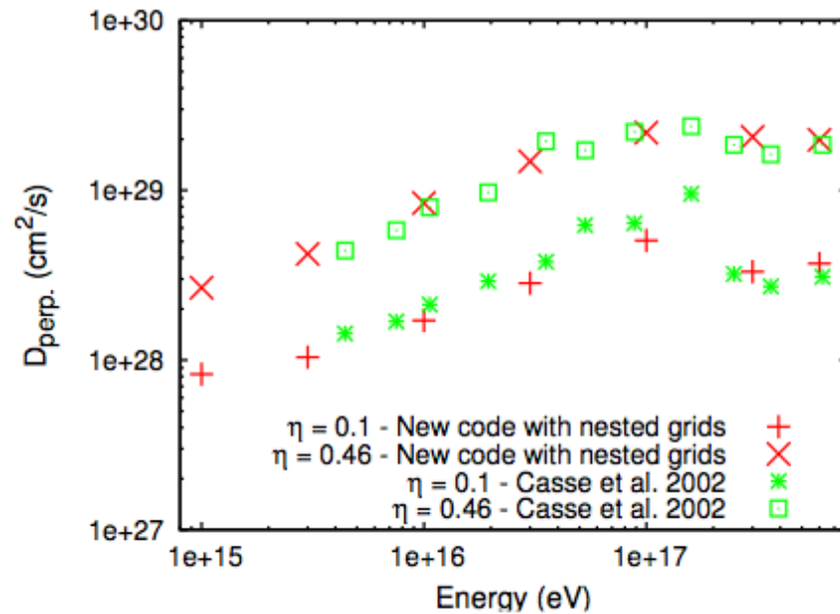


- R.Jansson & G.Farrar, arXiv:1204.3662

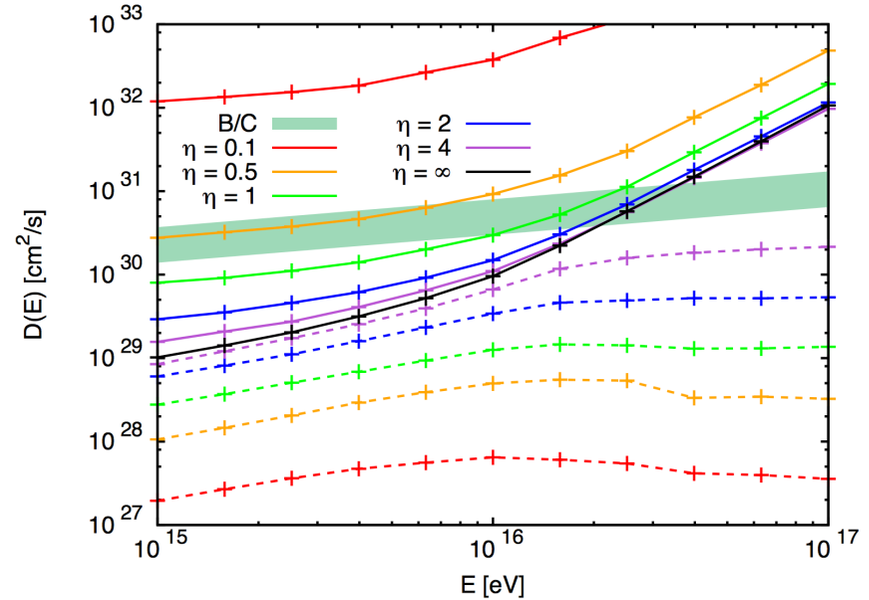
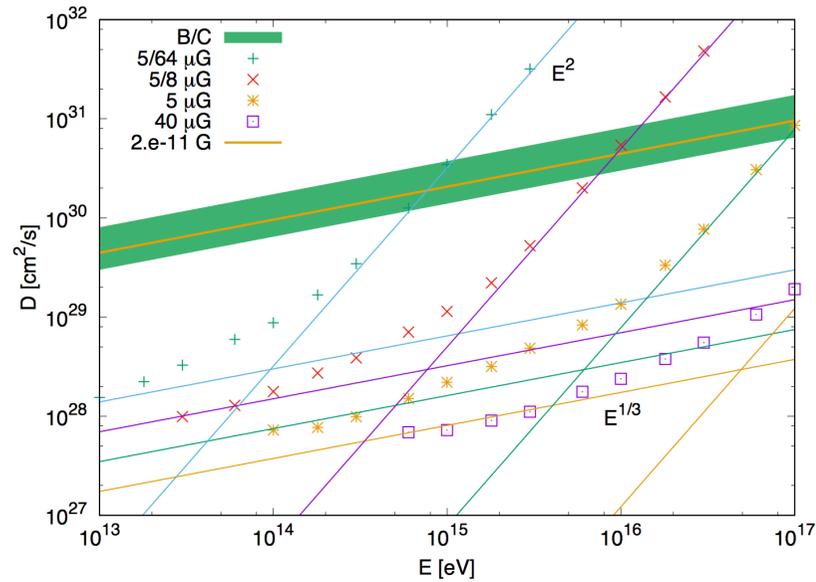
# Proton flux from SN at 1 PeV



# Regular and turbulent diffusion



# Regular and turbulent diffusion



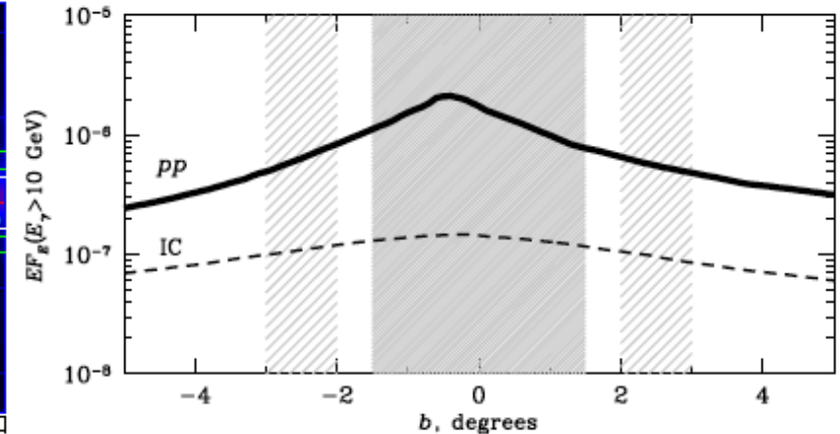
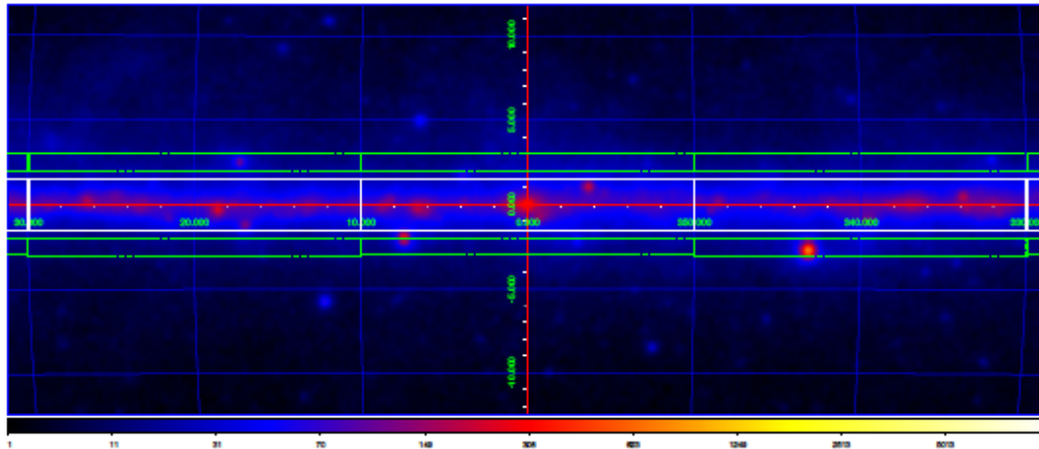
•Giacinti et al, 1710.08205

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# CR spectrum in MW and LMC from gamma-rays

# Milky Way inner Galaxy Fermi $E > 10$ GeV



- **A.Neronov and D.Malishev, arXiv: 1505.07601**

# Milky Way inner Galaxy

## Fermi $E > 10$ GeV: spectrum 2.4

