

ASTROPARTICLES

ESIPAP - 2018

François Montanet



Plan of the course

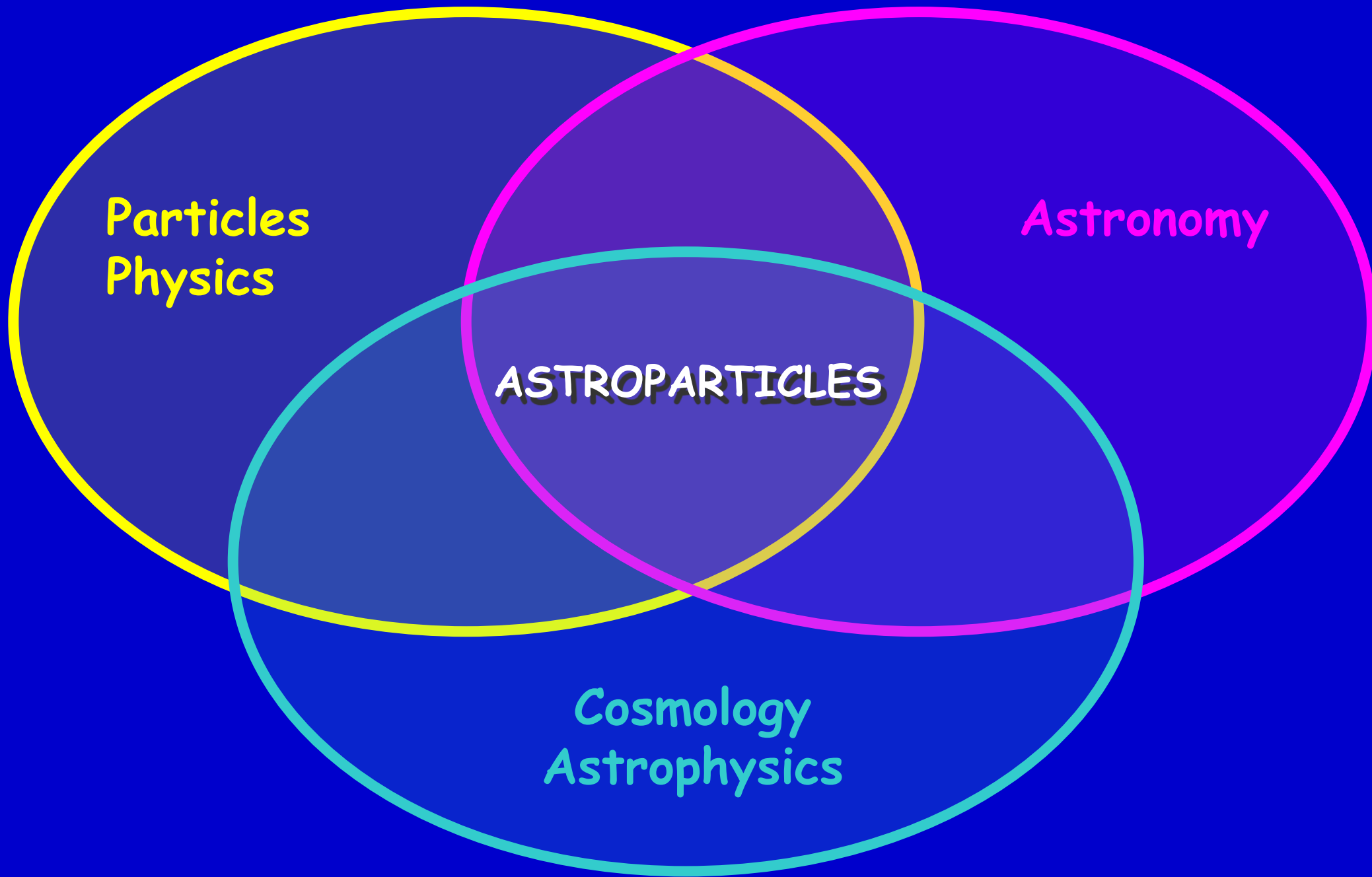
- Motivations, Introduction
- Nature and properties of Astroparticles
- Propagation medium, IGM, ISM and atmosphere
- Astrophysical Sources
 - Astrophysical shocks
 - Fermi acceleration
 - Standard Model for the production of galactic CR, SNR
 - Gamma-ray sources, pulsars
 - AGN and other extragalactic sources
 - Neutrinos sources
- Cosmological Sources
 - Cosmological implications
 - Dark Matter as a source of CR
 - "top-down" type of sources at UHE
- Propagation
 - CR propagation in the Galaxy: The Leaky box model
 - VHE γ -rays propagation
 - UHECR propagation
 - Air Showers Development
- Observables & Observations
 - Primary CR detection (on top of atmosphere)
 - Gamma-ray (EM) induced showers detection => my lecture on Cherenkov det.
 - Hadronic Showers Models and Detection
 - UHECR detection => my lecture on Cherenkov det
- Dark matter search
(very briefly on this, covered by J.Macias)
- Neutrino Physics with astroparticules
(briefly on this, overlaps with other lecturers & detection discussed in my lecture on Cherenkov det)
- Gravitational waves
(covered by cosmology, very specific)

What can we learn from Astroparticles

Open questions

Understand our Universe at extreme scales

- The Higgs boson or the origin of mass
- Nature and mass of Neutrinos
- Fundamental symmetries: matter/Anti-matter, CP, supersymmetry
- New dimensions in physical space?
- What is our Universe made of?
- Sources and propagation of cosmic rays?
- New Physics at $E \gg E(\text{LHC})$?



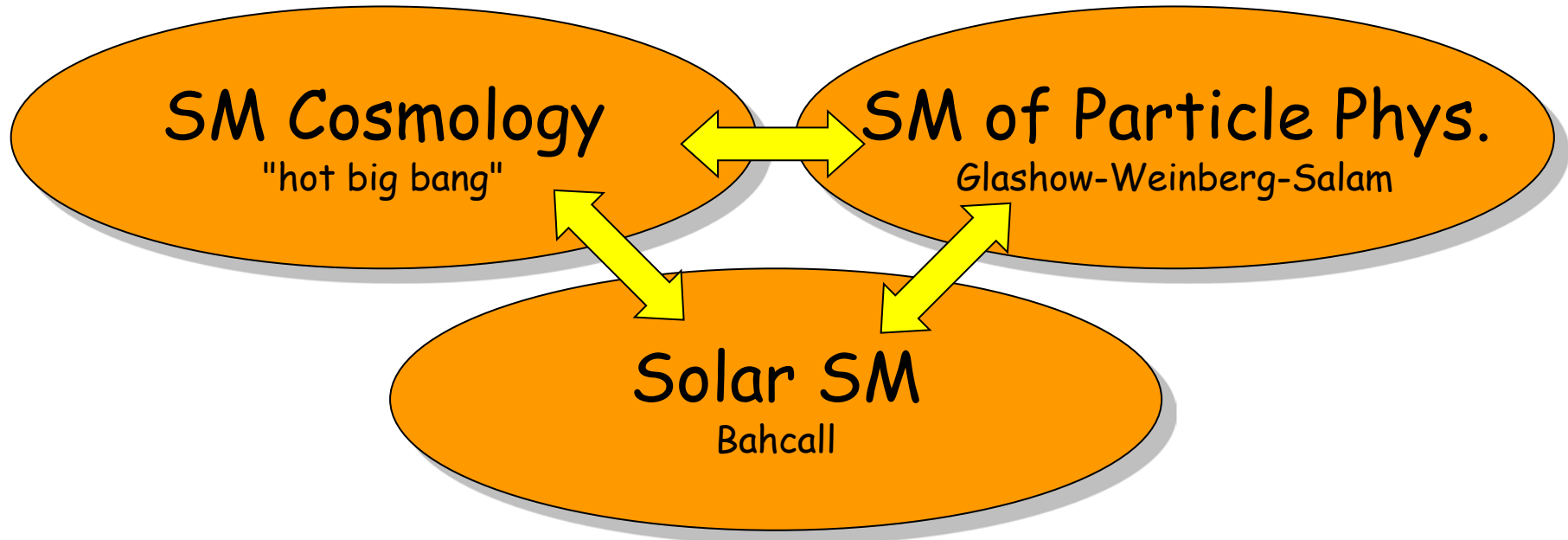
Astroparticles & HEP

Accelerator Physics

Cosmology and
Astroparticle physics

Search for new physics,
beyond the Standard Model
of particle physics.

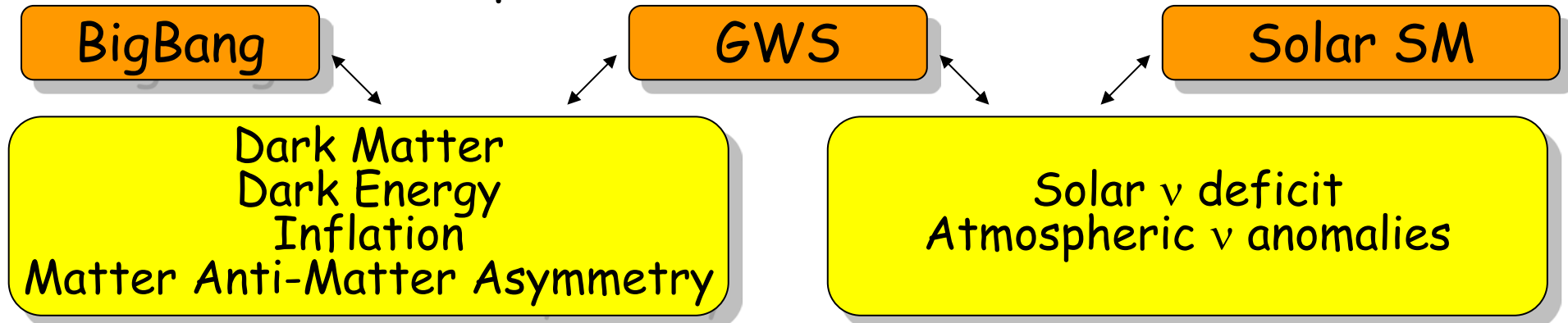
Matching "standard models"



Examples of happy breeding...

Nucleosynthesis $\Rightarrow N_\nu$
 $\Omega h^2, LSS... \Rightarrow \sum m_\nu < ...$

... as well as some disputes...



Direct searches



new particles production-observations
(Tevatron, LHC)

Indirect searches

$FCNC$, CP

$FV \rightarrow \mu \rightarrow e\gamma$

d_n^e

B physics

New Physics

This decade's grail:
solve the puzzle of
electroweak symmetry
breaking

Progress in Theory

Supergravity

→ Superstrings, M-Theory

Cosmology

Measure the parameters
of the Univers
and their evolution

Astroparticle Physics

Neutrino Physics

Cosmic Rays

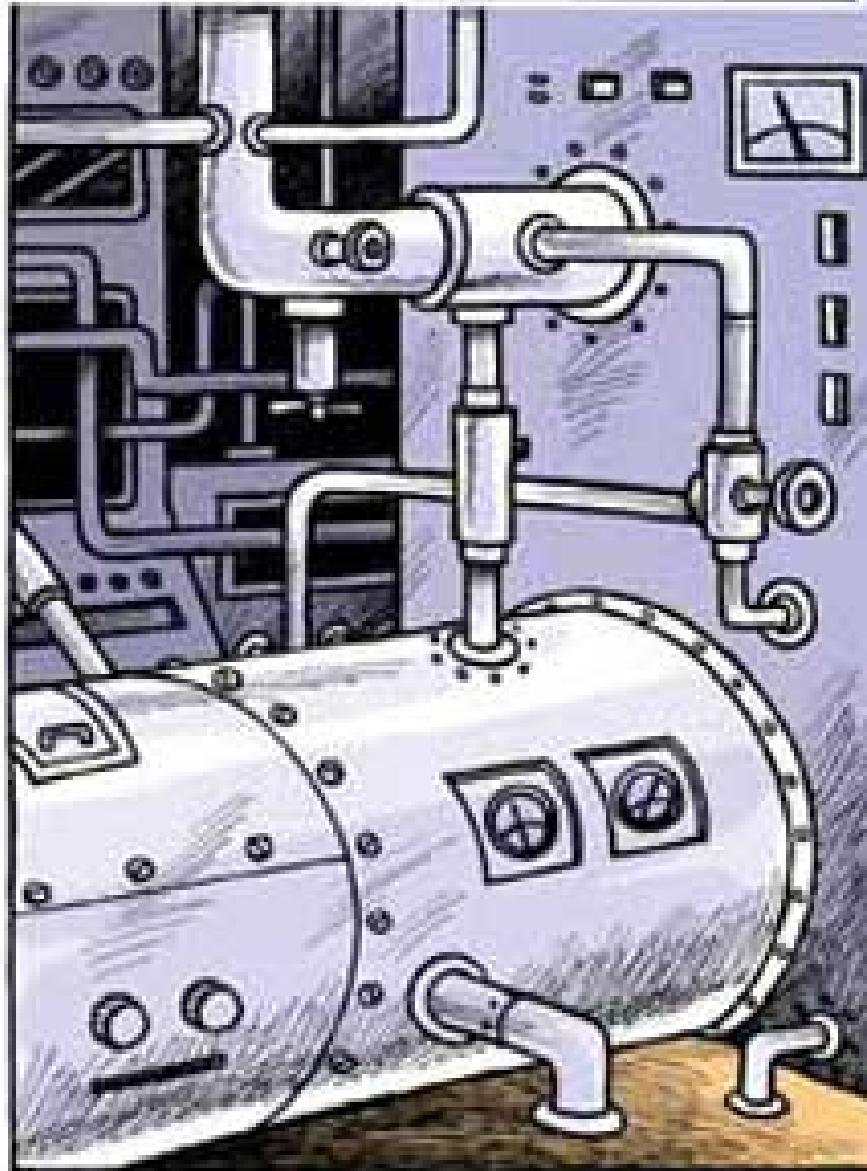
γ Astronomy

Gravitationnal Waves



New Physics probes

13.8 BILLION YEARS AGO,
A FEW SECONDS BEFORE THE
CREATION OF OUR UNIVERSE...



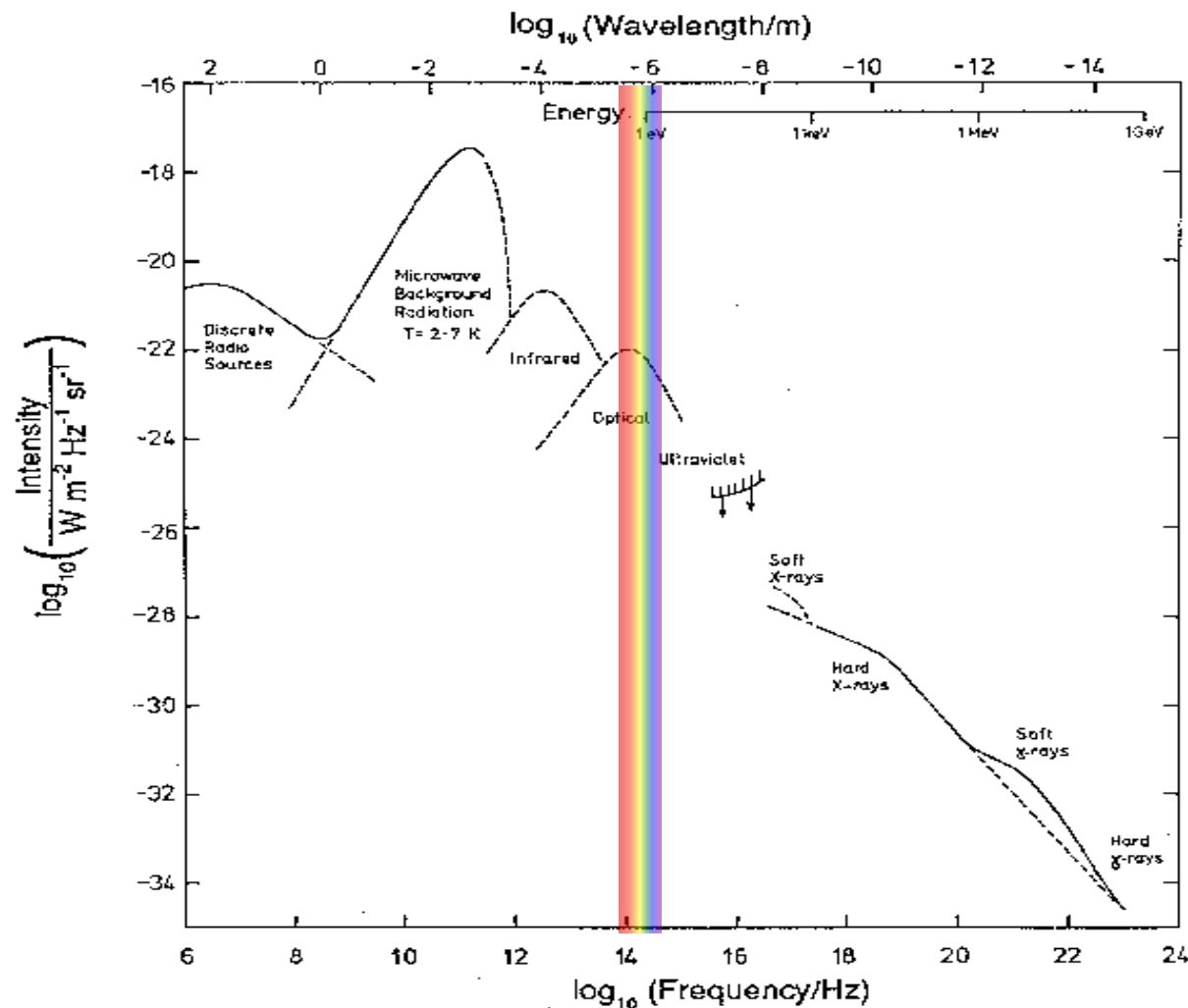
What are "Astroparticles"

What we know... roughly.

Let there be light !

All what we know in astrophysics is thanks to the light !

- A multi-wavelength sky



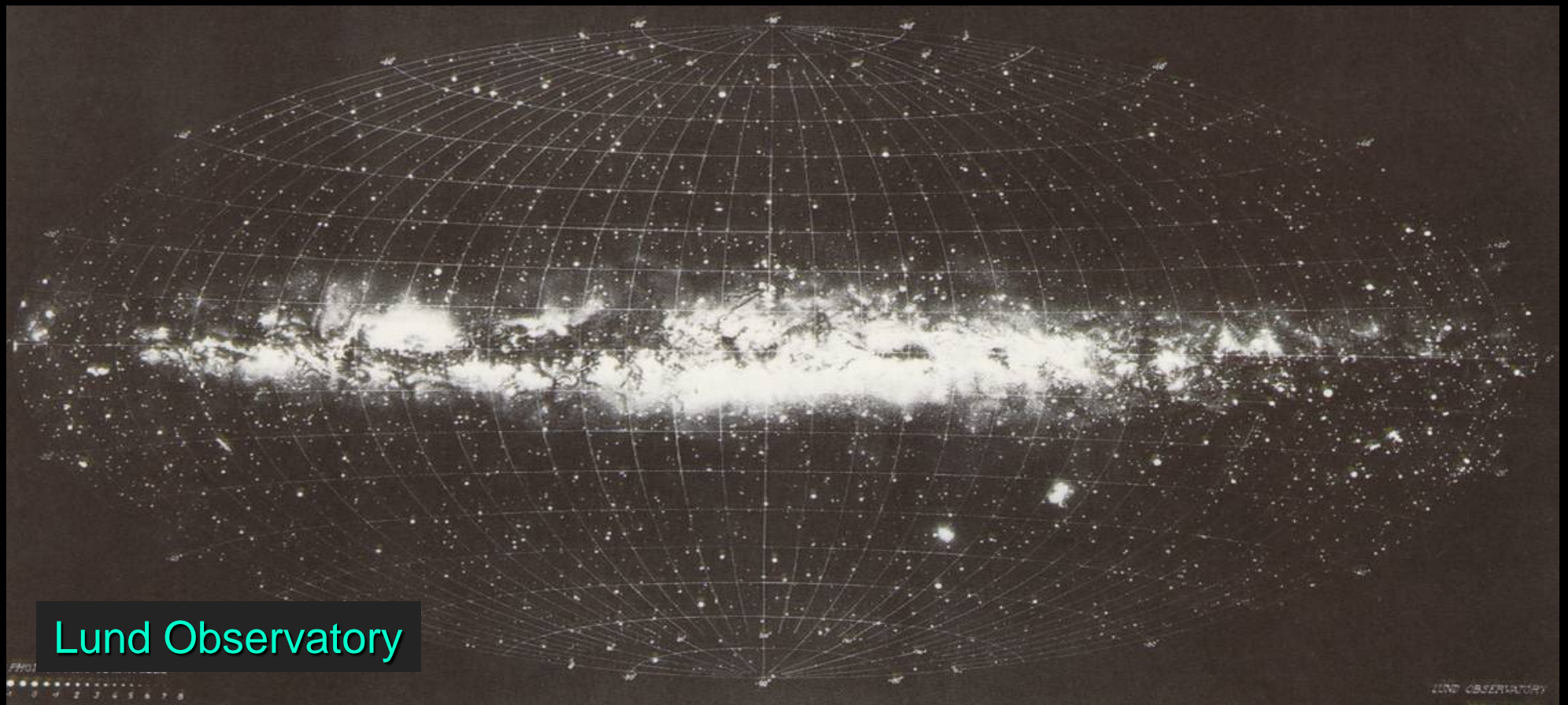
Our Galaxy

The optical Milky Way



Our Galaxy

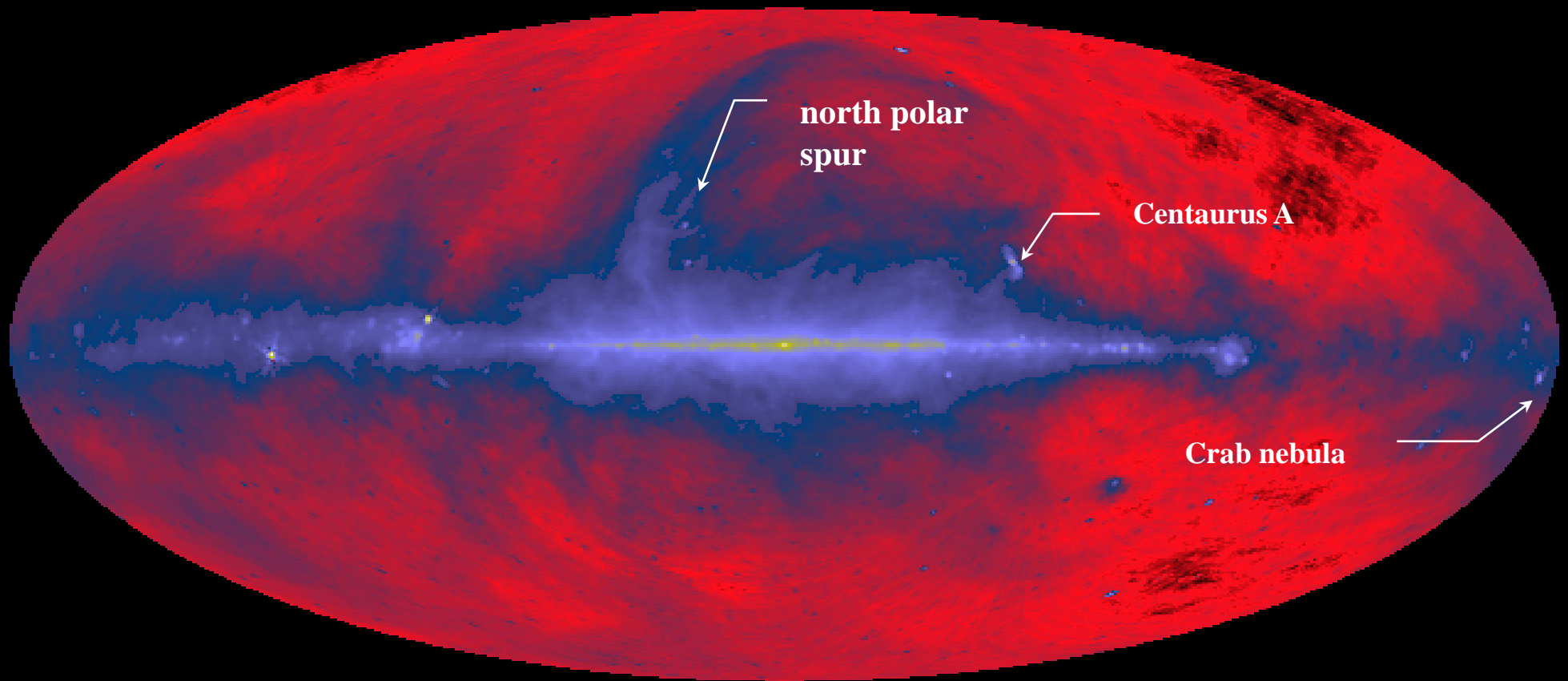
The optical Milky Way



Our Galaxy

The Milky Way : Radio at 73cm

408 MHz / 73.5 cm / $1.6 \cdot 10^{-6}$ eV

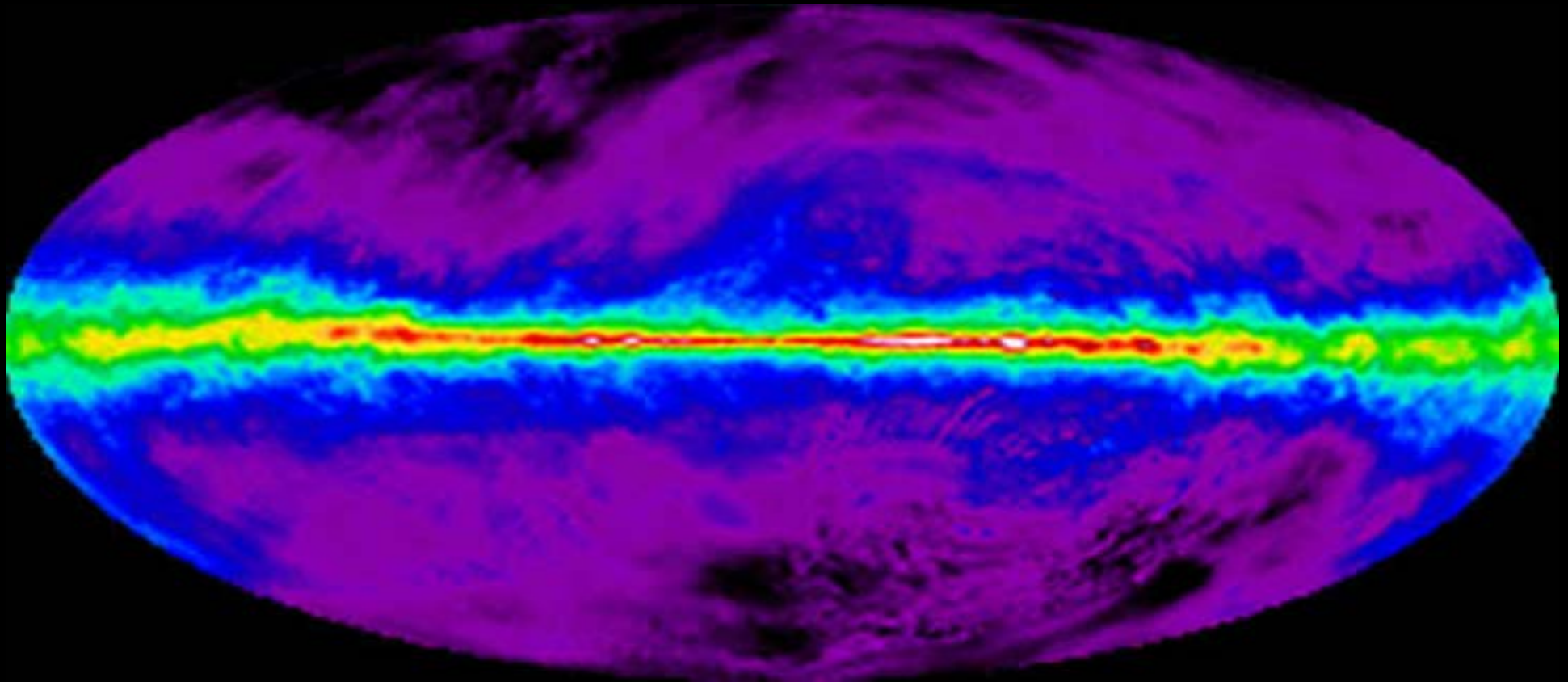


Essentially from the movement of ultra relativistic electrons probably issue from supernovae remnants in the galactic magnetic field.

Our Galaxy

The Milky Way : Radio at 21 cm

(~ 1.42 GHz / 21.1 cm / $5.9 \cdot 10^{-6}$ eV)

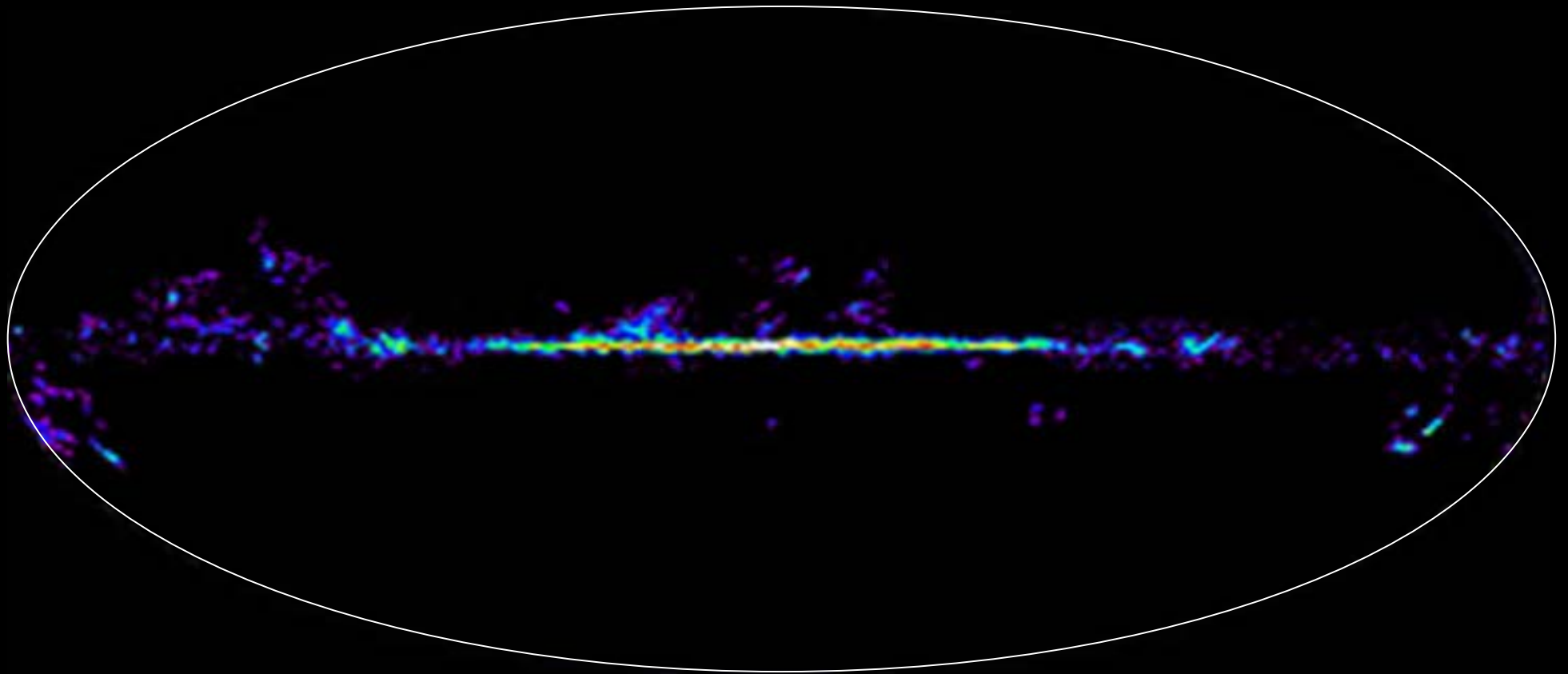


Hyperfine transition of hydrogen. Structures are due to the column density of atomic hydrogen clouds along the line of sight.

Our Galaxy

The Milky Way : Radio at 2,6mm

Millimetric waves (115 GHz / 2.6 mm / $4.7 \cdot 10^{-4}$ eV)

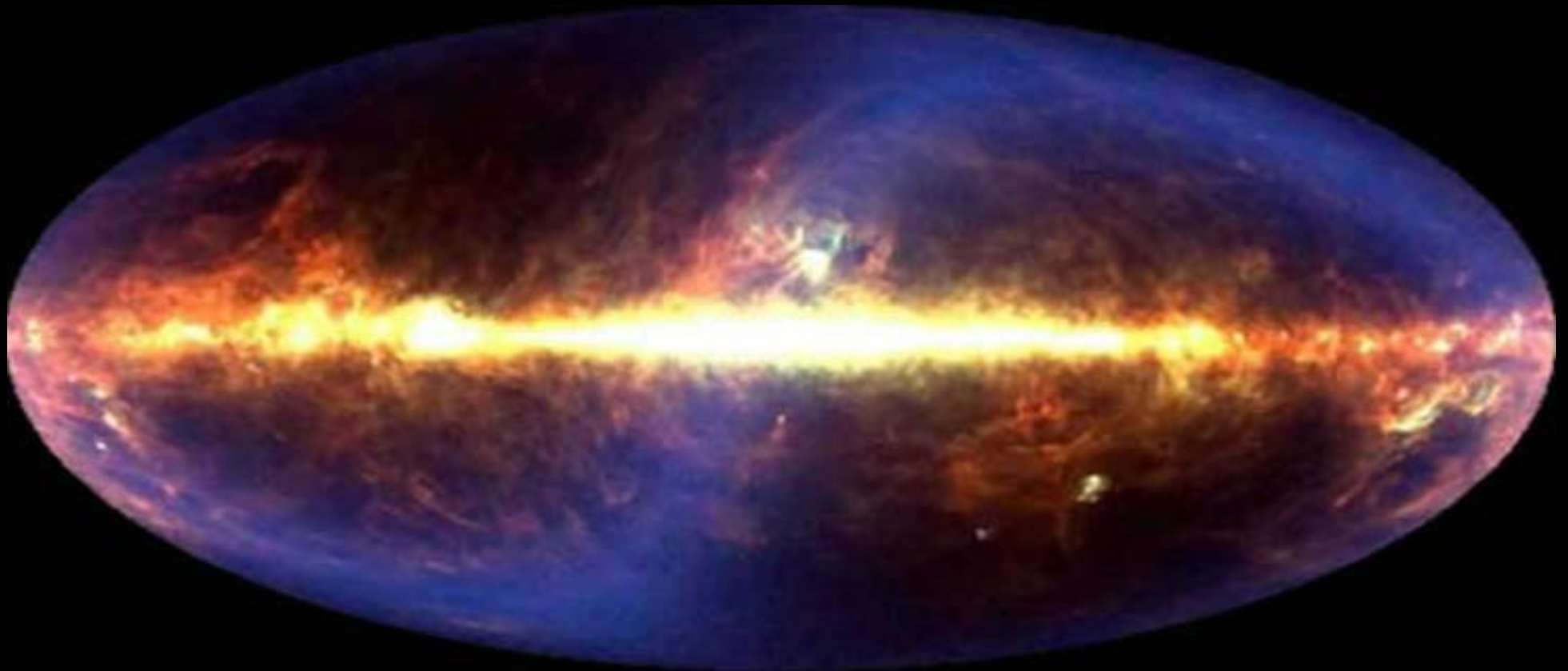


Rotation mode ray of carbon monoxide. One assumes that CO abundance is proportional to that of cold molecular hydrogen (directly undetectable).

Our Galaxy

Infra red

Infrared ($3 \cdot 10^3$ to $25 \cdot 10^3$ GHz / 100 to $12 \mu\text{m}$ / 0.01 to 0.1 eV)

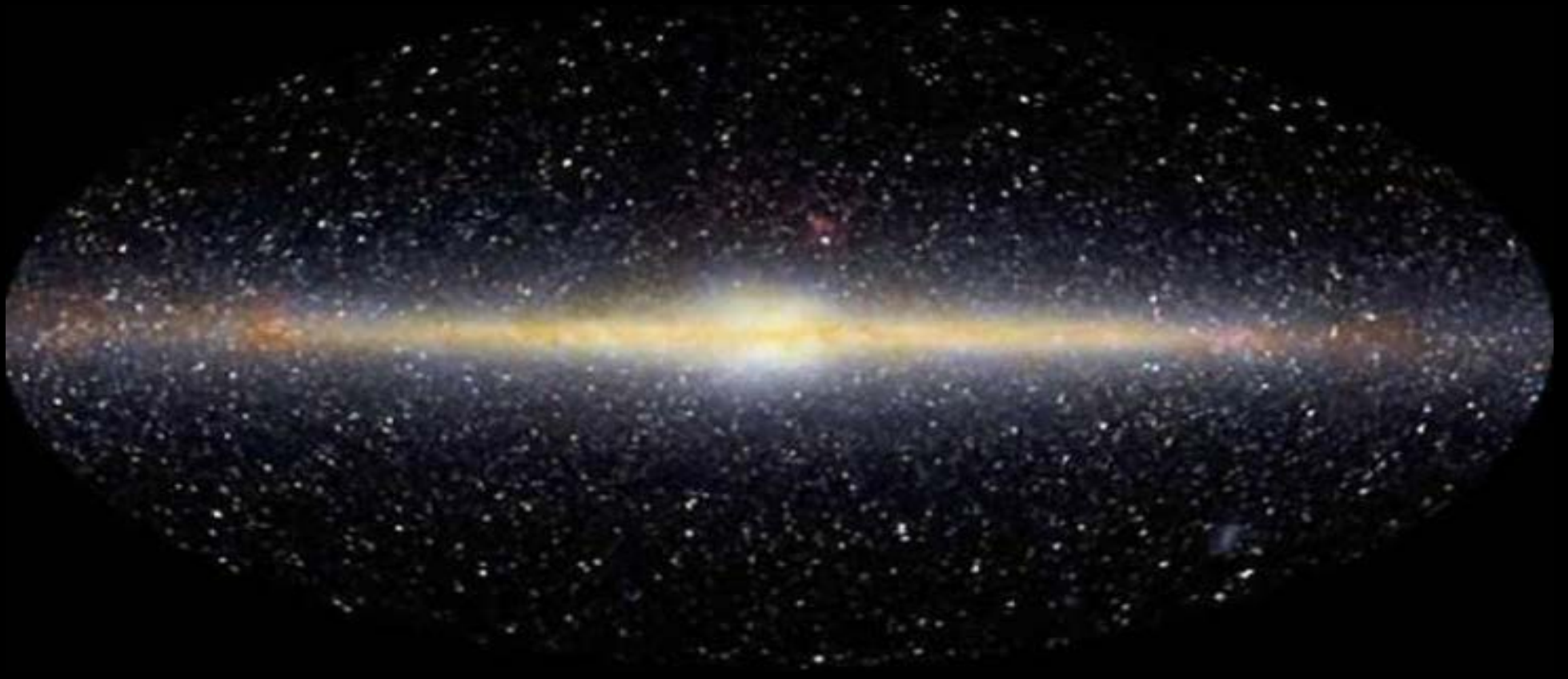


Thermal emission, due to interstellar dust heated by starlight.

Our Galaxy

Its structure is clearly visible in IR (COBE satellite).

Near Infrared ($86 \cdot 10^3$ à $240 \cdot 10^3$ GHz / 1.25 à $3.5 \mu\text{m}$ / 0.35 à 1 eV).



Giant stars emission in the disk and in the bulb

Our Galaxy

Optical

Visible ($460 \cdot 10^3$ GHz / $0.65 \mu\text{m}$ / 2 eV – red)

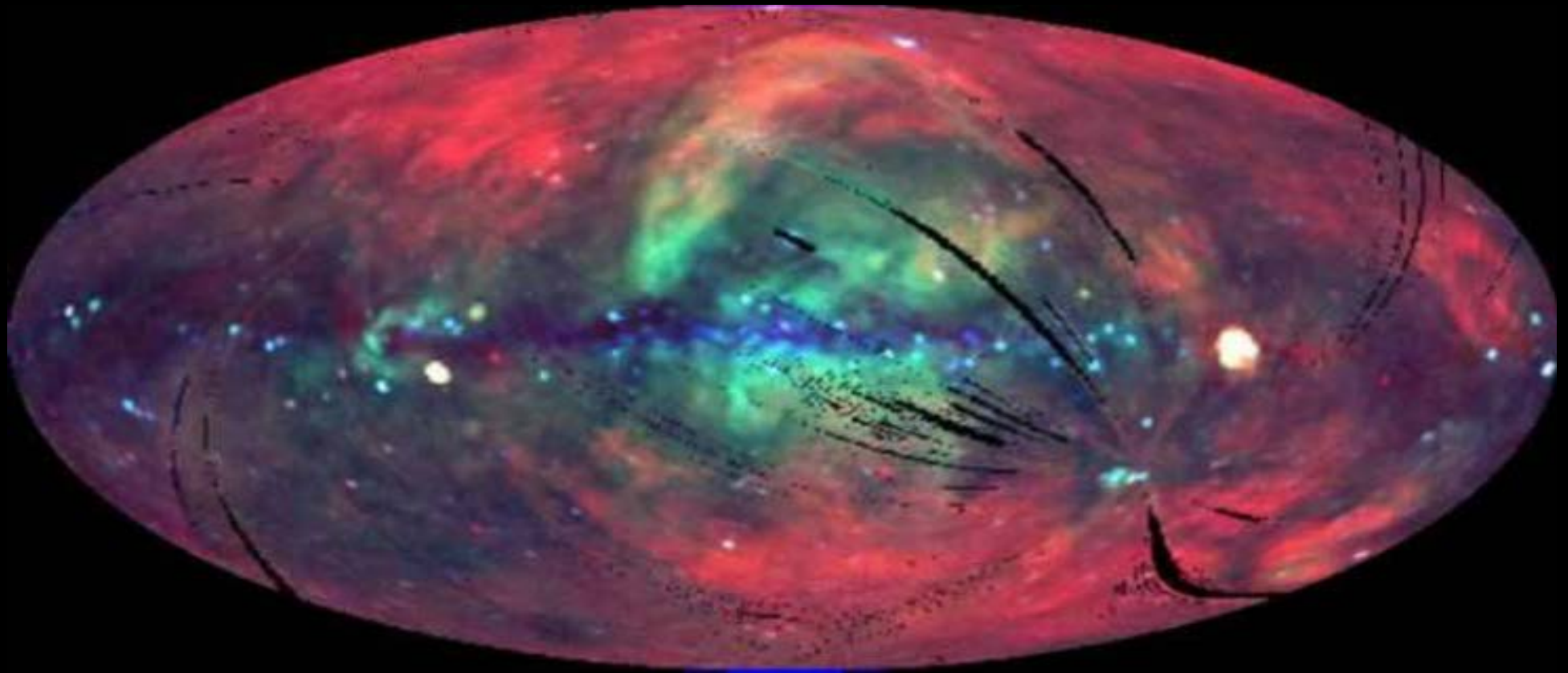


Visible light is absorbed by interstellar dust clouds.
Only stars close enough to the solar system (few parsec) are seen.

Our Galaxy

X-rays

X-rays (60.10⁶ to 360.10⁶ GHz / 5 to 8.3 nm / 0.25 to 1.5 keV).

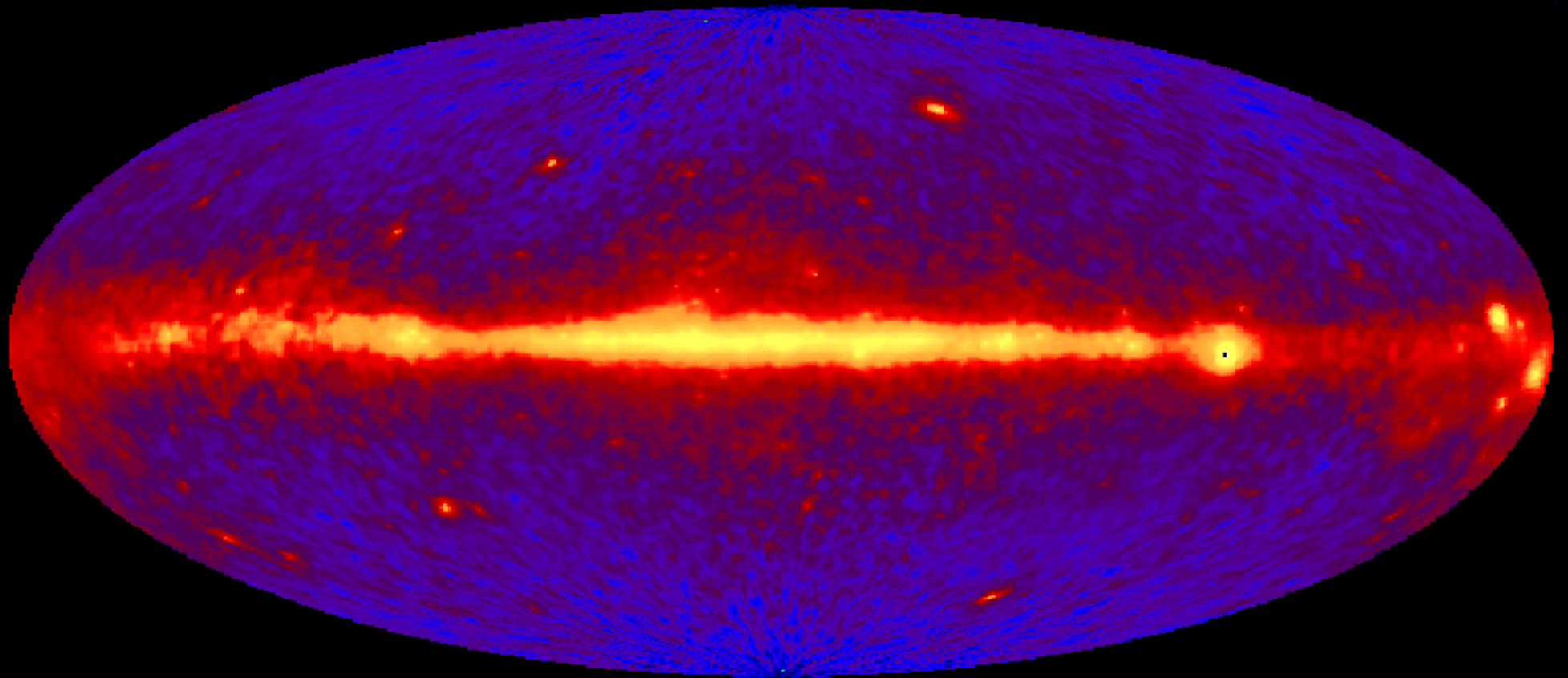


Diffuse X-ray emission from overheated and shocked gas.

Our Galaxy

Gamma-rays

Gamma-rays ($> 2.4 \cdot 10^{13}$ GHz / < 12.5 fm / > 100 MeV).



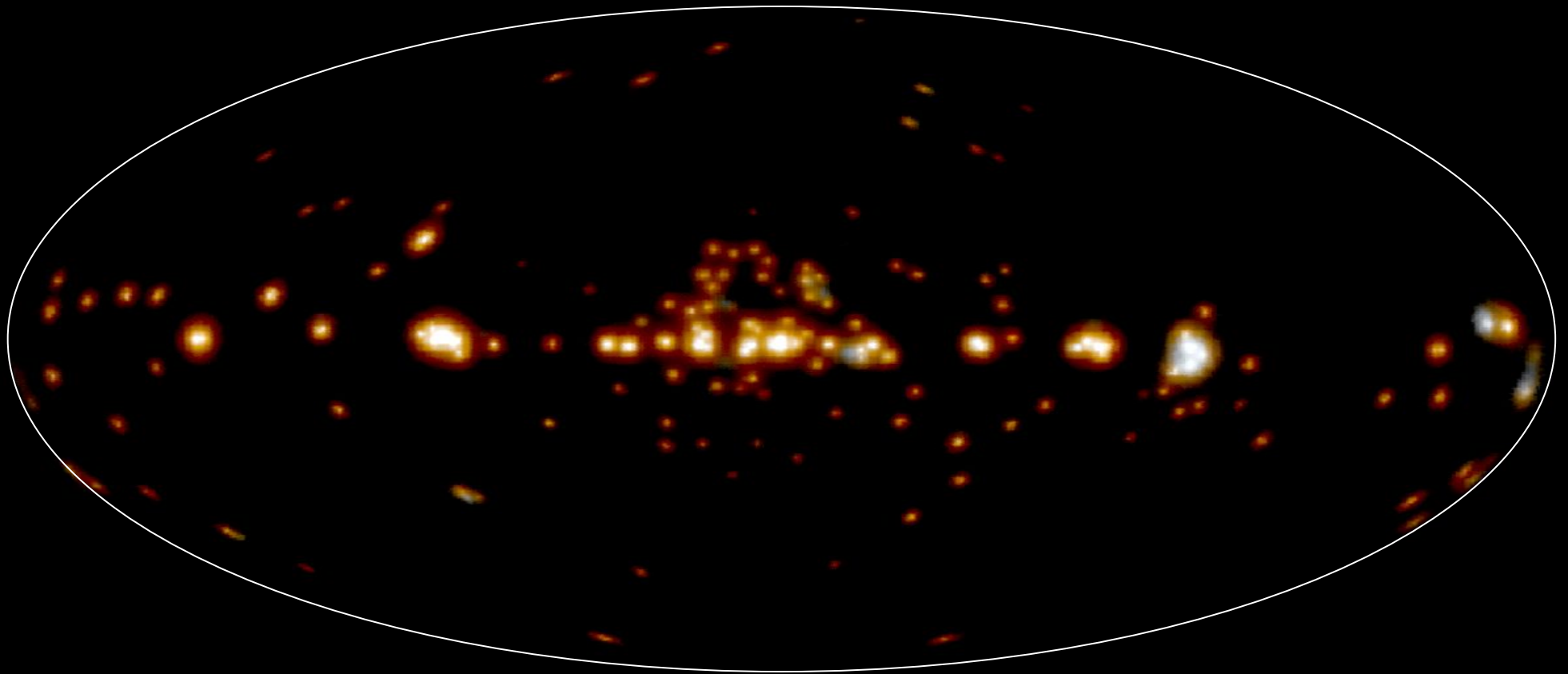
Photons (gammas) from the decay of neutral pions produced in the interaction of CR with interstellar matter, from the Bremsstrahlung of CR and from the inverse Compton of relativistic electrons with ambient photons.

Our Galaxy

HE gamma-rays (>100MeV EGRET satellite)

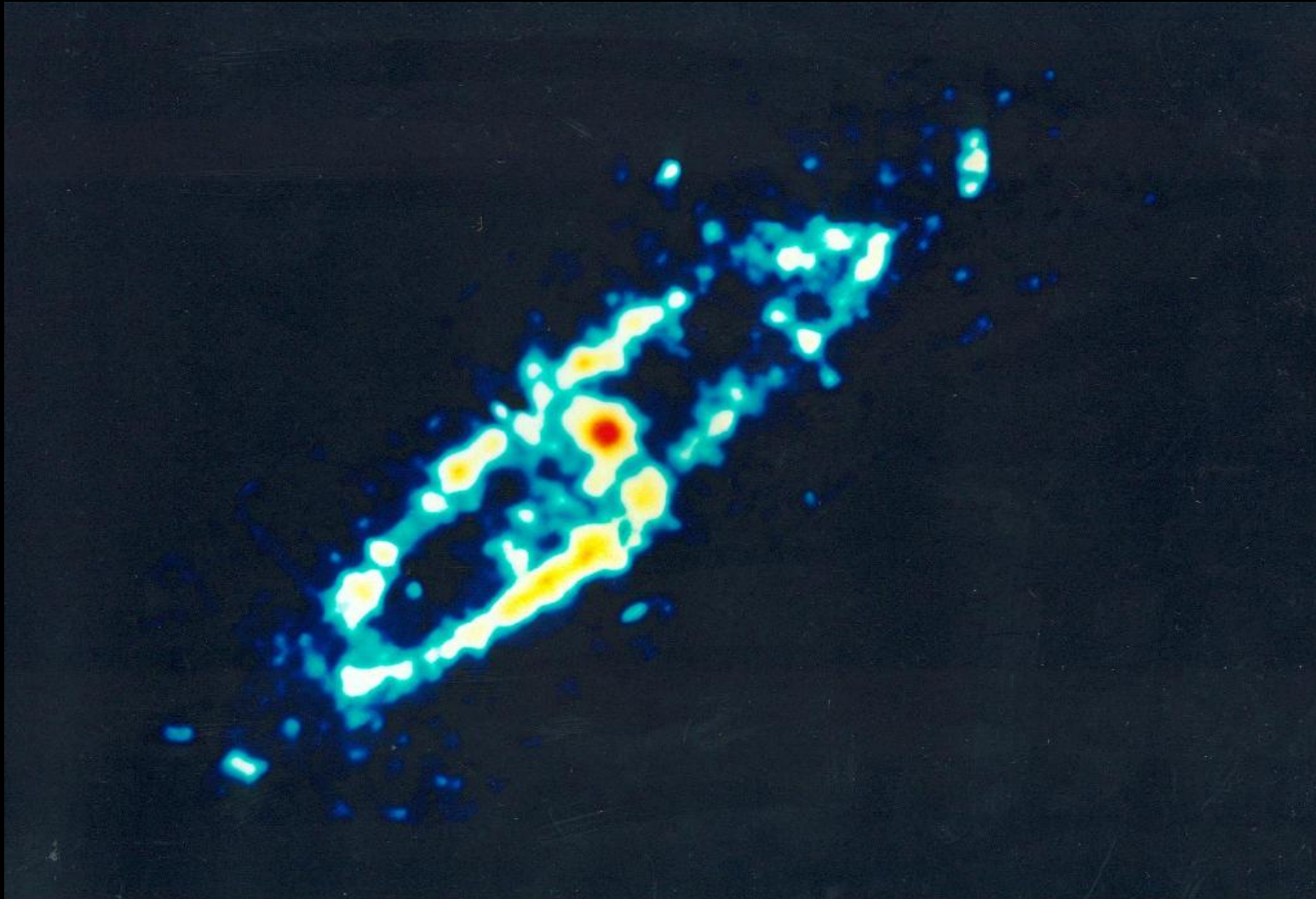
Resolved point-like sources:

Binary systems, pulsars, SN remnants...





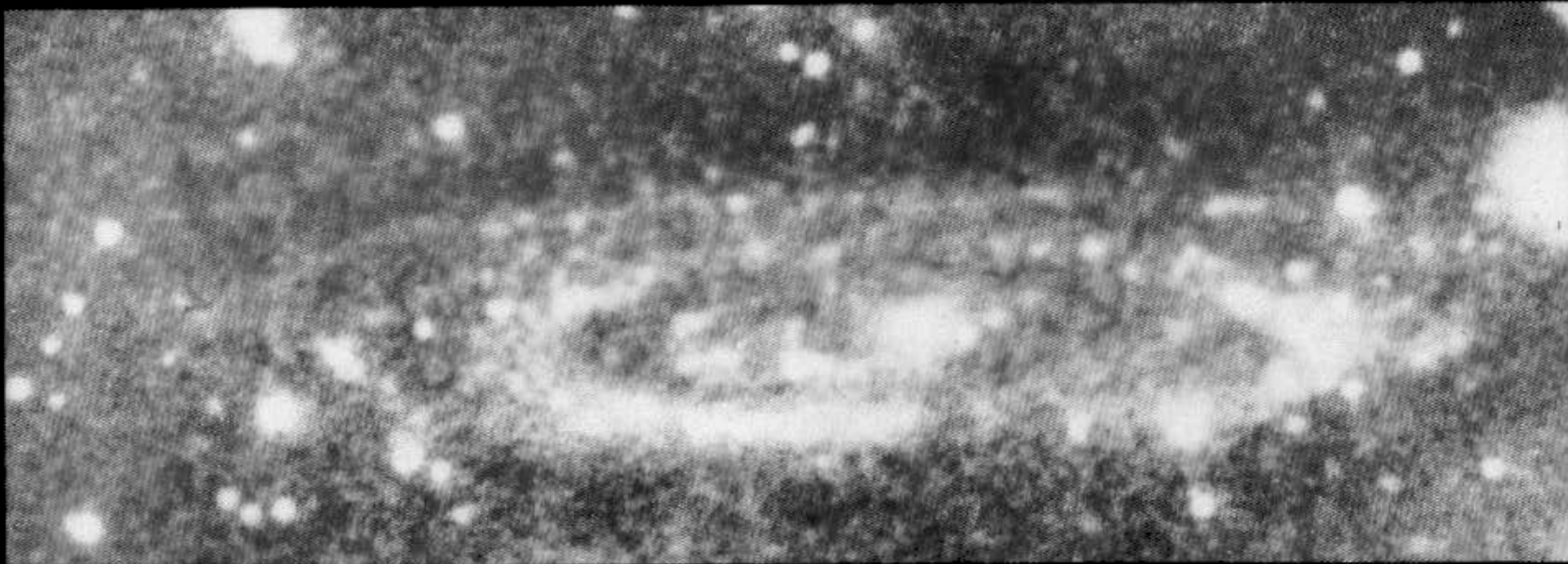
Andromeda (M31): IR



Star forming
regions in
spiral arms

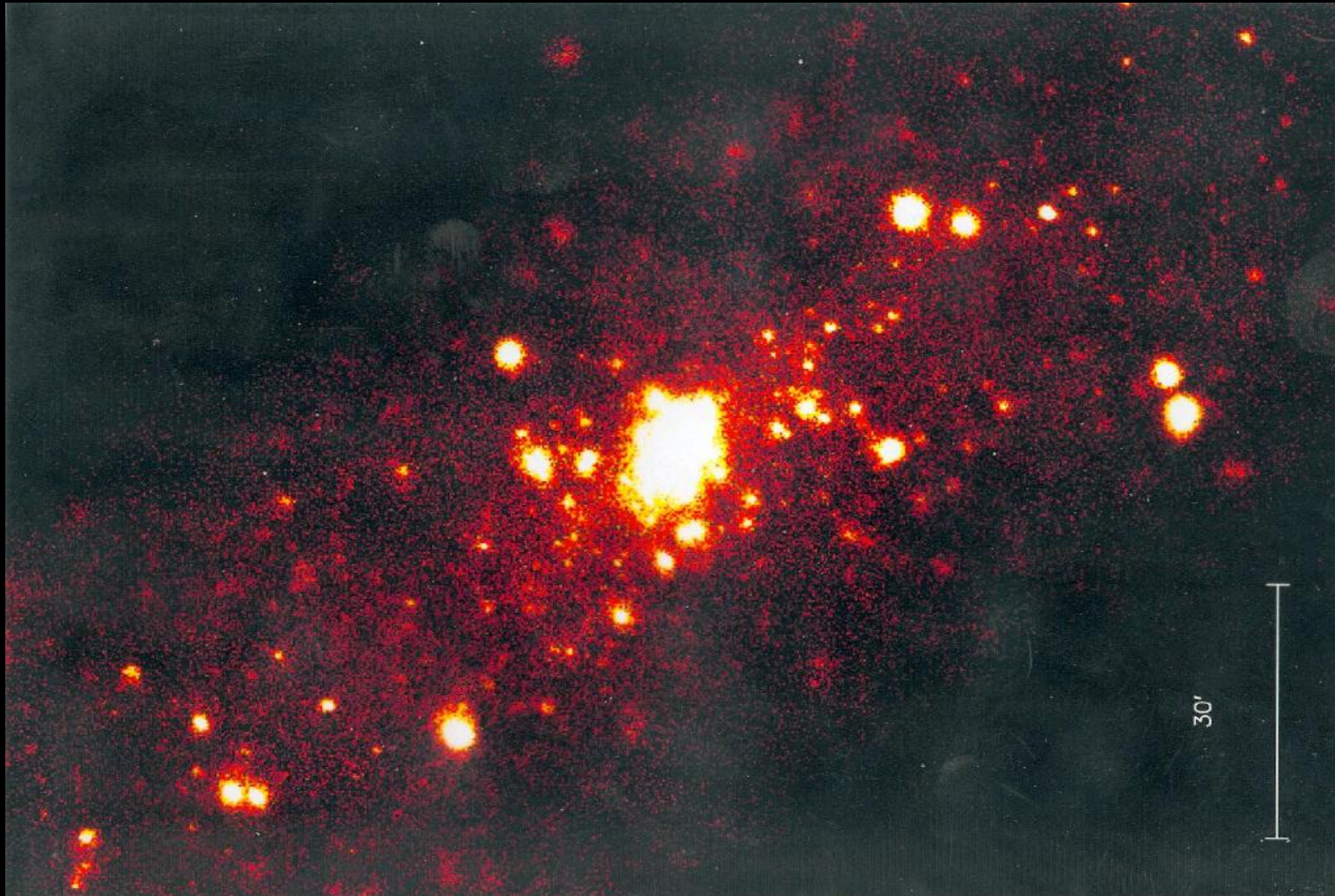
Andromeda (M31): UV

*This photograph of the galaxy M31 reveals the prominence at ultraviolet wavelengths (2000 Å) of young stars in the spiral arms over the older population in the central bulge.
(B. Milliard/Laboratoire d'Astronomie Spatiale).*



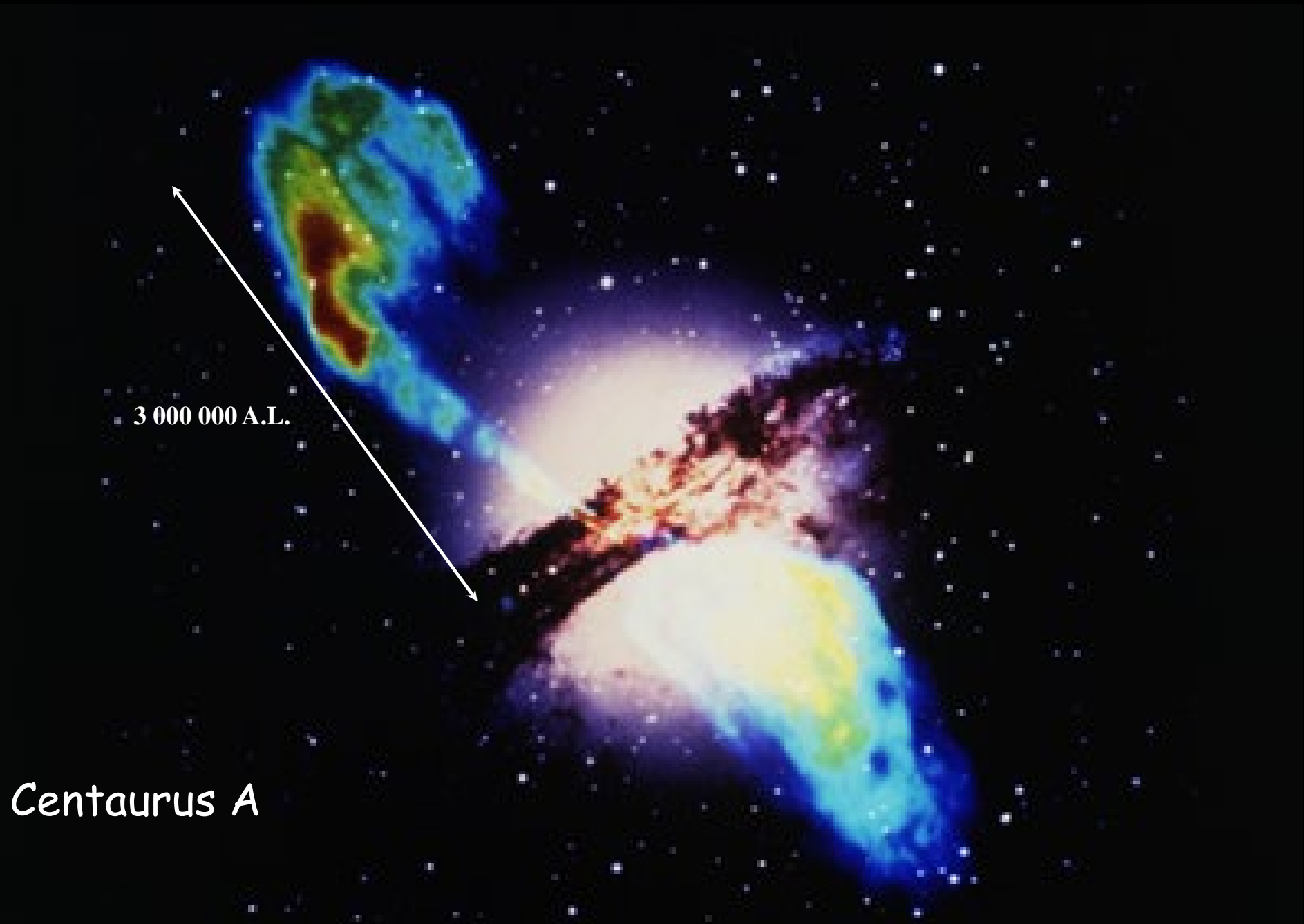
Young,
hot stars
in spiral
arms

Andromeda (M31): Xray



Xray binaries,
supernova
remnants, hot gas

Radio Galaxy



Centaurus A

Let there be light !

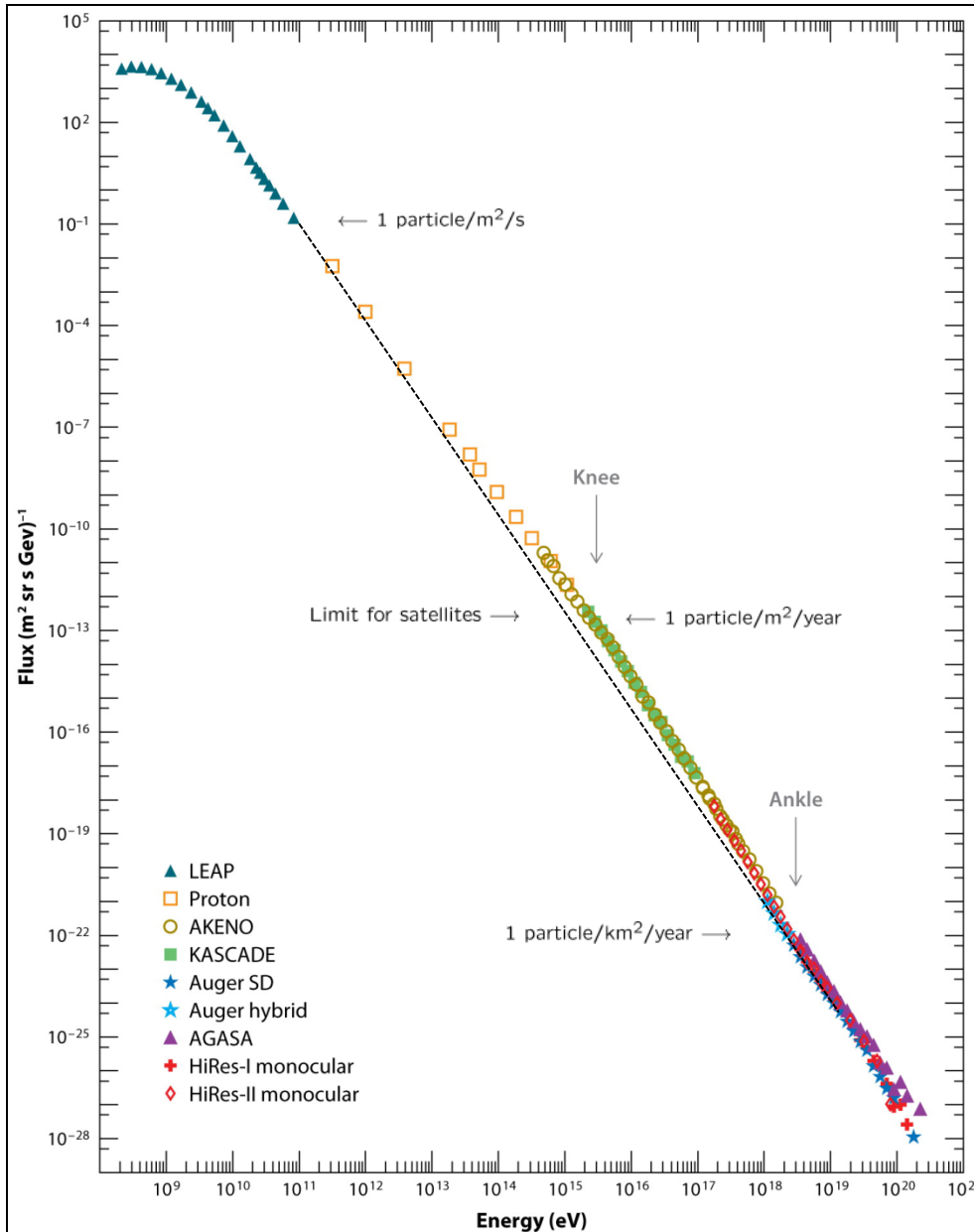
All what we know in astrophysics is thanks to the light !

- Temperatures, stars masses, galaxies, magnetic fields, chemical composition, age of stars and structures...
- Nuclear reactions, galactic and extragalactic hydrodynamics, MHD, explosions, nucleosynthesis, past, future... EVERYTHING !
- Well, almost everything...
 - \exists non-luminous messengers :
cosmic rays (charged), neutrinos and Gravitational Waves !
 - Rare but precious : $\sim 4 \text{ CR/cm}^2/\text{s}$
 $\sim 30 \mu\text{g/s}$ on entire earth (1kg per year !)
- CR astronomy is impossible...
 - Directions randomized by magnetic fields
 - What we would know if it was the same for photons !

...but not astrophysics !

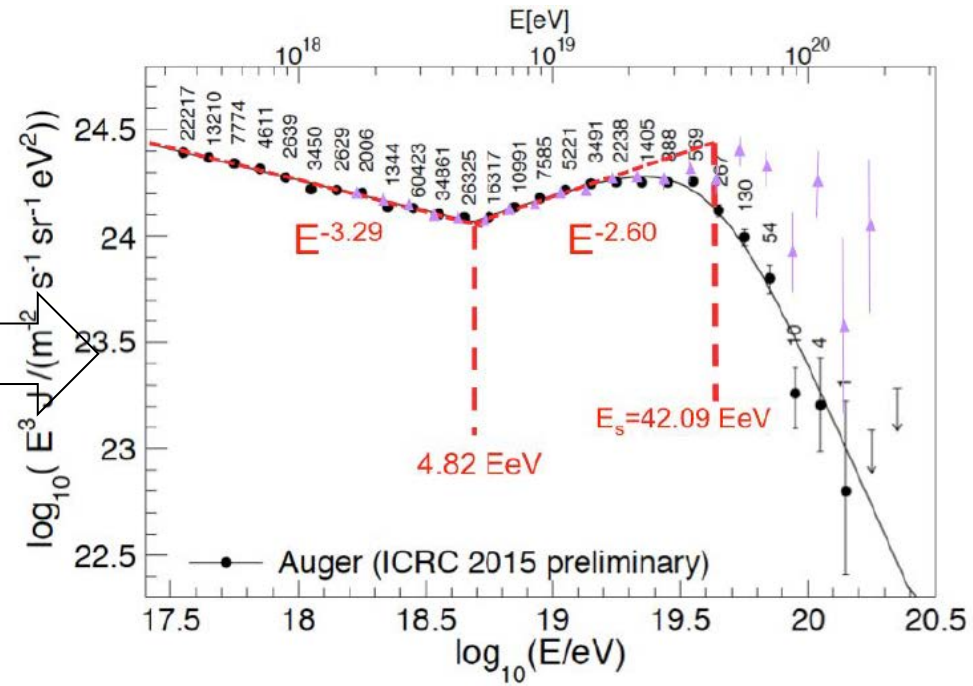
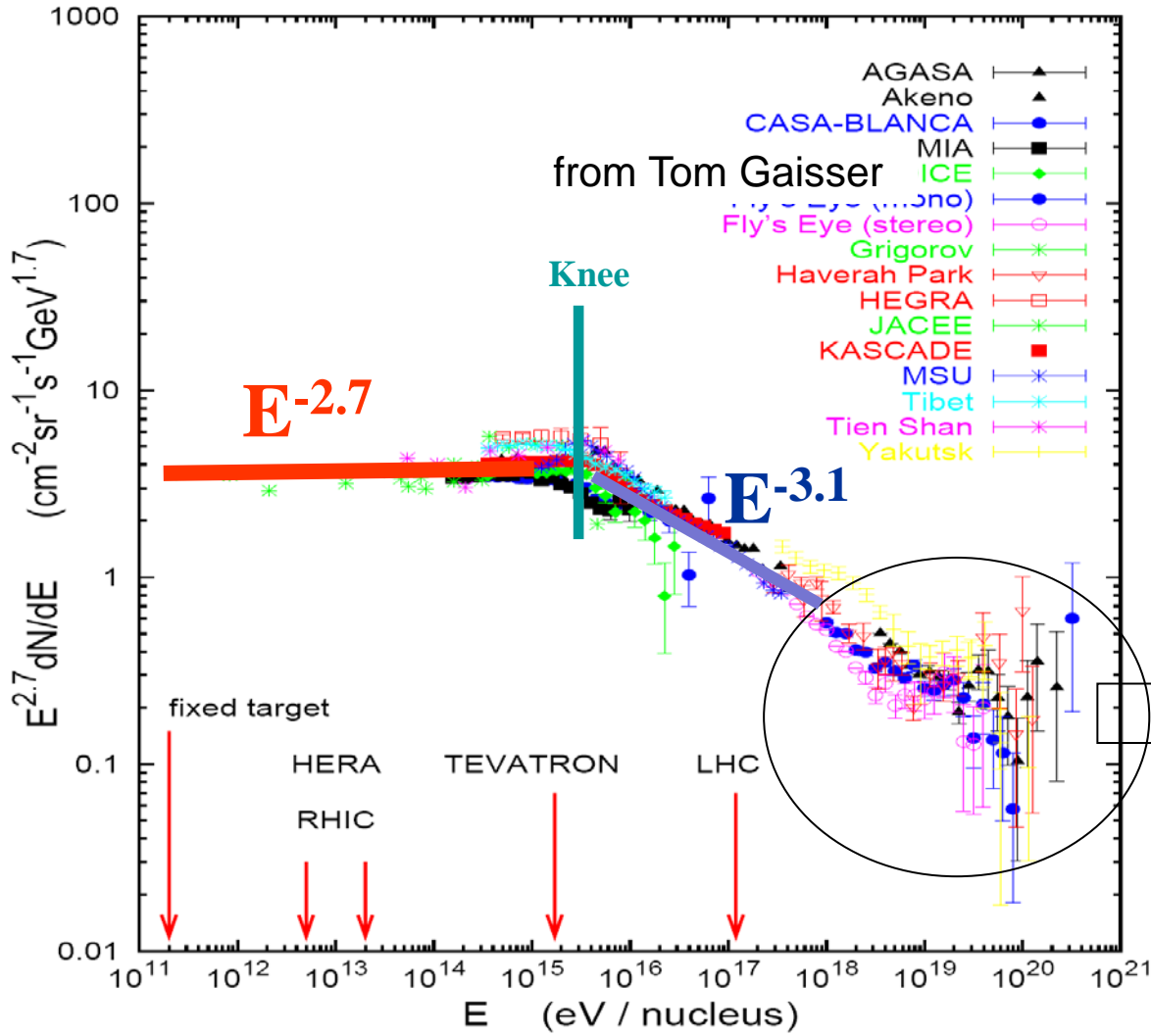
- Energy spectra and chemical composition tells us a lot...

The "all particles" spectrum

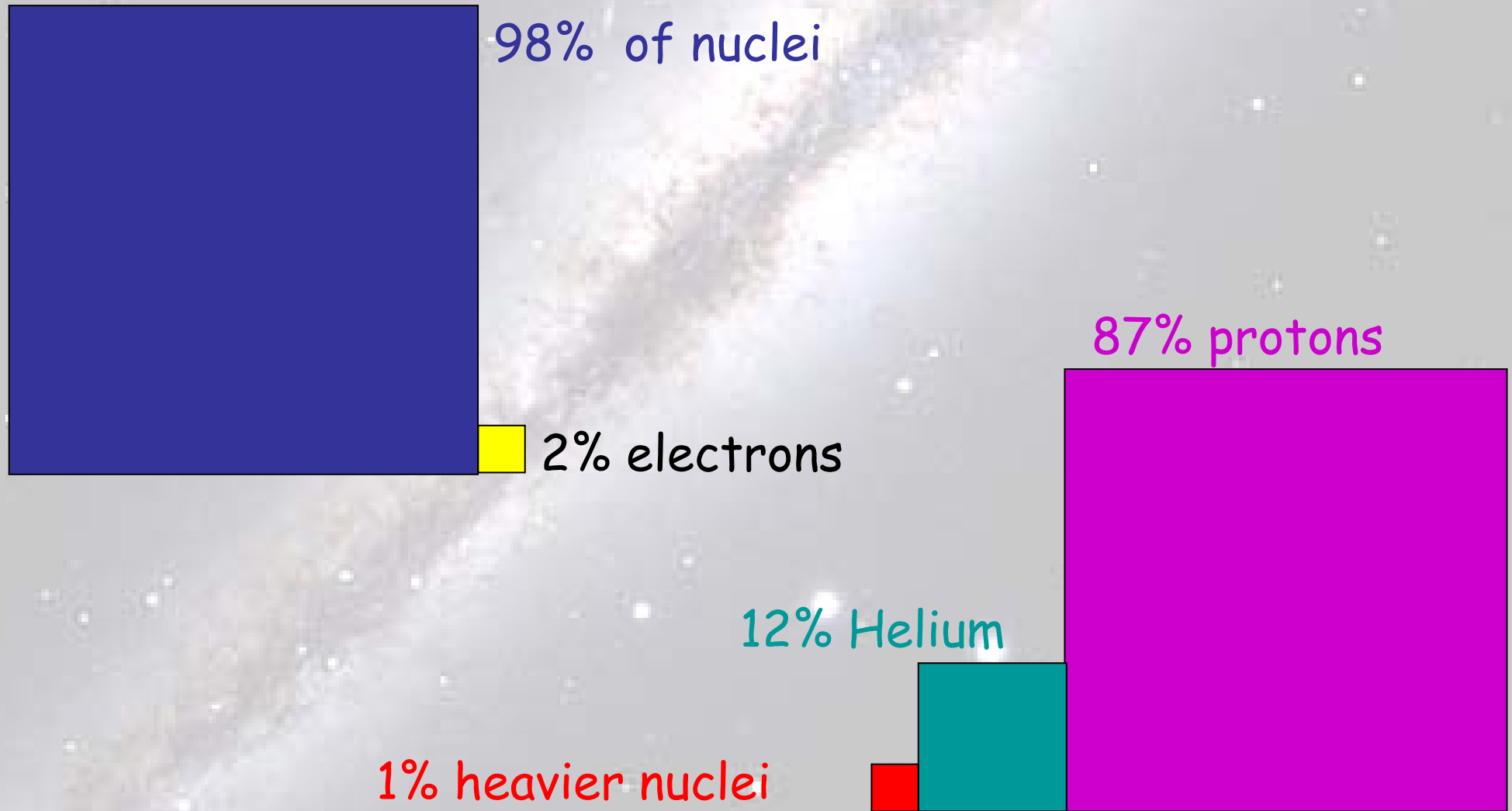


- Regular spectrum over 12 decades in energy, and 32 decades in flux !!!
- Small break near $3 \times 10^{15} \text{ eV}$: the "knee"
- An other one near 10^{18} eV : the "ankle"
- Spectrum badly known at the two extremities
 - Geomagnetic "shield" + Solar modulation
 - Extreme rareness...

CR Spectrum above 1 TeV



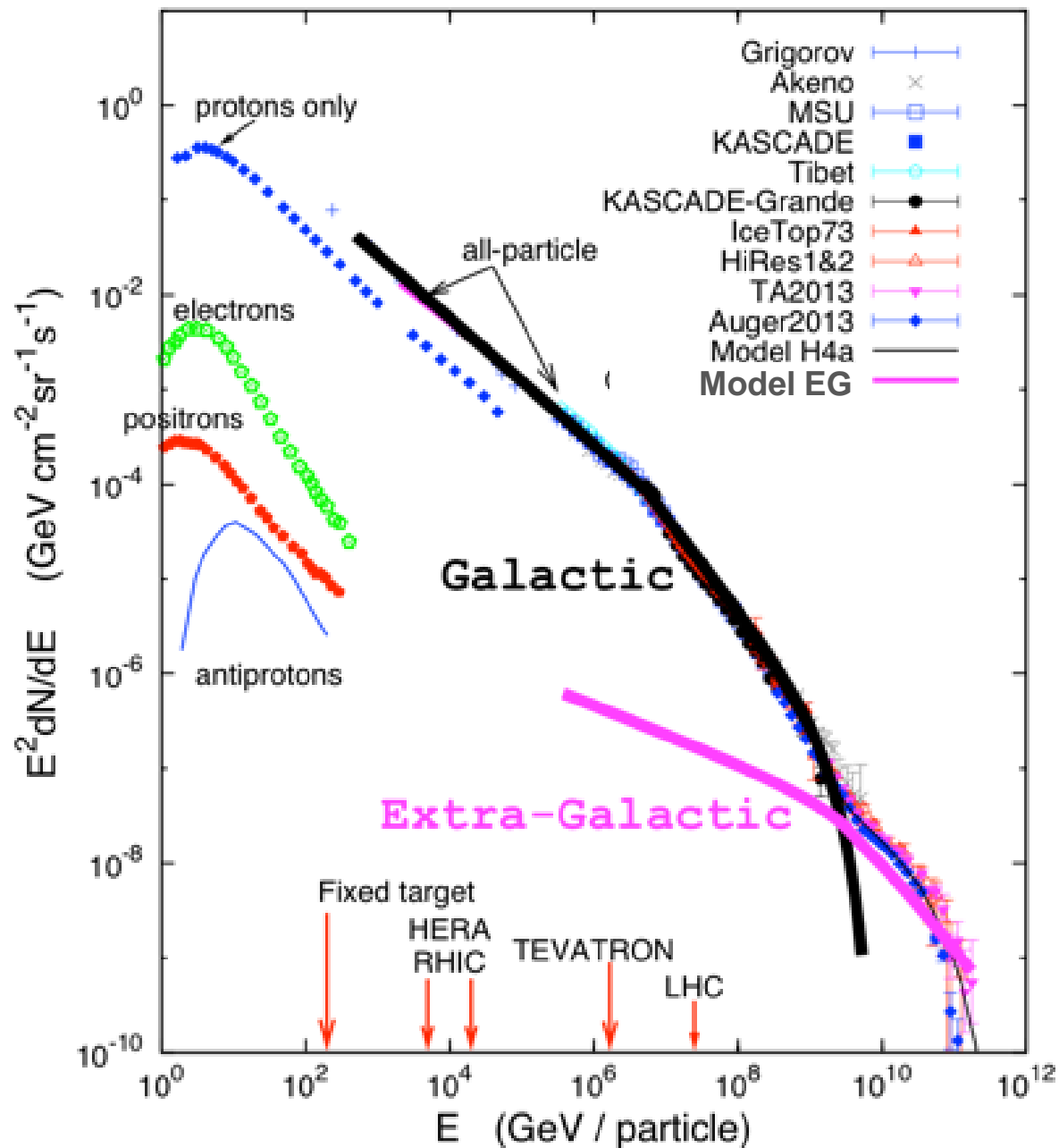
Charge cosmic rays composition



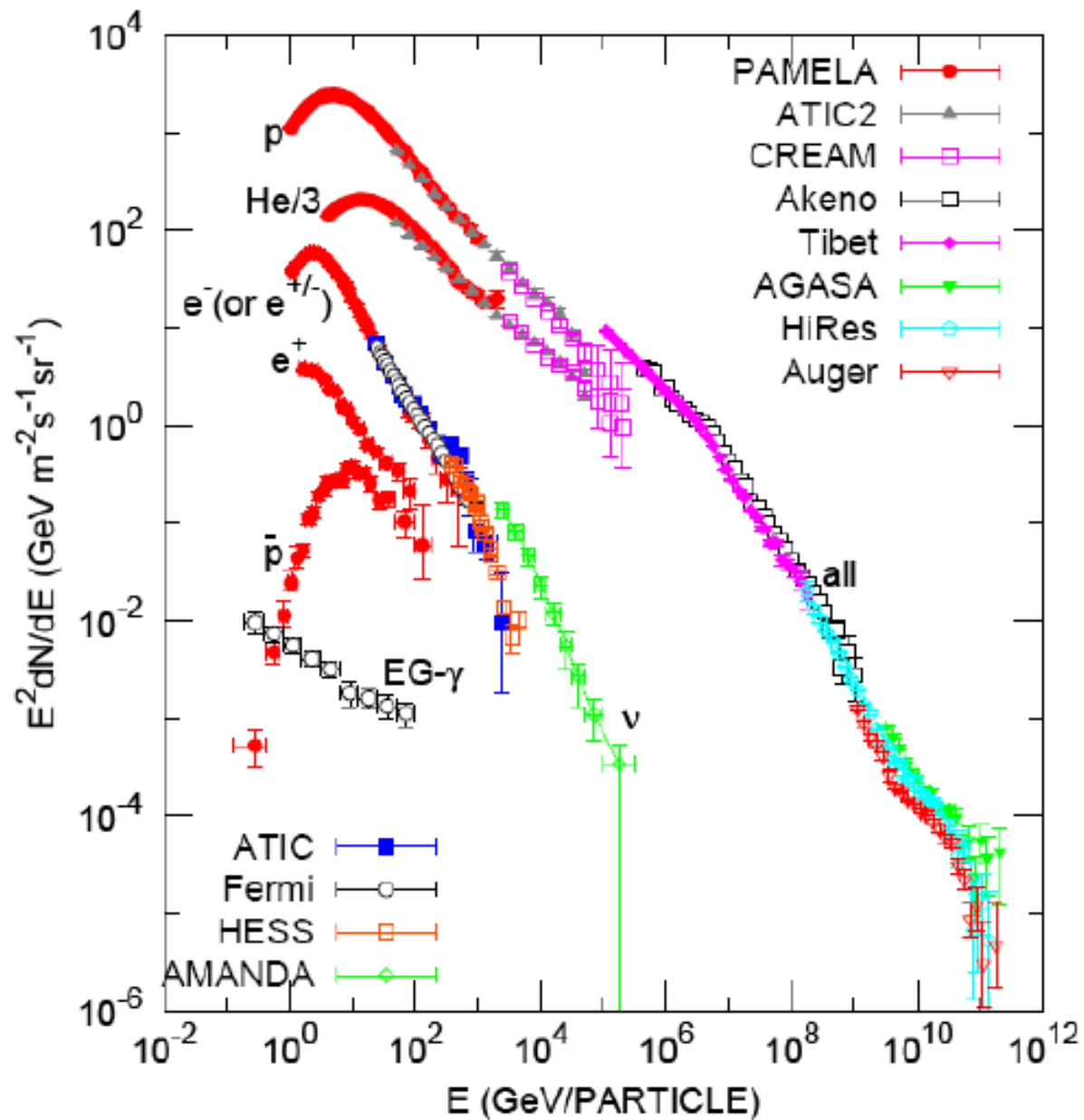
Flux : 4 RC/cm²/s \Rightarrow 1 kg/year \ll 40 000 ton/year (meteorites)

Identified spectra

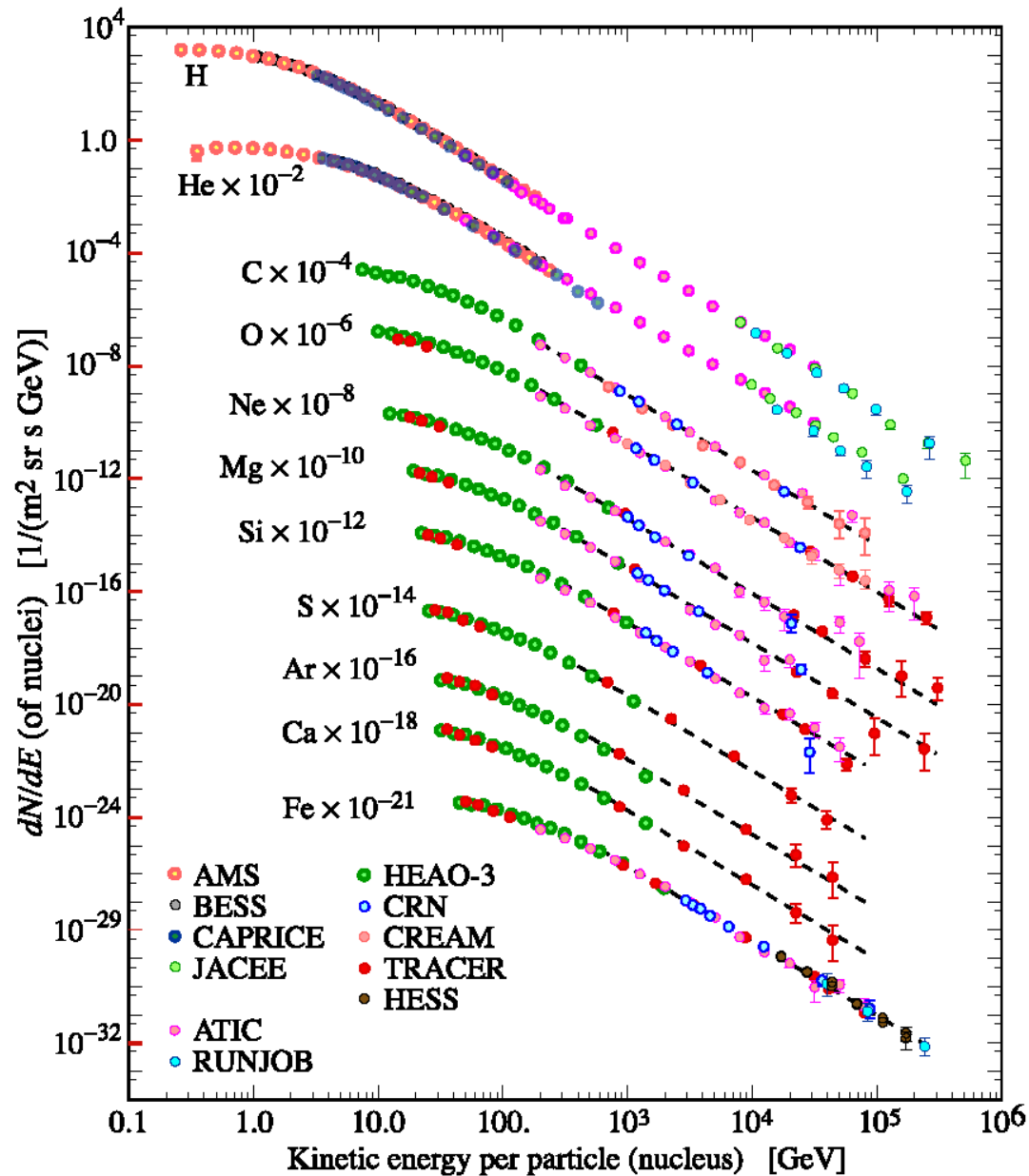
Energies and rates of the cosmic-ray particles



Identified spectra

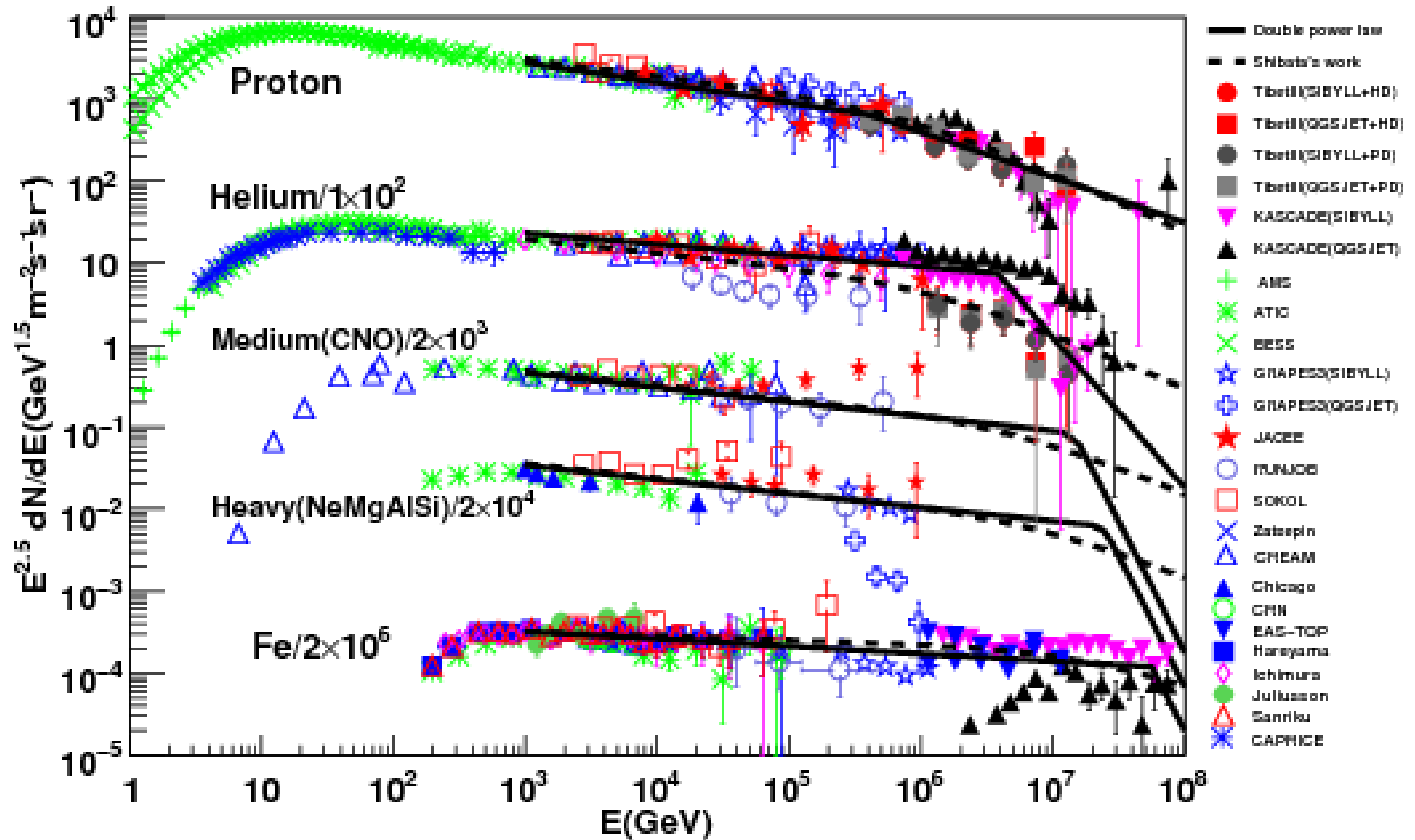


Identified spectra



Parallel power-laws up to 10^{14} eV/nucleon :
impressively quasi-universal
spectral indices.

Z dependent cutoff at the knee ?



Overview of CR data on composition

- **Chemical composition**

- Nuclei = 98% (H = 87%, He = 12%, "metals" = 1%)
- Electrons = 2%
- More or less standard composition (i.e. solar system) except for fewer H and He, presence of secondary nuclei, and a few "anomalies"...

- **Secondary atoms**

- Li, Be, B : spallation of C, N, O (+ nuclei below the Fe peak)
- Nuclear thicknesses traversed by CR : $X_{CR} = 6$ to 10 g/cm^2

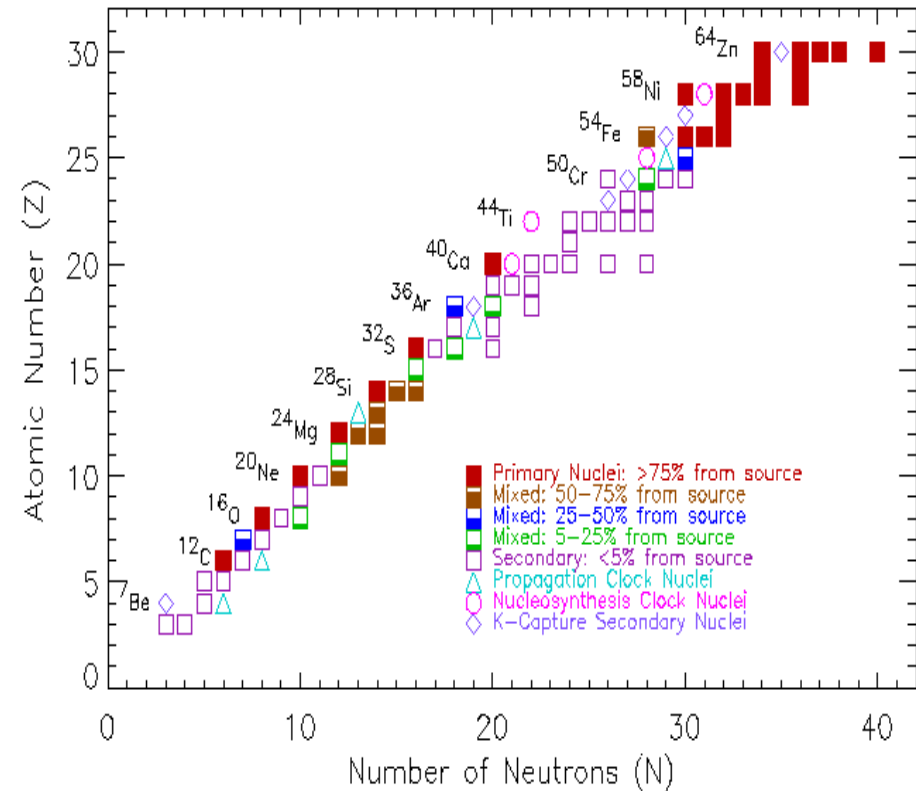
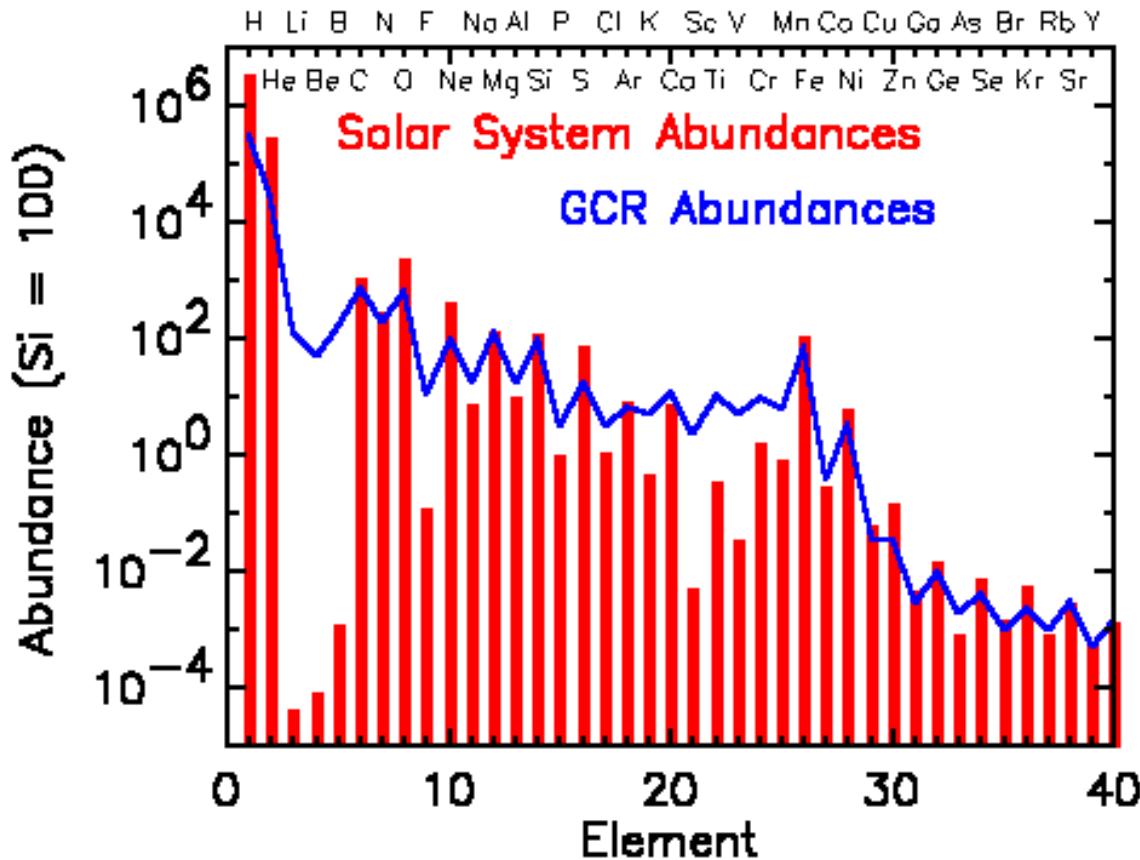
- **Isotopic anomalies**

- $^{22}\text{Ne} \rightarrow$ link with massive stars

- **Cosmic clocks**

- $^{10}\text{Be} \rightarrow ^{10}\text{B}$, $\tau \approx 4 \times 10^6$ years (as well as ^{26}Al , ^{36}Cl , ^{53}Mn , ^{54}Mn , ^{59}Ni)
- $\tau_{RC} \approx 2 \times 10^7$ years
- $\frac{X_{RC}}{c\tau_{RC}} \approx 0.2 \text{ part/cm}^3 \Rightarrow$ CR halo extension ($\approx 3-7$ kpc)

Nature of cosmic rays

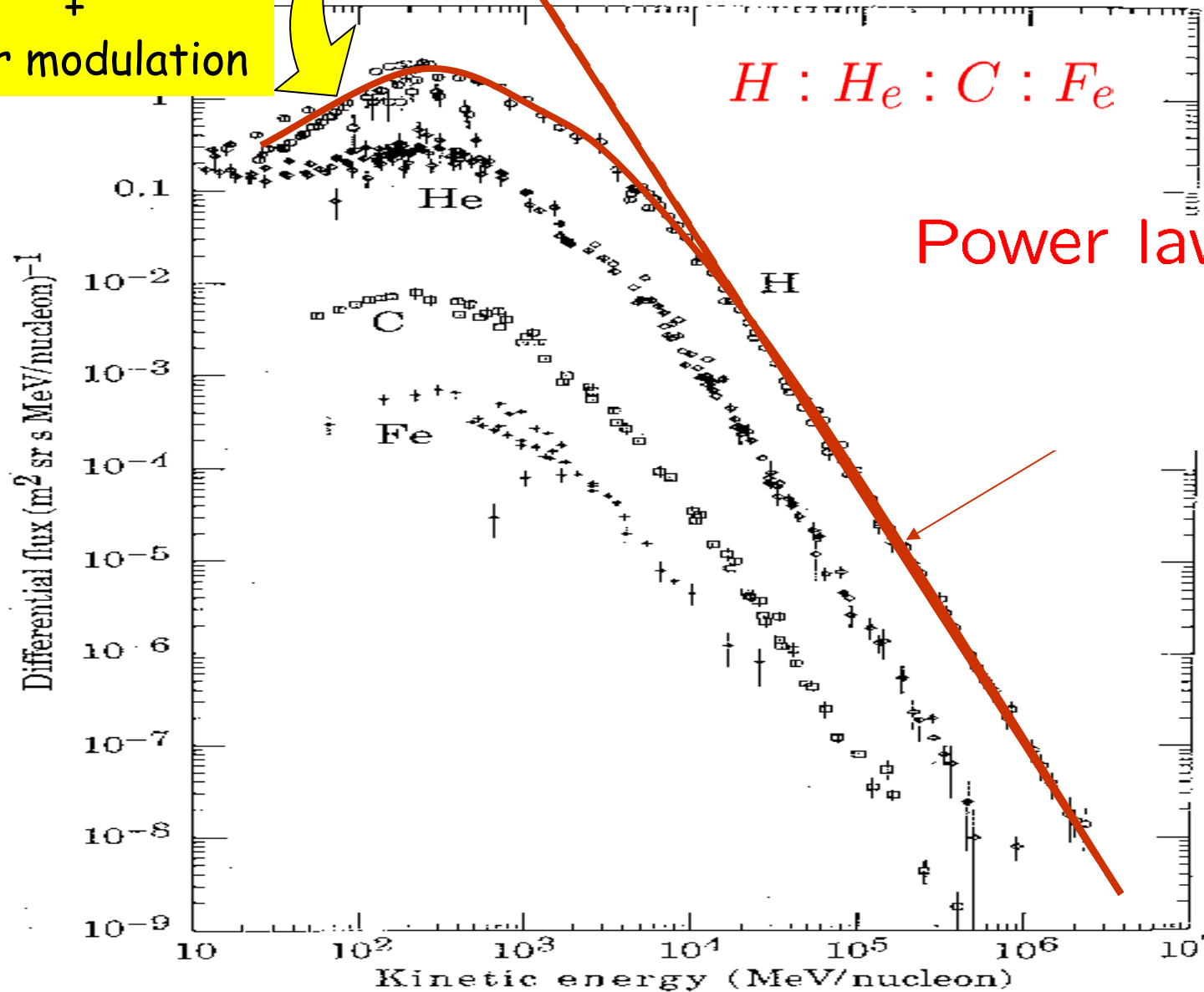


Abundances different in CR and local measurements
(Li Be B and Sub-Fe)

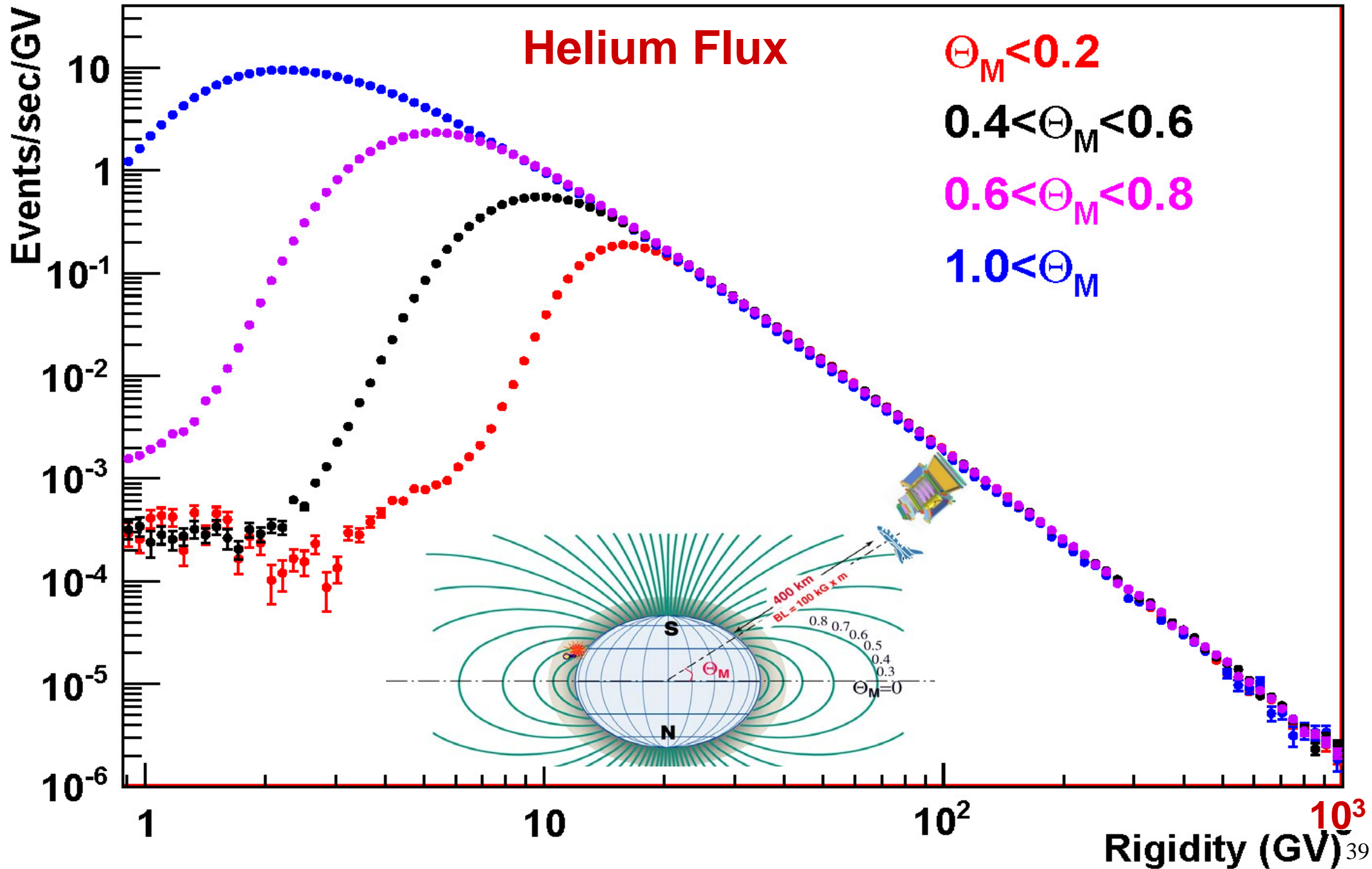
CR undergo spallations and produce secondary CR

Nature of primary cosmic rays

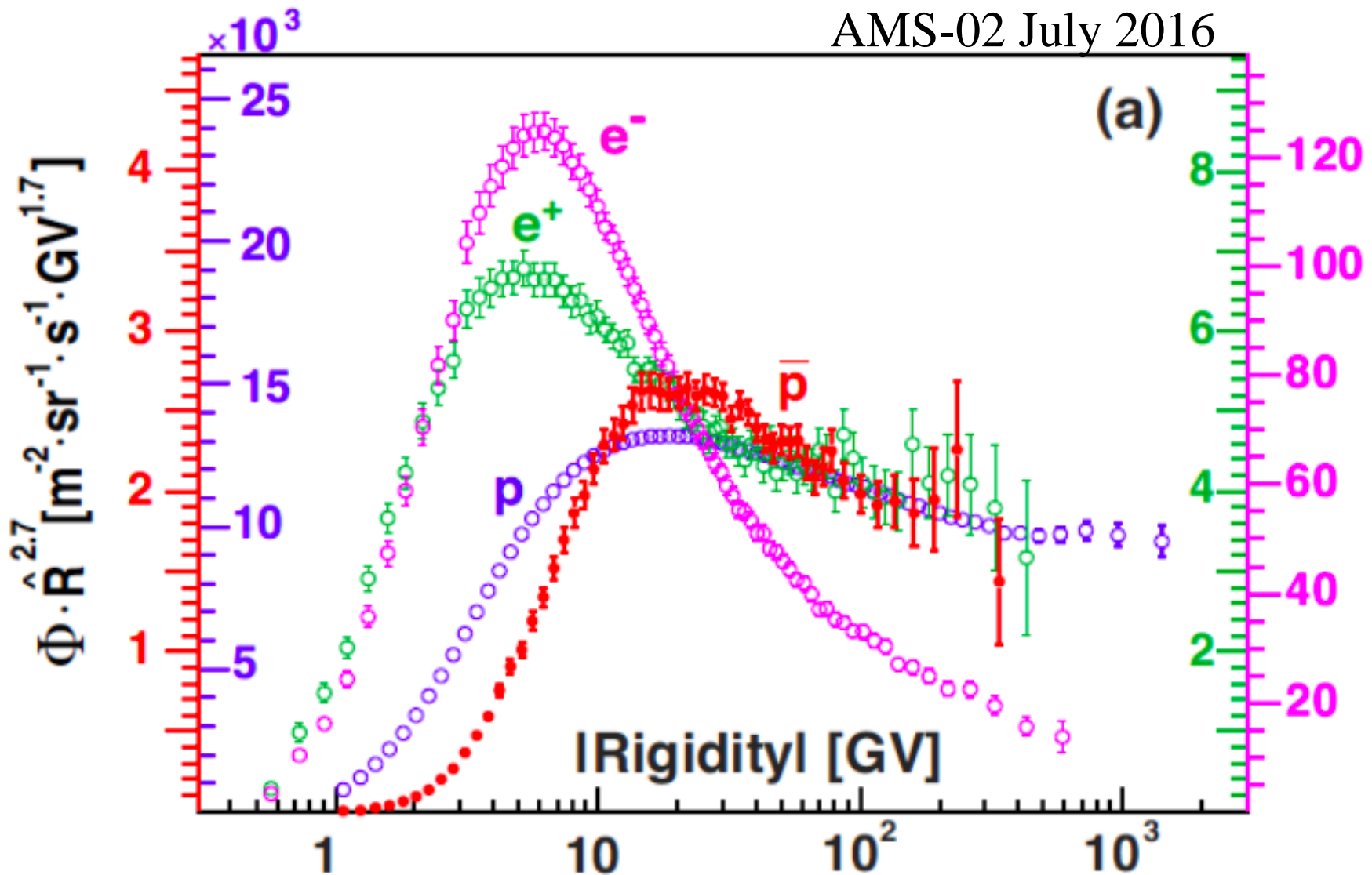
Geomagnetic cutoff
+
Solar modulation



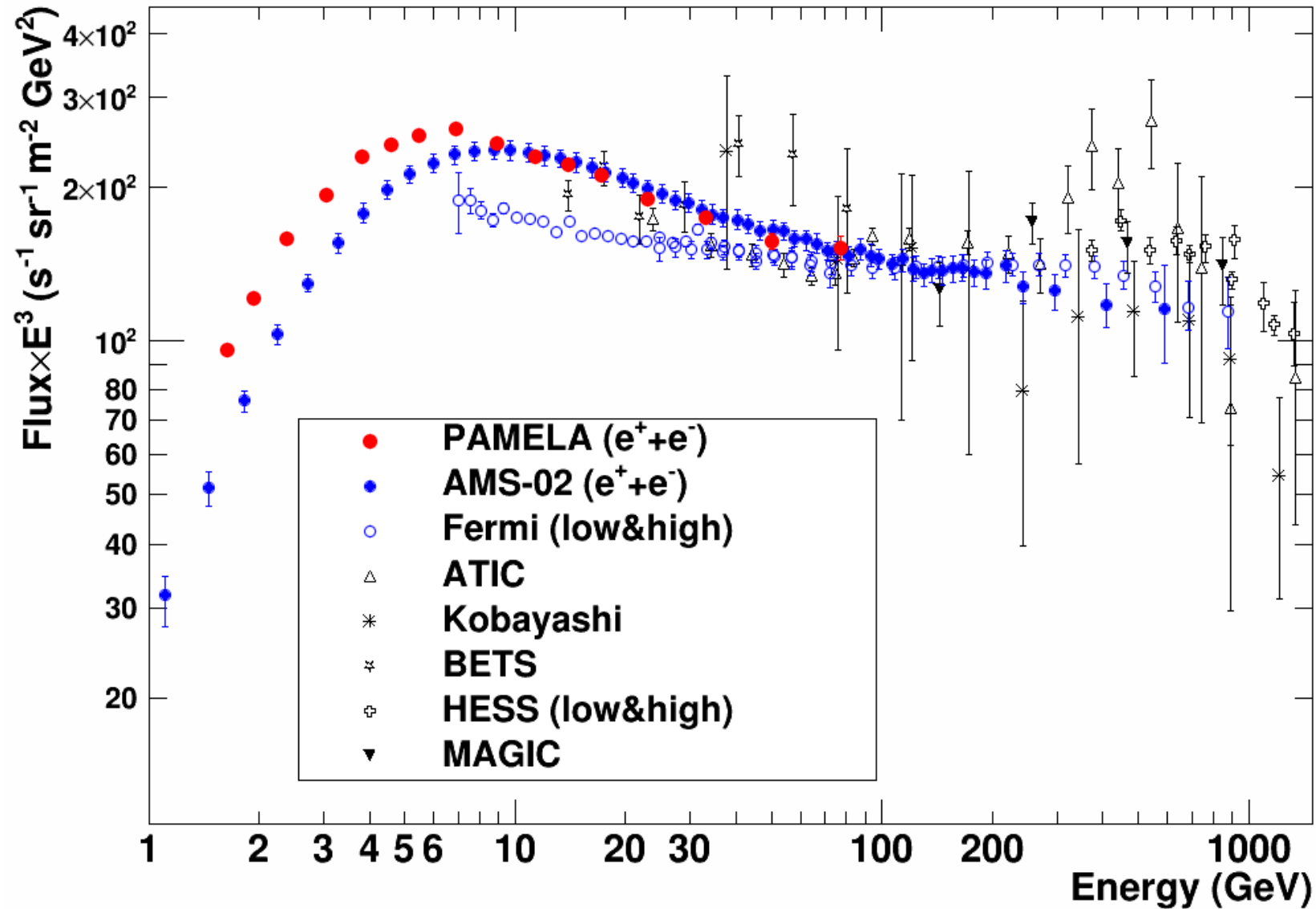
Data from AMS on ISS



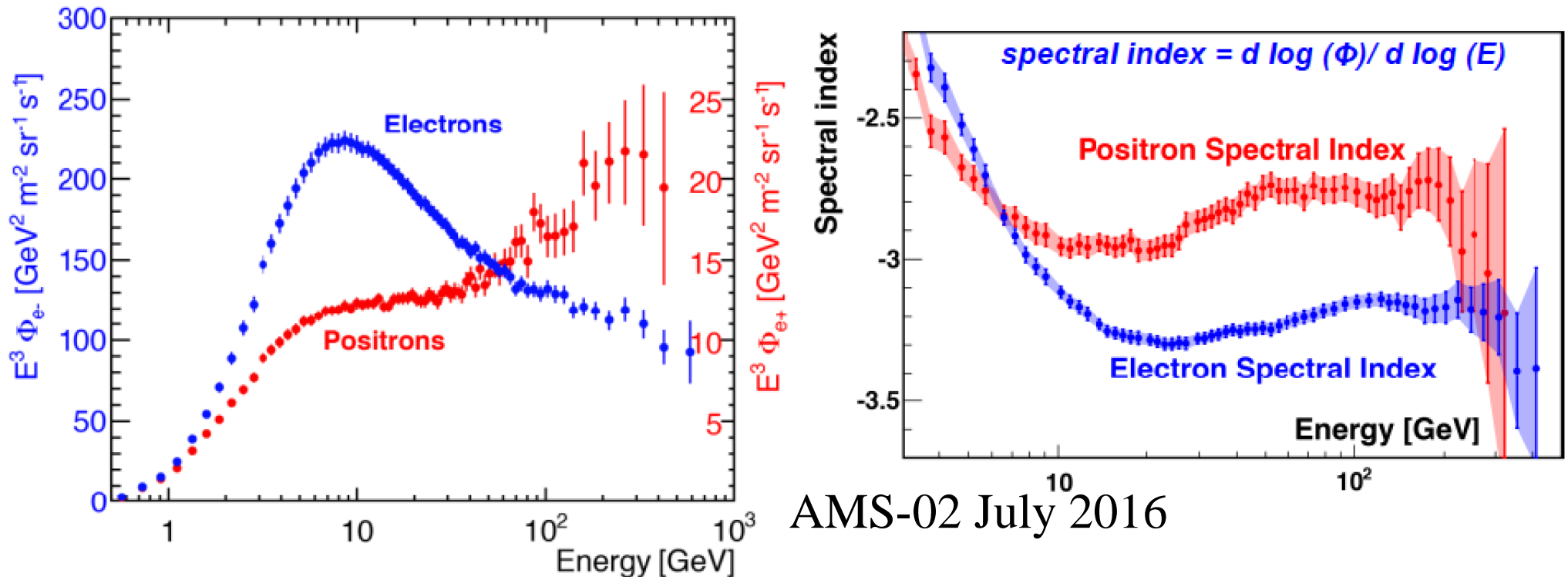
Fluxes of e^+ , e^- , p and anti- p



Electron and positron primary flux



Electron and positron primary flux



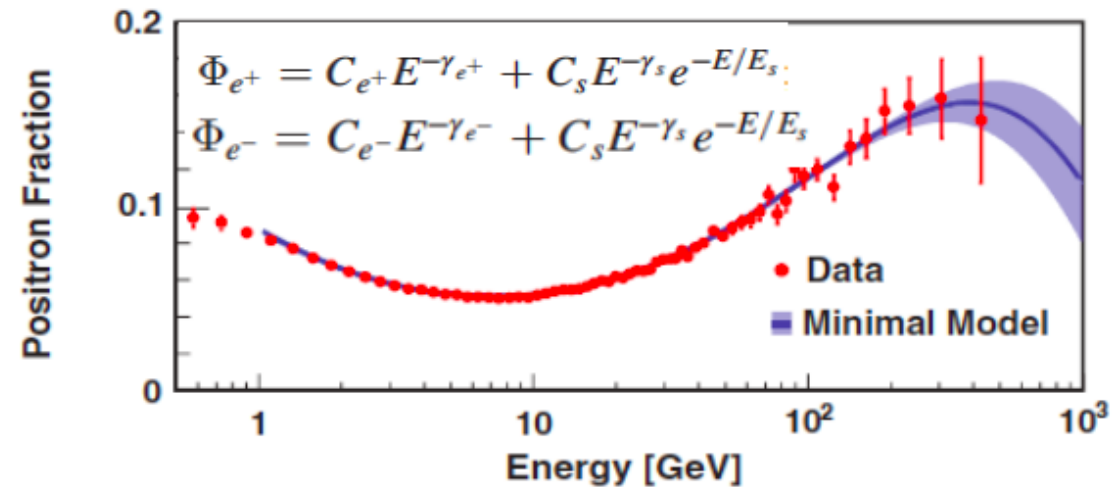
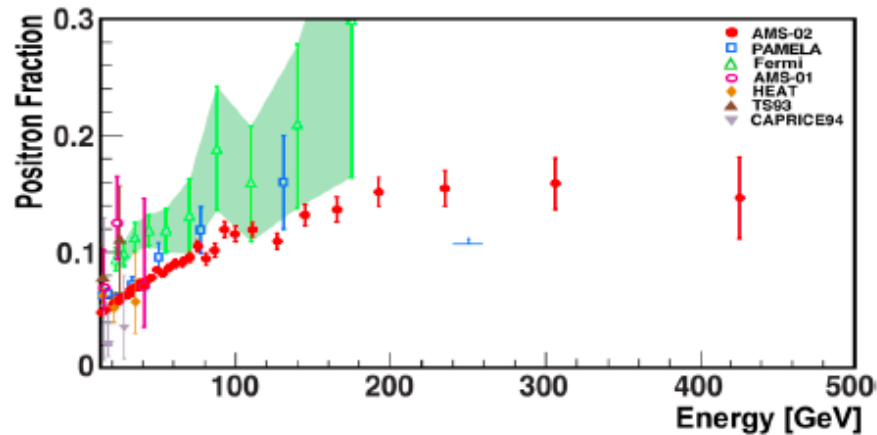
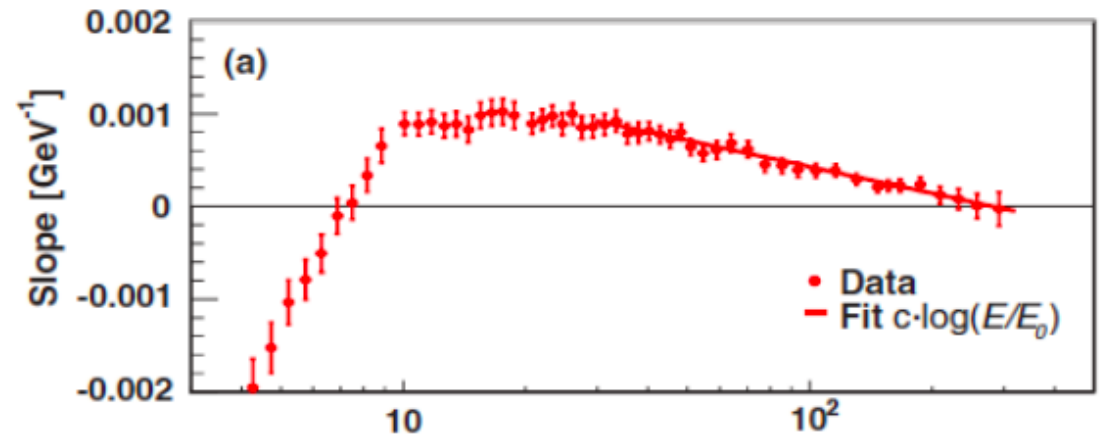
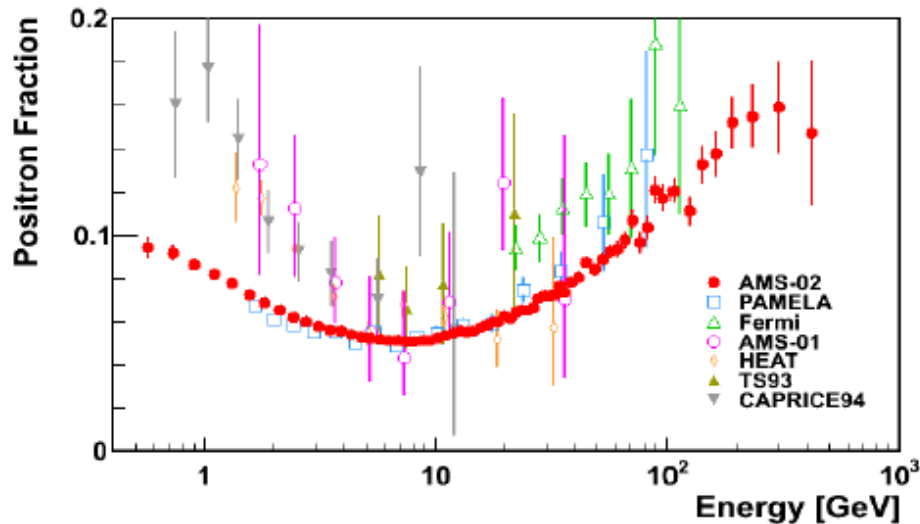
AMS-02 July 2016

Observations:

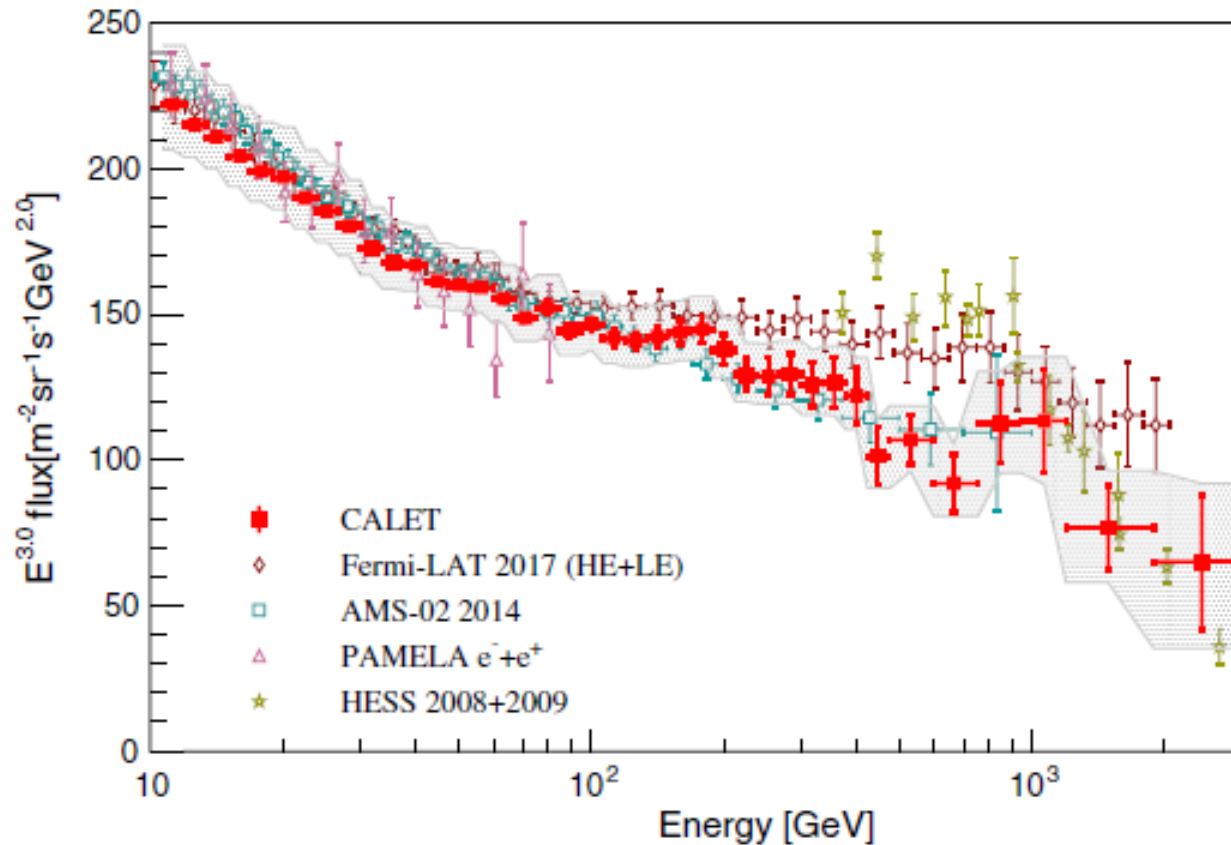
1. The electron flux and the positron flux are different in their magnitude and energy dependence.
2. Both spectra cannot be described by single power laws.
3. The spectral indices of electrons and positrons are different.
4. Both change their behavior at $\sim 30\text{GeV}$.
5. The rise in the positron fraction from 20 GeV is due to an excess of positrons, not the loss of electrons (the positron flux is harder).

AMS-02: positron fraction

- ✓ No sharp structures
- ✓ Steady increase of the positron content up to ≈ 275 GeV
- ✓ Well described by an empirical model with a common source term for e^+/e^-

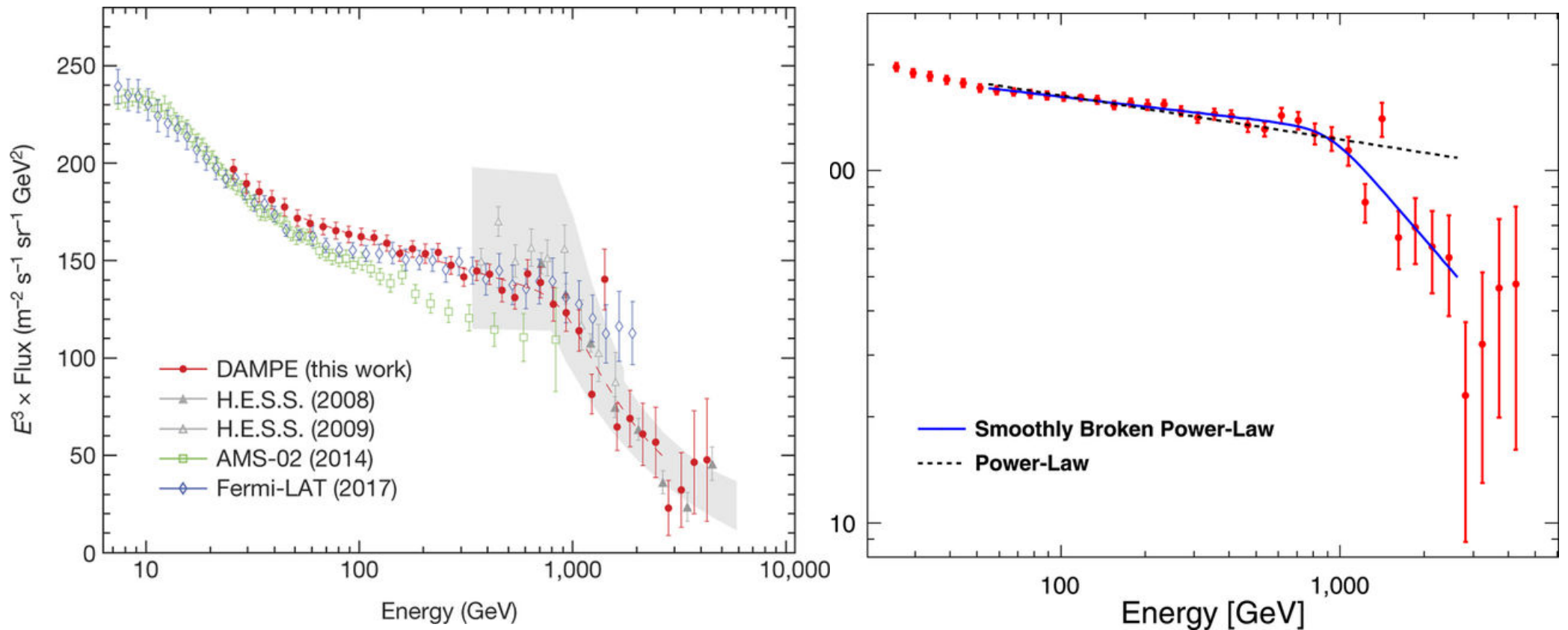


CALET calorimetric $e^+ + e^-$ flux at high energy, mastering systematics...



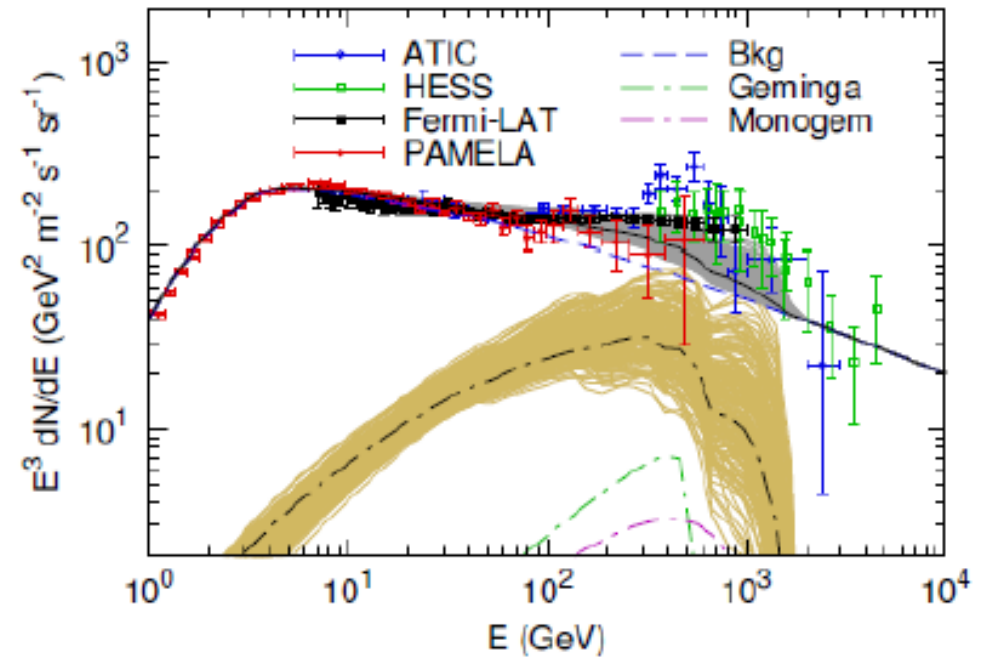
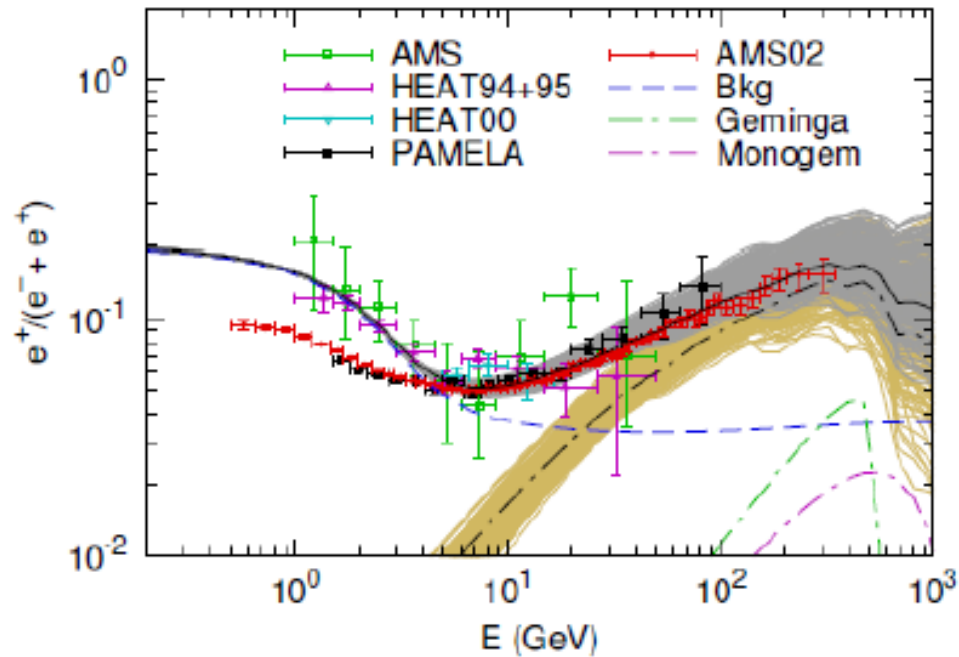
"present flux is fairly consistent with AMS-02, although it is lower than the recent Fermi LAT result above a few hundred GeV. The spectrum could be fitted to a single power of -3.152 ± 0.016 over 30 GeV, including the systematic uncertainties.

DAMPE calorimetric $e^+ + e^-$ flux at high energy, mastering systematics...



"The largest part of the spectrum can be well fitted by a 'smoothly broken power-law' model rather than a single power-law model. The direct detection of a spectral break at about 0.9 teraelectronvolts confirms the evidence found by previous indirect measurements."

Antimatter search (Dark Matter ?)



Exotic DM decay type signal or ...

... or rather a boring "local" pulsar spoiling physicists dreams !

More on that subject later (when presenting direct CR experiments)

Gamma rays

- Gamma-rays observed \rightarrow TeV
- Spectrum \pm understood up to MeV.
- Above, the diffuse spectrum and that of sources are very "hard", in $1/E^2$ revealing acceleration processes.

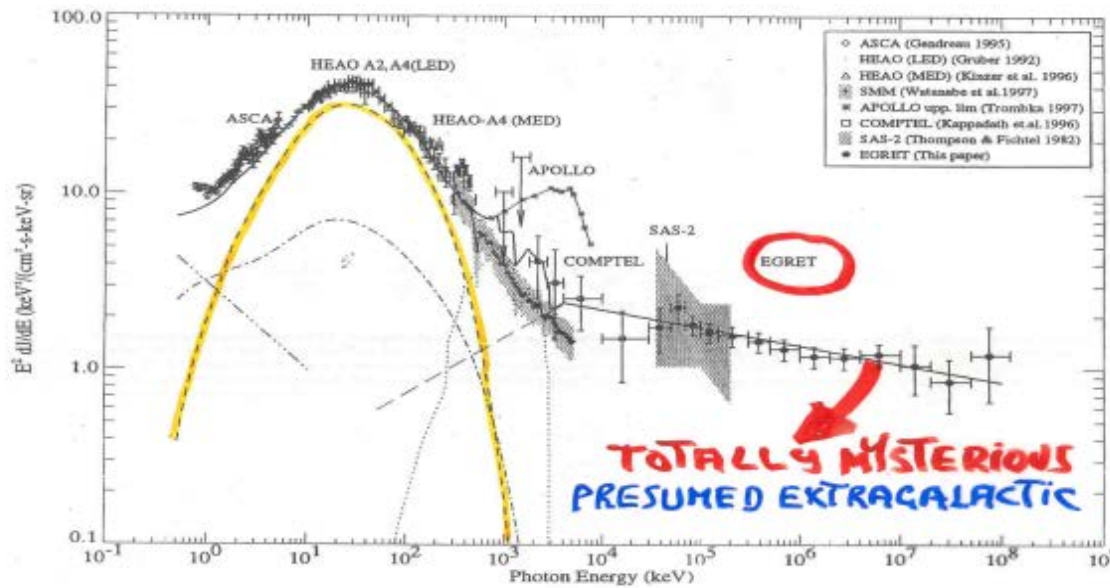
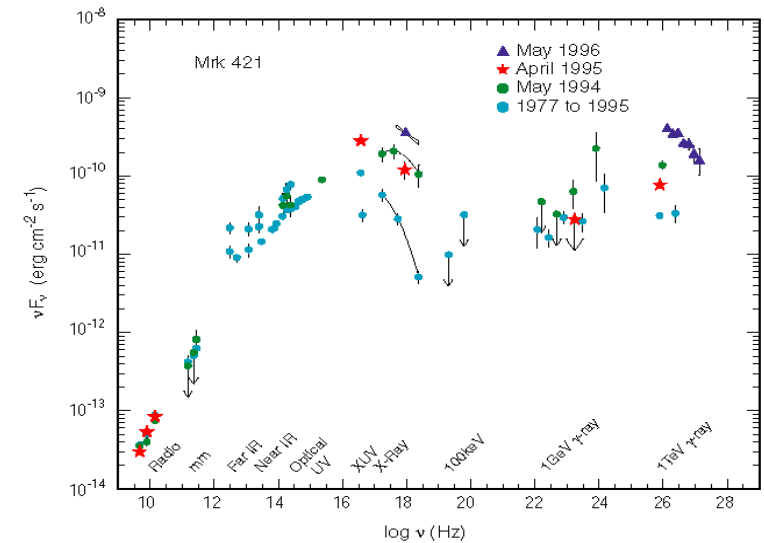


FIG. 10—Multiwavelength spectrum of the extragalactic gamma-ray spectrum from X-rays to high-energy gamma rays. The estimated contribution from Seyfert I (dot-dashed line), and Seyfert II (dashed) are from the model of Zdziarski (1996); steep-spectrum quasar contribution (triple-dot-dashed line) is taken from Chen, Fabian, & Gendreau (1997); Type Ia supernovas (dotted line) is from The et al. (1993). The blazar contribution below 4 MeV (long-dashed line) is derived assuming the average blazar spectrum around 4 MeV (McNaron-Brown et al. 1995) to a power law with an index of ~ -1.7 . The thick solid line indicates the sum of all the components.



Why all this non thermal equilibrium radiation?

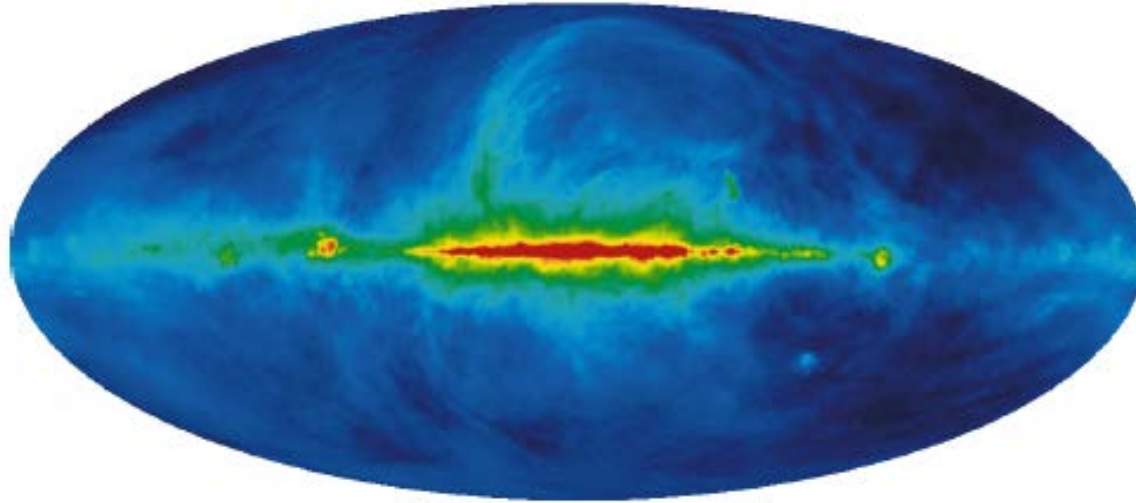
Gamma, diffuse emission

Emission due to:

- the interactions of cosmic electrons with:
 - the magnetic fields (**synchrotron radiation** dominates the radio emission of the Galaxy up to a few GHz)
 - interstellar Matter (ISM); **bremsstrahlung** important below 100 MeV
 - Interstellar photon: **Inverse Compton** above GeV
- the **decay of π^0** produced when CR interact with protons and nuclei
 - $\pi^0 \rightarrow \gamma\gamma$ above 100 MeV
 - Concomitant emission of ν in the decay of π^\pm

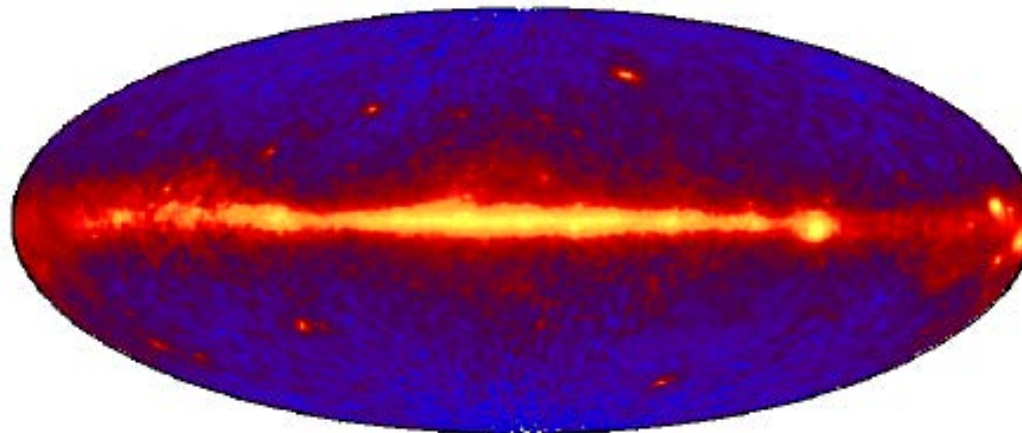
Gamma, diffuse emission

408 MHz



100 MeV

EGRET All-Sky Gamma Ray Survey Above 100 MeV



Galactic or Extragalactic CR ?

Definite answer from EGRET, already in 1993 !

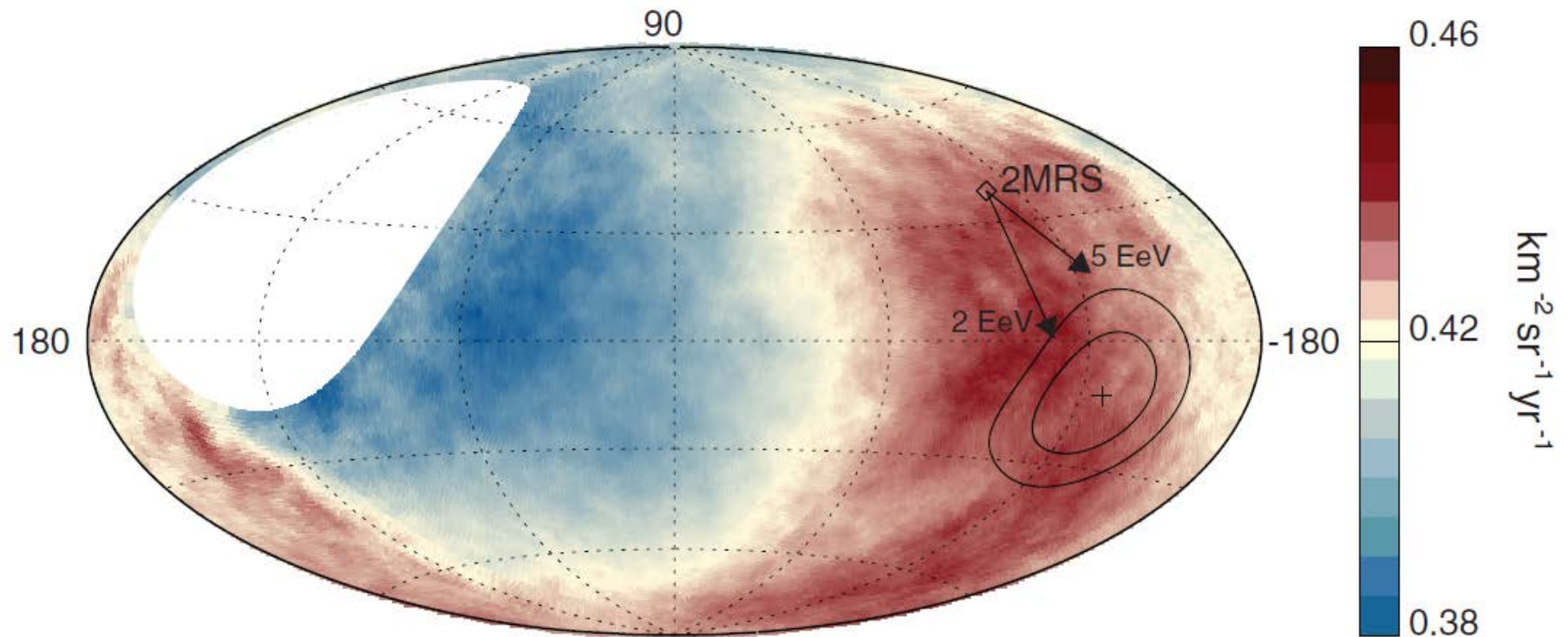
Hypothesis: if CR are extra or metagalactic, the density of CR should be identical in our Galaxy and in its satellites

- Radio observations give the mass of gas M_H in the SMC
- M_H implies a measurable flux for SMC of: $2.5 \times 10^{-7} \text{ cm}^{-2} \cdot \text{s}^{-1}$
$$F_\gamma \propto M_H N_{CR} R_q$$
- EGRET gives an upper limit (at 95%CL): $< 0.5 \times 10^{-7} \text{ cm}^{-2} \cdot \text{s}^{-1}$
- The CR density is 5 times smaller within SMC

Cosmic rays are indeed mostly produced by the Milky-Way!

Extragalactic UHECR ?

Definite answer from AUGER, only in 2017 !



- Dipolar distribution of CR with energy above $8 \times 10^{18} \text{ eV}$
- The excess is $\sim 12\%$
- The pole of this excess is 120° away from the galactic center and matches with local extragalactic matter distribution.

\Rightarrow UHECR are from extra-galactic origin !

The general problematic

- From thermal speeds to UHE (few 10^{20} eV)

Produce them

- From top to down (decay...)
- From bottom to up (acceleration)

Preserve them

- Energy losses (Synch., IC, π , pairs...)
- Destruction (photo-dissociation...)
- Escape probabilities

Propagate them

- Propagation in ISM and IGM (mag fields: deflection, confinement...)
- Re-acceleration

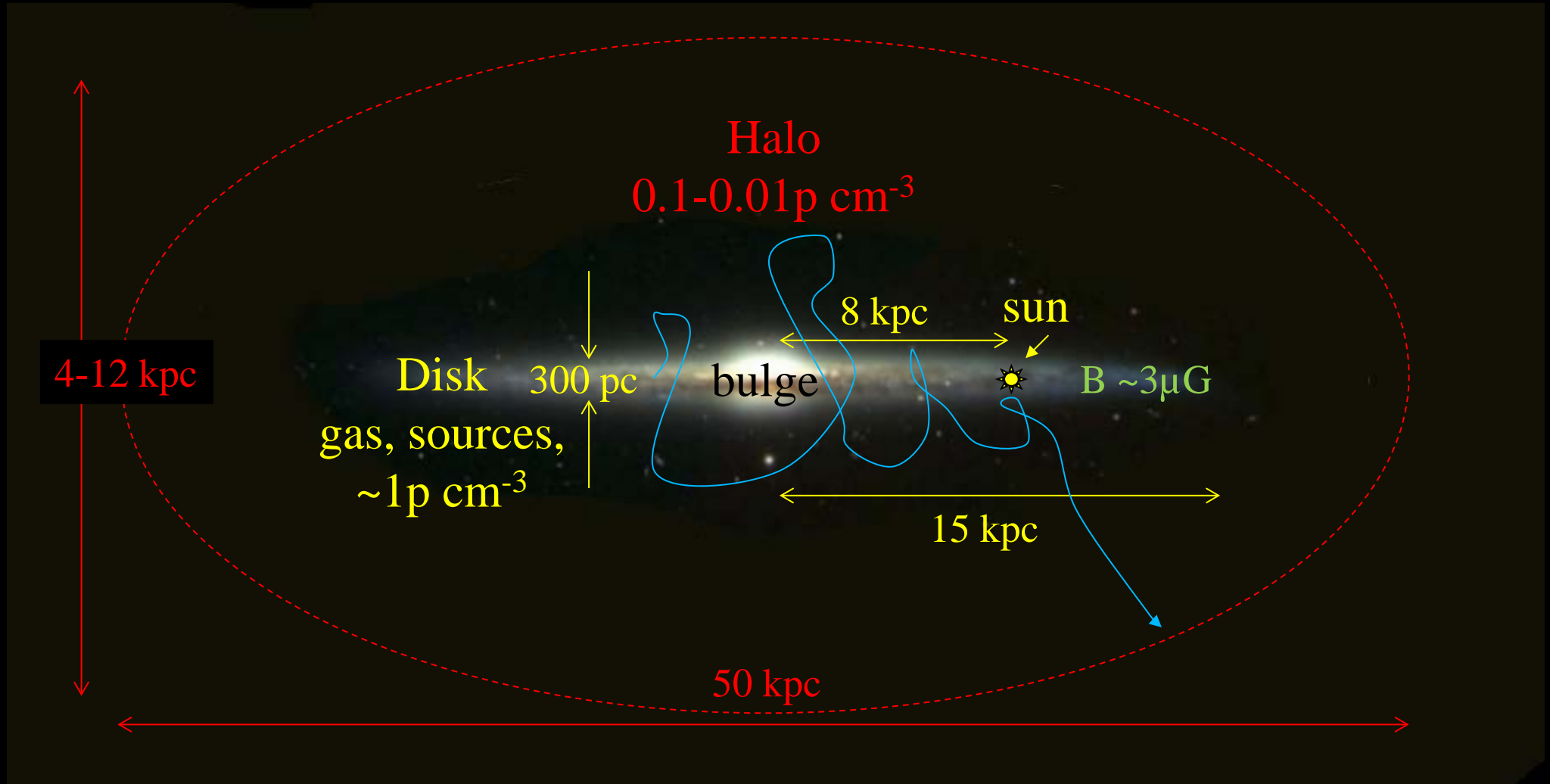
Detect them

- Balloons, satellites...
- Air showers...
 - Cherenkov telescopes
 - Surface & Fluorescence Detectors

Propagation medium,
IGM, ISM and
atmosphere

Dimensions of the Milky Way

$$1 \text{ pc} \approx 3 \text{ l.y.} \approx 3 \times 10^{16} \text{ m}$$



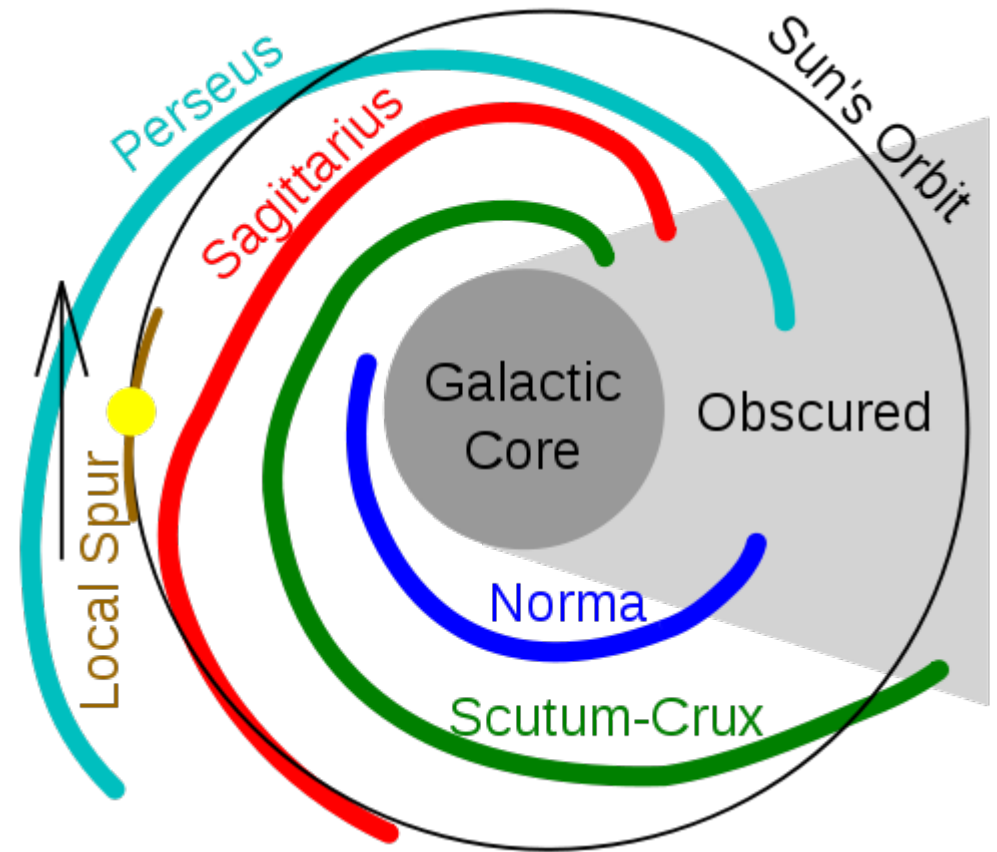
Milky Way, a spiral galaxy



Milky Way, a spiral galaxy

Local spur and neighboring arms
⇒ local matter and B field inhomogeneity.

Mean "regular" B field
~ $3\mu\text{G}$ roughly parallel
to spiral arms, more
intense in between arms.

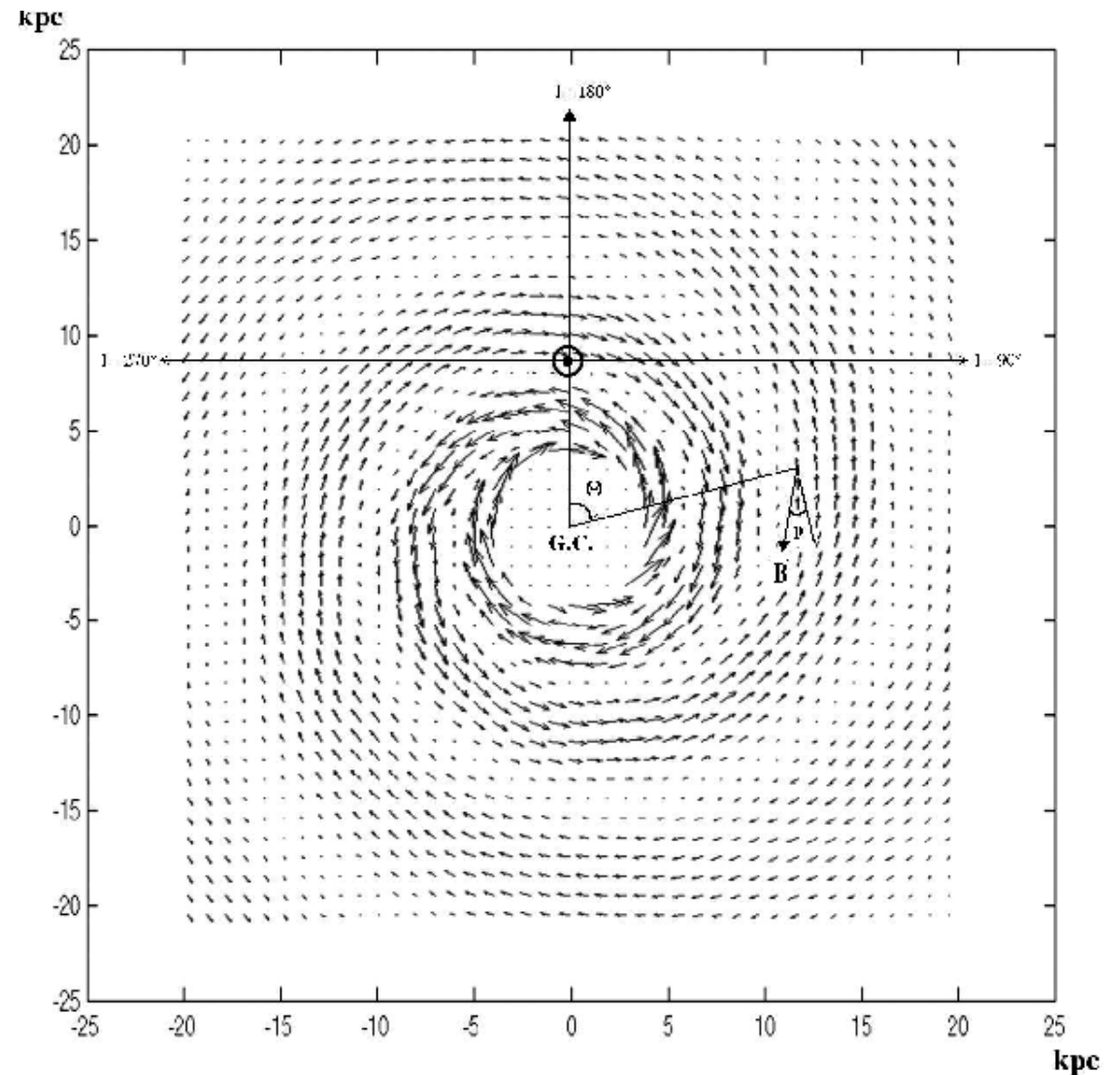


Milky Way, a spiral galaxy

Local spur and neighboring arms \Rightarrow local matter and B field inhomogeneity.

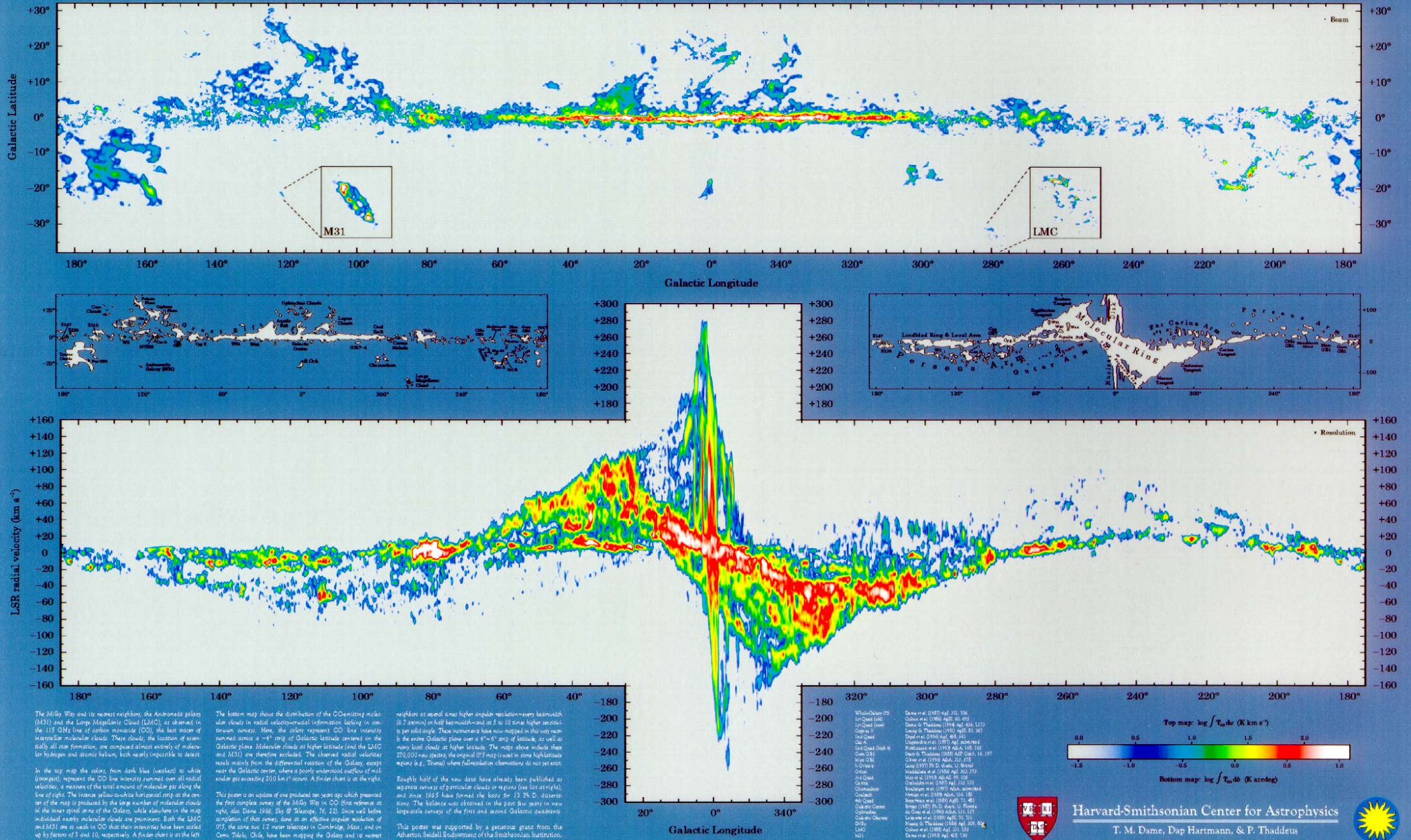
"Regular" B field
 $\sim 3\mu\text{G}$ roughly parallel
to spiral arms, more intense in
between arms.

Known from measured from
Faraday rotation of the
polarized emission and
dispersion measurements on
pulses from radio pulsars.



A thick target...

The Milky Way in Molecular Clouds



The Milky Way and its nearest neighbors, the Antennae galaxy (M31) and the Large Magellanic Cloud (LMC), are observed in the 115 GHz line of carbon monoxide (CO), the best tracer of interstellar molecular clouds. These clouds, the location of essentially all star formation, are composed almost entirely of molecular hydrogen and atomic helium, both nearly impossible to detect.

In the top map the colors, from dark blue (weakest) to white (strongest), represent the CO line intensity summed over all radial velocities, a measure of the total amount of molecular gas along the line of sight. The bottom velocity-resolved map (center) is the result of the map produced by the large number of molecular clouds in the inner spiral arm of the Galaxy, while elsewhere in the map individual nearby molecular clouds are prominent. Both the LMC and M31 are as weak in CO that their intensities have been added up by factors of 3 and 10, respectively. A finder chart is at the left.

The bottom map shows the distribution of the CO chemistry molecular clouds in radial velocity-resolved information lacking in continuum surveys. Here, the colors represent CO line intensity summed across a $\sim 4^\circ$ strip of Galactic latitude centered on the Galactic plane. Molecular clouds at higher latitude (and the LMC and M31) are therefore excluded. The observed radial velocities result mainly from the differential rotation of the Galaxy, except near the Galactic center, where a poorly understood outflow of molecular gas exceeding 200 km s⁻¹ occurs. A finder chart is at the right.

This paper is an update of one produced on very poor quality presented the first complete survey of the Milky Way in CO first reference is right, also Dame 1988, Sky & Telescope, 76, 22). Since well before completion of that survey, done at an effective angular resolution of 0.5', the same two 15-meter telescopes in Cambridge, Mass, and in Cerro Trébol, Chile, have been mapping the Galaxy and its nearest

neighbors at several times higher angular resolution—every beamwidth (0.7 arcmin) or half beamwidth—and at 2 to 10 times higher sensitivity per solid angle. These improvements have now mapped in the very near-by the entire Galactic plane over a $9^\circ \times 6^\circ$ strip of latitude, as well as many local clouds at higher latitude. The maps above include these 270,000 new pieces of the original 0.5' map (it was used in some high-latitude regions e.g., Ori) where full-resolution observations do not yet exist.

Roughly half of the new data have already been published as separate surveys of particular clouds or regions (see list at right), and since 1985 have formed the basis for 13 Ph.D. dissertations. The balance will be observed in the next few years in new large-scale surveys of the first and second Galactic quadrants.

This project was supported by a generous grant from the Alberto S. Ndall-Budobmann of the Smithsonian Institution.

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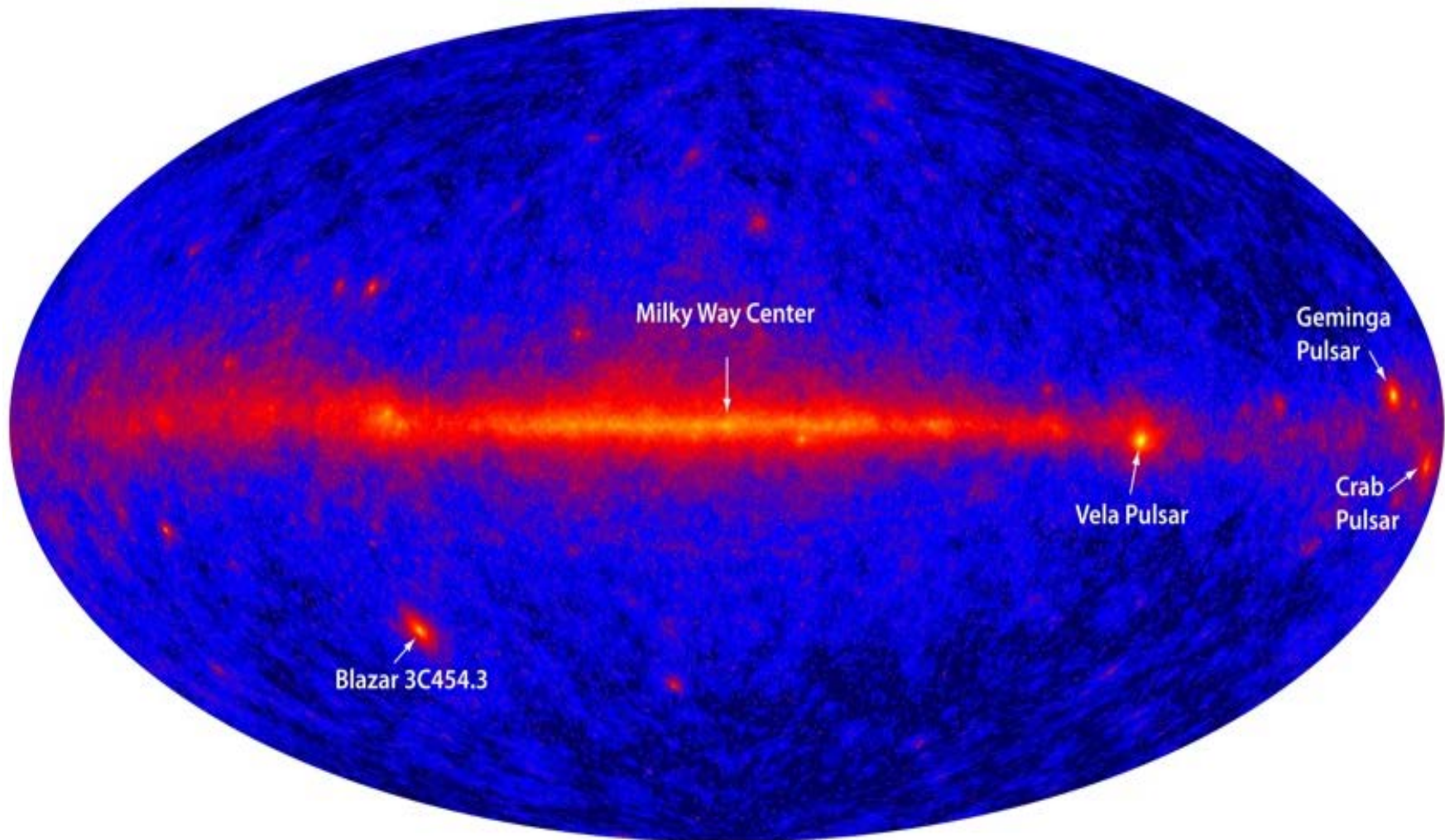
Harvard-Smithsonian Center for Astrophysics

T. M. Dame, Dap Hartmann, & P. Thaddeus

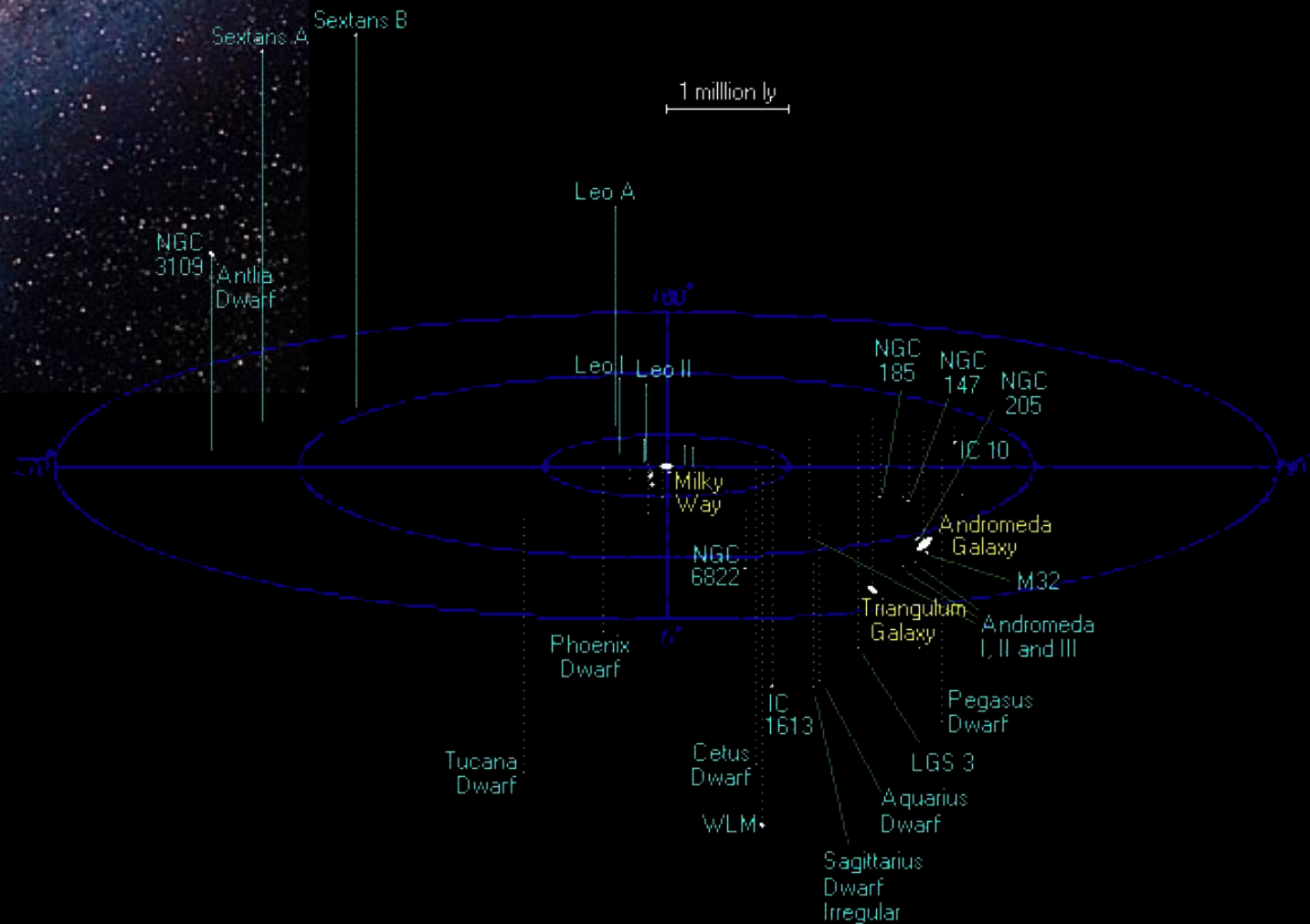


A thick target

- Diffuse gamma-ray emission from galactic CR interaction with matter (mostly molecular H clouds).



The nearby islands...



Andromeda (M31)

A twin of our Milky Way slightly larger and (only) distant by 780kpc.

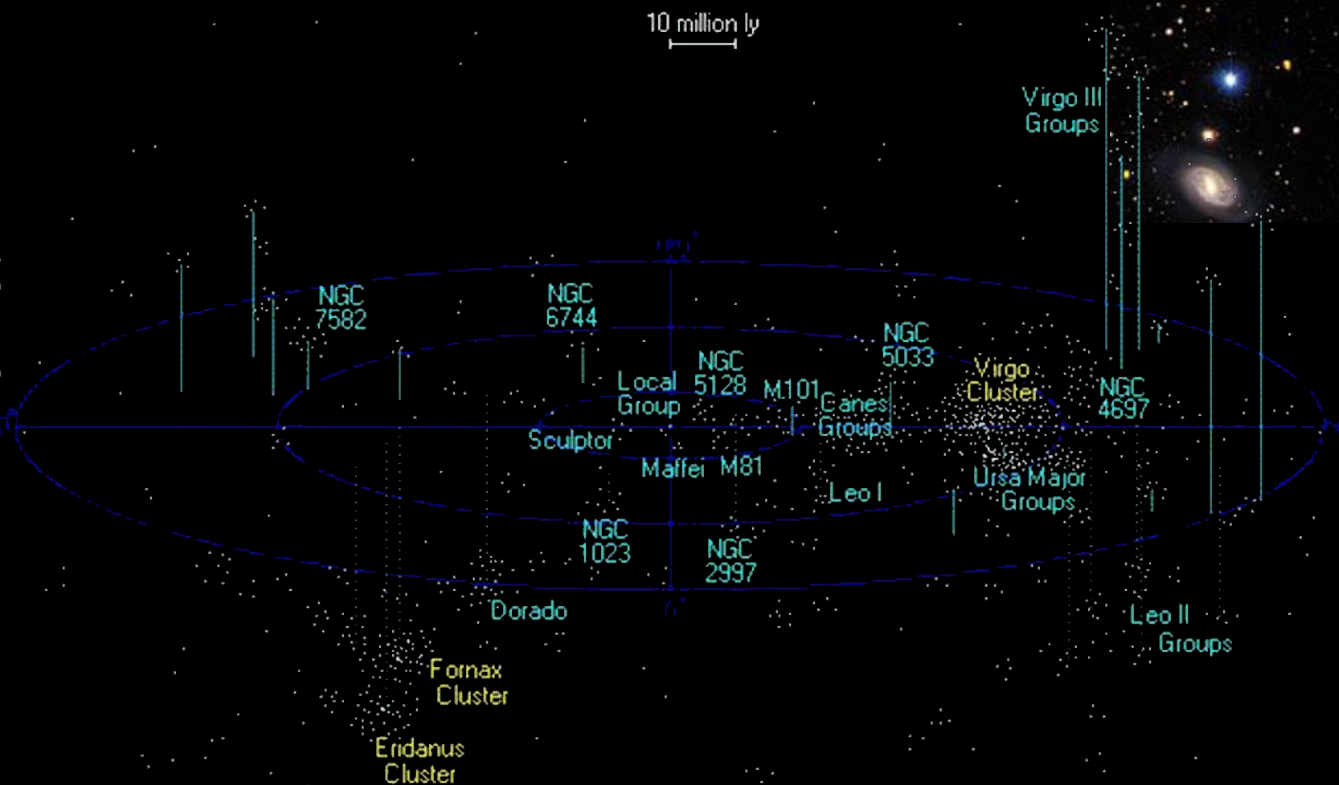
Many small (dwarf) galaxies are orbiting around these twins.

The local group and the Virgo cluster

Our local group is at the periphery of the large Virgo supercluster (~2000 galaxies) at ~20Mpc

2017

F.Montanet - Astroparticle physics ESPAP



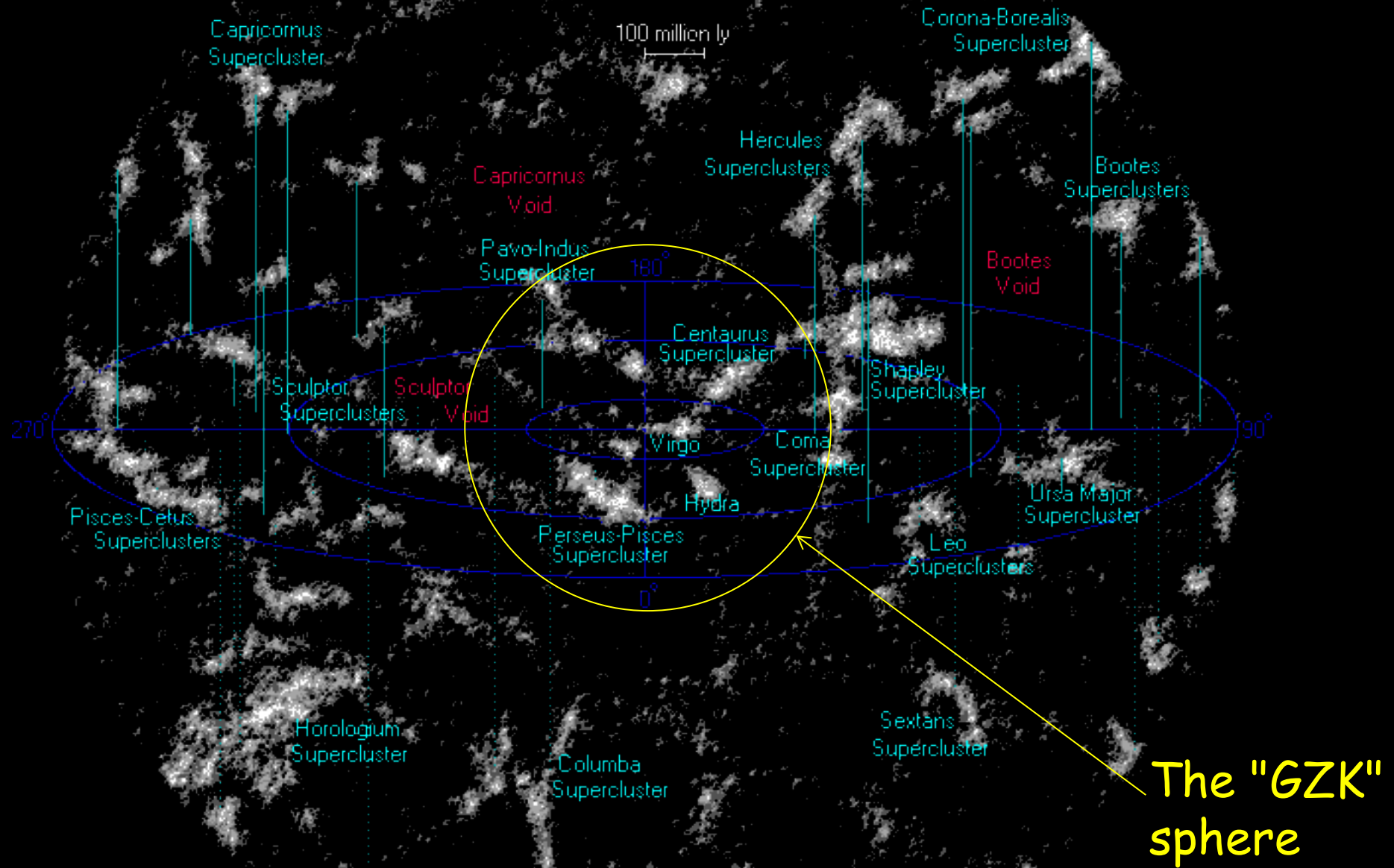
Another super cluster: Abel 1689

2017

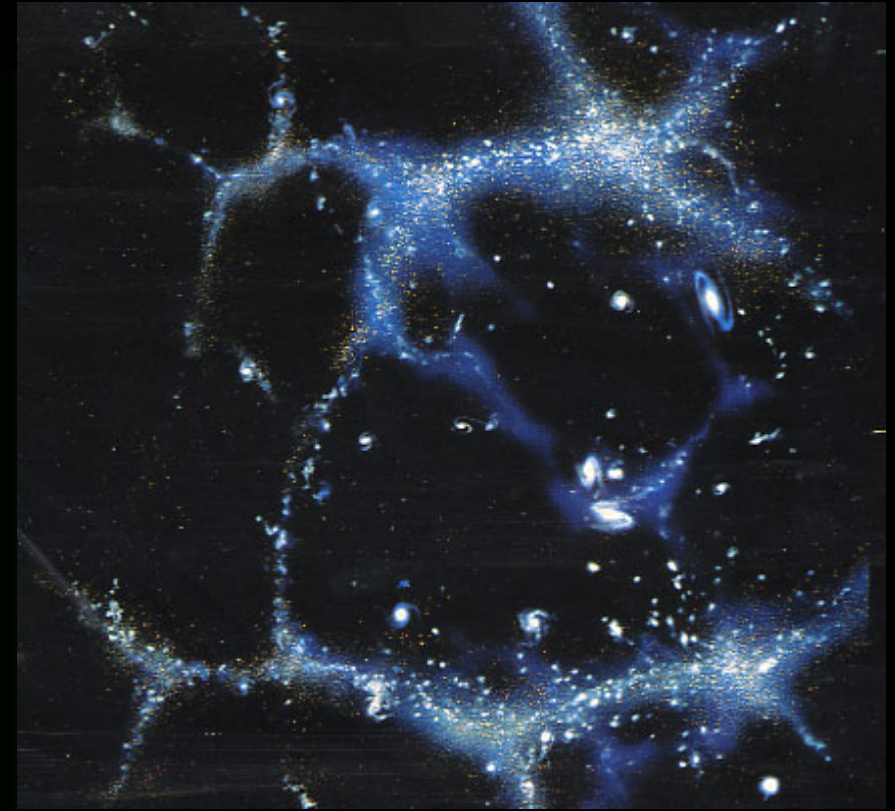
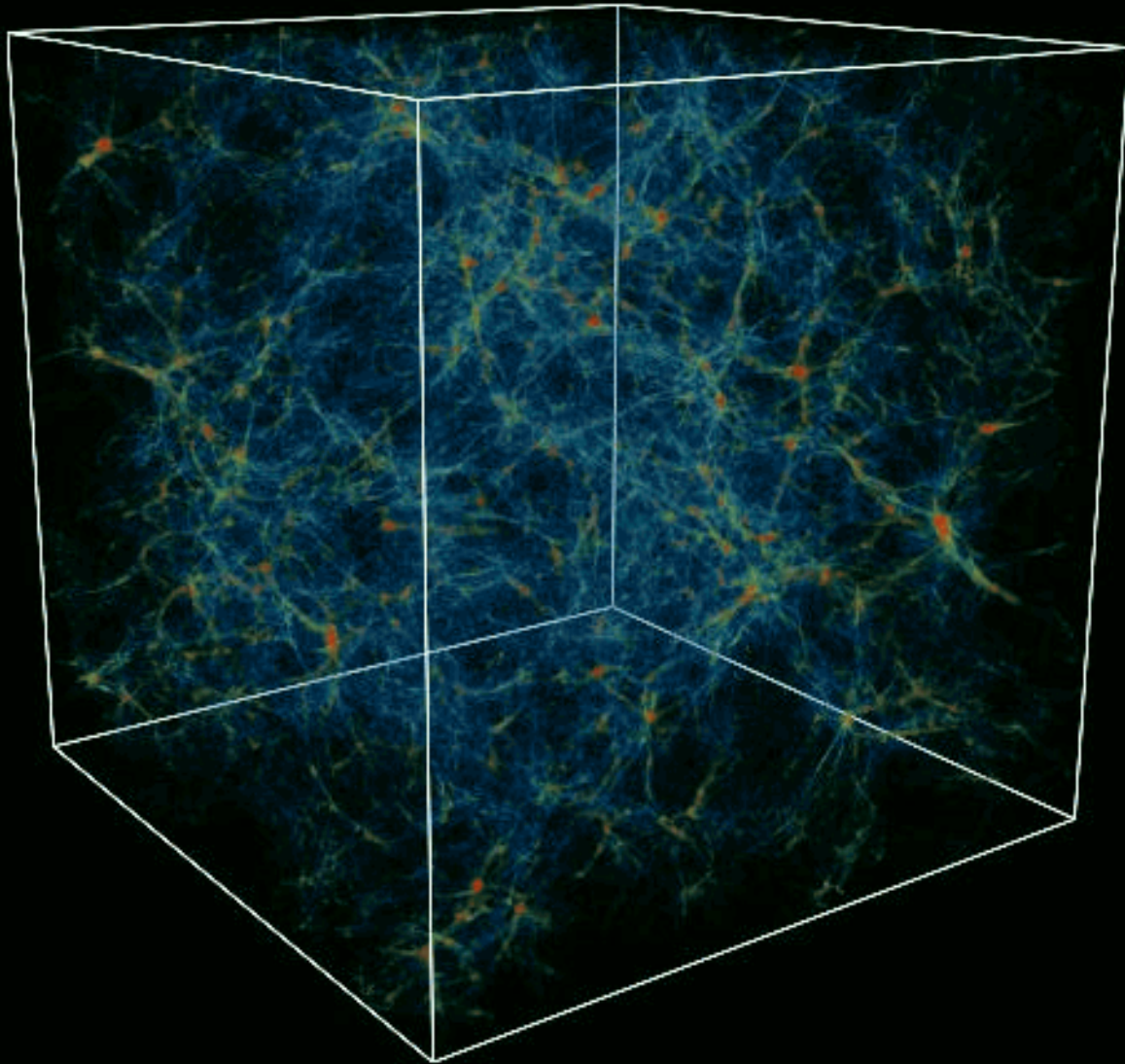
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A 300Mpc horizon

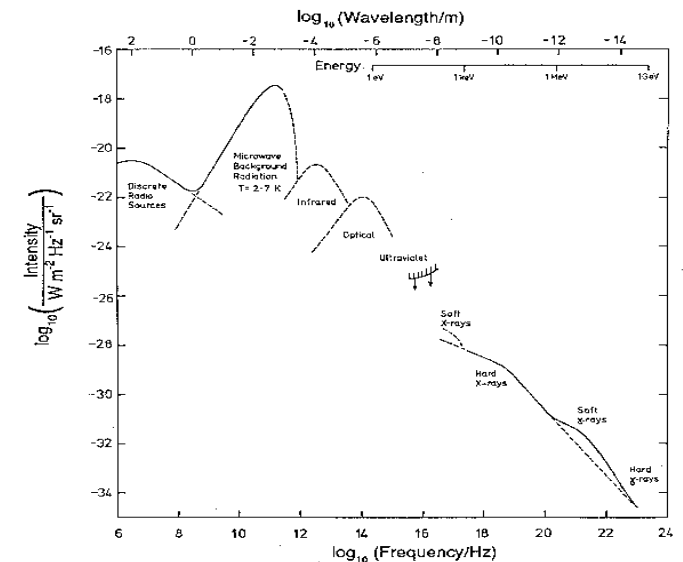


Large scale filamentary structures



Vacuum is not emptiness !

- Inter Galactic Medium (vacuum) contains:
 - Magnetic fields (regular + random) are highly speculative and range from 2×10^{-6} nT (20 pG) to 10^{-4} nT (1 nG).
 - Very little matter (p, He, and a few electrons):
 - 1 proton / m^3
 - Electromagnetic radiations:
 - 413 CMB photons per cm^3
 - Also IR, radio photons...
 - Neutrinos:
 - Mostly C^oB neutrinos (decoupled when universe was only 2" old!)
 - Today 1.95K i.e. 1.7×10^{-3} eV
 - 336 ° (all species) per cm^3
- + Many mysterious dark matter WIMPs ...



The earth atmosphere

An evident characteristic of the atmospheric medium is that of being inhomogeneous.

- Its density, decreases by 6 orders of magnitude from ground to 100km, and another 6 orders for the range 100km to 300km.
- However, up to ~100km its composition is nearly constant: 78.47% N, 21.05% O, 0.47% Ar and 0.03% other elements.
- It follows a quasi exponential profile ("quasi" because T is not quite constant!)

The earth atmosphere

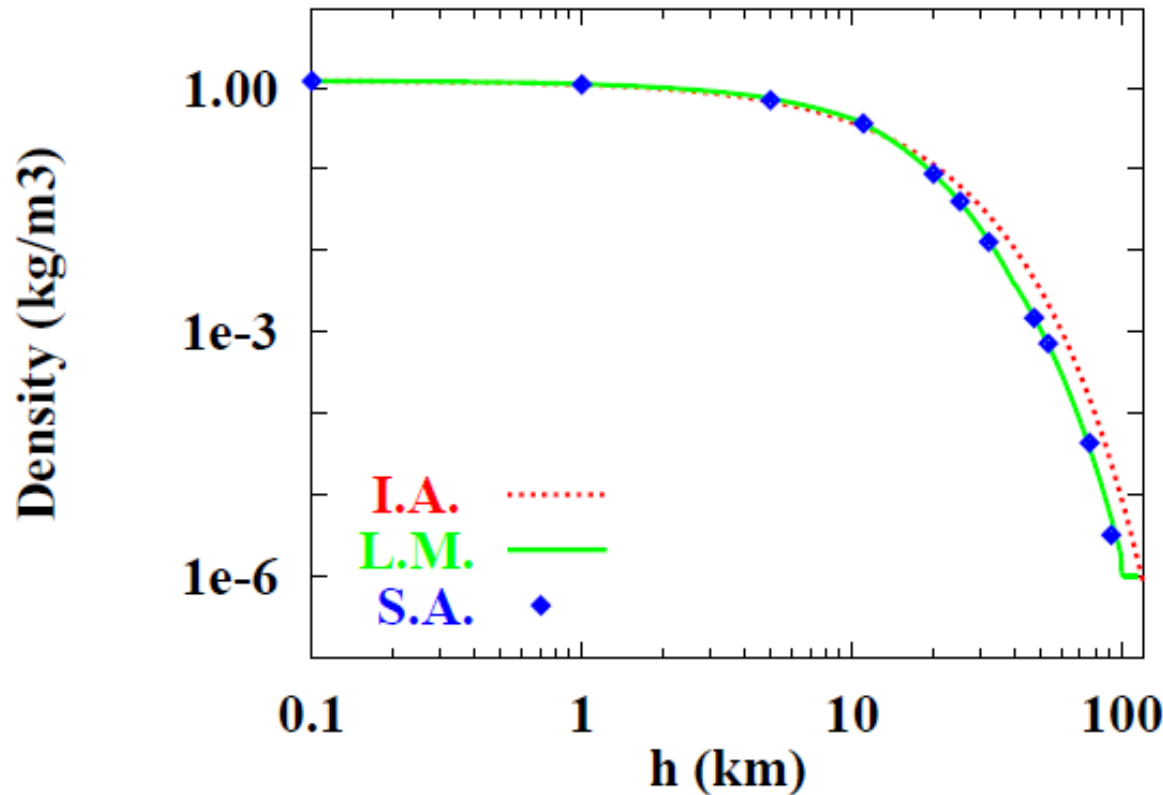


Figure 2.3. Density of the air as a function of the vertical altitude. The dots represent the US standard atmosphere data [14], while the full green line corresponds to Linsley's model [16] and the dashed red one to the isothermal atmosphere

$$\rho(h) = \rho_0 e^{-gMh/RT} \text{ with}$$
$$\rho_0 = 1.225 \text{ kg/m}^3,$$
$$M = 28.966 \text{ and } T = 288 \text{ K.}$$

$$\rho(h) = \rho_0 e^{-gMh/RT}$$

$$\text{Scale height } gM/RT \approx 9 \text{ km}$$

The earth atmosphere

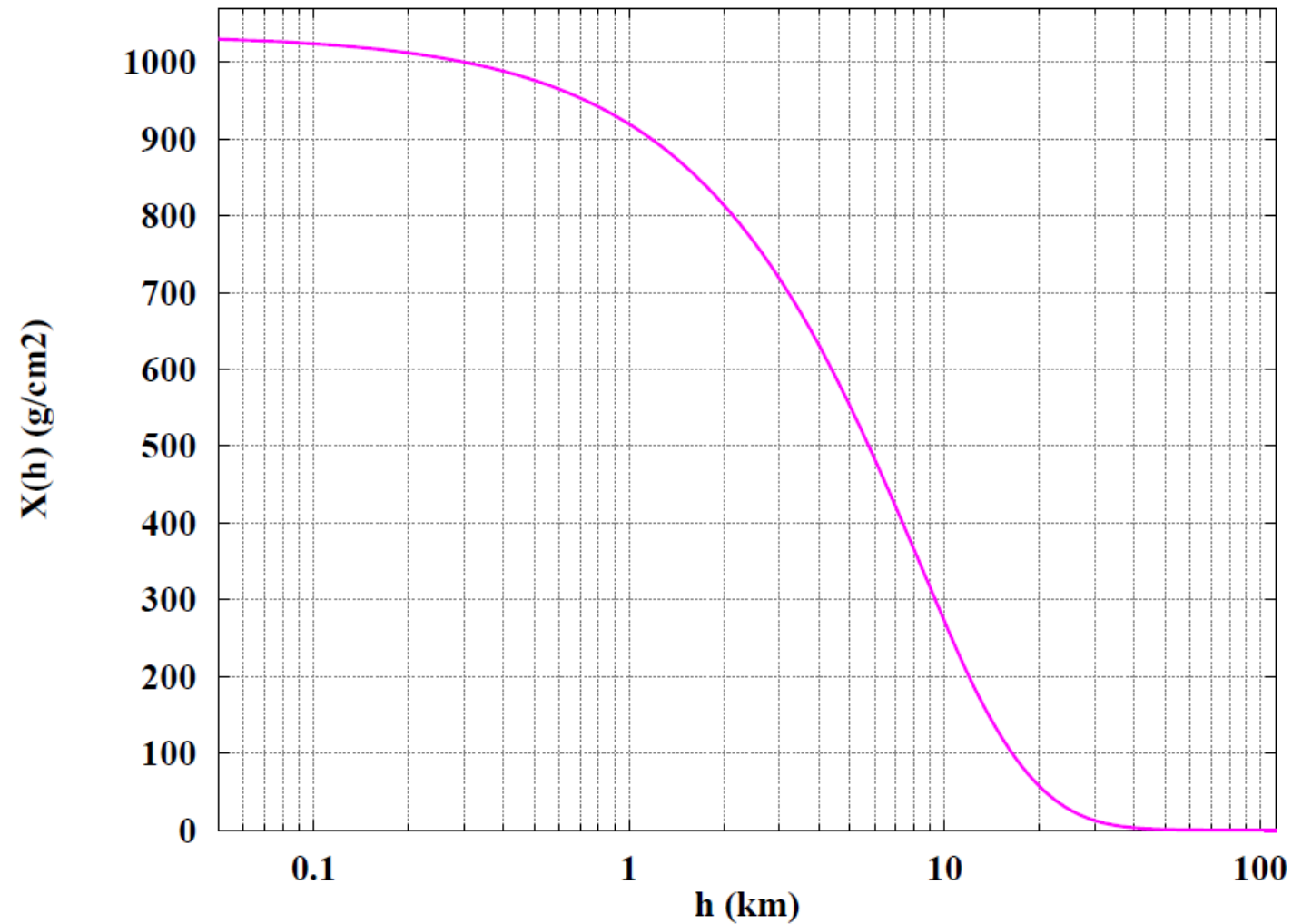


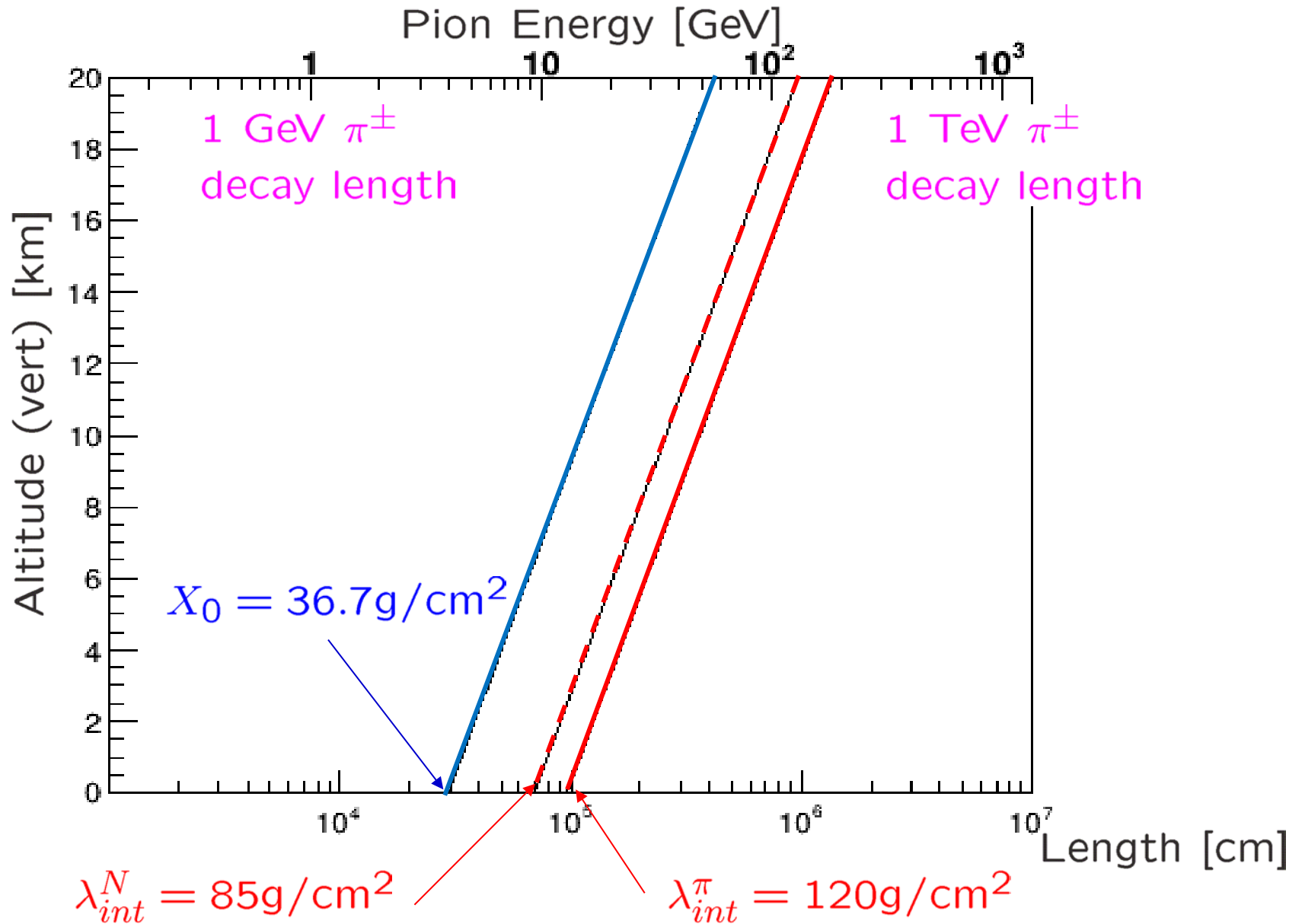
Figure 2.4. Vertical atmospheric depth, X_v , versus vertical altitude over sea level, h , accordingly with Linsley's model [16].

The earth atmosphere

In terms of particle/radiation interaction with matter, the atmosphere is:

- A total of $\approx 1000 \text{ g/cm}^2$ at sea level.
- So 1 atm ≈ 12 interaction lengths ($\lambda_N \approx 85 \text{ g/cm}^2$).
- A vertical proton first interacts at $h \approx 15 \text{ km}$
- One radiation length (at 1 atm) is $X_0 = 36.6 \text{ g/cm}^2 \approx 300 \text{ m}$.
- One Moliere radius (at 1 atm) is $\rho_M \approx 78 \text{ m}$.
- The Lorentz factor for a muon produced at $h = 10 \text{ km}$ to reach ground before decaying is $\Gamma > 15$ (i.e. $E > 1.6 \text{ GeV}$).
- The critical energy (EM) is $E_c = 84.2 \text{ MeV}$.

Interaction and radiation lengths in atmosphere

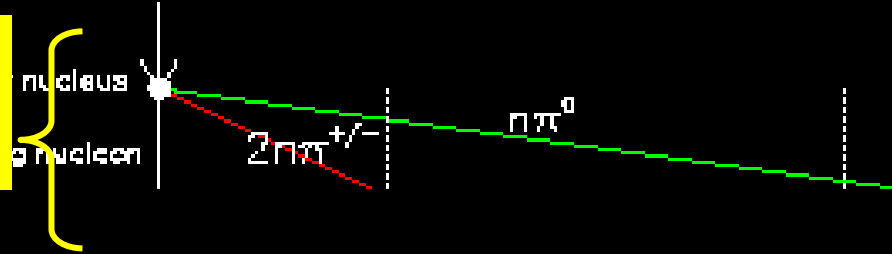


The atmosphere: a huge calorimeter to observe high-energy cosmic-rays.



The shower development

Cosmic ray nucleon



Physics well out of reach of colliders !

"Hadronic" shower

"Electro-Magnetic" shower

At each step energy is shared by more numerous particles

$$\lambda_{interaction} < \beta\gamma c\tau_{decay}$$

$$\lambda_{radiation} < \lambda_{ionisation}$$

Maximum of developpement

Critical Energy E_c

No more multiplication, decrease by decay and energy loss

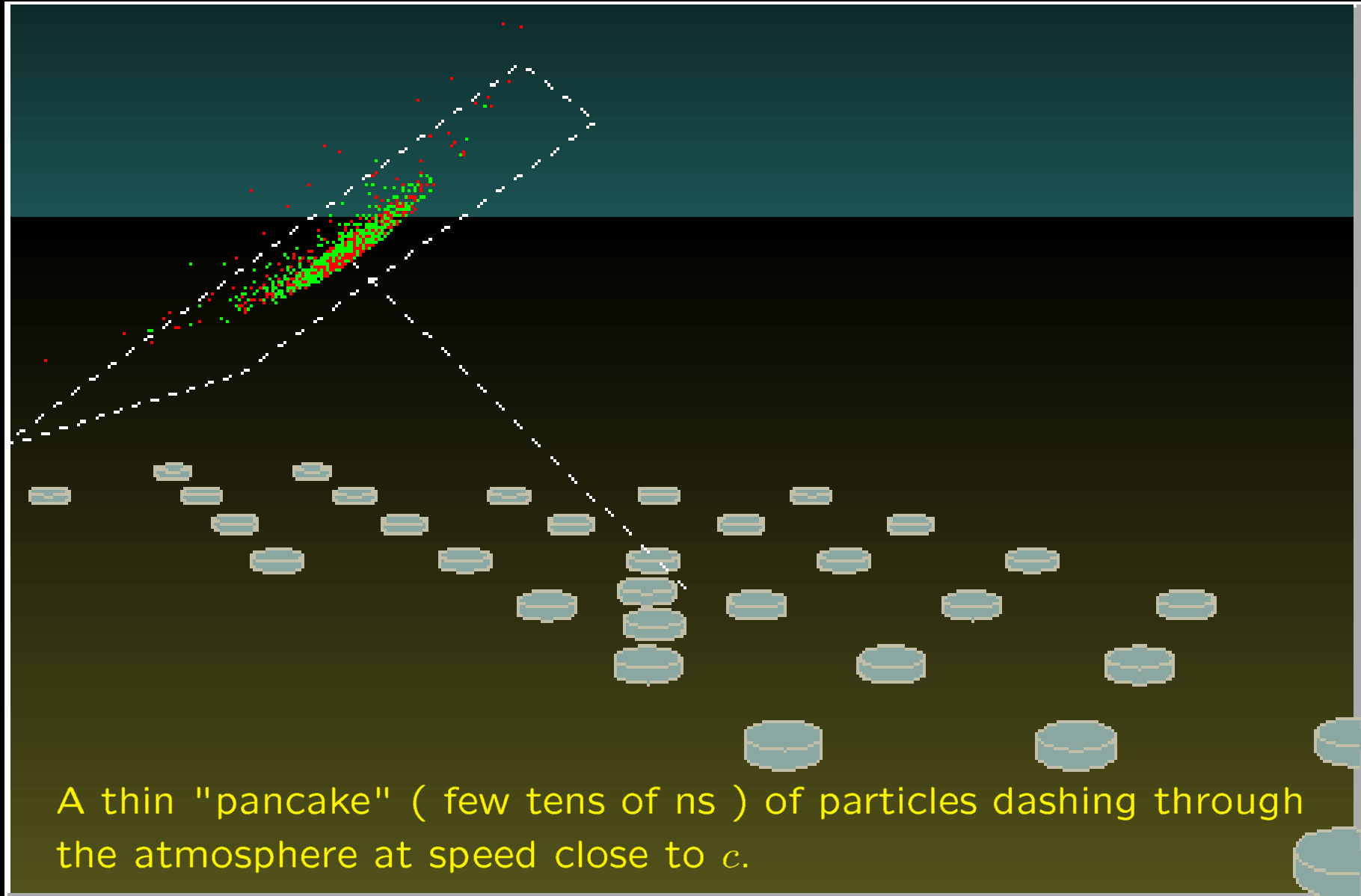
$$\lambda_{interaction} > \beta\gamma c\tau_{decay}$$

$$\lambda_{radiation} > \lambda_{ionisation}$$

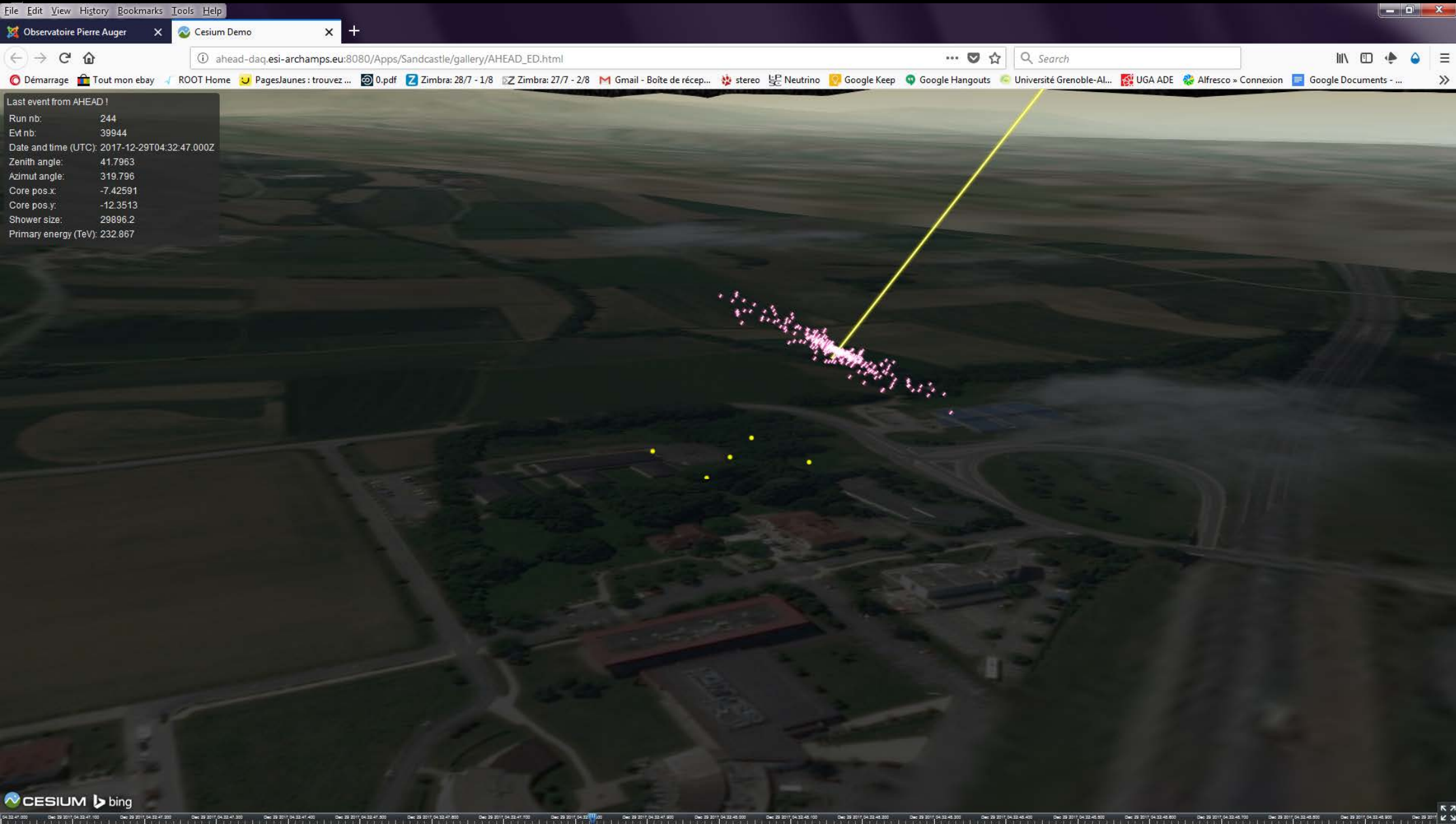
At ground, essentially $\mu^\pm \gamma e^\pm$



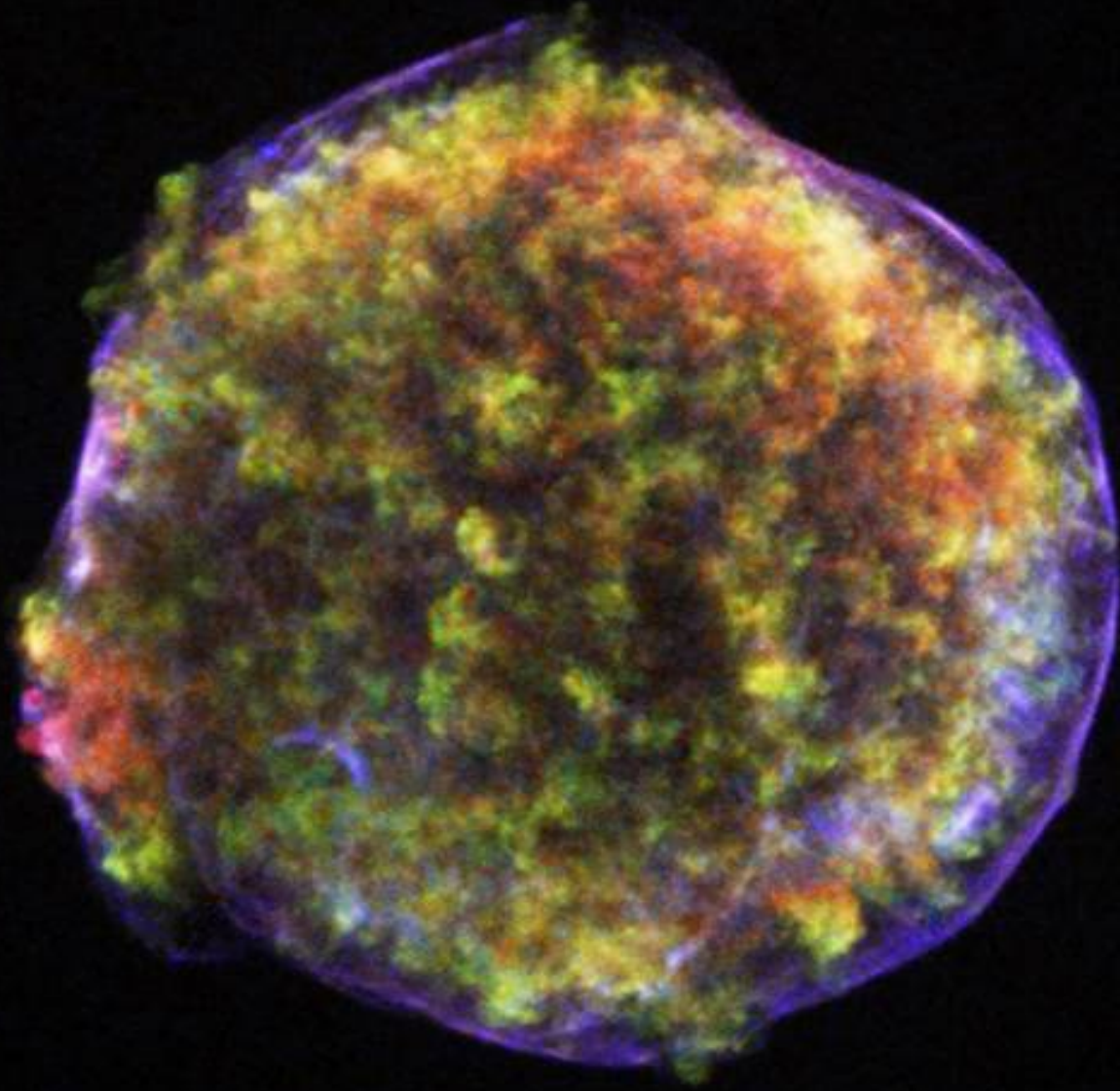
Time structure



AHEAD



Astrophysical Sources Cosmic Accelerators



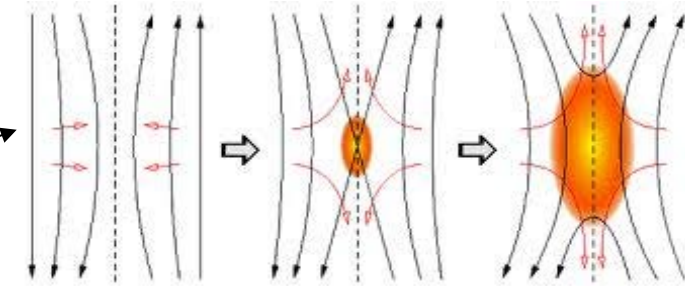
General ideas on acceleration

- Take the necessary energy somewhere...
 - Kinetic energy:
 - Translation: shock waves, moving clouds...
→ Fermi acceleration
 - Rotation : pulsars, black holes, neutron stars
 - Gravitational energy
 - via accretion (→ jets...): accretion disks (divers)
 - Electromagnetic (EM)
 - From turbulence, from compression, or from rotating magnets...
- In fine, charged particles interact with EM fields: $f = q (E + v \times B)$
- Remember:
Astrophysical shocks are (almost) collision-less.

→ Energy transfert through EM fields !

E and B fields in Universe

- In ISM as on earth, $\langle E \rangle \approx 0$
 - ISM is neutral or conducting
- Transient electric fields:
 - Magnetic re-connections (e.g. solar flares...)
 - EM waves

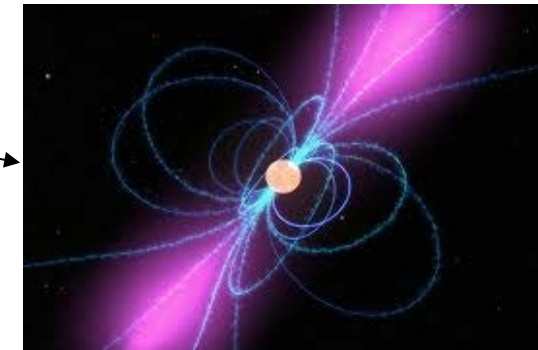


- Producing E fields in EM "engines"
 - Astrophysical dynamos, induction machines

- Magnetic fields :
 - Energy densities:

$$\epsilon_B \approx \frac{1\text{eV}}{\text{cm}^3} \approx \epsilon_{\text{optical}} \approx \epsilon_{\text{CMB}} \approx \epsilon_{\text{CR}}!!!$$

- Astrophysical plasmas :
ISM, stars, accretion disks, IGM, jets, etc...



Magnetic field production

- Large scale movements of ionized media
 - generating magnetic fields, magnetized clouds...
- Turbulence in interstellar medium
 - Magnetic turbulence, inhomogeneous B fields, plasma waves...
- Hydro and MHD instabilities
 - e.g. Rayleigh-Taylor in supernova remnants
- "Streaming" instabilities
 - CR generates waves in a magneto-active plasma
 - creating the conditions for their own diffusion

Magnetic field production

In many cases, **equipartition** can be reached

- for ex: behind a shock wave :
thermal energy \sim kinetic energy \sim magnetic energy

\Rightarrow Energy exchange between macroscopic structures and individual particles

\Rightarrow individual particles may reach very high energies!

Magnetic fields and acceleration !

- How is it possible at all?
magnetic fields don't work ! ($\vec{F} \perp \vec{B}$)
- Well, variable $\vec{B}(t)$ fields do ! (example: Betatron) $\vec{v} \times \vec{E} = - \frac{\partial \{\vec{B}\}}{\partial t}$
- In a different reference frame, \vec{B} field is felted as a \vec{E} field...
 $\vec{E}' = \vec{v} \times \vec{B}$ for $v \cong c$
- In principle, one can always identified an effective \vec{E} field that works, but the description in terms of \vec{B} fields is often simpler (and more physical !)

→ Acceleration by "change of reference frame"

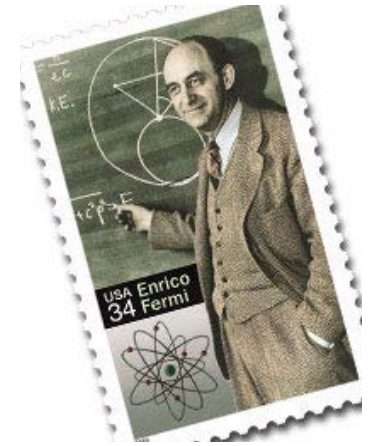
Where to accelerate

- **At creation :**
 - For example: e^- extracted from the surface of a neutron star by an intense E field.
- **Within the source neighborhood :**
 - For example: Fermi acceleration in plasma shocks in a SNR.
- **During transport:**
 - "reacceleration" by shock waves and excitation of Alfvén waves during diffusive transport in the Galaxy.

Principle of Fermi acceleration

The Ingredients :

- **A magnetic field \vec{B}**
= with a regular component \vec{B}_0
+ and irregular component $\delta\vec{B}$
- **A plasma** i.e. a good electrical conductor :
 $\vec{E} + \vec{u} \times \vec{B} = 0$ and $|E| \approx 0$
 \Rightarrow the magnetic field is "frozen" and moves with the plasma (Alfven).
- **A CR population** coupled to the medium via the magnetic field \vec{B} . They scatter on the field irregularities. This diffusion processes are **collisionless** i.e. they conserve the particle energy. The MHD or Alfven waves act as massive scattering centers (recoilless).



Fermi 1949 :

- first hypothesis of converging movements of MHD perturbations
 \Rightarrow "first order" acceleration, but where ?
- second more realistic hypothesis at that time: random mouvement of interstellar gas clouds (observed) or MHD perturpations
 \Rightarrow "second order acceleration.

Power laws and stochastic processes

- The power laws observed in differential energy spectra follow naturally from cyclic acceleration mechanisms with constant energy gain and constant escape probabilities:
 - Initial energy: E_0
 - Energy gain at each cycle: $\Delta E = \varepsilon E$
 - Particle energy after n iterations: $E_n = E_0(1 + \varepsilon)^n$
 - Escape probability from the acceleration zone: P_{esc}
 - Probability to remain in the acceleration zone: $(1 - P_{esc})^n$

Power laws and stochastic processes

- Particle energy after n iterations: $E_n = E_0(1 + \varepsilon)^n$
- Probability to remain in the acceleration zone: $(1 - P_{esc})^n$

Number of iterations to reach an energy E :

$$n = \frac{\ln(E/E_0)}{\ln(1 + \varepsilon)}$$

Proportion of particles accelerated up to an energy equal or greater than E :

$$N(\geq E) = N_0 \sum_{m=n}^{\infty} (1 - P_{esc})^m = N_0 \frac{(1 - P_{esc})^n}{P_{esc}}$$

thus :

$$\frac{\ln(P_{esc}N/N_0)}{\ln(1 - P_{esc})} = n = \frac{\ln(E/E_0)}{\ln(1 + \varepsilon)}$$

eliminating n :

$$N(\geq E) \propto \left(\frac{E}{E_0}\right)^{-\gamma}$$

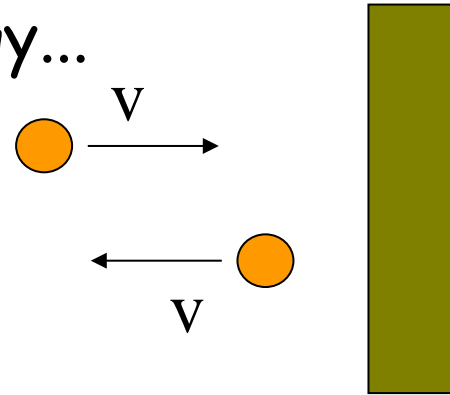
with $\gamma = \frac{-\ln(1 - P_{esc})}{\ln(1 + \varepsilon)} \approx \frac{P_{esc}}{\varepsilon} = \frac{1 T_{cycle}}{\varepsilon T_{esc}}$



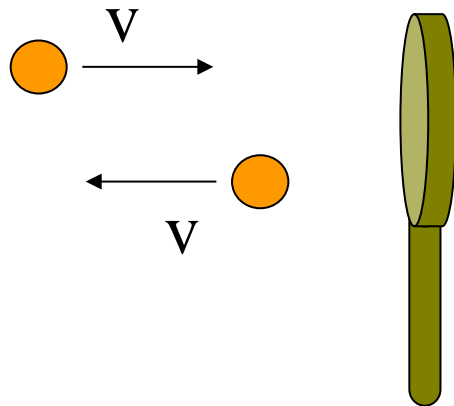
Power laws
are natural !

A small analogy...

- A tennis ball bouncing on a wall
 - neither gain nor loss of energy...



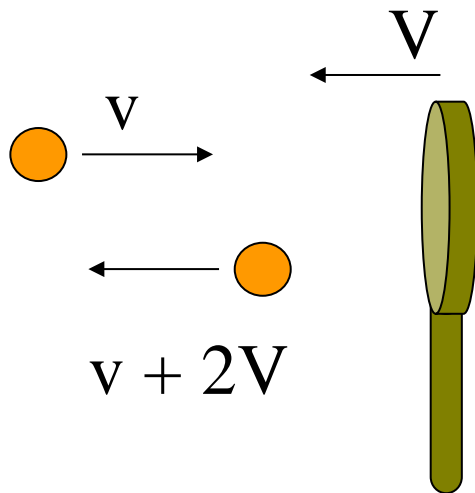
bounce = speed unchanged



Same thing with a motionless racquet...

Then how does one accelerate a tennis ball ?!

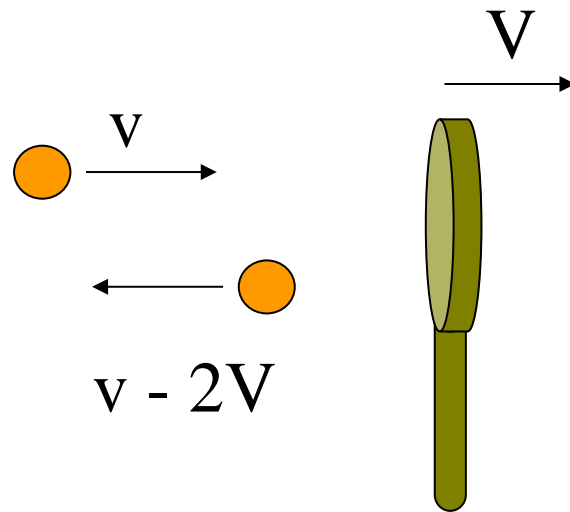
- Moving racquet !
 - Neither gain nor loss of energy... in the racquet reference frame !



Speed unchanged with respect to the racquet

→ acceleration through a change of reference frame

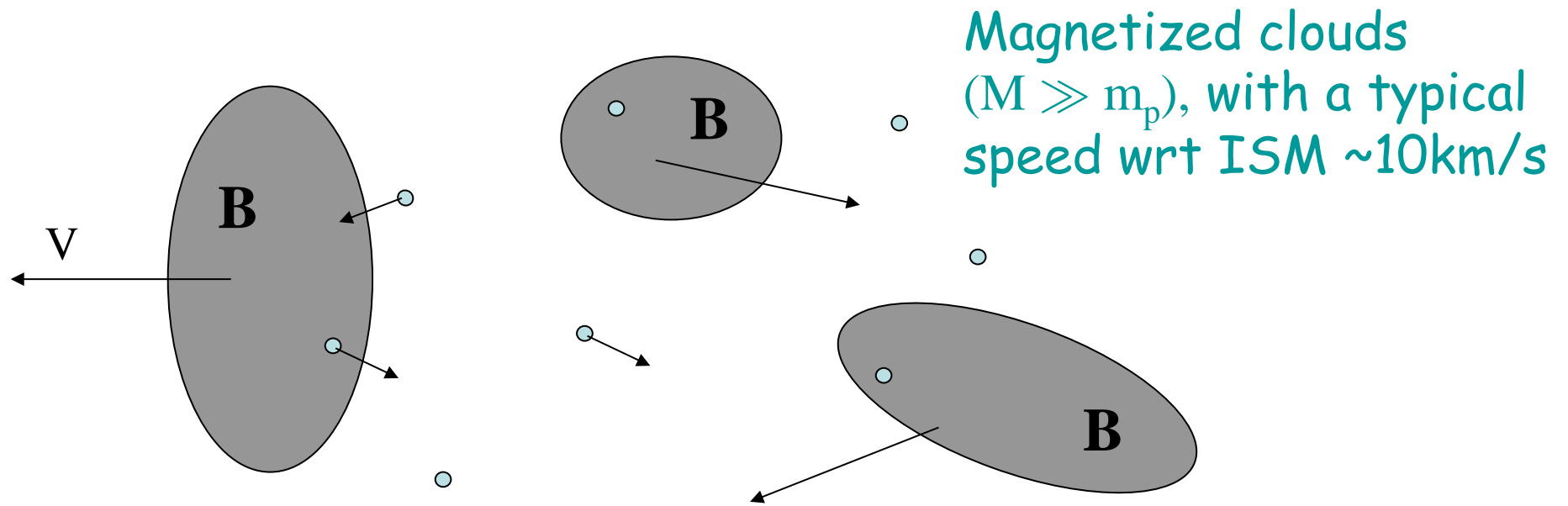
- But this can also decelerate
A drop shot:



Particle deceleration !

Fermi Acceleration

- Ball \rightarrow charged particle
- Racquet \rightarrow "magnetic mirrors"



- Magnetic inhomogeneities or plasma waves also work...

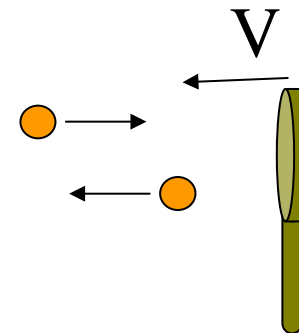
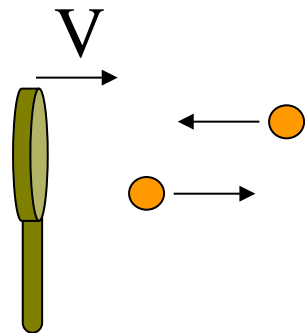
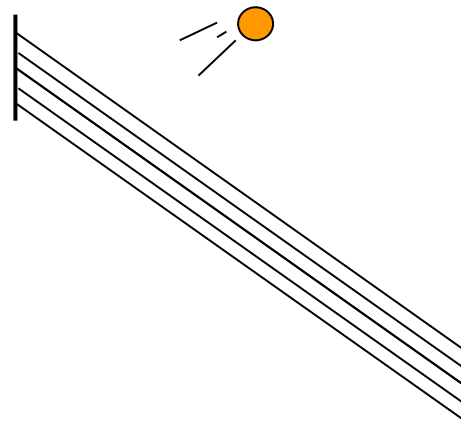
The essence of stochastic Fermi acceleration

- 1 When a particle bounces on an **incoming** magnetic mirror, in a **head-on** collision, it **gains** energy.
- 2 When a particle bounces on a **receding** magnetic mirror that it catches back, it **loses** energy.
- 3 Head-on collisions are **more frequent** than receding collisions.

⇒ Net energy gain in average (stochastic process)

Add a second player...

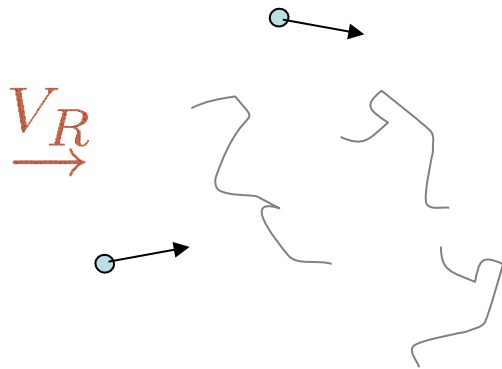
- Converging flows...



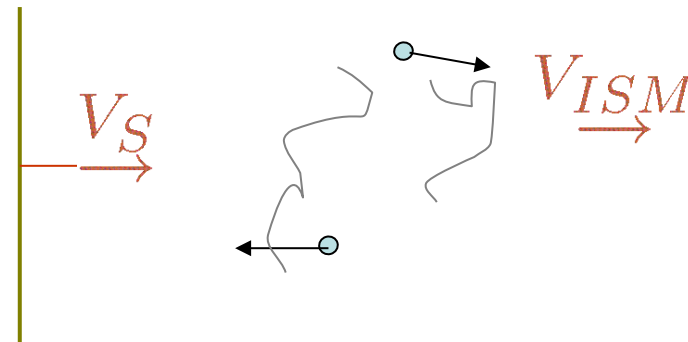
Shocks hydrodynamics

- Shock waves (e.g. supernova explosion) : expanding plasma flow with a speed V_R much larger than the sound speed in the interstellar medium (ISM).

Shocked medium



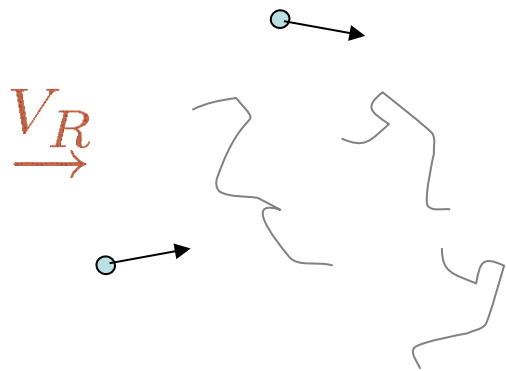
Interstellar medium



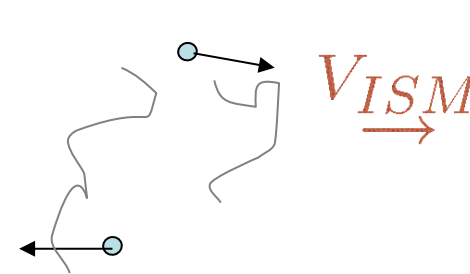
Shocks hydrodynamics

- Shock wave:

Shocked medium



Interstellar medium



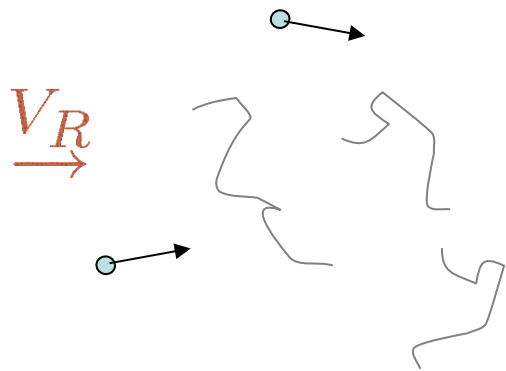
- The shock moves at a speed V_S which depends on V_R and the specific heat of both media.

- For an ionized ISM:
$$V_S \approx \frac{4}{3} V_R$$

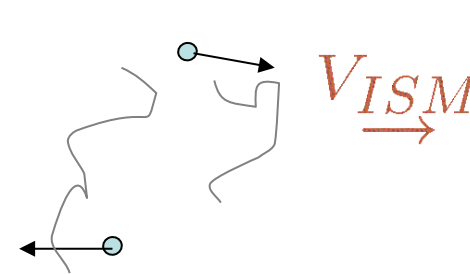
Shocks hydrodynamics

- Shock wave:

Shocked medium

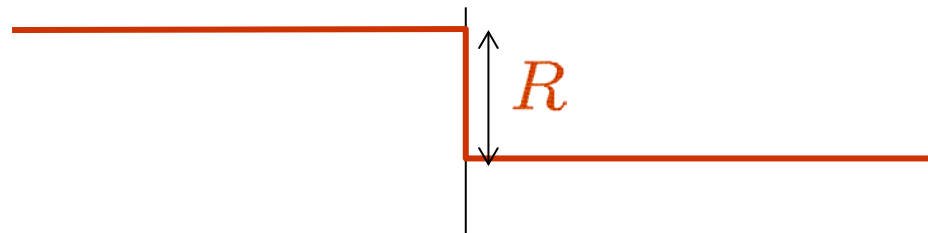


Interstellar medium



- The shock intensity is characterized by the compression factor:

$$R = \frac{V_S/V_R}{V_S/V_R - 1} \approx 4$$

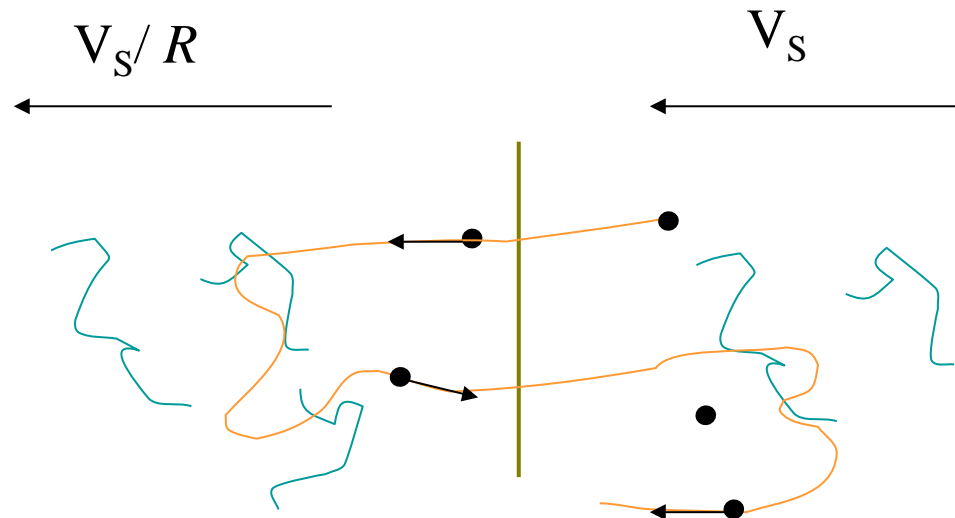


Shocks hydrodynamics

In the shock frame

Shocked medium

Interstellar medium

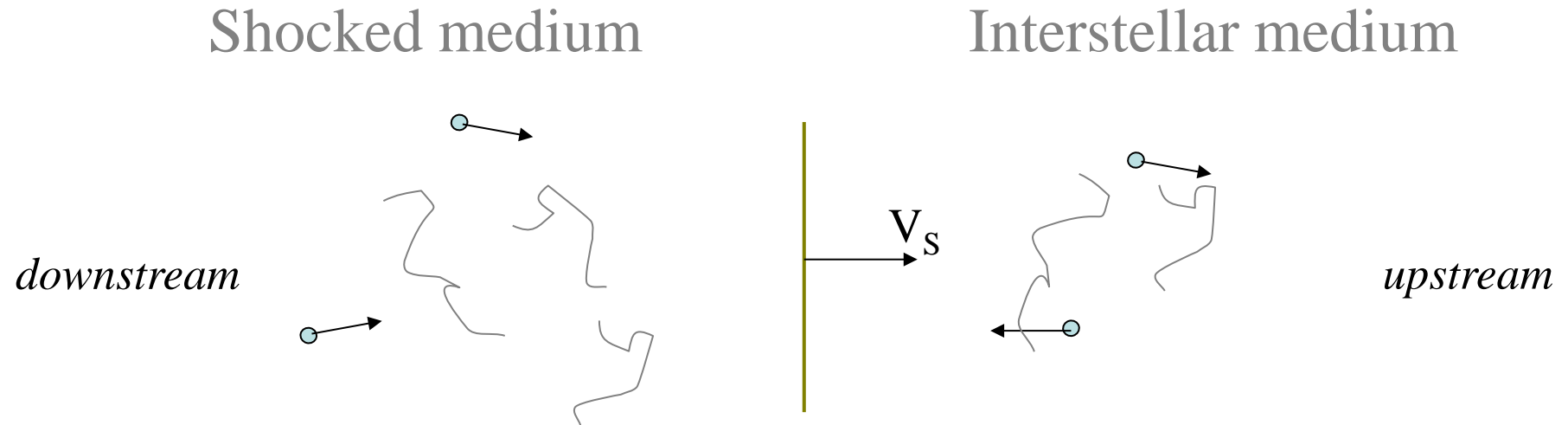


- In the shock frame, the upstream (non-shocked) medium flows toward the shock at a speed V_s and the downstream (shocked) medium flows away with a speed reduced by the compression factor (mass flow conservation) :

$$V_s/V_d = R \approx 4$$

Shock wave diffusive acceleration

- Shock wave (e.g. supernova explosion)

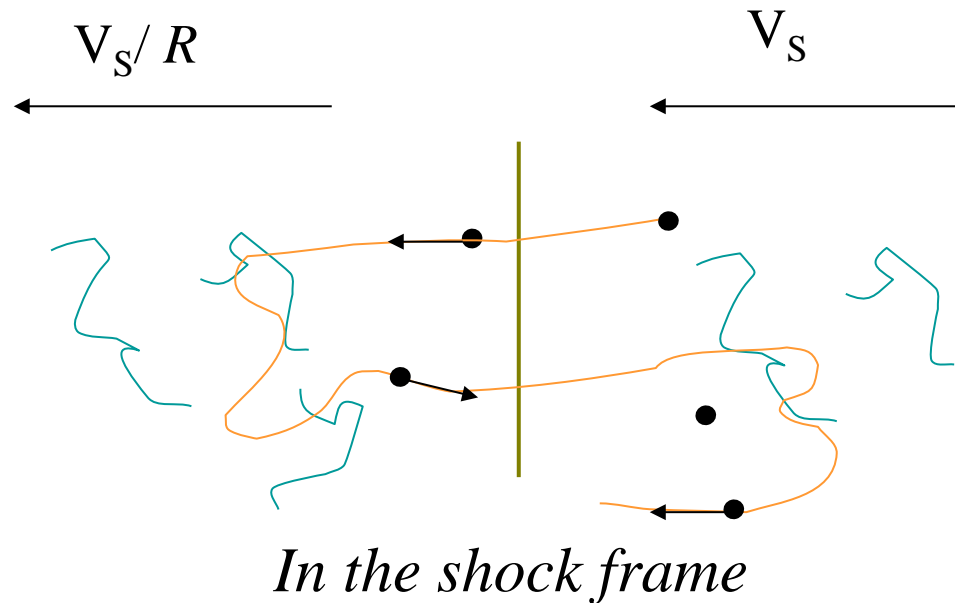


- **Magnetic wave generation:**
 - **Downstream** : by the shock (compression, turbulence, hydro and MHD instabilities, shear, etc.)
 - **Upstream** : by the accelerated cosmic rays themselves !
- 'isotropization' of the distribution
(in the local frame)

A win-win process !

Shocked medium

Interstellar medium



- At each shock crossing, one way or the other, the particle hits a "magnetic wall" with a relative speed:

$$V = (1 - 1/R)V_S$$

→ only head-on collisions...

Summary on acceleration

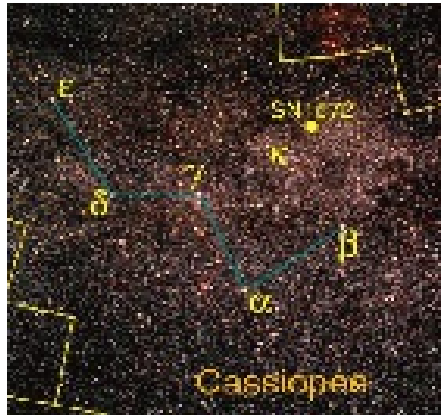
- Acceleration from interaction with fields
 - **E** field: e.g. induced by spinning magnets such as neutron stars (pulsars) or black holes...
 - **B** field: inhomogeneous moving fields
 - MHD waves
- Acceleration by reference frame transformation
 - Fermi stochastic acceleration (2nd order)
 - Diffusive shock acceleration diffusive (1st order)
- Power law are natural
 - Fermi type process ($\Delta E \propto E, P_{\text{ech}}$)
 - Universal power law for non relativistic shocks ($N(E) \propto E^{-2}$)
- Cosmic rays up to the knee
 - CR power = power of SNe, $E_{\text{max}} \approx 10^{14}$ eV hardly 10^{15} eV

The CR standard model

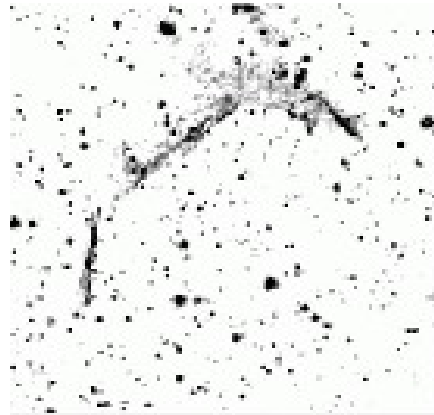
- Analytic calculations, simulations and observations show that diffusive shock acceleration works !
- Supernovae and GCRs
 - Estimated efficiency of shock acceleration :... 10 – 50%
 - Power required to sustain CR energy density: $\epsilon_{CR} \times V_{conf} / \tau_{conf}$
 $\sim 10^{41} \text{erg/s} !$
 - Power injected by SN power in the Galaxy: $10^{42} \text{erg/s} !$

→ Enough power for Galactic CR

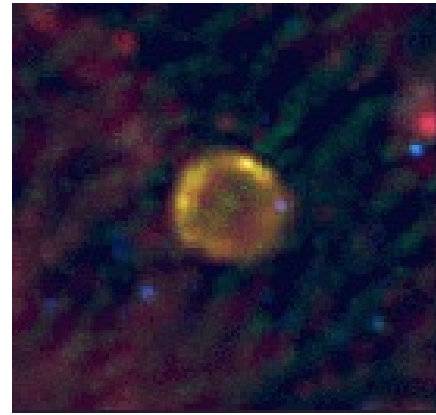
Tycho, 11 November 1572...



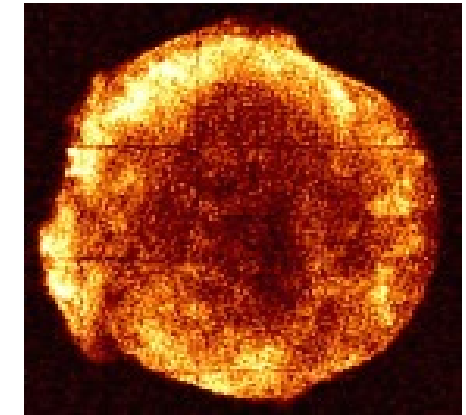
position



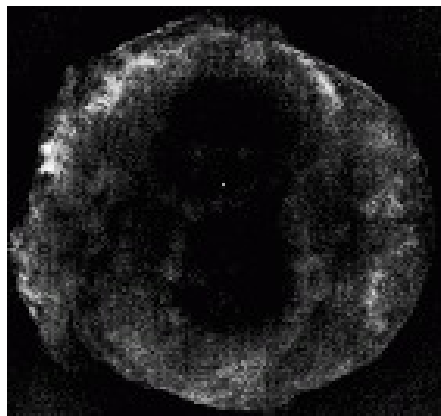
visible



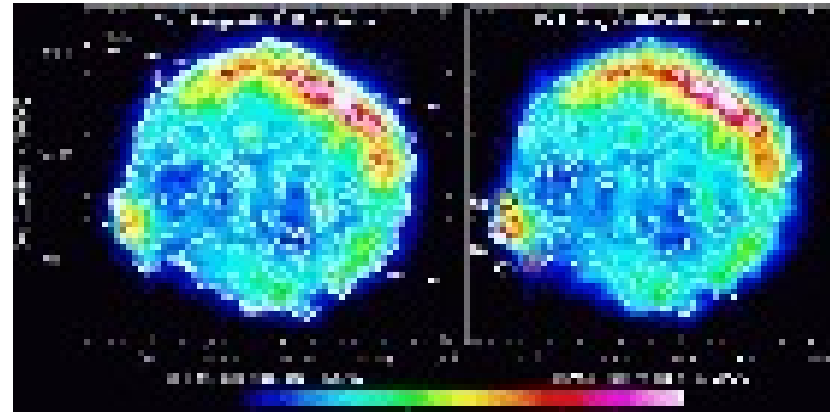
IRAS



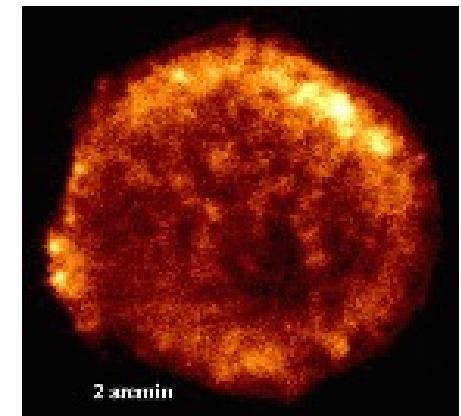
Km (VLA)



6 cm (VLA)



Si K (XMM) Fe K



X (ROSAT)

The CR standard model

- Proposed acceleration site, **isolated SNR**
 - Supernovæ : ejection of many solar masses of nuclear matter at supersonic speeds ($\sim 10\,000$ km/s) following massive star explosion.
 - Formation of a quasi spherical expanding shock wave that wipes out the interstellar medium (ionized beforehand by the progenitor's radiation).
 - Total kinetic energy injected by the explosion: 10^{51} erg (= 10^{44} J).
 - Roughly 3 SNe per century within our Galaxy, which corresponds to an averaged power of 10^{42} erg/s (10^{35} W)
 - SNR are observed at all wavelength.
 - SNe explosion is essential to the Galaxy chemical content: heavy elements enrichment.

The CR standard model

- Shock waves in isolated SNe (SNR)
 - Source composition source \sim interstellar medium + modifications (ionizability, volatility, Z/A effects, ^{22}Ne ...)
 - Source spectrum: E^{-2} power law
 - Maximal energy reached: $E_{\text{max}} \sim 10^{15}$ eV
- Energetics :
 - Measured flux / speed = CR density
 - CR density \times mean energy = energy density
 - Energy density \times confinement volume = total energy
 - Total energy / confinement time = necessary injected power
 - $P_{\text{CR}} \sim 1.5 \times 10^{41}$ erg/s
- Required efficiency $\sim 10\text{-}30\%$...

Finite size

Finite size of
confinement
magnetic field



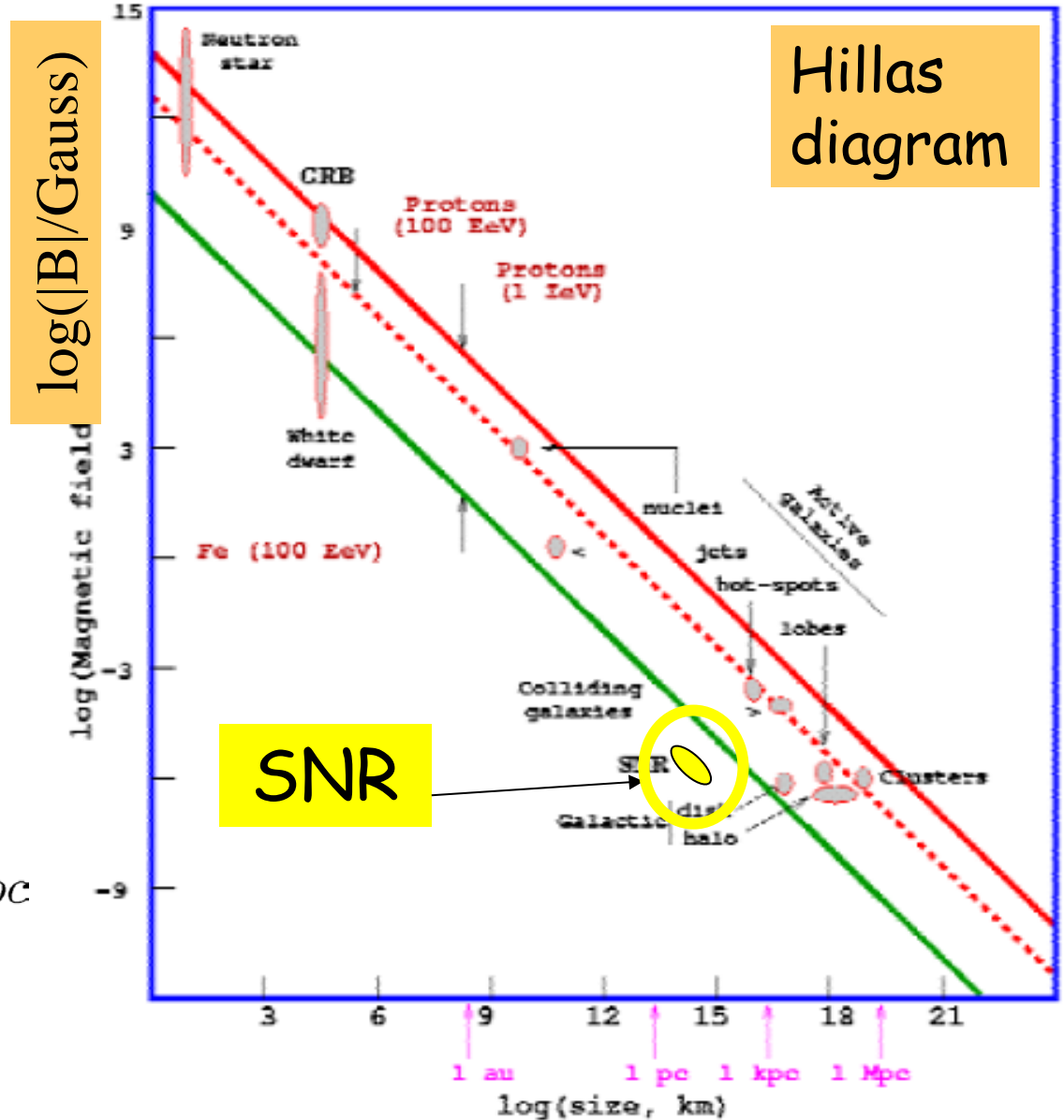
Larmor radius

$$r_g \leq R$$

$$\Leftrightarrow \frac{p}{ZeB} \leq R$$

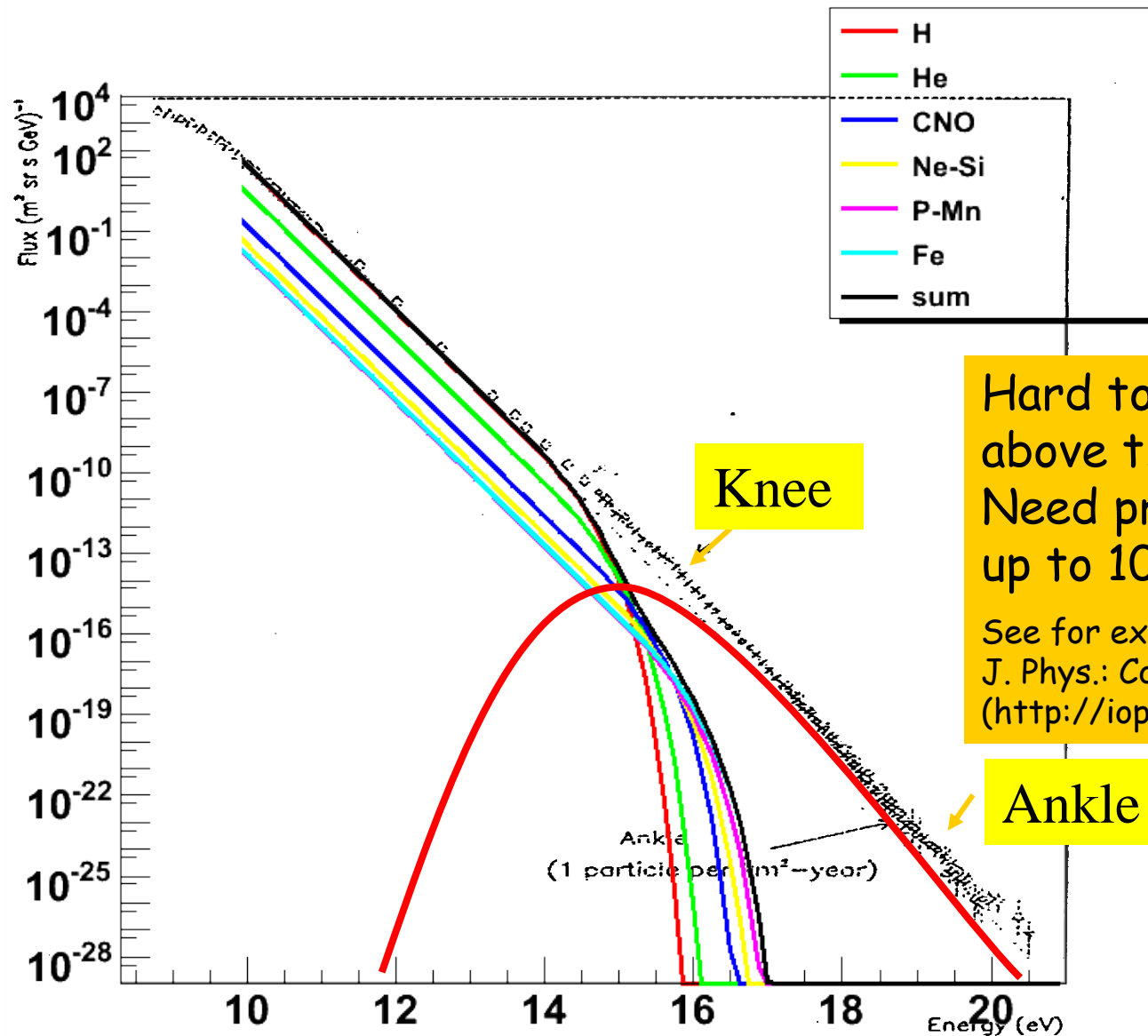
$$\Leftrightarrow E \leq Ze \times B \times R$$

$$\Leftrightarrow E \leq (10^{17} \text{ eV}) Z B_{\mu G} R_{pc}$$



log(R/km)

CR SM with $E_{\text{max}} \propto Z$



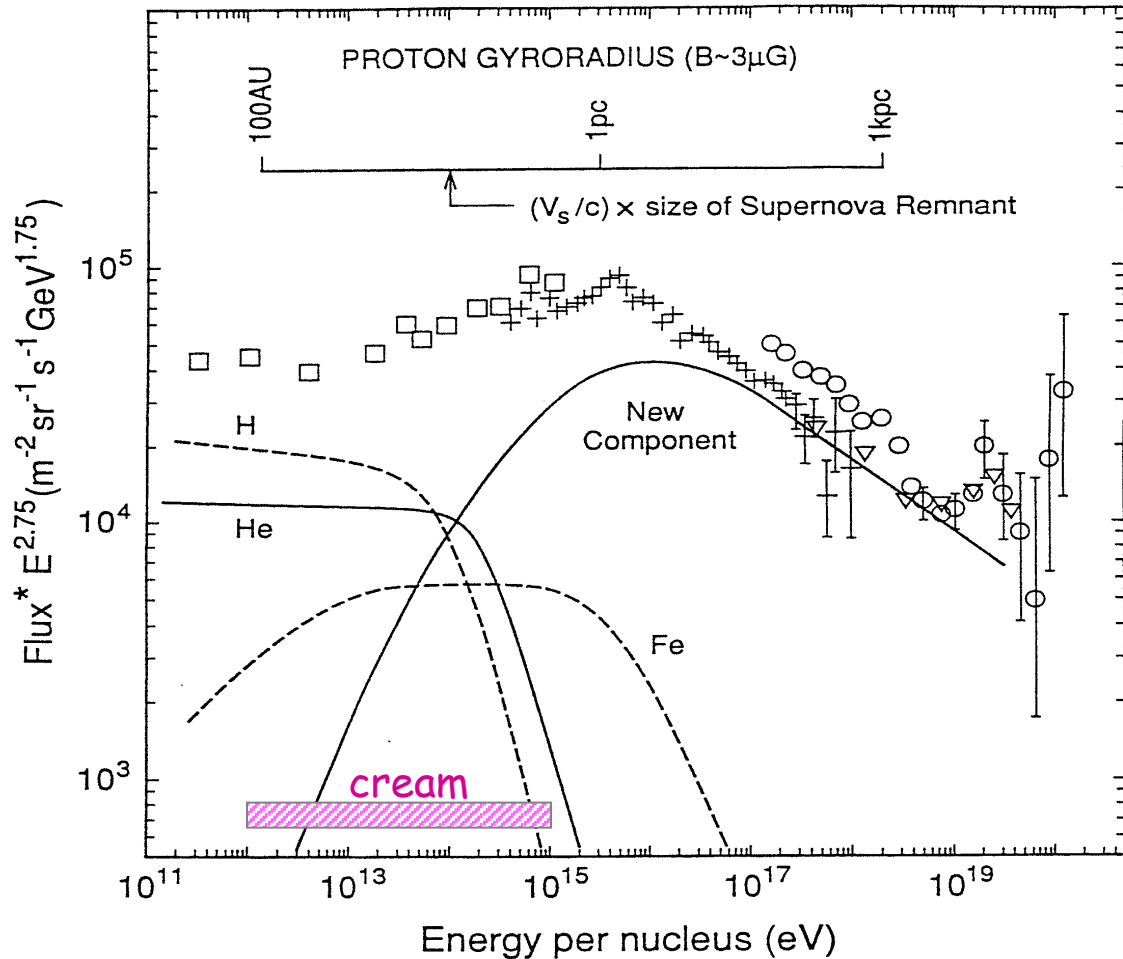
Hard to explain a single power law above the knee.
Need probably another component up to 10^{17} eV or more.

See for ex : M. Hillas
J. Phys.: Conf. Ser. 47 (2006) 168
(<http://iopscience.iop.org/1742-6596/47/1/021>)

Ankle

The knee

7



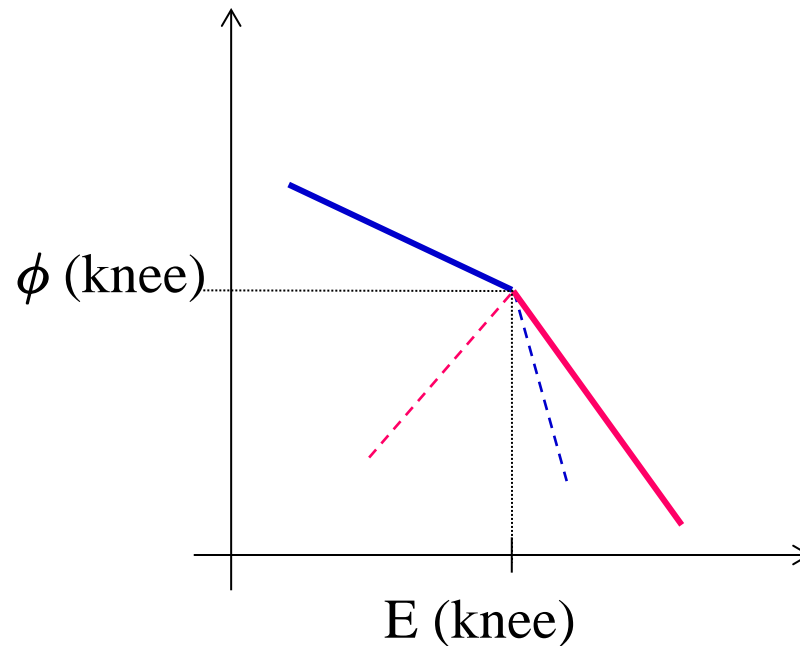
- Is the knee simply the consequence of an energy cut-off of accelerators (SNR) or is it due to :
 - a propagation effect ?
 - different CR sources ?
 - a physics threshold at $\sim E_{\text{LHC}}$?

⇒ The CR SM implies a change in composition at the knee energy.

SNR energy limit : $E_{\text{max}} \sim Z \cdot 10^{15} \text{ eV}$

Explaining the knee is tough !

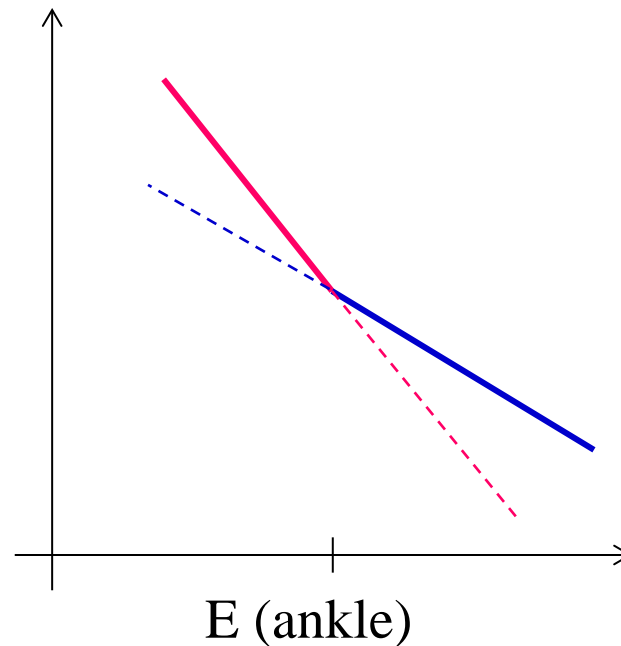
- Need two components matching precisely both energy and flux right at the knee !



→ quite an unnatural coincidence but why not ?

Explaining the ankle is much easier...

- Two components with two different slopes...



- For example, galactic \rightarrow extragalactic...

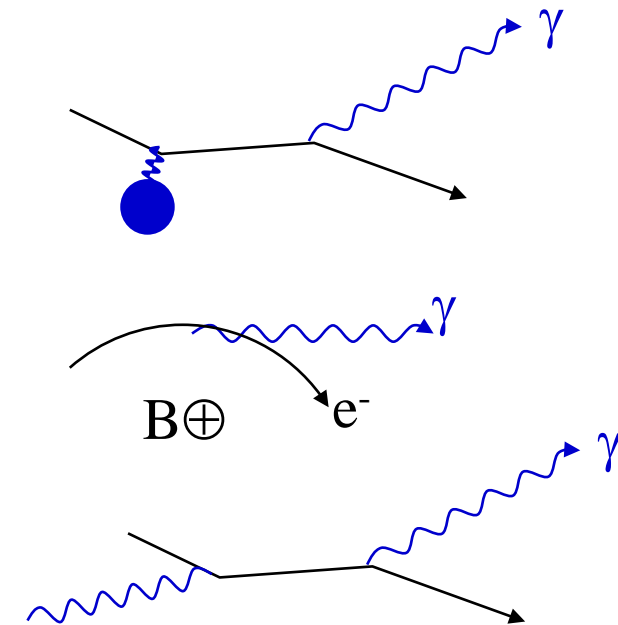
DIFFUSE GAMMA-RAY SOURCE

VHE gamma-rays sources

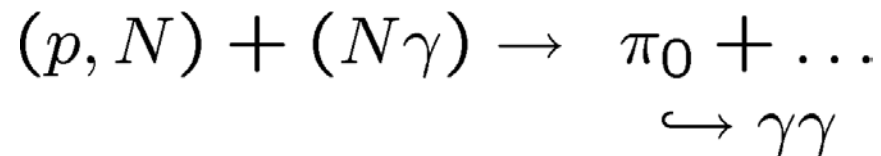
γ -rays production processes:

- Electro-Magnetic processes :

- Bremsstrahlung
- Synchrotron radiation
- Inverse Compton



- Hadronics processes:



Hadronic production of gamma-rays

Source function [TK Gaisser]

$$q_k(E_k, r) = \int \frac{d\sigma_{i \rightarrow k}(E_k, E_i)}{dE_k} \left(\frac{c\rho(r)}{m} \right) \left(\frac{4\pi}{c} \phi(E_i) \right) dE_i$$

Fluxes on earth (neutrals)

$$\phi_{k=\gamma} = \frac{dN_k}{dAdE_k d\Omega} = \int \frac{q_k(E_k, r)}{4\pi r^2} d^3r = \int_0^{r_{max}} \frac{q_k(E_k, r)}{4\pi} dr d\Omega$$

Scale invariance : $E_\gamma/E_i = Z$ (Z indep. of E)
 (for $E_k \gg m_i/2 = m_\pi/2 \approx 70\text{MeV}$)
 (system mass scale).

$$\left. \begin{array}{l} \text{Scale invariance : } E_\gamma/E_i = Z \text{ (} Z \text{ indep. of } E\text{)} \\ \text{(for } E_k \gg m_i/2 = m_\pi/2 \approx 70\text{MeV)} \\ \text{(system mass scale).} \end{array} \right\} \Rightarrow \phi_k \propto \phi_i$$

Parent spectral density power law $\phi_i \propto E_i^{-\alpha}$
 [Gaisser, Halsen, Berezhinsky, Stanev]

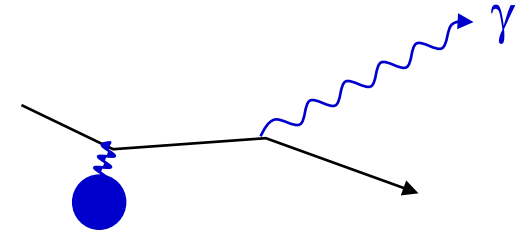
$$\phi_\gamma = 4\pi\rho \left[\frac{\sigma_{inel}}{m_N} \right] \left[\frac{2Z N_{\rightarrow \pi^0 \rightarrow \gamma}}{\alpha} \right] \phi_{CR}(E)$$

$$\frac{\phi_\gamma}{\phi_{CR}} \approx 6 \times 10^{-4} \times \left(\frac{\rho R}{[g.cm^{-2}]} \right) \rho R = \text{target colonm density}$$

Bremsstrahlung

$$\frac{d\sigma_{e \rightarrow \gamma}(E_\gamma, E_e)}{dE_\gamma} = \frac{1}{E_e} \frac{\phi(z)}{N_A X_0}$$

where $\phi(z)$ is a function of $z = E_\gamma/E_e$



For energies $> 70 \text{ MeV}/c^2$, there is a scaling relation between the γ energy and that of the parent electron. (the only mass scale in the problem is the electron mass, much lower than 70 MeV).

\Rightarrow the differential spectrum of the progenitor electrons ($\phi_e(E_e) \propto E^{-\alpha}$) is transmitted to the γ differential spectrum:

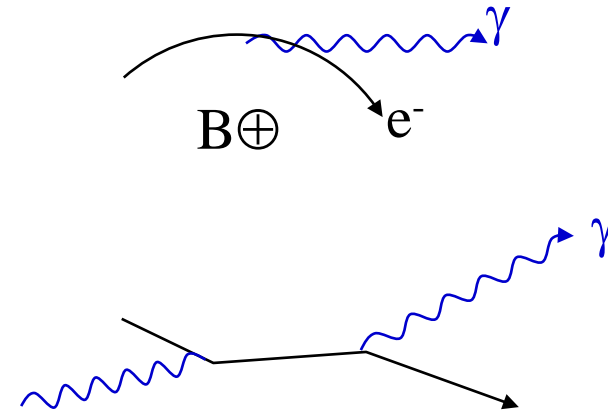
$$\phi_\gamma(E_\gamma) \propto E_\gamma^{-\alpha}$$

For $dN/dE_e = a_e E_e^{-\alpha}$ and $\alpha = 2.7$

$$q_{br} \approx 1.2 \times 10^{-25} a_e n E_\gamma^{-2.7} \text{ photons GeV}^{-1} \text{ s}^{-1} \text{ cm}^{-3}$$

VHE Gamma sources

- Productions of $\gamma > 10 \text{ MeV}$
 - Synchrotron radiation negligible.
 - Inverse Compton



For $\phi_e \propto E^{-\alpha}$

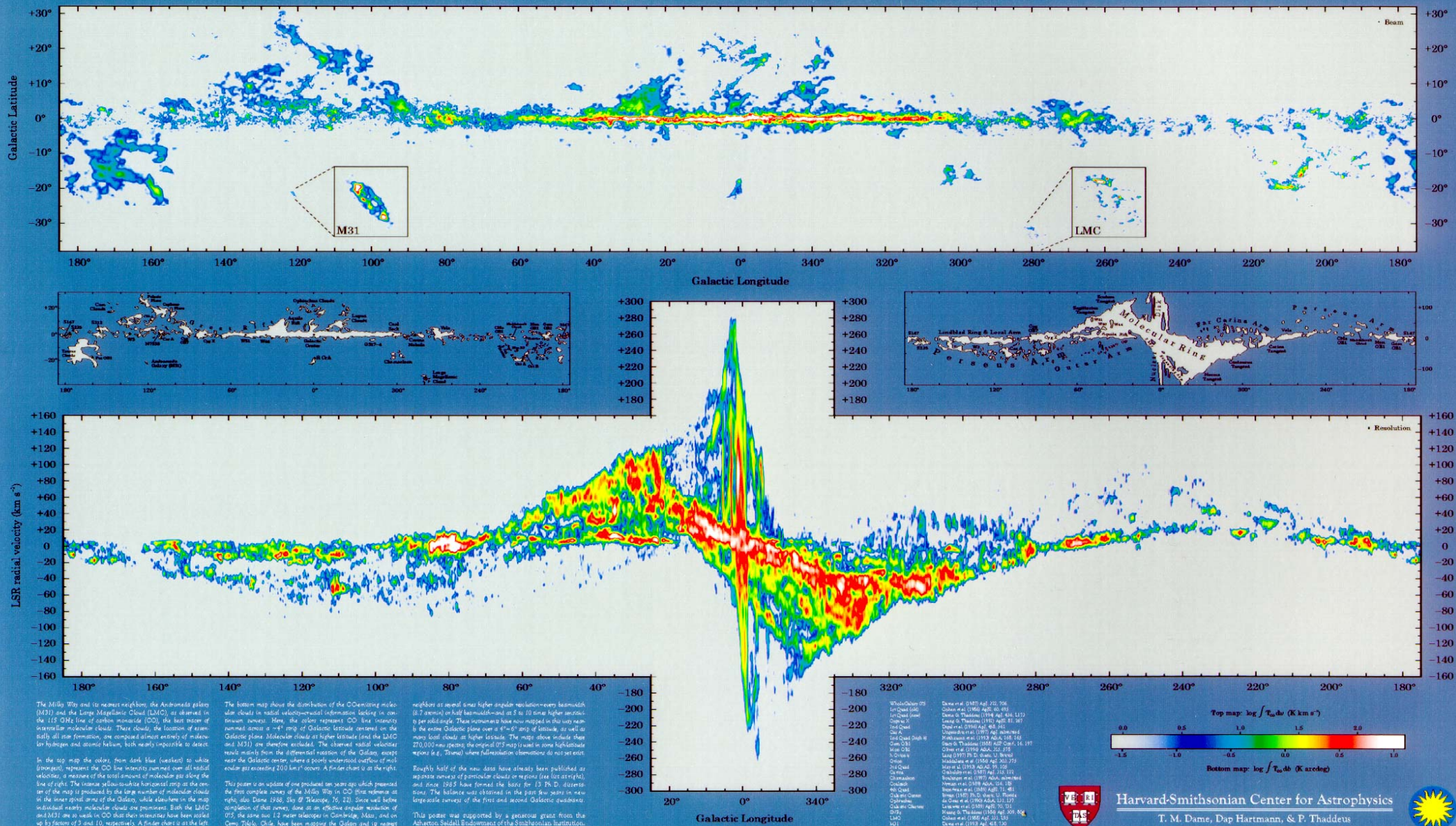
the IC spectrum is much flatter

$$\propto E^{-(\alpha+1)/2}$$

but $N_e \ll N_p$ and the electron spectrum drops \searrow above a few GeV (synchrotron radiation energy losses)

The target...

The Milky Way in Molecular Clouds



The Milky Way and its nearest neighbors, the Andromeda galaxy (M31) and the Large Magellanic Cloud (LMC), as observed in the 115 GHz line of carbon monoxide (CO), the best tracer of interstellar molecular clouds. These clouds, the location of essentially all star formation, are composed almost entirely of molecular hydrogen and atomic helium, both nearly impossible to detect.

In the top map, the colors, from dark blue (weakest) to white (strongest), represent the CO line intensity summed over all radial velocities, a measure of the total amount of molecular gas along the line of sight. The intense yellow-white horizontal strip at the center of the map is produced by the large number of molecular clouds in the inner spiral arm of the Galaxy, while elsewhere in the map individual nearby molecular clouds are prominent. Both the LMC and M31 are in view in CO, but their intensities have been scaled up by factors of 3 and 10, respectively. A finer chart is at the left.

The bottom map shows the distribution of the CO-emitting molecular clouds in radial-velocity-resolved information lacking in continuum surveys. Here, the colors represent CO line intensity summed across a 4° strip of Galactic latitude centered on the Galactic plane. Molecular clouds at higher latitude (and the LMC and M31) are therefore excluded. The observed radial velocities result mainly from the differential rotation of the Galaxy, except near the Galactic center, where a poorly understood outflow of molecular gas exceeding 200 km/s occurs. A finer chart is at the right.

This poster is an update of one produced ten years ago which presented the first complete survey of the Milky Way in CO (first reference at right, see Dame 1980, *ApJ* 232, 82). Since well before completion of that survey, done at an effective angular resolution of 0.5, the same two 1.2-meter telescopes in Cambridge, Mass., and on Cerro Tololo, Chile, have been mapping the Galaxy and its nearest

neighbors at several times higher angular resolution—every beamwidth is 2.7 arcmin on half beam-width—now at 8 to 10 times higher resolution per solid angle. These improvements have now enabled us to view nearly the entire Galactic plane over a 4°-6° strip of latitude, as well as many local clouds at higher latitude. The maps show include those 270,000 new points, the original 0.5° map (1 beam) in some high-latitude regions (e.g., “Zone”) where full-resolution observations do not yet exist.

Recently half of the new data have already been published as separate surveys of particular clouds or regions (see list at right), and since 1985 have formed the basis for 13 Ph.D. dissertations. The balance was obtained in the past few years in new large-scale surveys of the first and second Galactic quadrants.

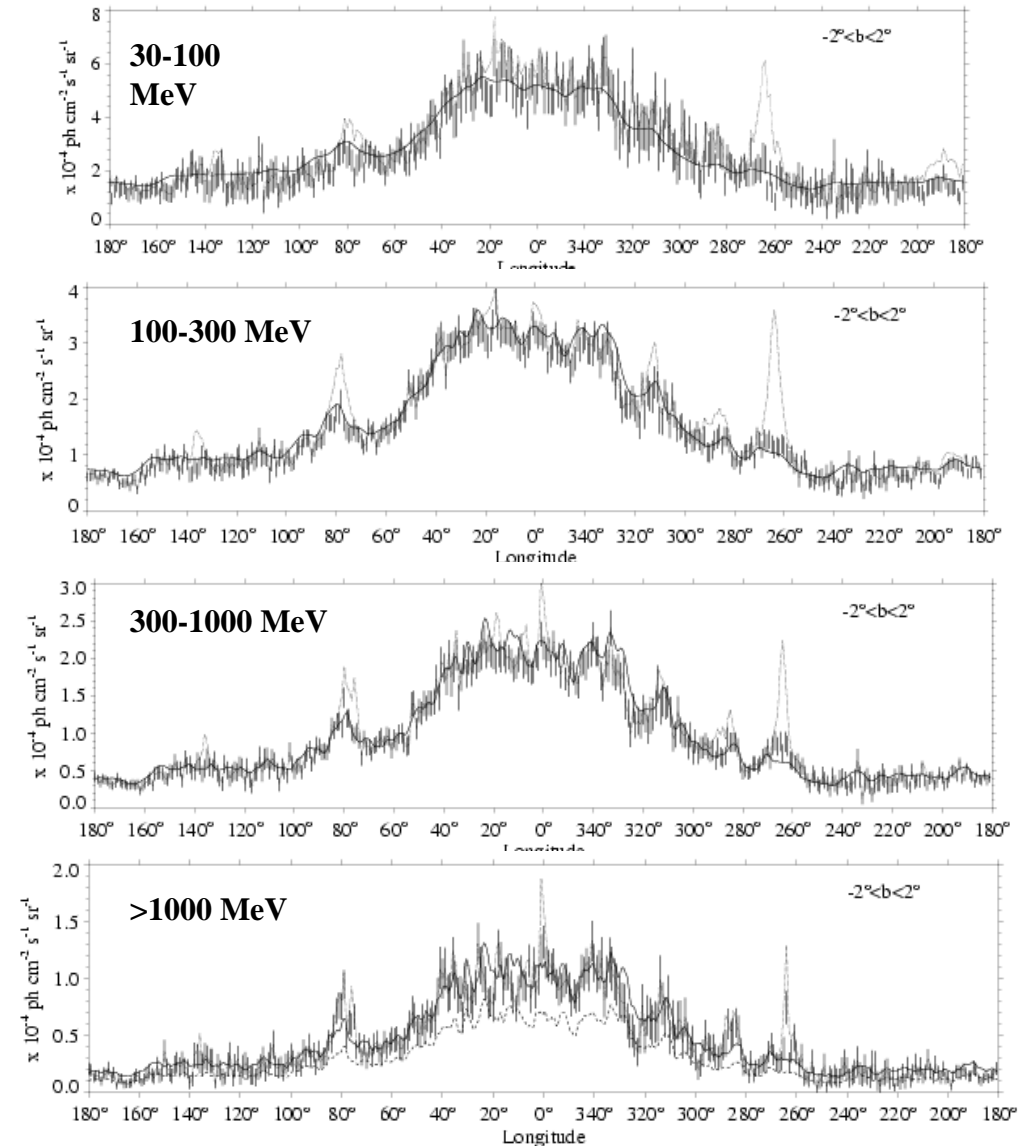
This poster was supported by a generous grant from the Althea and Seidell Endowment of the Smithsonian Institution.

- Wright et al. (1977) *ApJ* 212, 756
- Lin et al. (1980) *ApJ* 30, 499
- Dame & Thaddeus (1978) *ApJ* 434, 1123
- Lin et al. (1982) *ApJ* 15, 367
- Dame et al. (1983) *ApJ* 40, 345
- Lin et al. (1983) *ApJ* 16, 100
- Thaddeus et al. (1983) *ApJ* 18, 510
- Dame & Thaddeus (1983) *ApJ* 18, 107
- Chen et al. (1984) *ApJ* 22, 278
- Lin et al. (1984) *ApJ* 30, 375
- Marr et al. (1984) *ApJ* 31, 120
- Chen et al. (1987) *ApJ* 218, 119
- Thaddeus et al. (1987) *ApJ* 31, 120
- Wright et al. (1988) *ApJ* 324, 130
- Lin et al. (1989) *ApJ* 31, 481
- Shen (1987) Ph.D. thesis, Harvard
- Lin et al. (1989) *ApJ* 321, 137
- Lin et al. (1989) *ApJ* 321, 137
- Dame & Thaddeus (1989) *ApJ* 300, 104
- Chen et al. (1989) *ApJ* 31, 137
- Dame et al. (1989) *ApJ* 418, 140

Tracking back the CR flux elsewhere in the Galaxy

- Knowing the target column density from radio 21cm measurements and fitting the diffuse γ flux, one can map the density, spectrum and composition of CR elsewhere in the galaxy.

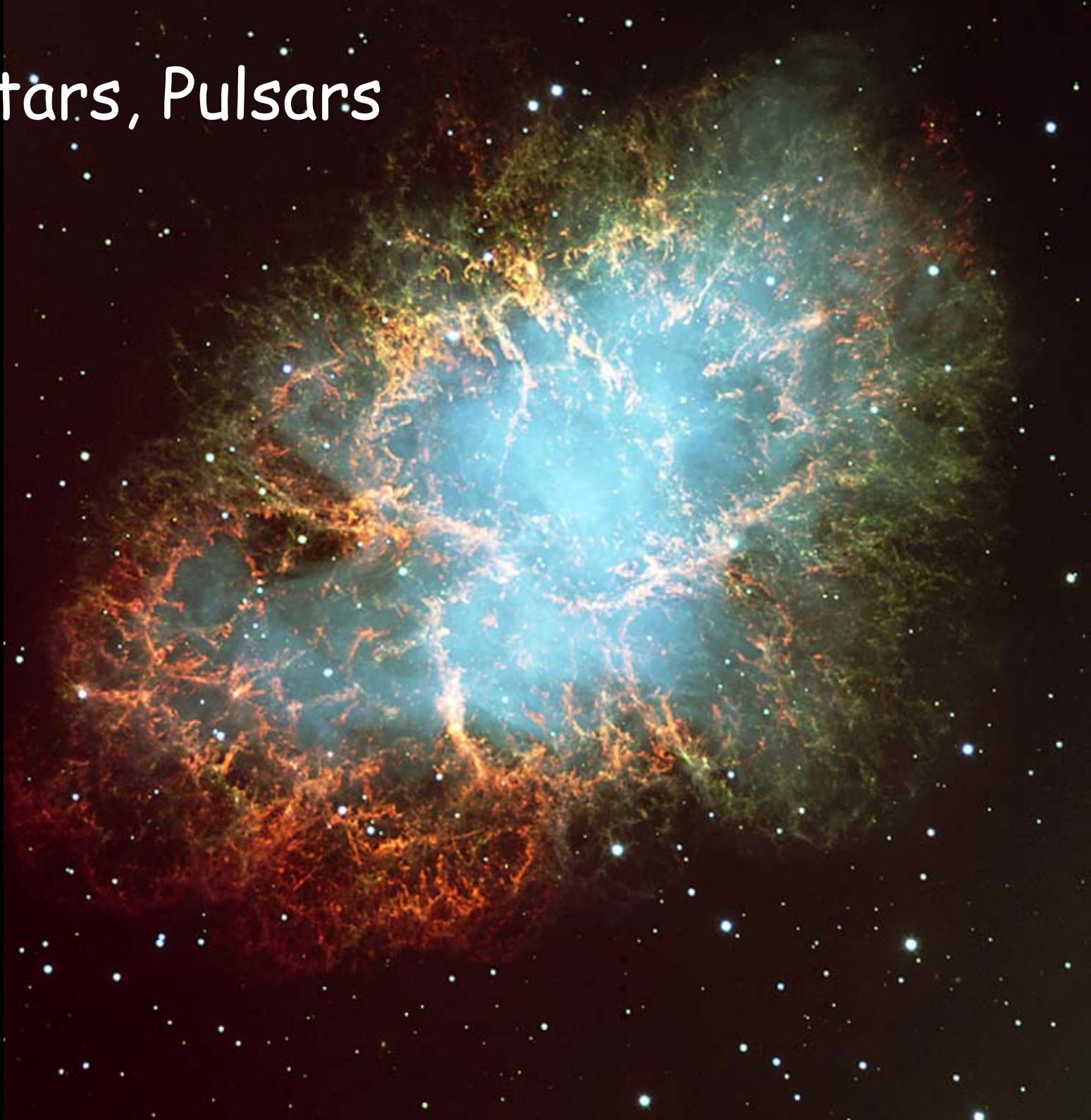
- S.D.Hunter et al,
ApJ 481 (1997) 205
- M.Pohl and J.A.Esposito
ApJ, 507 (1998) 327
- S.LeBohec et al,
astro-ph/0003265
- Strong, A.W., Moskalenko, I.V.,
ApJ 509:213-228, 1998



COMPACT OBJECT ENVIRONMENT : NEUTRON STARS AND PULSARS BLACK HOLES

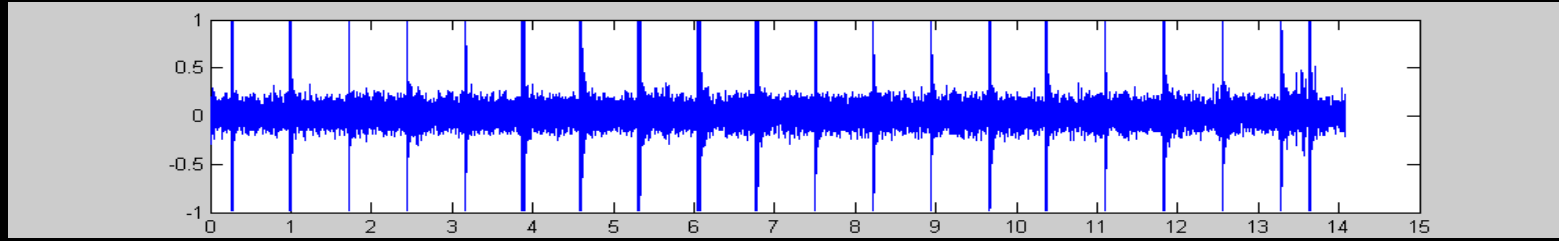
Neutron stars, Pulsars

Journey into the
Crab nebula.

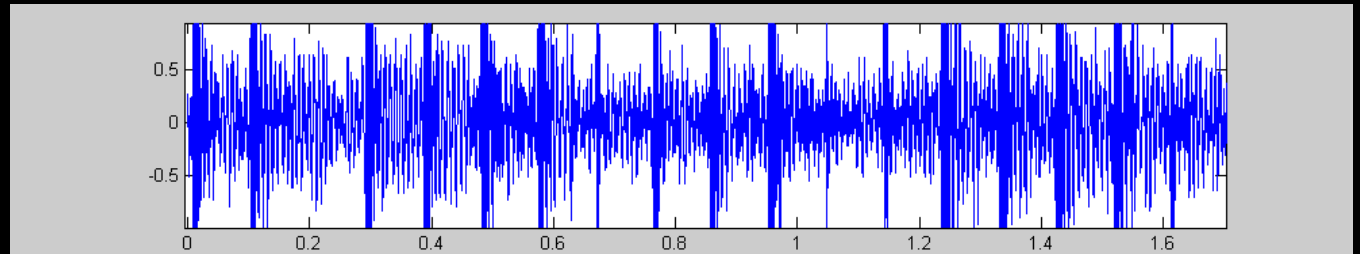


Listen to radio pulsar...

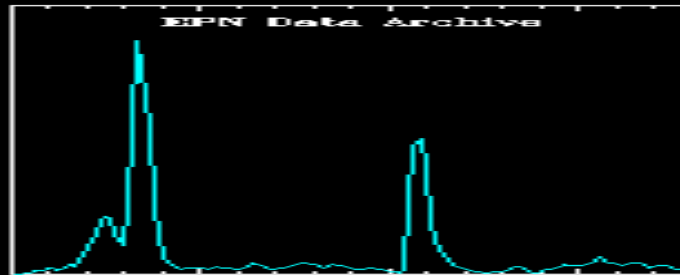
PSR0329+54
~1,40 Hz



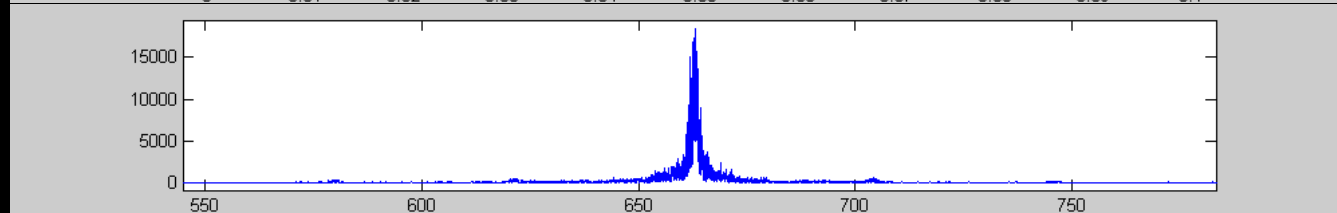
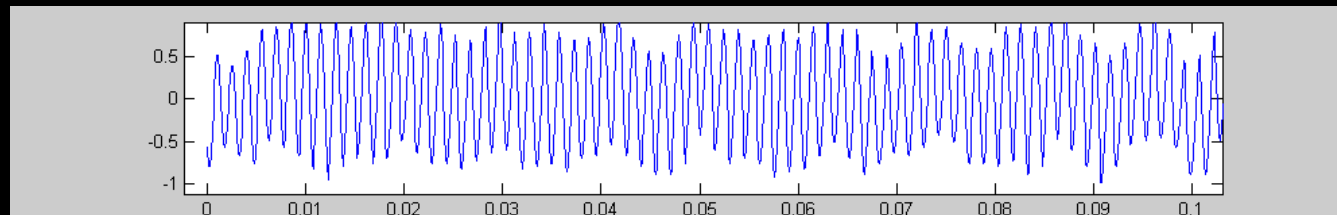
Vela
PSR0833-45
~11Hz



Crabe
PSR0531+21
~30 Hz



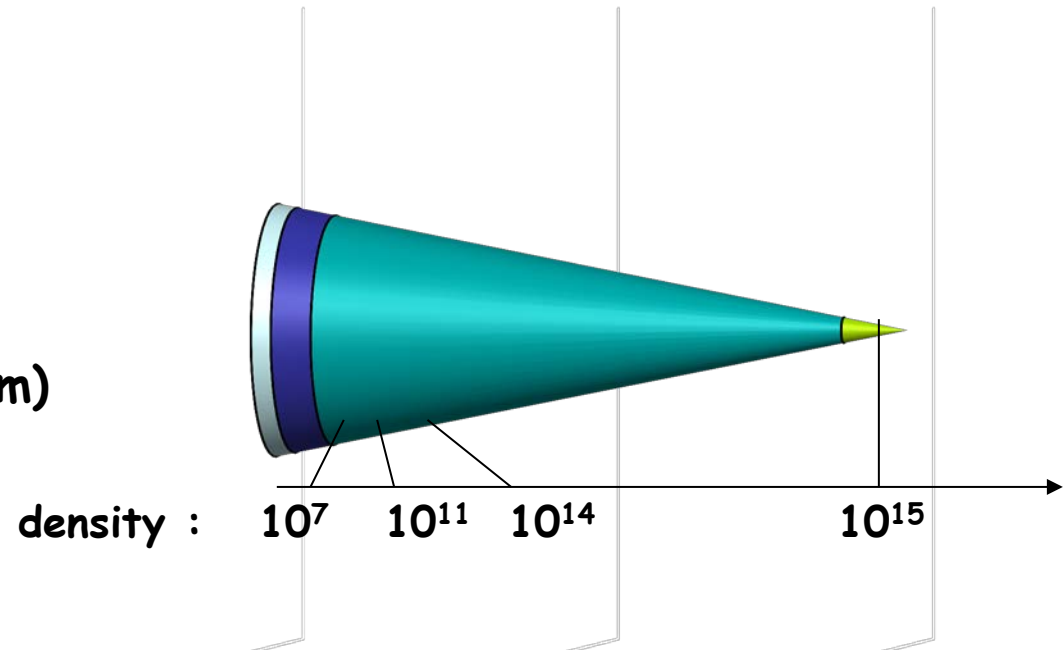
PSR1937+21
~641 Hz



Neutron stars

- Ultra compact objects:
 - Density \sim nuclear matter ($10^{13} \times$ water !)
 - sphere \sim 10 km radius
 - gravitation at surface $\sim 5 \times 10^{10} \times$ gravitation on earth
- Speculative models
Density and structure varies:

- Iron core (0,3km)
- Neutrons and Nuclei (0,6km)
- Neutrons forming an superfluid ocean (8km)
- Unknown (1km)



Magnetic field of a neutron star

- Most celestial bodies bear a magnetic field (i.e. the sun: 10^{-3} Tesla)
- At the surface of a neutron star, it is ≈ 10 million Tesla
- This value is intrinsically linked to the rapid rotation (conservation of rotation kinetic energy and magnetic energy \rightarrow concentration)
- A kind of giant **COSMIC DYNAMO** : rotation of $\vec{B} \Rightarrow \vec{E} \Rightarrow 10^{18}V$!!
- The electric force at the surface is \gg gravitational force !
 \rightarrow charged particles are **expelled** and **accelerated**
 $\Rightarrow 10^{38} e^-$ per second radiating synchrotron light.
- The strong anisotropy of the radiation is badly understood but probably due to the intense \vec{E} and \vec{B} fields near the "polar caps".

Unipolar Induction

- **Neutron star** :
a rotating magnet with a magnetosphere

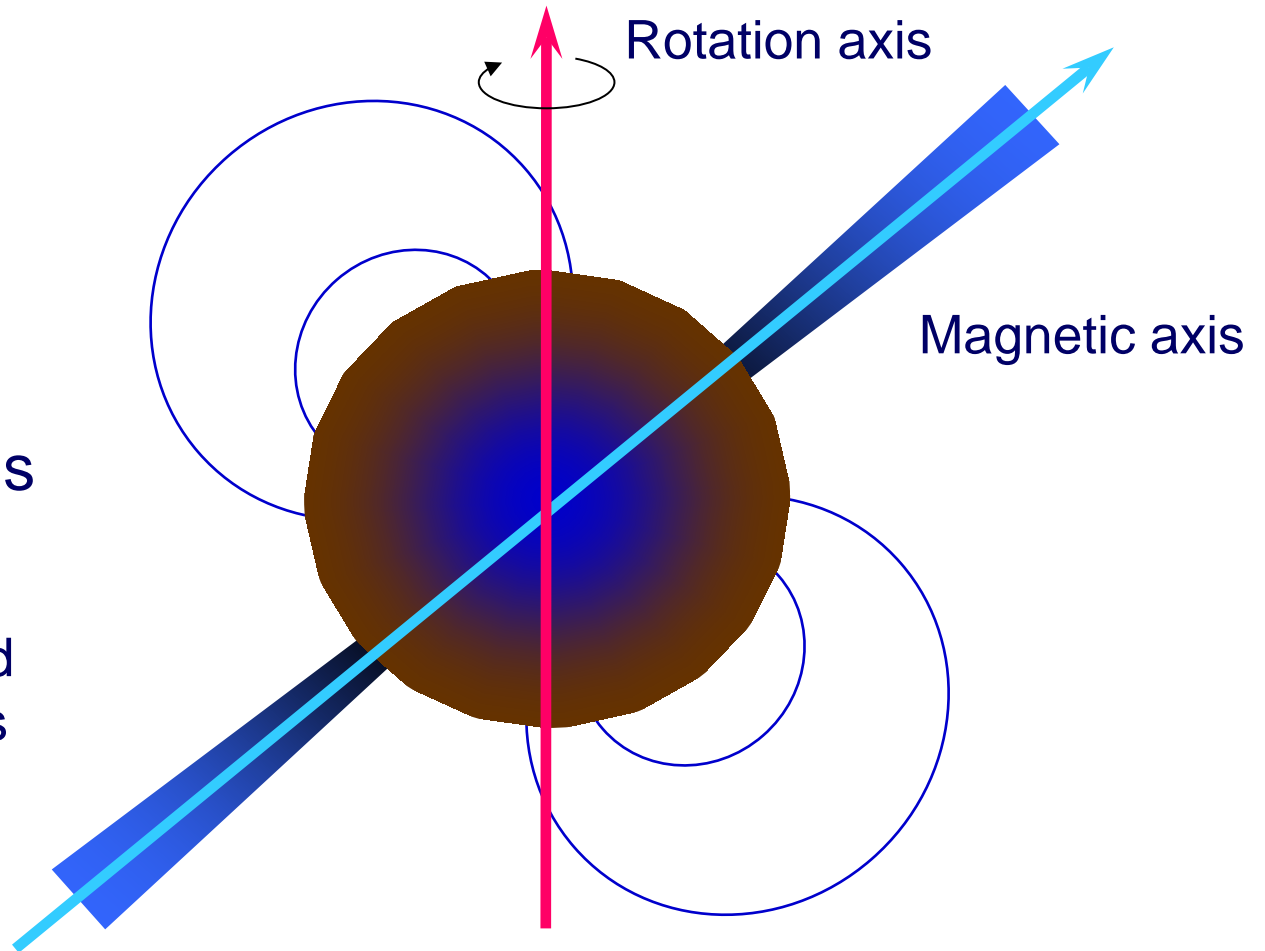
Neutron star

Mass = $1.4 M_{\odot}$

Radius = 10 km

Rotation period = 1 s

Radio beam emitted
along magnetic axis

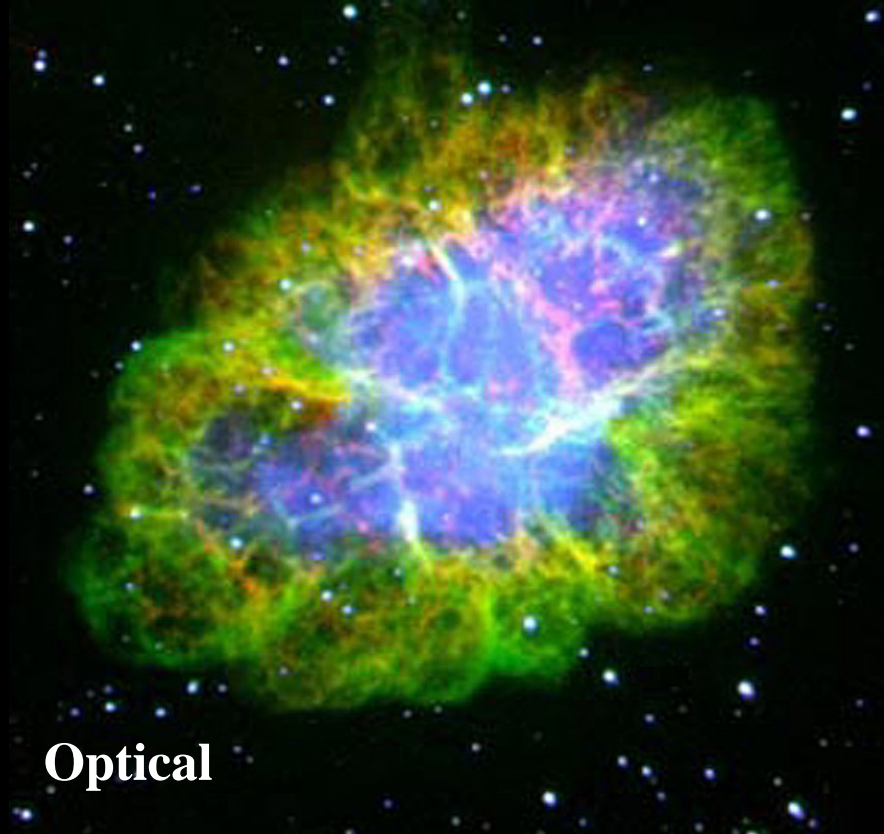


Unipolar induction

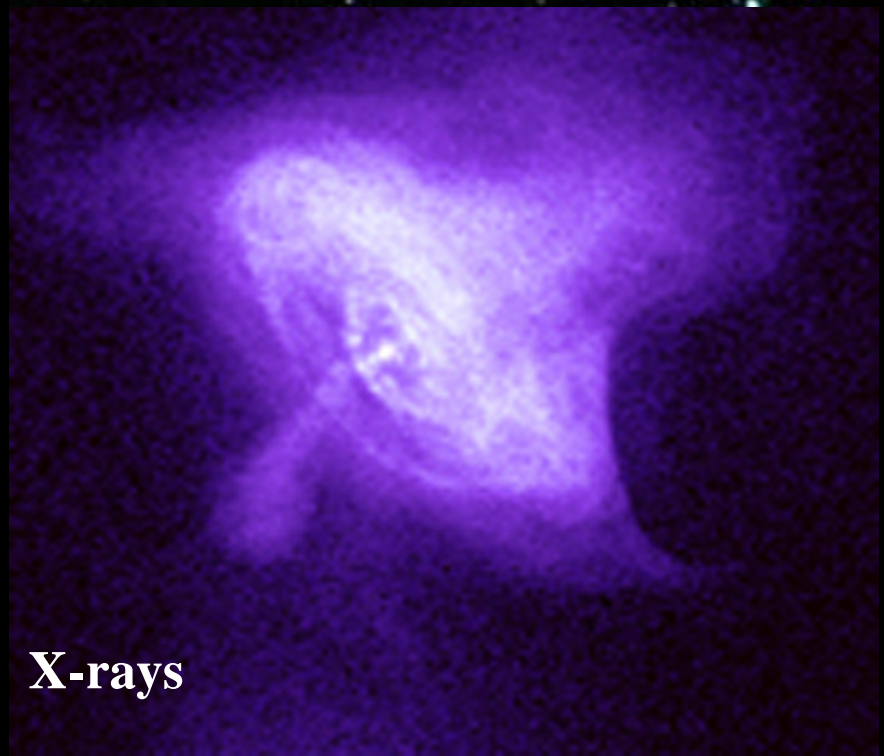
- **Neutron star** :
a rotating magnet with a magnetosphere

$$\rho_0 = \vec{\nabla} \cdot \left(\frac{(\vec{\Omega} \times \vec{r}) \times \vec{B}}{4\pi c} \right) = \frac{\vec{\Omega} \cdot \vec{B}}{2\pi c \left(1 - |\vec{\Omega} \times \vec{r}/c|^2 \right)}$$

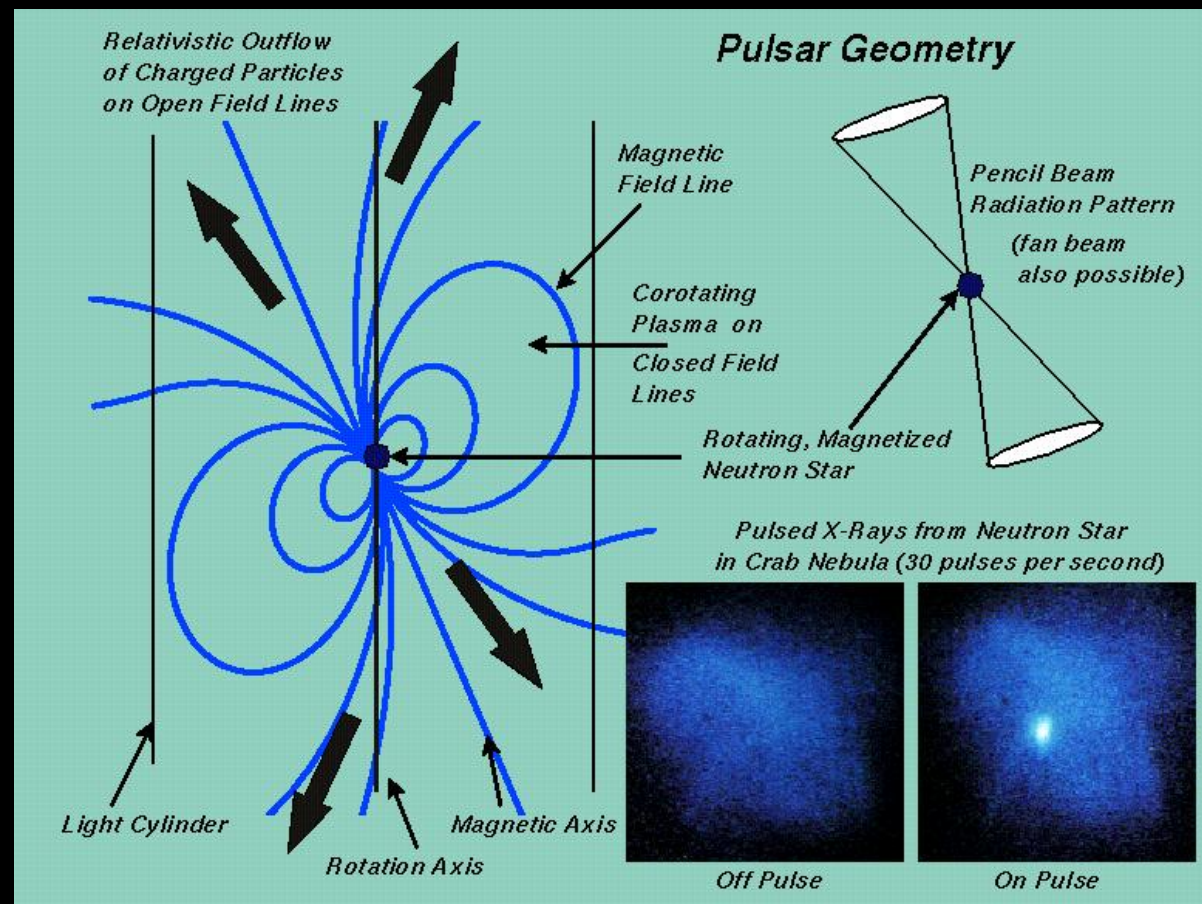
$$\Delta V \approx \frac{\Omega^2 B_s R^3}{c^2} = 3 \times 10^{16} \Omega_2^2 B_{13} R_6^3 \text{ Volts}$$

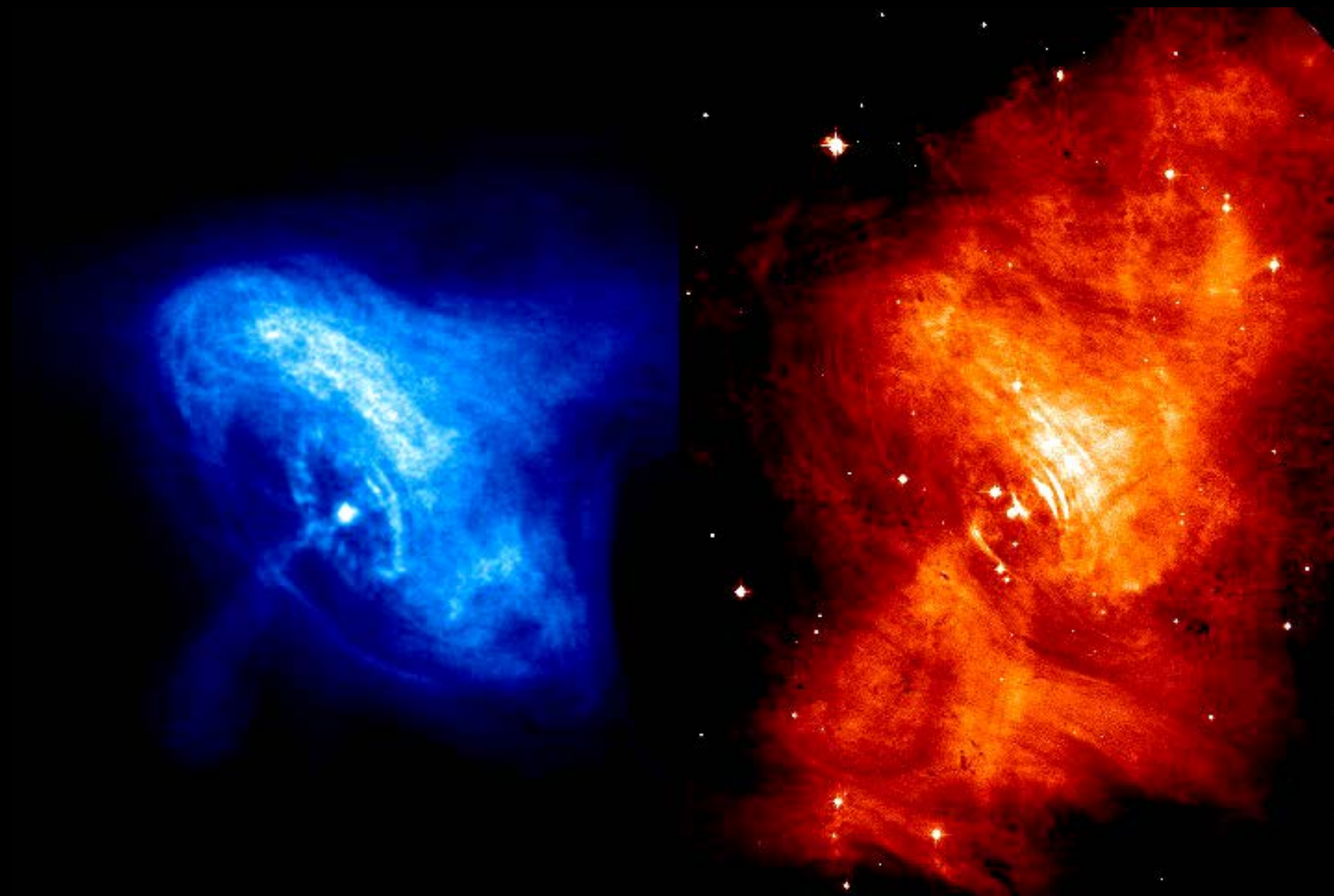


Optical



X-rays

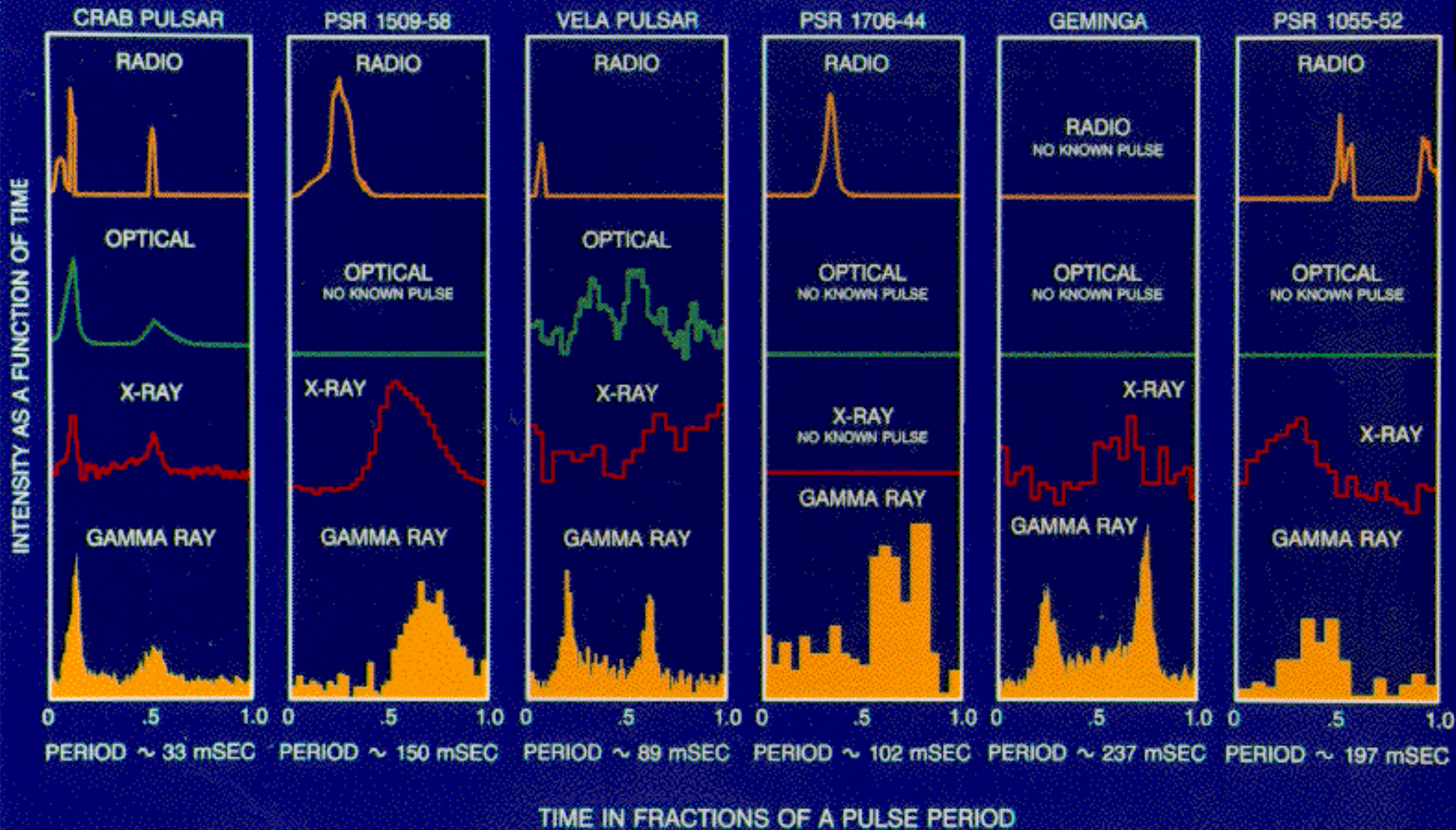




The Crab X-source, the central engine, X (Chandra) et optical (HST)

7 images from november 2000 to april 2001, showing the time and space coincidence between the shocks observed at the very center of the system (close to the pulsar) and the X-ray radiation produced by the accelerated VHE electrons

GAMMA-RAY PULSARS



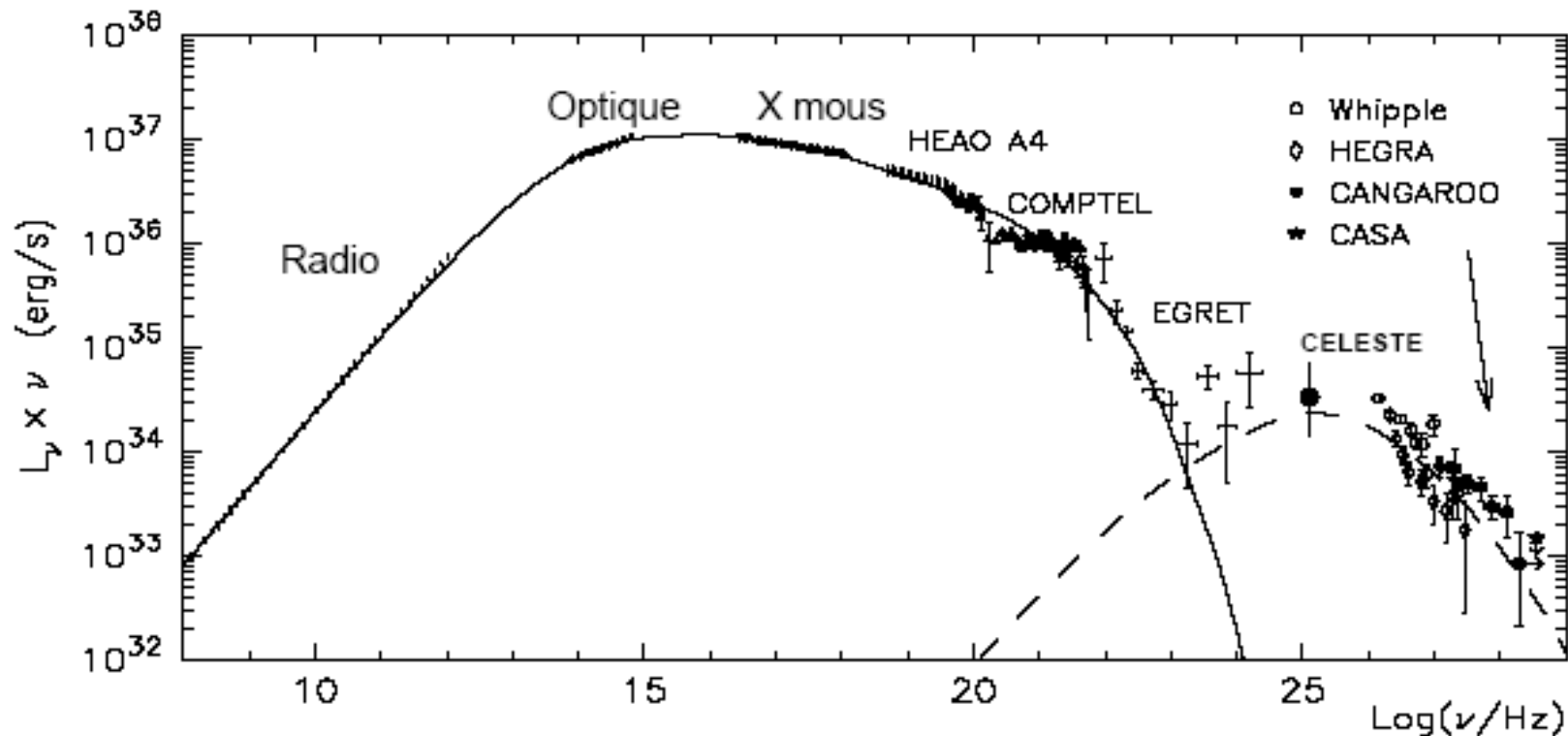
F.Montanet Astroparticle physics ESIPAP 2017

D655.001

The Crab Nebula

a case study for VHE gamma-rays VHE

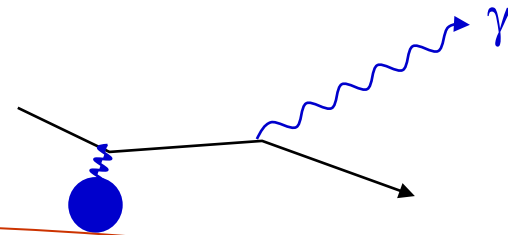
- Steady emission observed at all wavelengths.
- First point like γ source identified
- Intense flux: a "standard candle" for γ -ray observatories



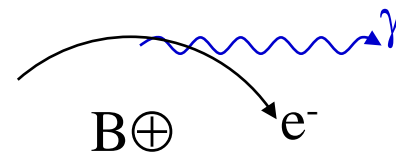
VHE photons sources

- γ -ray production:
 - Electro-magnetic processes :

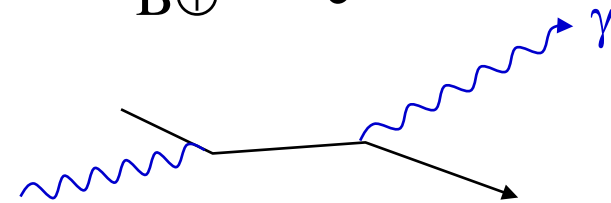
- Bremsstrahlung



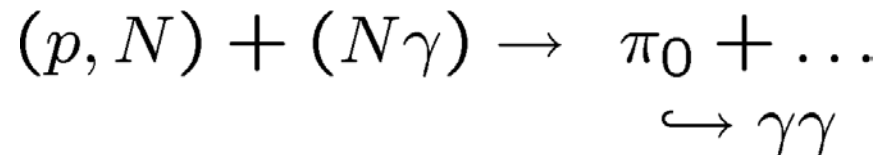
- Synchrotron radiation



- Inverse Compton scattering



- Hadronic processes :



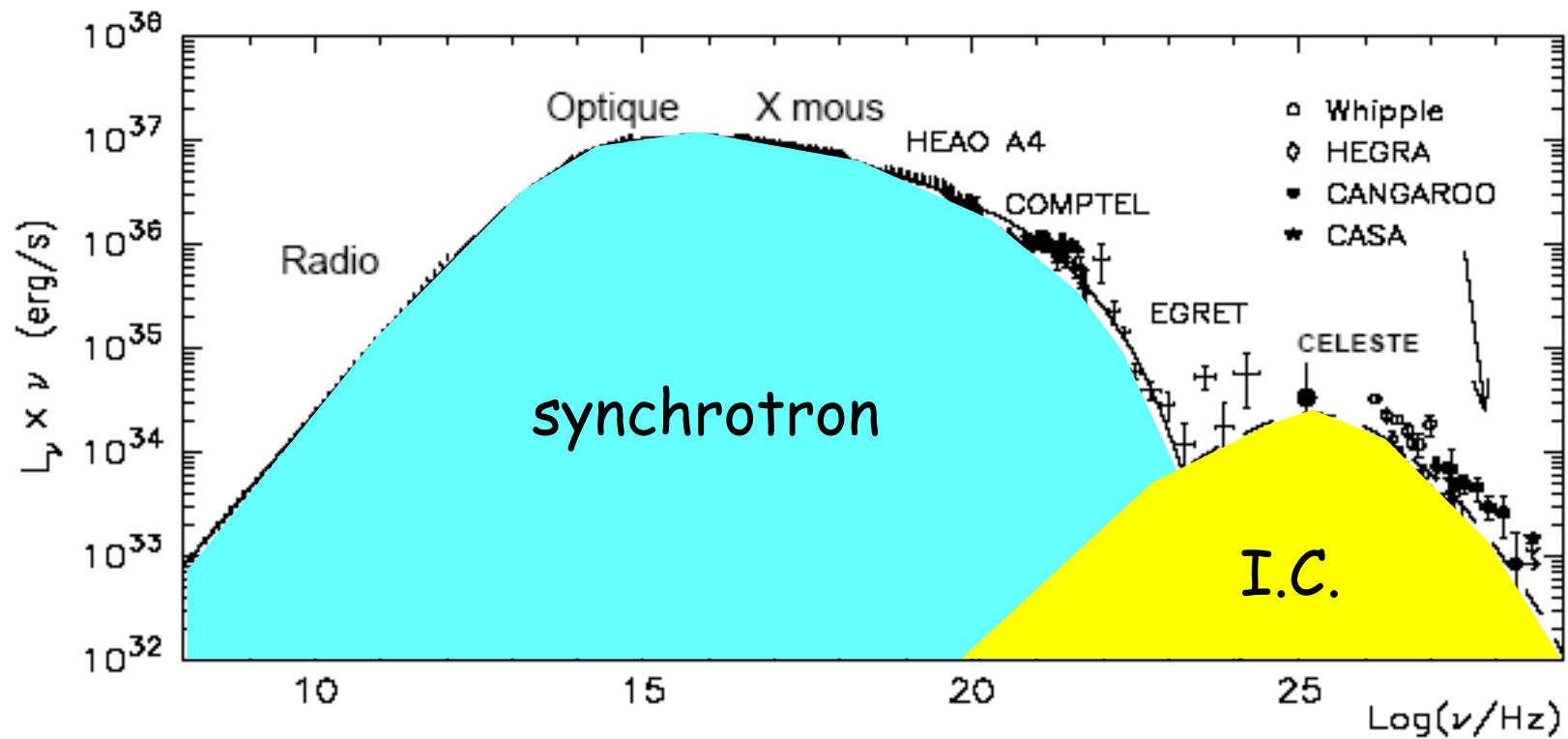
The Crab Nebula

a case study for VHE gamma-rays

- TeV emission is based on **Inverse Compton** scattering
- The e^- producing **synchrotron radiation** can interact with these synchrotron photons.
- If $\lambda_{\text{target photon}} \ll \lambda_{\text{compton}} = \frac{h}{m_e c}$ it is possible to transfer most of the incident e^- energy to the photon.
ex: A $10^{13} \text{ eV } e^-$ can boost an I.R. photon I.R. into a VHE gamma-ray.
- These "Self Synchrotron Compton" models reproduce both GeV and TeV spectra.

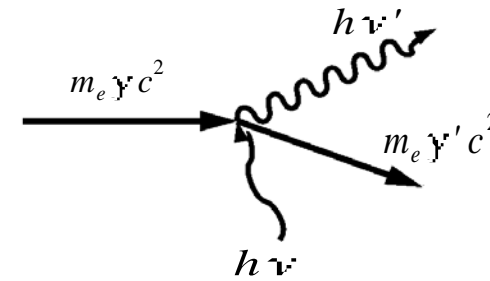
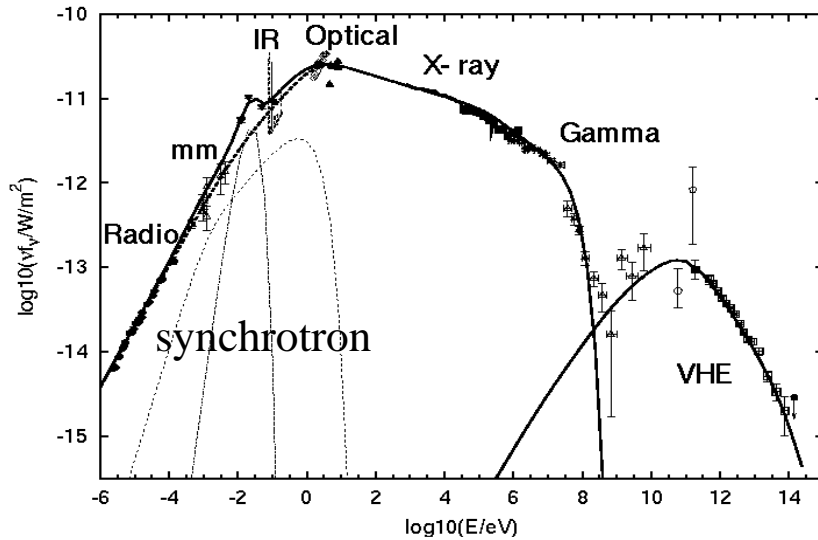
The Crab Nebula a case study for VHE gamma-rays

Model SSC : Synchrotron Self Compton

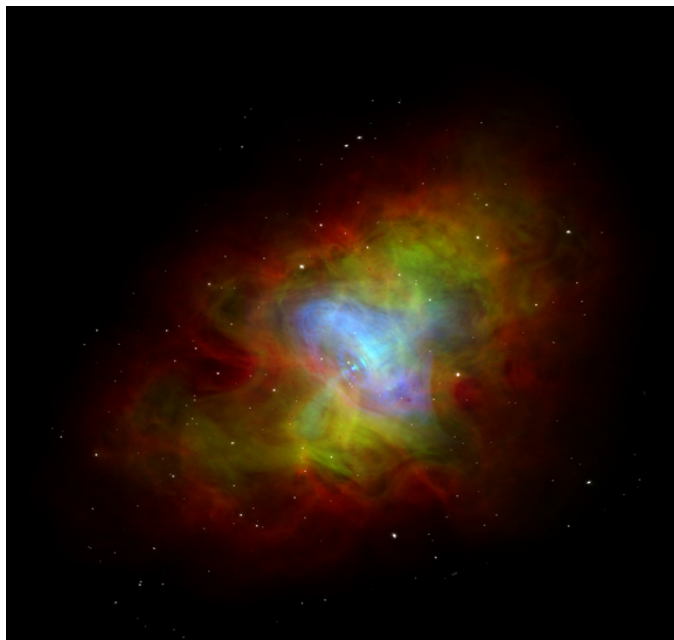


PWN emission mechanisms: the Crab Nebula

- Assume leptonic model: synchrotron and Inverse Compton emission
- Relativistic electrons and positrons created and accelerated by the pulsar

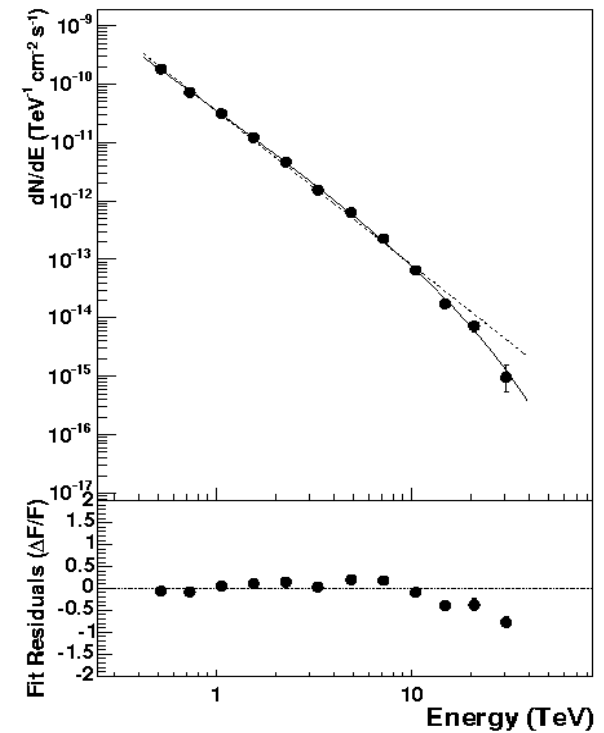


Target photons : CMB, interstellar IR, stellar photons, synchrotron (SSC)...

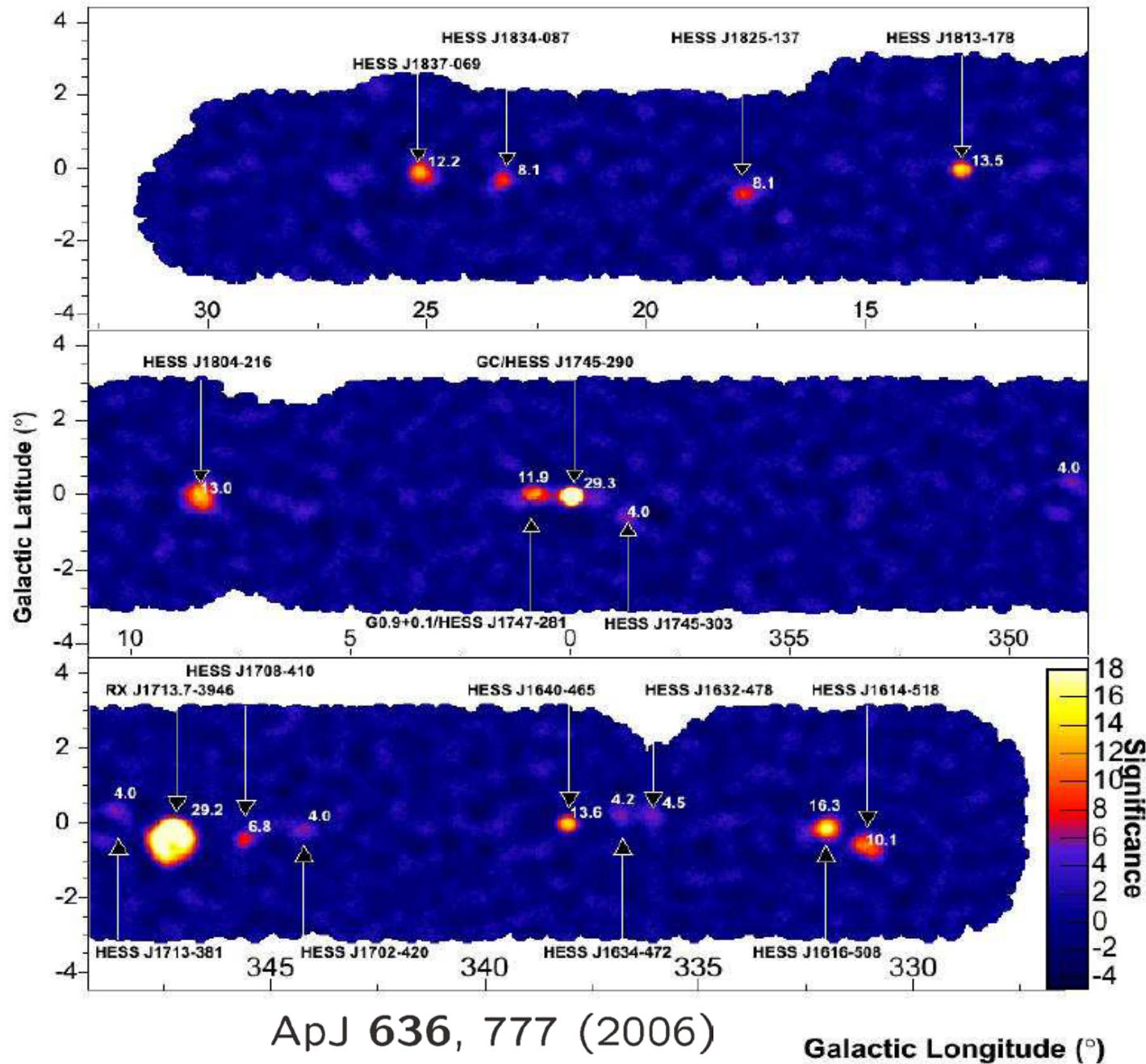


Radio, optical, X-rays

H.E.S.S. spectrum
(*A&A* 2006 in press,
astro-ph/0607333):
Spectral curvature,
Consistent with IC
expectations

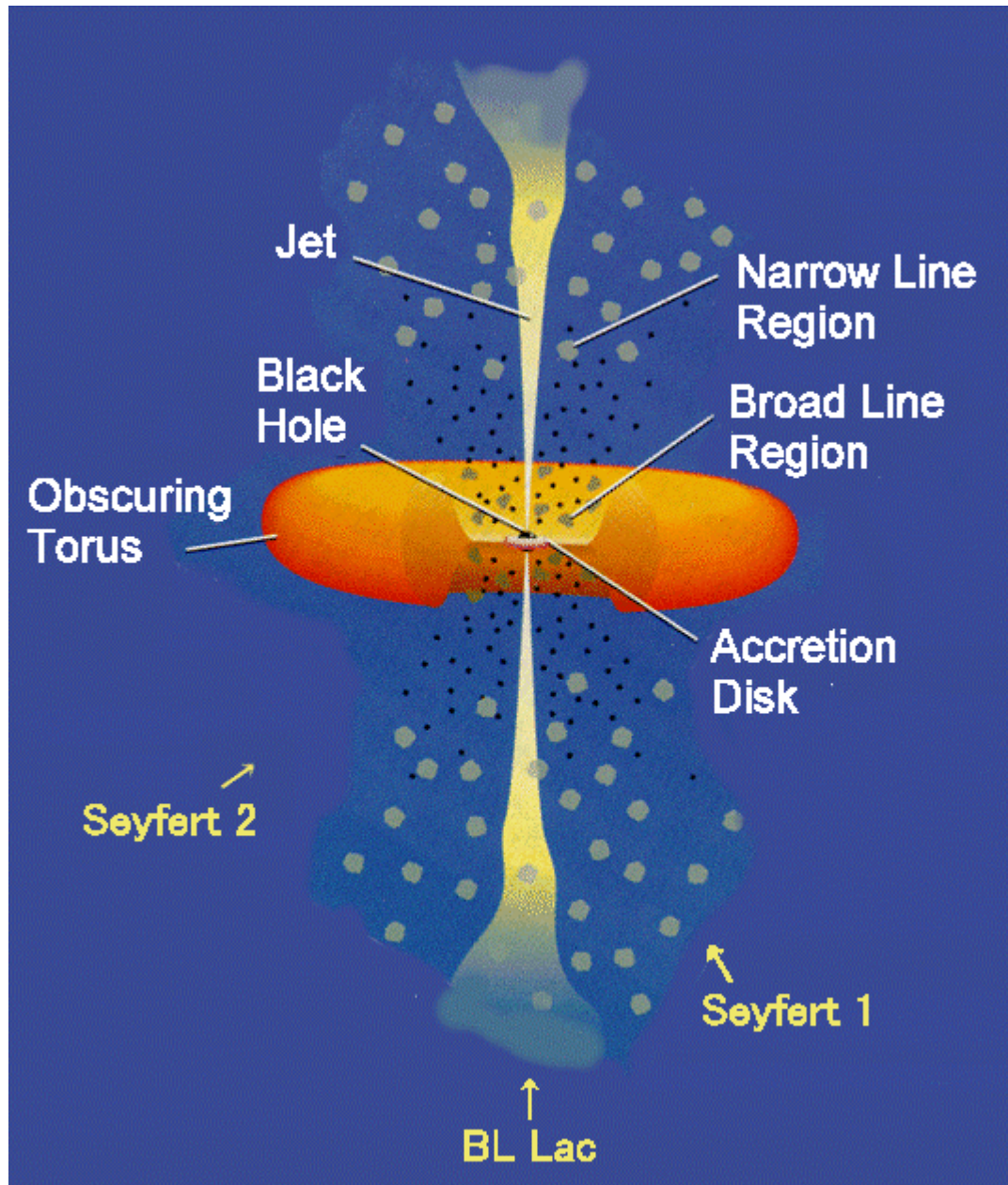


Many recently discovered sources in the Galactic plan by HESS, MAGIC and VERITAS large angle surveys



THE ENVIRONMENT OF SUPERMASSIVE BLACK HOLES: ACTIVE GALACTIC NUCLEI

AGN: a unified scheme



Active Galactic Nuclei

- Galaxies with an important activity of its nucleus
- Numerous classes of objects:
 - Radio-galaxies
 - Radio-quasars
 - BL Lac objects
 - Violently Variables objects (VVO)
 - Radio Quiet Quasars
 - Seyfert Galaxies of type 1
 - Seyfert Galaxies of type 2
 - Low Ionization Nuclear Emission-Line Regions (LINERs)
 - Nuclear HII Regions
 - "Star Burst" Galaxies
- Arbitrary and badly defined categories.

What is an AGN

- Elementary AGN model:

Discovered in the early 60ties when trying to identify the sources in the 3rd Cambridge Catalogue.

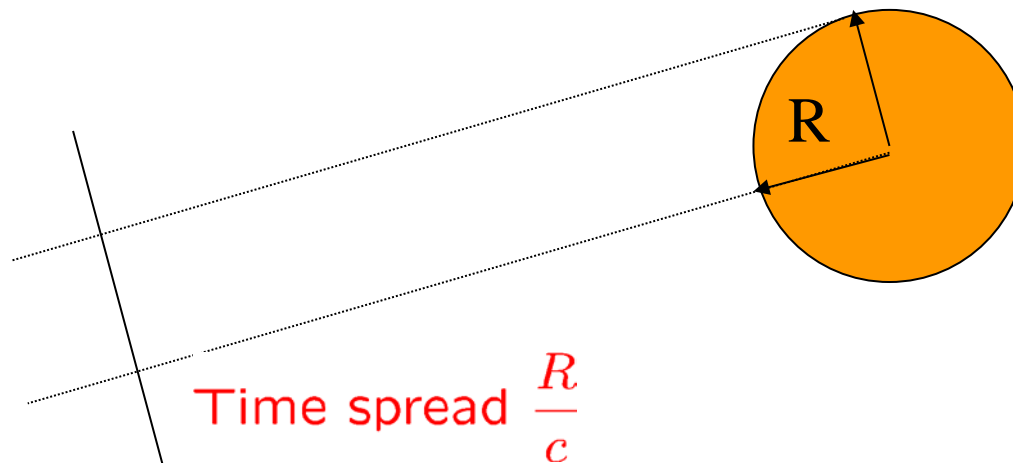
- Superluminous objects

- Spectral redshift → cosmological distances

- For 3C273 → $P \approx 10^{40}$ Watts ≈ 10000 the Milky Way ≈ 1000 SN/year

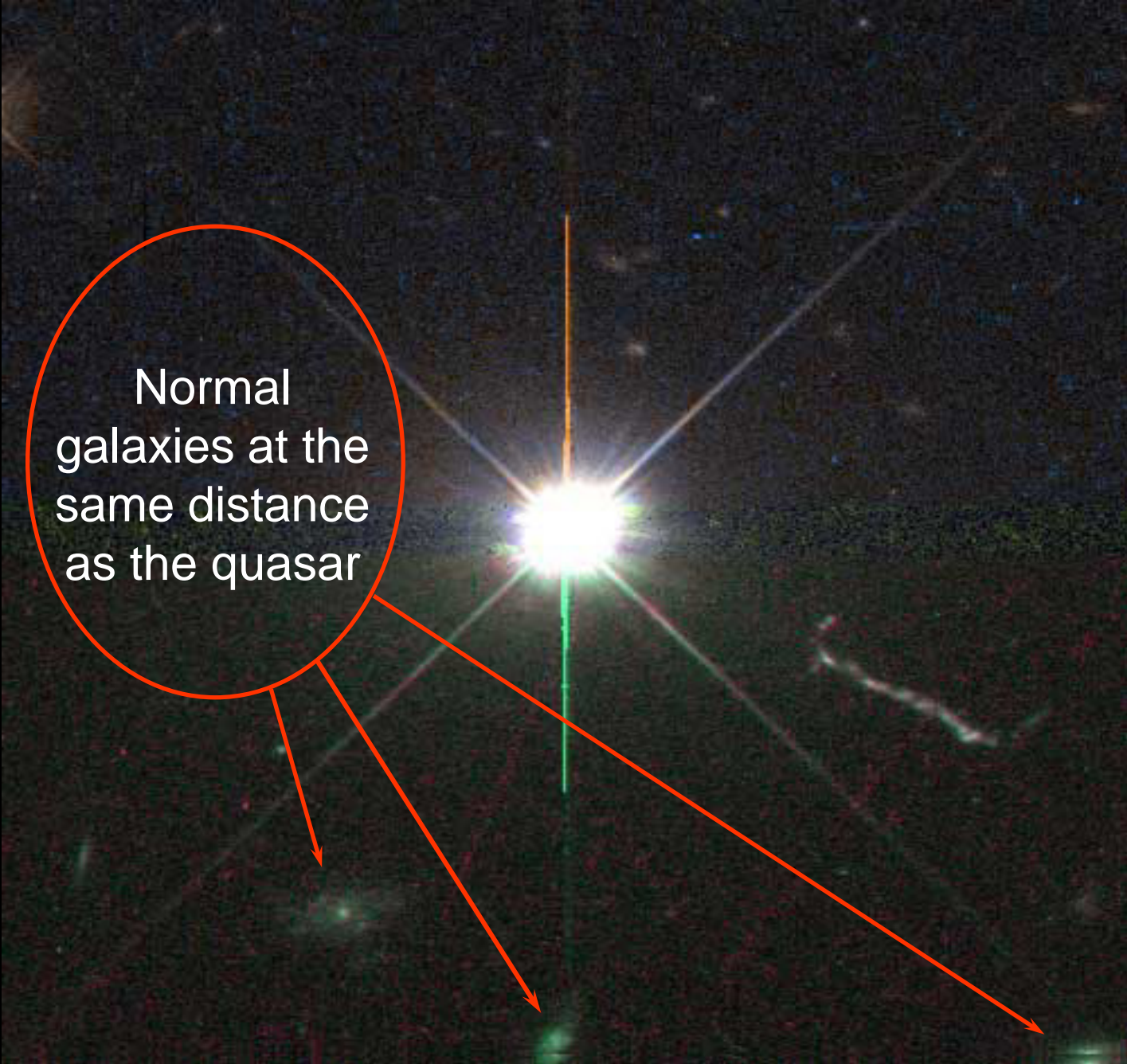
- Very small objects

- Variability criteria → $d \approx$ solar system size !!



The Quasar 3C 273

In 1963, 3C 273, the first quasar, was discovered. They can be up to **1000 more luminous** than the massive host galaxy. The emission originates in the **active nucleus** of the galaxy.



Normal galaxies at the same distance as the quasar

The image shows a bright central quasar with a complex multi-colored emission pattern. A red circle on the left contains the text 'Normal galaxies at the same distance as the quasar'. Three red arrows point from the bottom of this circle to three faint, small greenish-white spots in the lower-left quadrant of the image, illustrating the relative brightness of the quasar compared to normal galaxies.

What is an AGN

- Elementary AGN model:

Discovered in the early 60ties when trying to identify the sources in the 3rd Cambridge Catalogue.

- Objects from the past

- The most distance quasars observed ($z \approx 5$) are at distances of the order of the radius of the **observable universe!**
- No such objects in our close environment → must be linked to a phase of the galaxy evolution.

What is an AGN

- Necessarily a gravitational engine

Thermonuclear falls short by a factor 10 to 100 !

Form of energy release	Efficiency of energy production (wrt mc^2)
• Chemical energy	10^{-9}
• Nuclear energy	10^{-2}
• Accretion of mass onto non-rotating black holes	6×10^{-2}
• Accretion onto maximally rotating Kerr black holes	0.42
• Rotational energy of maximally rotating Kerr black holes	0.29

What is an AGN

- Necessarily a gravitational engine

$$E_{tot} = 0 \Rightarrow E_{cin} = \frac{GmM}{R} \Rightarrow R \text{ must be small}$$

Huge mass, small volume \Rightarrow BLACK HOLE !!!

$$\text{With } R_S = \frac{2GM}{c^2} \Rightarrow E_{rad.max} \approx \frac{GM}{R_S} \frac{R_S}{R} m = \frac{1}{2} \frac{R_S}{R} mc^2$$

Accounting for relativistic corrections and ergosphere rotation

\rightarrow conversion efficiency $m \rightarrow E$ few 10%

What is an AGN

- Necessarily a gravitational engine

One gets 10^{40} Watts with $15M_{\odot}/\text{year}$.

Over 10^8 years (age measured from radio lobes) $\Rightarrow 10^9 M_{\odot}$

$\Rightarrow R_S \approx 10^{13} m$ compatible with variability.

More over, one is below **Eddington** luminosity
(radiation pressure = gravitational forces)

$$\left(L \approx \frac{4\pi c}{\sigma_T} GMm_H \right) \text{ from } \left(\frac{\sigma_T L}{4\pi R^2} = \frac{GMm_H}{R^2} \right)$$

\Rightarrow PLAUSIBLE.

What is an AGN

- Accretion of matter:
 - In absence of angular momentum:
 \vec{v}_∞ directed toward the BH: $\frac{GMm_H}{R} = kT$
 \Rightarrow almost all is radiated in X or γ rays
INCOMPATIBLE with MEASUREMENTS
 - With angular momentum:
Intense radiation in the UV : OBSERVED
 \Rightarrow Anisotropic Accretion
in the shape of an ACCRETION DISK

What is an AGN

- **Jets:**

Relativistic particles constituting the jets are accelerated when reflecting on the boundaries of a magnetic "tunnel" induced by the rotating plasmas near the BH.

- **Hot spots**

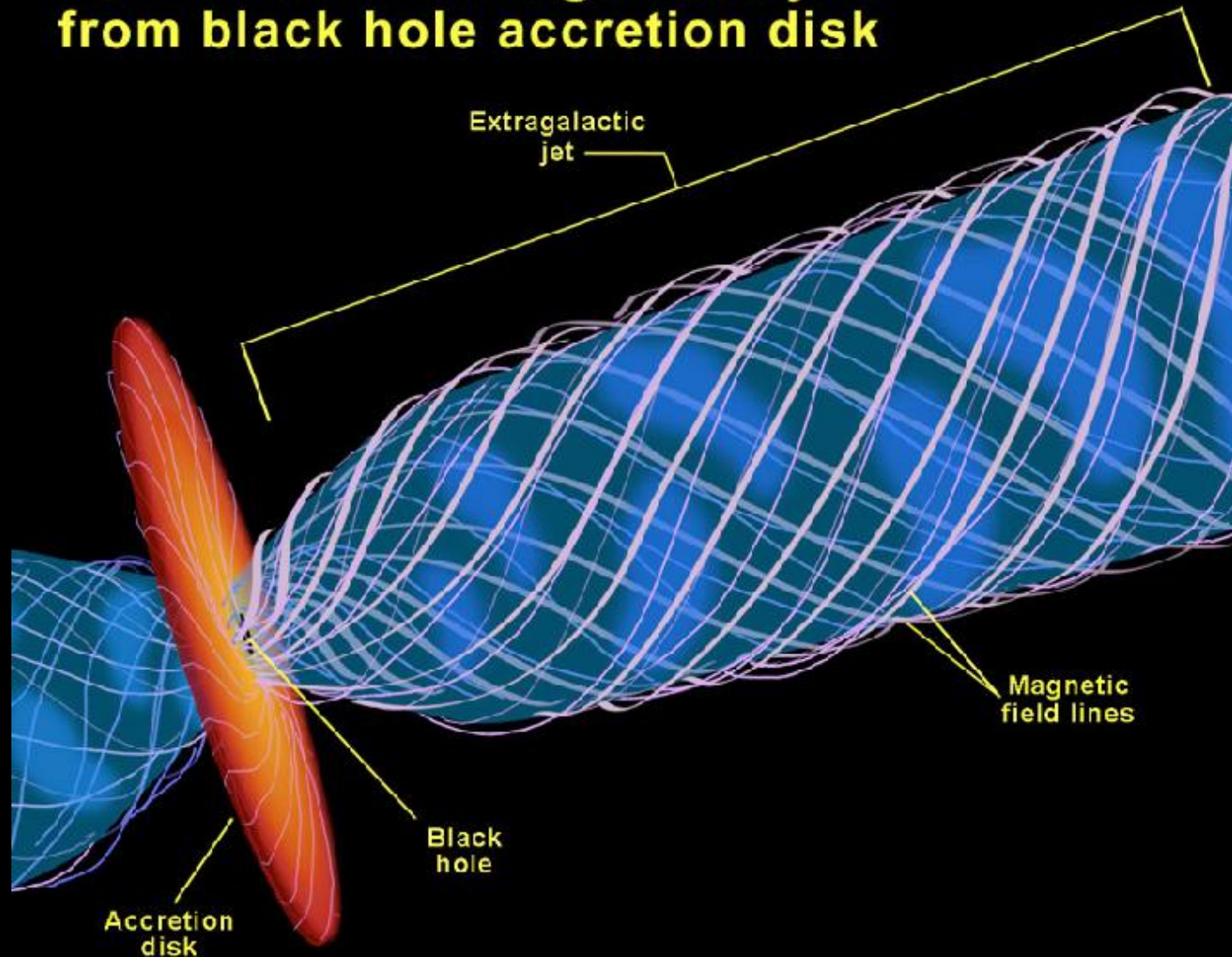
Terminal shocks (jet-IGM): large size moderate field regions
⇒ plausible place for UHECR production.

→ explains many observed phenomena with both leptonic and hadronic models.

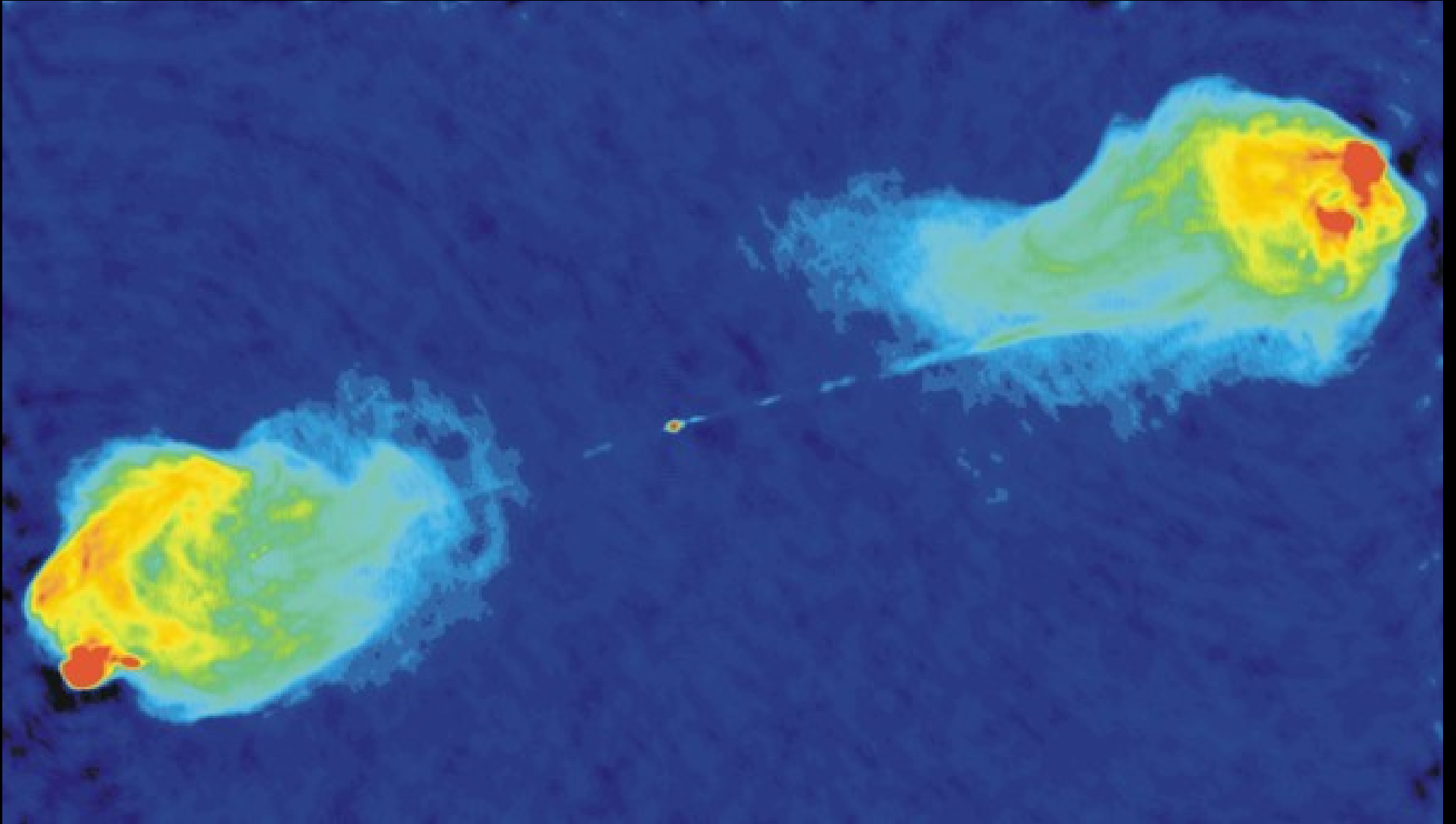
What is an AGN

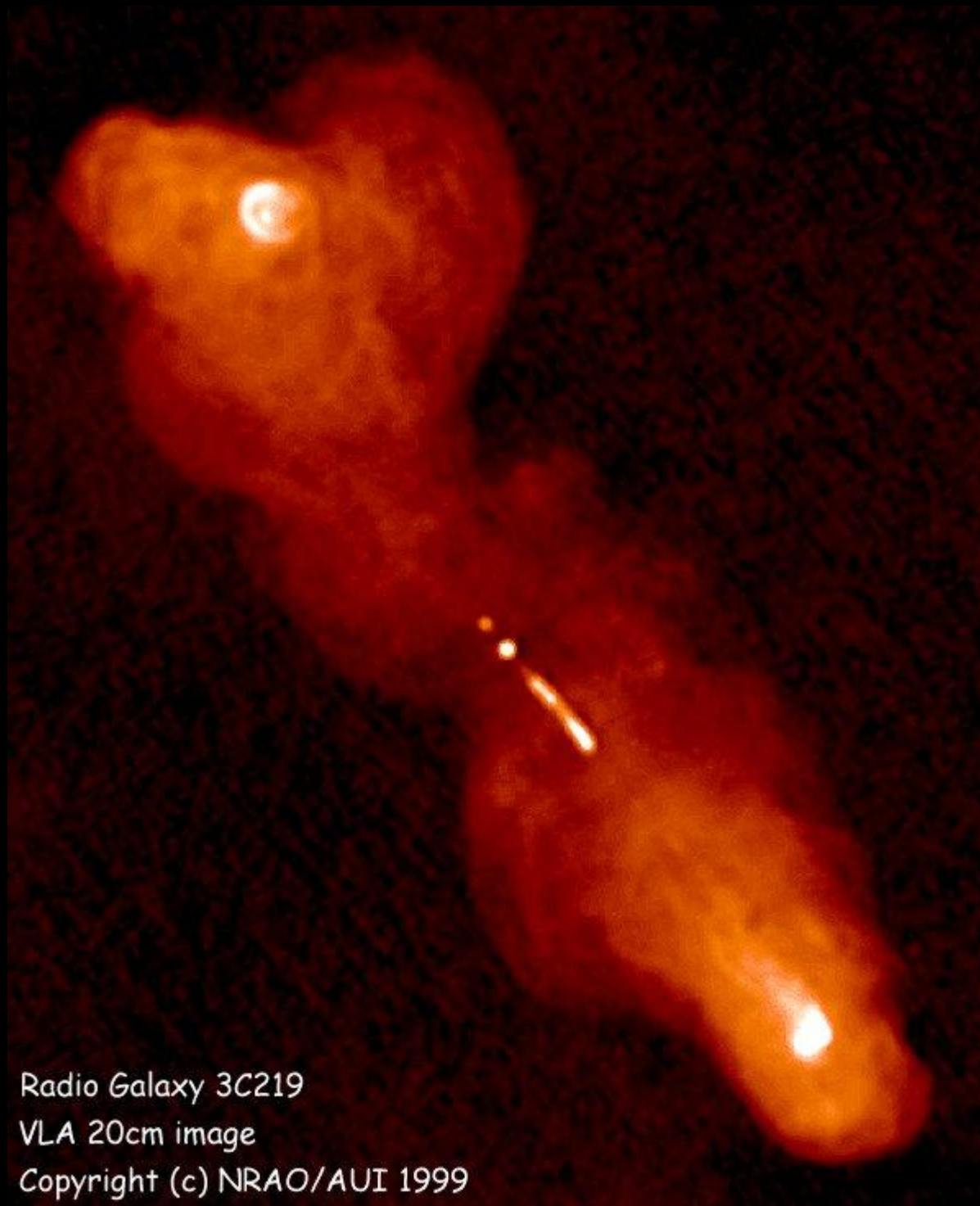
- **Jets :**

Formation of extragalactic jets from black hole accretion disk



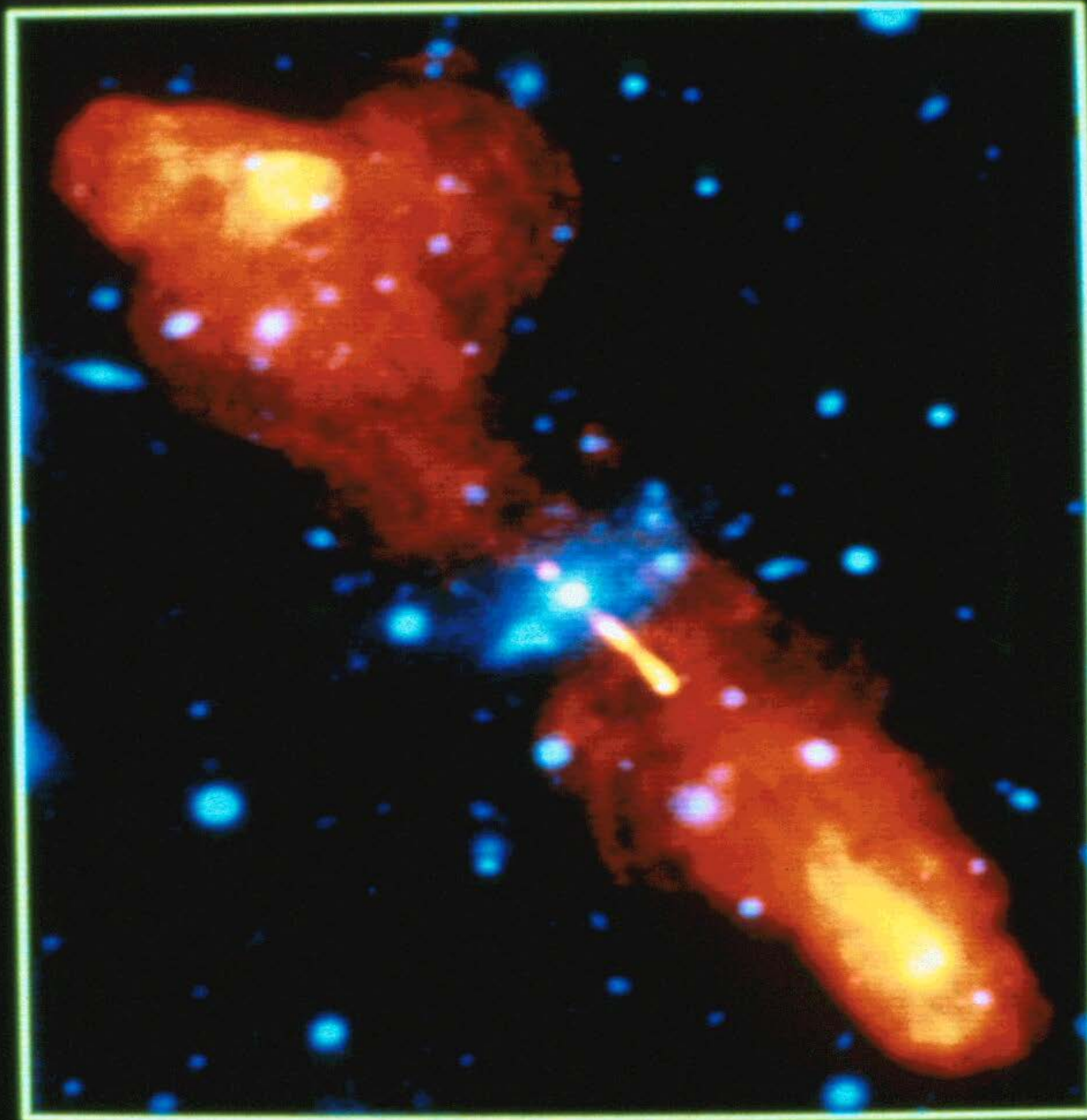
Cygnus A





Radio Galaxy 3C219
VLA 20cm image
Copyright (c) NRAO/AUI 1999

3C219



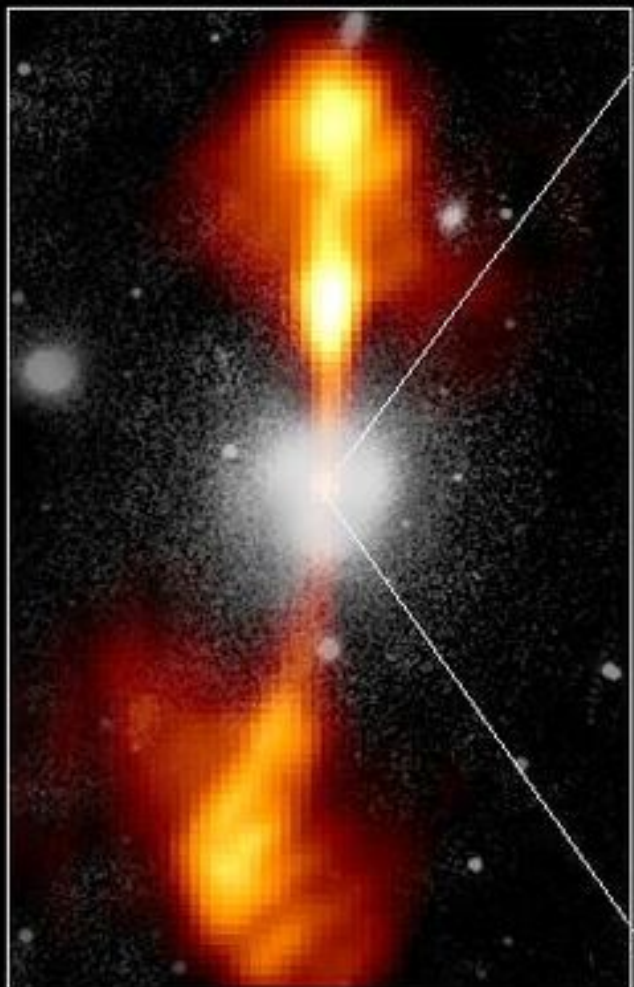
BLUE = V BAND
RED = 22 CM

Core of Galaxy NGC 4261

Hubble Space Telescope

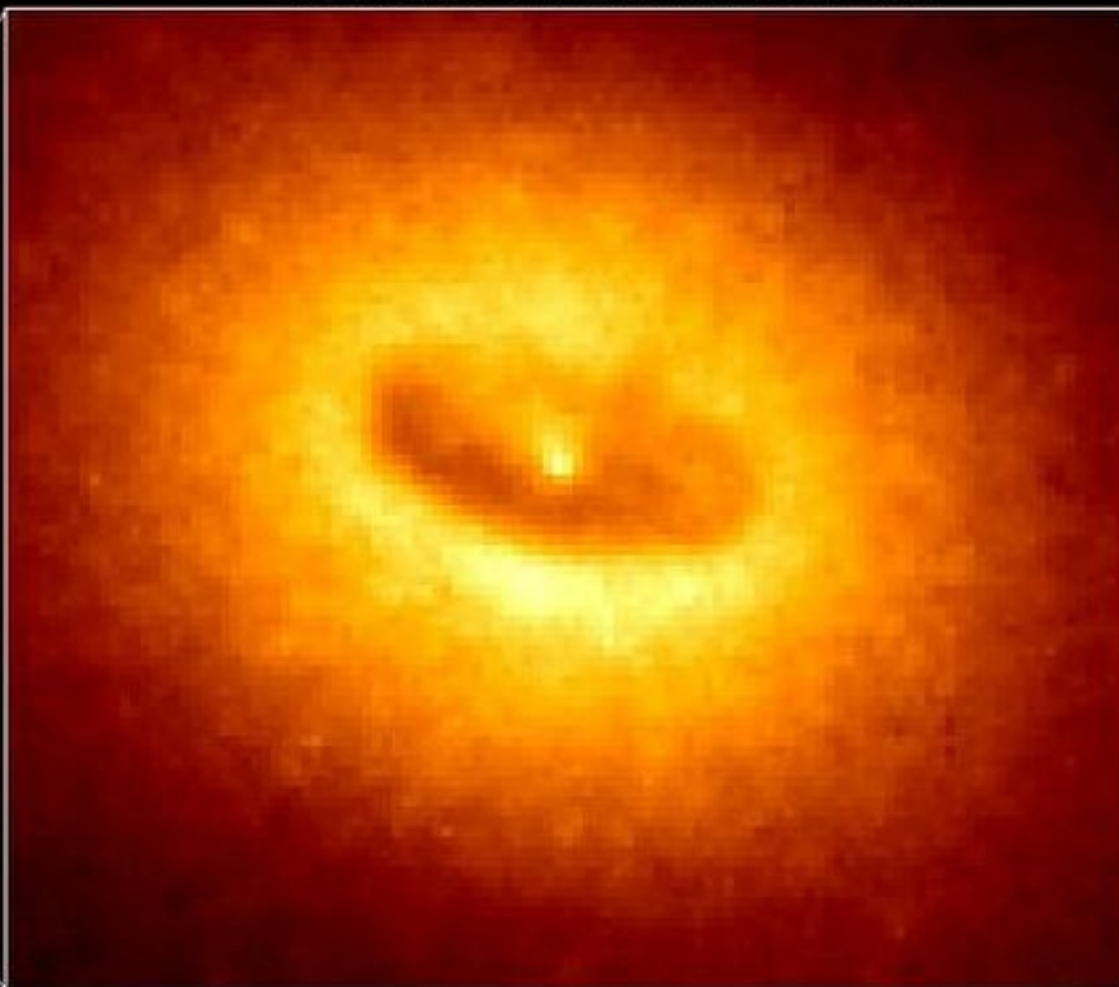
Wide Field / Planetary Camera

Ground-Based Optical/Radio Image



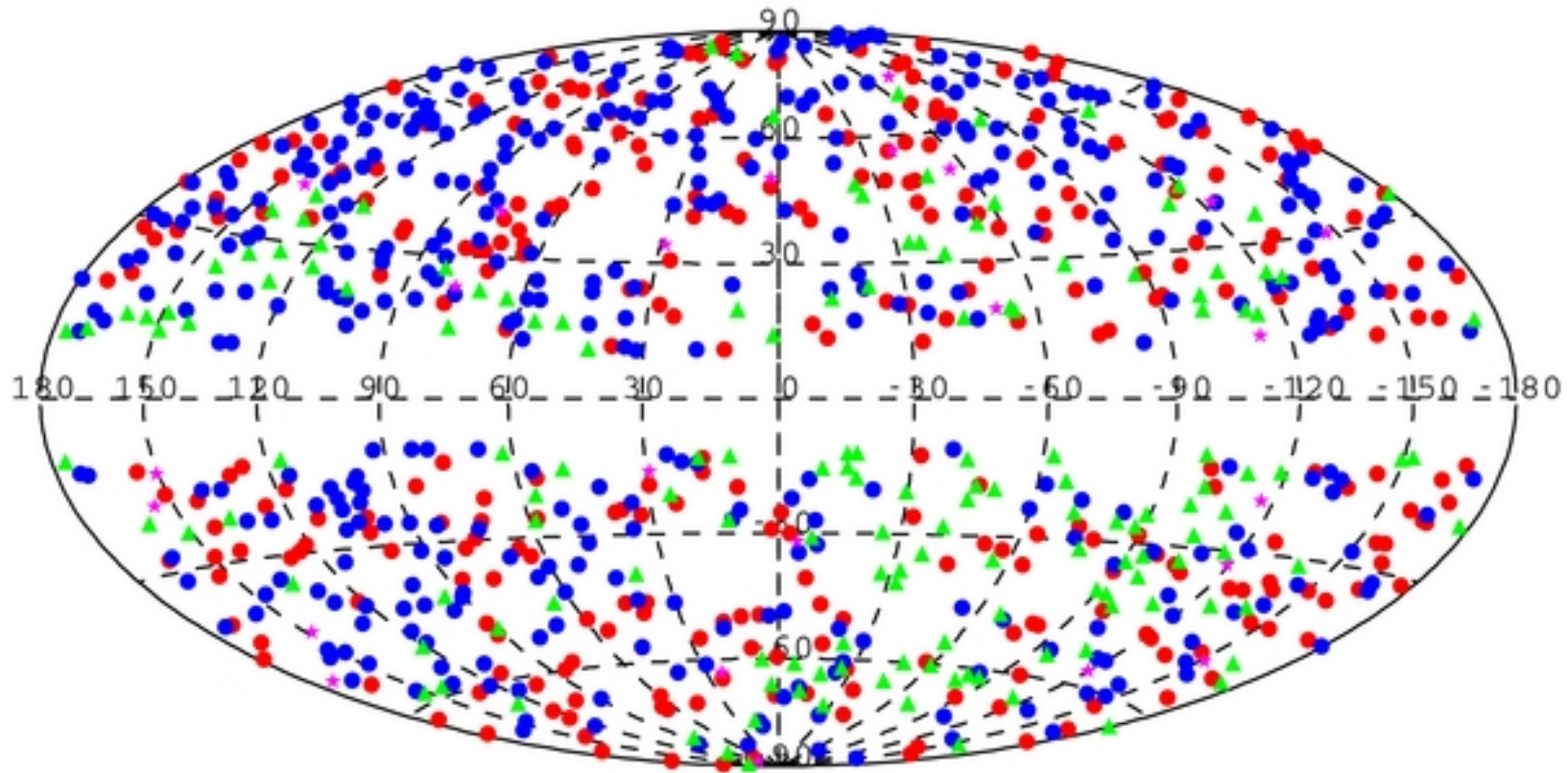
380 Arc Seconds
88,000 LIGHTYEARS

HST Image of a Gas and Dust Disk



17 Arc Seconds
400 LIGHTYEARS

FERMI 2nd LAC catalogue



886 AGN with a clear GeV gamma-ray signal, identified with comprising 395 BL Lacertae objects (BL Lac objects), 310 flat-spectrum radio quasars (FSRQs), 157 candidate blazars of unknown type (i.e., with broadband blazar characteristics but with no optical spectral measurement yet), 8 misaligned AGNs, 4 narrow-line Seyfert 1 (NLS1s), 10 AGNs of other types, and 2 starburst galaxies

EGRET

- AGN basic results :
 - The γ -ray energy flux is often dominant
 - A naive estimate $(4\pi d^2 L) \approx 10^{40} \text{W/m}^2 \rightarrow 10^{42} \text{W}$
 - $0,03 \leq z \leq 2,28$
 - $(30 \text{MeV} - 30 \text{GeV})$ spectrum \sim a power law:
 $\frac{dN}{dE} \propto e^{-\alpha}$ with $1,3 \leq \alpha \leq 3,0$
 - Many sources are strongly and rapidly variables on time scales ~ 1 month.
 - Many known AGN are not detected in γ -rays.

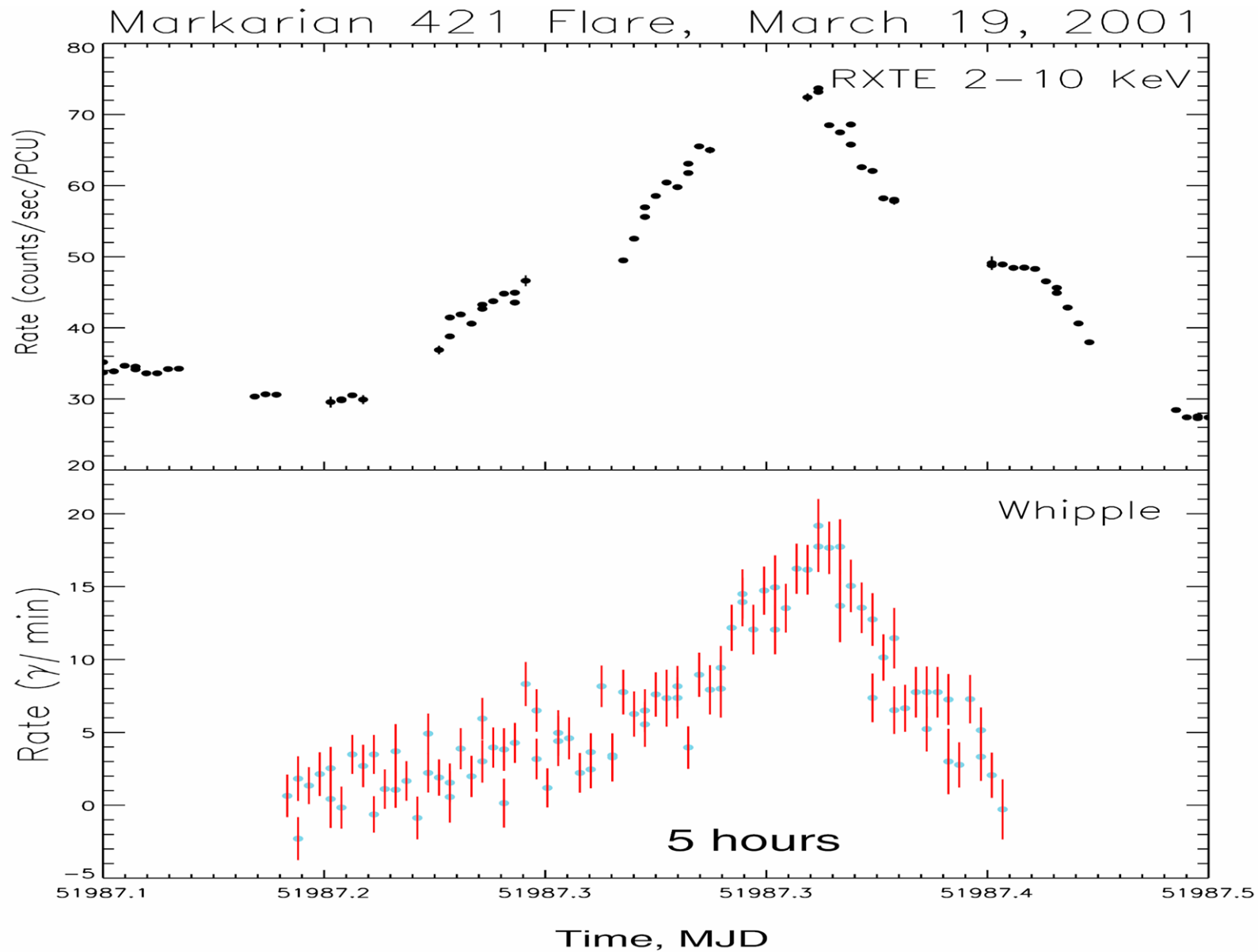
AGN Variability

- Variability:
 - Most EGRET Blazars are variable on time scales **~days or months.**

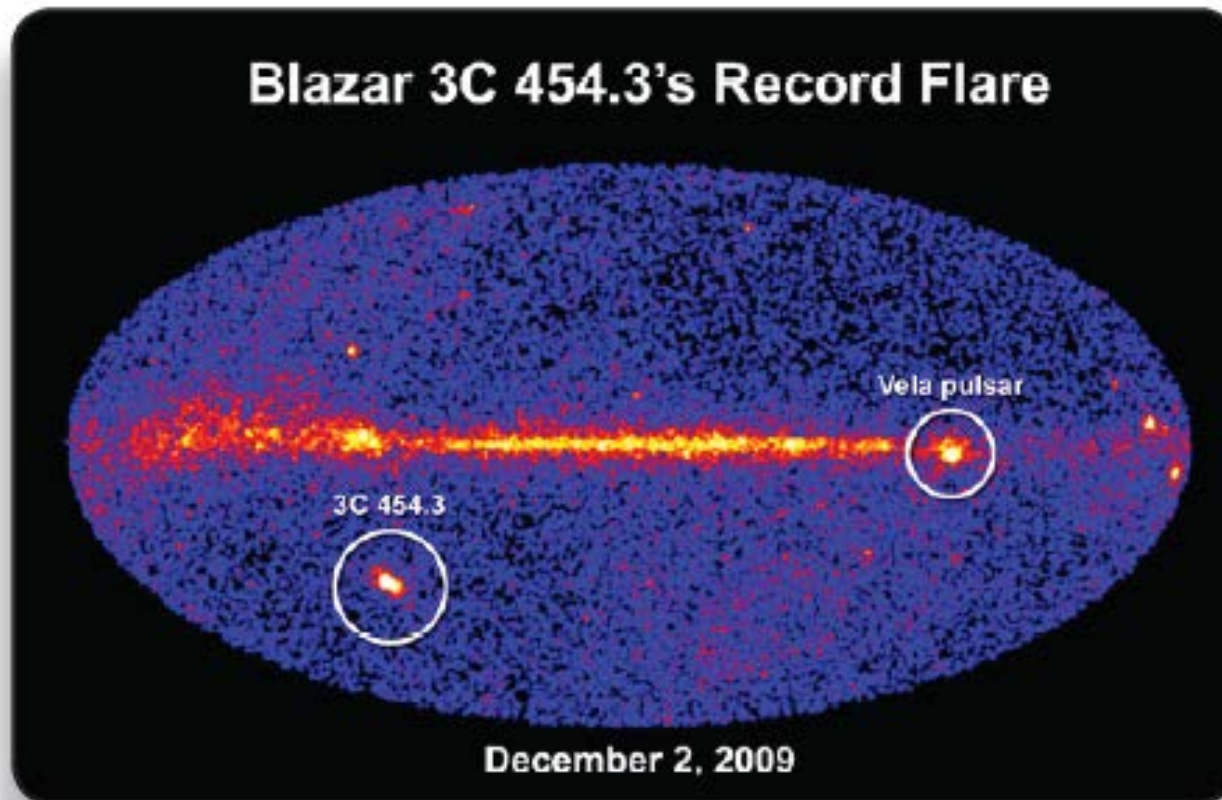
Source	T_{var} AGN (days)
0208-512	4
0235+164	<46
0528+134	0,65
1253-55	1,3
1406-076	2,4
1633+382	0,7
2251+158	2,2

- Short time scales are **constraining the source size:**
1 day \Rightarrow Scharzschild radius of a $10^{10} M_{\odot}$ black hole.

Time coincidence X and TeV γ

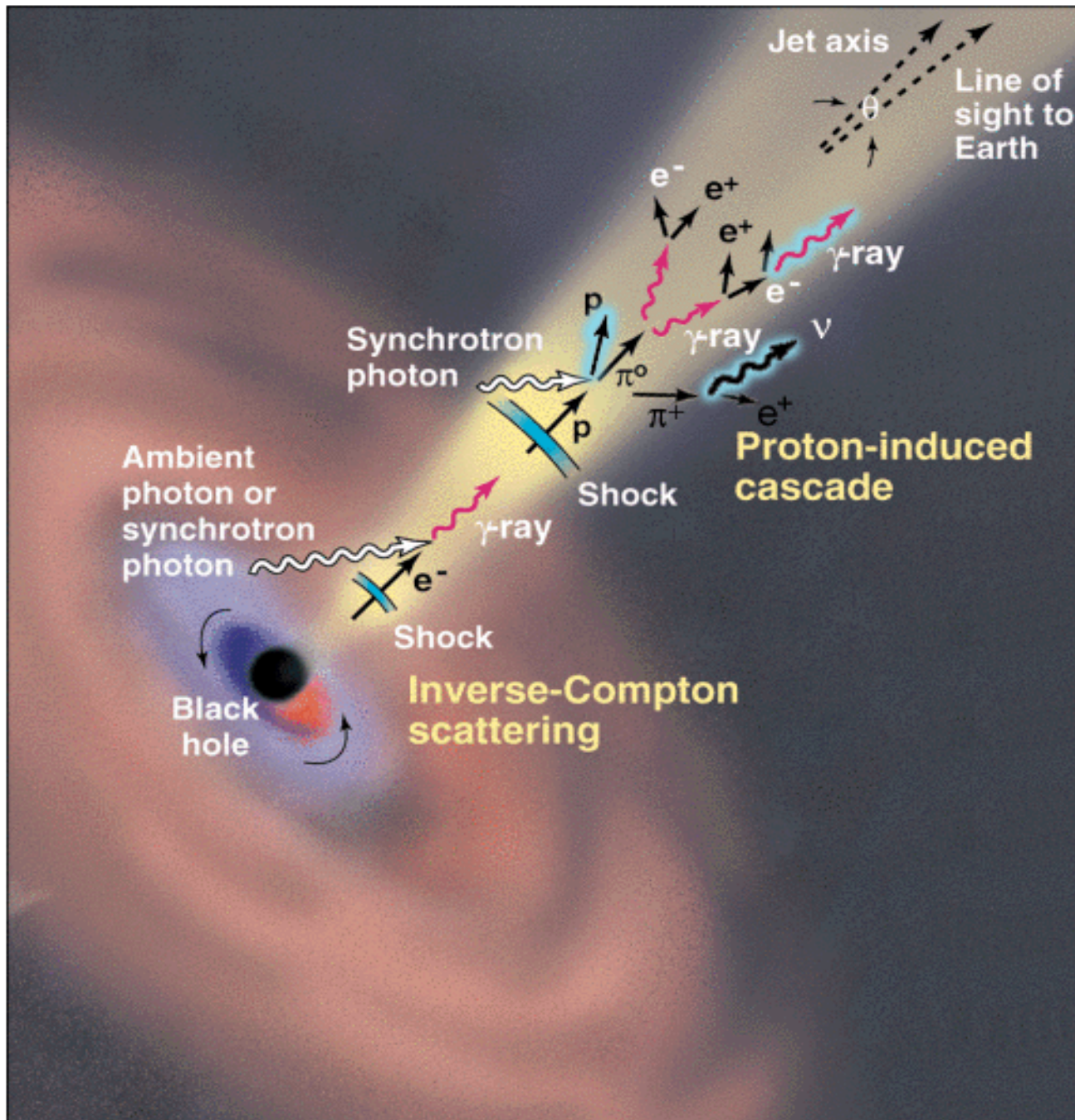


Flare de 3C454.3 : 2 x luminous than Vela although 10^6 x more distant !



Unprecedented flares from the blazar 3C 454.3 in the constellation Pegasus now make it the brightest persistent gamma-ray source in the sky. That title usually goes to the Vela pulsar in our galaxy, which is millions of times closer (Credit: NASA/DOE/Fermi LAT Collaboration).

AGN Jet Emission Mechanisms



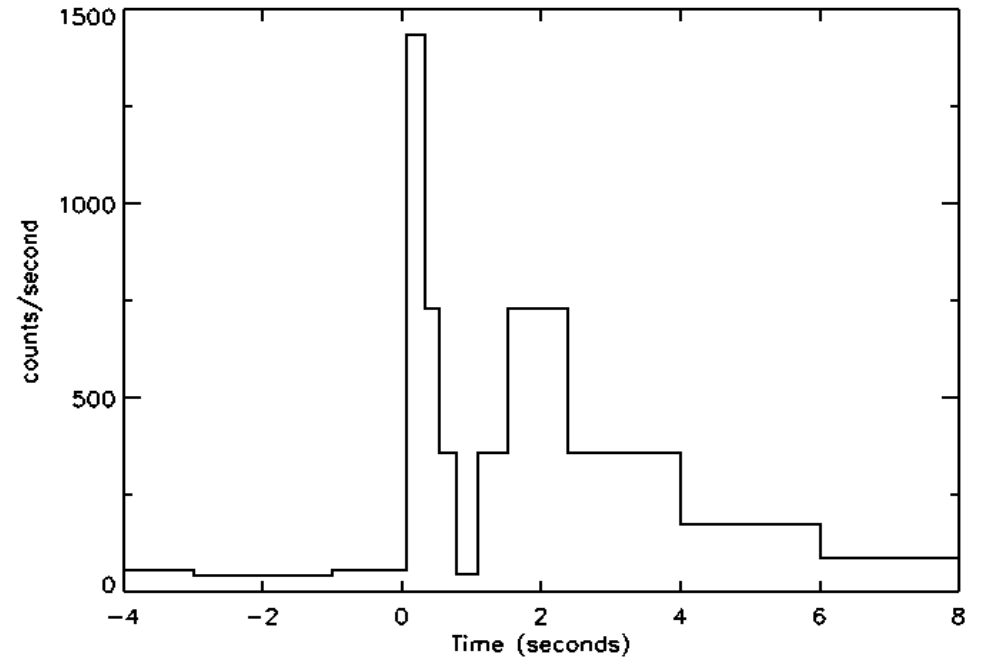
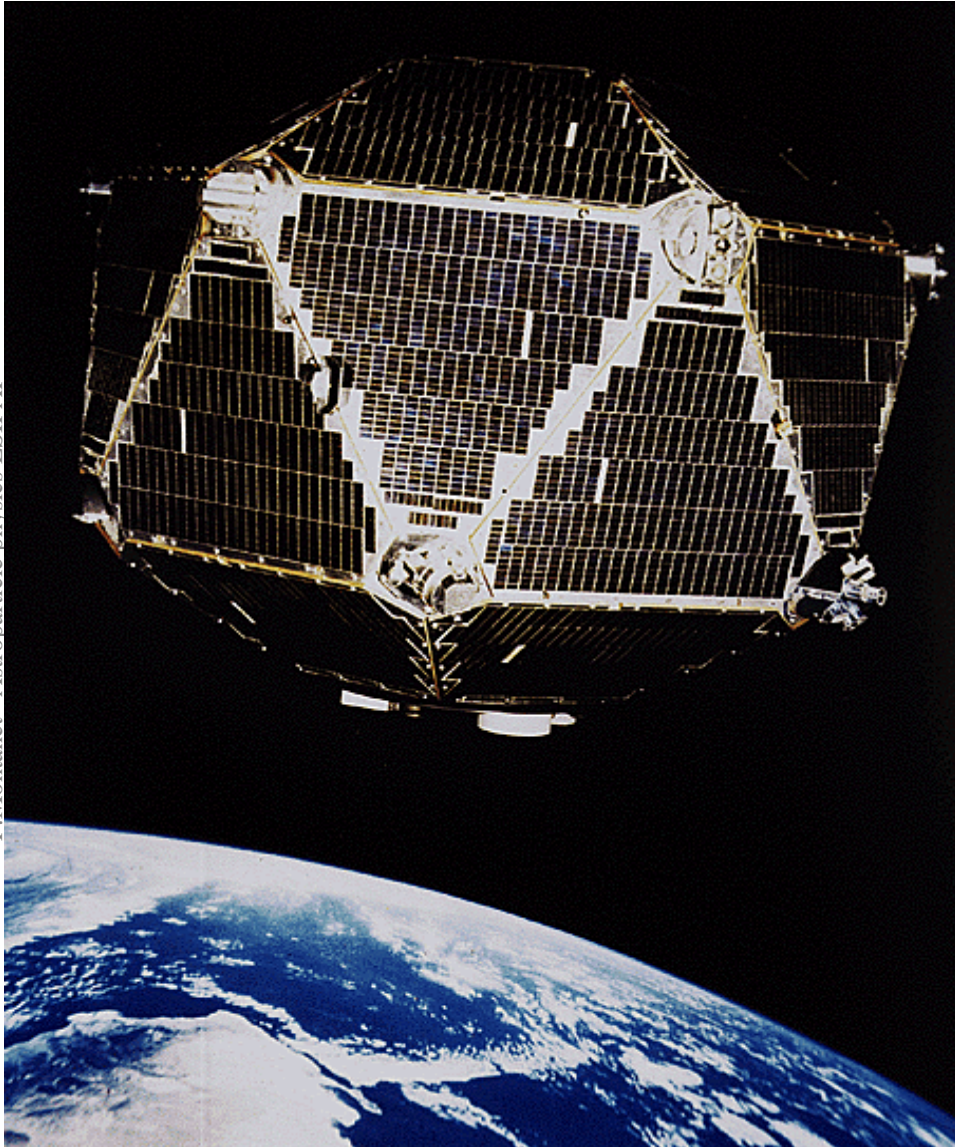
**Cosmic Cannon:
Looking down the
Barrel of the Cannon**

Electron Progenitors:
Synchrotron Self Compton
External Compton
Proton Progenitors:
Proton Cascades
Proton Synchrotron

(Buckley, Science, 1998)

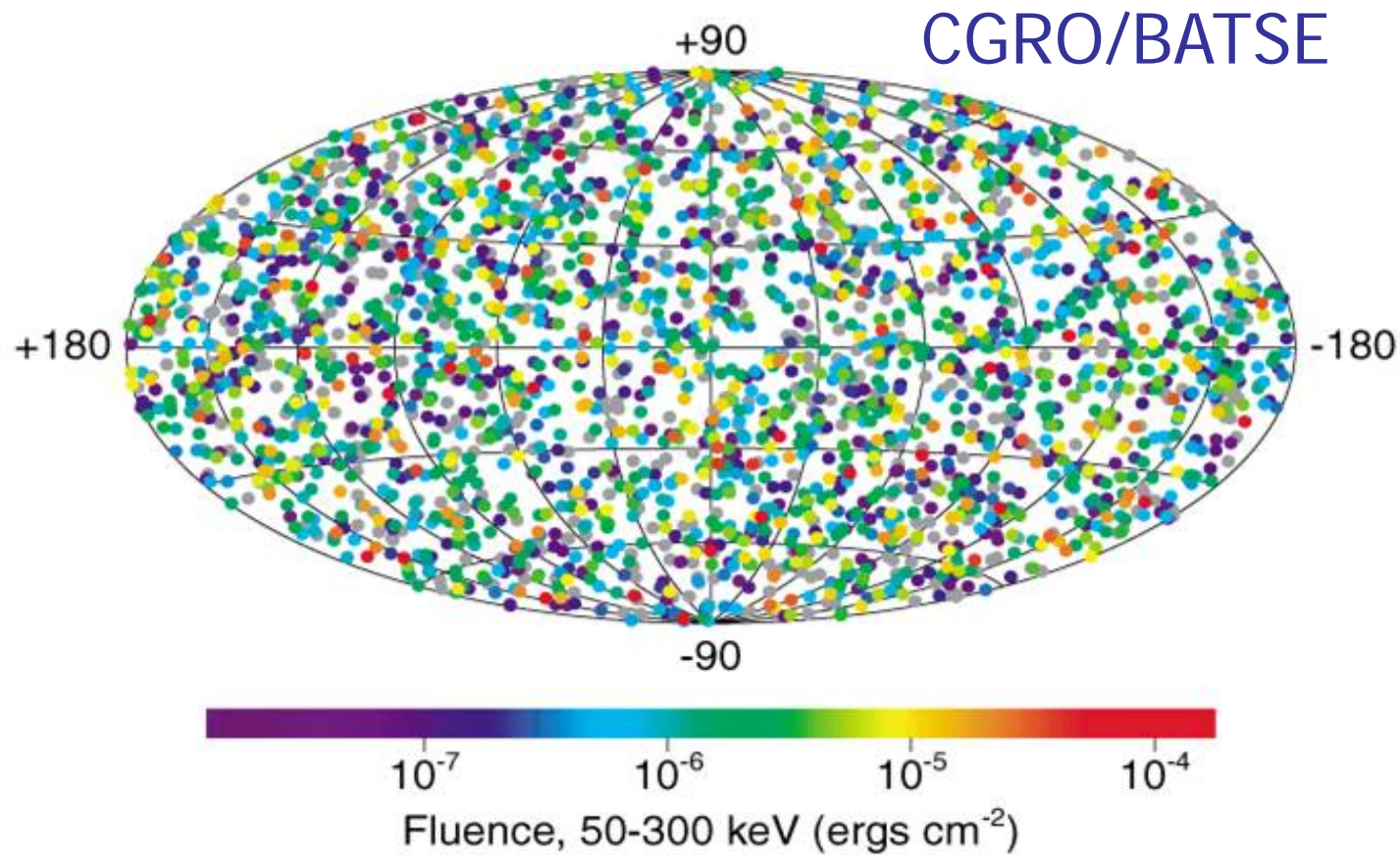
GAMMA RAY BURSTS

Vela Program (1969-1979)



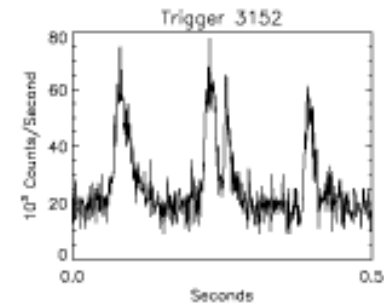
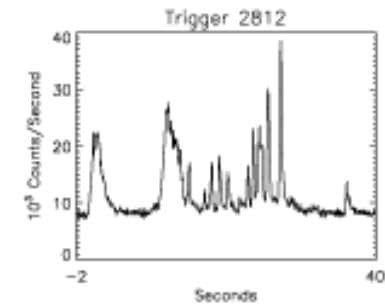
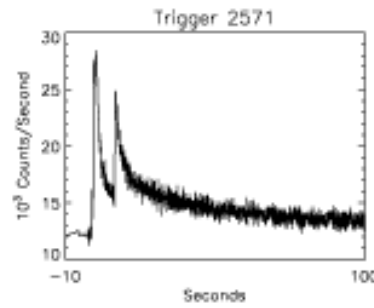
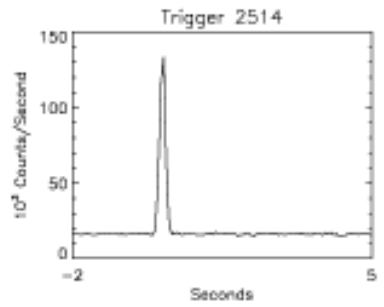
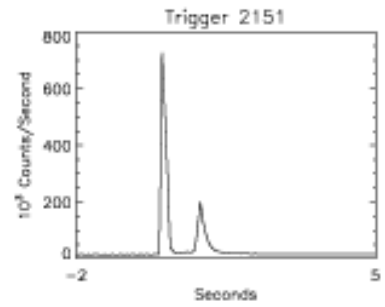
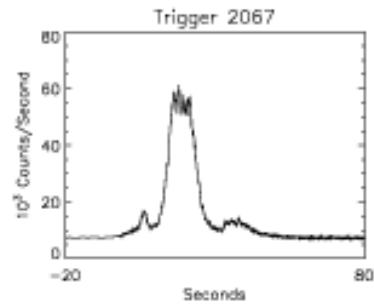
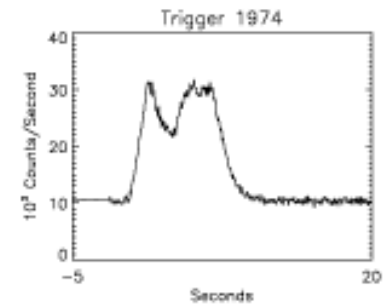
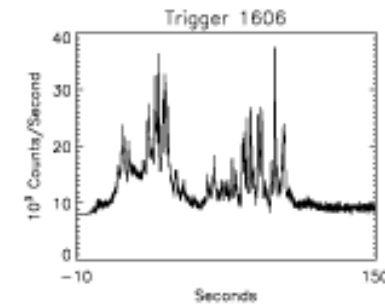
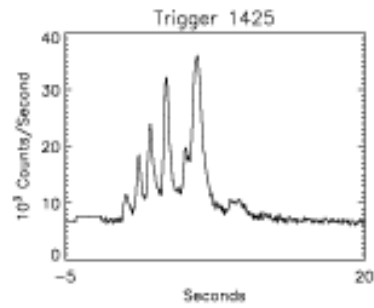
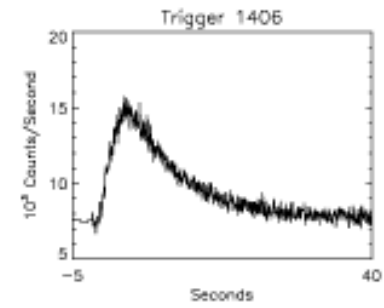
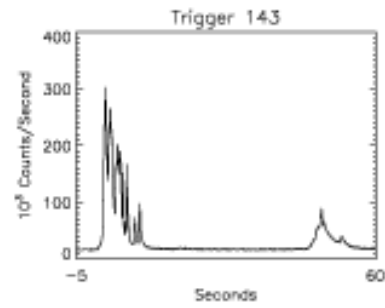
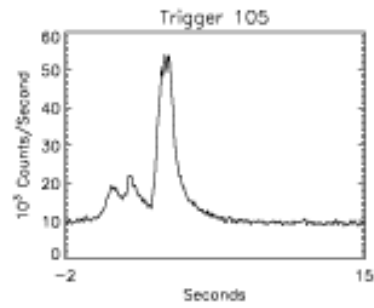
- Discovered in 1967 when spying thermonuclear bomb tests.
- A 30+ years old mystery unraveled in the 90ties !

Gamma-ray Burst Sky



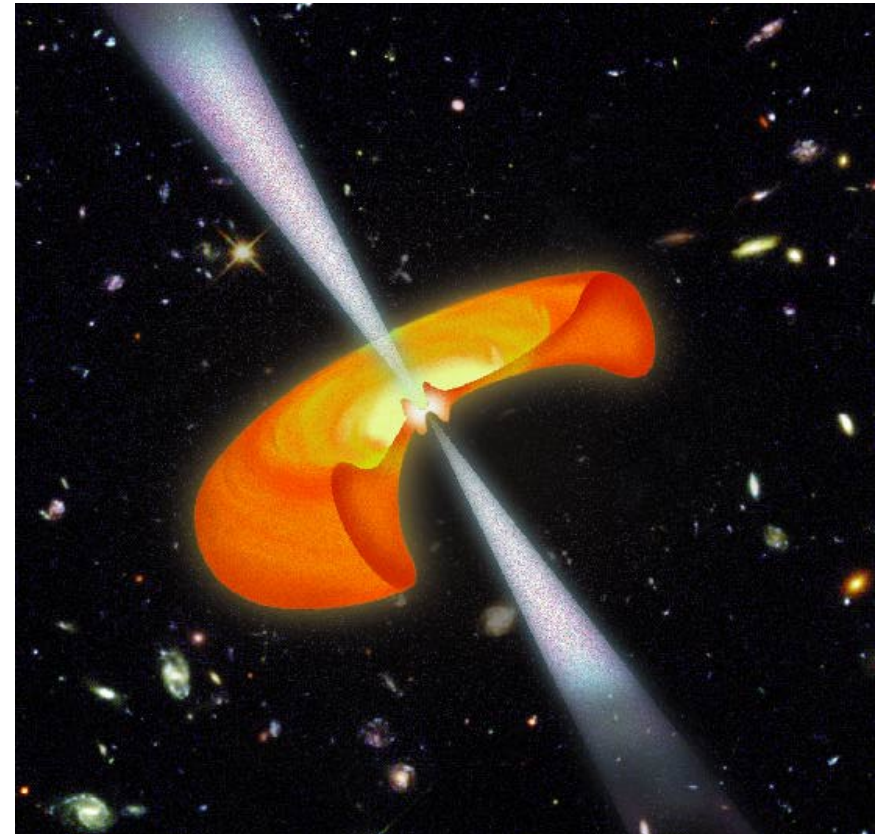
~ Once a day, anywhere in the universe !

GRB



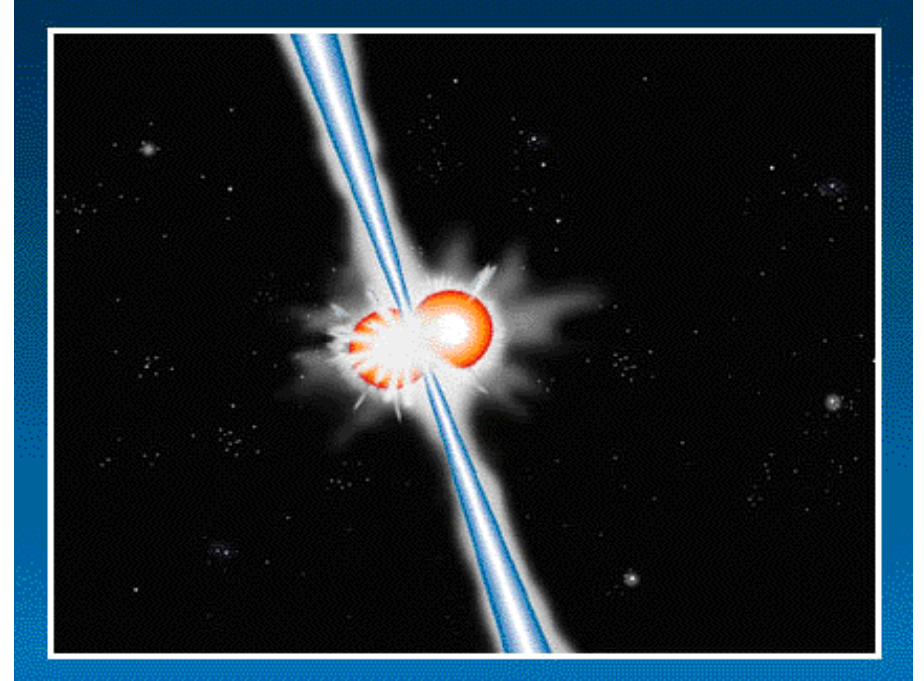
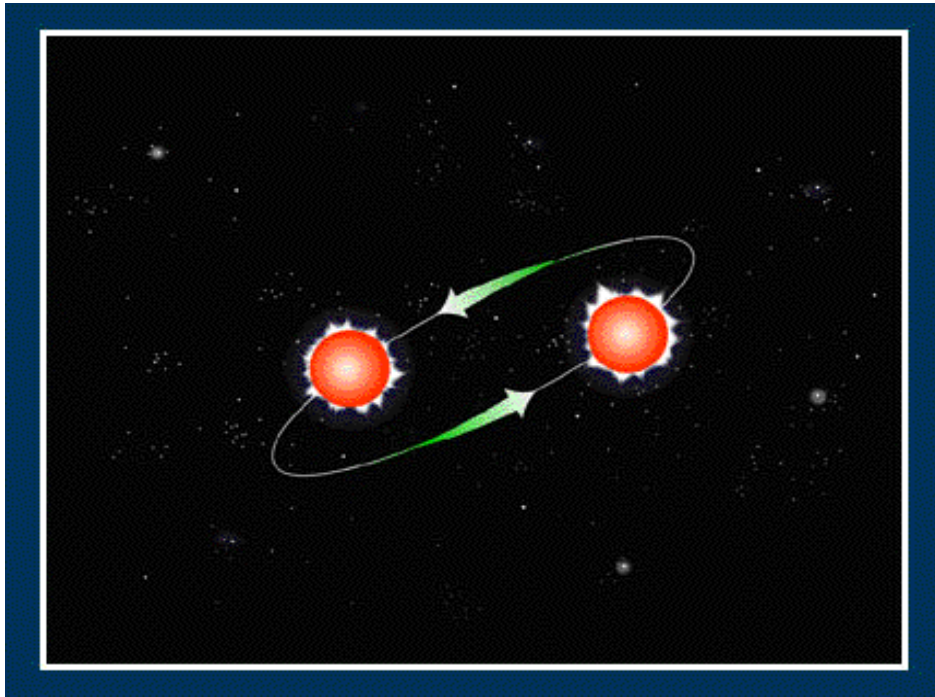
Hypernova

Death of a massive star ?



A billion trillion times the power from the Sun

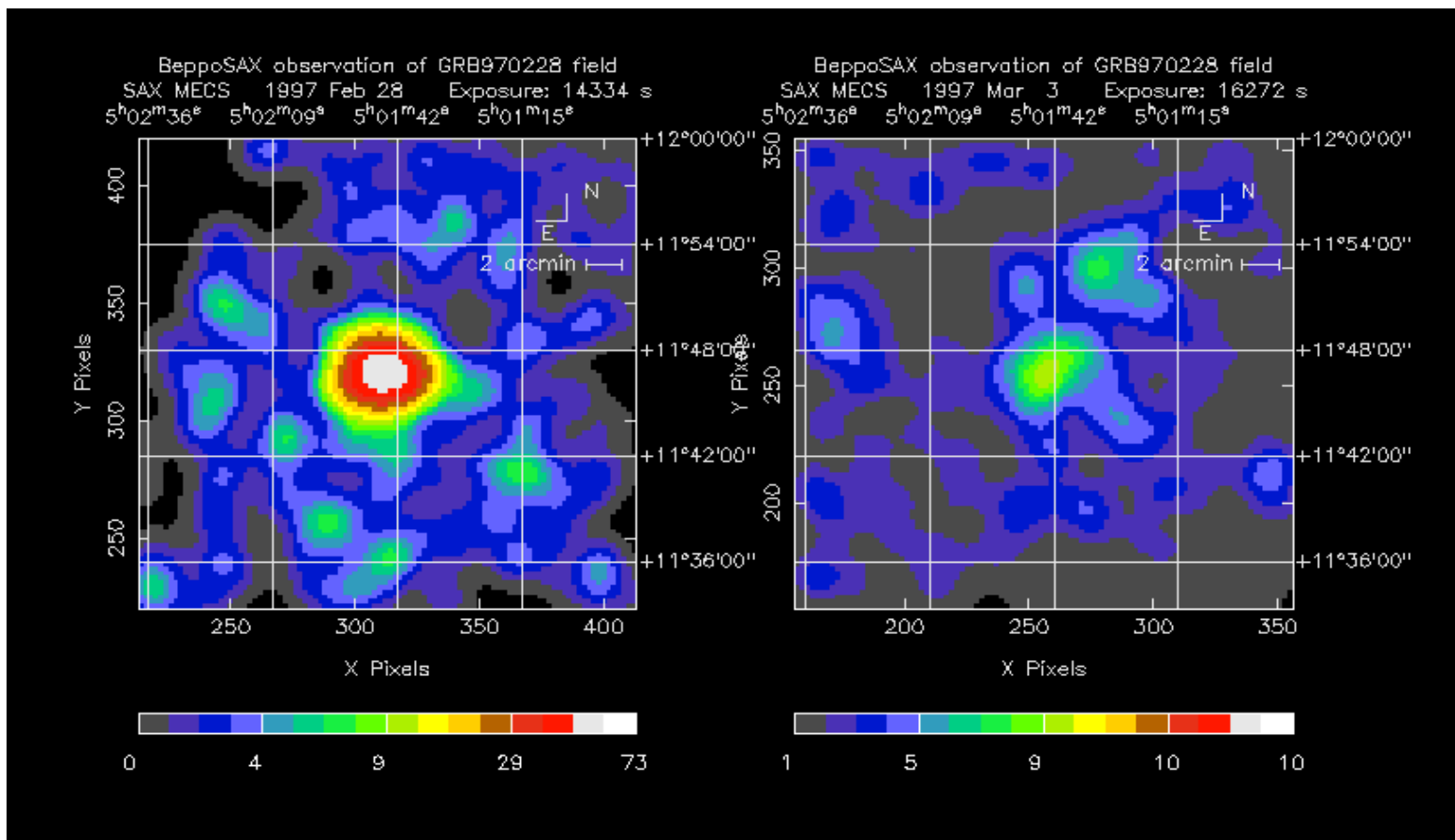
Catastrophic Mergers



- Spiral death of 2 neutron stars or black holes

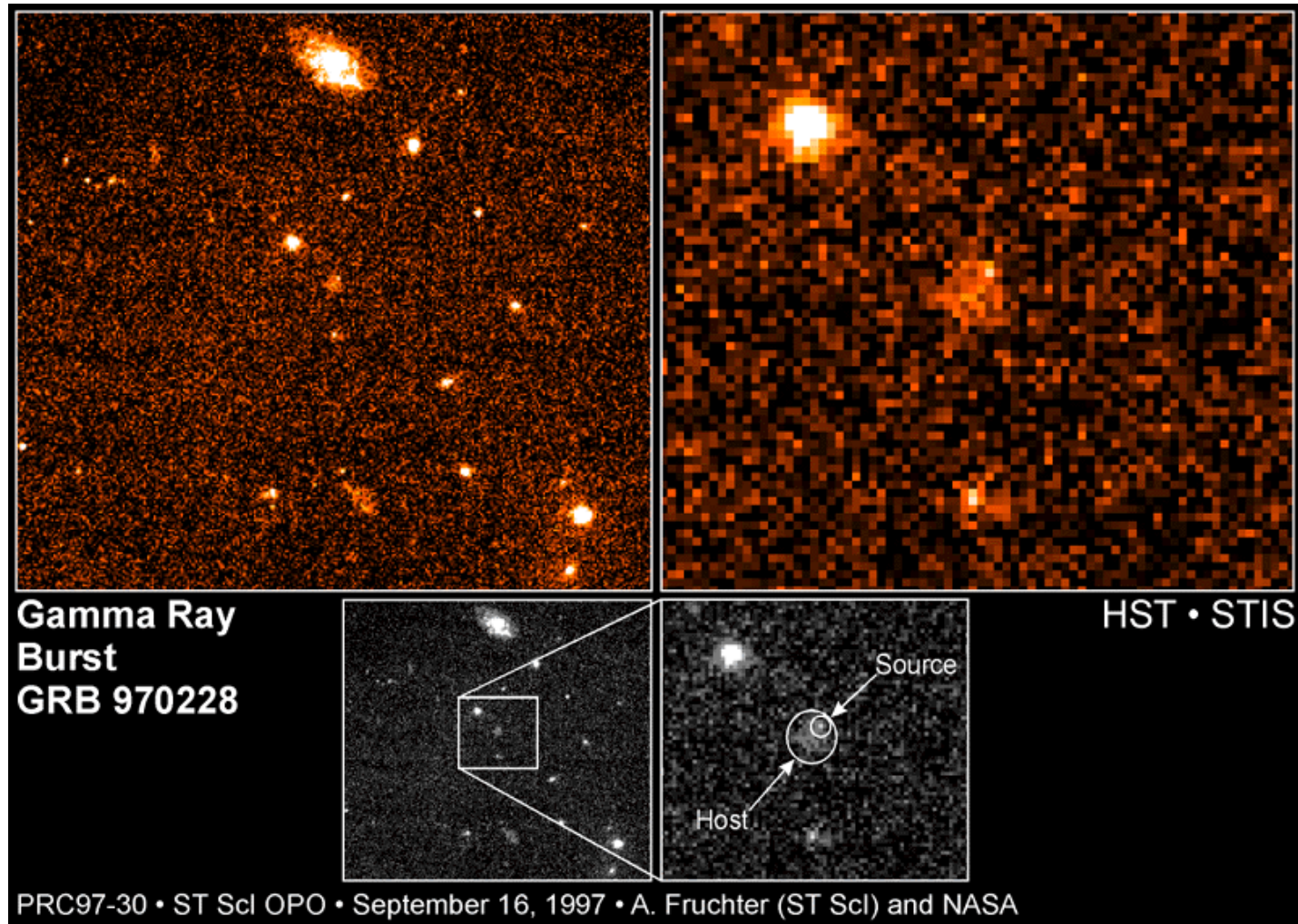
⇒ Recent Gravitational Wave & counterparts detection !

Afterglow



- Discovered in 1997 by BeppoSAX satellite

GRB optical afterglow



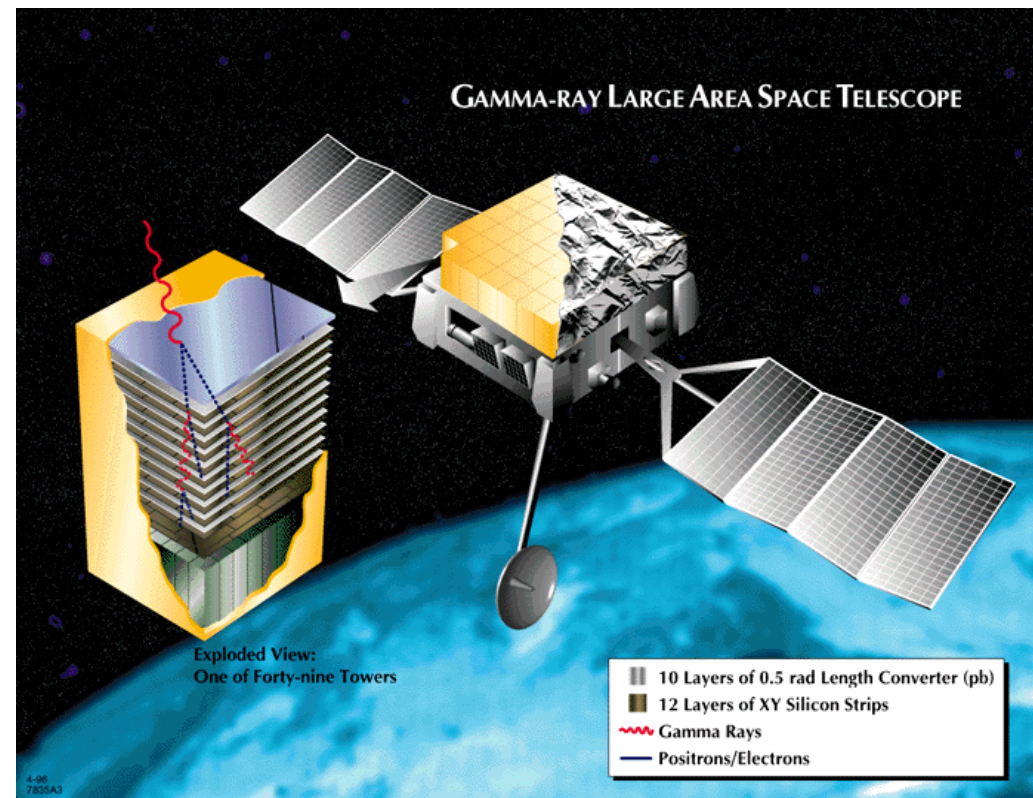
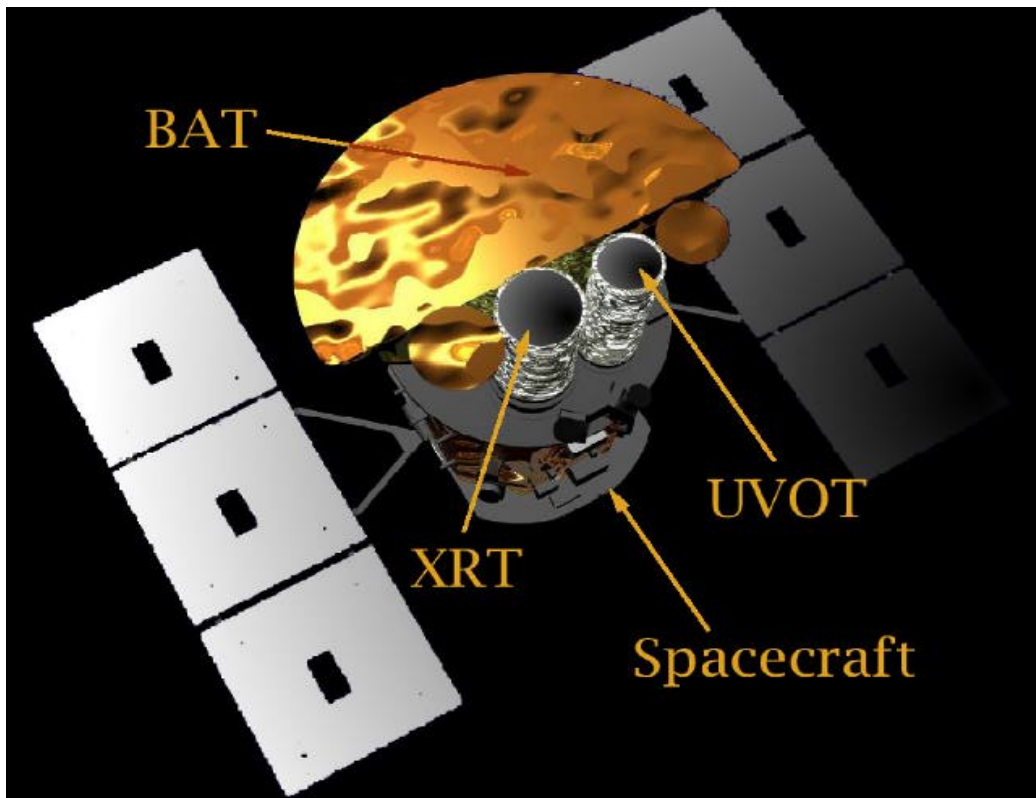
New Missions = Better Data

HETE II (launched 10/9/00)

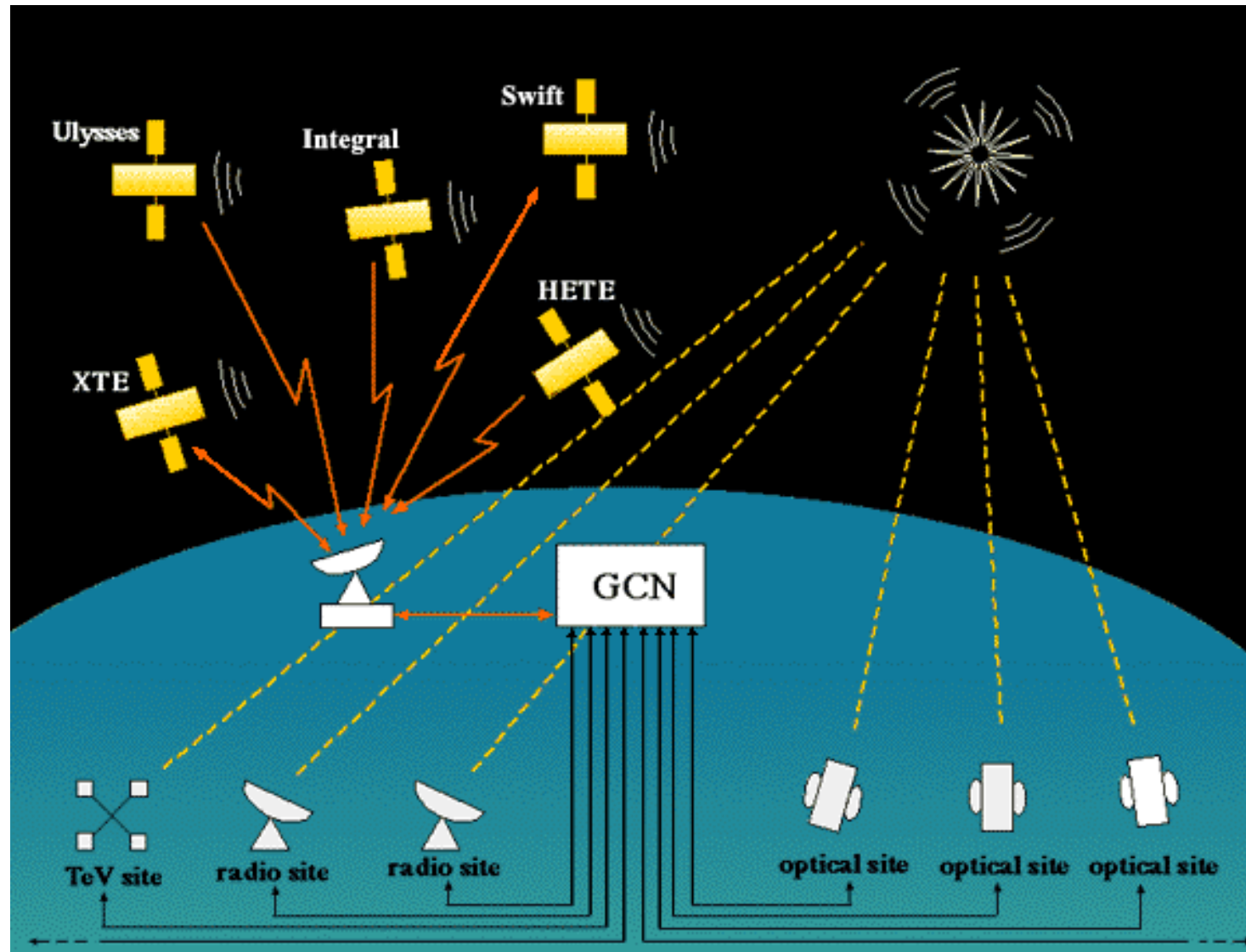
INTEGRAL (launched 17/10/2002)

Swift (launched 20/11/2004)

FERMI (launched 16/5/2008)



The Gamma ray bursts Coordinates Network



GRB's

- **Gamma-Ray Bursts : intense gamma-ray flux**
 - 0.1 to 1 MeV, and up to 100 MeV
 - Emitted on a short time scale (~ 1 second !)
 - Observed \sim once per day, with an isotropic distribution
 - Source at cosmological distances (most distant is $z = 9.4$!!)
- **γ -ray luminosity: $\sim 10^{52}$ erg/s ($10 \times$ SNe !)**
- **Extreme variability in intensity and spectrum**
 - Time scales from 10 ms to 10 s
 - Some very short 1 ms variabilities \rightarrow internal shocks
- **Clear bimodality suggesting the existence of two separate populations:**
 - a "short" population with an average duration of about 0.3 seconds
 - a "long" population with an average duration of about 30 seconds.

UHE SOURCES

General limits on models

Shock waves

- Acceleration site confinement: $r_g = E/Z\beta c < L$
 - Depends in fact on $V_{\text{shock}} = \beta c$:

$$E_{\text{max}} \approx \beta \times Ze \times Bc \times L$$

Unipolar induction

- Accelerate in one step (E field, $f_{\text{Lorentz}} \approx V_{\text{rot}} \times B \times R$)
 - No confinement necessary

Top-Down Models

- No acceleration at all !
 - Decay products of exotic physics states, supermassive particles at E_{GUT} , Topological Defects...

Bottom-Up

ZeVatrons

Astrophysical Accelerators reaching ZeV

Acceleration = Fermi-like diffuse acceleration.

Frist challenge, E_{\max} : Reach $\geq 10^{20}$ eV

(if 1 TeV is hard, guess for 10^9 TeV !!)

Second challenge, Propagation : B_{igm}

(determines the spectrum and the arrival direction)

Hillas criterion:

Magnetic confinement in the shock zone i.e.

$1 R_{\text{gyr}} < \text{accelerator size}$

Not many candidates survive!

Neutron stars (pulsars)

AGNs

Radio lobes

Clusters

Colliding Galaxies/Clusters

Gamma Ray Bursts

Hillas diagram

Standard estimates for E_{\max} :

- Confinement :

$$r_g = E/(ZeB) < R \Rightarrow E < ZeBR$$

- Unipolar inductor (pulsar)

$$E < ZeBR(\Omega R/c) \approx \beta_s ZeBR$$

- Diffusive acceleration

by non relativistic shocks:

$$\tau_{acc} \approx 10\kappa/u_s^2 < R/u_s \text{ avec } \kappa > r_g$$

$$\Rightarrow E < \beta_s ZeBR$$

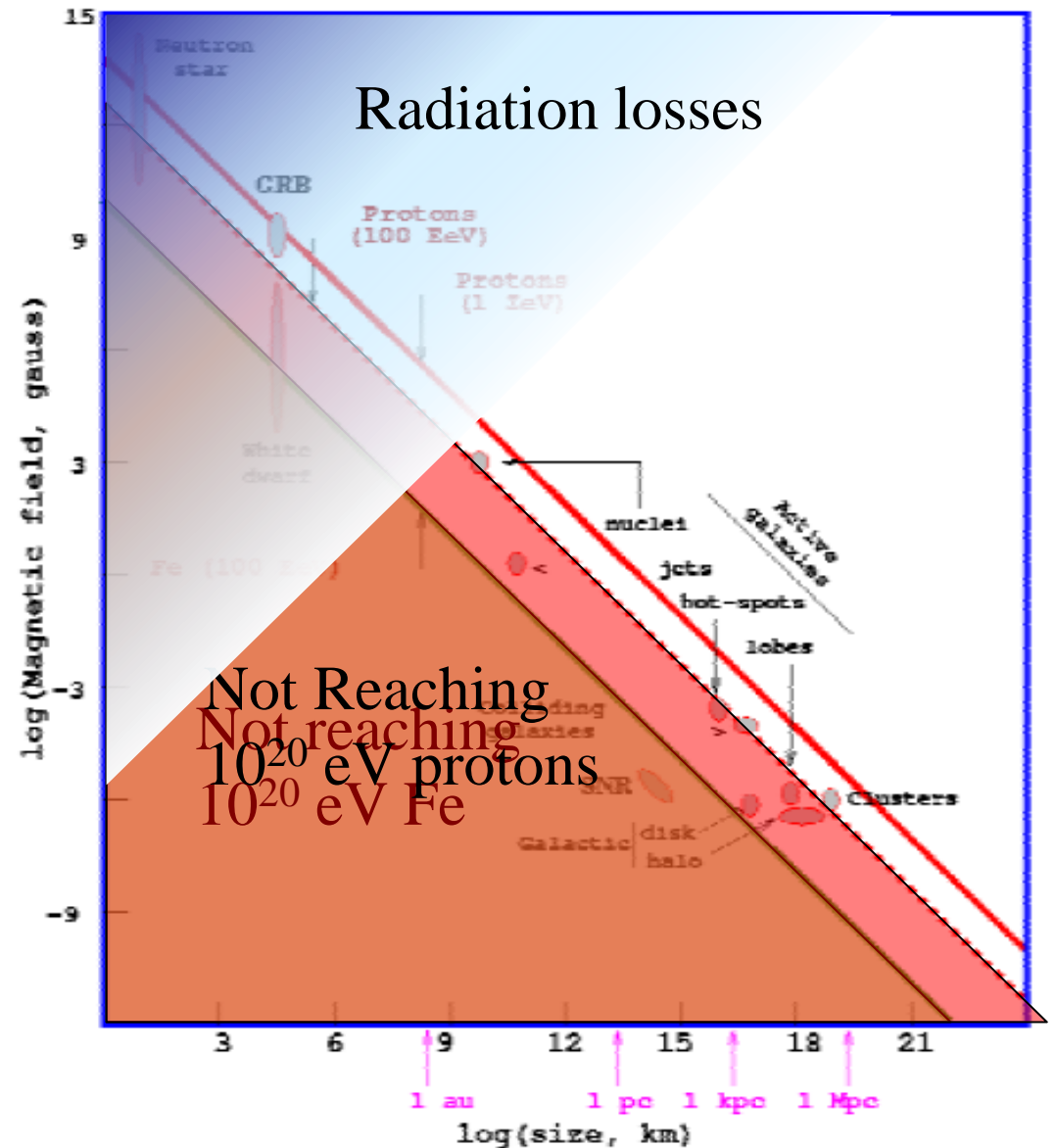
- Diffusive acceleration

by relativistic shocks:

$$E < \Gamma_s ZeBR$$

- General Hillas condition:

$$E < 0.9\beta\Gamma ZeB_{Gauss} R_{pc} ZeV$$



$E_{\max} \sim ZBL$ (Fermi)

$E_{\max} \sim ZBL\Gamma$ (Ultra-relativistic shocks-GRB)

Relativistic shocks

- Acceleration $\propto \Gamma^2$ works fine for a couple of cycle
- After that it fails for mere kinematical reasons
- But this is still very efficient (\gg standard shocks)
- Confinement is easier

A weak deflexion is enough : $\delta\theta \approx 1/\Gamma_s \Rightarrow r_g < R_s/\Gamma_s$
 $\Rightarrow E_{max} \approx \Gamma_s \times$ larger
 \Rightarrow one can reach the limits induced by energy losses

BOTTOM -UP

Galactic pulsars

Extra-galactic radio galaxy lobes

Gamma Ray Bursts

Protons, Iron, Nuclei?

Spectral index

Explaining isotropy is not trivial

Angular coincidences to be confirmed...

Top-Down

Topological defects, superheavy relics
with $M \sim \text{GUT scale}$ that is $\sim 10^{16} \text{ GeV}$

- Energy $\gg 10^{20} \text{ eV}$ easy!
(QCD fragmentation spectrum QCD with $M \sim 10^{24} \text{ eV}$!!)
- Explaining the flux is not trivial !!
(natural density scale is $\sim H_0^{-1}$)
- Composition of UHECR is the clue (photons + neutrinos) !!

Low energy gamma-rays constraint

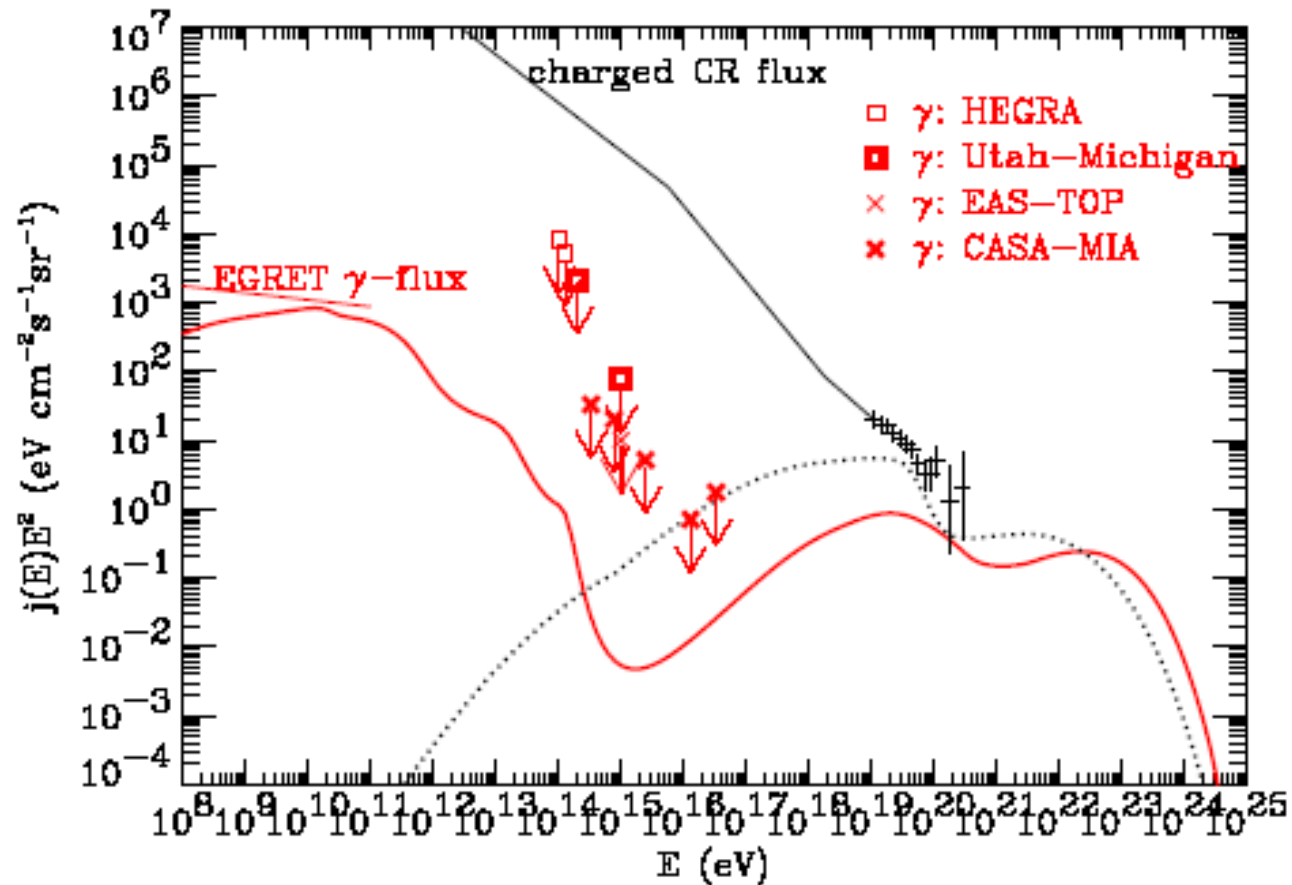


Figure 28: Predictions for the differential fluxes of γ -rays (solid line) and protons and neutrons (dotted line) in a TD model characterized by $p = 1$, $m_X = 10^{16}$ GeV, and the decay mode $X \rightarrow q + q$, assuming the supersymmetric modification of the fragmentation function, Eq. (57), with a fraction of about 10% nucleons. The calculation used the code described in Ref. [206] and assumed the strongest URB version shown in Fig. 10 and an EGMF $\ll 10^{-11}$ G. 1 sigma error bars are the combined data from the Haverah Park [3], the Fly's Eye [7], and the AGASA [8] experiments above 10^{19} eV. Also shown are piecewise power law fits to the observed charged CR flux (thick solid line) and the EGRET measurement of the diffuse γ -ray flux between 30 MeV and 100 GeV [185] (solid line on left margin). Points with arrows represent upper limits on the γ -ray flux from the HEGRA [257], the Utah-Michigan [510], the EAS-TOP [511], and the CASA-MIA [258] experiments, as indicated.

Top-Down Signatures

Composition:

Photons & Neutrinos fluxes \gg Protons

The current (AUGER) limits on UHE neutrino and photon flux already kill most Top-Down models !!

Spectrum:

QCD-like fragmentation spectrum quite "hard"

Cosmography:

Halo distribution!! (local SHRs or TDs)
or \sim Homogeneous

and even more exotic stuff...

Strongly interacting neutrinos

Lorentz Invariance Violation

Special Relativity Violation

etc...

Propagation

The general problematic

- Thermal speeds \rightarrow RCUHE (few 10^{20} eV)

Produce them

- From top to bottom (decay...)
- From bottom to top (acceleration)

Preserve them

- Energy losses (Synch., IC, π , pairs...)
- Destruction (photo-dissociation...)
- Escape probabilities

Propagate them

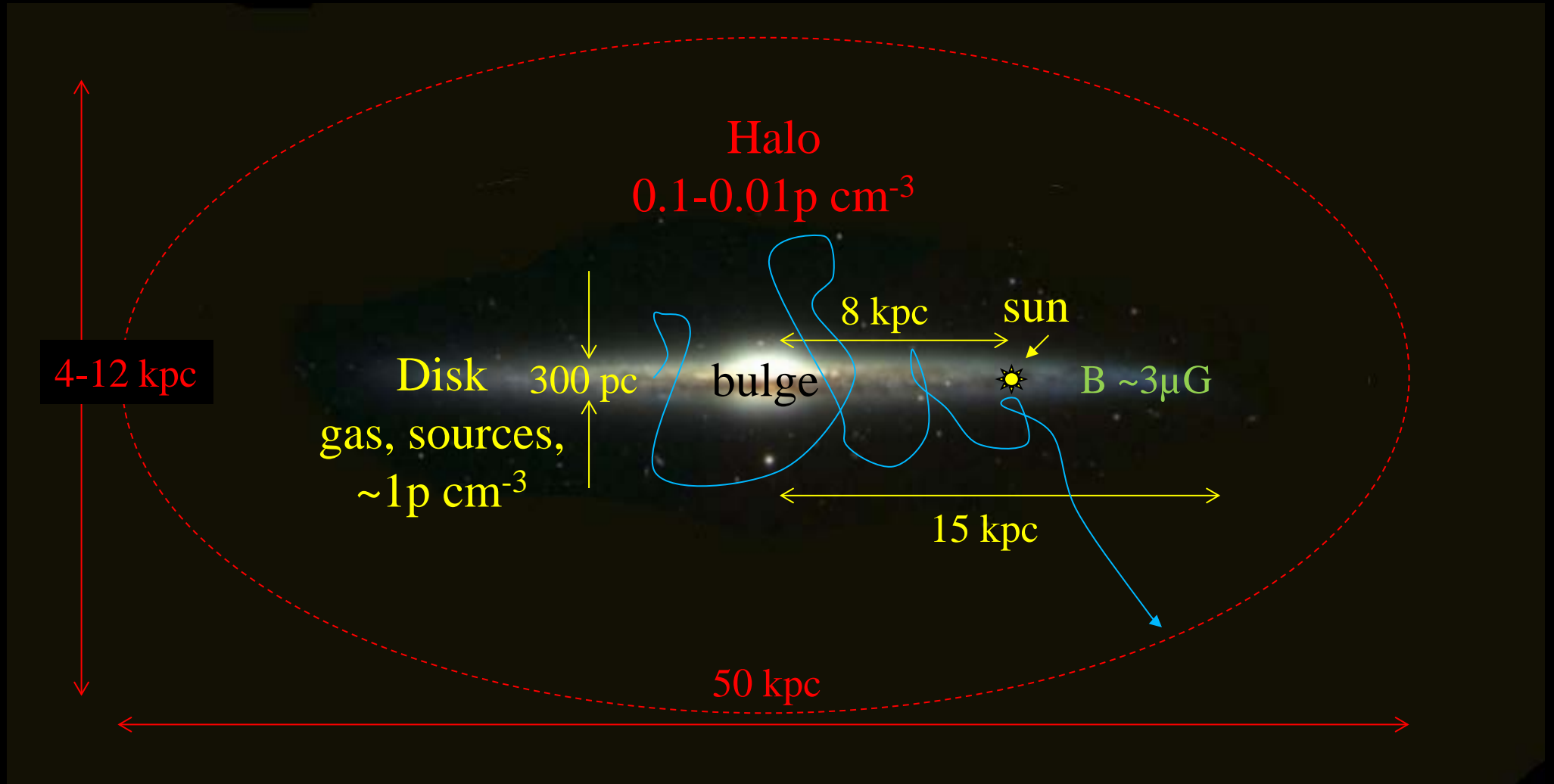
- Propagation in ISM and IGM (mag fields: deflection, confinement...)
- Re-acceleration

Detect them

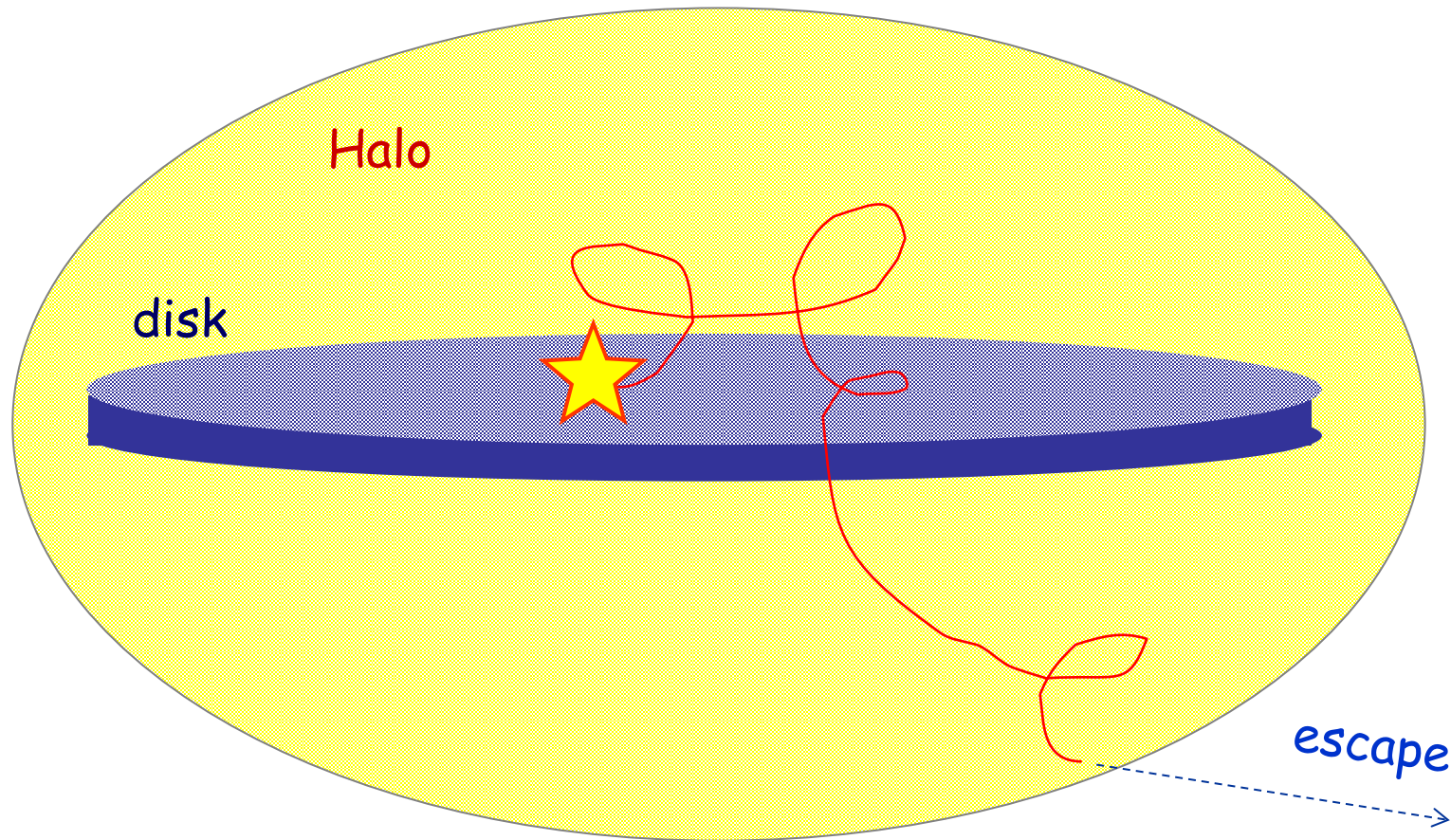
- Balloons, satellites...
- Air showers...
 - Cherenkov telescopes
 - Surface & Fluorescence Detectors

Dimensions of the Milky Way

$$1 \text{ pc} \approx 3 \text{ l.y.} \approx 3 \times 10^{16} \text{ m}$$

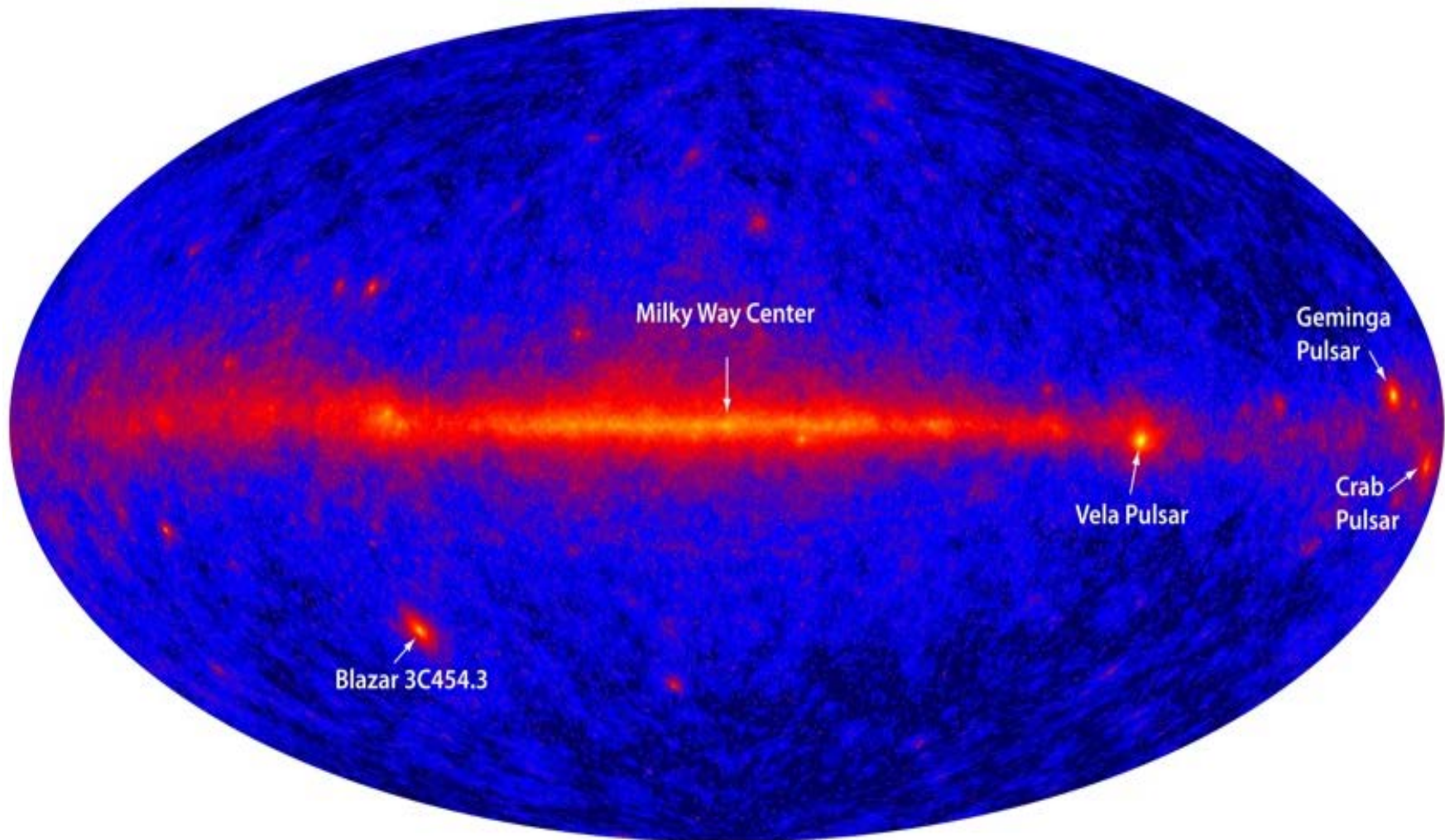


RC propagation in the Galaxy : the Leaky Box Model



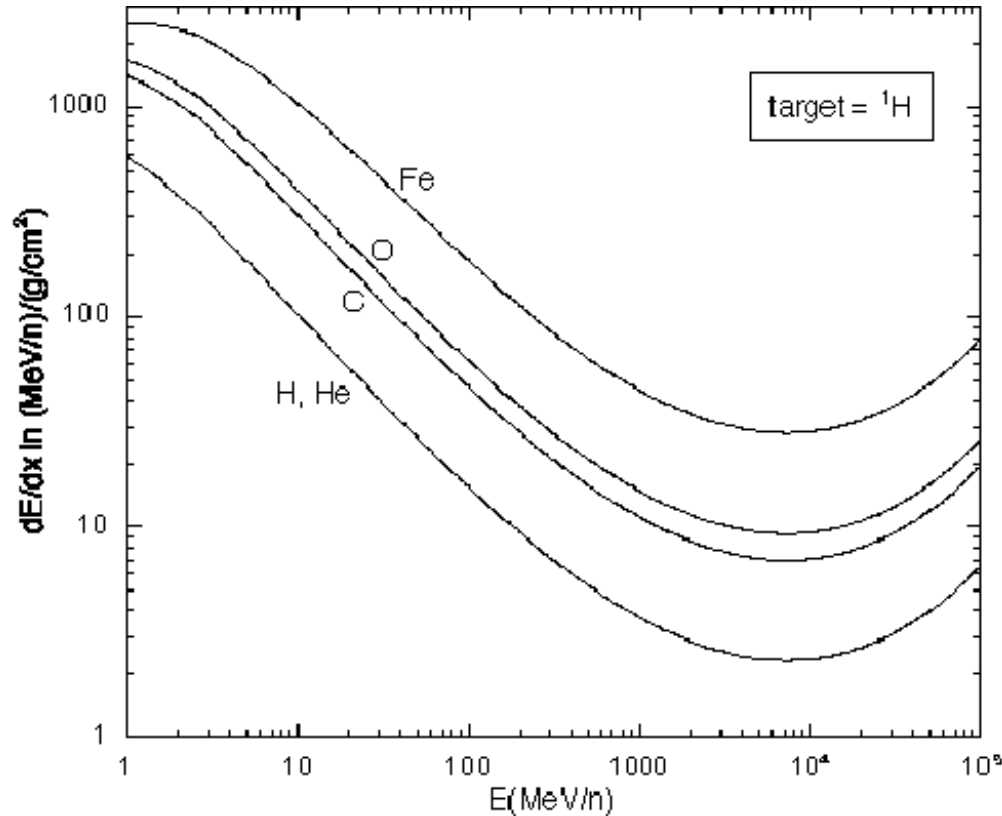
A thick target

- Diffuse gamma-ray emission from galactic CR interaction with matter (mostly molecular H clouds).

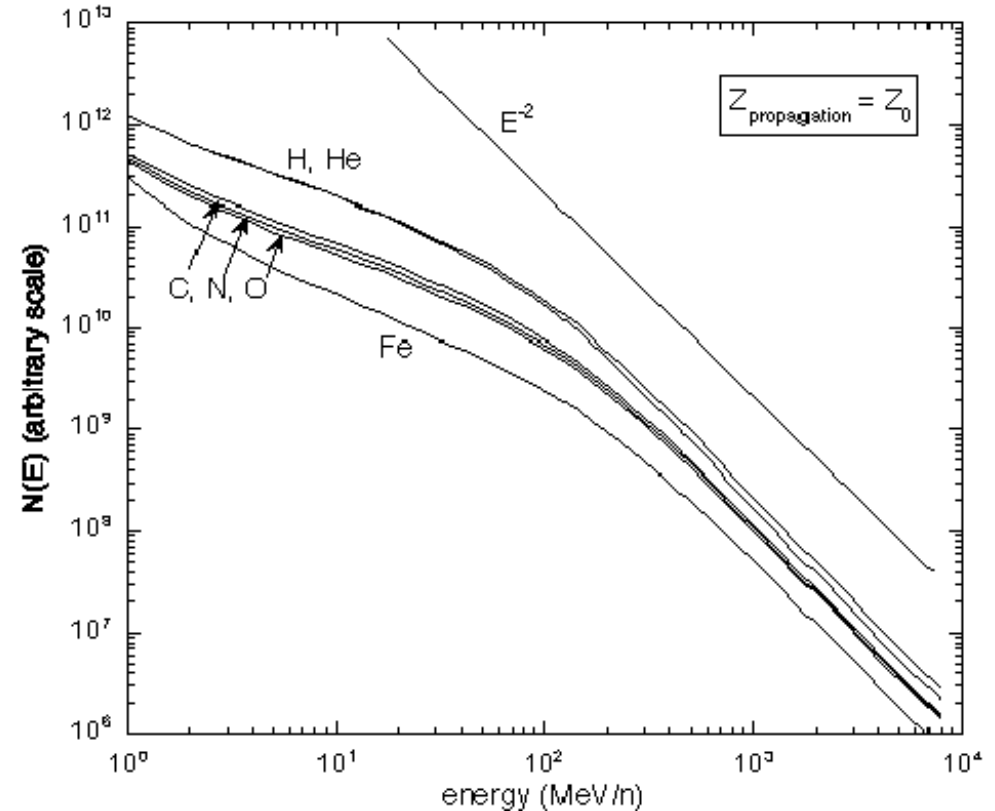


Cosmic rays transport

- Propagation in the interstellar medium



Energy loss: ionization,
Coulombian interactions



Propagated spectra
ionization losses only
(thick target)

Grammage

- Column density or quantity of matter traversed by the CR from its production site to earth (in $\text{kg} \times \text{m}^{-2}$ or $\text{g} \times \text{cm}^{-2}$)
- Given the diffusion time known from cosmic clocks (see below) the measurement of grammage allows understanding the diffusion extension zone.
- The ratio secondary/primary allows estimating the grammage traversed:

$$\frac{dN_S}{dx} = -\frac{\sigma_P}{m} N_P$$

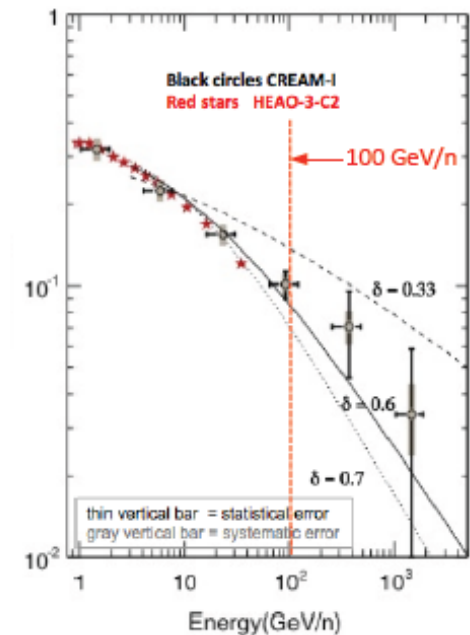
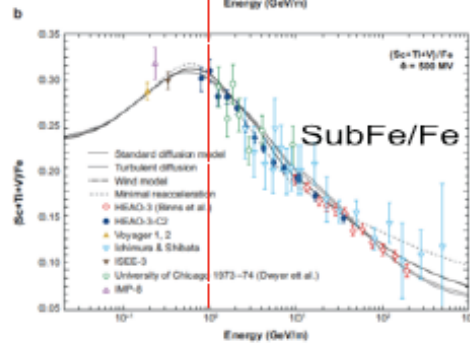
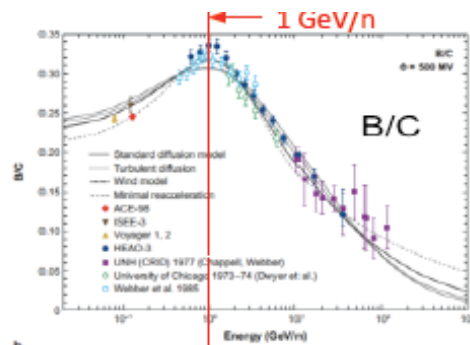
$$\text{donc } N_S = N_P \exp -\frac{\sigma_P}{m} x$$

$$\text{et } x = -\frac{m}{\sigma_P} \log(S/P)$$

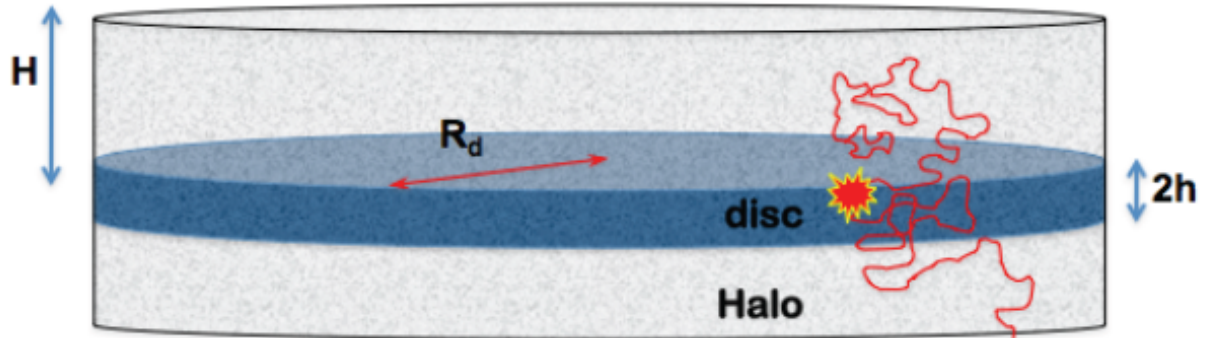
$$B/C \approx 35\% \Rightarrow x = -\frac{m}{\sigma_P} \log(B/C) \approx 60 \text{kg.m}^{-2}$$

$$\text{if } Br(C + P \rightarrow B + X) \approx 100\%$$

Secondary/Primary Nuclei Ratios



- Secondary/primary nuclei ratios decline for $E > 1 \text{ GeV/n}$
- At high energy ($E > 100 \text{ GeV/n}$) the S/P ratios measure the rigidity R dependence of diffusion $D(R)$
- Source spectra observed at Earth soften as a result of propagation in the Galaxy. In first approximation they factorize as $E^{-\delta}$



PRIMARY COSMIC RAY SPECTRUM AT EARTH

$$n_{CR}(E) = \frac{N(E) \mathcal{R}}{2\pi R_d^2} \frac{H}{D(E)} \equiv \frac{N(E) \mathcal{R}}{2H\pi R_d^2} \frac{H^2}{D(E)} \propto E^{-\gamma-\delta}$$

Secondary / Primary ratio

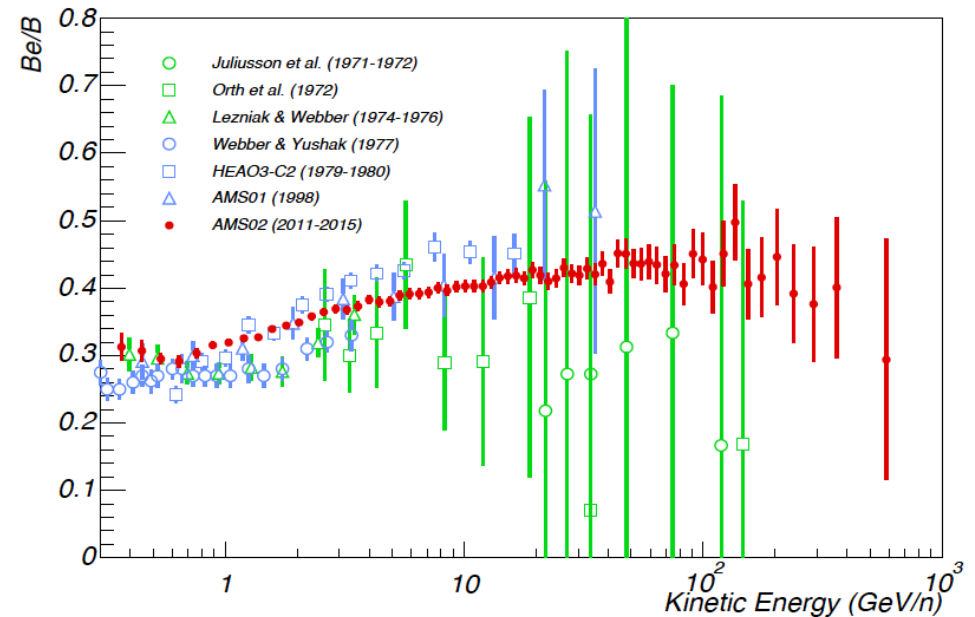
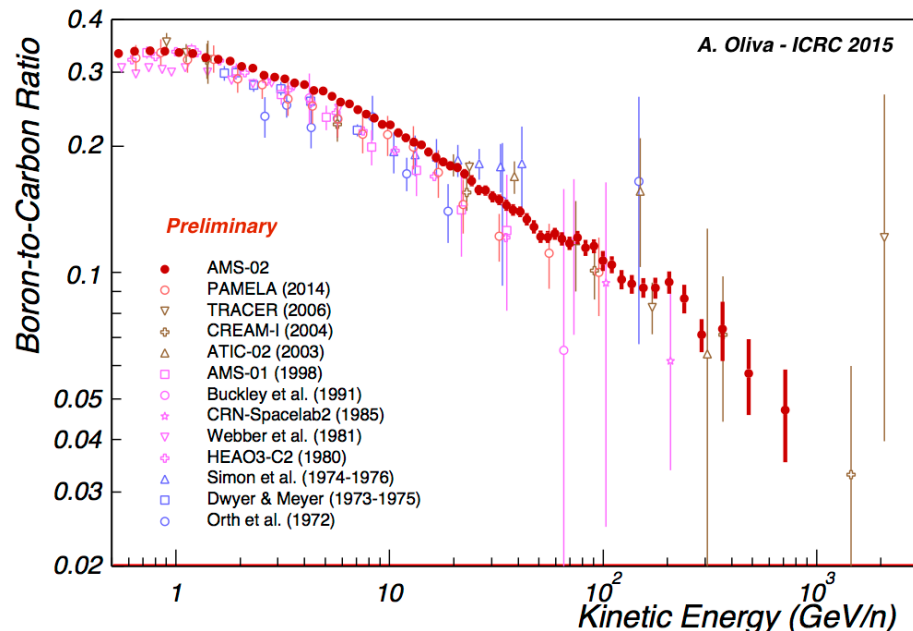
The grammage depend on the parent nucleus:

- $(\text{Li}+\text{Be}+\text{B}) / (\text{C}+\text{N}+\text{O}) \Rightarrow$ mean grammage of $50 \text{ kg}\cdot\text{m}^{-2}$
- $(\text{Sc}+\text{Ti}+\text{V})/\text{Fe} \Rightarrow$ mean grammage of $20 \text{ kg}\cdot\text{m}^{-2}$

and Primary/Secondary ratio (thus grammage) depends on the energy as well:

Beryllium-to-Boron Flux Ratio

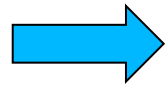
C, N, O, ..., Fe + ISM \rightarrow Li, Be, B + X $^{10}\text{Be} \rightarrow ^{10}\text{B} + e^- + \nu_e$
 B + ISM \rightarrow Li, Be + X



Secondary / Primary ratio

- A complete CR transport model
 - **The secondary to primary ratio can be expressed by:**

$$\frac{N_S}{\tau_{esc}} + \frac{N_S}{\tau_{spallation}} = \frac{N_P}{\tau_{P \rightarrow S}}$$
$$\Rightarrow \frac{N_S}{\tau_{esc}} + n\beta c\sigma_S N_S = n\beta c\sigma_{P \rightarrow S} N_P$$



$$\frac{N_S}{N_P} = \frac{\sigma_{P \rightarrow S}}{\sigma_S + 1/\lambda_{esc}}$$

$$\text{with } \lambda_{esc} = n\beta c\tau_{esc}$$

Cosmic clocks

Unstable nuclei with lifetimes comparable to the escape time $T_{1/2} \approx \tau^{esc}$ can be used as cosmic clocks.

The ratio unstable/stable isotope helps desantangling density and escape time.

$$^{10}\text{Be} \rightarrow \tau = 2.17 \text{ Myr}$$

$$^{26}\text{Al} \rightarrow \tau = 1.31 \text{ Myr}$$

$$^{36}\text{Cr} \rightarrow \tau = 0.44 \text{ Myr}$$

$$\frac{N_j}{\tau_{esc}} + \frac{N_j}{\tau_{rad}} + \frac{N_j}{\tau_{spallation}} = Q_j + \sum_{k>j} \frac{N_j}{\tau_{k \rightarrow j}}$$

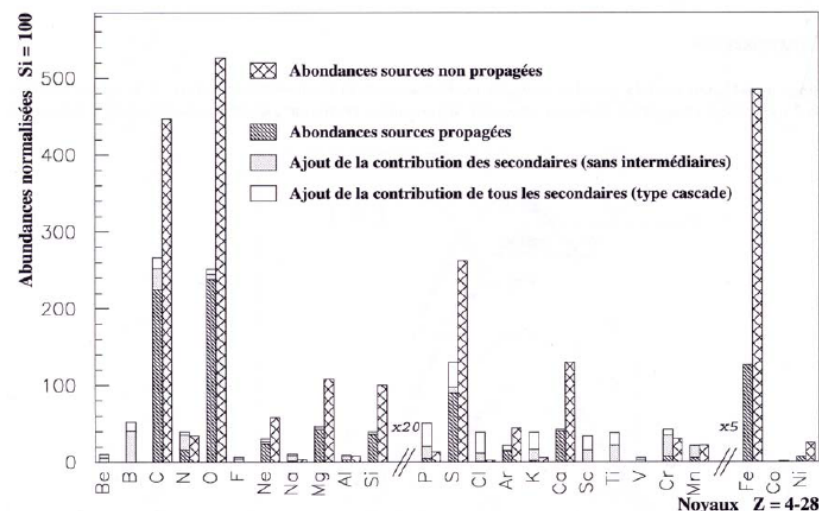
Si $\tau_{rad} \ll \tau_e$ et $\tau_{rad} \ll \tau_{spallation}$:

Measure isotopic ratio

$$\frac{N_{rad}}{N_{stable}} = \frac{\tau_{rad}}{\tau_{esc}} + \frac{\tau_{rad}}{\tau_{spallation}}$$

Estimate escape time.

On gets $\tau_e \approx 20 \text{ Myr}$



Cosmic clocks and halo size

- Radioactive decay:

$$\frac{N_j}{\tau_{esc}} + \frac{N_j}{\tau_{rad}} + \frac{N_j}{\tau_{spallation}} = Q_j + \sum_{k>j} \frac{N_k}{\tau_{k \rightarrow j}}$$

Measure isotopic ratios

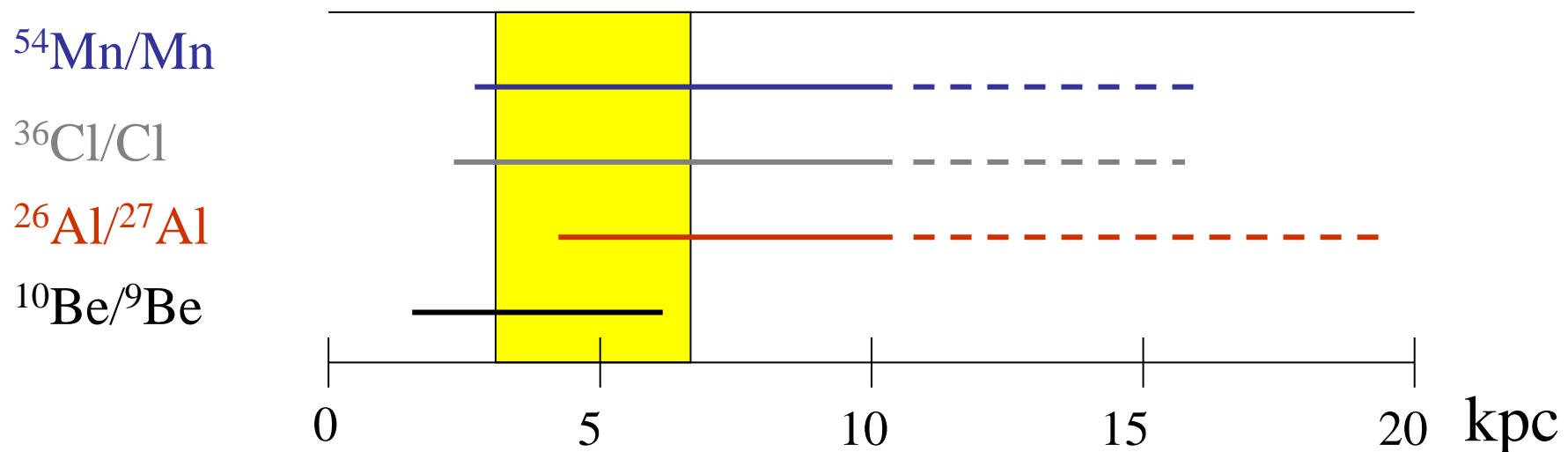
$$\frac{N_{rad}}{N_{stable}} = \frac{\tau_{rad}}{\tau_{esc}} + \frac{\tau_{rad}}{\tau_{spallation}}$$

Estimate escape time

- $^{12}\text{C} + \text{H} \rightarrow ^9\text{Be}$ (stable secondary nucleus)
- $^{12}\text{C} + \text{H} \rightarrow ^{10}\text{Be}$ (unstable secondary nucleus: $\sim 4 \times 10^8$ years)
- The ratio $^{10}\text{Be} / ^9\text{Be}$ depends on secondaries **history** (and on cross sections).
 - Link between quantity of matter traversed and diffusion time.

Cosmic clocks and halo size

- $^{12}\text{C} + \text{H} \rightarrow ^9\text{Be}$ (stable secondary nucleus)
 $^{12}\text{C} + \text{H} \rightarrow ^{10}\text{Be}$ (unstable secondary nucleus: $\sim 4 \times 10^8$ years)
- The ratio $^{10}\text{Be} / ^9\text{Be}$ depends on secondaries **history** (and on cross sections).
 - Link between quantity of matter traversed and diffusion time.
- Diffusion parameters adjustments (excursion in the less dense galactic halo)
 - \Rightarrow determination of the CR confinement zone



Confinement and escape

- The average measured grammage is $x = 50 \text{kg.m}^{-2}$
- Associated lengths:

$$\lambda_{esc} = x/\rho \approx 750 \text{kpc},$$

with $\rho = 1.4 n_H m_p \approx 2.2 \times 10^{-21} \text{kg.m}^{-3}$

- $\lambda_{esc} \gg R = 20 \text{kpc} \Rightarrow$ CR are confined
- $\lambda_{esc} \ll \lambda_{pp} = (n_H \sigma)^{-1} \approx 6 \text{Mpc} \Rightarrow$ CR can escape
- Long lived radioactive secondaries (cosmic clocks) indicate $\tau_{esc} \approx 20 \text{Myr}$
- Average density scanned by CR:

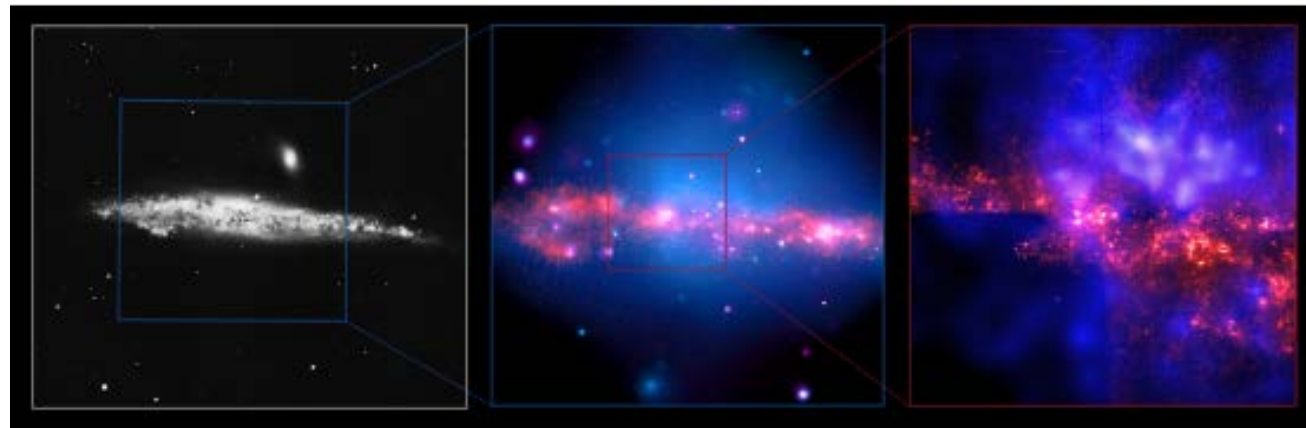
$$n_H = \lambda_{esc}/c \tau_{esc} m_p \approx 0.3 \text{cm}^{-3} < n_{disk} = 1 \text{cm}^{-3}$$

\Rightarrow CR diffuse in a thinner region: the Halo

Disk & Halo

- CR can wander out of the disk in a magnetized halo of hot ionized matter

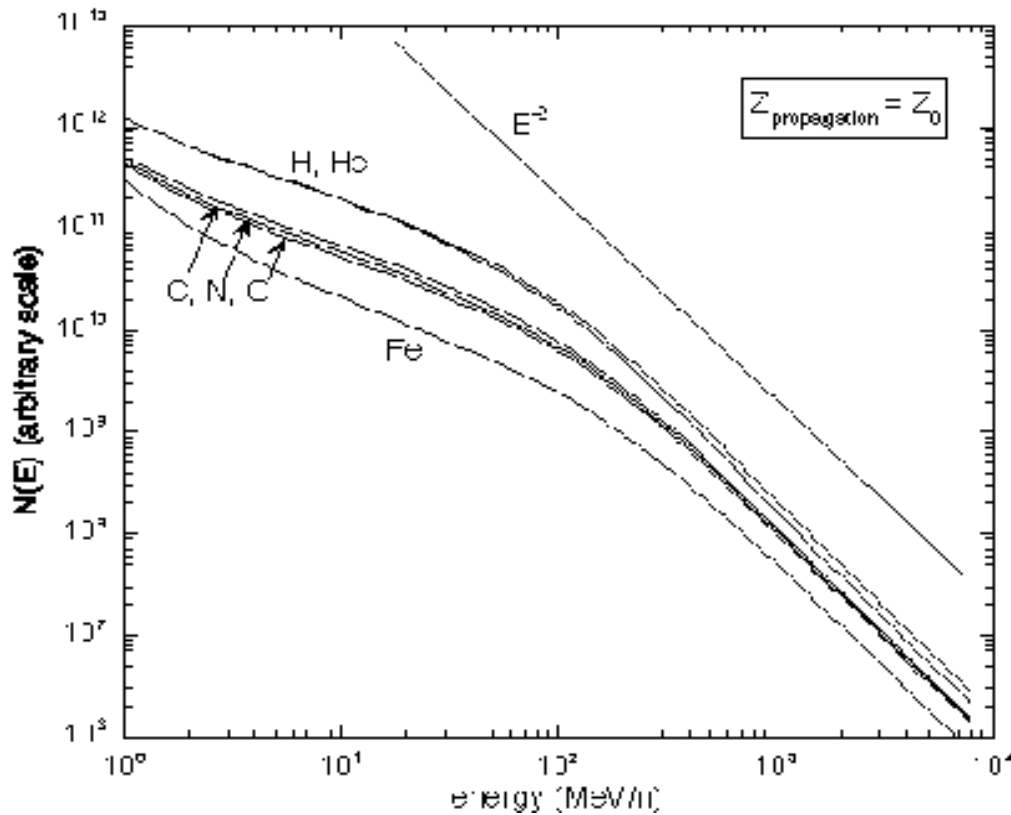
$$T = 10^6 K \quad \text{et} \quad n = 10^{-3} \text{cm}^{-3}$$



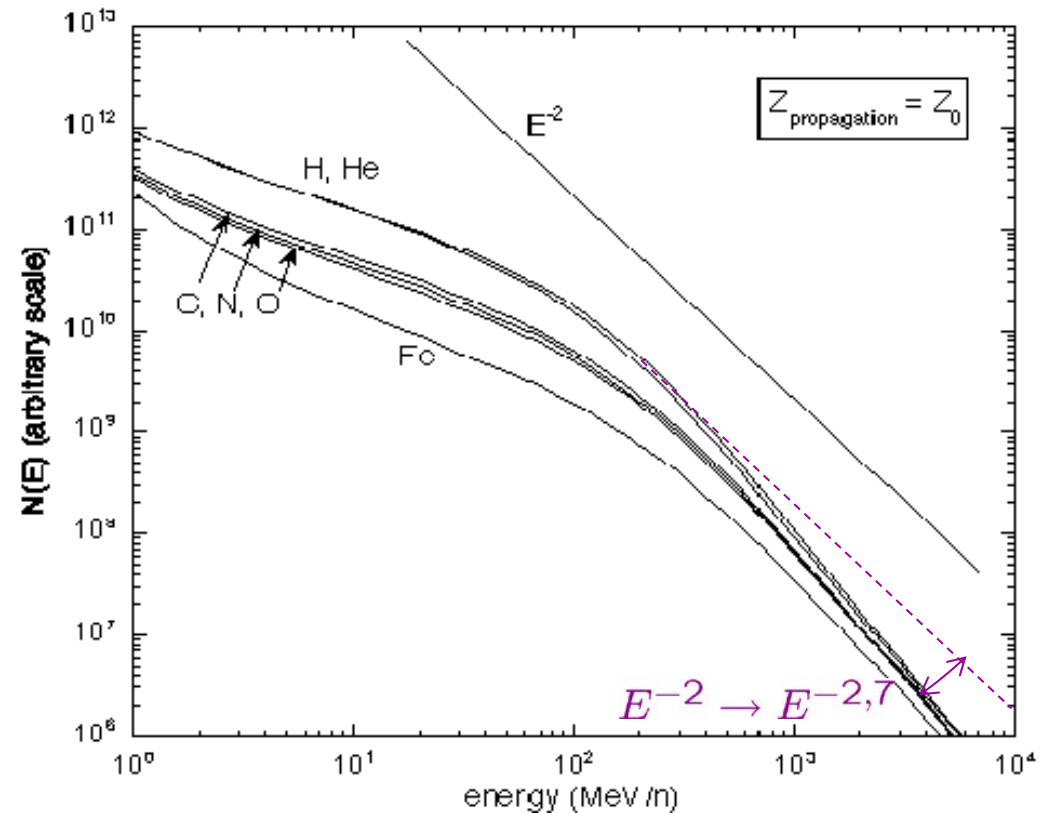
- NGC 4631 galaxy and its halo of hot ionized matter emitting X-rays as seen by Chandra

Slope of the propagated spectrum

- Escape out of the confinement zone
 - Confinement (escape probability) decrease with E



Without escape
(thick target)



$\tau_{\text{conf}} \propto E^{-0.7}$
 $\rightarrow E^{-2.7}$ spectrum

CR confinement

- Escape depends on E
 - Diffusion on magnetic inhomogeneities
 - When $E \nearrow$, $r_g \nearrow$ thus interaction with inhomogeneities with larger wavelengths.

- $D(E)$ is an increasing function

$$D = \beta D_0 \left(\frac{\rho}{\rho_0} \right)^x \quad \text{where } \rho \text{ is the particle rigidity}$$
$$\rightarrow \tau_{conf}(E) \propto E^{-x}$$

- Kolmogorov spectrum $\rightarrow \tau_{conf}(E) \propto E^{-1/3}$
 - $x - 2 = 1/3 < 0,7$... clearly not enough but...
 - ISM perturbations? Diffusion-convection, MHD?
- Determination of $\tau_{conf}(E)$ a posteriori :

$$2,7 - 2 = 0,7 !!!$$

Full transport equation

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

$$\text{diffusion} + \vec{\nabla} \cdot [D_{\chi\chi} \vec{\nabla} \psi - \vec{V} \psi] \quad \text{convection}$$

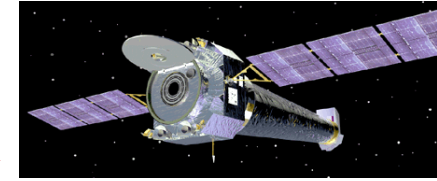
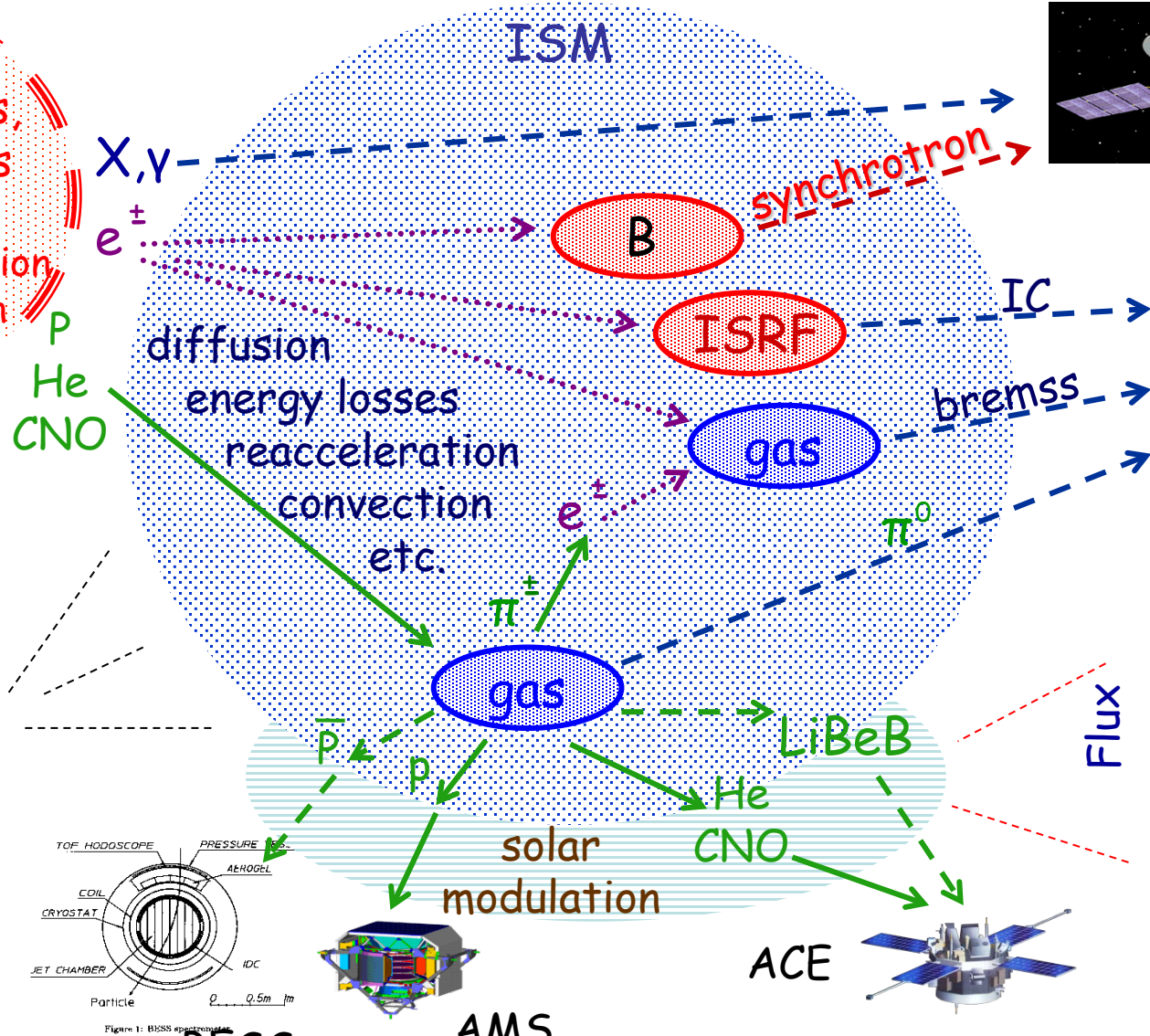
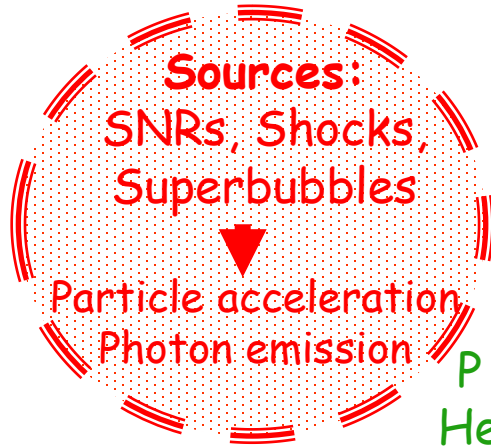
$$\text{diffusive reacceleration} + \frac{\partial}{\partial p} \left[p^2 D_{pp} \frac{\partial}{\partial p} \left(\frac{\psi}{p^2} \right) \right]$$

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

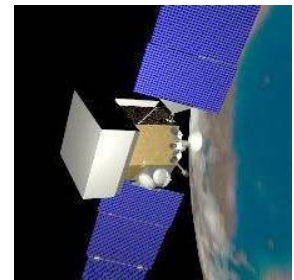
$$\text{fragmentation} - \left(\frac{\psi}{\tau_f} - \frac{\psi}{\tau_d} \right) \quad \text{Radioactive decay}$$

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

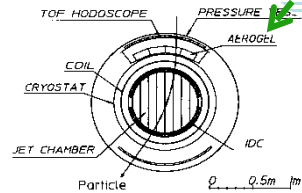
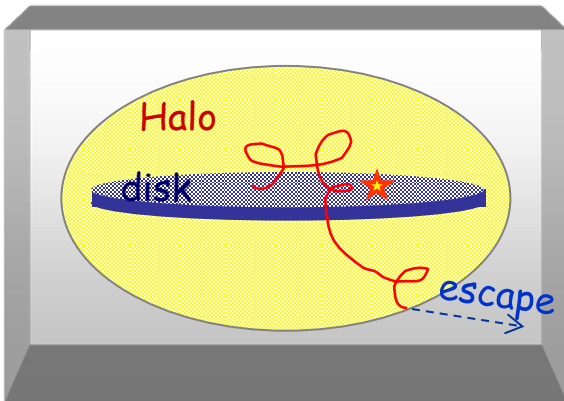
Propagation in the ISM et observational constrains



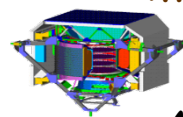
Chandra



GLAST



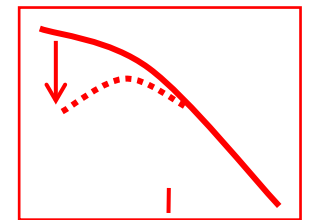
BESS



AMS



ACE



20 GeV/n

Summary for galactic CR

Everything works fairly well...

- Propagation in the ISM:

- Complete theory with energy losses, diffusion, in flight nuclear reactions, CR escape, reacceleration, ... impressive results.

(see for example GLAPROP model, A. Strong et I Moskalenko)

- Secondaries / Primaries

- Cosmic clock

- Anisotropies

- Theoretical expectations (\sim Kolmogorov spectrum : $D(E) \propto E^{0.36}$)

...except naive acceleration models!

- Observation + models require source spectra $\propto E^{-2.35}$ (high energy spectral shape and $I_{\text{aires}}/I_{\text{aires}}$ ratio "best fit")

- "Softer" (steeper) than standard spectra for strong shocks $f(E^{-2})$

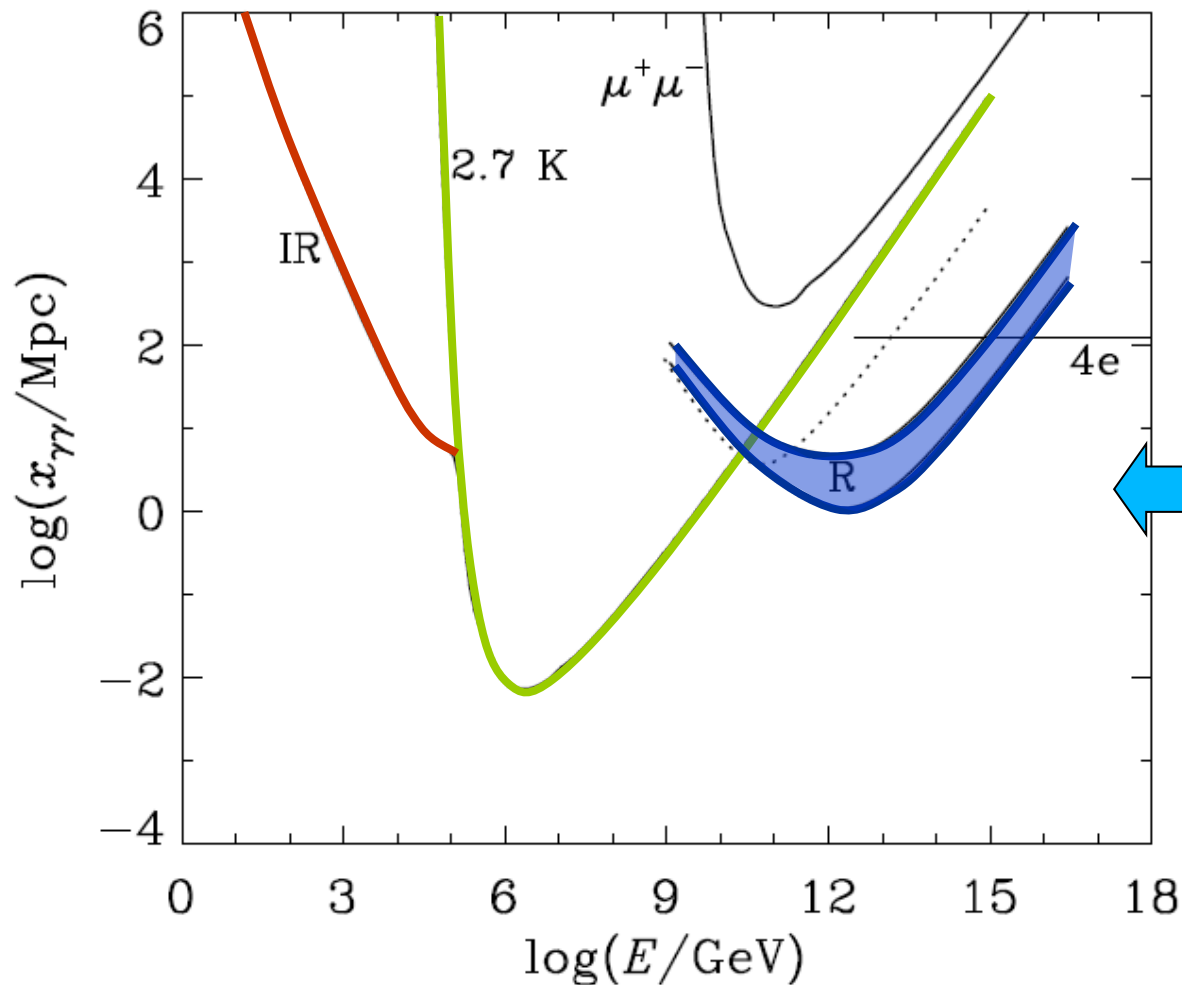
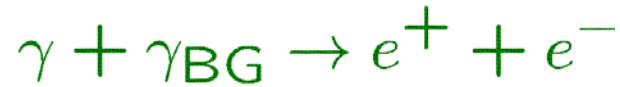
It is possible to find an agreement between diffusive propagation models and standard SNR models,

- Cut off energy, knee, non-linearities, γ -ray emission by SNR, source distribution...

Many parameters \Rightarrow need many observational constrains.

UHE GAMMA-RAY PROPAGATION

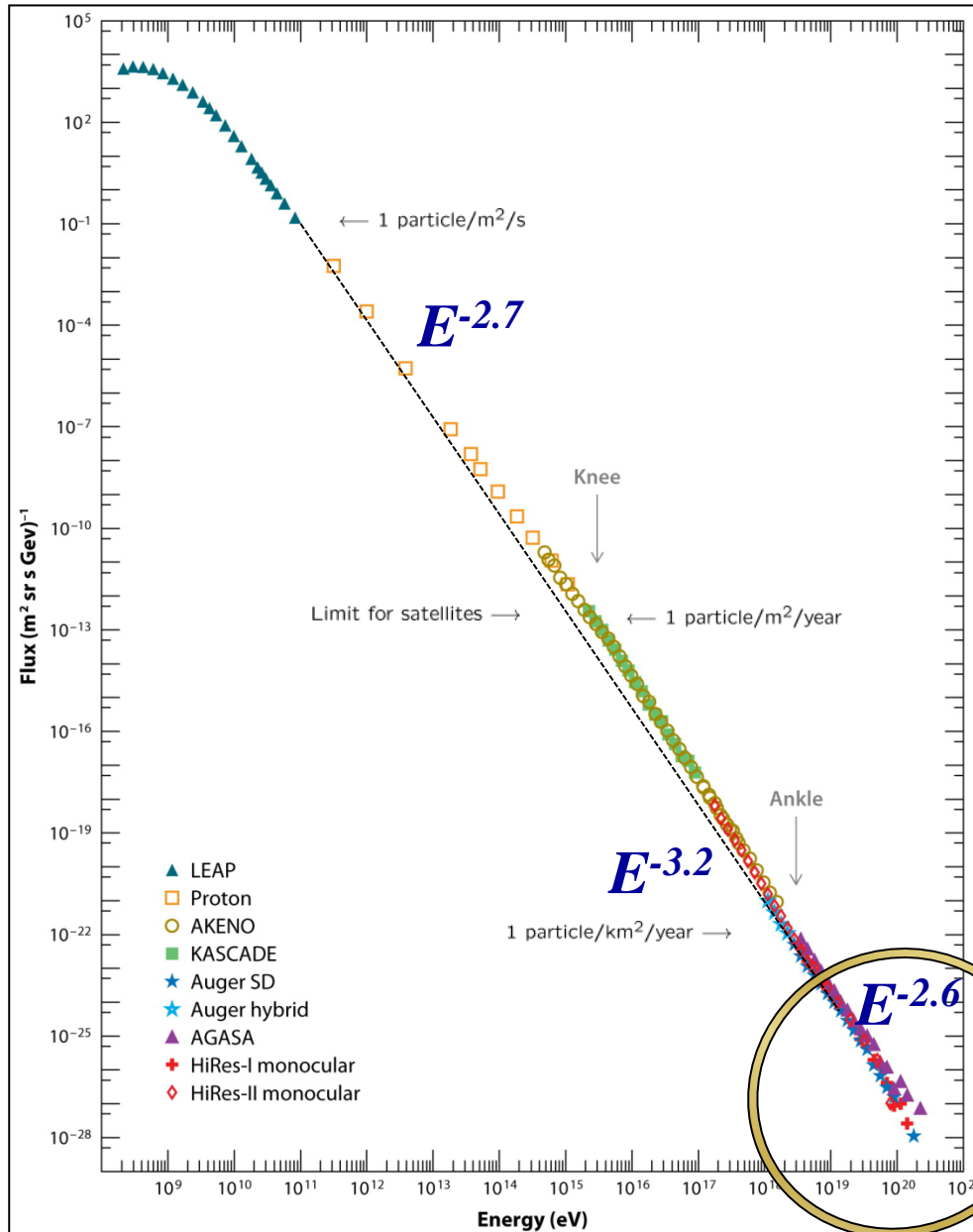
Photon attenuation at VHE by intergalactic photon backgrounds



Effective γ horizon:
100Mpc at 1TeV
1Mpc at 10 TeV
and above

UHECR PROPAGATION

The CR spectrum



Galactic CR :
Supernovae, MIS,
but no source pointing!

Galactic ?
SuperNovae? Superbubbles?
reacceleration?
Heavier nuclei → protons ?

Extragalactic ?
source ? composition ?

UHECR, terra incognita

Beatty JJ, Westerhoff S. 2009.
Annu. Rev. Nucl. Part. Sci. 59:319–45

AUGER

UHECR propagation

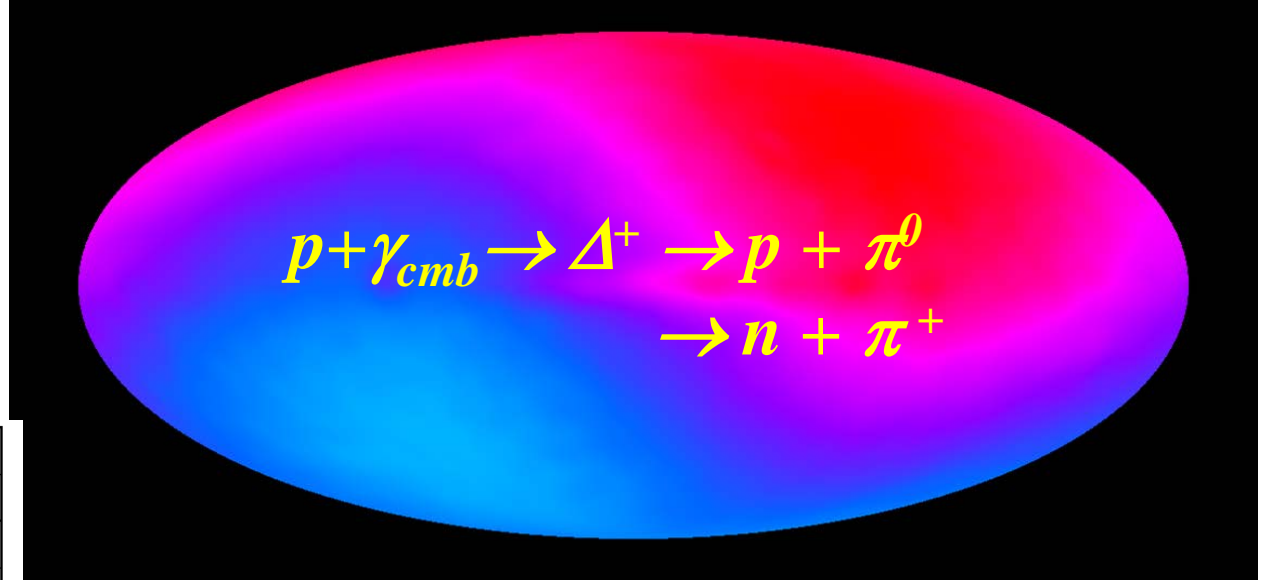
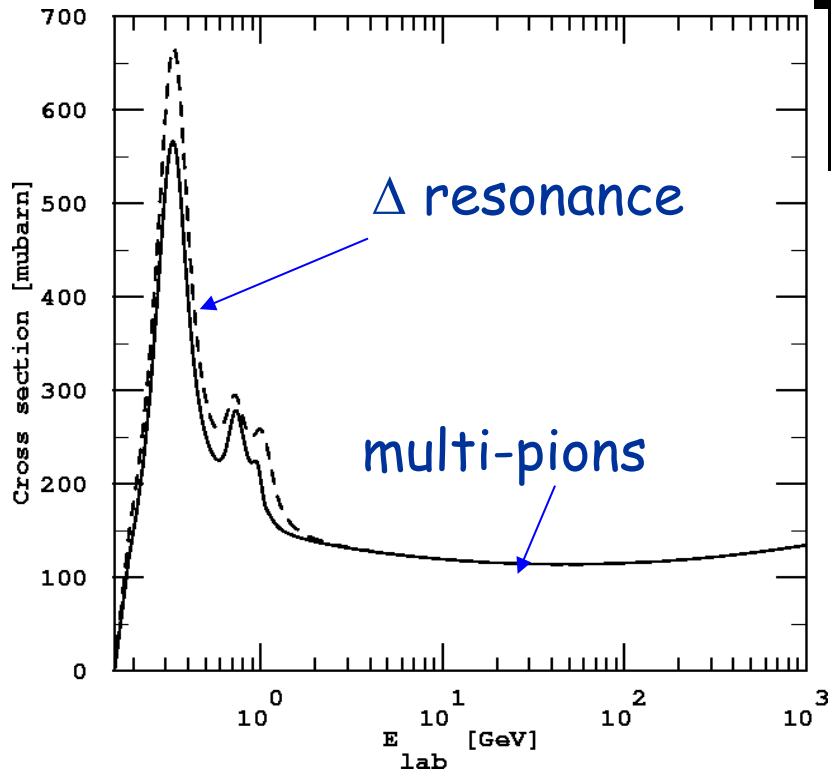
3 essential effects :

- Energy losses: modify the spectral shape
- Particle confinement
(escape depending on energy)
- Spatial and angular diffusion
due to magnetic fields.
(regular or fluctuating, inhomogeneities, waves)

An extreme case of relativistic kinematics !!

2017

F.Montanet Astroparticle physics ESIPAP

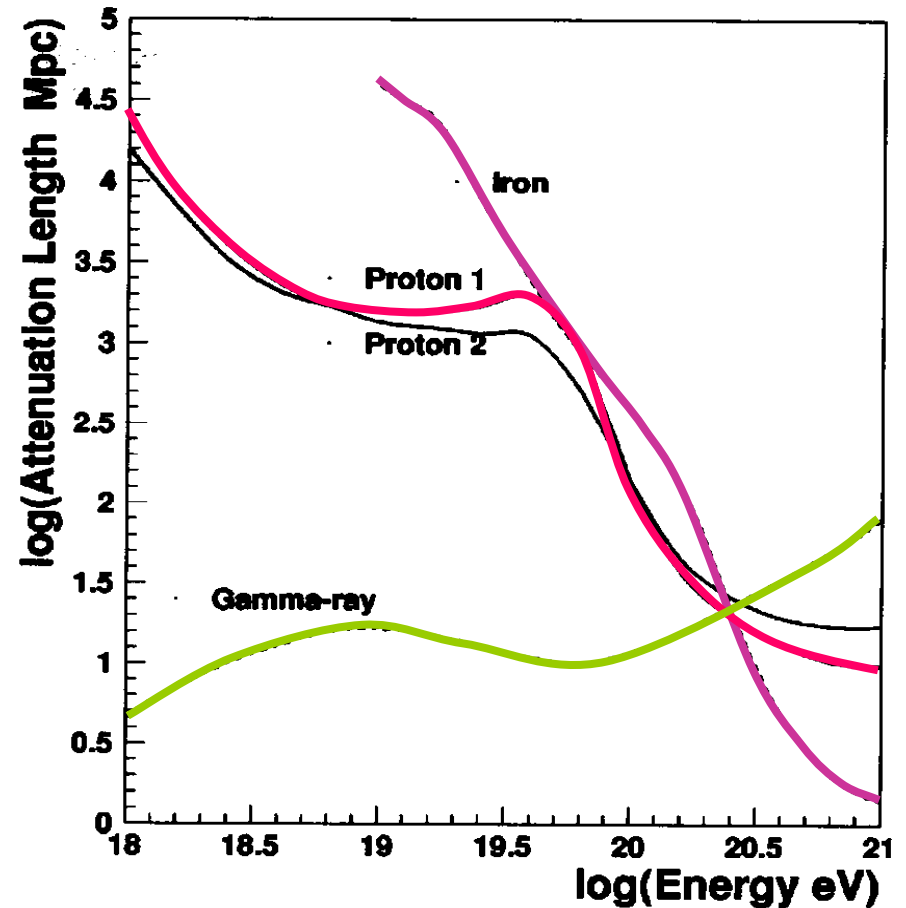
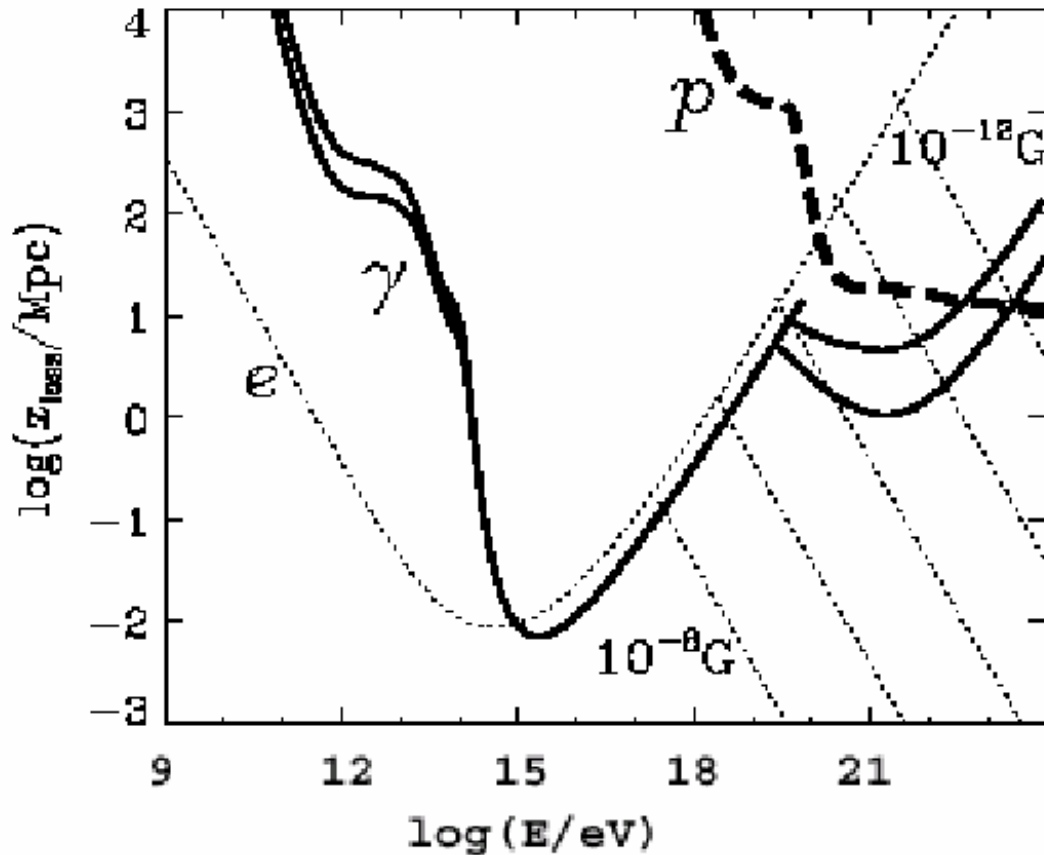


GZK
"cutoff"

Greisen '66, Zatsepin & Kuzmin '66

Energy losses

- $p + \gamma_{2.7K} \rightarrow n + \pi^+; p + \pi^0; p + e^+ + e^-$
- $A + \gamma_{2.7K} \rightarrow (A - 1) + N; (A - 2) + 2N; A + e^+ + e^-$
- $\gamma + \gamma_{2.7K} \rightarrow e^+ + e^-$



Consequences on spectral shape

Protons:

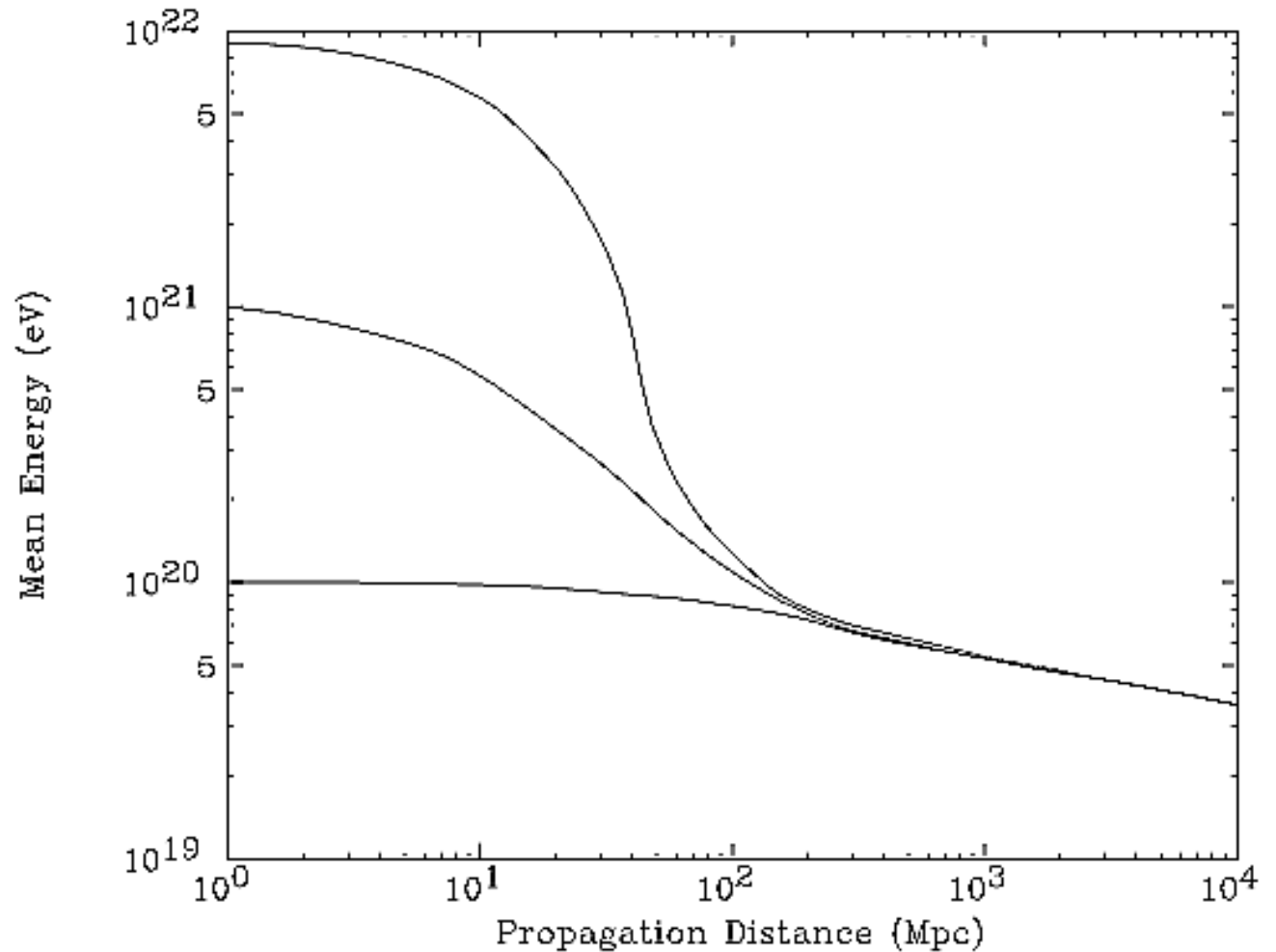
*Photo Pion production
CMB photons*



Fe:

*photo-dissociation
on IR bg and CMB*

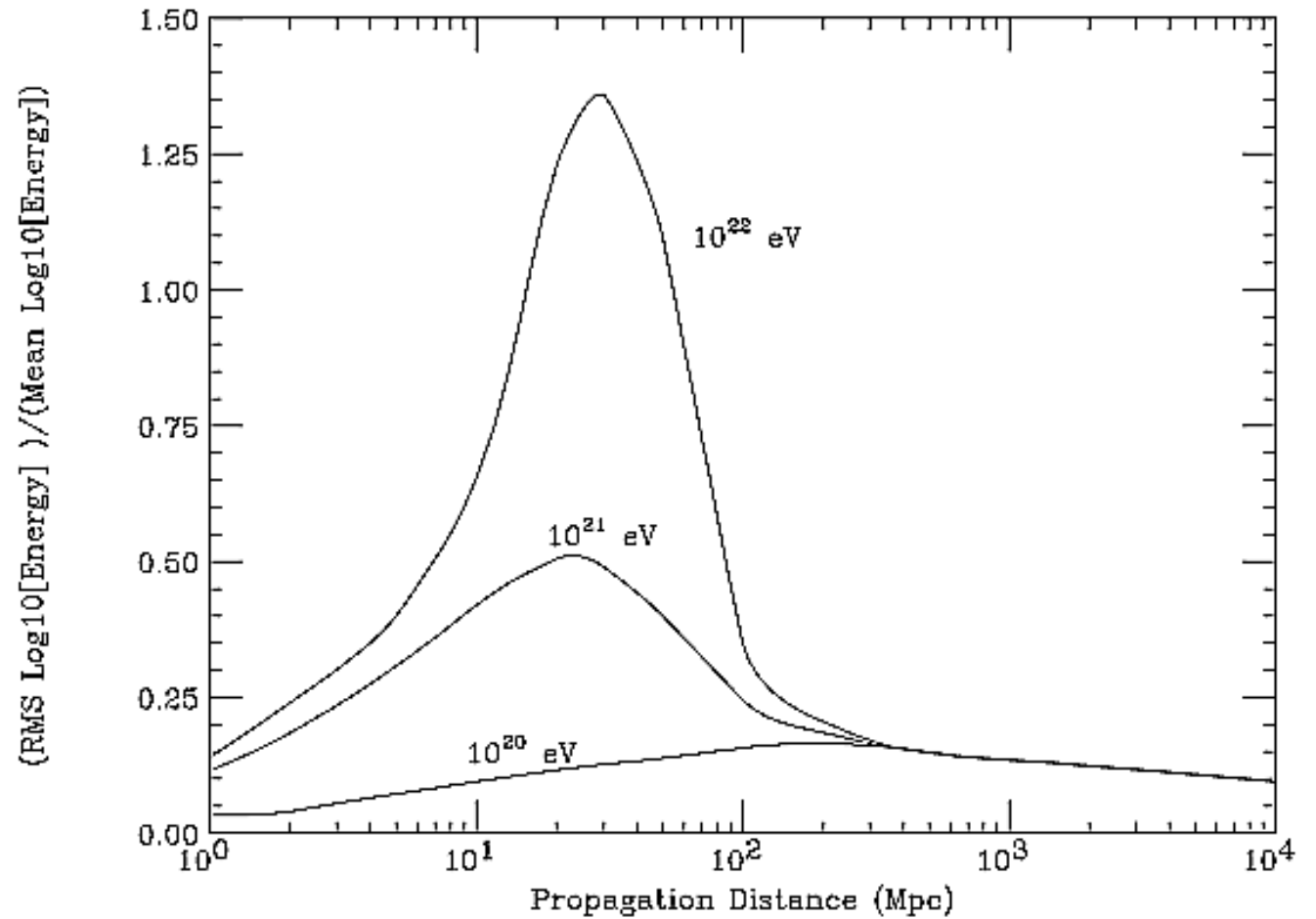
*Photons: pairs e^+e^-
on radio bg*



Protons energy vs. distance (J. Cronin)
Energy loss on CMB

UHE Extragalactic Particles

Fluctuation dues to multiple scattering



Protons energy vs. distance (J. Cronin)
Energy loss on CMB

UHE Extragalactic Particles

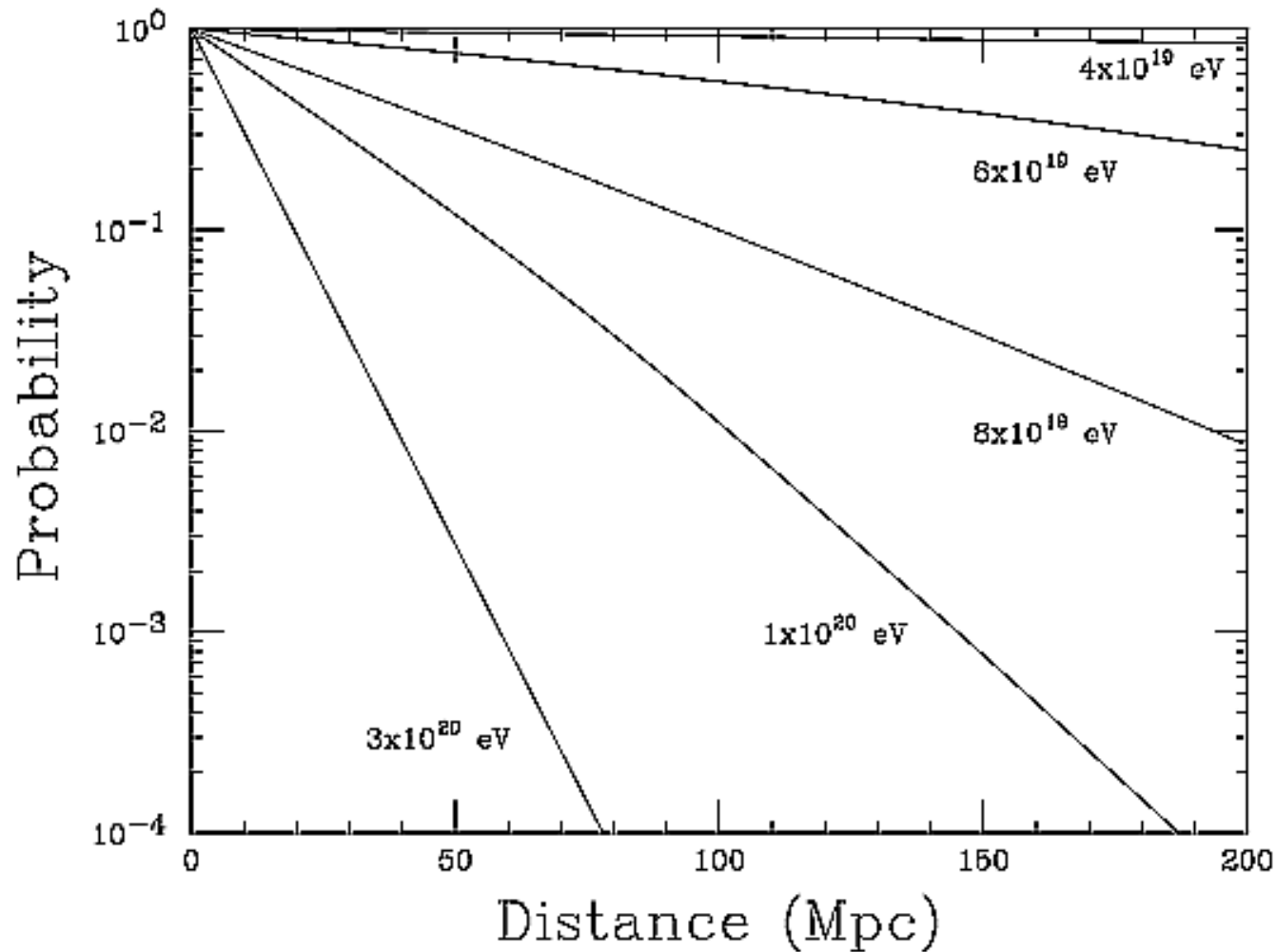
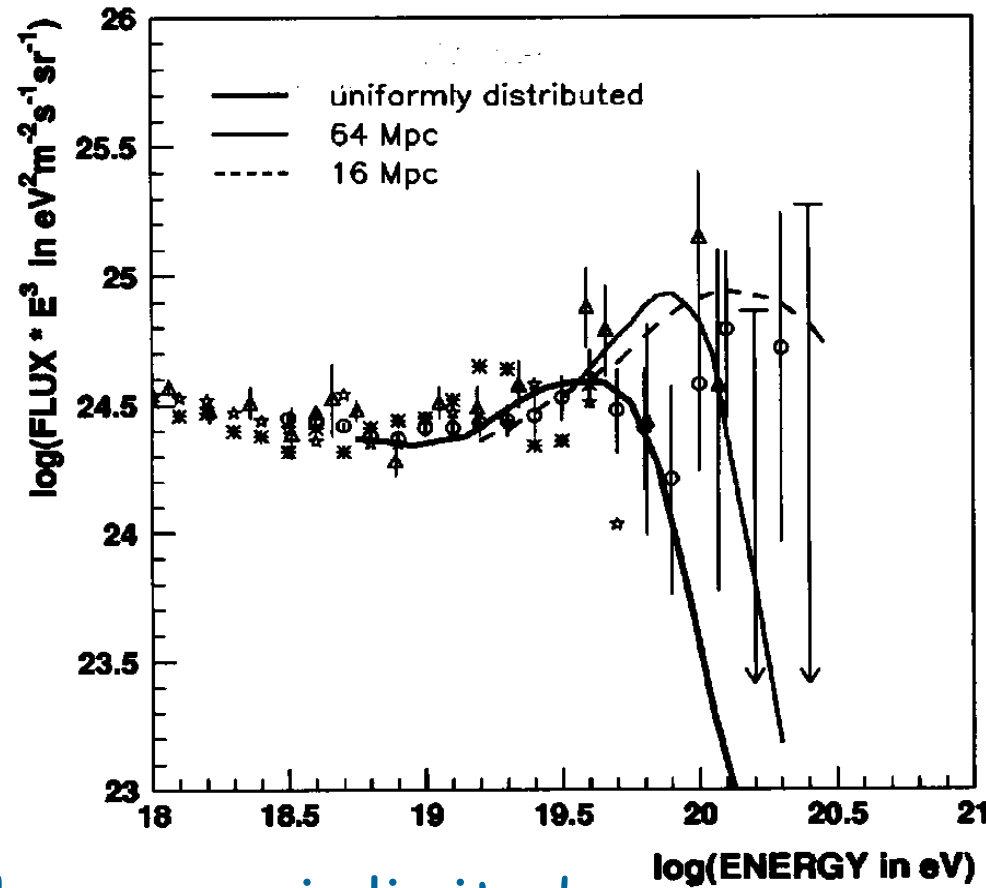


Figure 6: Probability that an observed event at a given energy has its source at a distance greater than the indicated distance. A source spectrum proportional to $E^{-2.5}$ is assumed. Figure provided Paul Sommers, University of Utah.

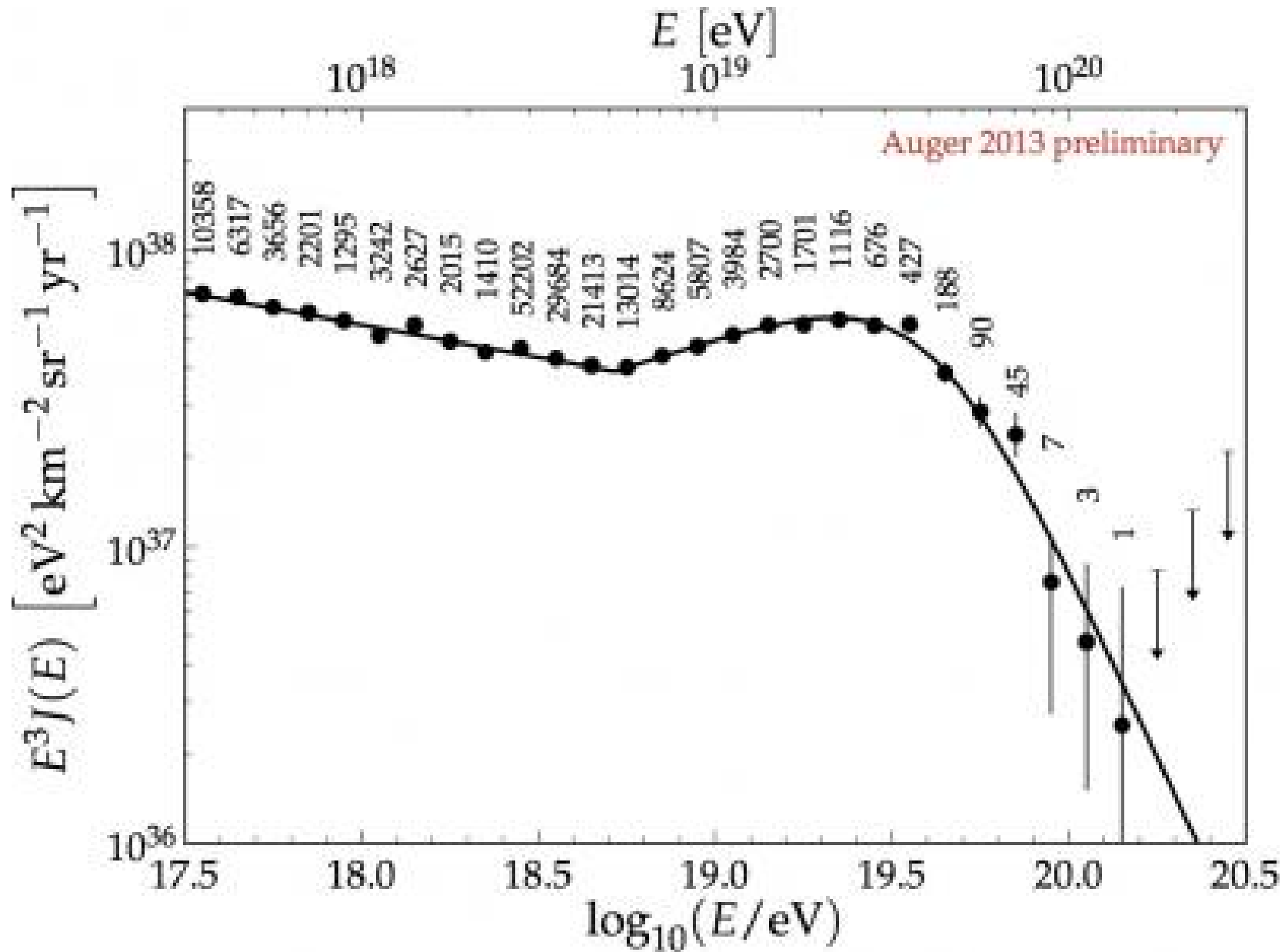
GZK suppression

- Greisen-Zatsepin-Kuz'min

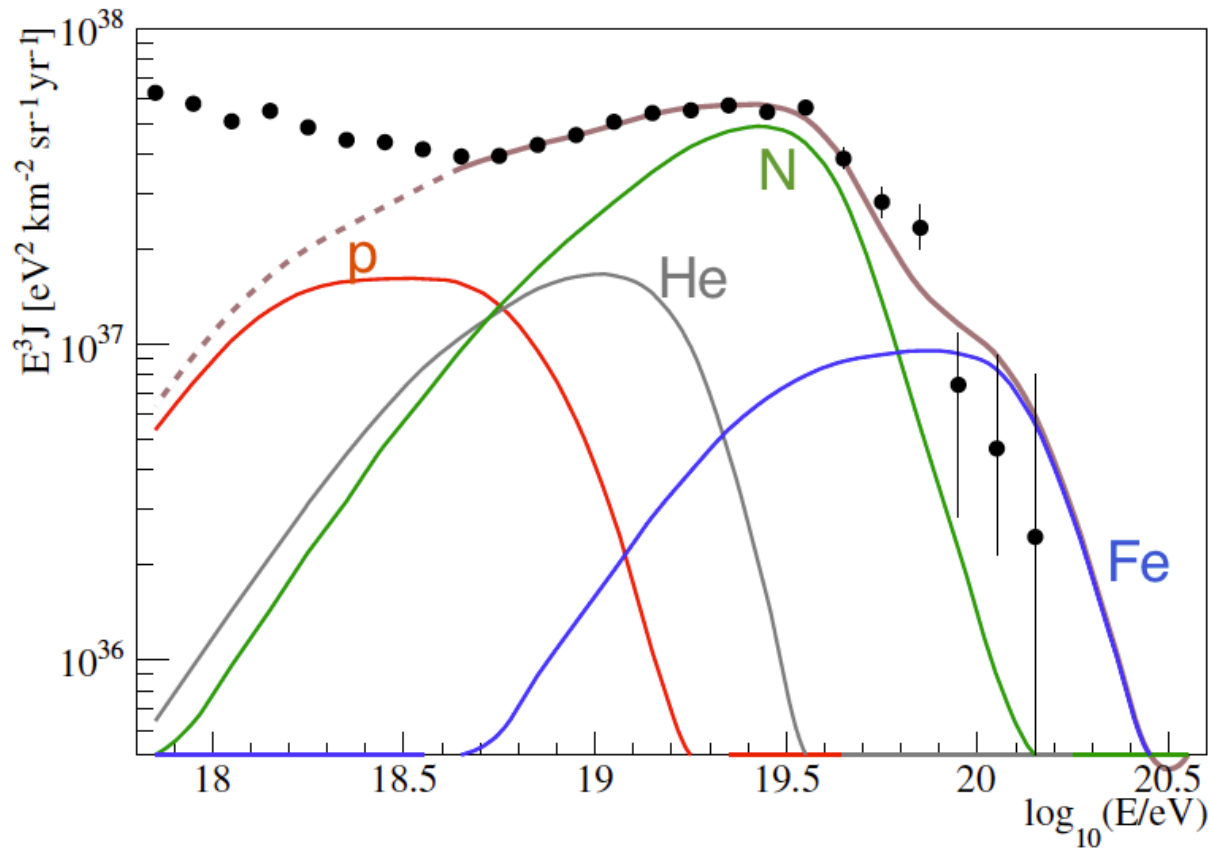


- Distance to the source is limited to 100 Mpc for 10^{20} eV protons, and 15 Mpc for 3×10^{20} !
- Actually even less if particles are deflected ($D_{\text{effectif}} > D_{\text{linear}}$)

GZK like suppression (Auger)

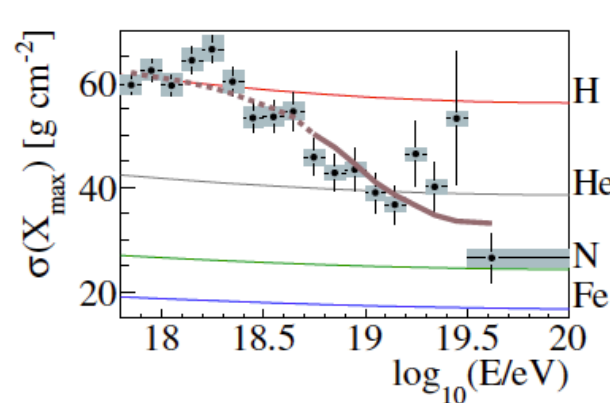
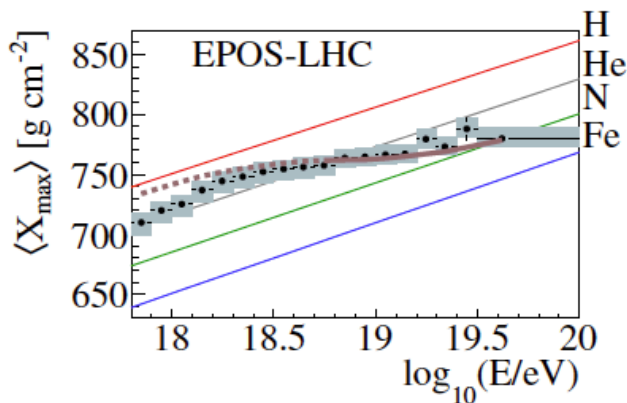


Flux suppression (Auger)



The spectrum is best fitted by a succession of cutoffs of the different groups of elements, with $R_{cut} = 10^{18.67 \pm 0.03} V$, thus pointing to the flux at Earth being partly limited by the maximum energy at the source. The best fit returns $\gamma = 0.94^{+0.09}_{-0.10}$, suggesting a very hard source spectrum, and an injection of mostly intermediate mass nuclei, with very few protons or iron nuclei.

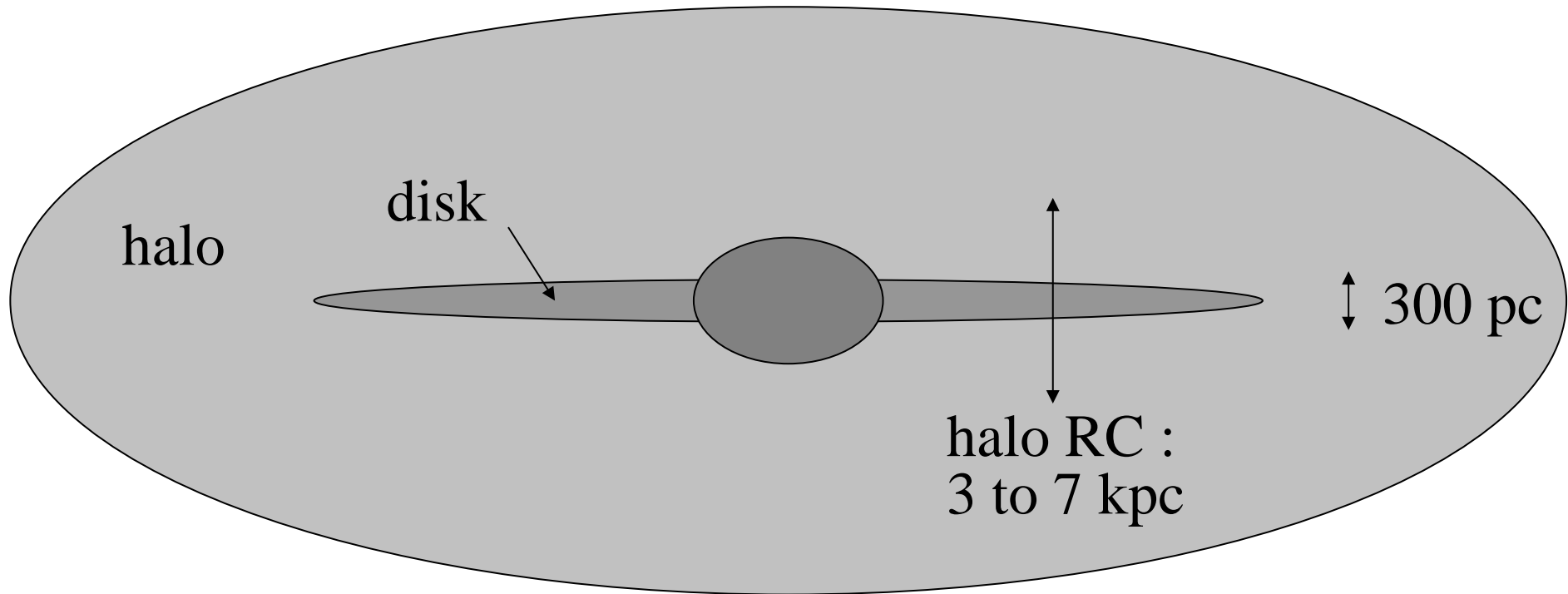
It has to be noted that the fit also finds a second local minimum, with $\gamma = 2$ and a larger maximum rigidity, more in line with standard models of cosmic-ray acceleration. While the spectrum is fitted well in this case too, wider distributions of UHECR masses than observed in the data are in turn predicted at each energy, showing how crucial the measures of mass composition are to resolve the origin of the observed flux suppression.



MAGNETIC DEFLECTIONS

Galactic magnetic deflection

- 10^{18} eV proton in a $B = 3 \mu\text{G}$ field $\Rightarrow r_g \sim 370$ pc

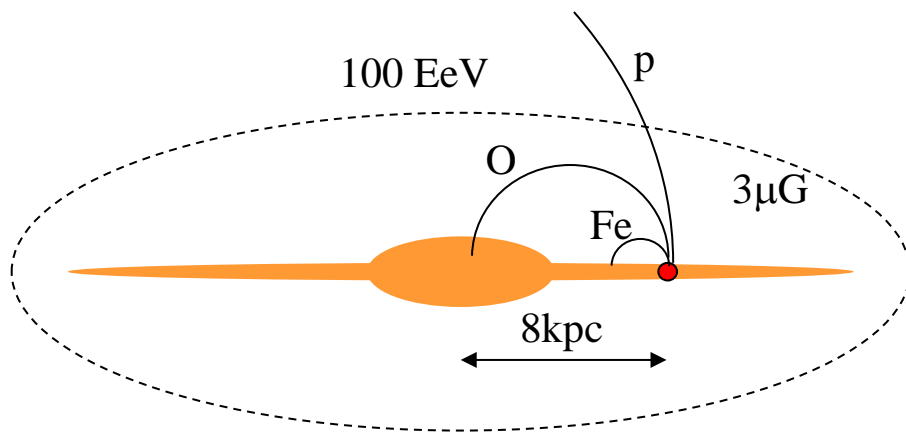


- 2×10^{19} eV proton in $B = 3 \mu\text{G}$ $\Rightarrow r_g \sim 7$ kpc
- 5×10^{20} eV Fe in $B = 3 \mu\text{G}$ $\Rightarrow r_g \sim 7$ kpc

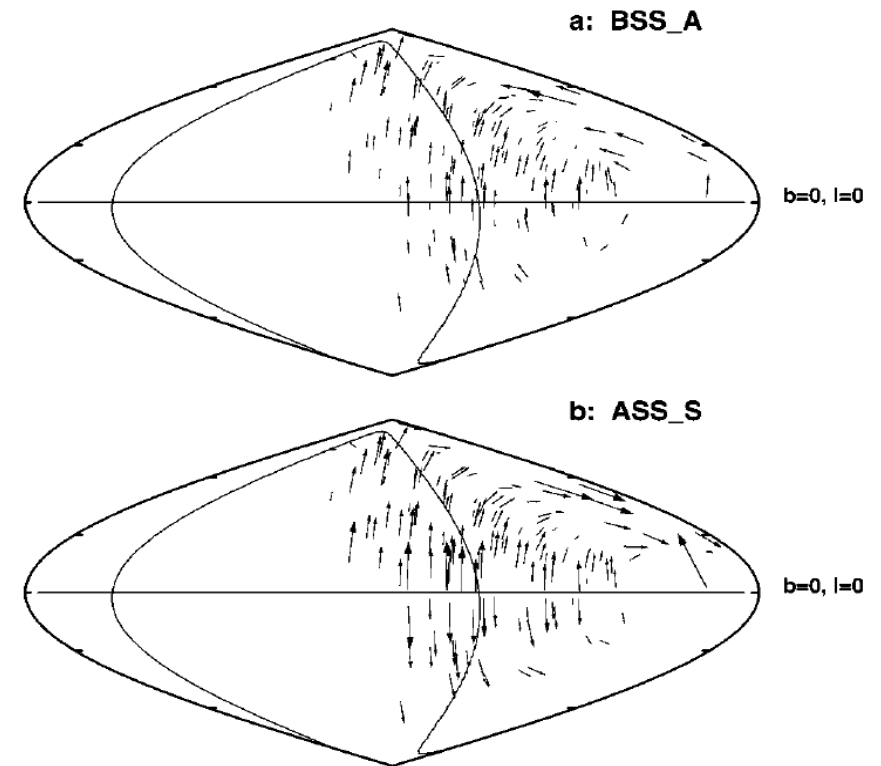
Propagation the Galaxy

- Galactic magnetic field model

$$\left(\frac{R_{Larmor}}{kpc} \right) = \left(\frac{1}{Z} \right) \cdot \left(\frac{E}{1EeV} \right) \cdot \left(\frac{ZB}{\mu G} \right)$$



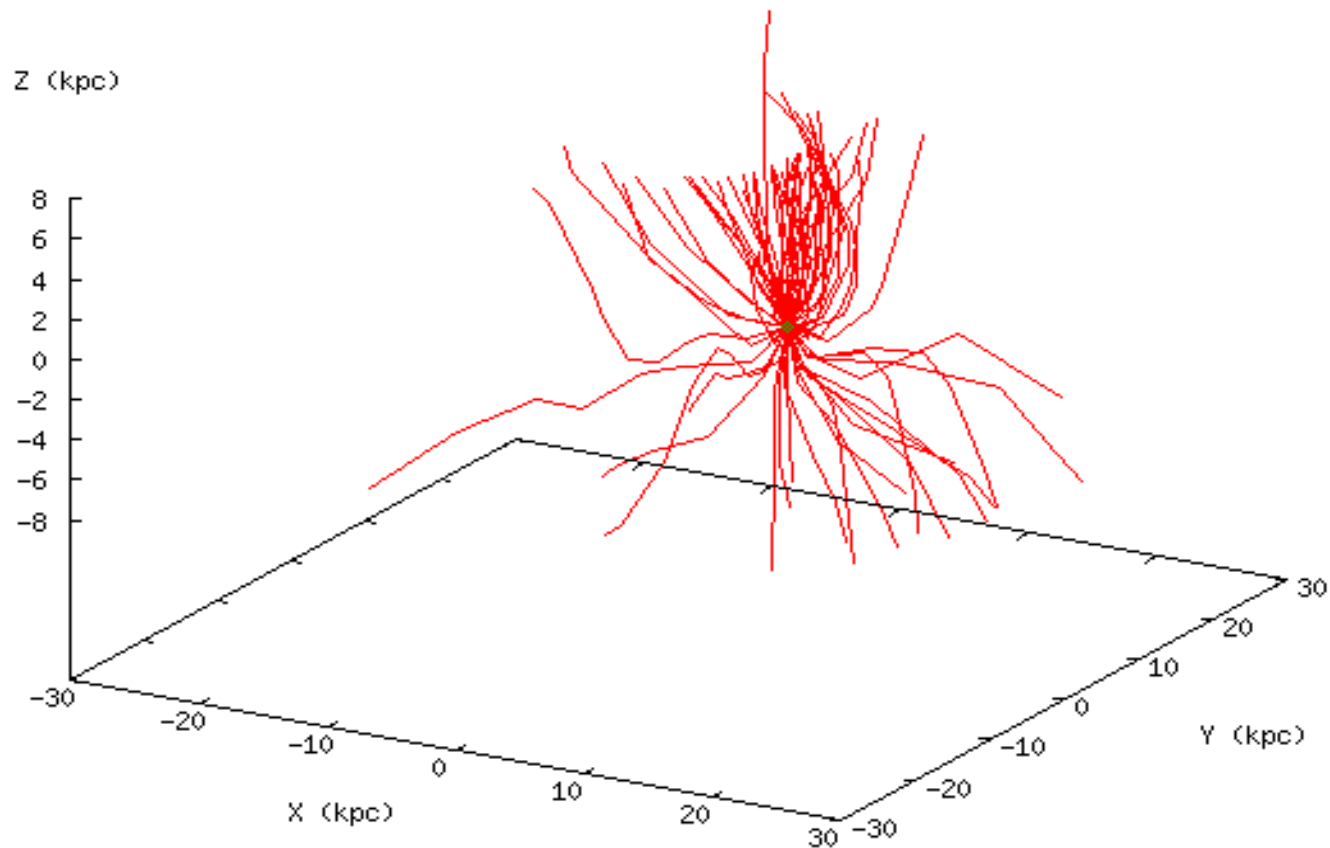
- Possible galactic confinement of 10^{20} eV nuclei
- 10^{18} eV neutrons decay length $\beta\gamma\tau \approx 10$ kpc \Rightarrow galactic distances



Tracking back direction of proton events $>4 \cdot 10^{19}$ out of the Galaxy, two different field hypothesis [Stanev97]

Pointing at UHECR sources?

100 EeV Iron Nucleus Distribution Under the Influence of Regular Galactic Field and Galactic Wind Field



O'Neil, Olinto, Blasi '01

Pointing at UHECR sources?

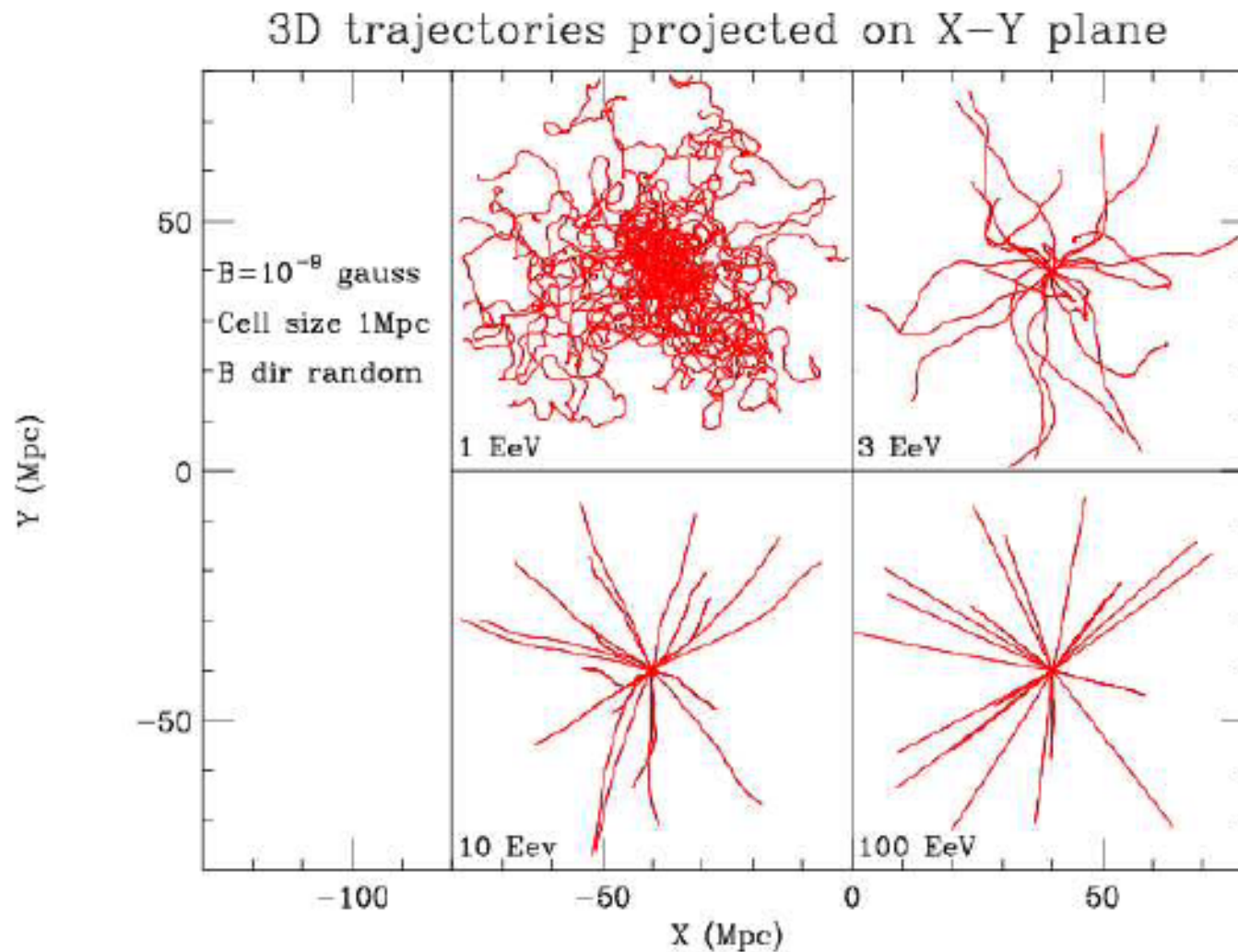
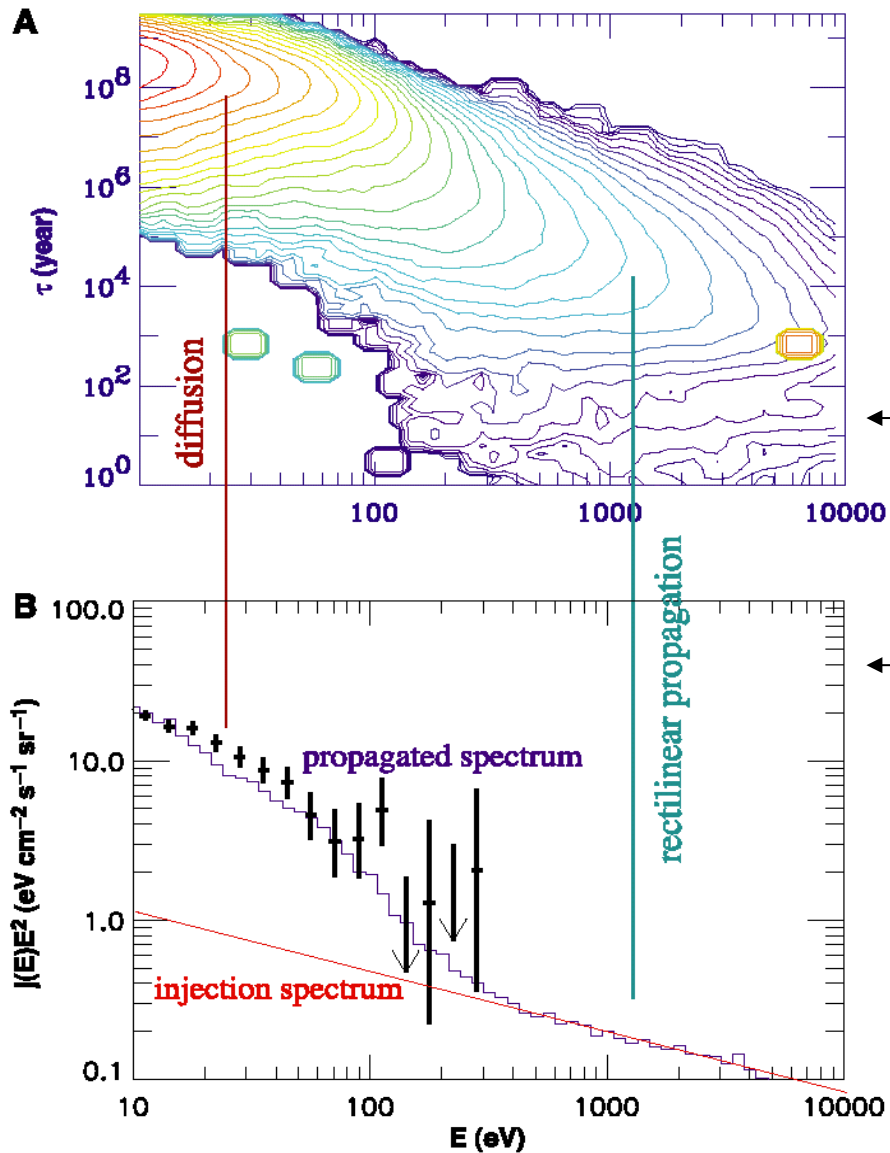


Figure 7: Projected view of 20 trajectories of proton primaries emanating from a point source for several energies. Trajectories are plotted until they reach a physical distance from the source of 40Mpc. See text for details.

Extra-galactic UHECR propagation



From diffusive regime to rectilinear propagation [Sigl]

Time-Energy correlation

Average spectrum

Depends on the strength and coherence length of EG magnetic fields

$$\theta(E) \approx 0.025^\circ \sqrt{\frac{d}{\lambda}} \left(\frac{\lambda}{10 \text{ Mpc}} \right) \left(\frac{B}{10^{-11} \text{ G}} \right) \left(\frac{E}{10^{20} \text{ eV}} \right)^{-1}$$

$$\tau(E) \approx 200 \text{ yr} \left(\frac{d}{100 \text{ Mpc}} \right)^2 \left(\frac{\lambda}{10 \text{ Mpc}} \right) \left(\frac{B}{10^{-11} \text{ G}} \right)^2 \left(\frac{E}{10^{20} \text{ eV}} \right)^{-2}$$

Mapping IG fields with UHECR?

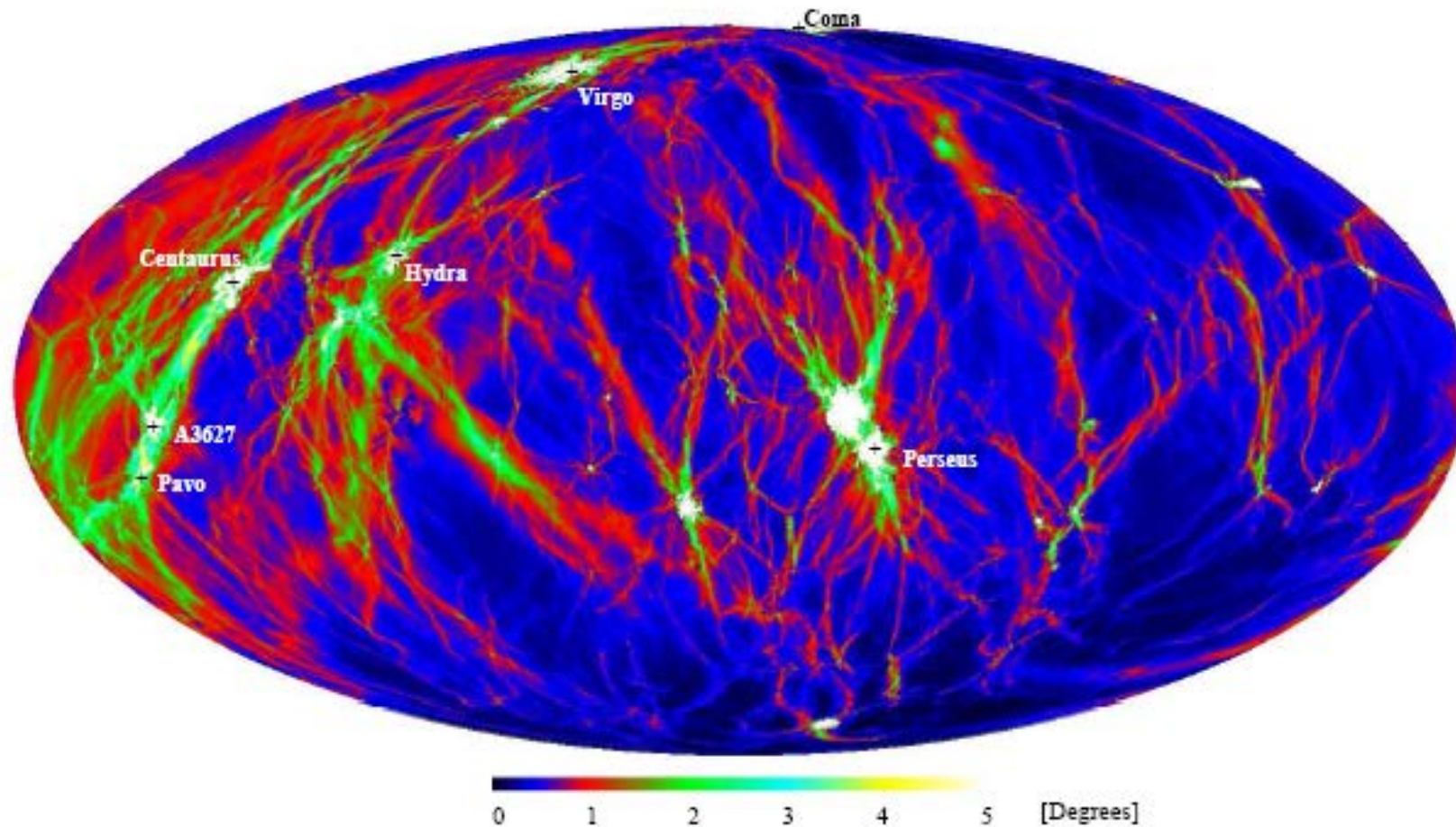


FIG. 1. Full sky map (area preserving projection) of deflection angles for UHECRs with energy 4×10^{19} eV using a linear color scale. All structure within a radius of 107 Mpc around the position of the Galaxy was used. The coordinate system is galactic, with the galactic anti-center in the middle of the map. Positions of identified clusters are marked using the locations of the corresponding halos in the simulation. Note that deflections internal to the Milky Way have not been included.

Diffusion in the Universe

- If they are protons,

arrival direction \approx source direction $r_L \approx 100 \text{ kpc} \times Z \times \left(\frac{E}{10^{20} \text{ eV}}\right) \times \left(\frac{B}{10^{-6} \text{ G}}\right)^{-1}$

and $\delta\theta \sim \lambda_B/r_L$ so the deviation per field correlation length is $\Delta\theta \sim \sqrt{D\lambda_B/r_L}$

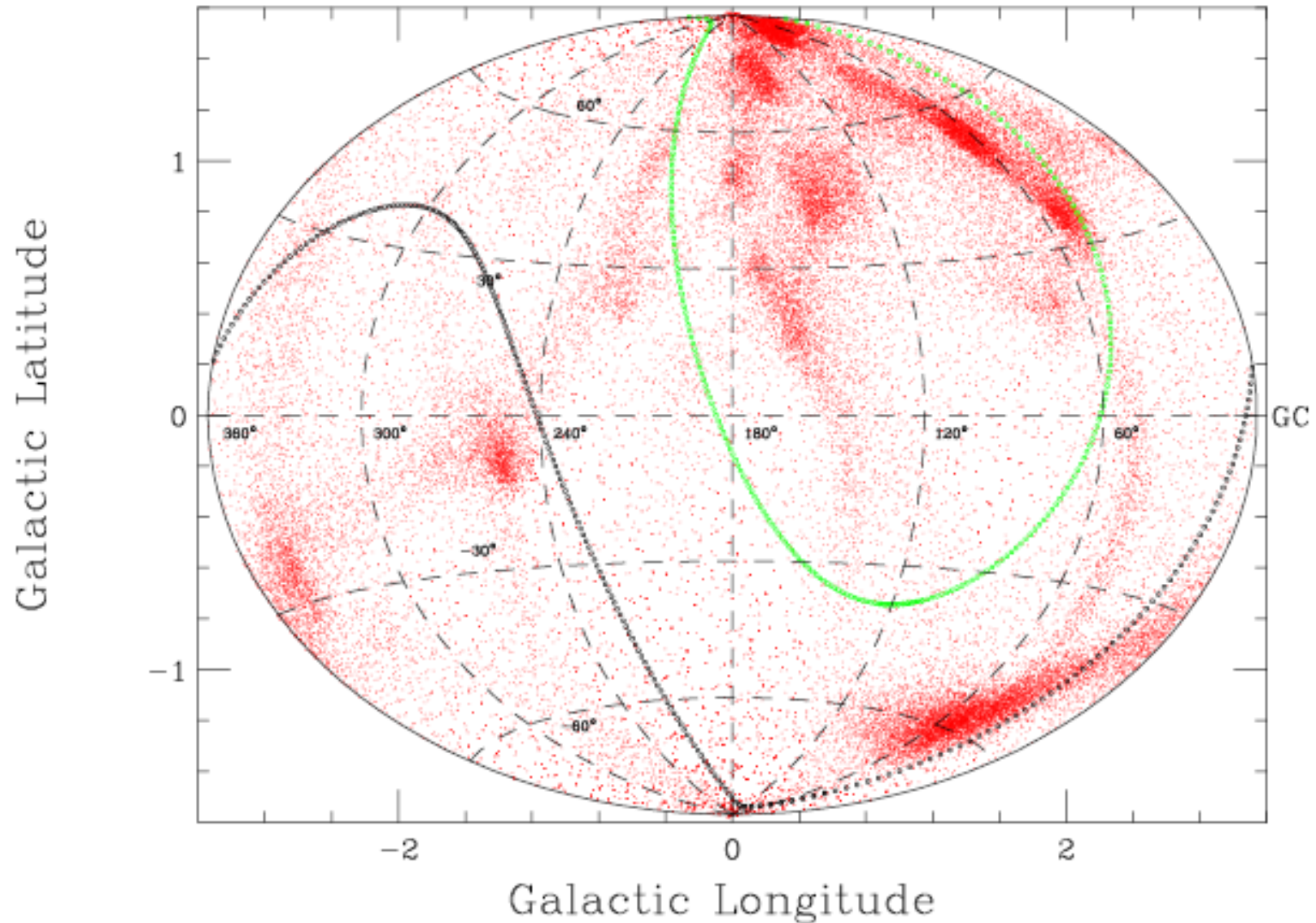
→ Expect proton astronomy to be possible!

- Correlations between arrival directions and sources:
UHECR distribution is not isotropic! (AUGER 2007)
 - Confirmation of a GZK limited horizon
 - Few sources in the GZK sphere → anisotropy & correlations
 - Astrophysical origin is confirmed!
 - Observed dipolar anisotropy inconsistent with galactic matter distribution ⇒ UHECR are from extragalactic origin (2017)
- Arrival time delay
 - $\Delta t \sim \Delta\theta^2 d/c \sim D^2 \lambda_B / r_L^2 c$
 - If eruptive or transient sources (GRBs, TDs), they must overlap in time (otherwise E(t)!)
 - Multiplets of events from same direction observed but no significant ordering in E or deviation.

→ Correlation with source catalogues (hints... but too early to conclude)

Matter distribution in the GZK sphere

Matter distribution 7–21 Mpc. Exclusion zones; north array (black), south array (green)



Observables & Observations

Limited to 2 examples :

Direct CR measurement with AMS-02

UHECR measurement with Auger Observatory

PRIMARY RC DETECTION (ON TOP OF ATMOSPHERE)

How to characterize the primary particle?

- Mass m
- Electric charge Ze
- Velocity $v = \beta c$
- Lorentz Facteur $\gamma = E/mc^2$
- Momentum $p = mc\beta\gamma$
- Kinetic energy $T = mc^2(\gamma - 1)$

How to characterize the primary particle?

Detector	Observable	Link with the particule
Magnetic spectrometer	Rigidity & Sign of Z	pc/Ze
Time of flight	Velocity/c	β
Proportionnal counters Scintillators Ionisation chamber	Ionisation	$dE/dx = Z^2 f(\beta)$
Čerenkov effect	Č photons density	$dN/dx = Z^2 g(\beta)$
Transition radiation	Number of photons X	$N = Z^2 h(\gamma)$
Calorimeter	Deposited energie	$mc^2(\gamma - 1)$

Two important radiations for particle identification

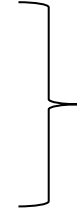
Two effects of the **polarization** induced by charged particles in dielectric medium

Proportionnal to Z^2

- Čerenkov radiation : si $v > c/n$
Sensitive to $\beta = v/c$
- Transition radiation : at the interface of \neq dielectric media
Sensitive to $\gamma = E/(mc^2)$

Two important radiations for particle identification

- Cherenkov radiation
- Transition radiation



See my lecture week 3 of
module 1 on this subject

Charge particles and cosmic antimatter

- First satellite based experiments on cosmic rays : HEAO-C,
 - Ariel-VI (1979) → relatively low energy (up to a few 10 GeV/nucleon)
- First satellite based magnetic spectrometer en satellite :
 - AMS-1 on the space shuttle « Discovery » (1998)
 - CRIS (onboard ACE at LagrangeL1 taking data for almost 18years!)
- Current generation of experiments:
 - PAMELA (since Juin 2006)
 - AMS-2 (since May 2011)
on the International Space Station → data up to ~TeVand precise measurements of flux of cosmic antiparticles
- Next generation (just starting for some)
 - CALET
 - DAMPE
 - ISS-CREAM
 - ...

AMS-2 On Board ISS

Mission Number: STS-134

Launch: May 19, 2011

Orbiter: Endeavour





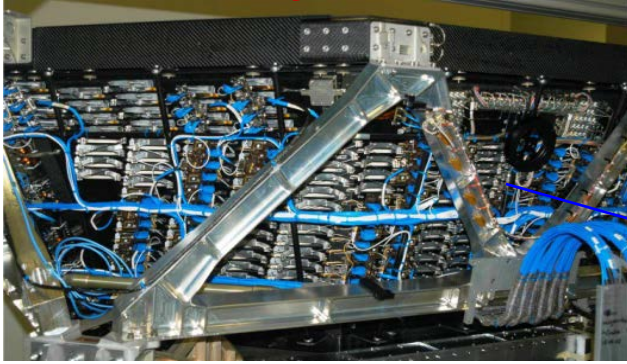
Space spectrometers

	AMS-1 (June 1998)	PAMELA (June 2006 - ...)	AMS-2 (May 2011 - ...)
Spectrometer Acceptance	0.82 m ² sr	20.5 cm ² sr	0.82 m ² sr
Spectrometer	Permanent magnet Nd Fe B 0.15 T BL ² = 0,15 T m ² 6 plans (Si)	Permanent magnet Nd Fe B 0.48 T BL ² = 0,10 T m ² 6 plans (Si)	Permanent magnet Nd Fe B 0.15 T BL ² = 0,15 T m ² 6 plans (Si)
Time of Flight	yes	yes	yes
Cherenkov	Aerogel (threshold)	-	Ring Imaging Ch.
Transition rad	-	yes	yes
Neutrons det.	-	³ He	-
Anticoincidence	-	yes	yes
Calorimeter	-	16,3 X ₀ W+22 plans (Si)	16 X ₀ Pb+fibers sc.

A precision, multipurpose spectrometer up to TeV



TRD
Identify e^+ , e^-

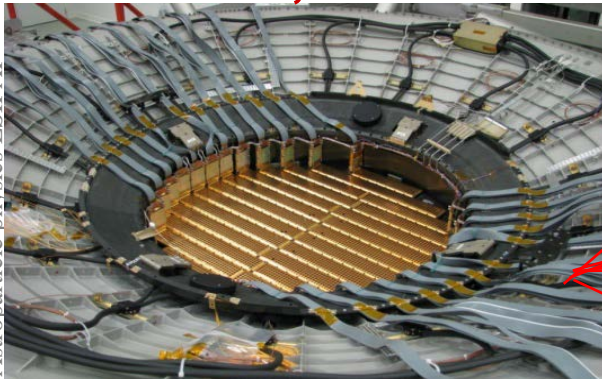


Silicon Tracker
 Z, P

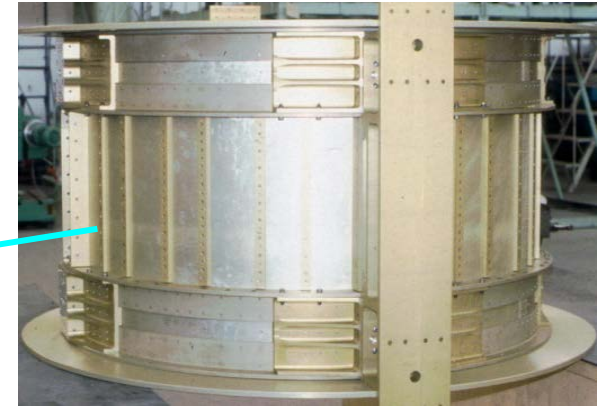
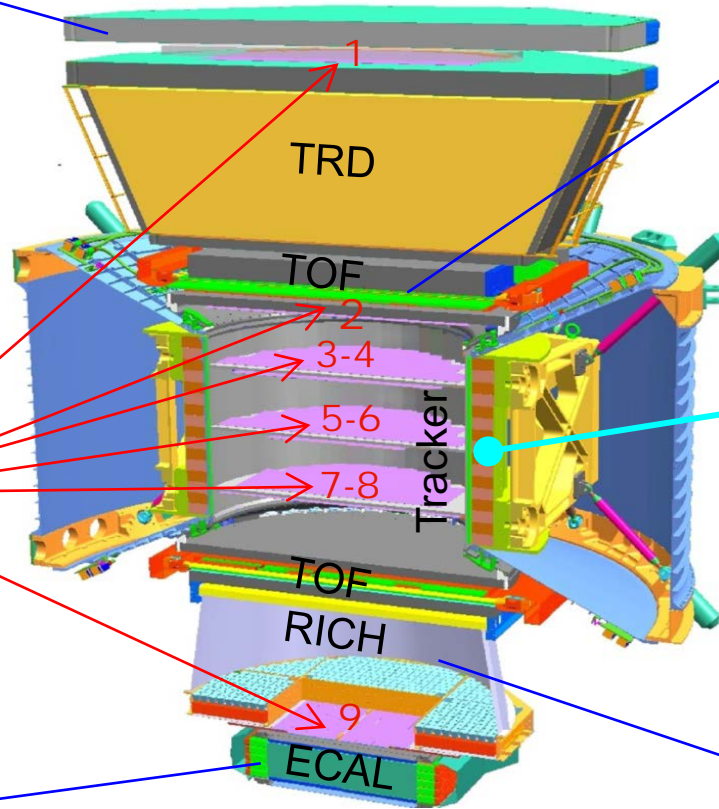
TOF
 Z, E



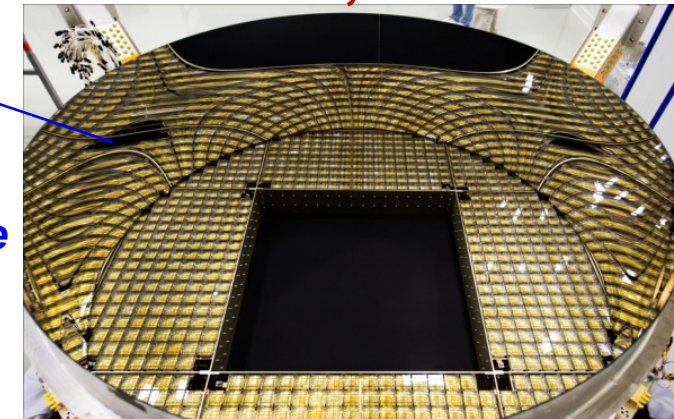
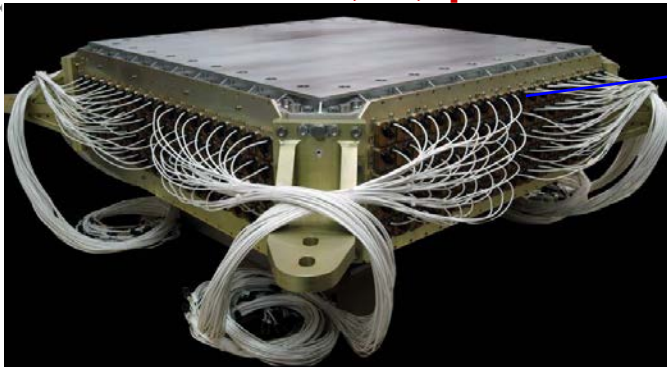
Magnet
 $\pm Z$



ECAL
 E of e^+ , e^- , γ



RICH
 Z, E

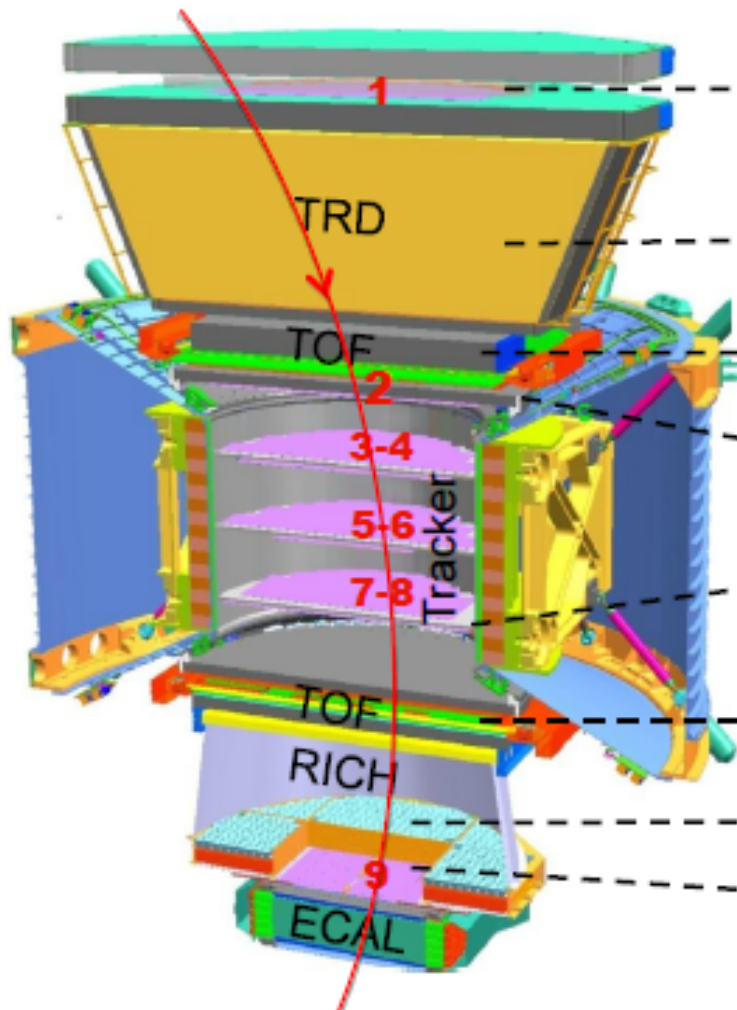


Z, P are measured independently by the Tracker, RICH, TOF and ECAL



AMS charge identification

AMS: Multiple Independent Measurements of the Charge ($|Z|$)



Carbon ($Z=6$)
 ΔZ (cu)

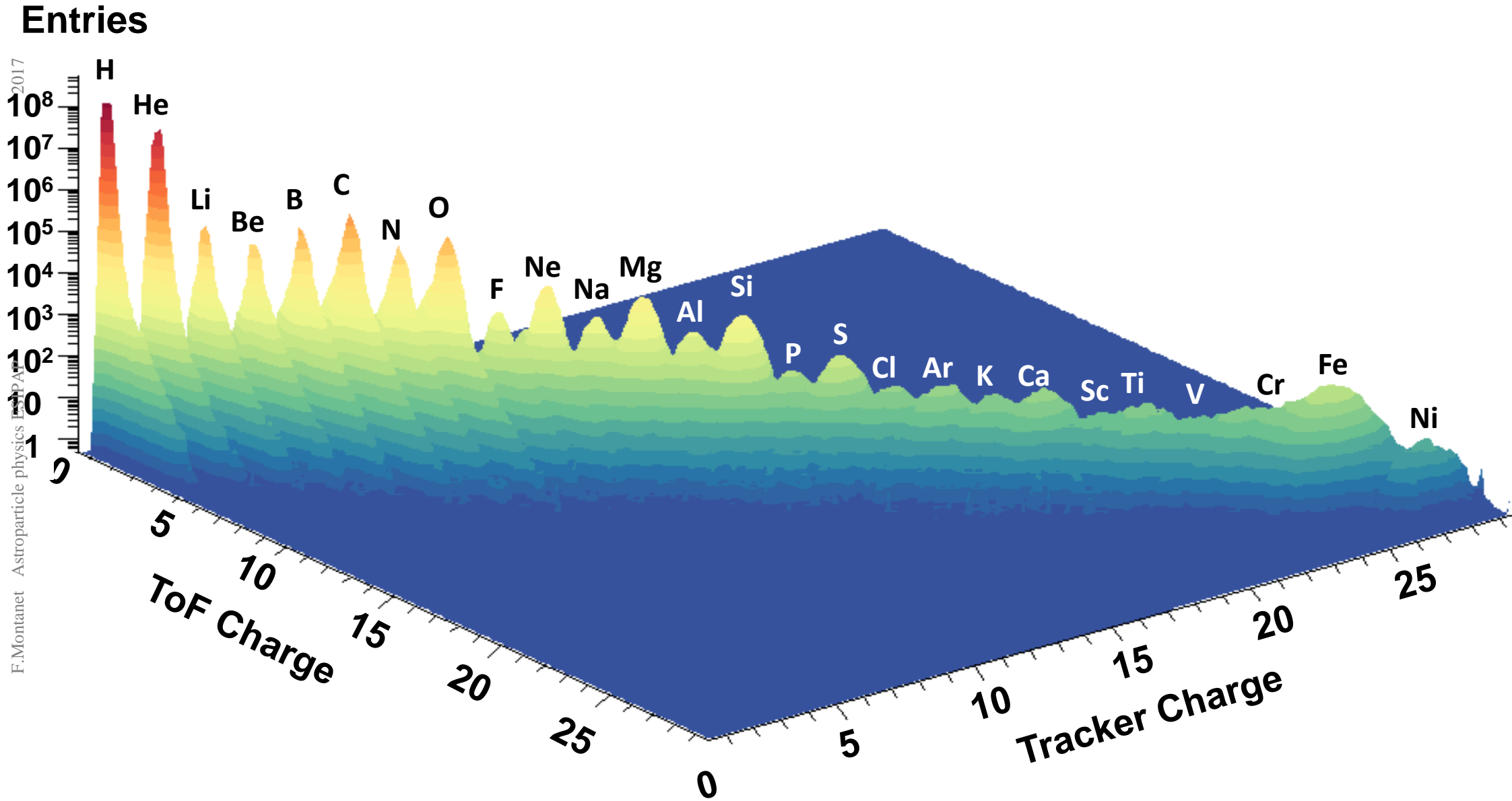
1. Tracker Plane 1	0.30
2. TRD	0.33
3. Upper TOF (1 counter)	0.16
4. Tracker Planes 2-8	0.12
5. Lower TOF (1 counter)	0.16
6. RICH	0.32
7. Tracker Plane 9	0.30



Full coverage of anti-matter & CR physics

2017		e^-	P	He, Li, Be, ... Fe	γ		e^+	\bar{P}, \bar{D}	\bar{He}, \bar{C}
F. Montanet - Astroparticle physics ESIPAP	TRD								
TOF									
Tracker									
RICH									
ECAL									
Physics example	Cosmic Ray Physics					Dark matter			Antimatter

AMS Nuclei Measurement on ISS

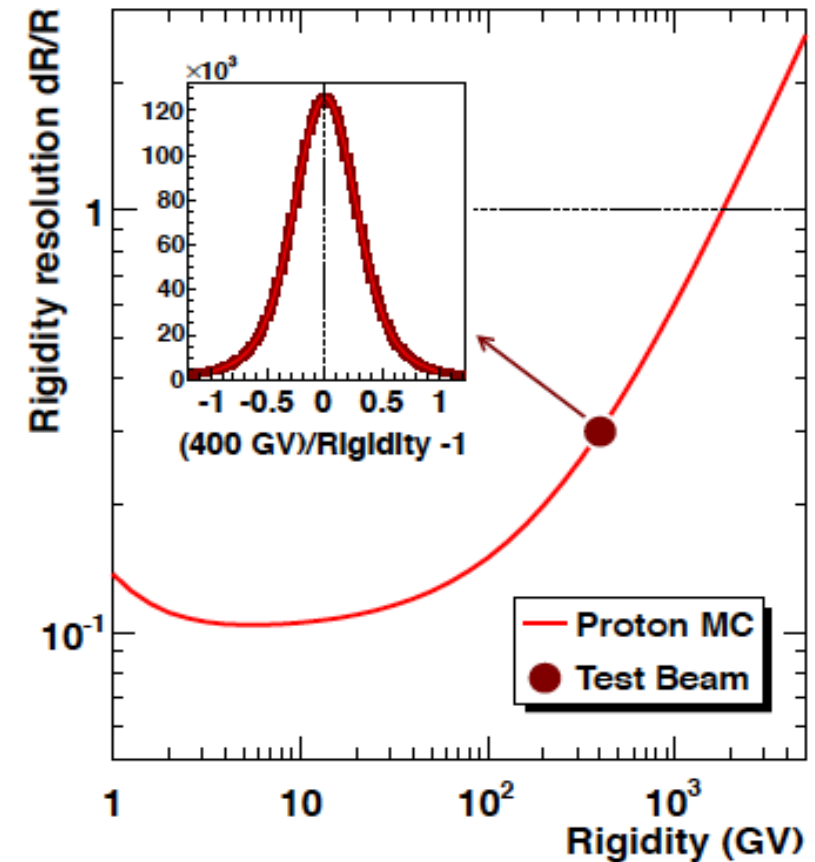
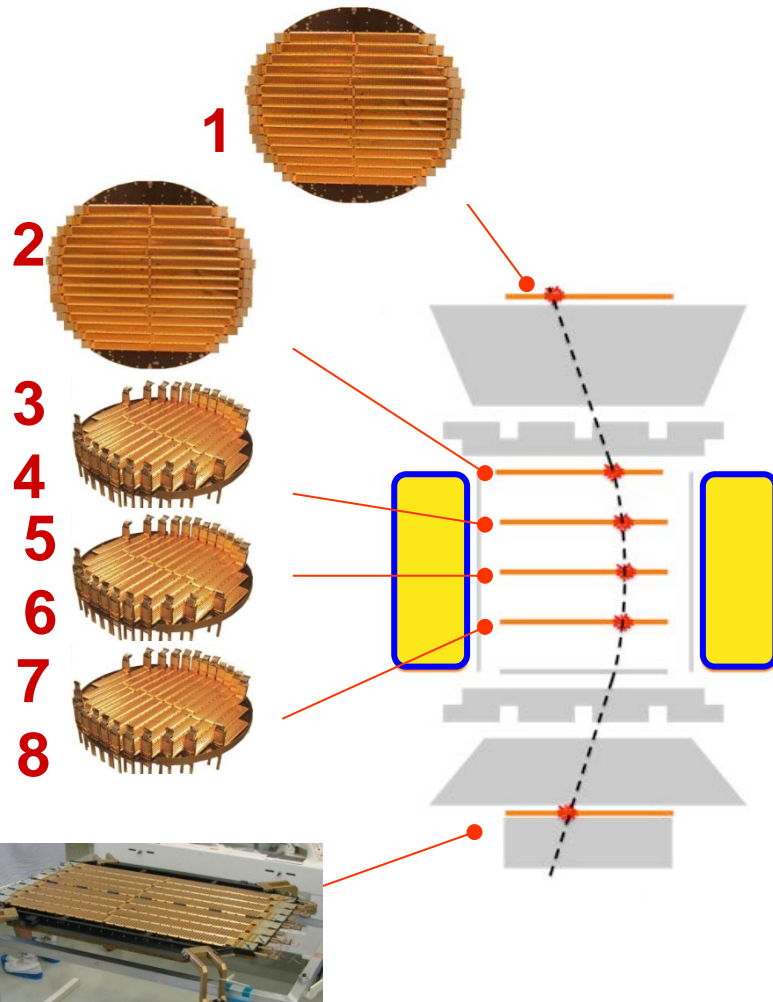


Silicon Tracker

Coordinate resolution 10 μm

→ 20-UV Lasers to monitor inner tracker alignment

→ Cosmic rays to monitor outer tracker alignment



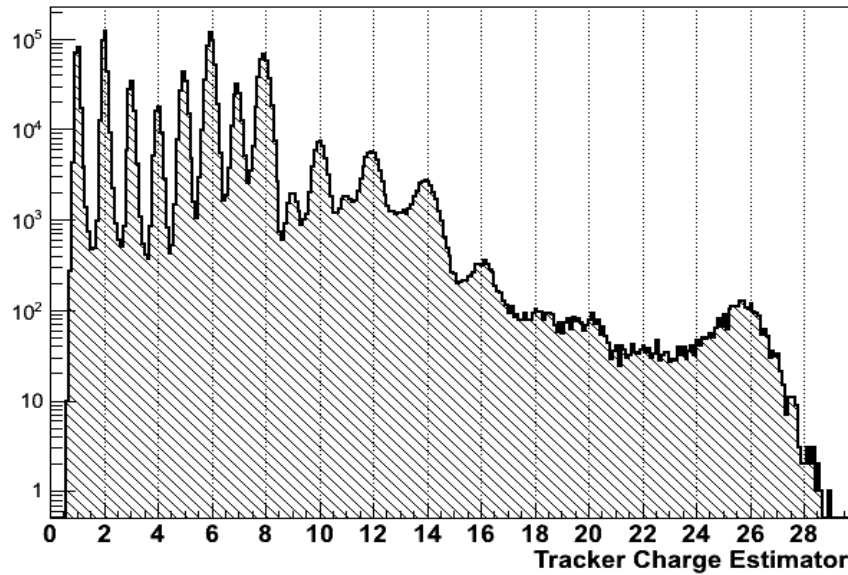
9 layers of double sided silicon microstrip detectors

192 ladders / 2598 sensors/ 200k readout channels



Silicon Tracker charge resolution

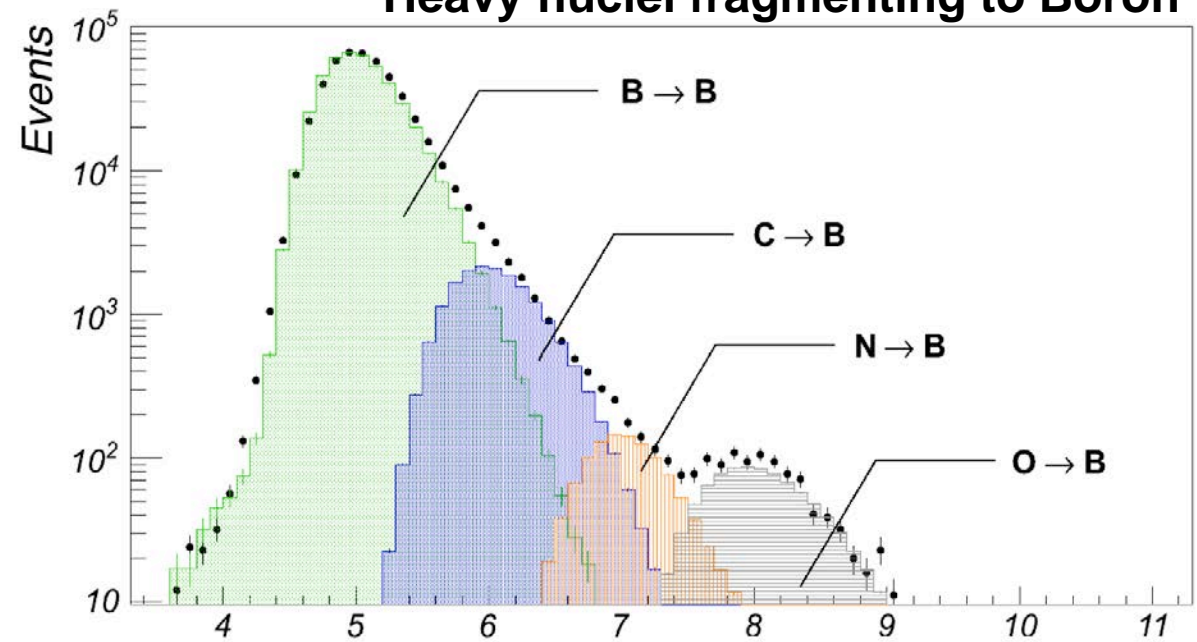
Abundances not corrected for detector efficiencies
H and He prescaled



Thanks to several energy deposits in silicon and the High Dynamic Range of the Front End electronics, the Silicon Tracker has a very accurate charge resolution

→ ~ 0.1 c.u.

Heavy nuclei fragmenting to Boron



Tracker L1 Charge measurement

The first layer (L1), used as a standalone charge detector has a charge resolution (~ 0.3 c.u.) that allows the identification of the fragmentations, being at the top of the instrument (TOI)



Flight electronics for thermal control

TRD

24 Heaters

8 Pressure Sensors

482 Temperature Sensors



Silicon Tracker

4 Pressure Sensors

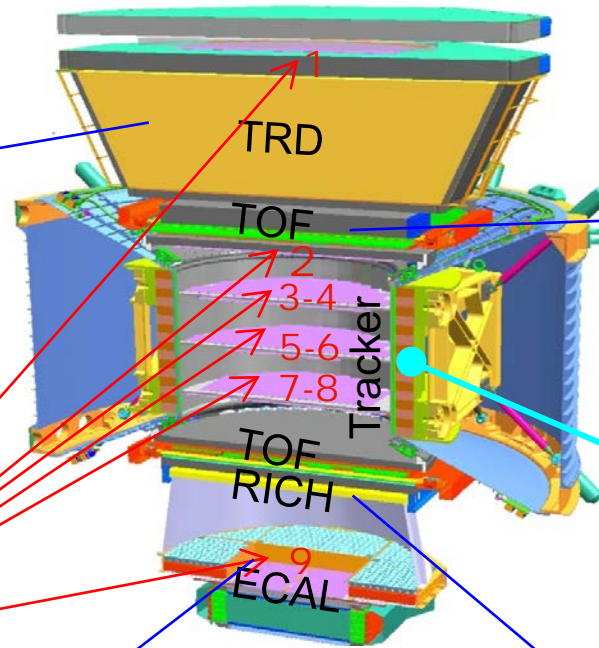
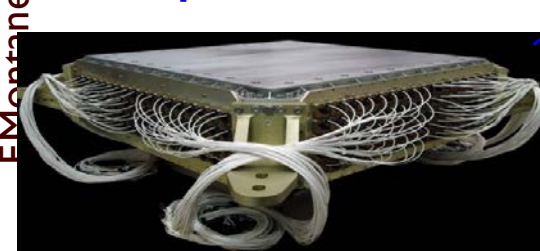
32 Heaters

142 Temperature Sensors



ECAL

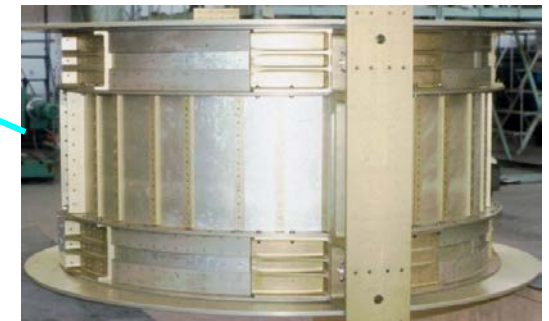
80 Temperature Sensors



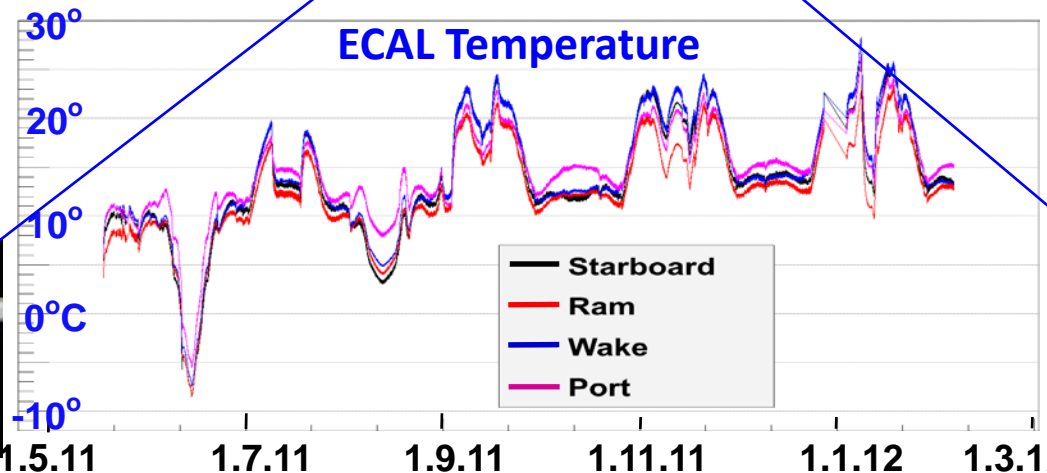
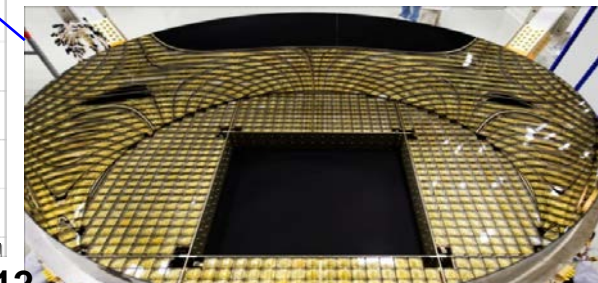
TOF & ACC
64 Temperature Sensors



Magnet
68 Temperature Sensors



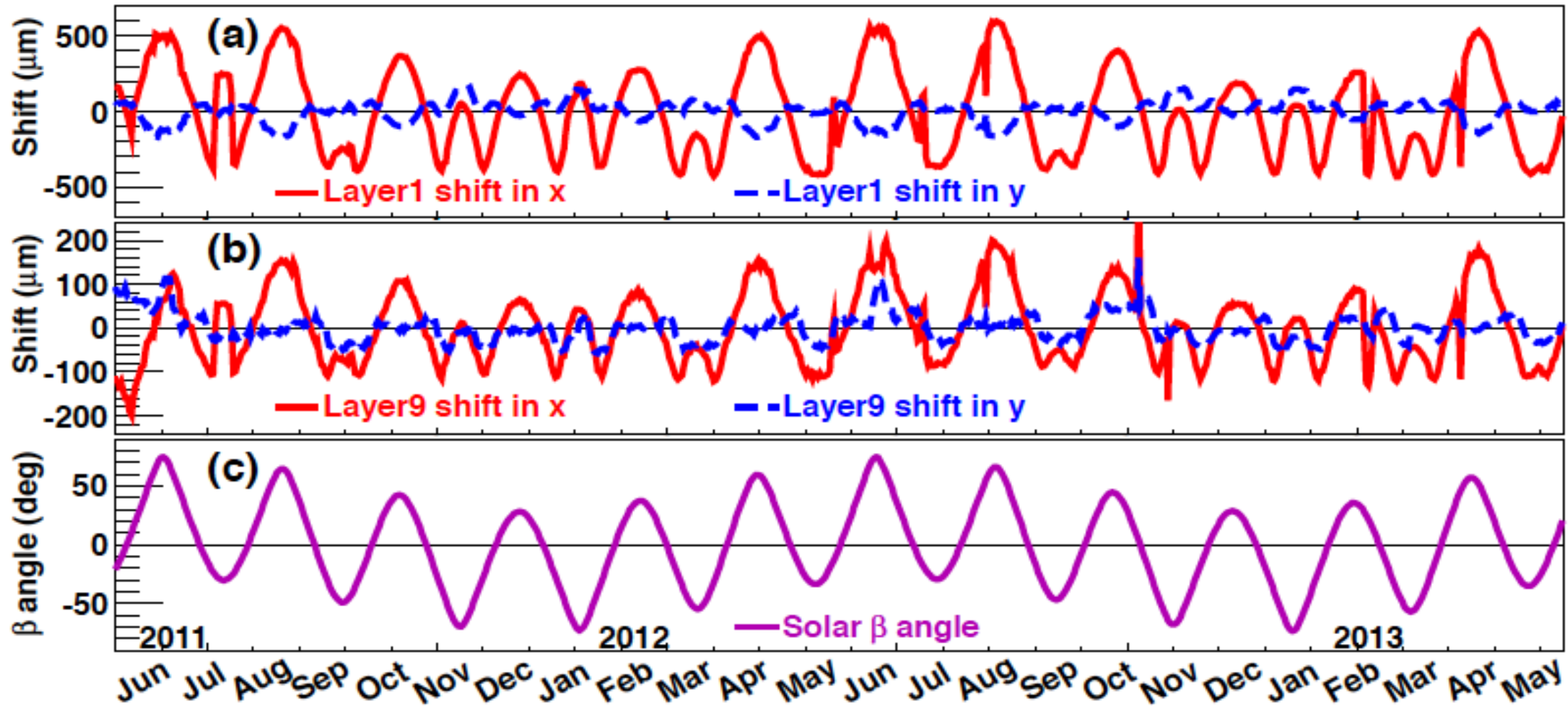
RICH
96 Temperature Sensors



2017
Astroparticle physics ESIPAF
EMnet



Seasonal effects on Tracker

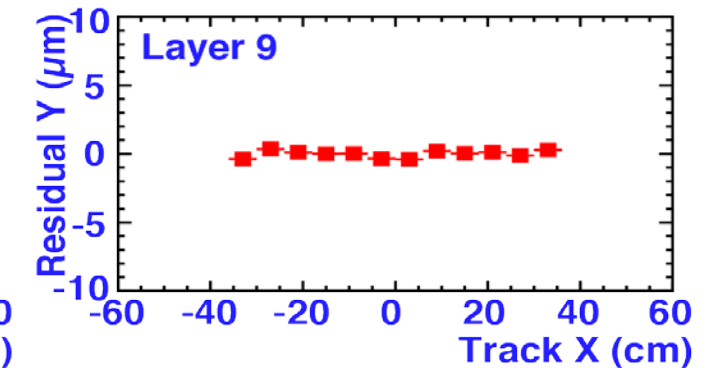
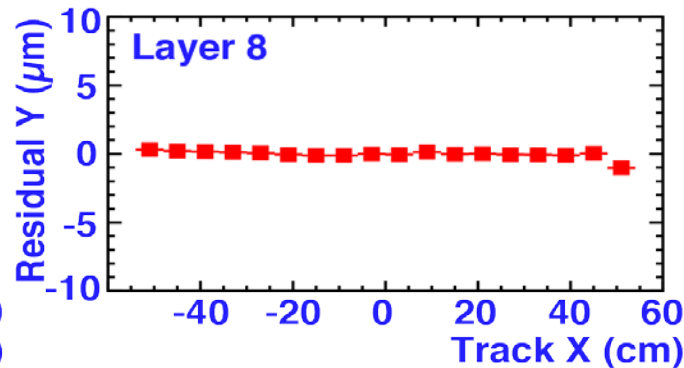
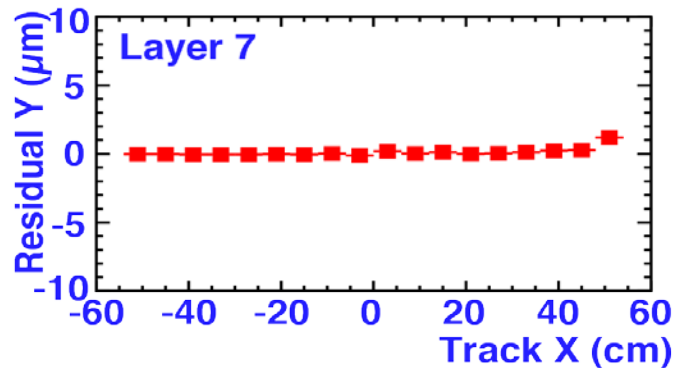
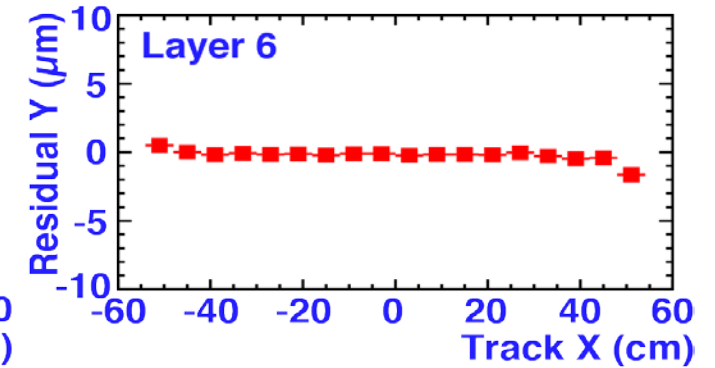
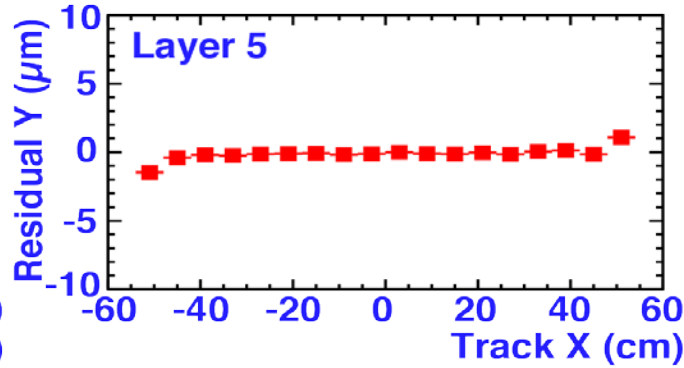
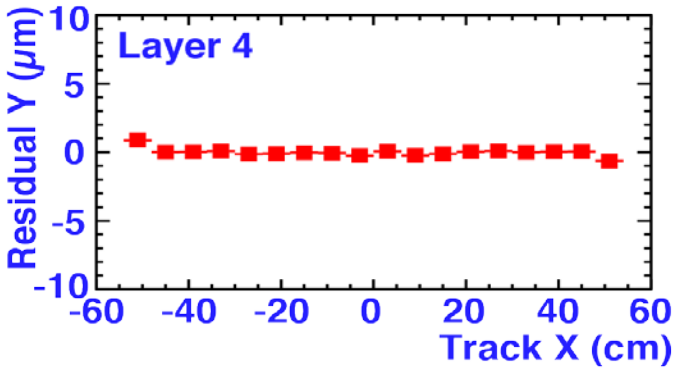
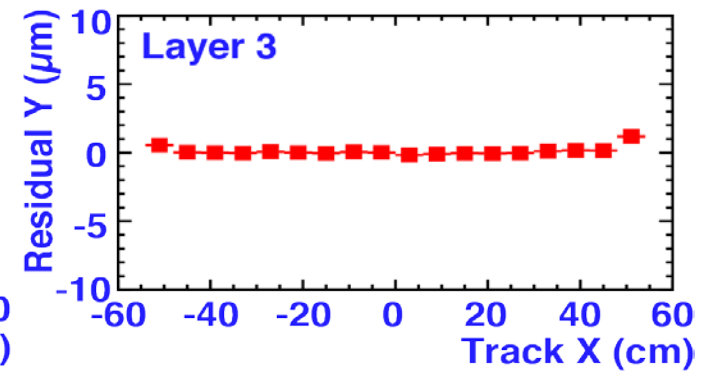
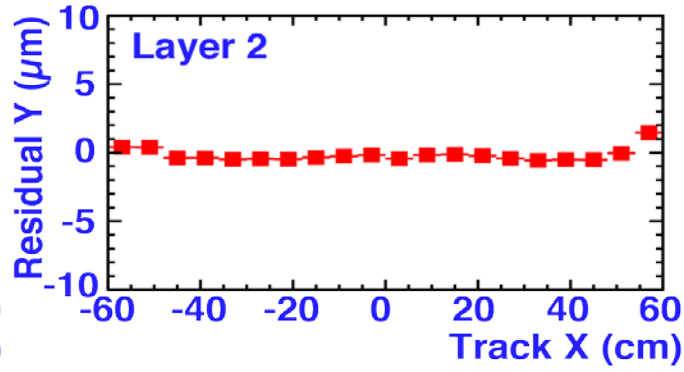
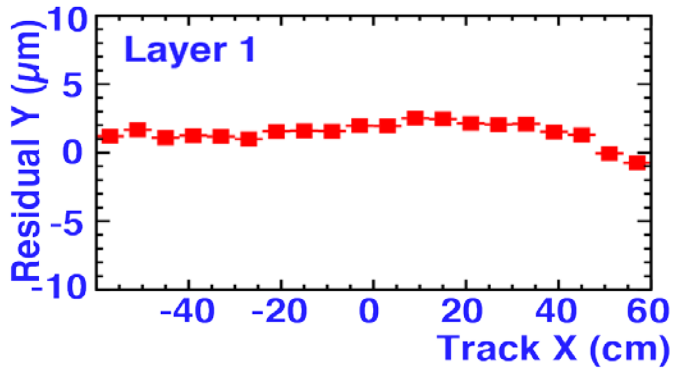




Tracker layers alignment accuracy

2017

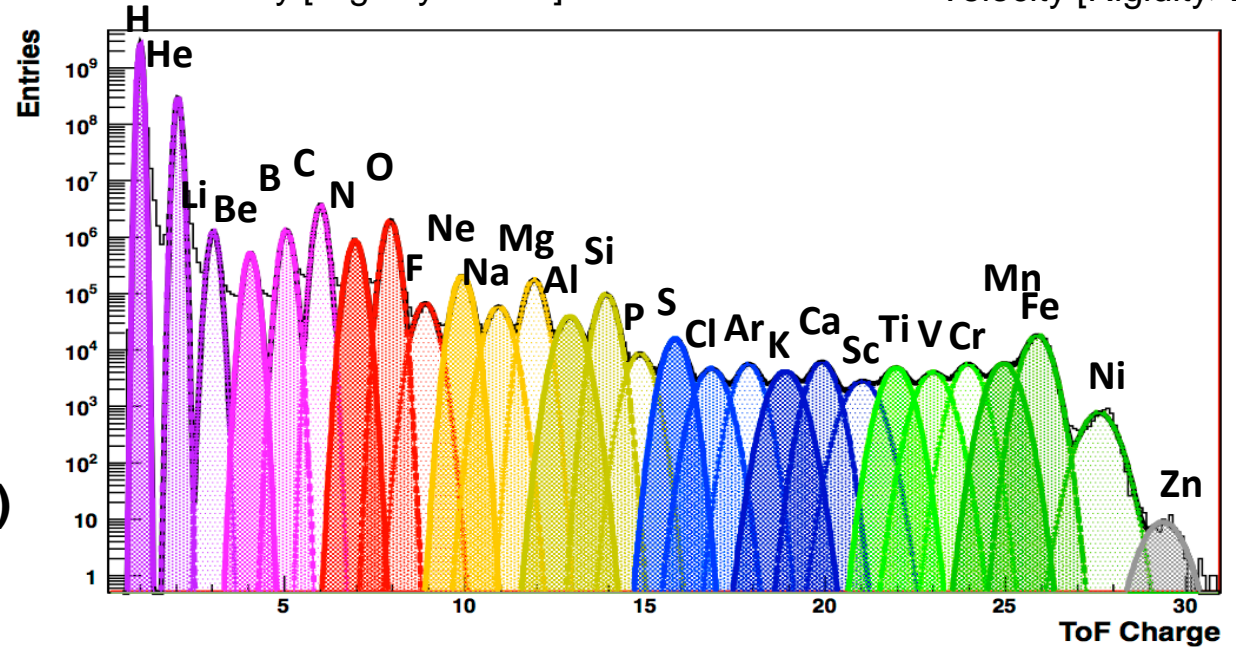
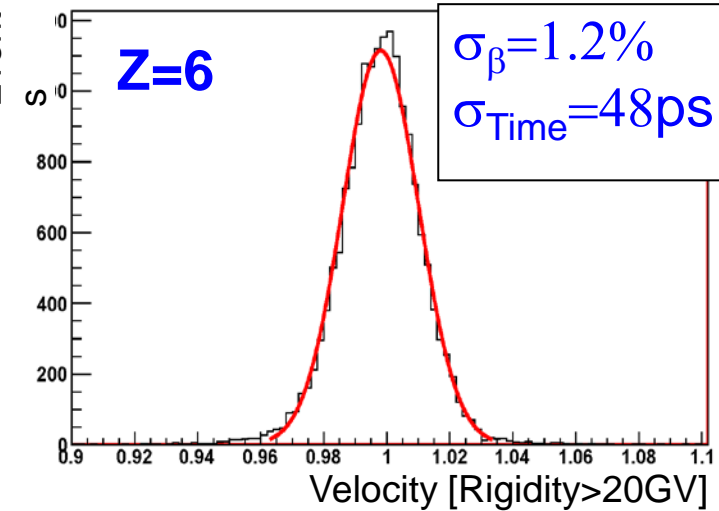
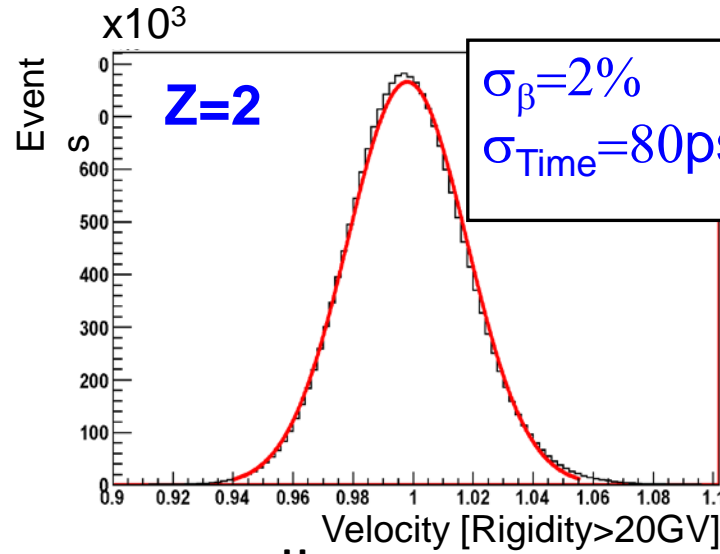
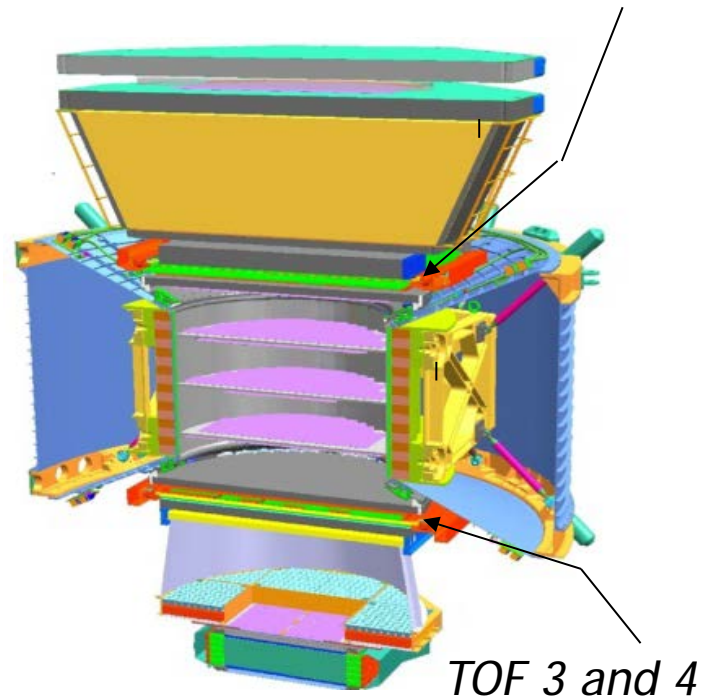
F.Montanet Astroparticle physics ESIPAP





Time of Flight (TOF)

2017



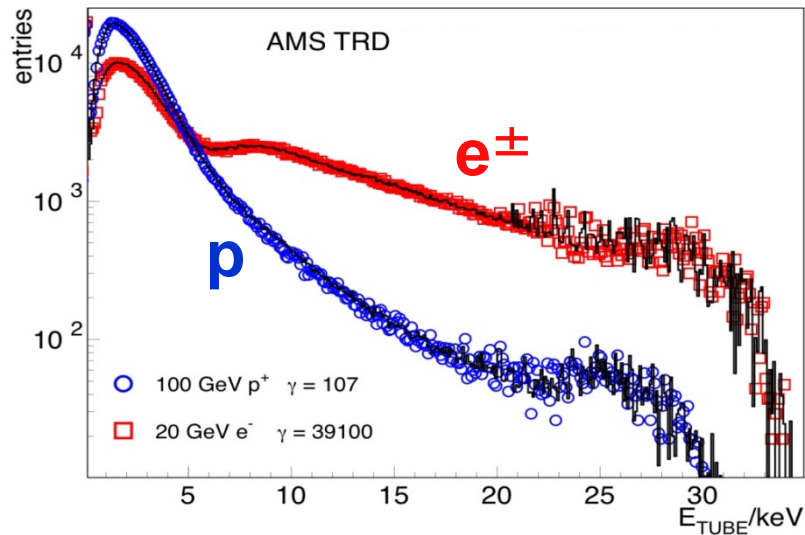
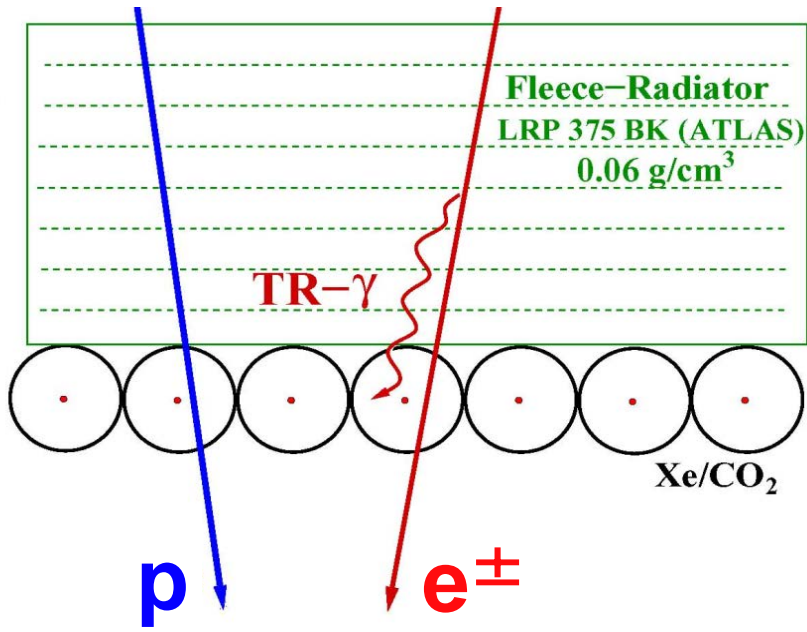
F. Montanet

Up-going particles (fake anti-matter!)
rejection up to 10^9



Transition Radiation Detector (TRD)

One of 20 Layers

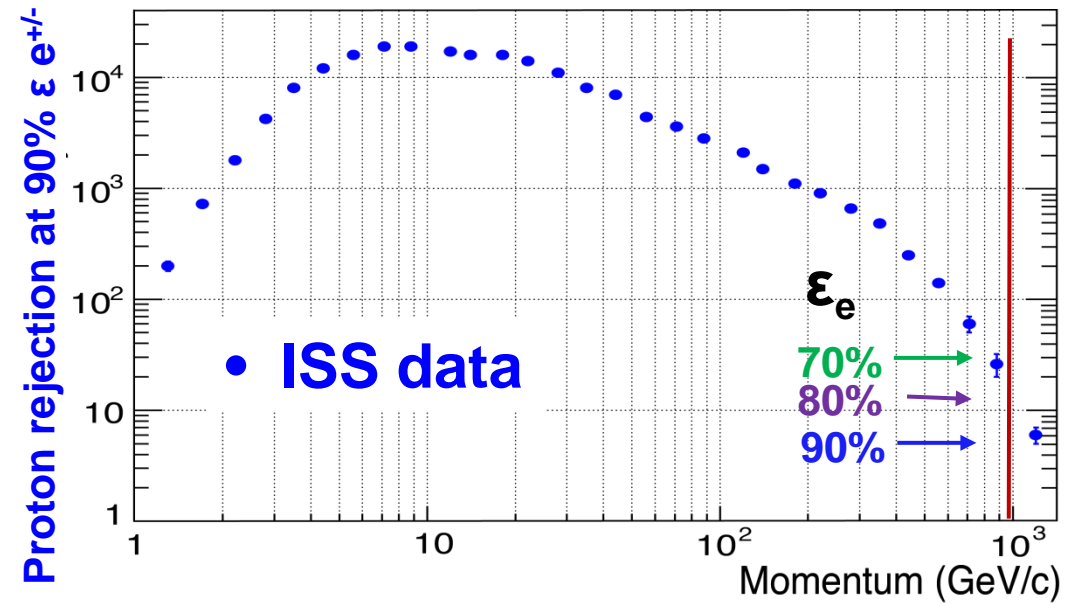
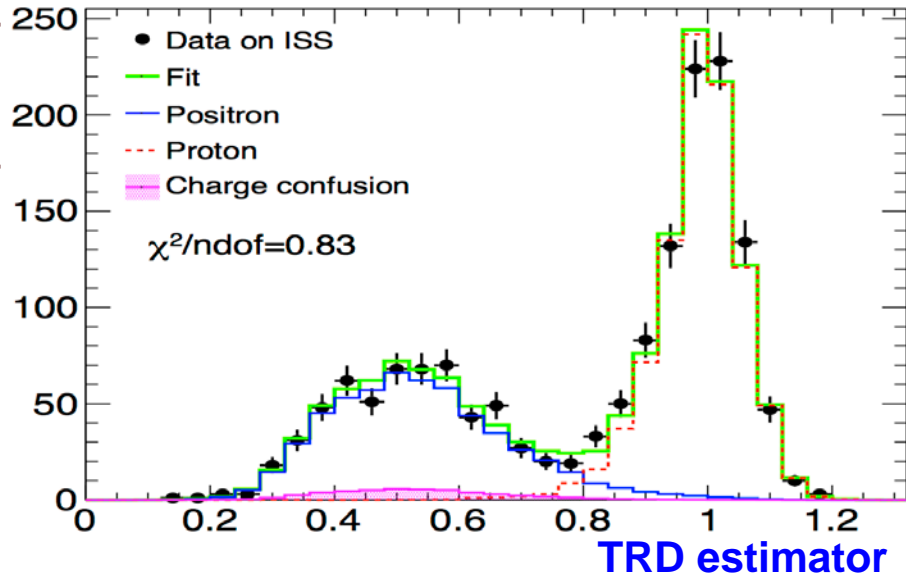
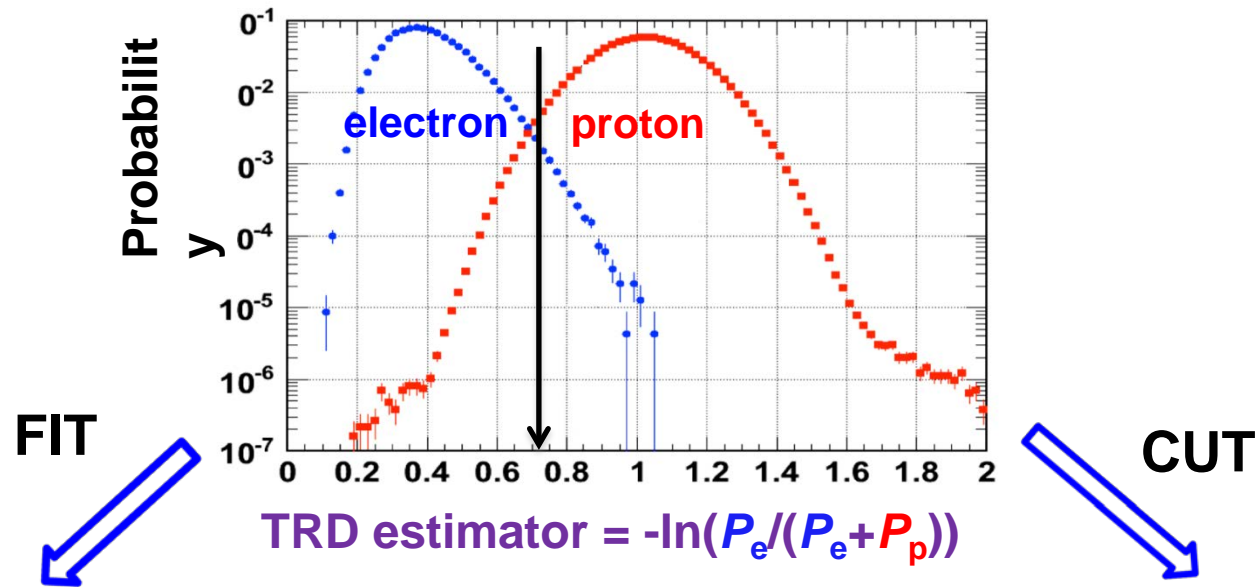


$$P_e = \sqrt[n]{\prod_i^n P_e^{(i)}(A)}$$

$$P_p = \sqrt[n]{\prod_i^n P_p^{(i)}(A)}$$



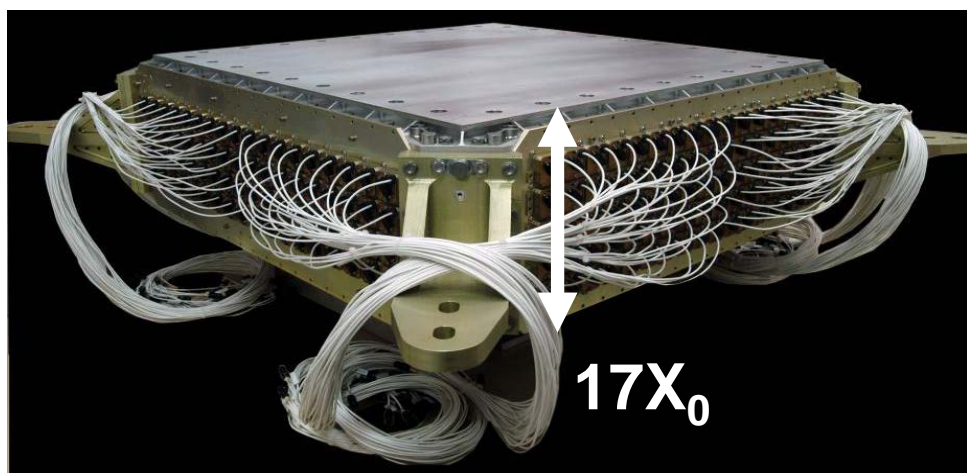
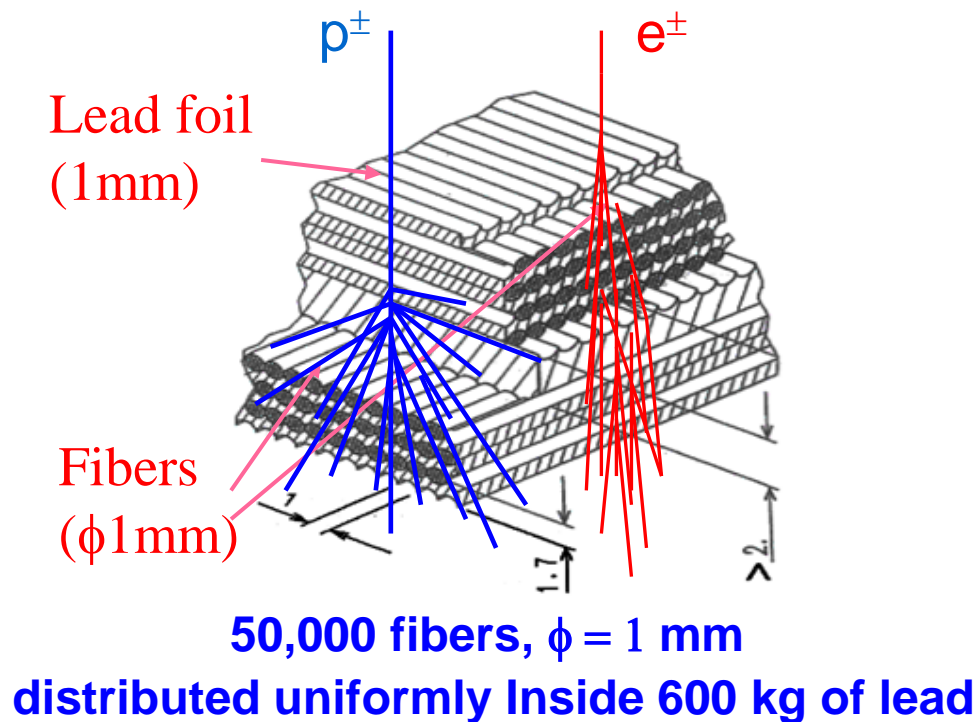
TRD e/p separation



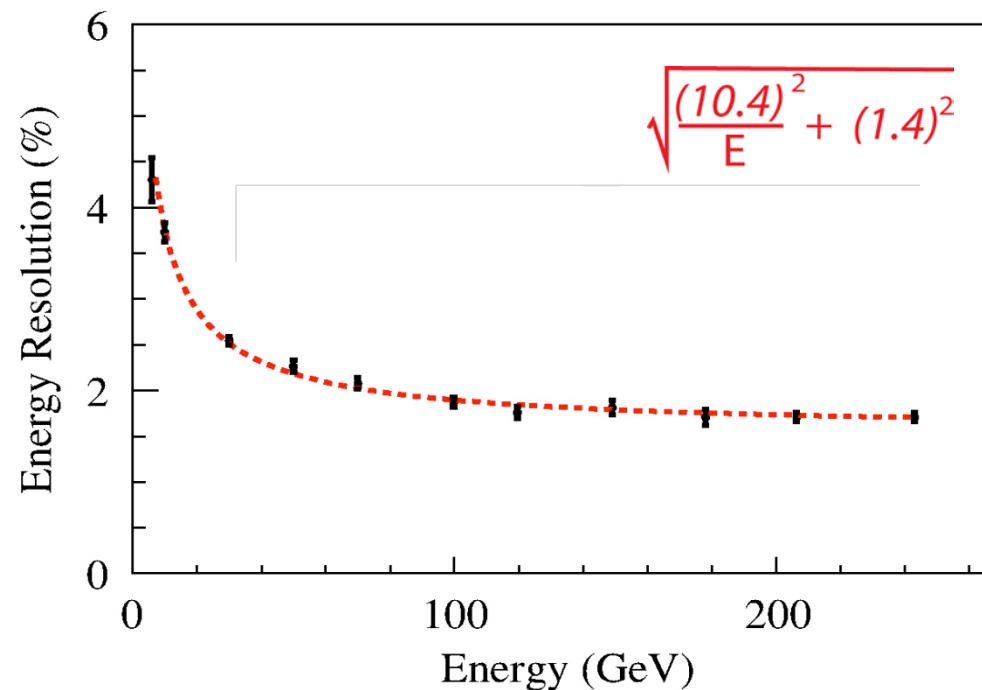
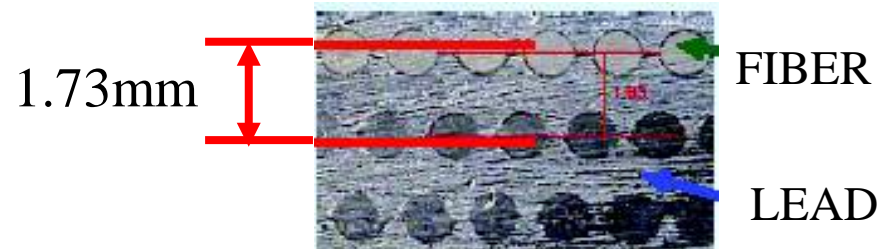


Electromagnetic Calorimeter (ECAL)

2017 F.Montanet Astroparticle physics ESIPAP



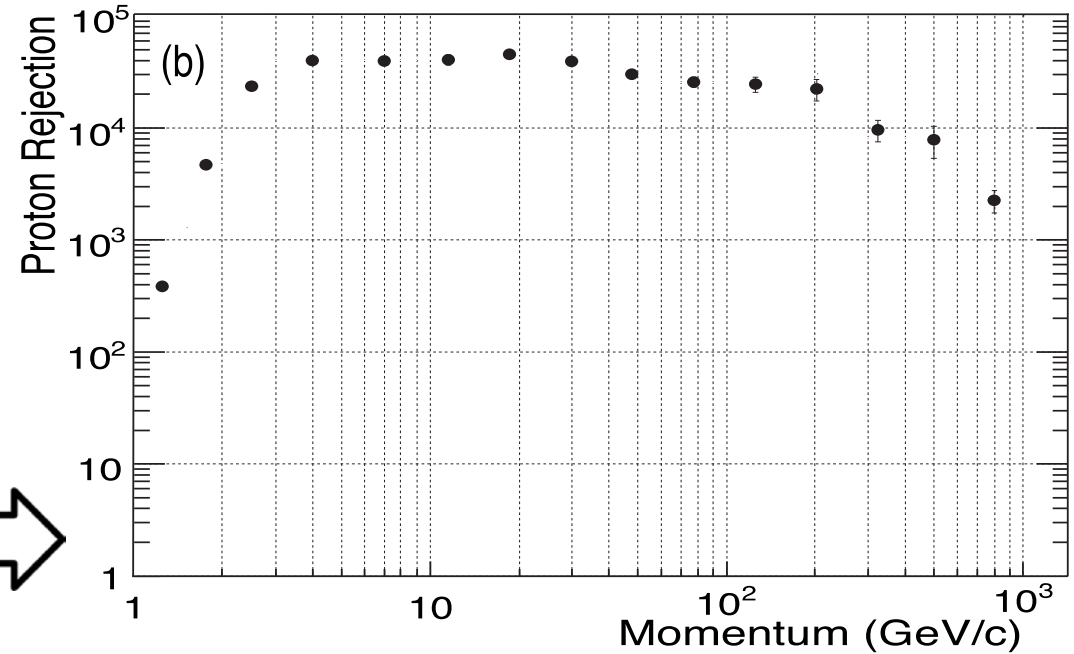
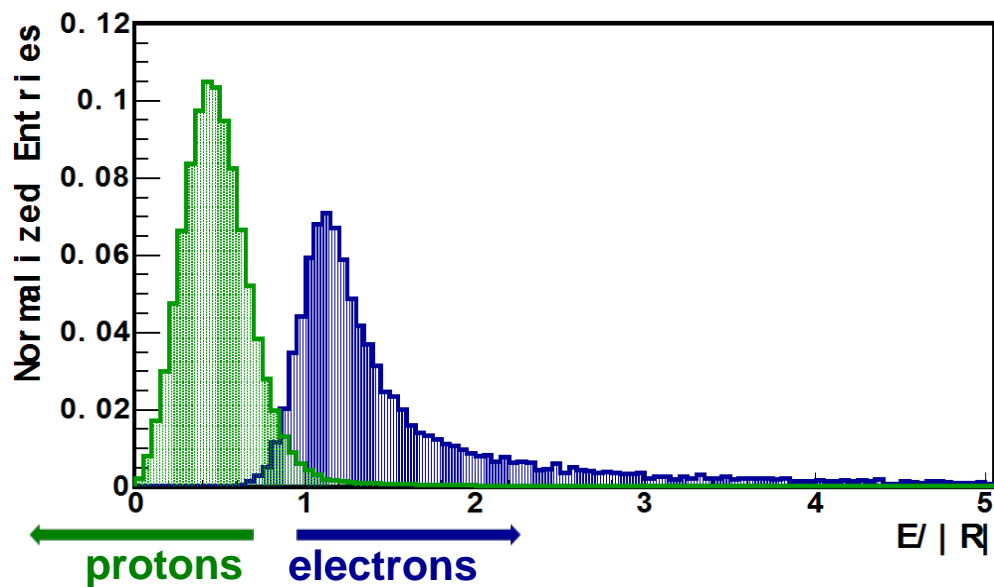
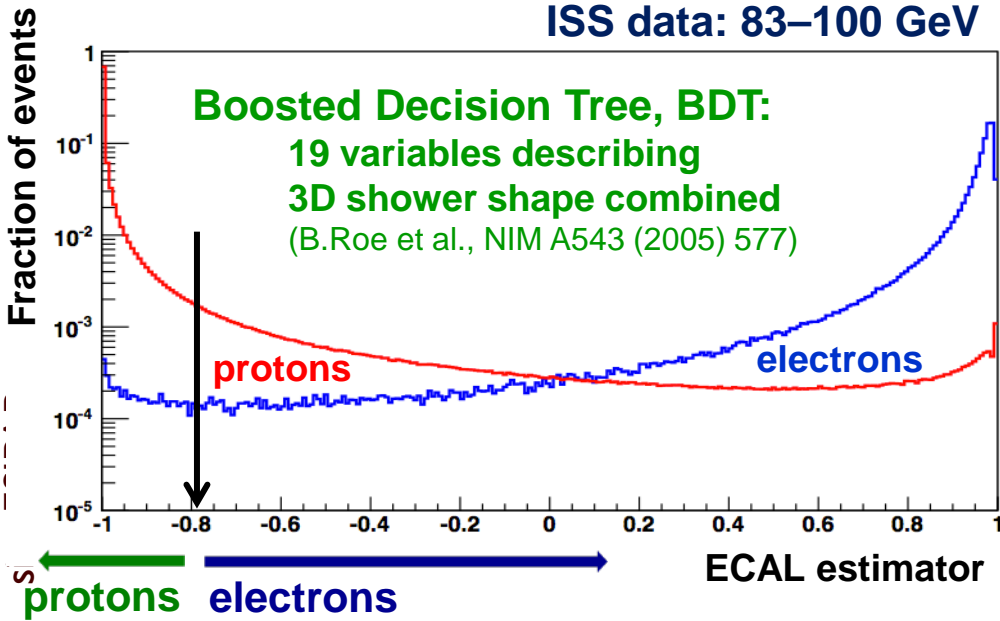
A precision, 3-D measurement of the directions and energies of gammas and electrons up to 1 TeV





ECAL e/p rejection

ISS data: 83–100 GeV

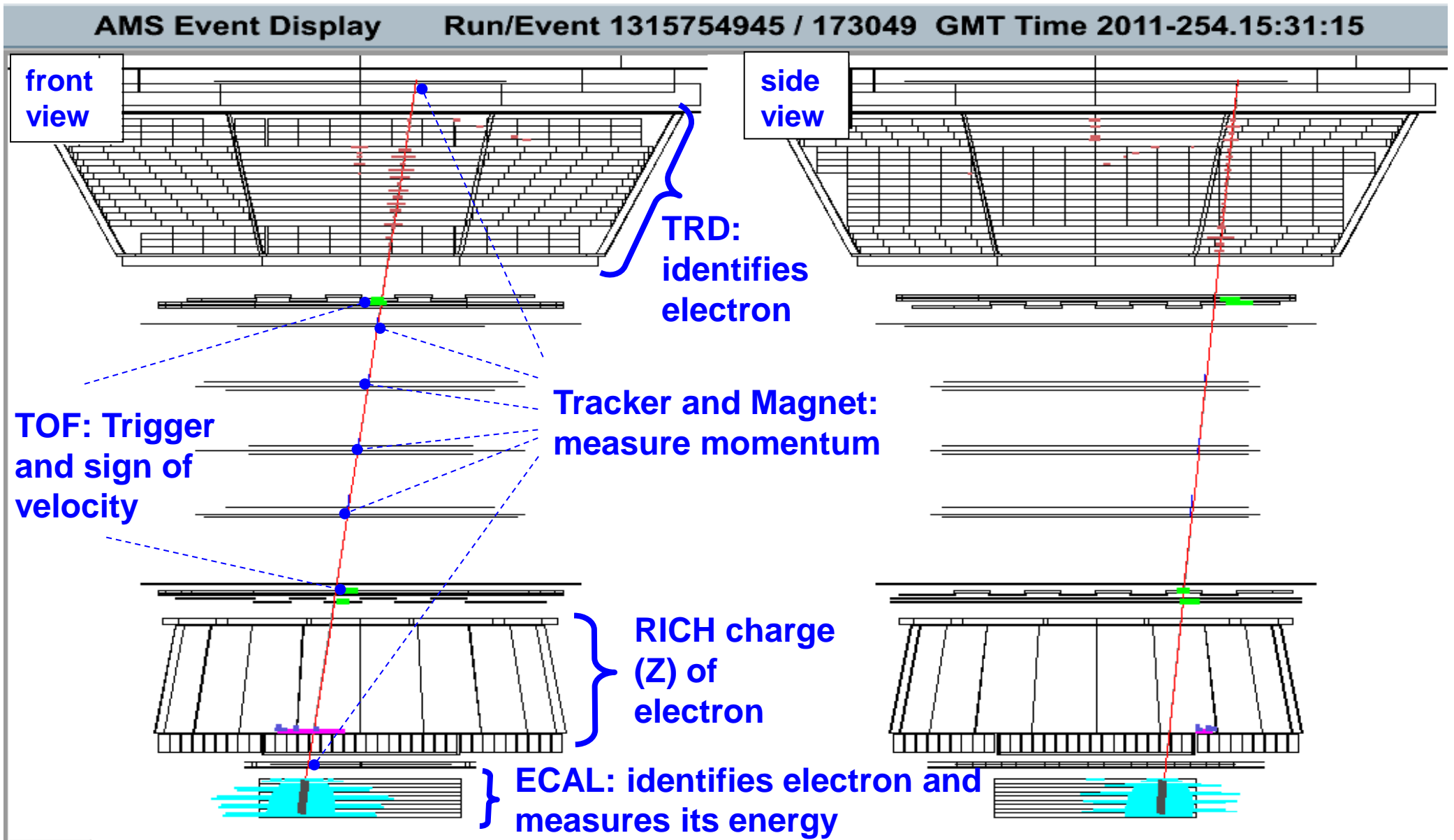


The Calorimeter thanks to its shower shape imaging capabilities can discriminate very sensibly electromagnetic from hadronic showers

Combining the ECAL energy information with the Tracker Rigidity (E/R) the e/p rejection can be furtherly increased



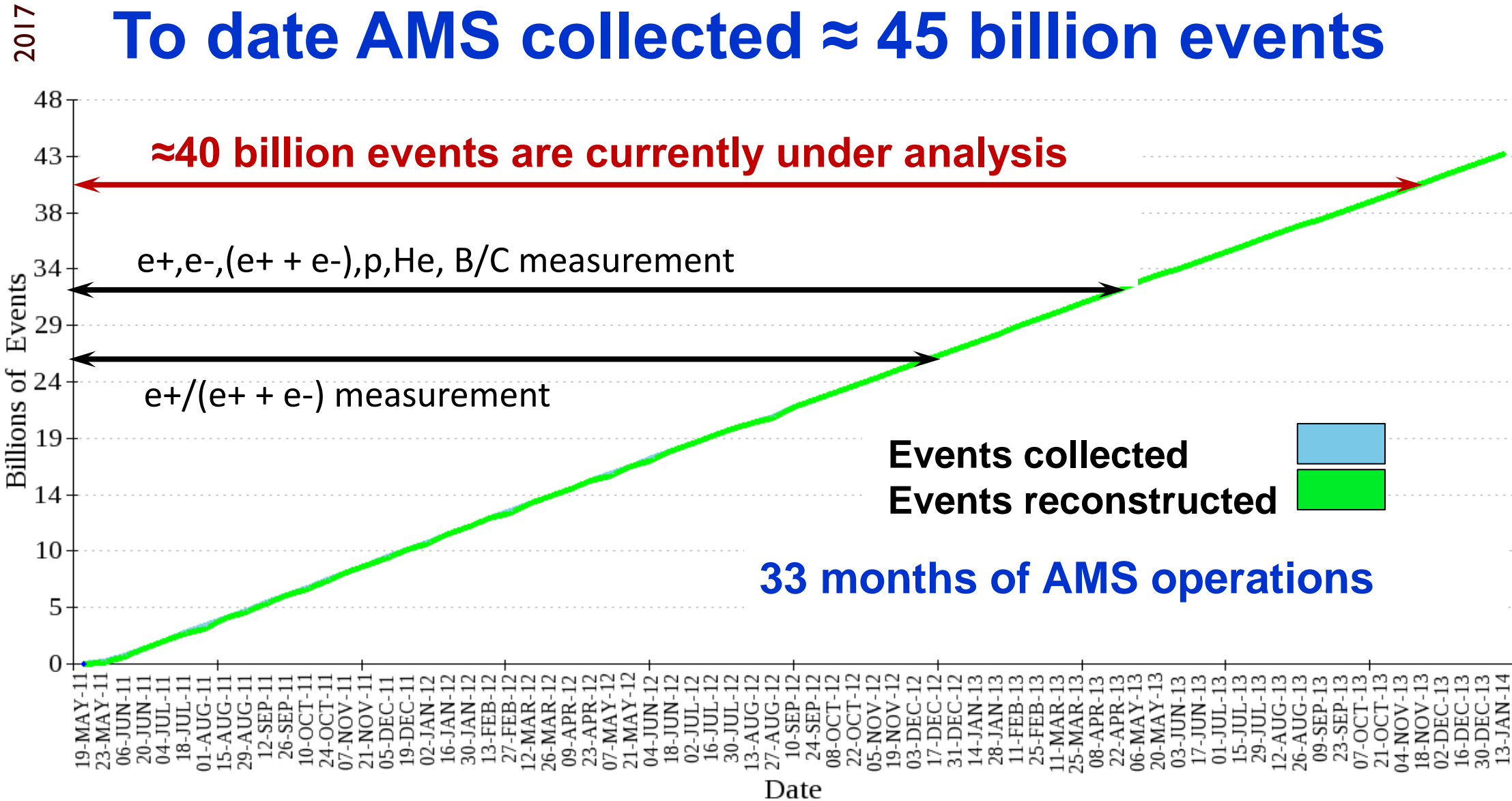
AMS data on ISS - 1.03 TeV electron





High statistics

To date AMS collected ≈ 45 billion events

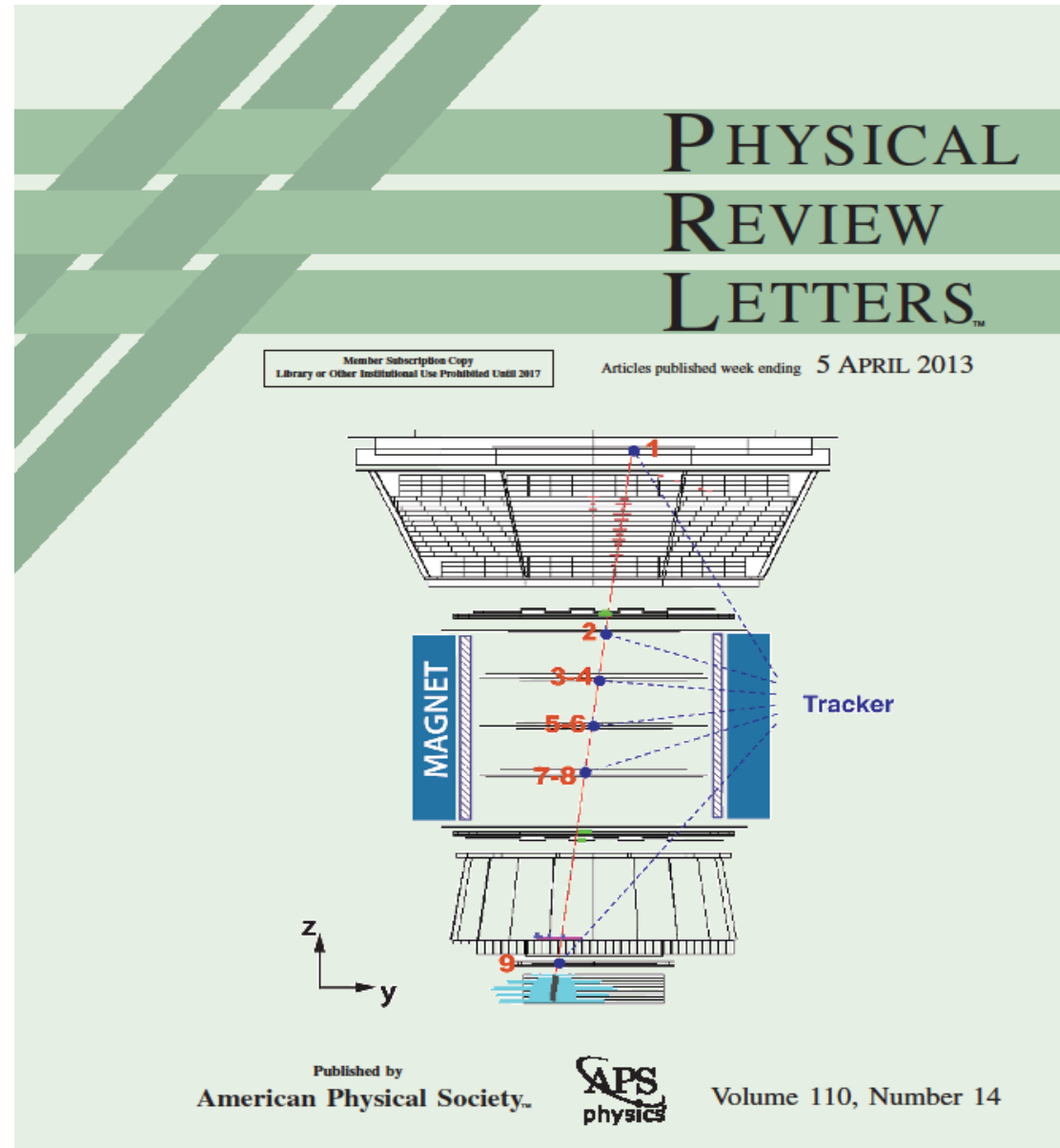
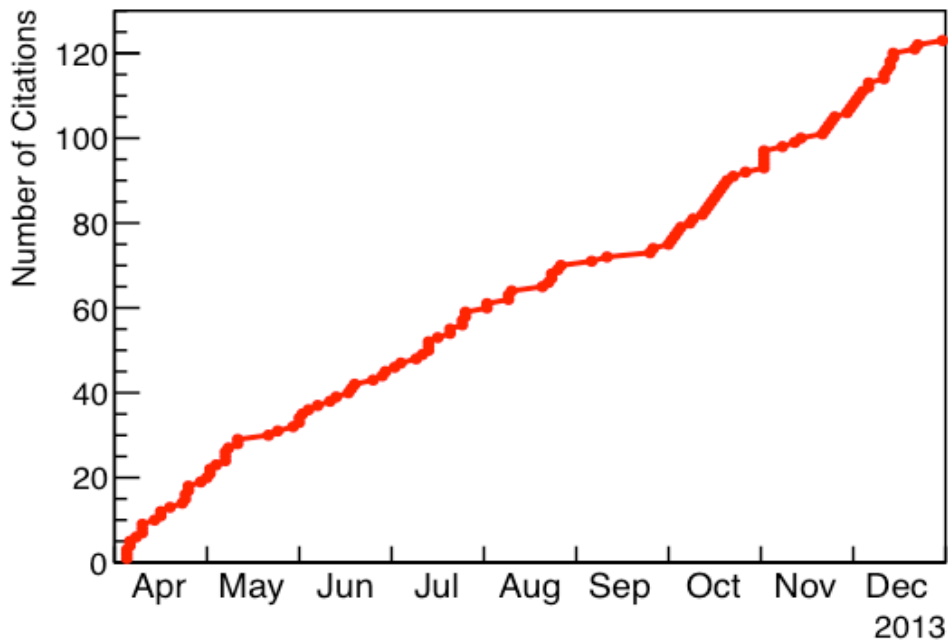




AMS-02 First Published Result

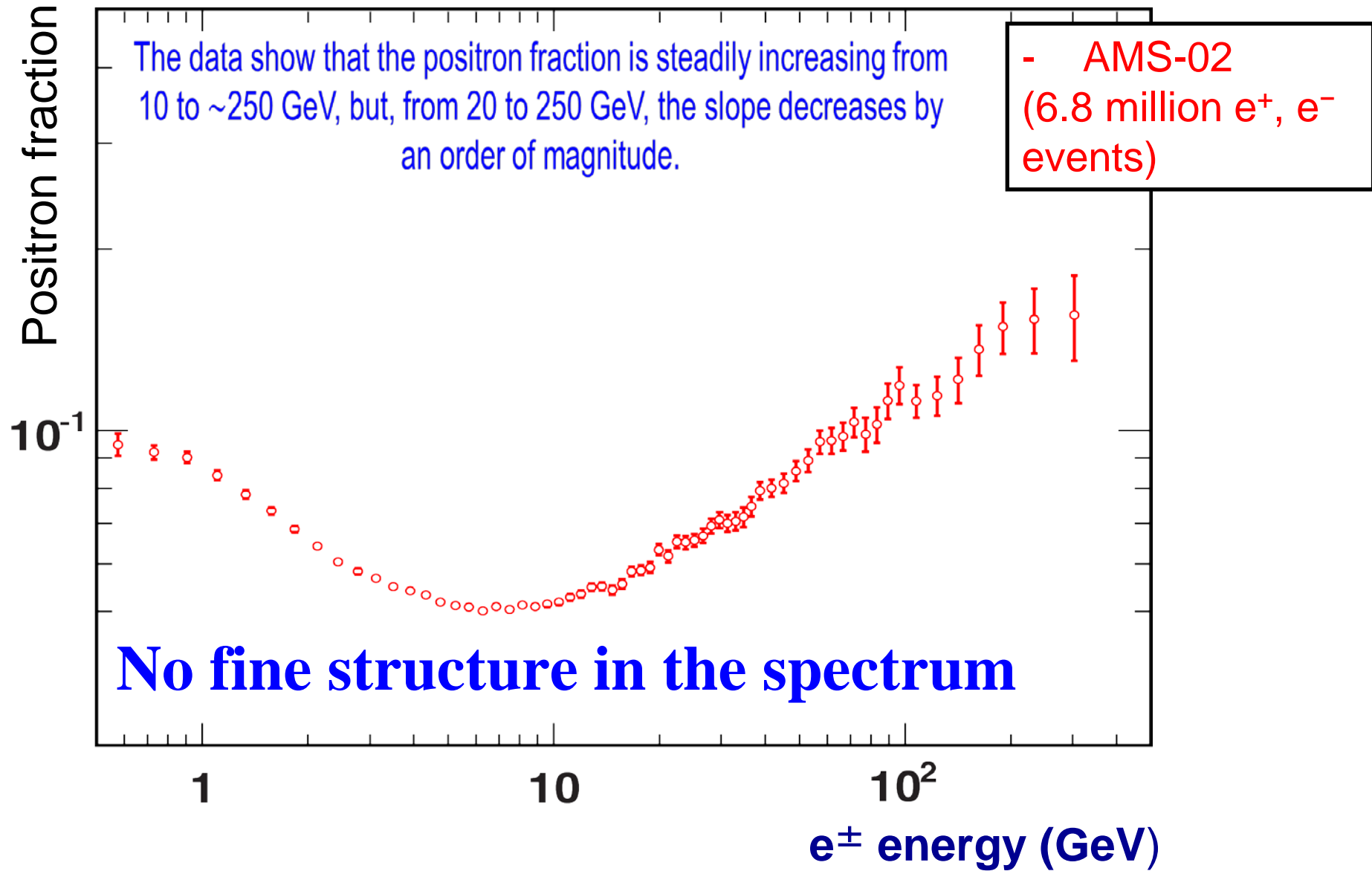
“2013: First Result from the AMS on the ISS: Precision Measurement of the Positron Fraction in Primary Cosmic Rays of 0.5-350 GeV”

Selected as a “Viewpoint” by APS



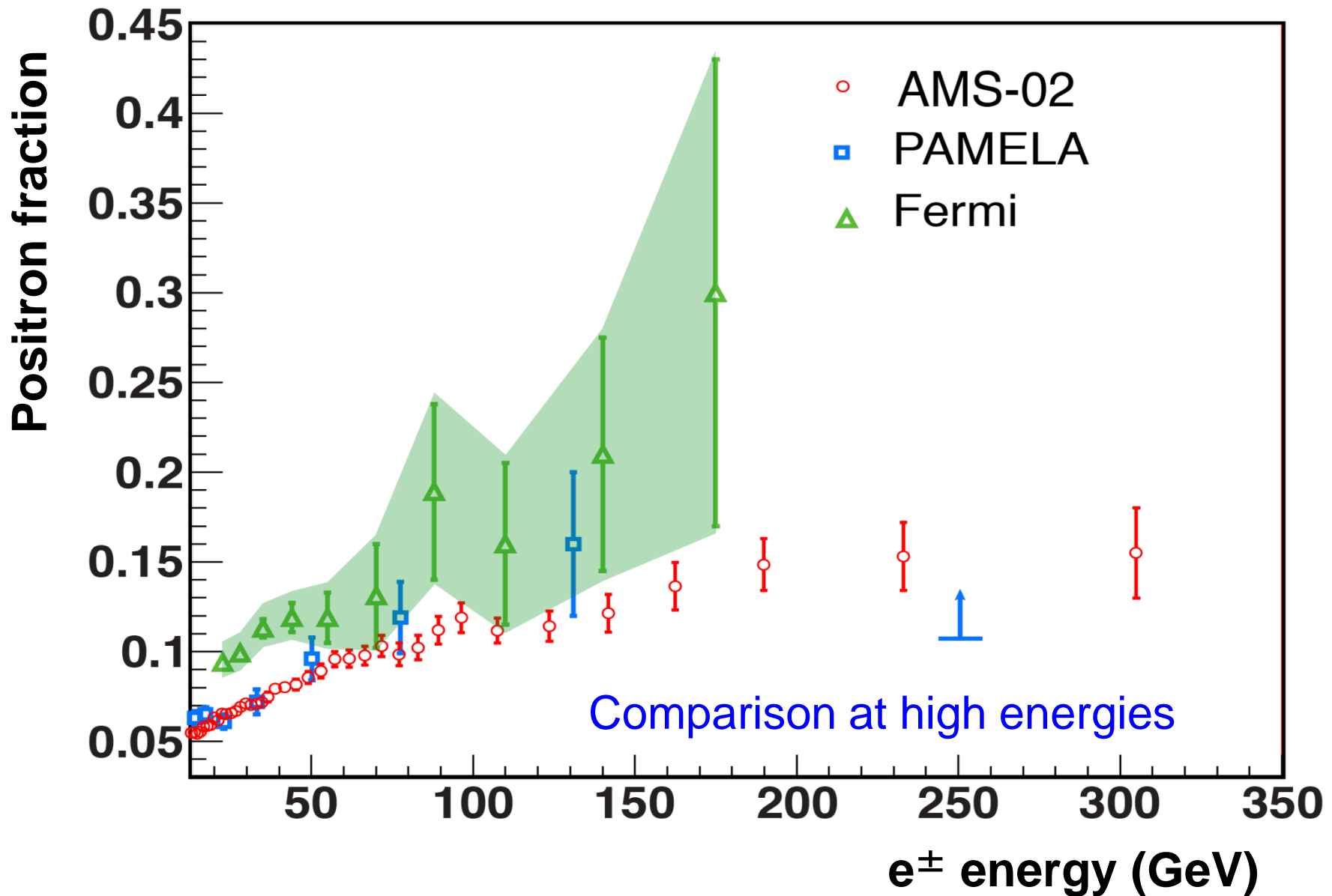


Positron fraction (0.5 - 350 GeV)



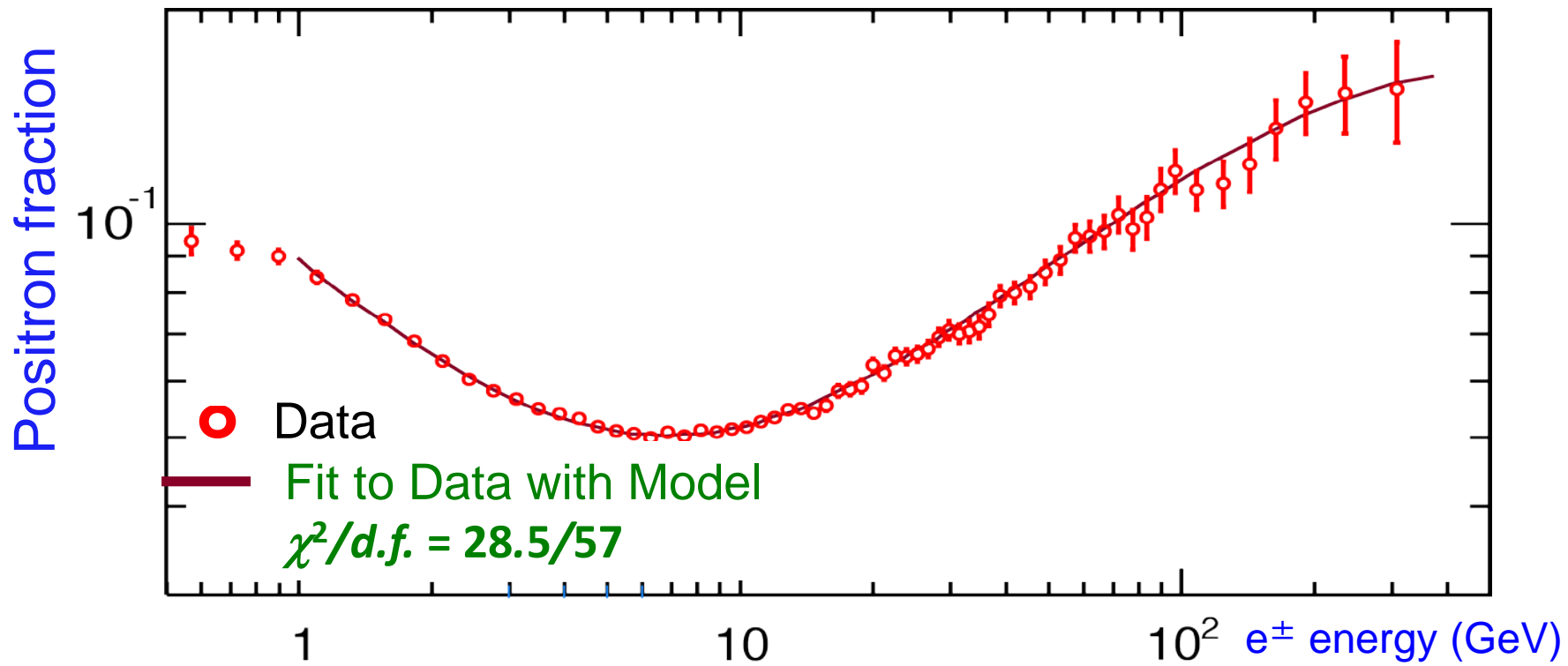


Positron fraction @ high energies





Minimal empirical model



Describe electron and positron fluxes as a sum of a **diffuse component** and a **common source** with a cutoff energy :

$$\Phi_{e^+} = C_{e^+} E^{-\gamma_{e^+}} + C_s E^{-\gamma_s} e^{-E/E_s}$$

$$\Phi_{e^-} = C_{e^-} E^{-\gamma_{e^-}} + C_s E^{-\gamma_s} e^{-E/E_s}$$

$$\gamma_{e^-} - \gamma_{e^+} = -0.63 \pm 0.03$$

$$\gamma_{e^-} - \gamma_s = 0.66 \pm 0.05$$

$$C_{e^+}/C_{e^-} = 0.091 \pm 0.001$$

$$C_s/C_{e^-} = 0.0078 \pm 0.0012$$

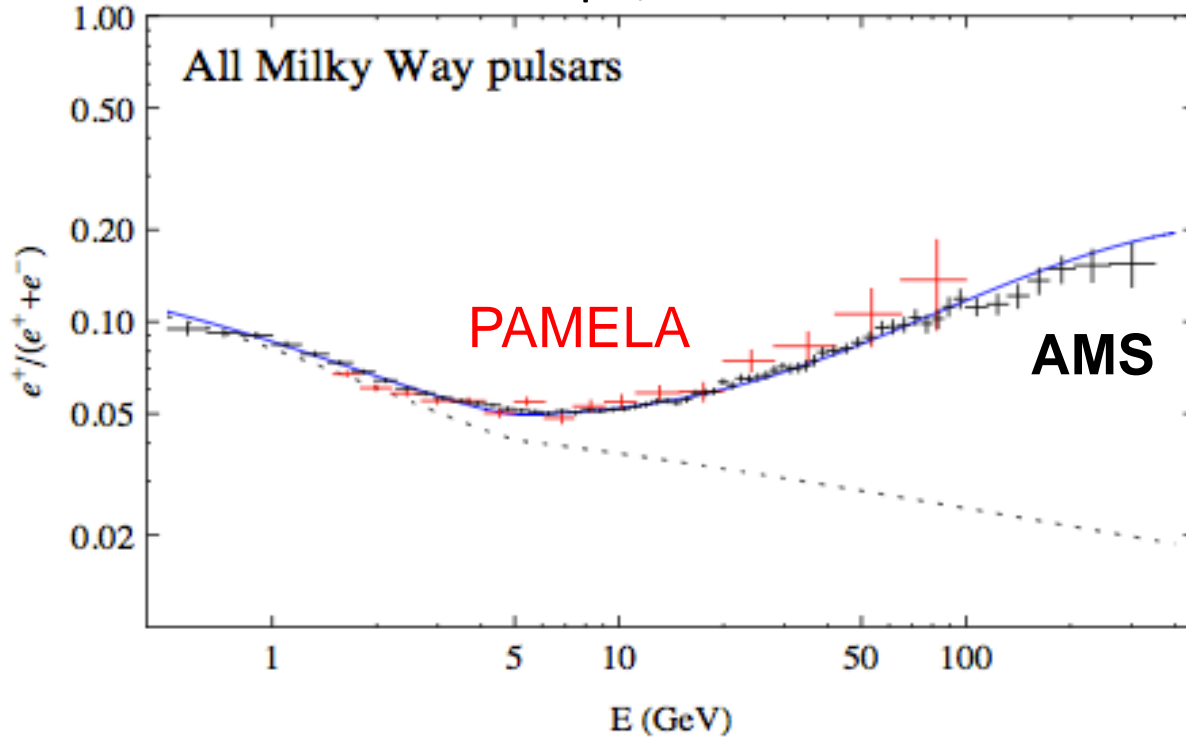
$$1/E_s = 0.0013 \pm 0.0007 \text{ GeV}^{-1}, (760^{+1000} \text{ GeV})$$



Origin of the excess

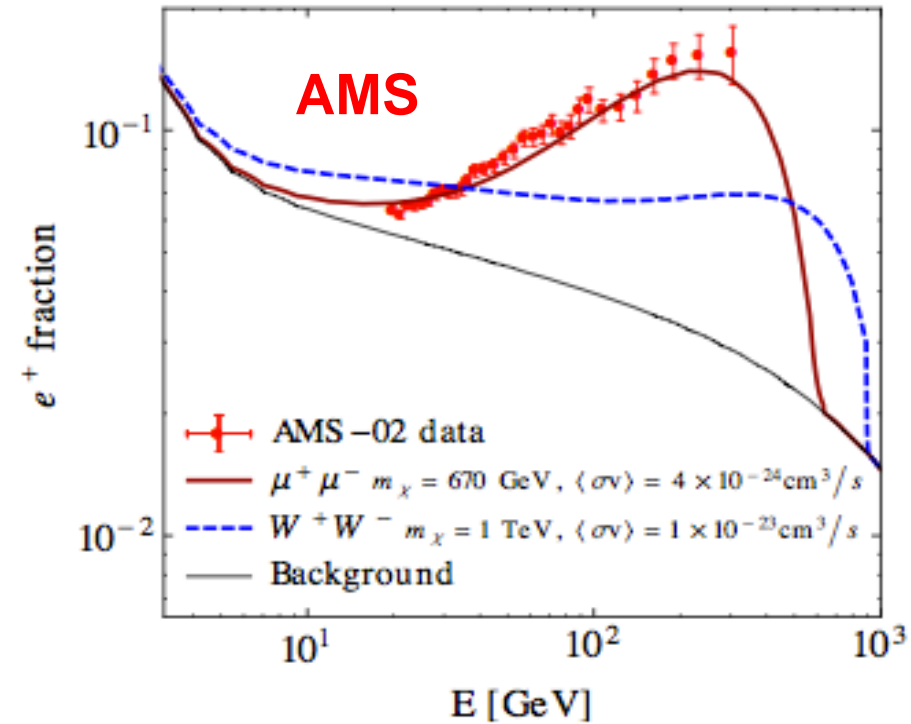
Astrophysical objects

Cholis arXiv: astro-ph/1304.1840



Dark Matter

Kopp hep-ph/1304.1184



Different energy behavior of the positron fraction:

- **Pulsars predictions:**

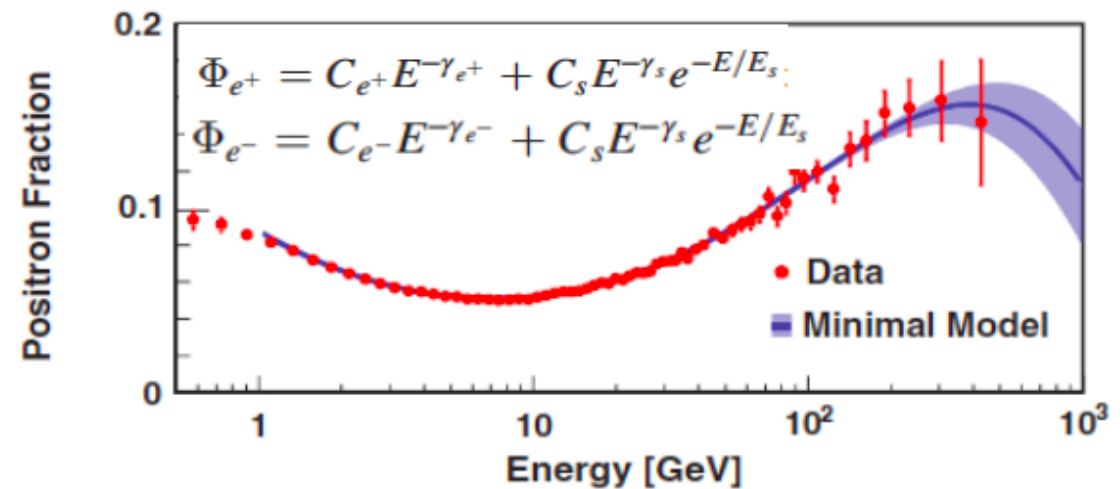
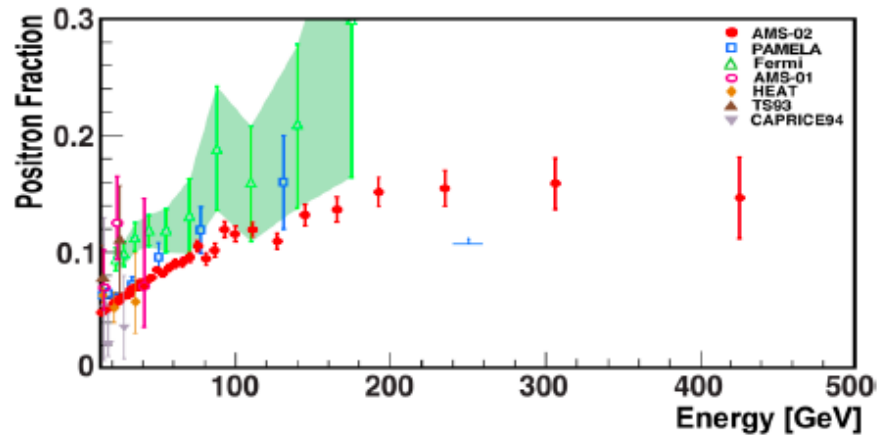
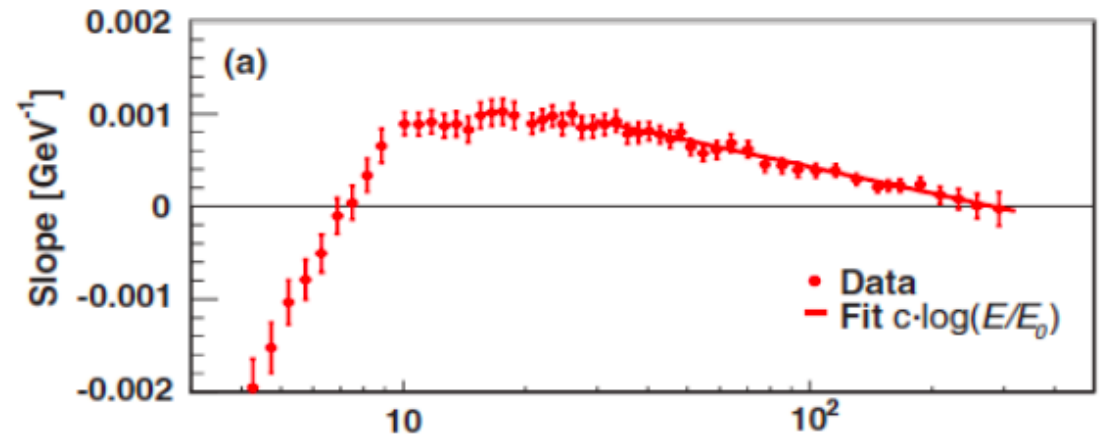
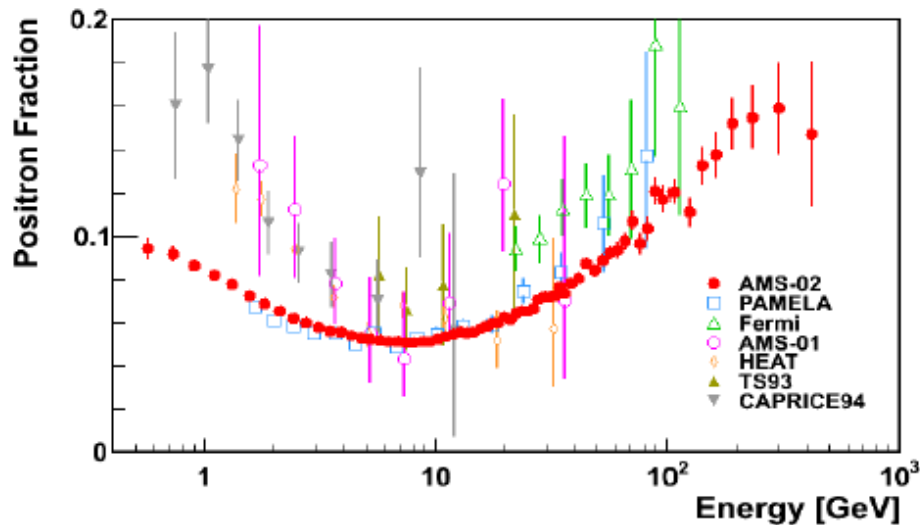
- slow fall at high energies
- anisotropic positron flux

- **Dark Matter prediction:**

- steeper fall at high energies
- isotropic positron flux

AMS-02: positron fraction

- ✓ No sharp structures
- ✓ Steady increase of the positron content up to ≈ 275 GeV
- ✓ Well described by an empirical model with a common source term for e^+/e^-



Proton and He fluxes

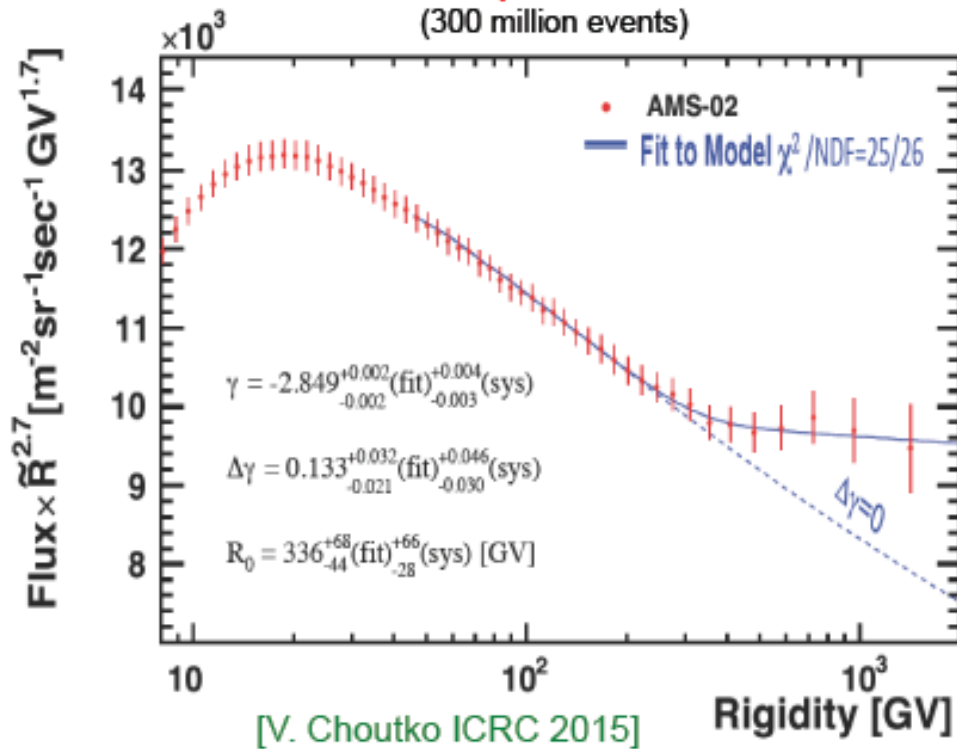
Proton and He fluxes measured by AMS-02

Two power laws with a characteristic transition rigidity R_0 and a smoothness parameter s are used by AMS-02 to fit the measured H and He spectra:

$$\Phi = C \left(\frac{R}{45 \text{GV}} \right)^\gamma \left[1 + \left(\frac{R}{R_0} \right)^{\Delta\gamma/s} \right]^s$$

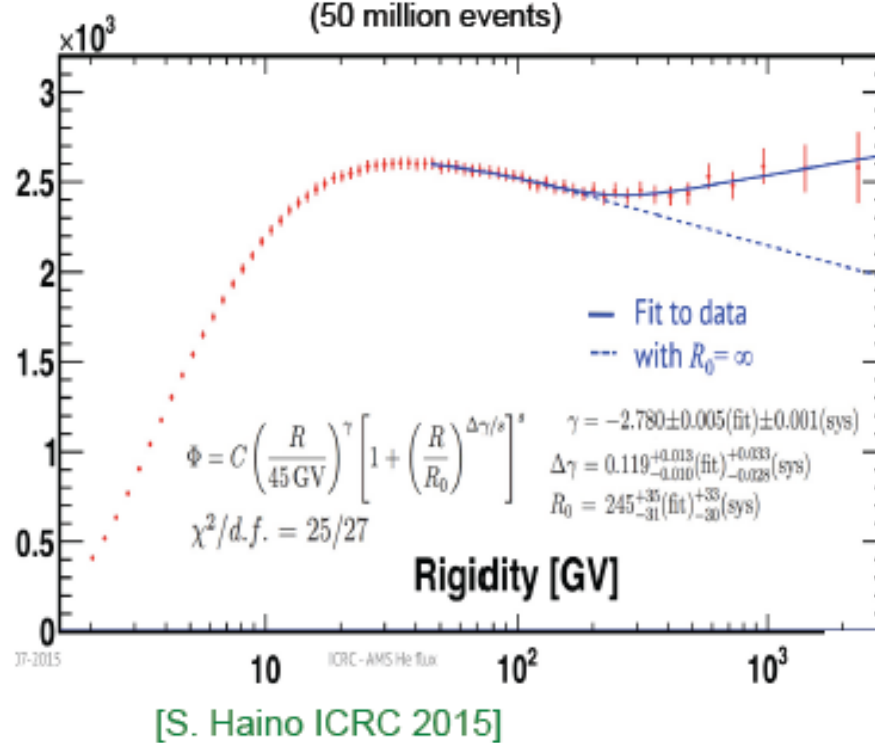
AMS proton flux

(300 million events)

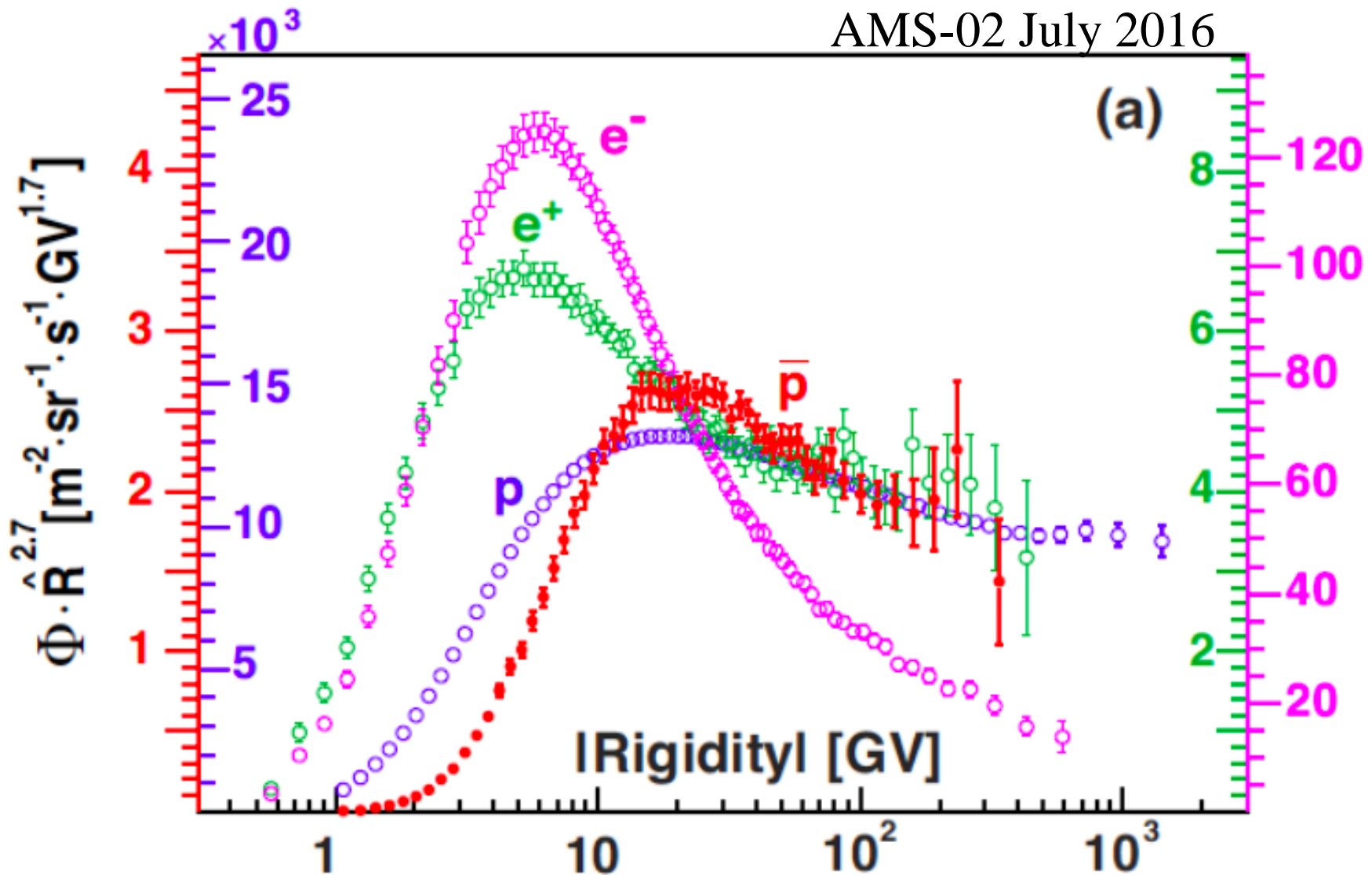


AMS He flux

(50 million events)



Fluxes of e^+ , e^- , p and anti- p

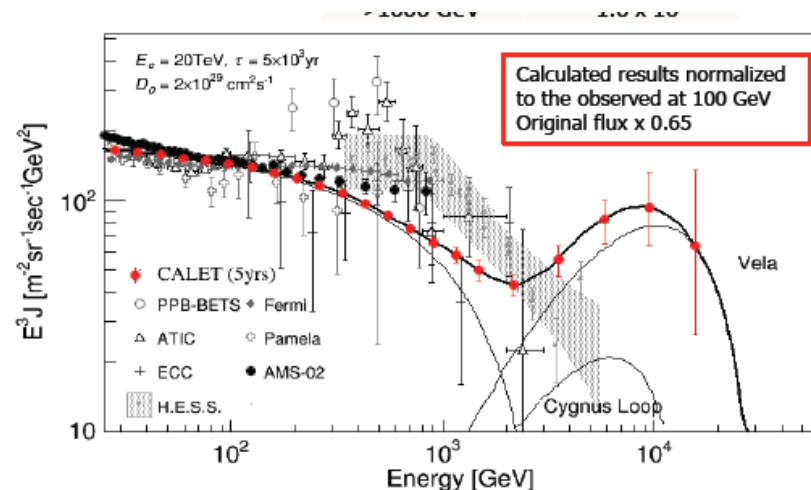
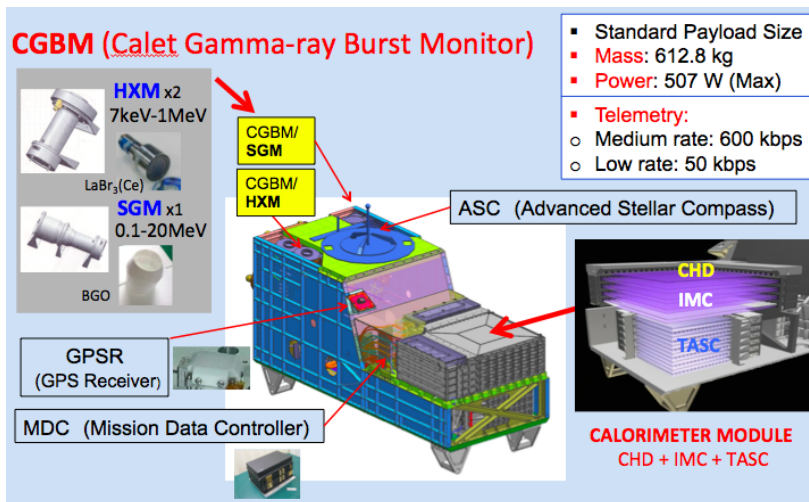
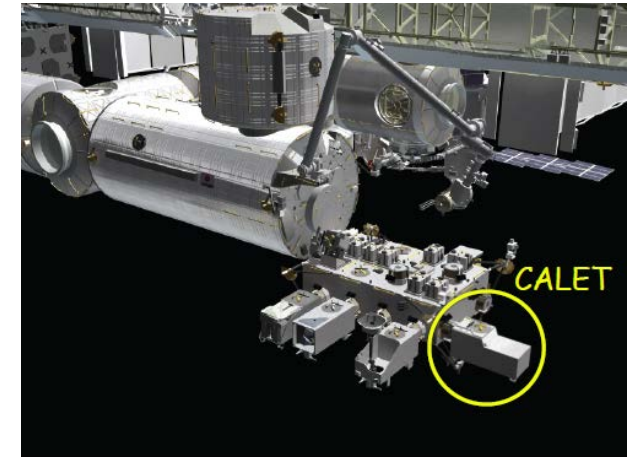


Charged particles (1 TeV \rightarrow few 100 TeV)

Calorimetric experiments

- Thick homogeneous high resolution calorimeters:
 $\sim 30 X_0$, $\Delta E/E \sim 2\%$
- High granularity calo pre-sampler for e/p,A rejection: up to 10^5
- dE/dX charge assessment: up to $Z=40$

CALET aboard ISS since August 2015



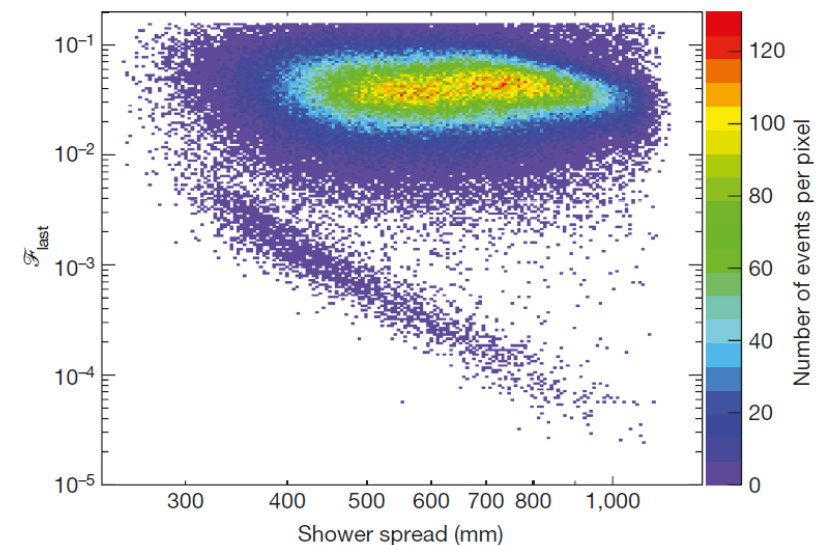
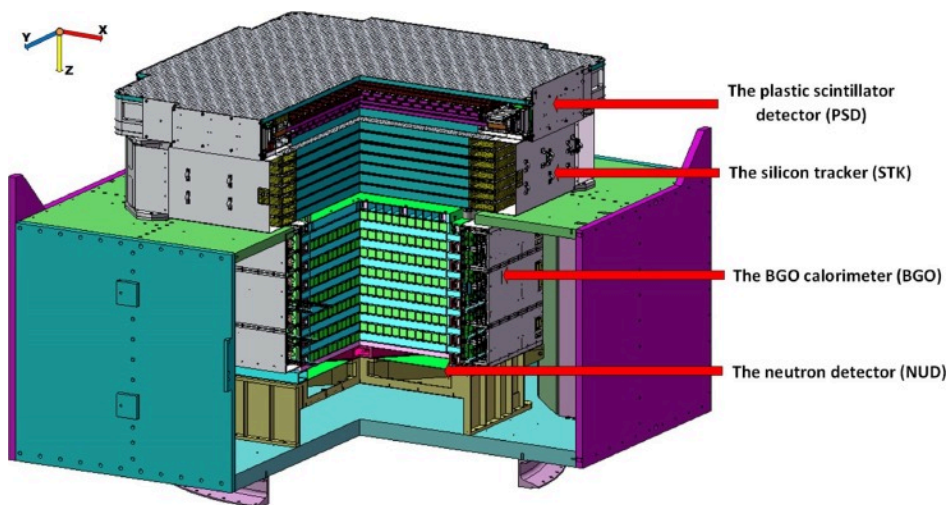
Identification of the unique signature from nearby SNRs, such as Vela in the electron spectrum by CALET

Charged particles (1 TeV \rightarrow few 100 TeV)

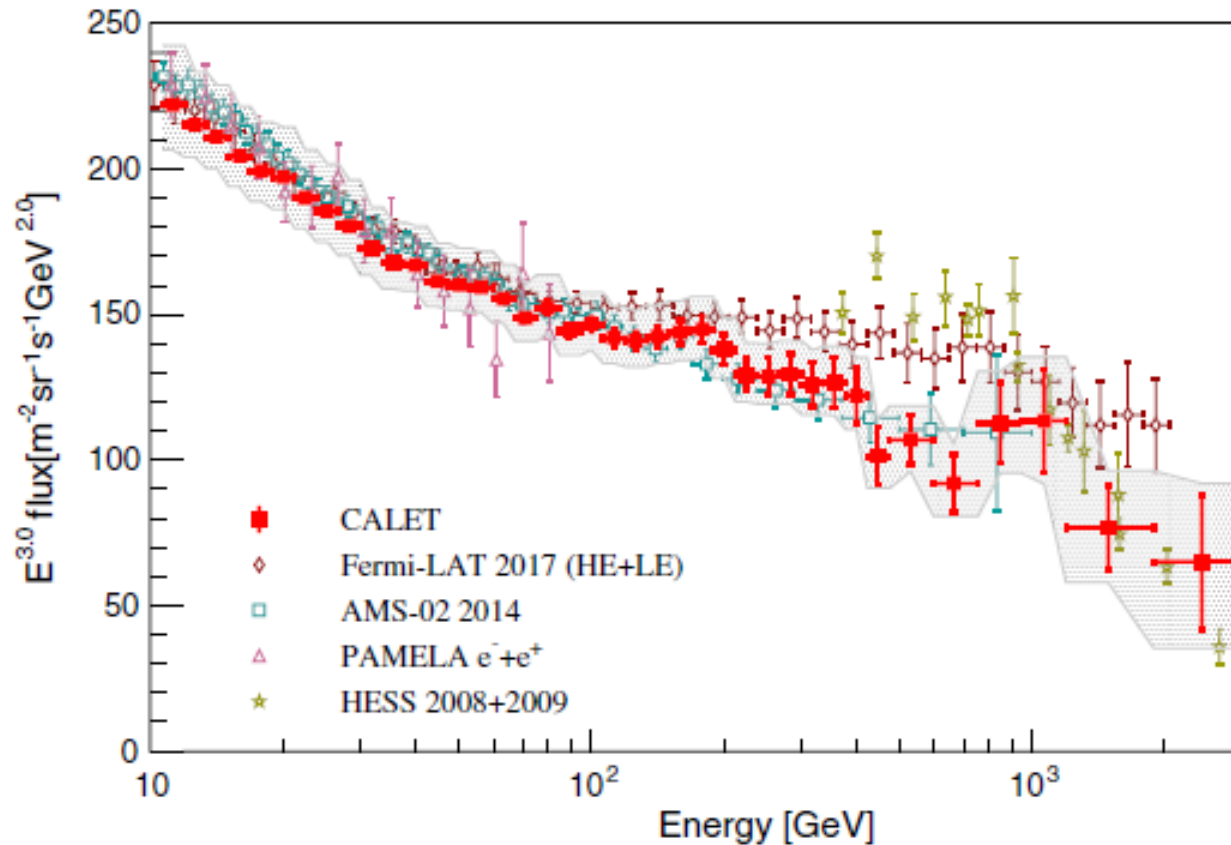
Calorimetric experiments

- Thick homogeneous high resolution calorimeters:
 $\sim 32 X_0$, $\Delta E < 1.2\%$ @ $E > 100\text{GeV}$
- High granularity Si/W tracker pre-sampler
for e/p,A rejection: up to 10^5
- dE/dX charge assessment: up to $Z=28$

DAMPE satellite since December 2015

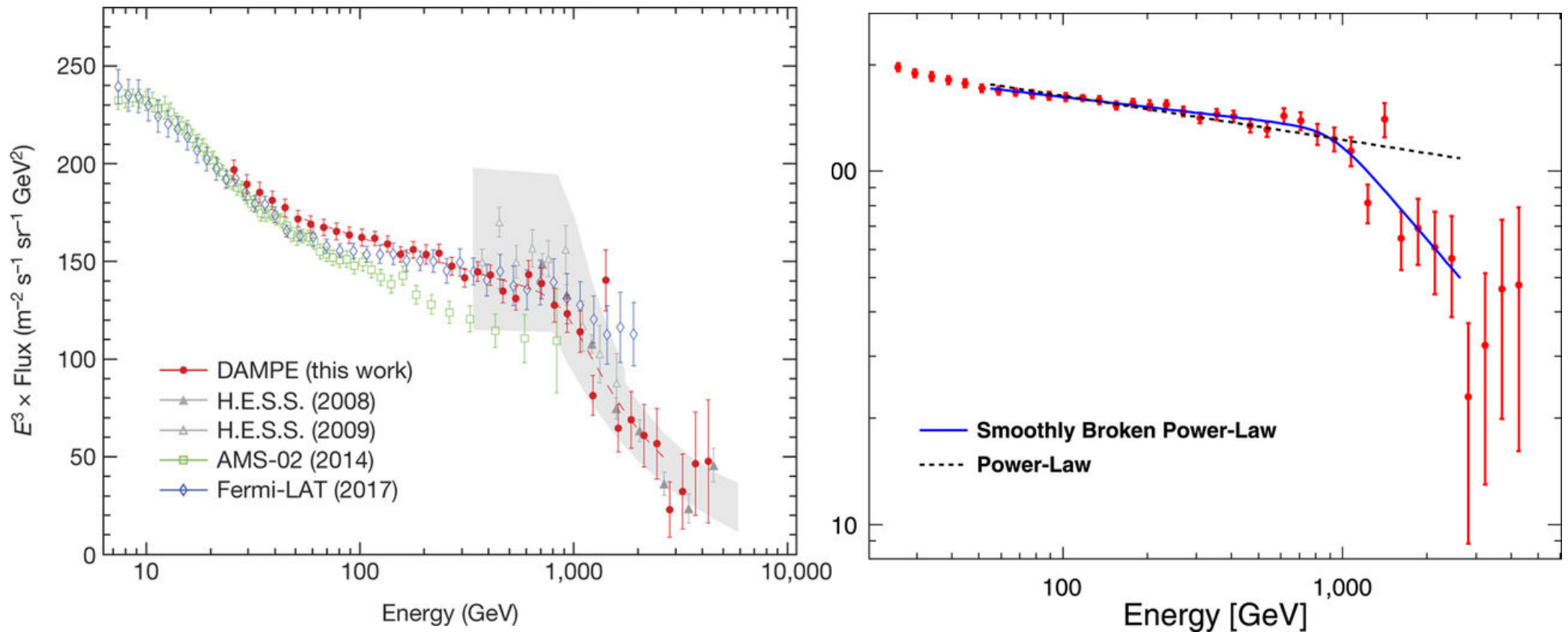


CALET calorimetric $e^+ + e^-$ flux at high energy, mastering systematics...



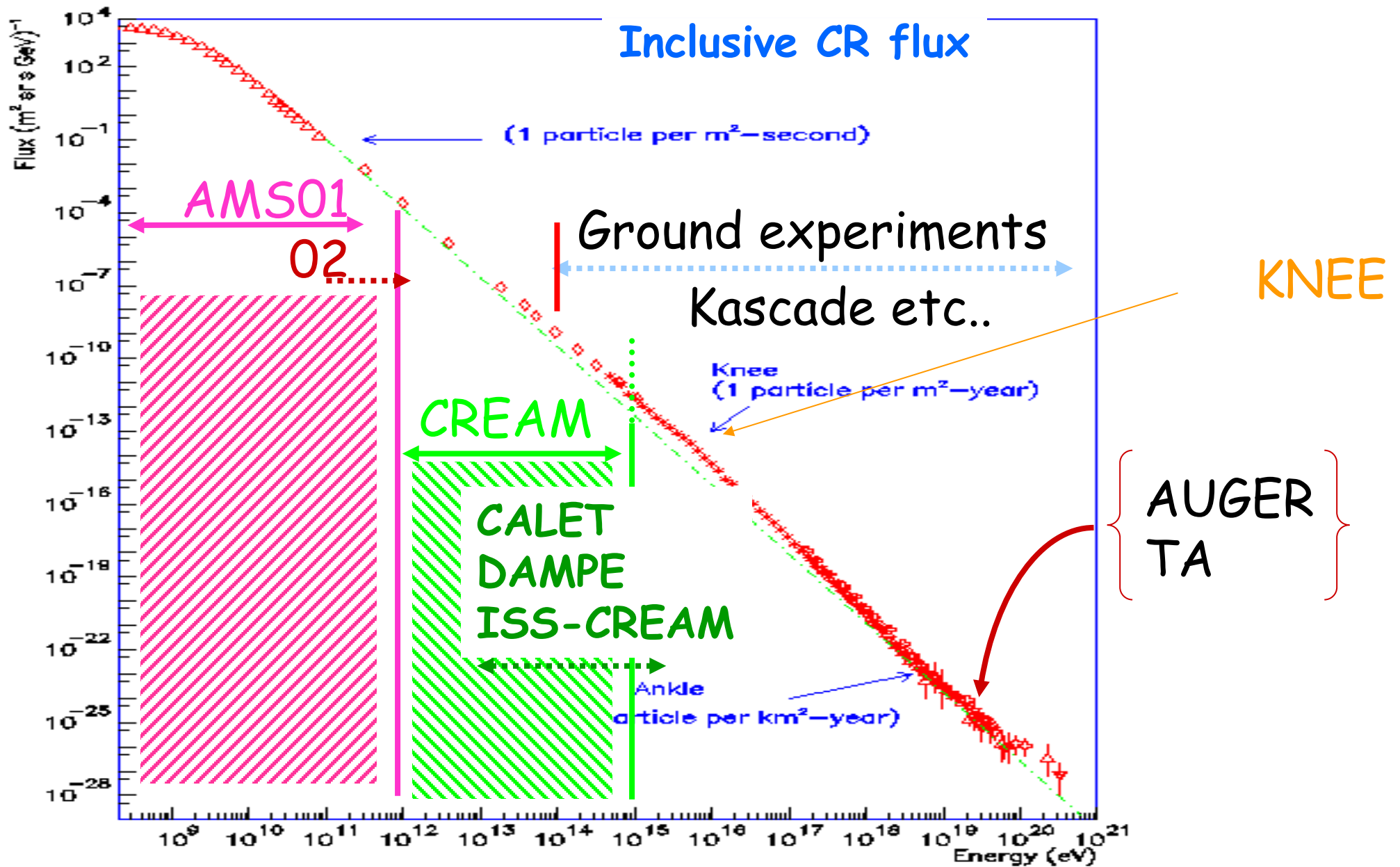
"present flux is fairly consistent with AMS-02, although it is lower than the recent Fermi LAT result above a few hundred GeV. The spectrum could be fitted to a single power of -3.152 ± 0.016 over 30 GeV, including the systematic uncertainties.

DAMPE calorimetric $e^+ + e^-$ flux at high energy, mastering systematics...



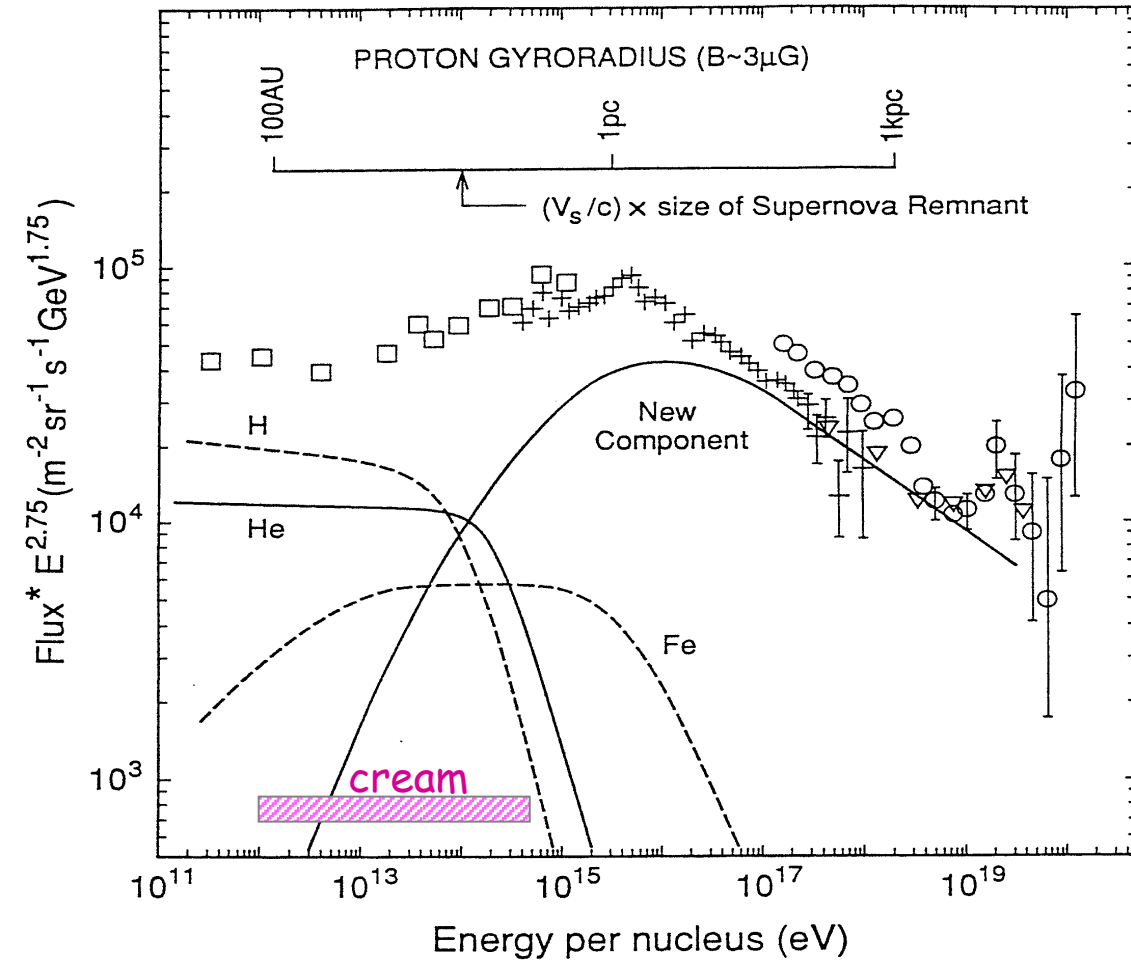
"The largest part of the spectrum can be well fitted by a 'smoothly broken power-law' model rather than a single power-law model. The direct detection of a spectral break at about 0.9 teraelectronvolts confirms the evidence found by previous indirect measurements."

Reaching beyond the knee



The knee

7



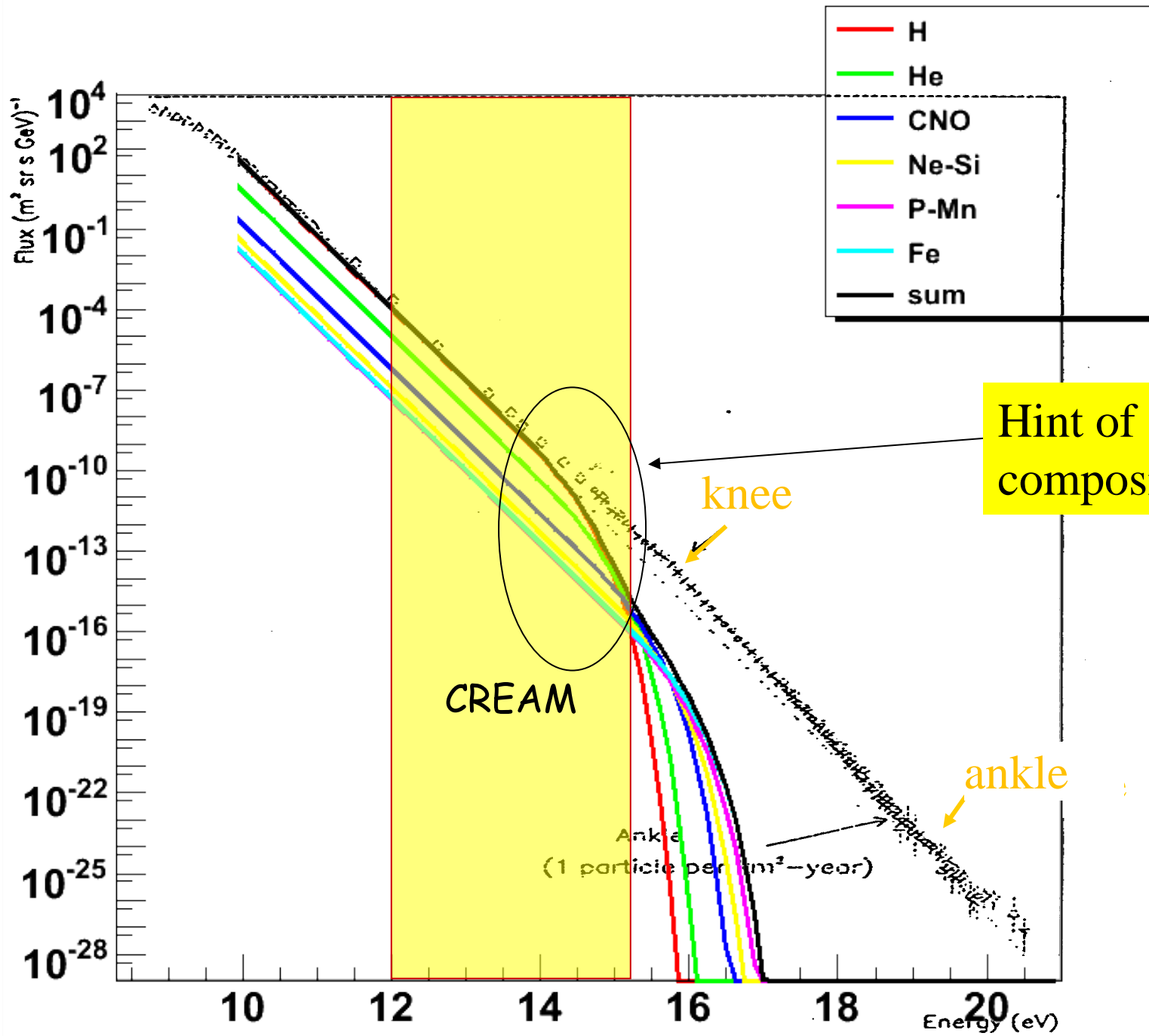
Is the knee due to:

- Acceleration mechanisms
- or to changes :
 - in propagation?
 - in CR sources?
 - in interaction properties (threshold) ?

⇒ A diffuse SNR shock acceleration with E_{max} implies a change in composition around $\sim 10^{14}$ eV.

SNR energy limit: $E_{\text{max}} \sim Z \cdot 10^{14}$ eV

CR SM with $E_{\text{max}} \propto Z$



AIR SHOWERS DEVELOPMENT MODELS

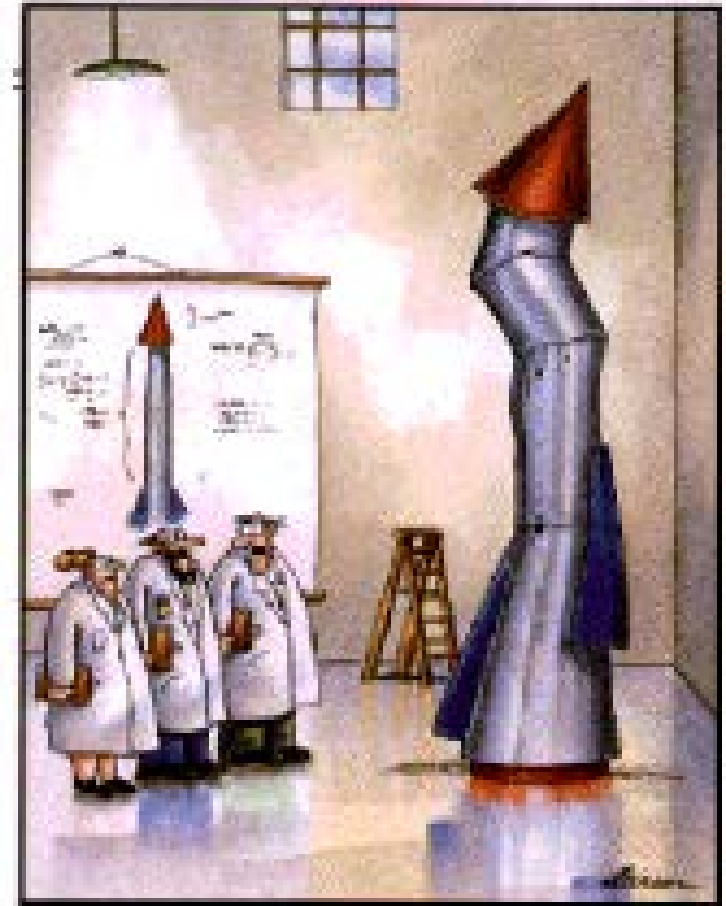
A peek above the knee !

To measure the inclusive spectrum at the knee, one needs a 10m^2 exposed during 10 years !

The realistic experimental limits are:

- For satellites $\sim 1\text{m}^2$ (sr) during \sim few years
- For balloons, $\sim 10\text{m}^2$ (sr) during $n \times 30$ days

$$\rightarrow E < 10^{15} \text{ eV}$$



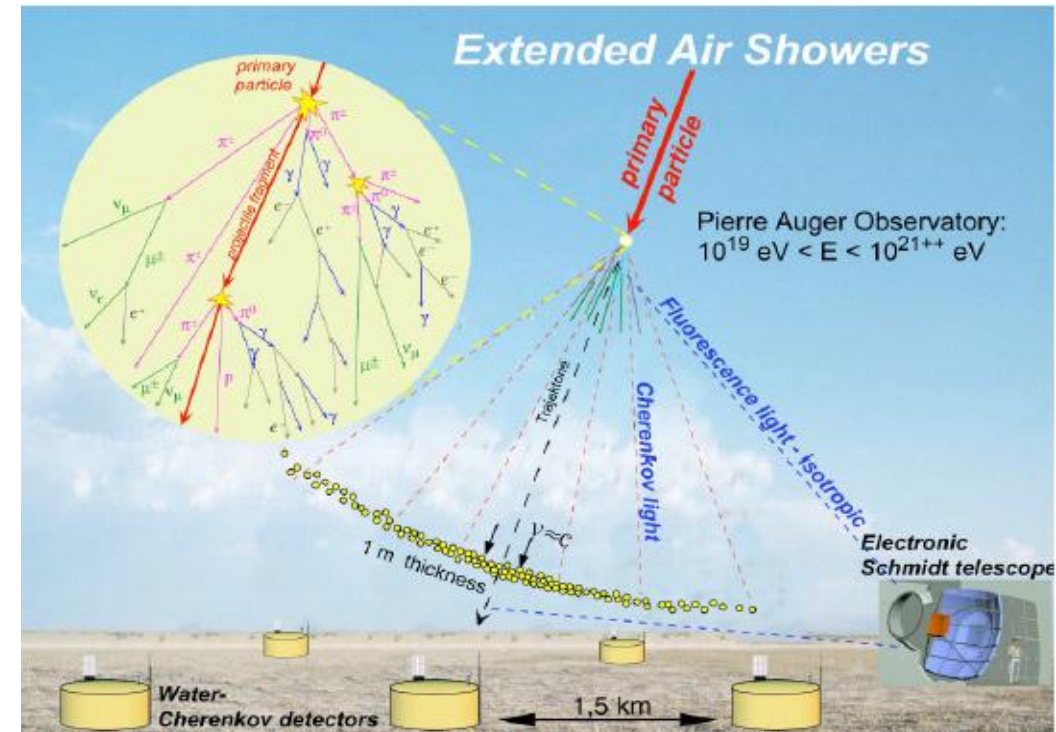
It's time we face reality my friends,
we should keep to ground detectors !

Extensive Air Showers: the phenomenon and the observables

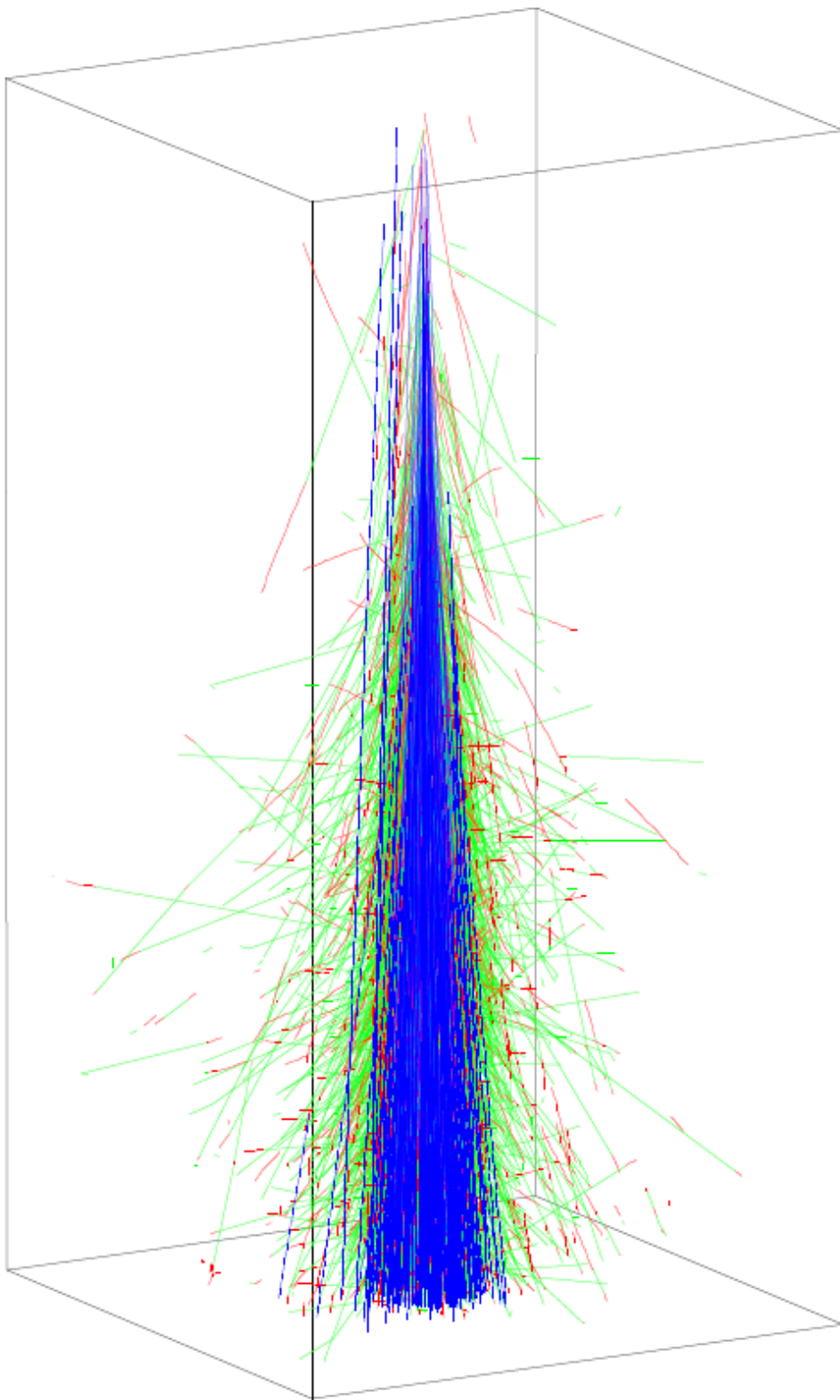
- **The large shower of secondary particles** induced by the interaction of a primary CR in the upper atmosphere can be detected on an extensive area
→ large effective surfaces to fight against low flux at $E \geq 1000$ TeV
- **Atmosphere used as an calorimeter**
(~ 1000 g cm⁻² at sea level for a vertical shower)
- From the observables, one aims at measuring:
 - Incident direction;
 - Primary energy E_0 ;and if possible, get access to the **nature of the primary particle** :
 - distinction light nuclei (p, He) - heavy nuclei(Fe)
 - distinction photon-hadron
 - distinction neutrino-hadron

p or nucleus + N or O nucleus → hadronic cascade

- **Hadronic component:** nuclear fragments, nucleons, mesons π , K, etc.
- **Electromagnetic component:** induced by $\pi^0 \rightarrow \gamma\gamma$ and other radiative decays
- **Muonic component:** induced by decays of π^\pm and K^\pm
- **Atmospheric Neutrinos** issued from π^\pm , K^\pm and μ^\pm decays



Primary electrons and γ induce an **electromagnetic shower** consisting mainly of secondary electrons, positrons and γ (muon poor)



Shower development

« des giboulées d'électrons »

Rayons cosmiques
par Pierre Auger
1941 PUF

A 10^{19} eV shower

10^{11} particles
at sea level

Photons + electrons (99%),
muons (1%)

Ground observables

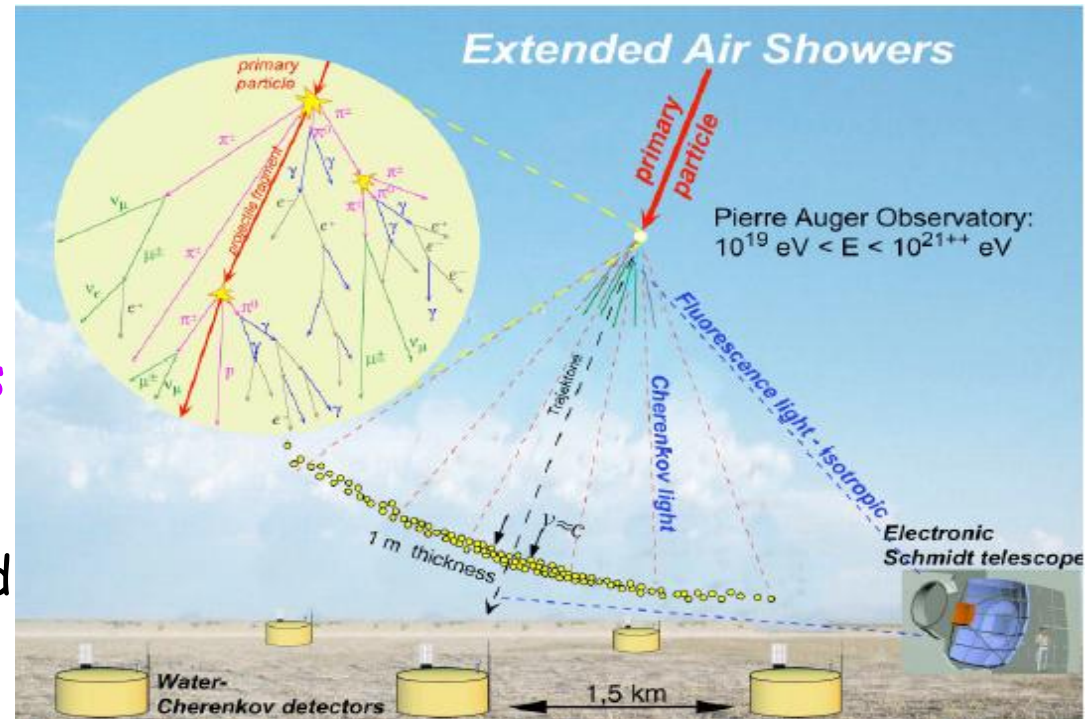
- Secondary particles reaching ground

As a function of the primary energy and of the altitude:

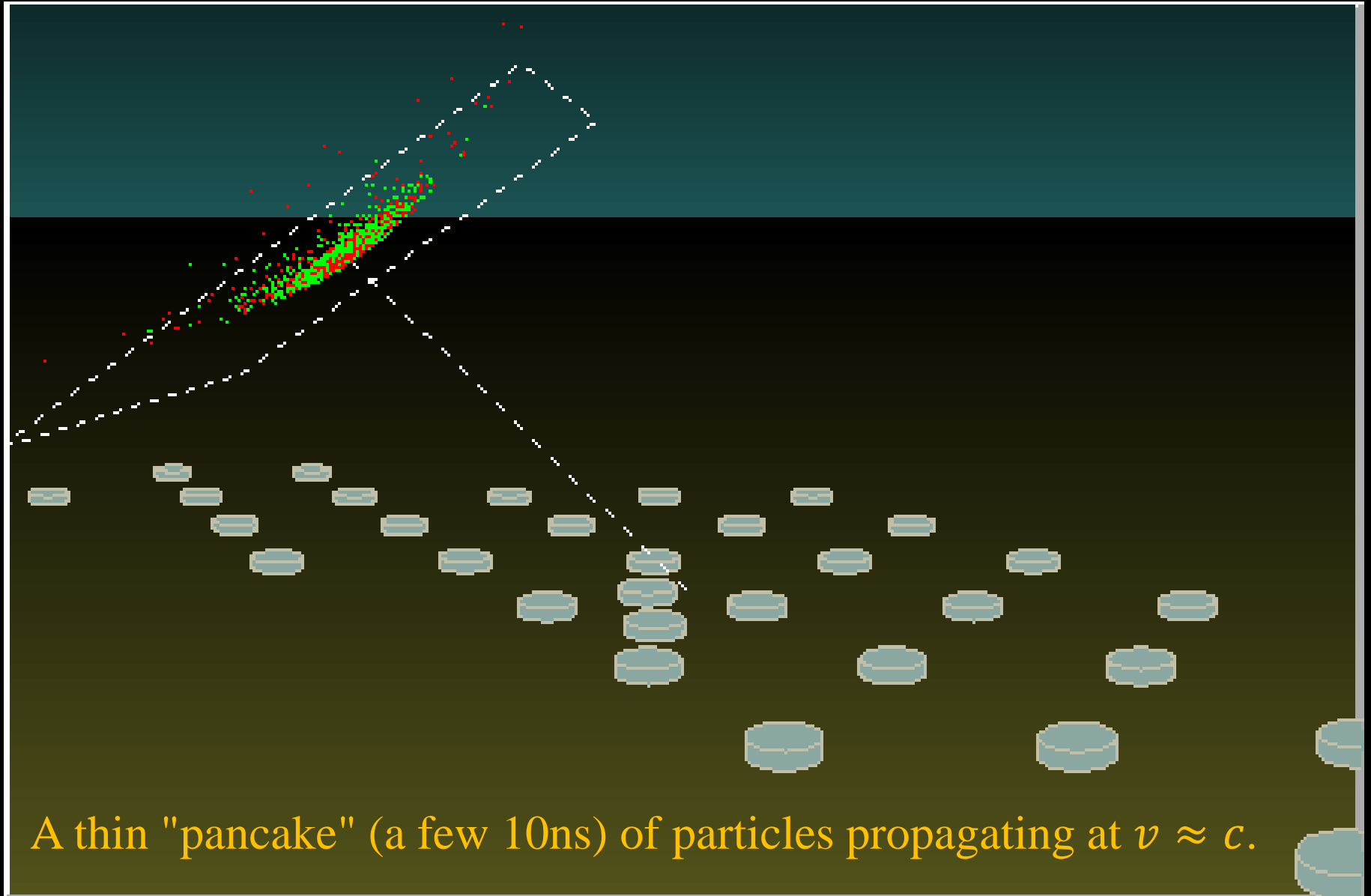
- Residual Hadrons (nuclear fragments): not numerous ($>11 \lambda_{int}$).
 - e^\pm : the more numerous at shower development maximum.
 - μ^\pm : most reach ground and may penetrate deep underground.
 - γ secondaries : may be detected at ground level via e^+e^- pair conversion (e.g. Cherenkov effect in water).
- Photons (visible, UV) emitted along the trajectories of charged particles (Cherenkov effect, N_2 fluorescence) during the shower development
→ Calorimetric 3D information !
 - Radio emission by the shower particles in the geomagnetic field or by the induced plasma.

Temporal aspects

- A light speed moving "pancake" of charged particles.
- This front is more or less curved depending on the shower development stage.
- The front thickness (~ 10 m) induce as signal time spread in each detector.
- The arrival time differences at ground on the sampling detectors \rightarrow arrival direction ($\Delta\theta \approx 1^\circ$).
- The Cherenkov light front (forward emission) is thinner (\sim m) than the charged particle front \rightarrow well defined timing.



Time structure



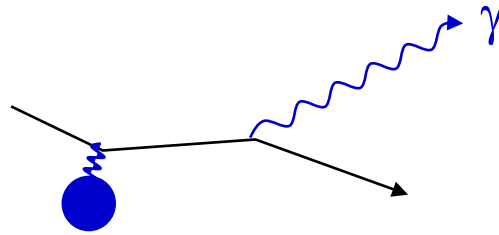
EM shower

Longitudinal development

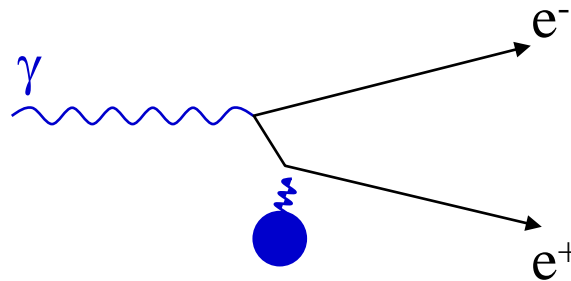
- Mean number of particles (e^+ , e^- or γ) crossing a plan \perp to the shower axis after a slant depth t (in units of X_0).
- As long as the ionization losses are small wrt radiation losses (bremsstrahlung and pair prod) the number of particle increase exponentially.
- When the mean energy per particle decreases below the critical energy ($E_c \approx 84.2$ MeV in air), the number of particle decreases (shower extinction phase).
- At the transition between the two phases, (maximal development), the mean energy is equal to the critical energy.

Radiative processes ($E > E_c$)

Bremsstrahlung :



Pairs production :

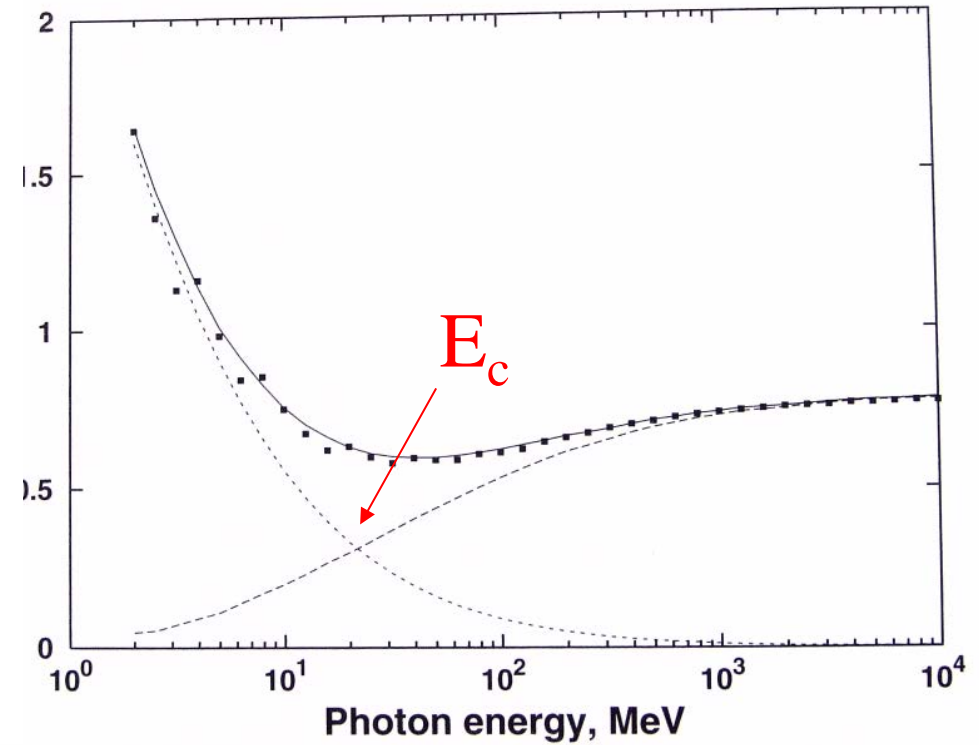
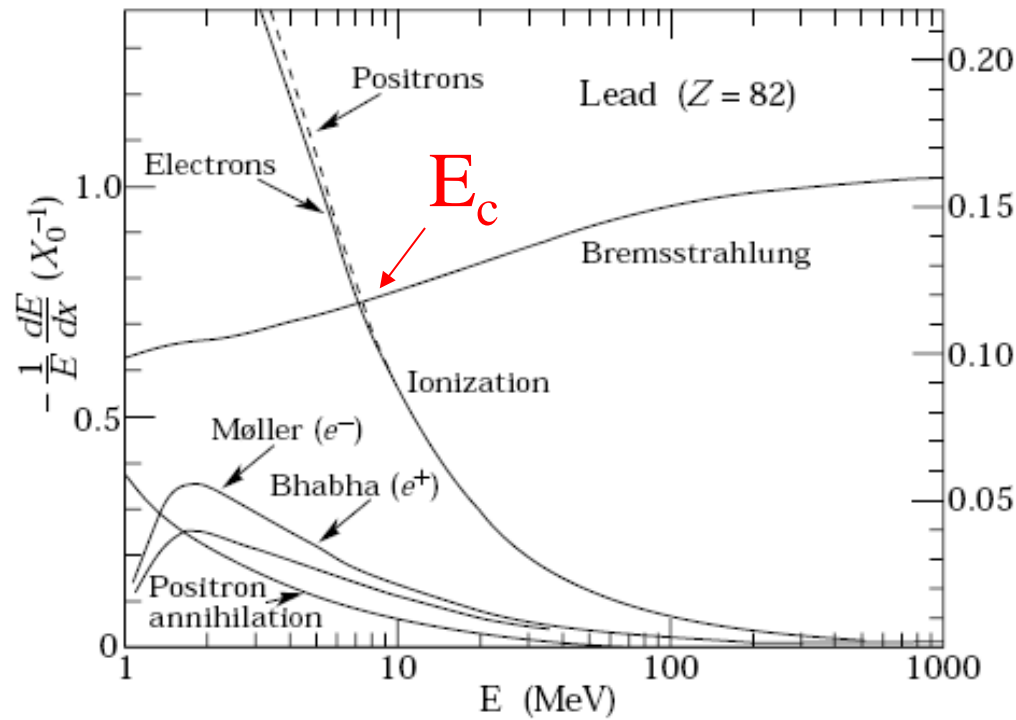


Radiation length X_0 :

- energy loss = $1/e$ due to bremsstrahlung
- $7/9$ of the range of a γ due to pair production.

In air : $X_0 = 36.7\text{g/cm}^2$

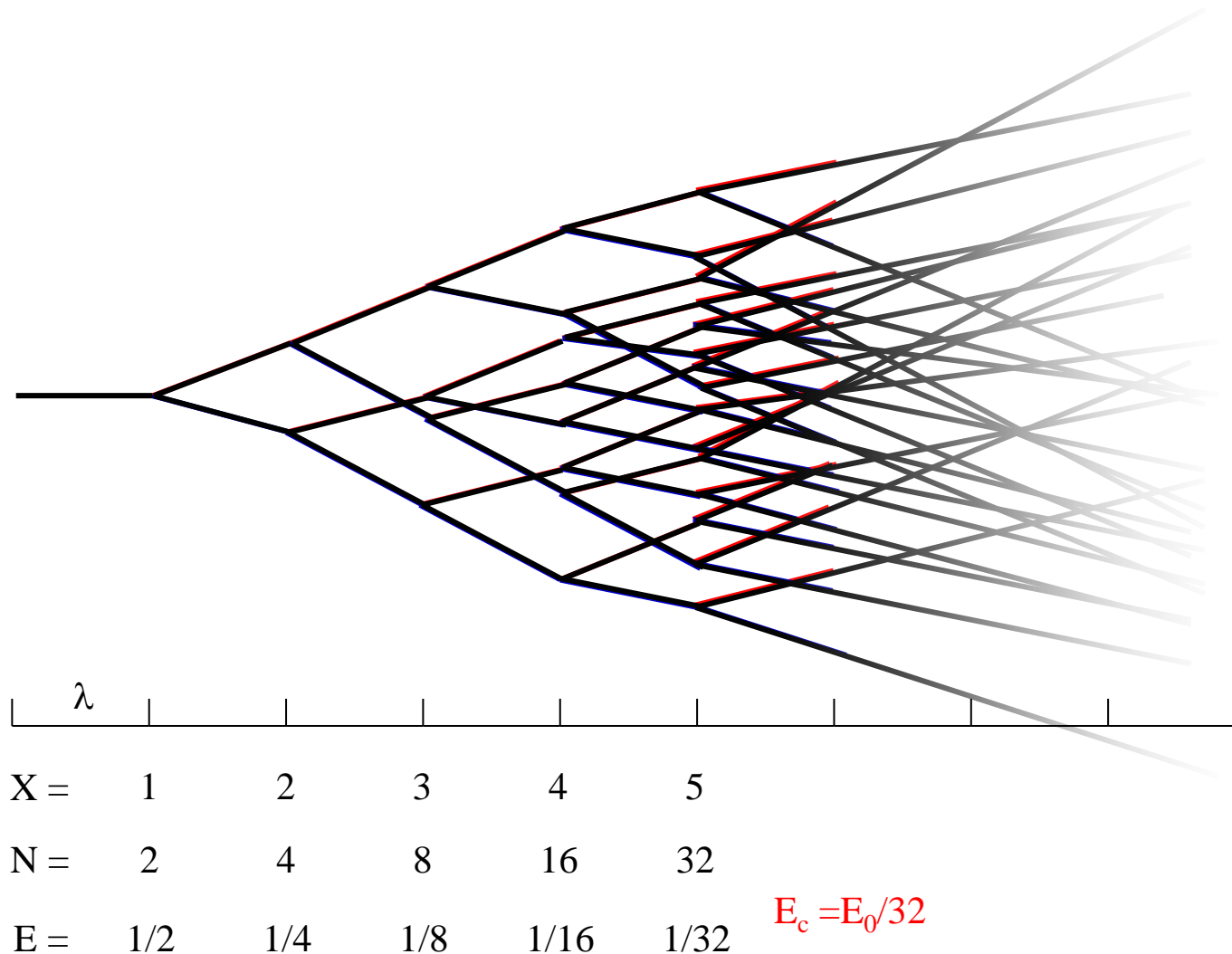
EM cascades (Rossi & Greisen)



Critical energy: below this energy, ionization losses dominate.

Simplified development model (Heitler)

- Cascade consisting of only one type of particles having an interaction length λ .
- At each interaction, 2 particles of same type are emitted sharing the energy exactly in 2.



Longitudinal development

- After t radiation length, there are 2^t particles with energy

$$E = E_0/2^t$$

$$\text{soit : } t \ln 2 = \ln(E_0/E)$$

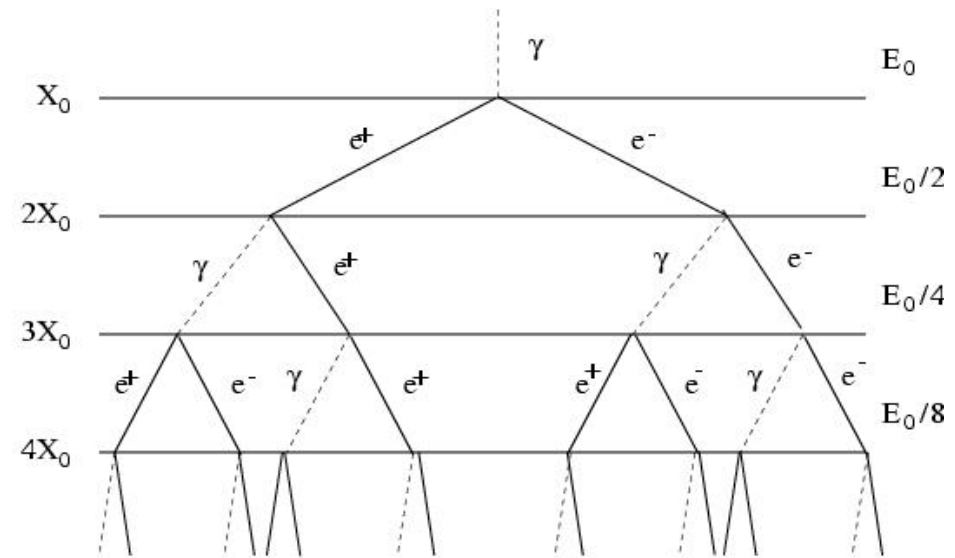
- The particles of energy E are produced at thickness:

$$t(E) \approx \ln(E_0/E)$$

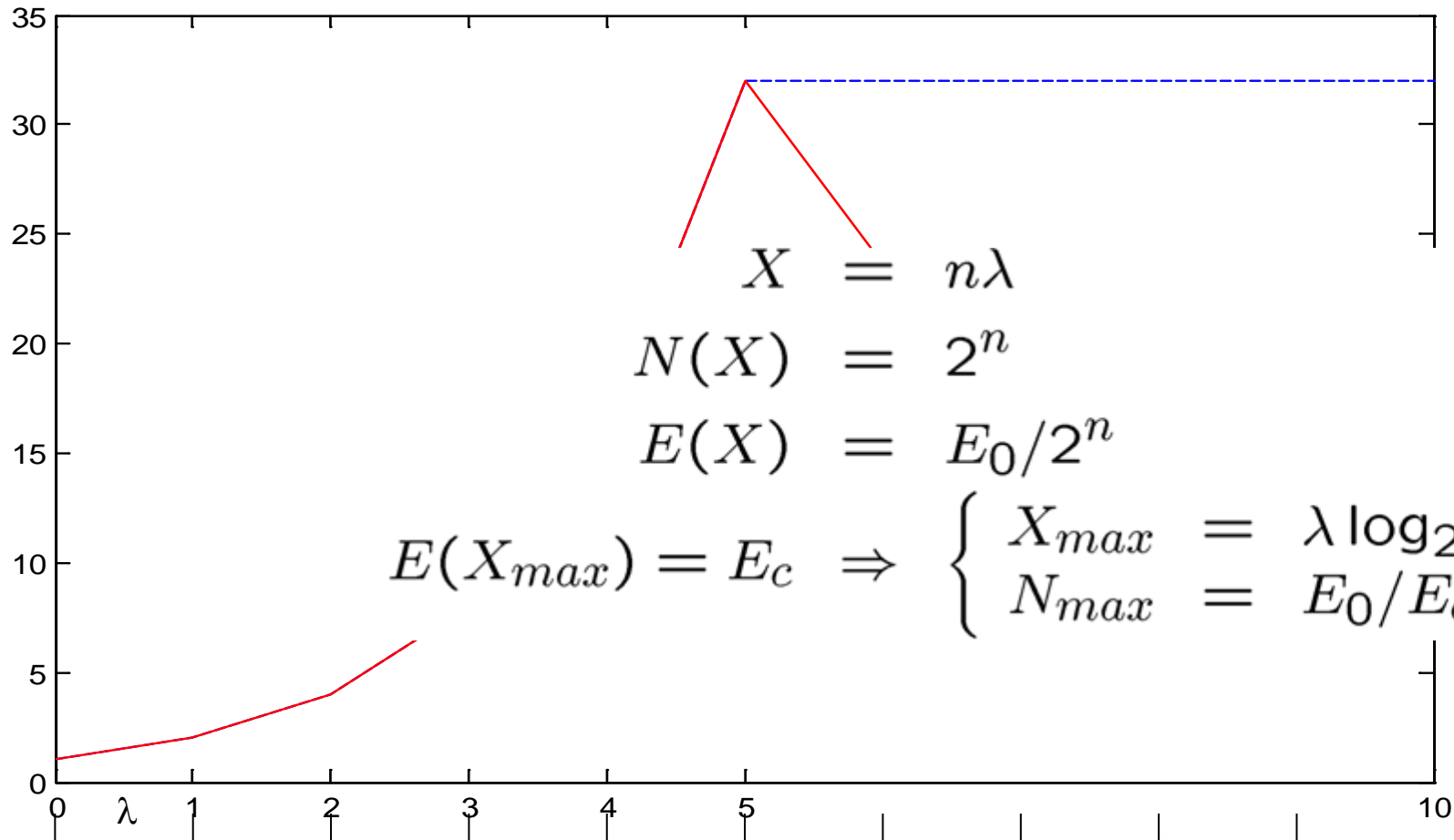
- The maximal development of the shower is reached for a thickness:

$$t_{max}(E_0) \approx \ln(E_0/E_c)$$

- More realistic models agree with this rough estimate.



Simplified development model (Heitler)



X =	1	2	3	4	5
N =	2	4	8	16	32
E =	1/2	1/4	1/8	1/16	1/32

$E_c = E_0/32$

Longitudinal development: Approximation "A" (B. Rossi, K. Greisen)

- Approximation "A" describes the shower development phase where only bremsstrahlung and pair creation are in action.
- From Bethe-Heitler theory, one obtains integral-differential linear and coupled equations leading to:
 - $\Pi(E, t)dE$ = average number of e^{\pm} with energy $\in [E, E + dE]$, at tX_0 depth
 - $\Gamma(W, t)dW$ = average number of γ with energy $\in [W, W + dW]$, at tX_0 depth
- The simplifying factor is the absence of any energy scale.

Approximation A (cont)

- $\Pi(E, t)dE$ = average number of e^\pm with energy $\in [E, E + dE]$, at tX_0 depth
- $\Gamma(W, t)dW$ = average number of γ with energy $\in [W, W + dW]$, at tX_0 depth
- Initial condition :
 - If the primary particle is a γ : $\Gamma(W, 0) = \delta(E - E_0)$
 - If the primary particle is an e^\pm : $\Pi(E, 0) = \delta(E - E_0)$
- Obvious special solutions:
 $\Gamma(W, t) = f(t)/W^{s+1}$ et $\Pi(E, t) = g(t)/E^{s+1}$
(absence of energy scale)

... but they dont satisfy the initial conditions!

Approximation A (cont)

- The obvious solutions (power-law spectra, therefore scale invariant) correspond to an initial condition interesting in itself: an incident beam with a power law spectrum with an integral spectral index s .
- These special solutions form a base and a solution that fulfills the initial condition (photon or electron with an energy E_0) is obtained from a superposition of $1/E^{s+1}$ spectra (Mellin transformation, analogue to Fourier or Laplace transforms).
- Result : for a given value of t , the particle spectrum is very close to a power law $1/E^{s+1}$ with a value of s that varies with t and $y = \ln(E_0/E)$ following:

$$s = \frac{3t - 1}{t + 2y}$$

- The number of particle with energy E is maximal for $s = 1$

Taking into account ionization energy losses: the "age" parameter

- Approximation A is not valid anymore when the electron mean energy is close to the critical energy E_c .

- One can modify the above results:

$$y = \ln\left(\frac{E_0}{E_c}\right) \quad \text{and} \quad s = \frac{3t}{t + 2y}$$

- Semi empirical formula given by Greisen for an incident γ , for the mean number of electrons after traversing t radiation length:

$$\bar{N}_t = \frac{0.31}{\sqrt{y}} \exp\left[t\left(1 - \frac{3}{2} \ln s\right)\right]$$

- The parameter s increase with t . It is < 1 during the development phase, reaches 1 at the maximal development stage for $t_{max} = y = \ln(E_0/E_c)$ and is > 1 during the extinction phase.
- s is called the "age".

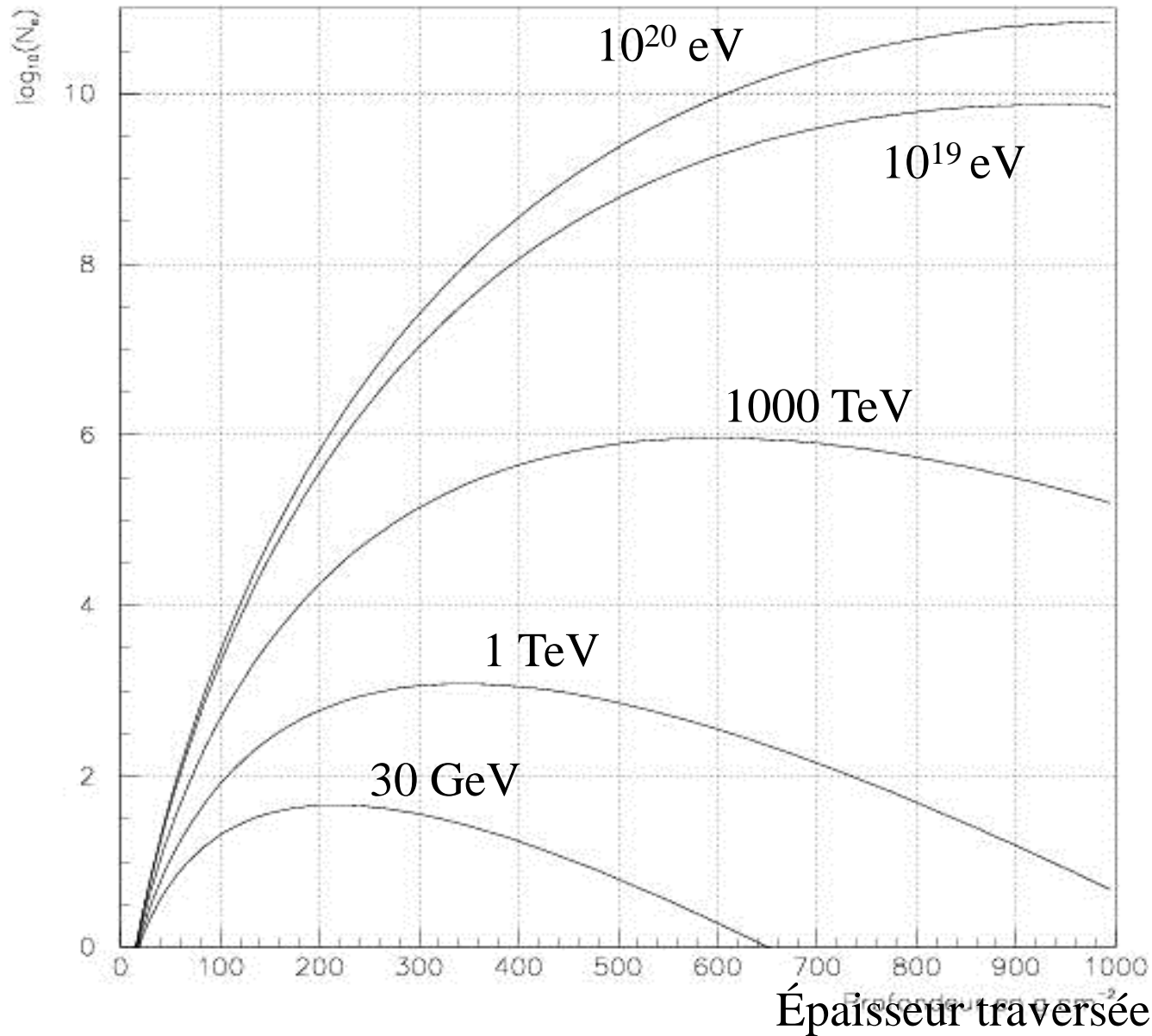
EM showers :

some orders of magnitude

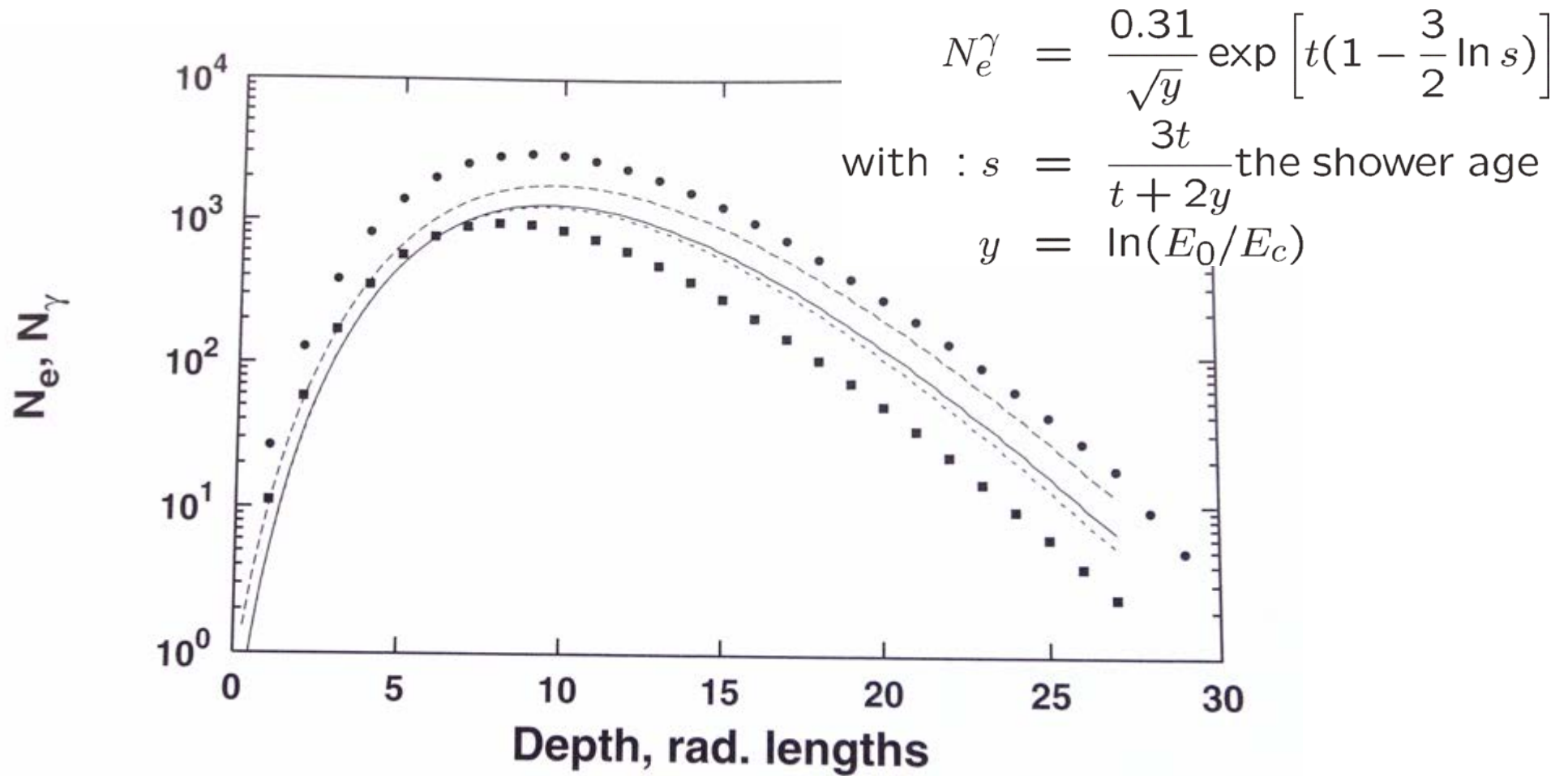
Primary γ energy E_0	Thickness traverse $t_{\max} X_0$ ($g\ cm^{-2}$)	Altitude (m)	$N_e(t_{\max})$
30 GeV	216	12000	50
1 TeV	345	8000	1200
1000 TeV	600	4400	$0,9 \times 10^6$
10^{19} eV	936	1200	$7,4 \times 10^9$
10^{20} eV	1021	0	$7,0 \times 10^{10}$

EM shower average profiles

$\log(\overline{N_e})$



EM cascades (Rossi & Greisen)



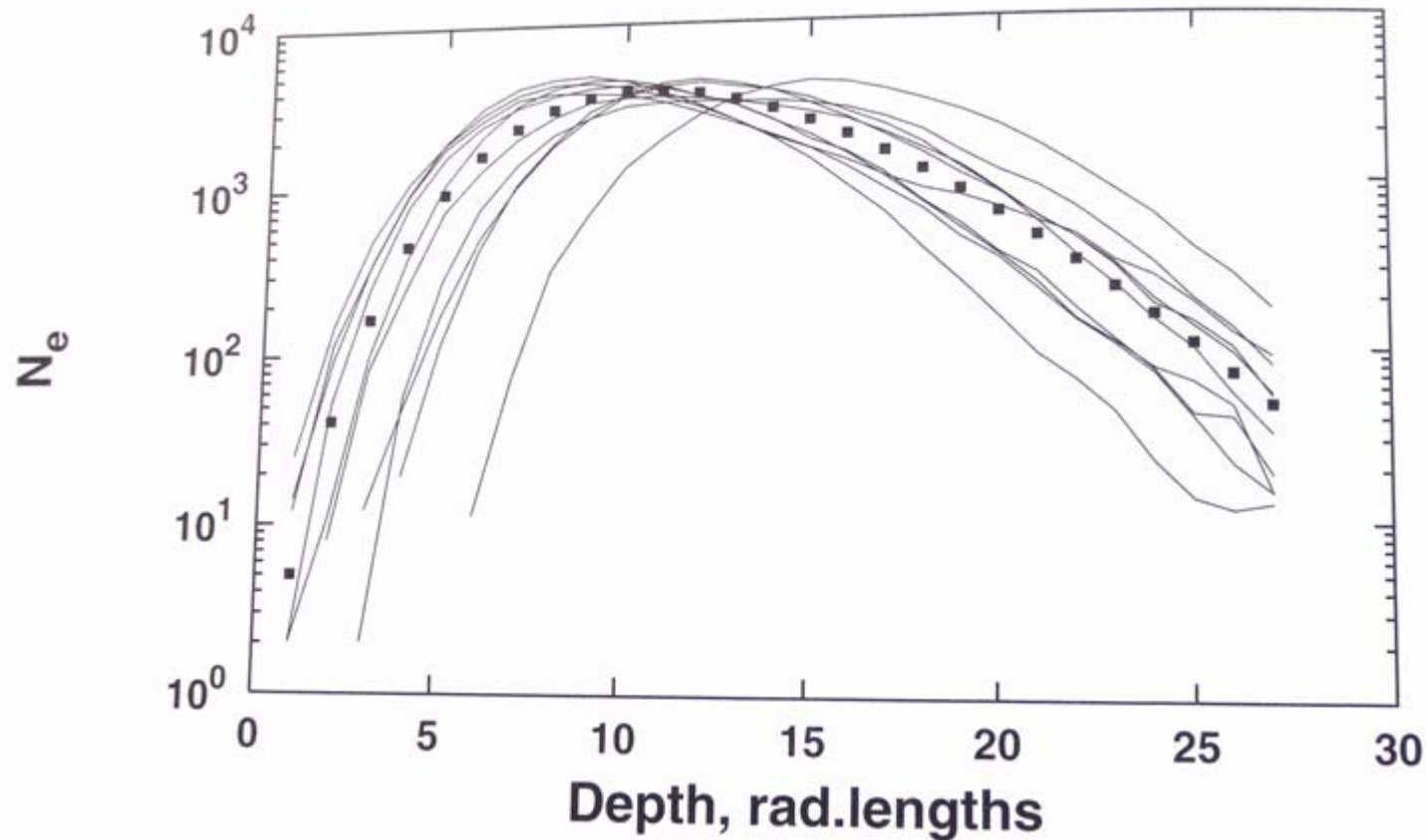
Parametrization (Greisen) and Monte Carlo (EGS4)
 photons 1TeV, $E_c=10\text{MeV}$

Shower size

i.e. number of electrons at ground level
as an energy estimator

- At maximal development level, the mean number of electrons is proportionnal to the primary energy ($y = \ln(E_0/E_c)$).
- Fluctuations on N_e :
 - Fluctuations on the depth of first interaction (exponential law)
 - Fluctuations in the shower development (approximately log-normal because of the multiplicative behaviour)
 - Sampling fluctuations (depends on the type of detectors, their arrangement on the ground etc.)
- If the altitude of the maximal development is known (direct optical measurement), or if one can estimate the age independently (from lateral distribution of the electrons) one can avoid the first kind of fluctuations.
- Fluctuations are minimal at the maximum of development.

Cascades EM (Rossi & Greisen)

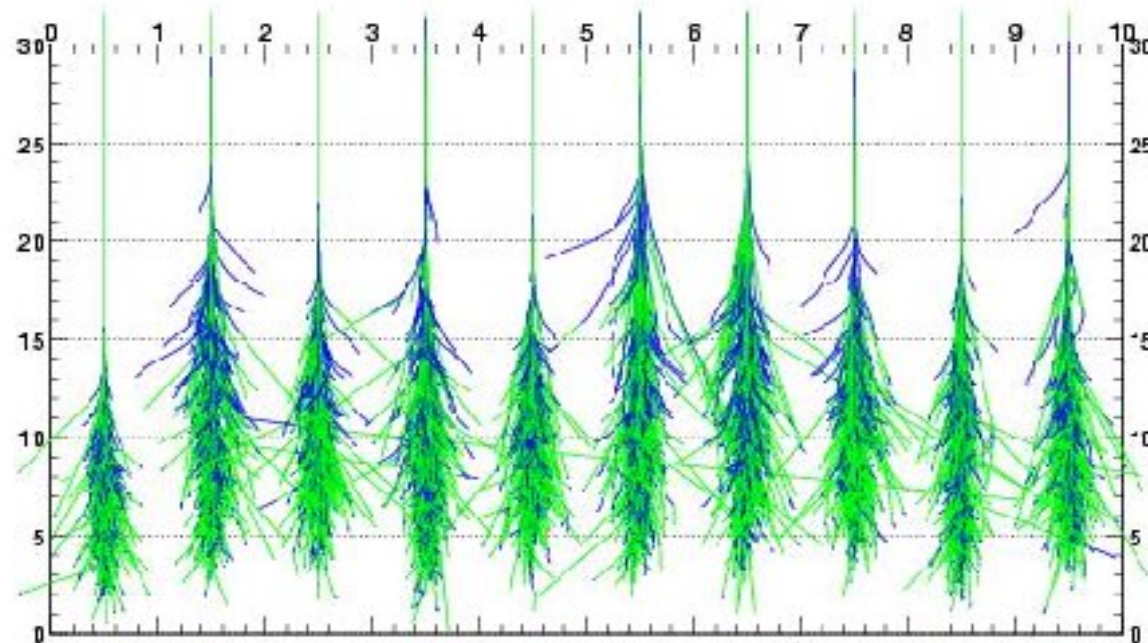


Shower to shower fluctuations

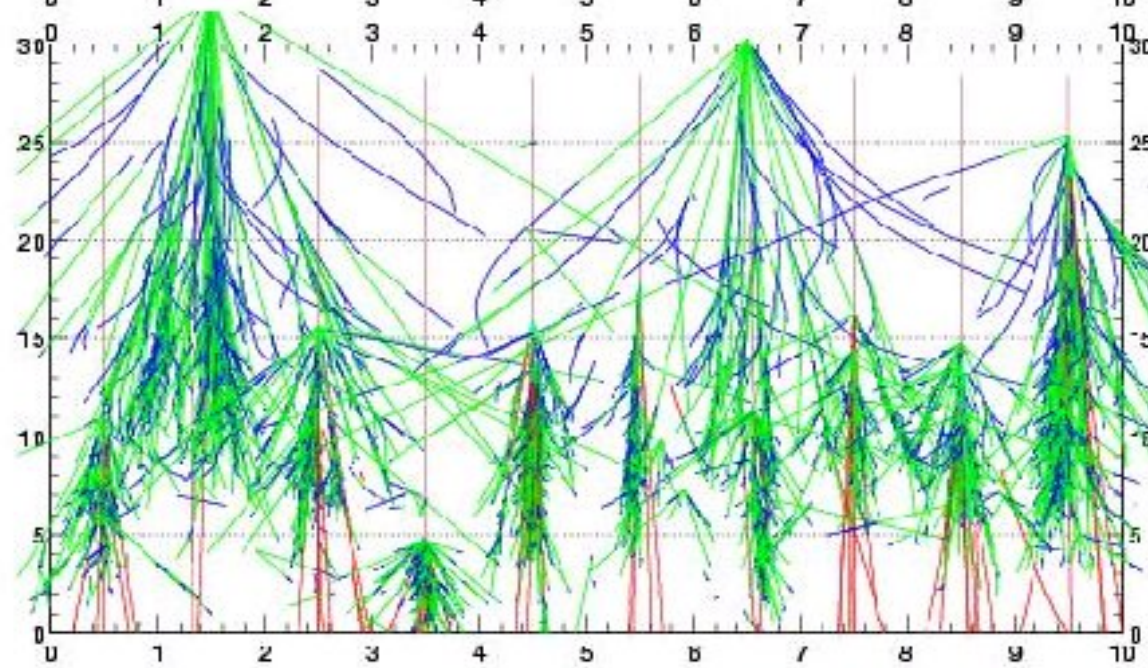
10 showers at 10^{14} eV compared to the average of 100 showers.

GAMMA-RAY (EM) INDUCED SHOWERS

10 γ
300 GeV



10 protons
300 GeV



*Simulations de
M. de Naurois*

Electromagnetic showers (e^\pm or γ primary)

Dominating phenomena

- Radiation processes:
 - Bremsstrahlung of e^\pm
 - Pair production ($>MeV$) e^+e^- pairs
- Multiple scattering
(small angular deflections) of e^\pm
- Energy losses by e^\pm
 - par ionization
 - atomic excitation

In the Coulomb
field of nuclei

γ induced
shower 300 GeV

Roughly
symmetric
around the axis

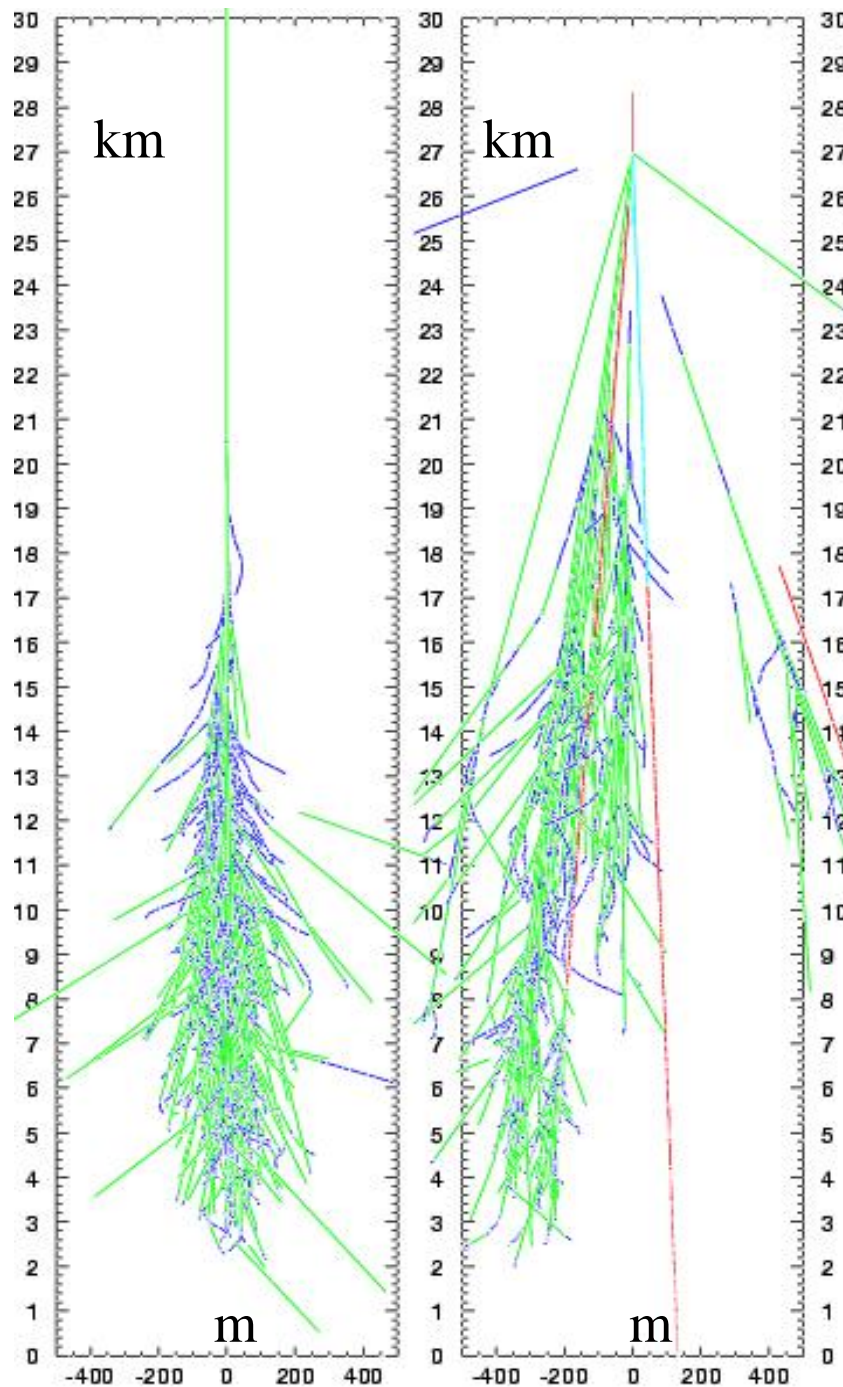
Small transverse
dispersion
(multiple scattering)

(almost) no muons

...

(unless $E_0 > 1$ PeV)

Essentially
 $e^+ e^-$ and γ
secondaries




proton induced
shower 300 GeV

Large transverse
momentum

Muon component
(from mesons decays)

A hadronic shower
does contain
EM sub-showers

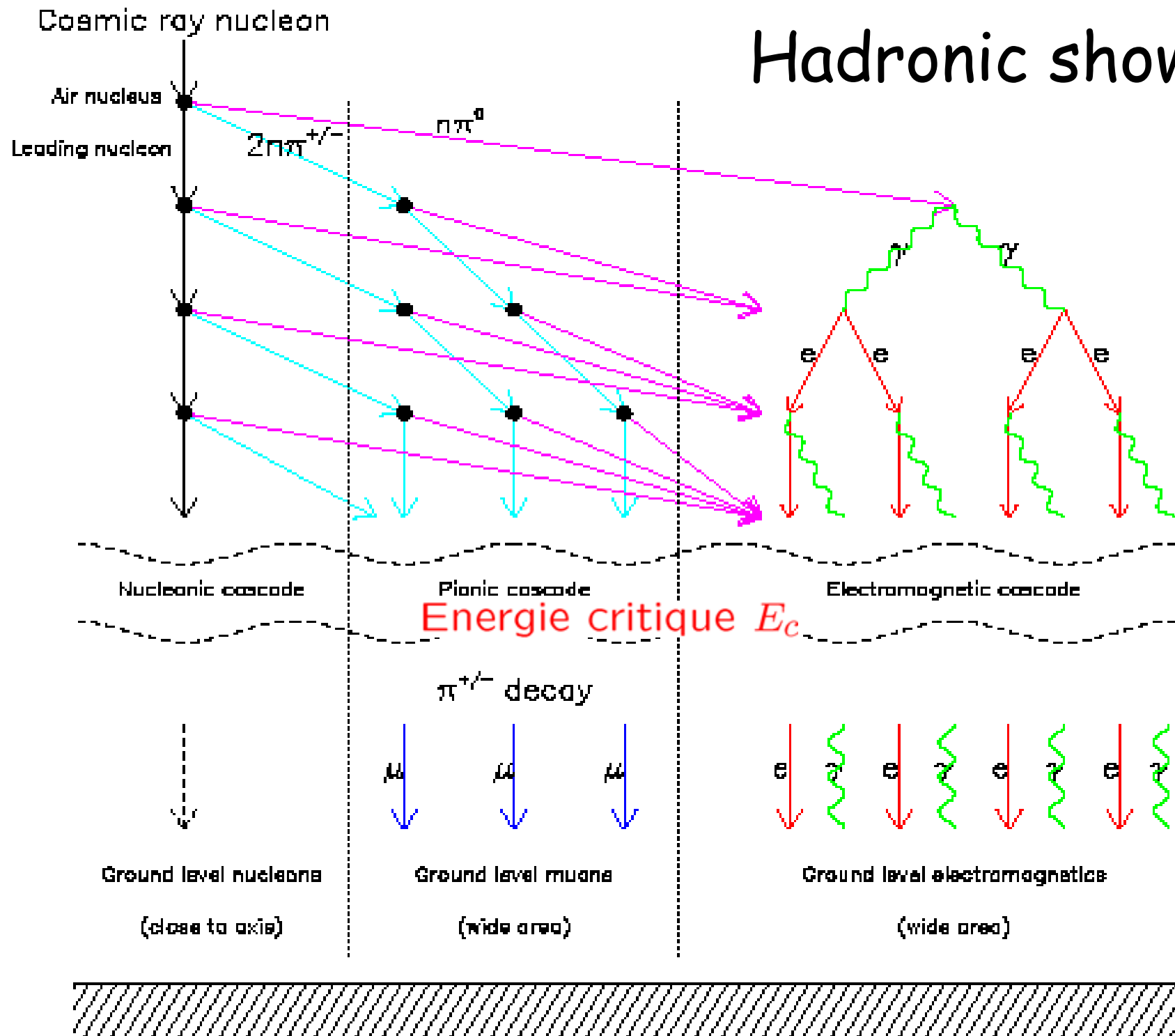
Optical photon emission by showers

- Showers charged particles emit light:
 - **Cherenkov light** : **very collimated** along the shower axis (Cherenkov angle at 1 Atm. $\approx 1^\circ$) **threshold depending on the altitude** : at ground 22 MeV for e^\pm et 4.5 GeV for μ^\pm
(20 photons per m per $\beta \approx 1$ charged particle at 1 atm)
Essentially used for gamma-ray astronomy
 - **Nitrogen fluorescence**: **isotropic emission**  **(≈ 4 photons per electron per m)**
Essentially used at UHE $\geq 10^{18}$ eV.
- This light detected by ground telescopes gives us very rich information on the **3D development of the showers**. It give a quasi calorimetric reliable measurement of the energy.
- ... but optical detectors can only work during moonless clear sky nights ($\approx 10\%$ duty cycle).

Lecture on
Imaging & Cherenkov
Detectors

HADRONIC SHOWERS MODELS AND DETECTION

Hadronic showers



"Hadronic" showers (protons or nuclei primaries)

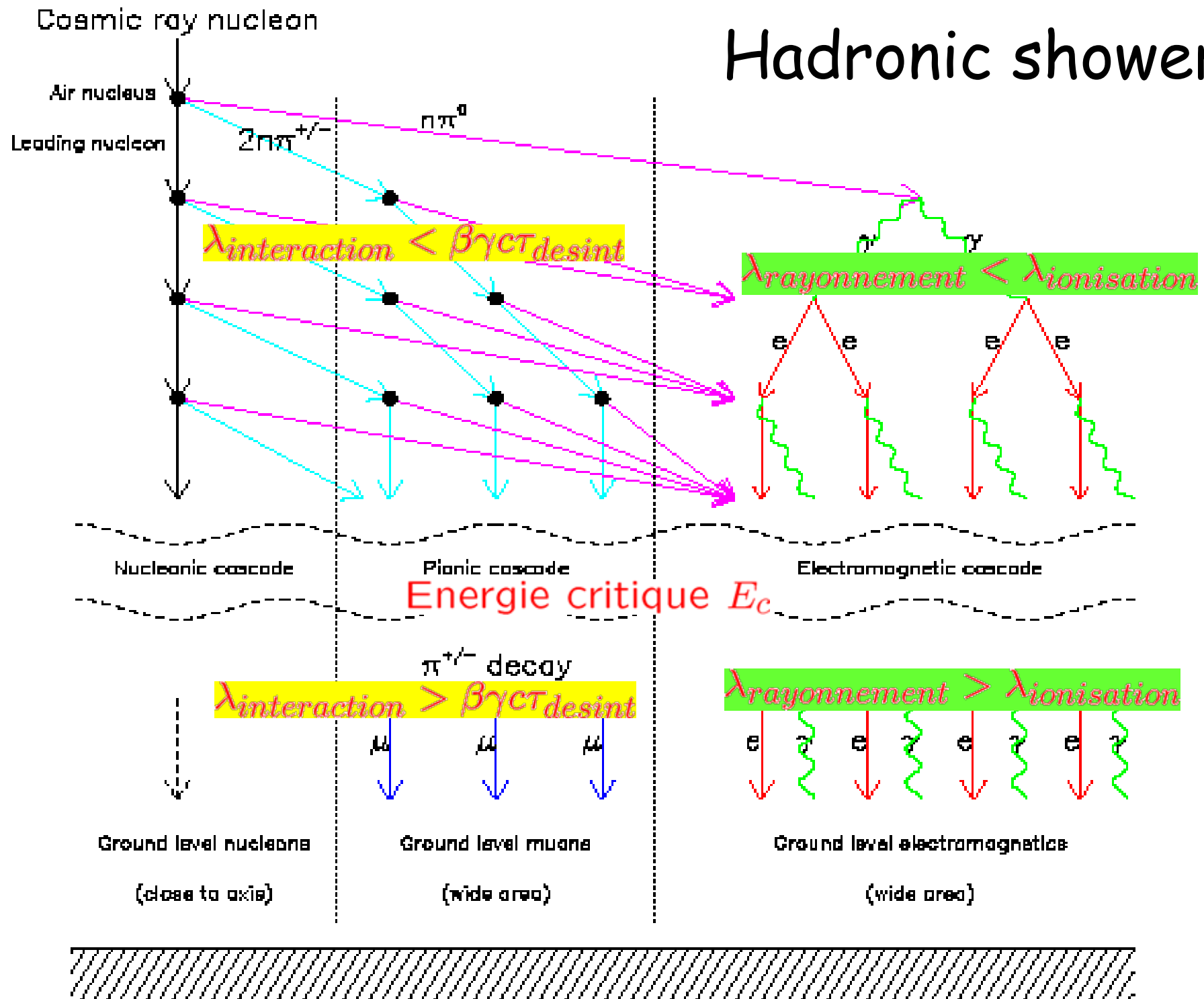
- Great complexity implying the use of numerical simulations:
 - Many length scales : nucleon interaction length, pion interaction length, EM radiation length, atmosphere density height scale...
 - Superposition of a nuclear cascade, a pionic cascade and an electromagnetic cascade (the later from π^0 decay to $\gamma\gamma$).
 - Large fluctuations in the multiplicity of secondaries.
- But simulations are subject to many uncertainties:
 - p+N or N+N interactions: sensitivity to nuclear models.
 - Energy range unexplored by accelerators and colliders : sensitivity to nucleon structure functions (parton distributions) and fragmentation functions extrapolated far from the measured regions.
 - The inelasticity and in general the very forward diffractive physics is not well measured in fixe target experiment (even worse at colliders).

Still, the main behavior observed on EM showers remains valid.

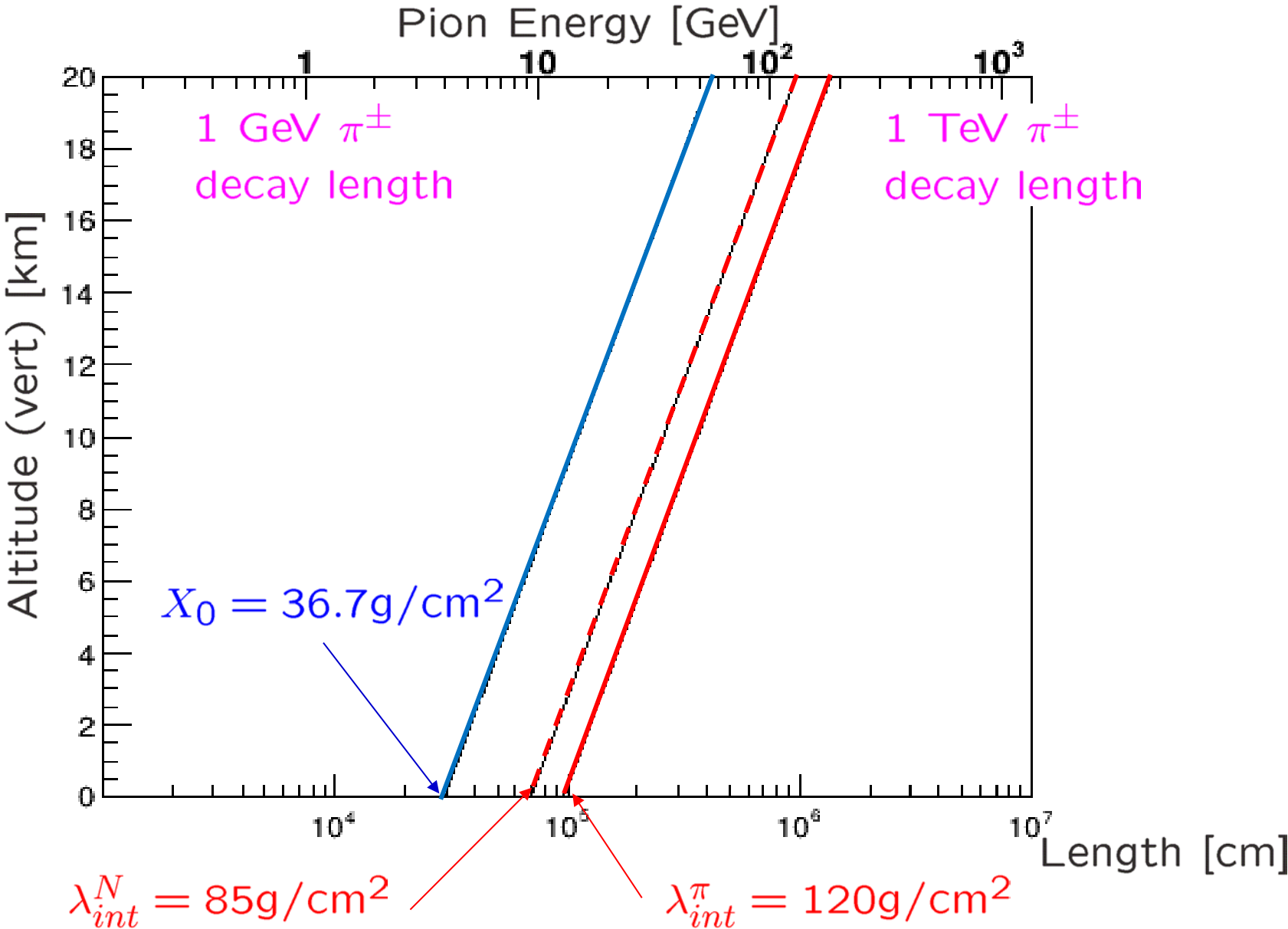
From EM to Hadronic showers

- The main observables are the same:
 - Number of electrons, gamma **but also muons** at ground and their lateral distributions.
 - Longitudinal profile and maximal dev. altitude (optical detectors).
 - Number of muons at ground level and lateral distribution of muons.
- Feynman scaling is rather well verified in the fragmentation: it plays an role analogue to that of Bethe-Bloch formulae for EM showers (absence of mass/energy scale).
- Simulations have allowed to establish empirical formulae inspired by EM showers useful for quick estimates (*T.K. Gaisser, A.M. Hillas*)

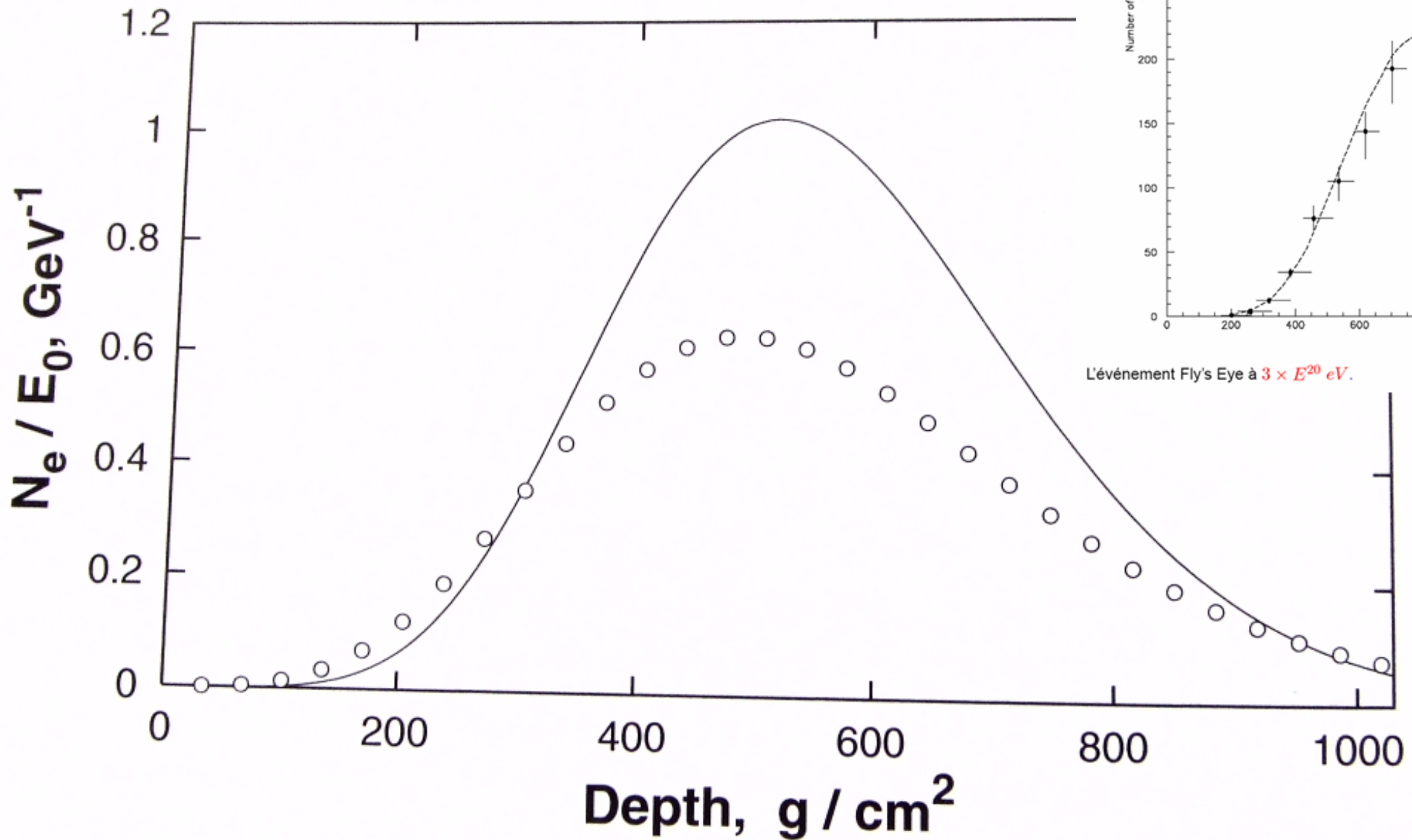
Hadronic showers



Interaction and radiation lengths in atmosphere



Development of Hadronic vs EM showers



Gaisser longitudinal Parametrization

Gaisser Hillas formulae :

$$N_e(X - X_1) = N_e^{max} e^p \left(\frac{X - X_1}{X_{max} - \lambda} \right)^p \exp - \left(\frac{X - X_1}{\lambda} \right)$$
$$\text{with } p = \frac{X_{max} - \lambda}{\lambda}$$

Averaging on X_1 depth of 1st interaction :

$$\bar{N}_e(X) = N_e^{max} \frac{p}{p+1} e^p \left(\frac{X}{X_{max} - \lambda} \right)^{p+1} \exp - \left(\frac{-X}{\lambda} \right)$$
$$X_{max} = X_0 \log \left(\frac{E_0}{\epsilon_0} \right)$$
$$N_e^{max} = \frac{E_0}{\omega}$$

Radiation length : $\approx 36.7\text{g/cm}^2$

Critical energy : $\epsilon_0 \approx 74\text{eV}$

Empirical relation between size and energy: $\omega \approx 1.7\text{GeV}$

Incident nucleus interaction length (of energy E_0) $\lambda_N \approx 70\text{g/cm}^2$

Longitudinal development

X_{max} and energy :

$$\begin{aligned} X_{max} &\approx X_0 \log \left(\frac{E_0}{\epsilon_0} \right) \\ &\Rightarrow 80g/cm^2 \text{ per energie decade} \end{aligned}$$

Nuclei :

Superposition principle : a nucleus ${}^A N$ is equivalent to A protons.

Thus :

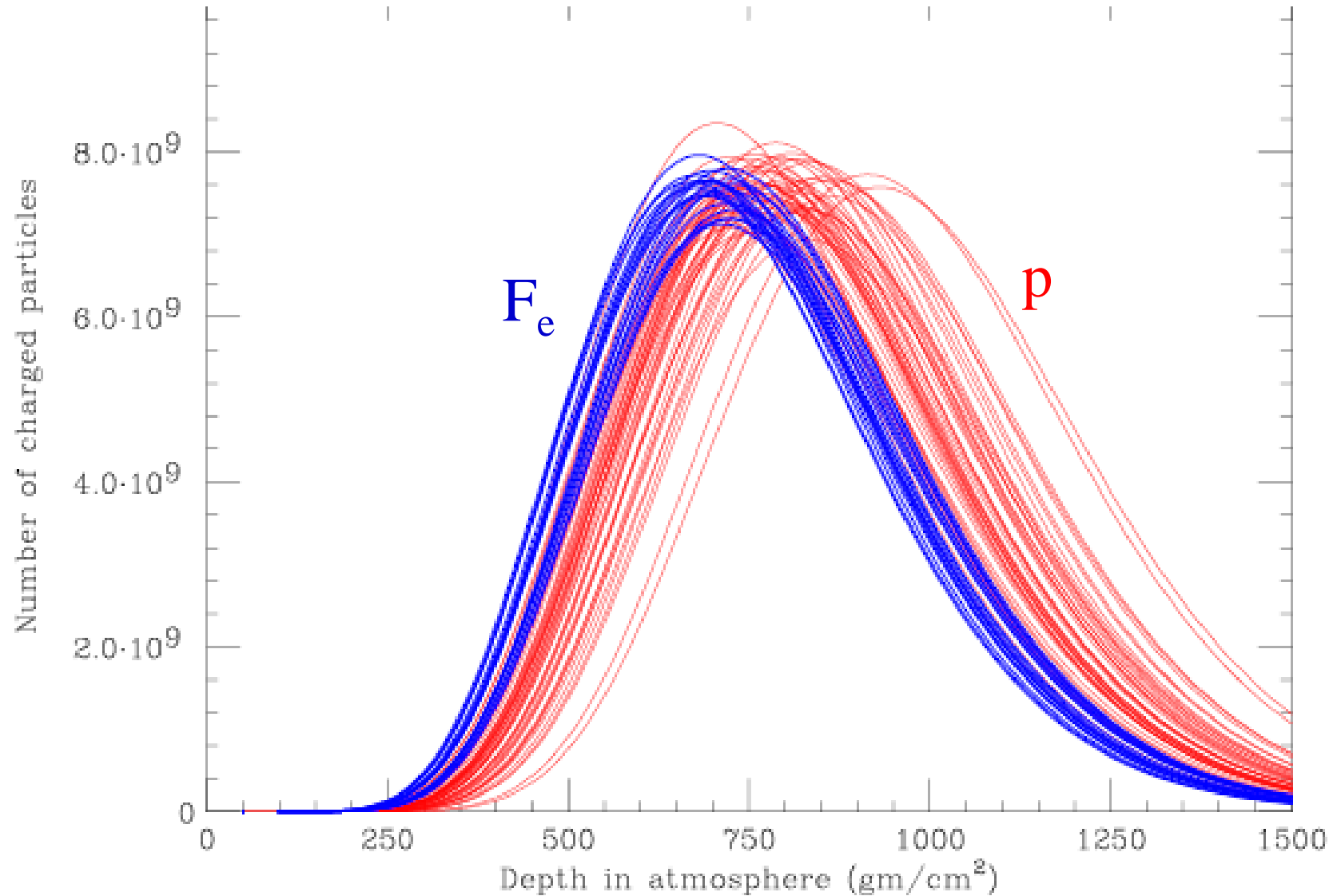
$$\begin{aligned} X_A^{max} &= X_0 \log \left(\frac{E_0}{A\epsilon_0} \right) \\ &= X_p^{max} - X_0 \log(A) \end{aligned}$$

For example iron/proton $A = 56$:

$$X_0 \log(A) = 36.7 \log(56) = 148g/cm^2$$

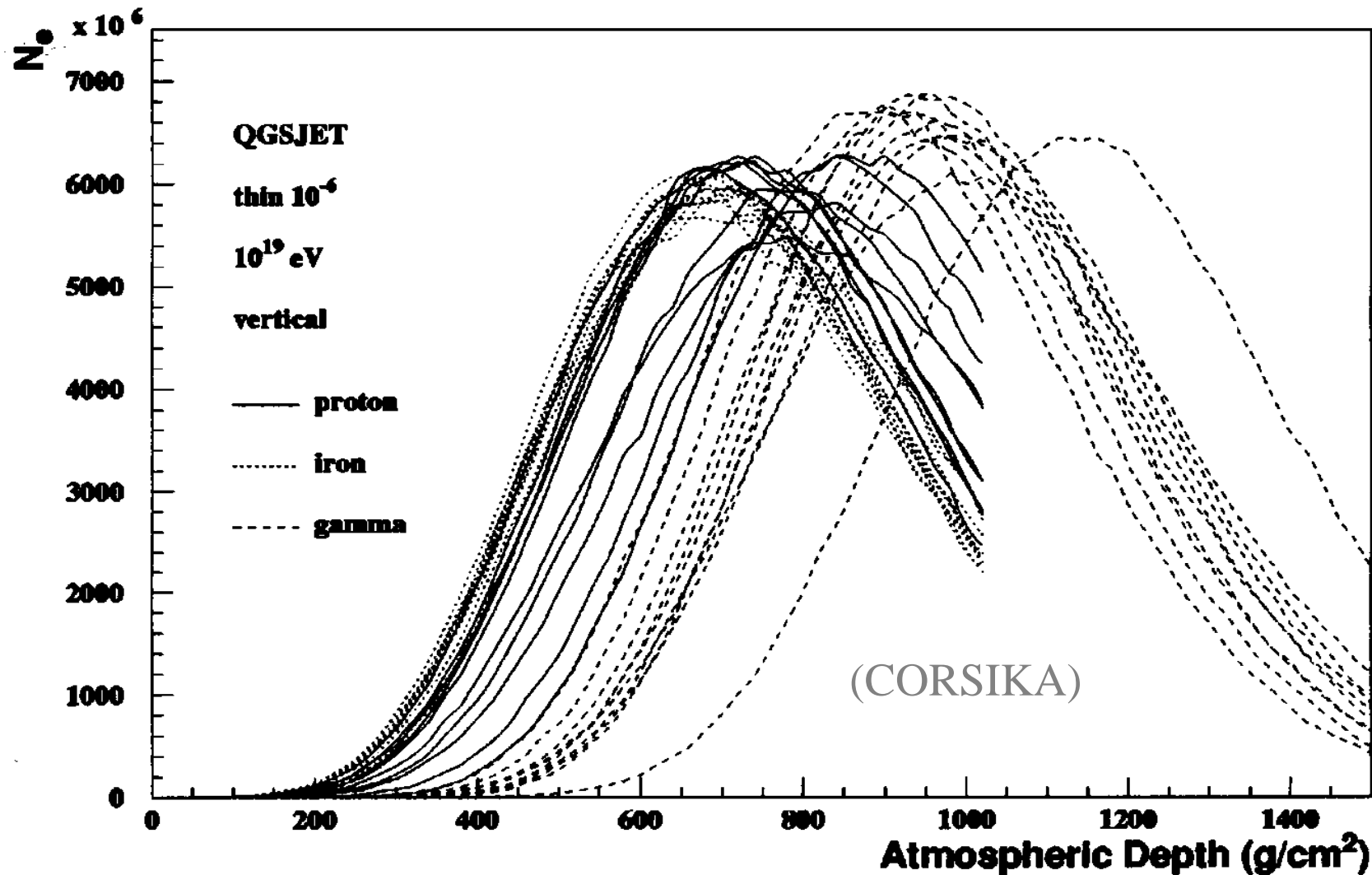
Structure in space

Shower to shower fluctuations largely due to the depth of the first interaction.

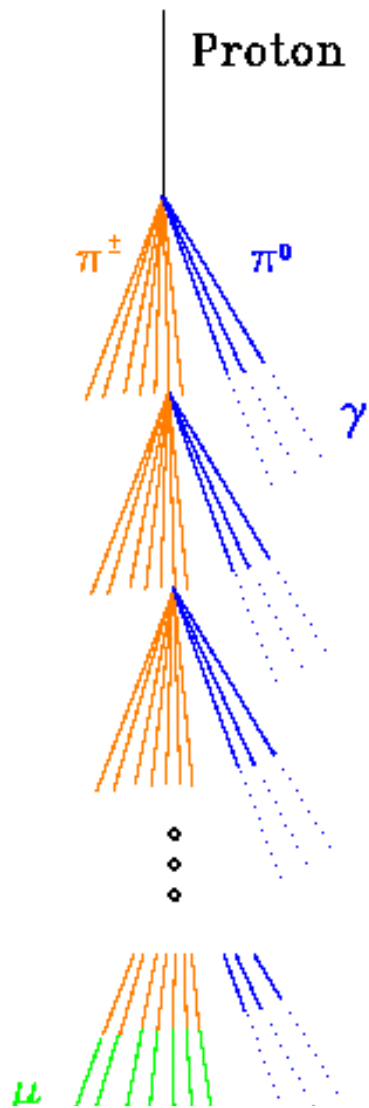


Primary identification

- Requires a good statistics and a good knowledge of the initial energy, the shower angle (+ systematic corrections because of atmospheric attenuation)



A simplified development model



Energy per pion	$N_{\pi^{\pm}}$
$E_0/10$	$\frac{2}{3}10$
$E_0/100$	$(\frac{2}{3}10)^2$
$E_0/1000$	$(\frac{2}{3}10)^3$
\vdots	\vdots
$E_c = E_0/10^{n_c}$	$(\frac{2}{3}10)^{n_c}$

\Rightarrow tutorials

A simplified development model

The size (number of electrons at max) is proportional to the primary energy:

$$N_e^{max} \approx S_0 E_0 / \epsilon_0 = E_0 / (1.7 \text{ GeV})$$

The depth of max is proportional to the log of the energy:

$$X_{max} \approx X_0 \log(E_0 / \epsilon_0) \Rightarrow 80 \text{ g/cm}^2 \text{ par décade}$$

Showers from heavier nuclei produce more muons than lighter ones.

$$N_{\mu}^{Fe} \approx 2 \times N_{\mu}^p(E)$$

Shower from heavier nuclei start higher up and reach max higher up too.

$$X_{max}^{Fe} < X_{max}^p$$

Radial extension

The radial distribution is determined by **the mean transverse momentum (P_T)** from hadronic interactions and by **multiple scattering**. In air, the Molière radius is $\approx 75\text{m}$.

Molière radius ($\sim 1/4$ of the radiation length) :

$$\langle \delta\theta^2 \rangle = \left(\frac{21\text{MeV}}{E} \right) \delta X$$
$$r_1 = \left(\frac{E_s}{E_c} \right) X \approx 9.3 \text{ g/cm}^2$$

Nishimura, Kamata, Greisen :

multiple scattering + transverse momentum

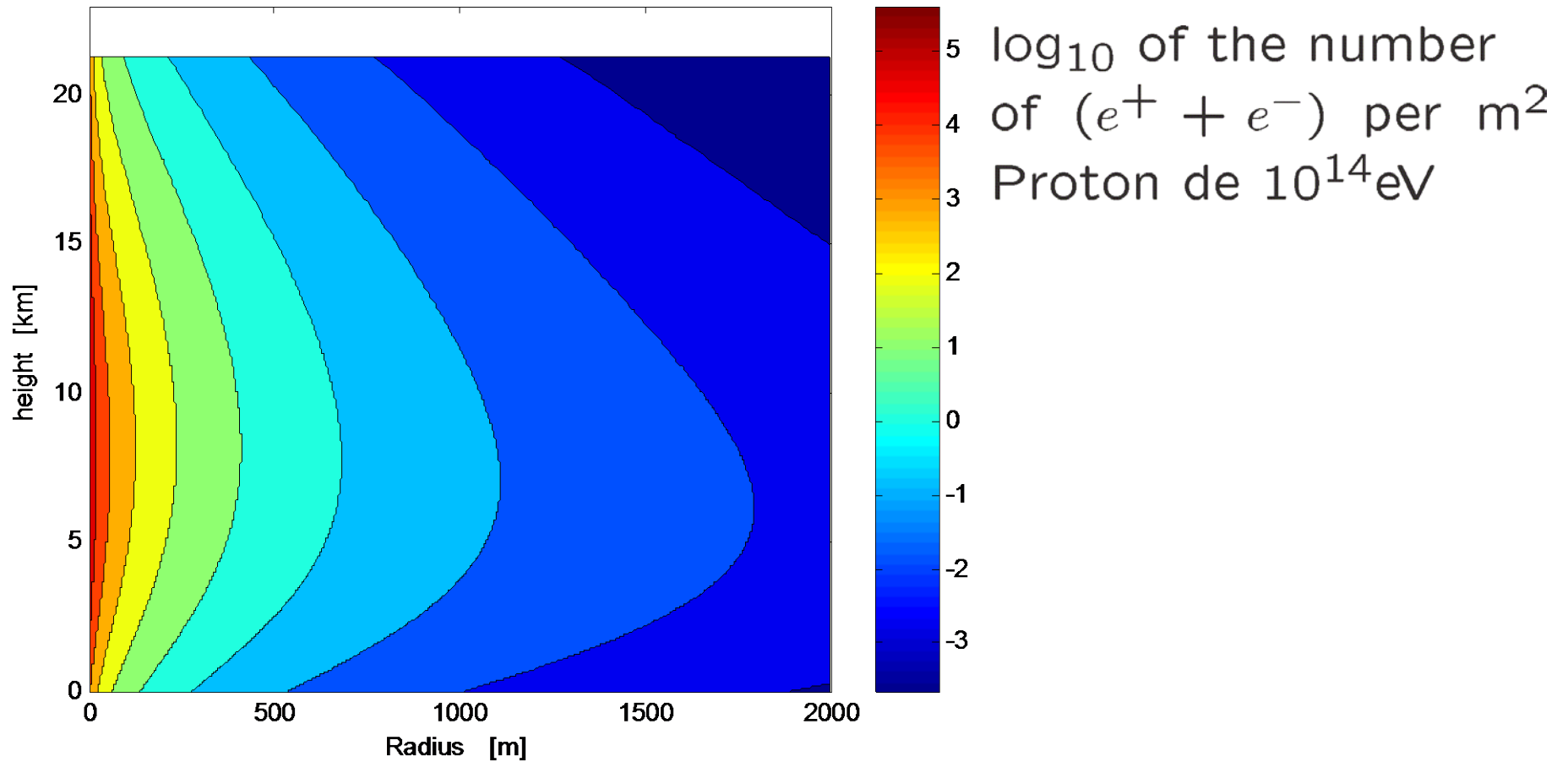
$$x f(x) = C(s) x^{(s-1)} (1+x)^{(s-4.5)}$$

with : $x = \frac{r}{r_1}$

normalization such as :

$$2\pi \int_0^\infty x f(x) dx = 1$$

$e^+ + e^-$ lateral density



Lateral evolution

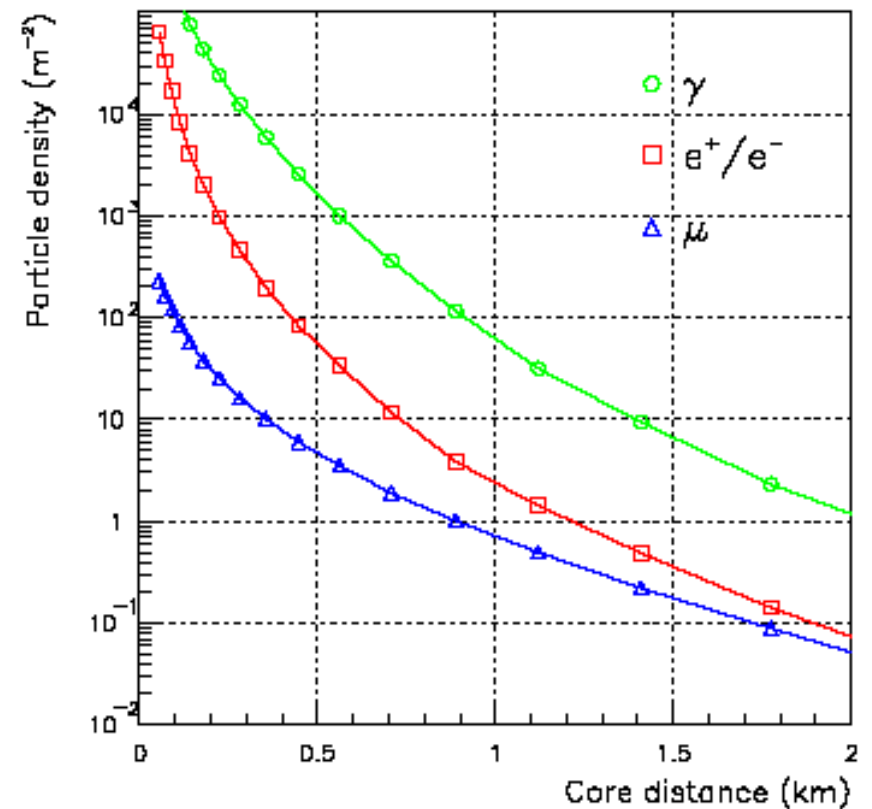
The density as a function of the distance to the center of the shower is characterized by a

lateral density function (LDF)

$$\rho(r) \propto k \times r^{-[\eta+f(r)]}$$

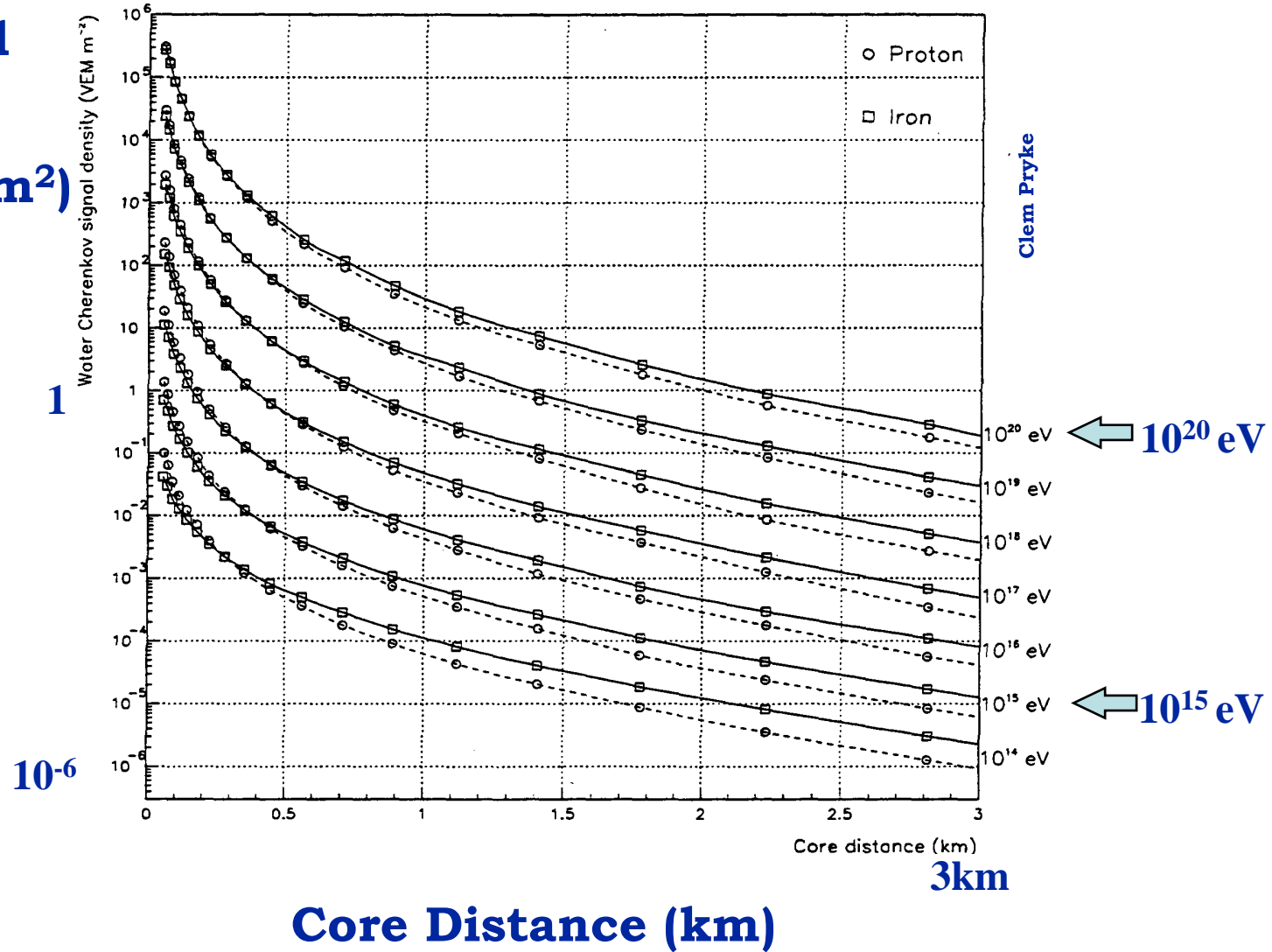
where f et k depends on the type of the detectors used where η depends on the incident angle of the shower and the primary energy.

For $r > 800\text{m}$ this (empirical) expression must be modify as $(r/800)^{1.03}$



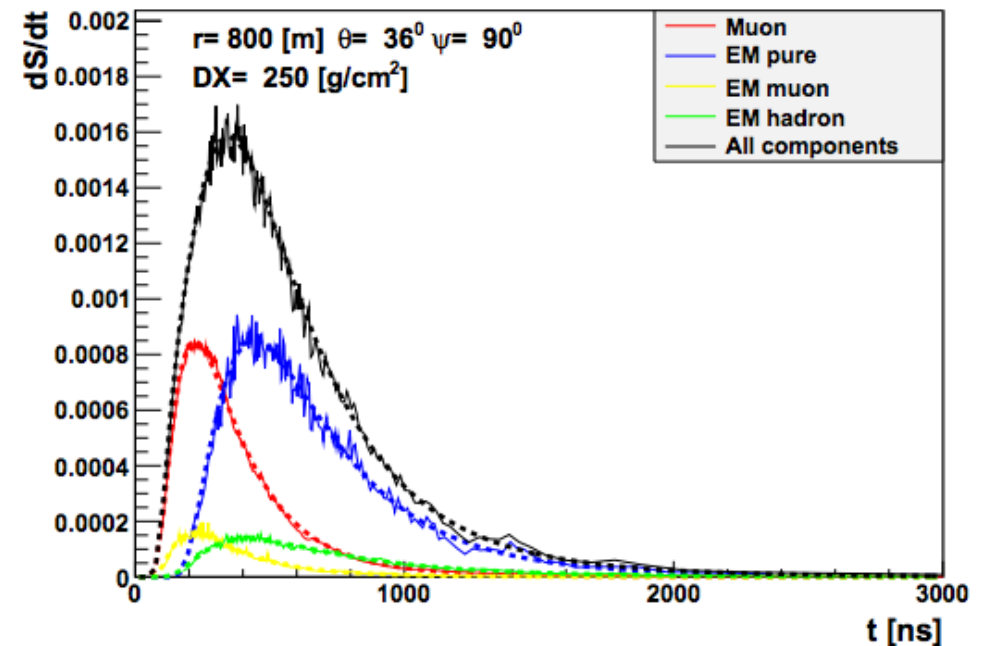
Shower Density Lateral Distribution (simulation)

Detector Signal Density
(equiv. muons/m²)



Shower universality

- Owing to the extremely large number of interactions involved in the EM component of the showers, its development can be described in a universal way from only a few macroscopic parameters (similarly to a black body spectrum that can be described knowing the temperature only).
- The hadronic/muonic part of the shower is a priori not as universal but simulation studies for energies above $E > 10^{17.5}$ eV show that a universal description of the shower profiles (longitudinal, lateral and timewise) can be achieved knowing only a reduced set of macroscopic variables E, X_{max}, N_{μ}



Particle energy distribution

Rossi Greisen :

$$\frac{dN}{d(\log E)} \approx \frac{1}{E^{s+1}}$$

E.Nerling (thesis) :

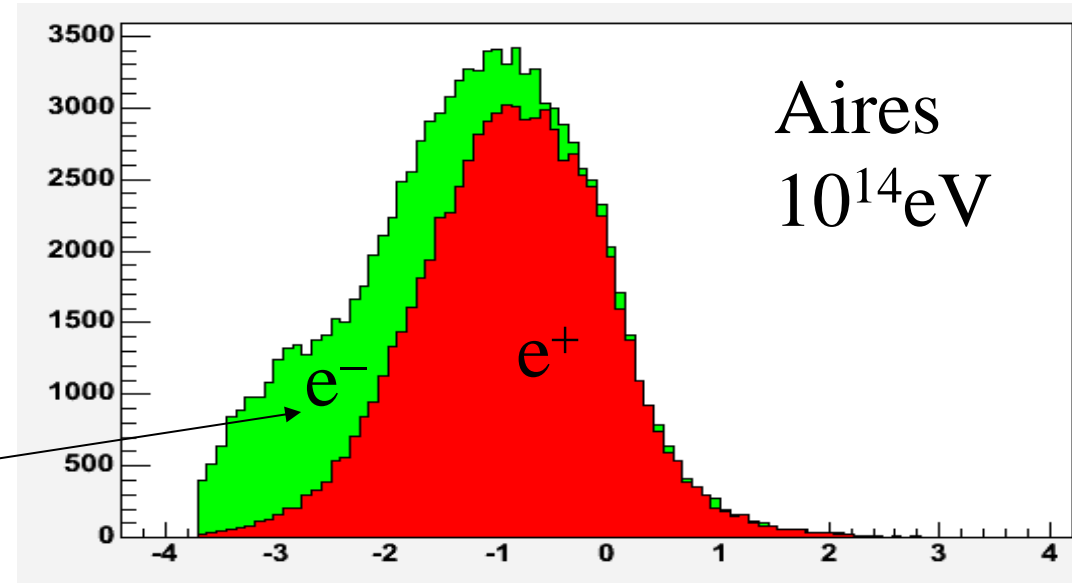
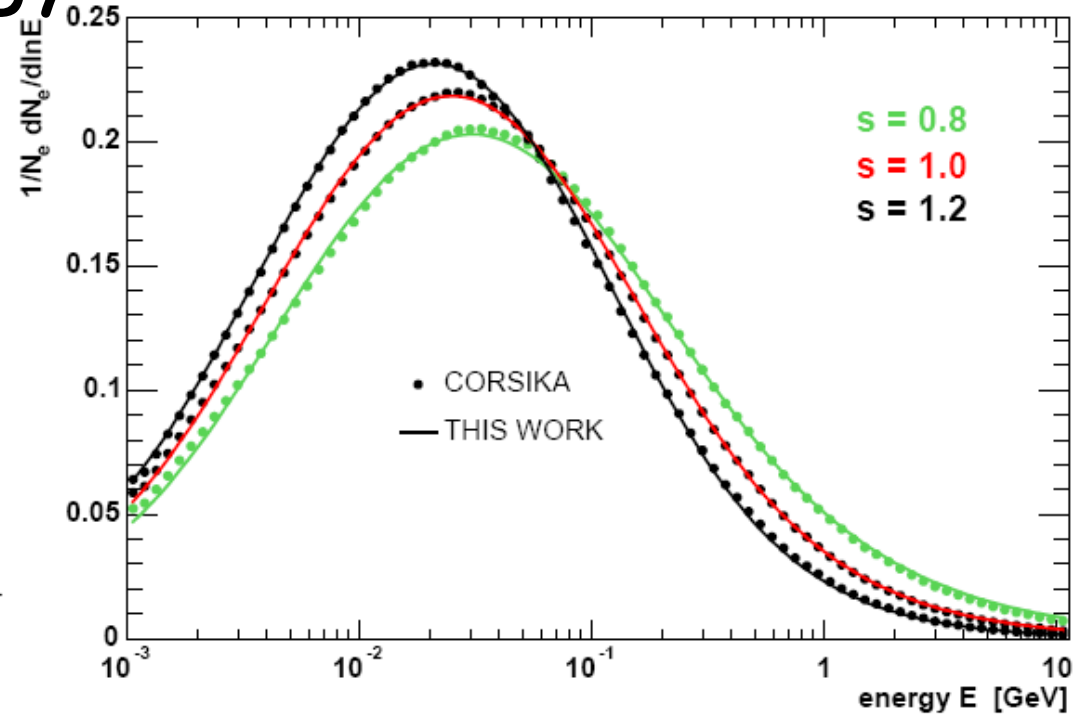
$$f_e(E, s) = a_0 \frac{E}{(E + a_1)(E + a_2)^s}$$

$$a_1 = 6.42522 - 1.53183.s$$

$$a_2 = 168.168 - 42.1368.s$$

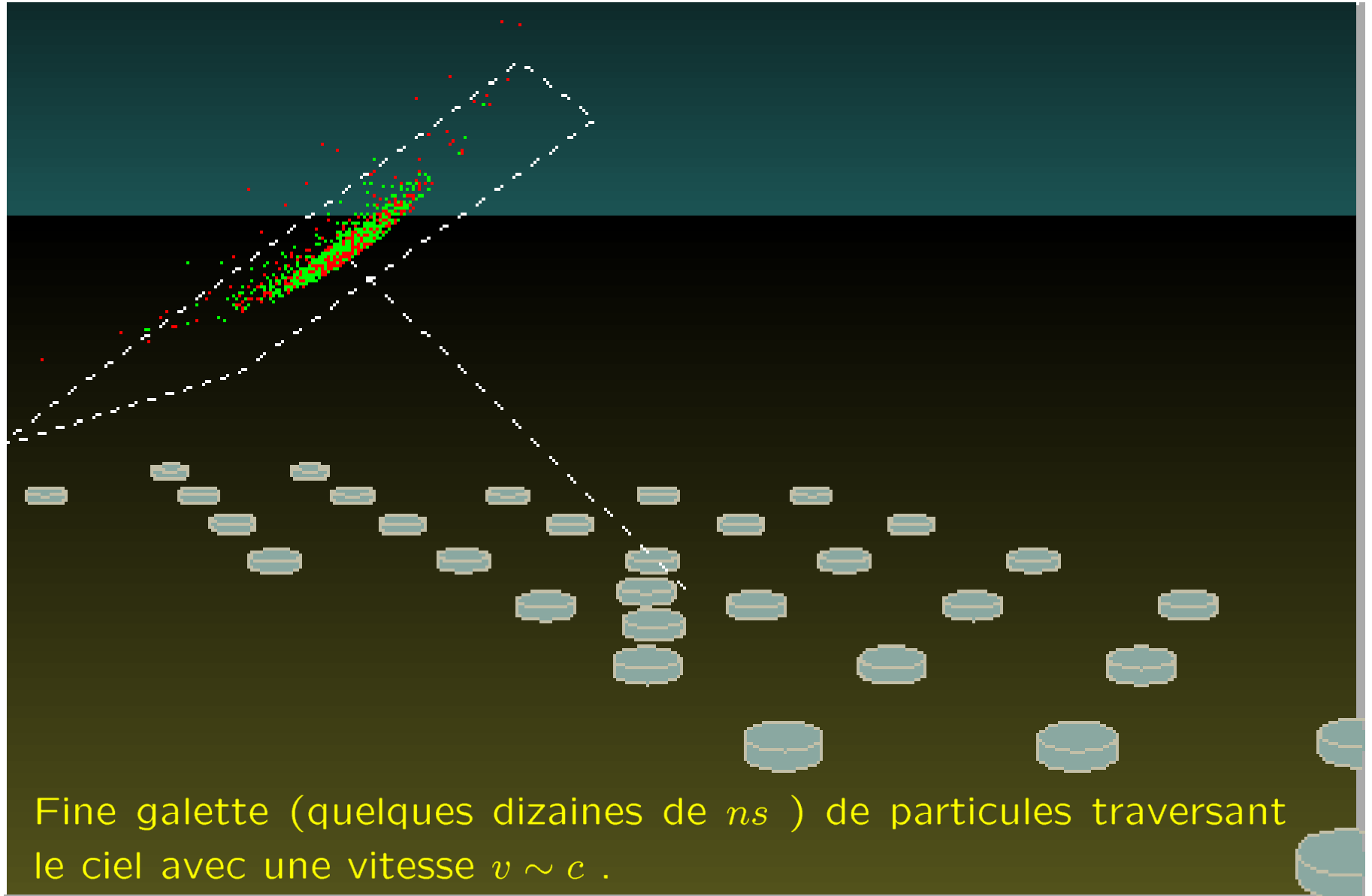
E en MeV

$$a_0^{-1} = \int_{\log E_{cut}} f(E, s) d(\log E)$$

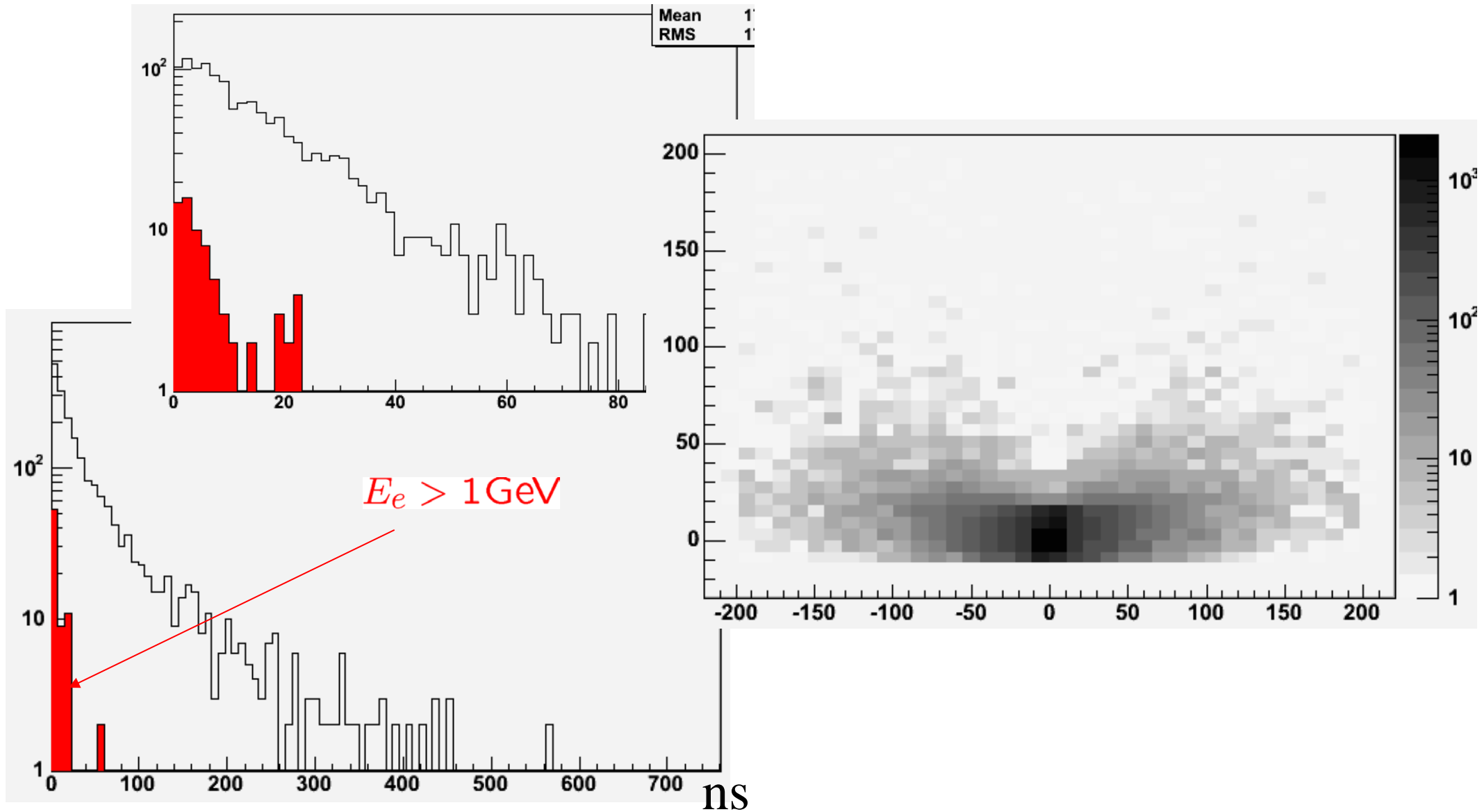


Excess e^- at low energy (ionization)

Time structure



Time structure



List of CORSIKA shower movies

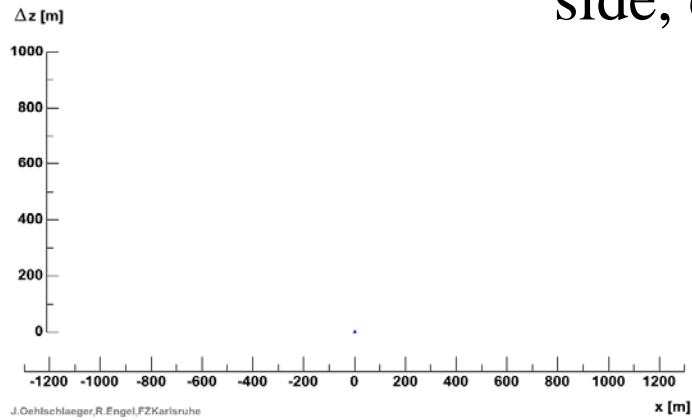
Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
sanga14zx13.gif sanga14xz13.gif sanga14yx13.gif	gamma 100 TeV, vertical	side, co-moving side, fixed upwards, co-moving	0.1 GeV	coloured particle types, actual altitude [m] displayed

hadrons muons electrs neutrs

16774

Proton 10^{14} eV

side, co-moving

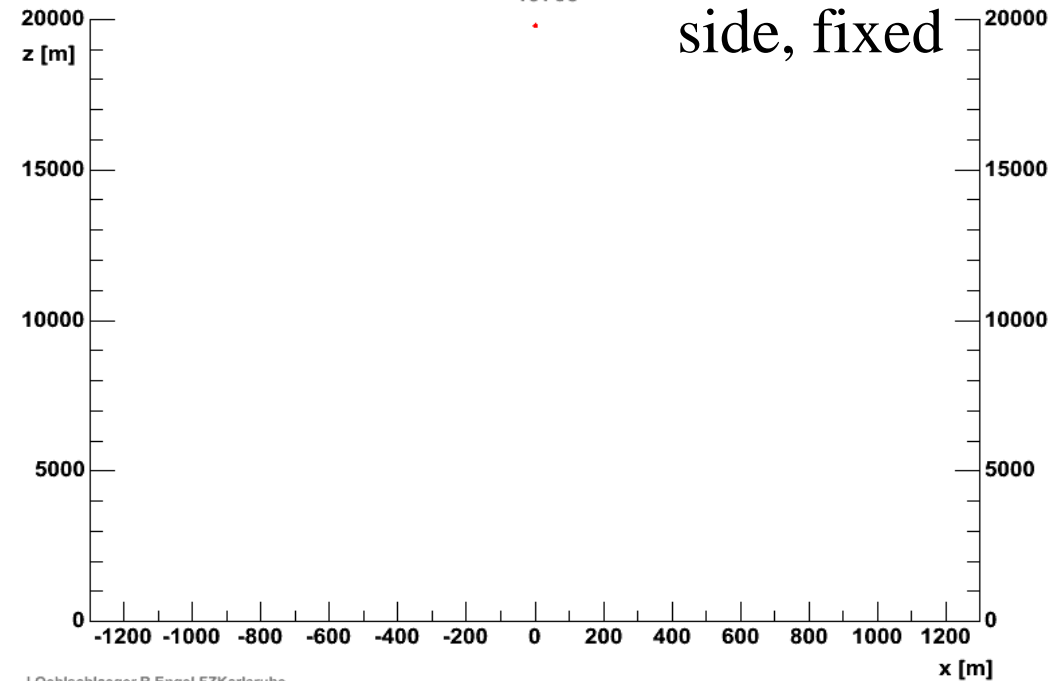


hadrons muons electrs neutrs

19788

Gamma 10^{14} eV

side, fixed

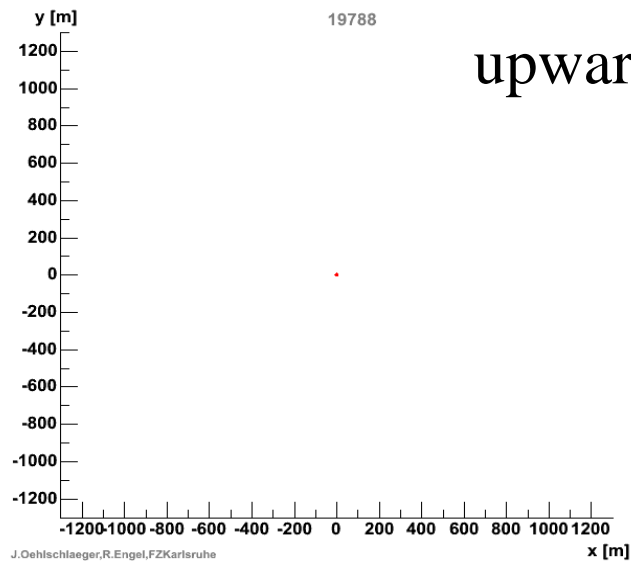


hadrons muons electrs neutrs

19788

Gamma 10^{14} eV

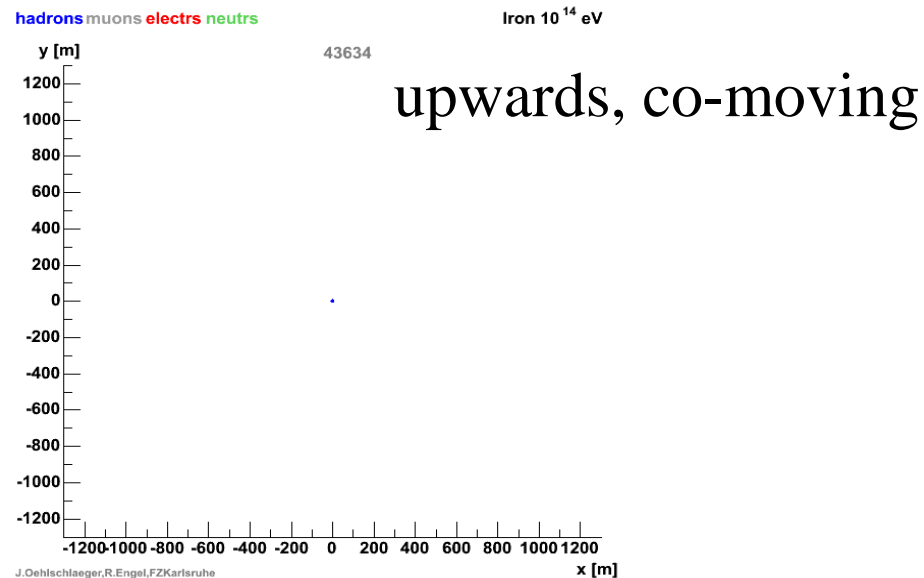
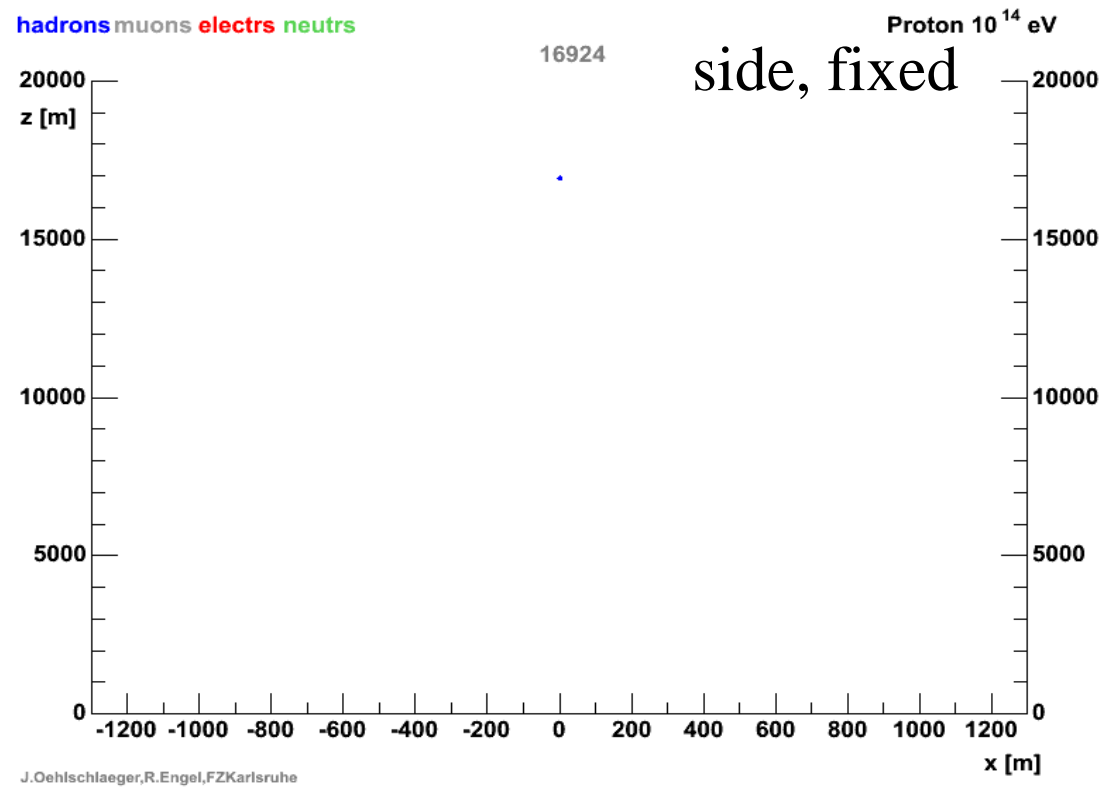
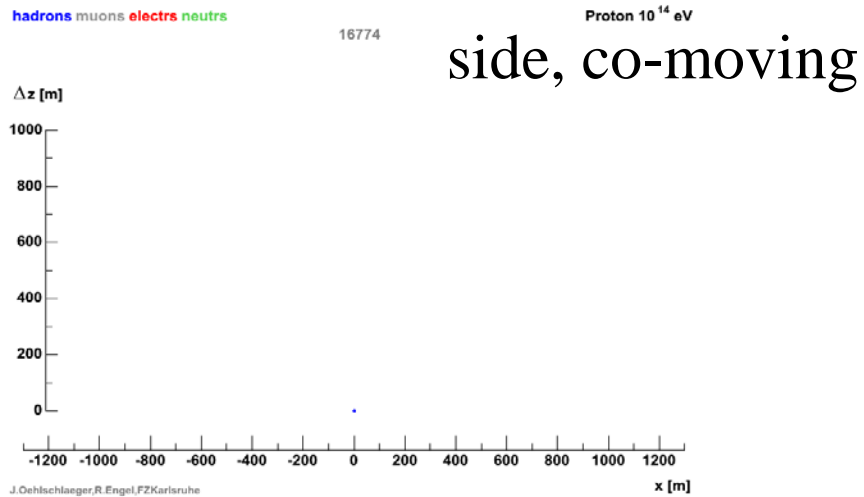
upwards, co-moving



gamma, 100 TeV, vertical

List of CORSIKA shower movies

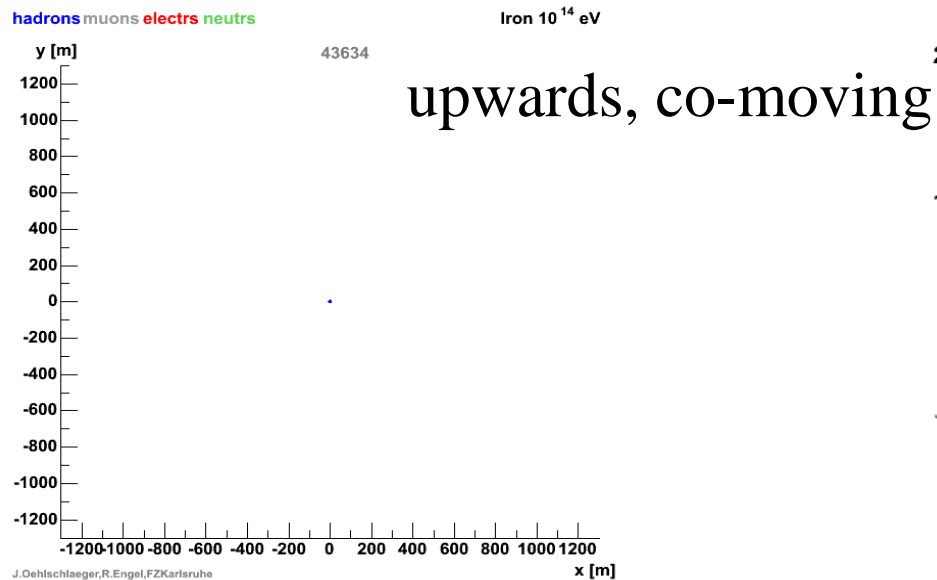
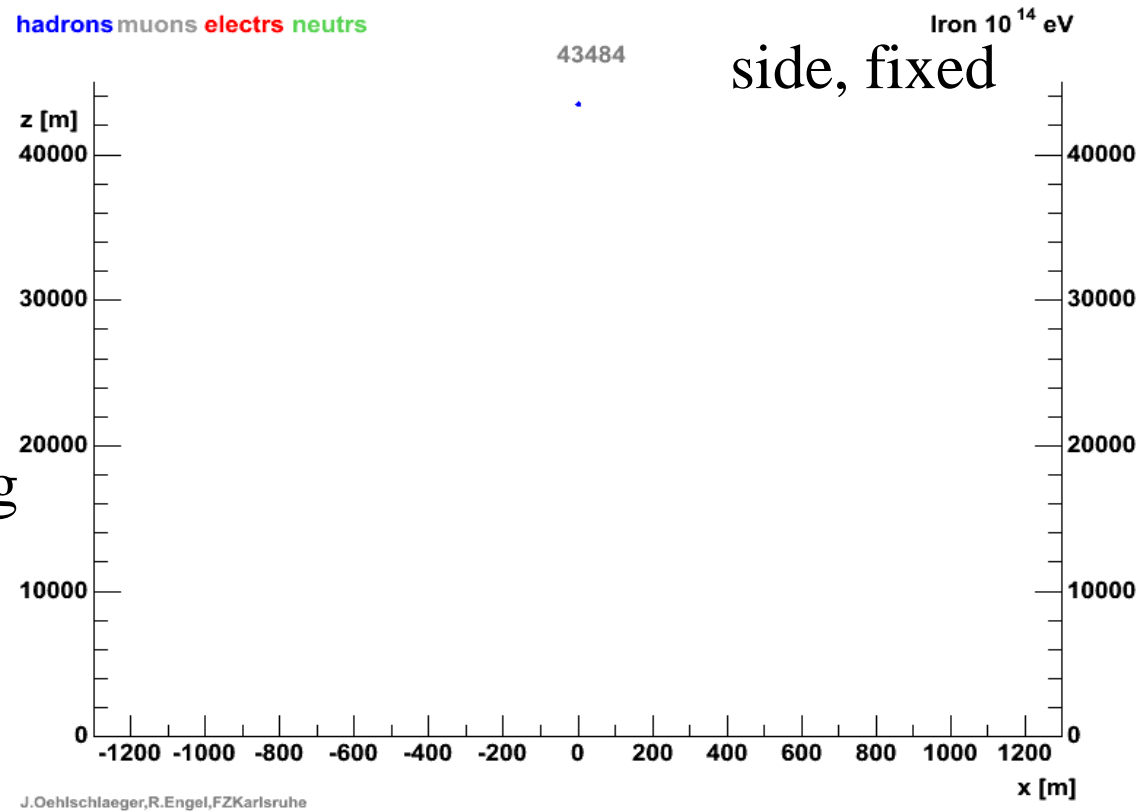
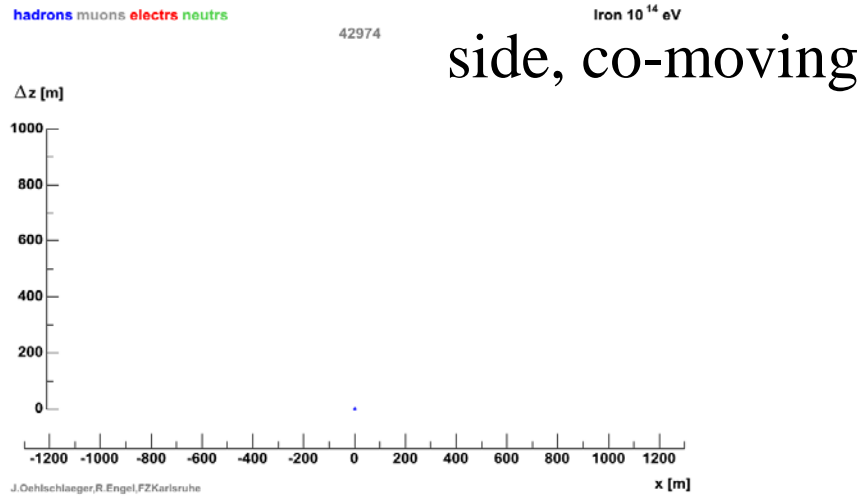
Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
sanpr14zx13.gif sanpr14xz13.gif sanpr14yx13.gif	proton 100 TeV, vertical	side, co-moving side, fixed upwards, co-moving	0.1 GeV	coloured particle types, actual altitude [m] displayed



Proton, 100 TeV, vertical

List of CORSIKA shower movies

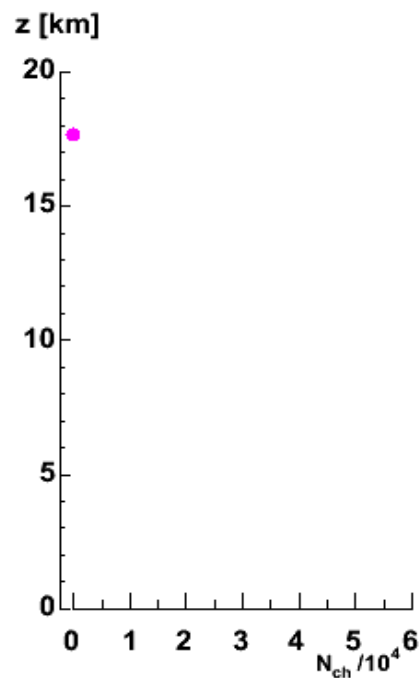
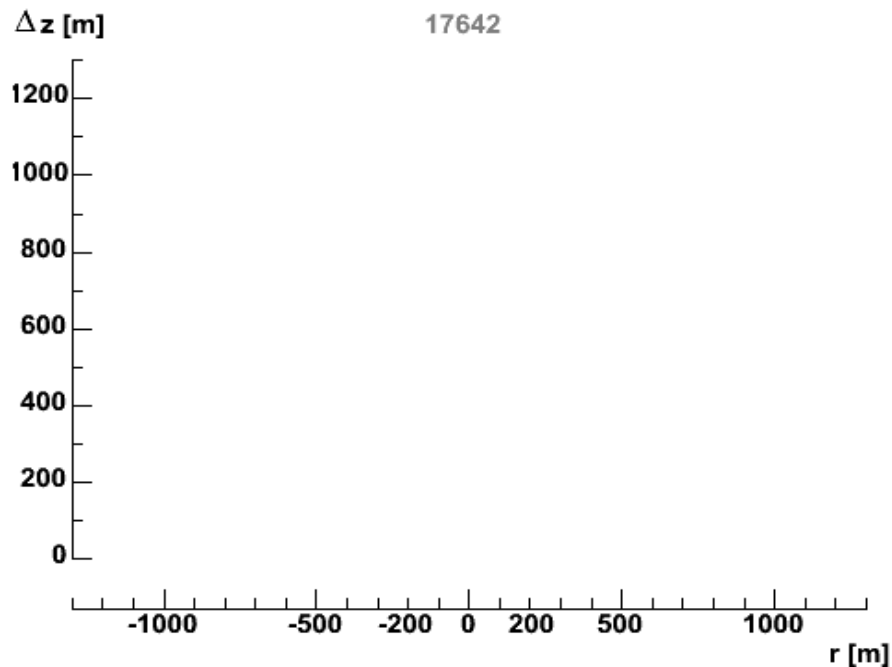
Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
sanfe14zx13.gif sanfe14xz13.gif sanfe14yx13.gif	iron 100 TeV, vertical	side, co-moving side, fixed upwards, co-moving	0.1 GeV	coloured particle types, actual altitude [m] displayed



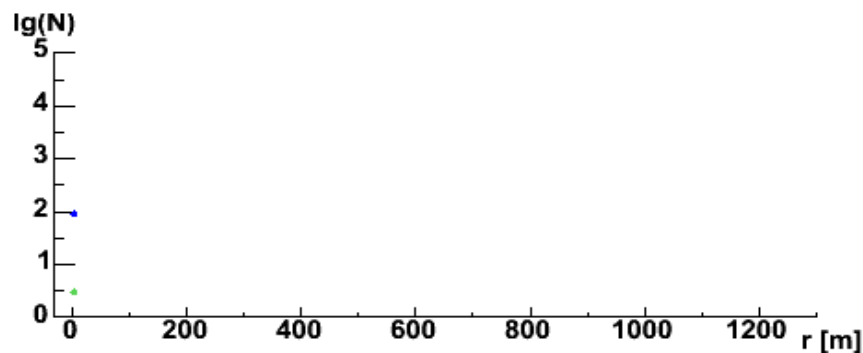
Iron, 100 TeV, vertical

List of CORSIKA shower movies

Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
nchargedzx03.gif nchargedrz03.gif nchargedxz03.gif nchargedyx03.gif	proton 100 TeV, vertical	side, co-moving side, fixed side, fixed upwards, co-moving	0.1 GeV	coloured particle types, actual altitude [m] displayed, including longitudinal and actual lateral distribution



**Proton,
100 TeV,
vertical**



Proton 10^{14} eV

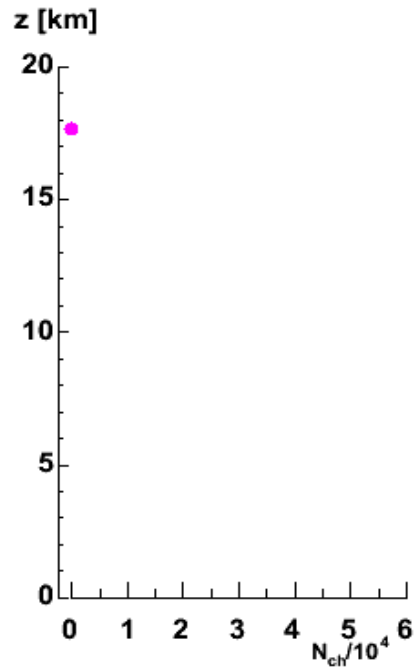
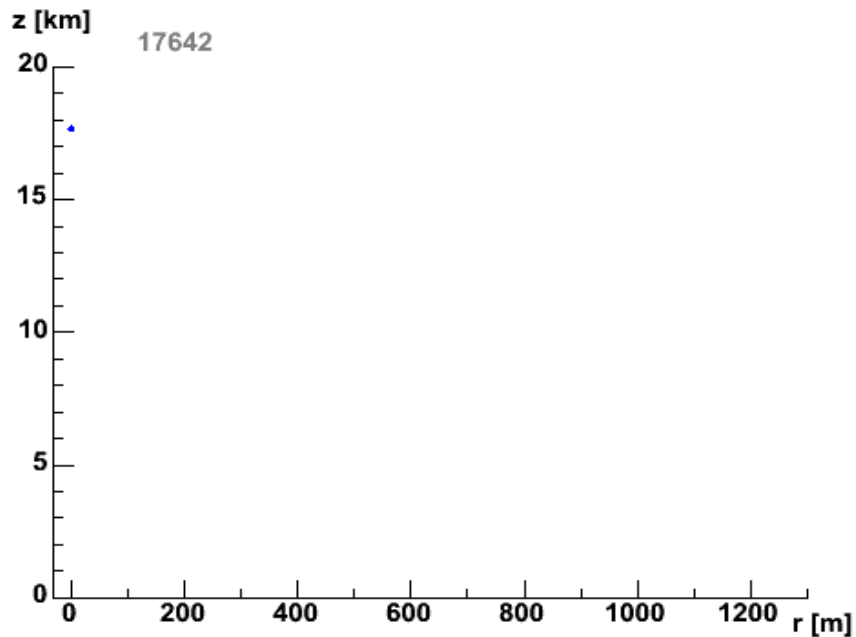
$h^{1st} = 17642$ m

hadrons muons

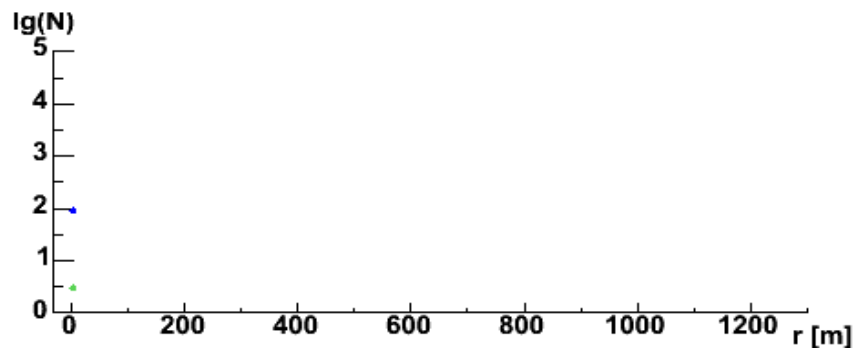
neutrons electrs

List of CORSIKA shower movies

Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
nchargedzx03.gif nchargedrz03.gif nchargedxz03.gif nchargedyx03.gif	proton 100 TeV, vertical	side, co-moving side, fixed side, fixed upwards, co-moving	0.1 GeV	coloured particle types, actual altitude [m] displayed, including longitudinal and actual lateral distribution



**Proton,
100 TeV,
vertical**



Proton 10^{14} eV

$h^{1st} = 17642$ m

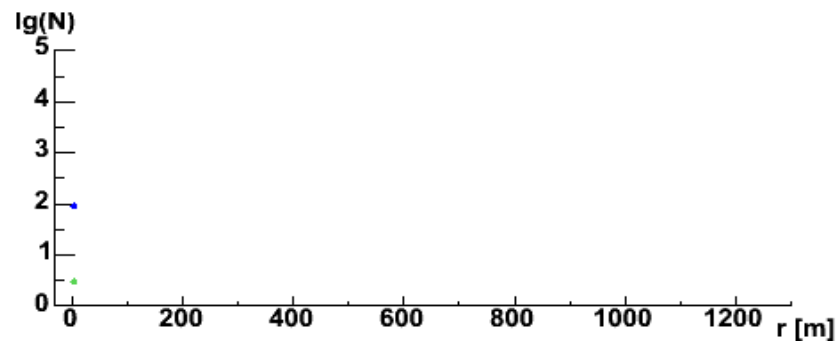
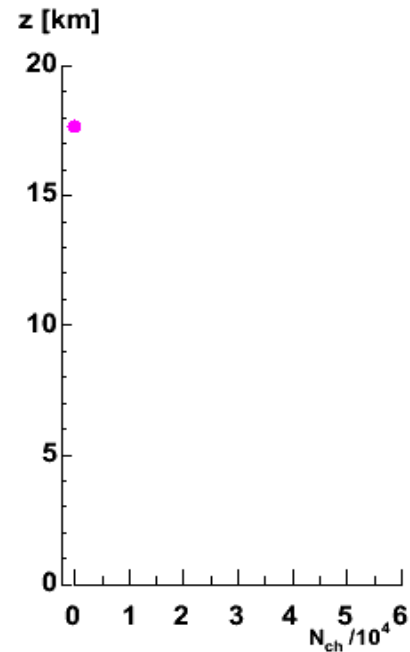
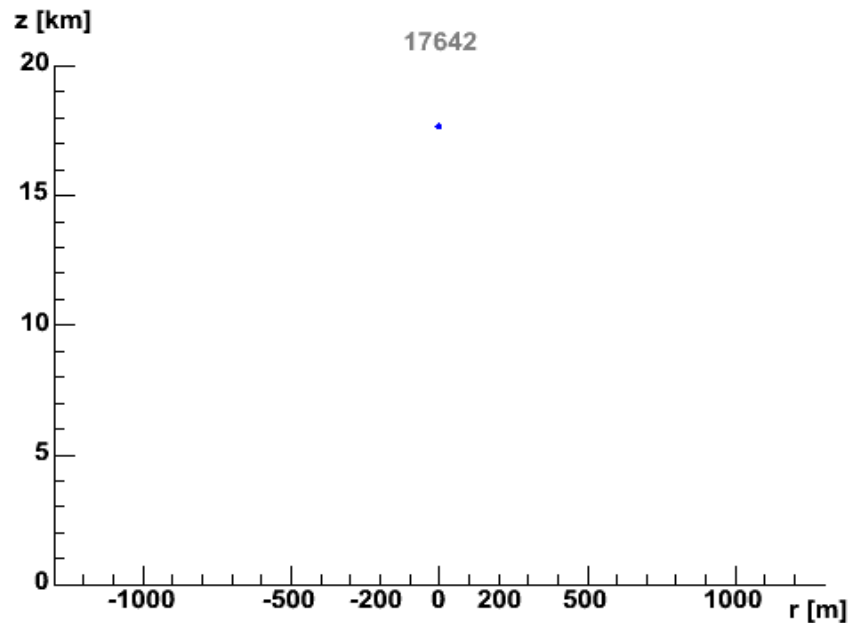
hadrons muons

neutrons electrs

List of CORSIKA shower movies

Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
nchargedzx03.gif nchargedrz03.gif nchargedxz03.gif nchargedyx03.gif	proton 100 TeV, vertical	side, co-moving side, fixed side, fixed upwards, co-moving	0.1 GeV	coloured particle types, actual altitude [m] displayed, including longitudinal and actual lateral distribution

**Proton,
100 TeV,
vertical**



Proton 10^{14} eV

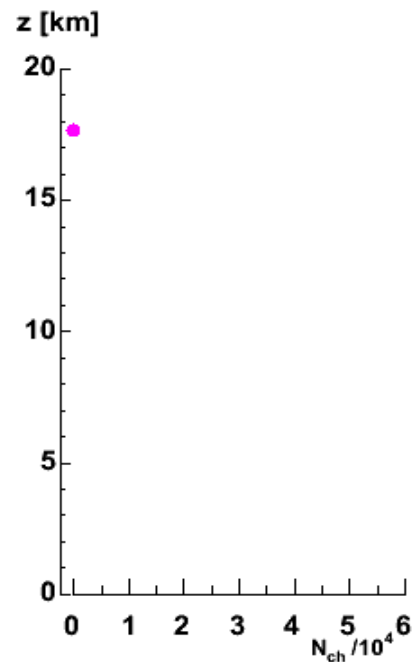
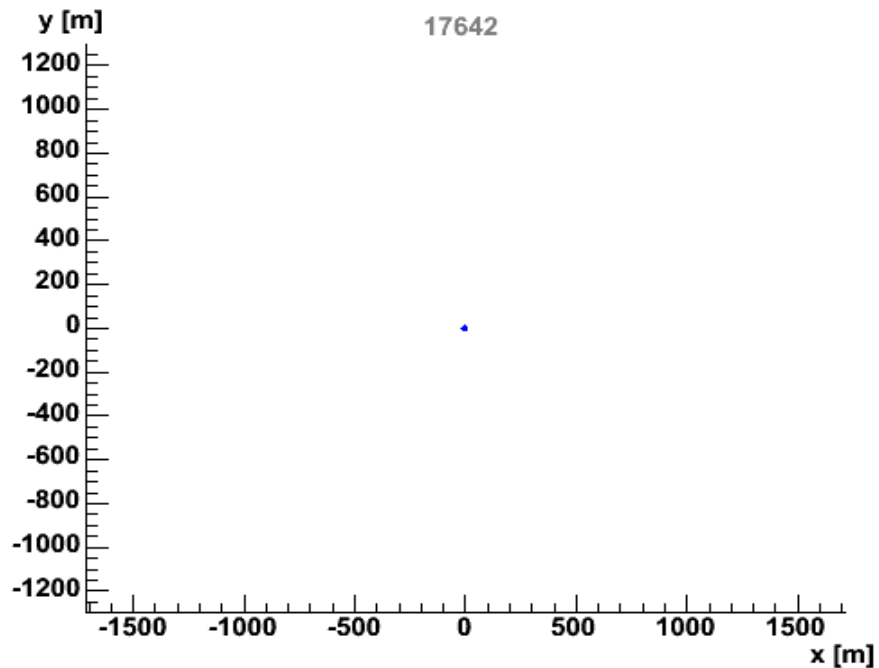
$h^{1st} = 17642$ m

hadrons muons

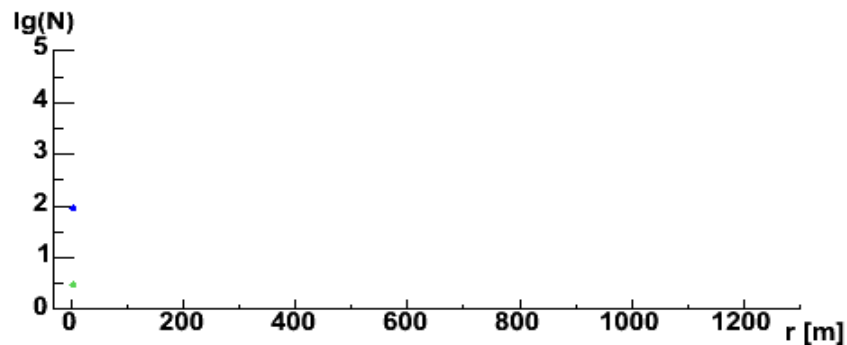
neutrons electrs

List of CORSIKA shower movies

Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
nchargedzx03.gif nchargedrz03.gif nchargedxz03.gif nchargedyx03.gif	proton 100 TeV, vertical	side, co-moving side, fixed side, fixed upwards, co-moving	0.1 GeV	coloured particle types, actual altitude [m] displayed, including longitudinal and actual lateral distribution



**Proton,
100 TeV,
vertical**



Proton 10^{14} eV

$h^{1st} = 17642$ m

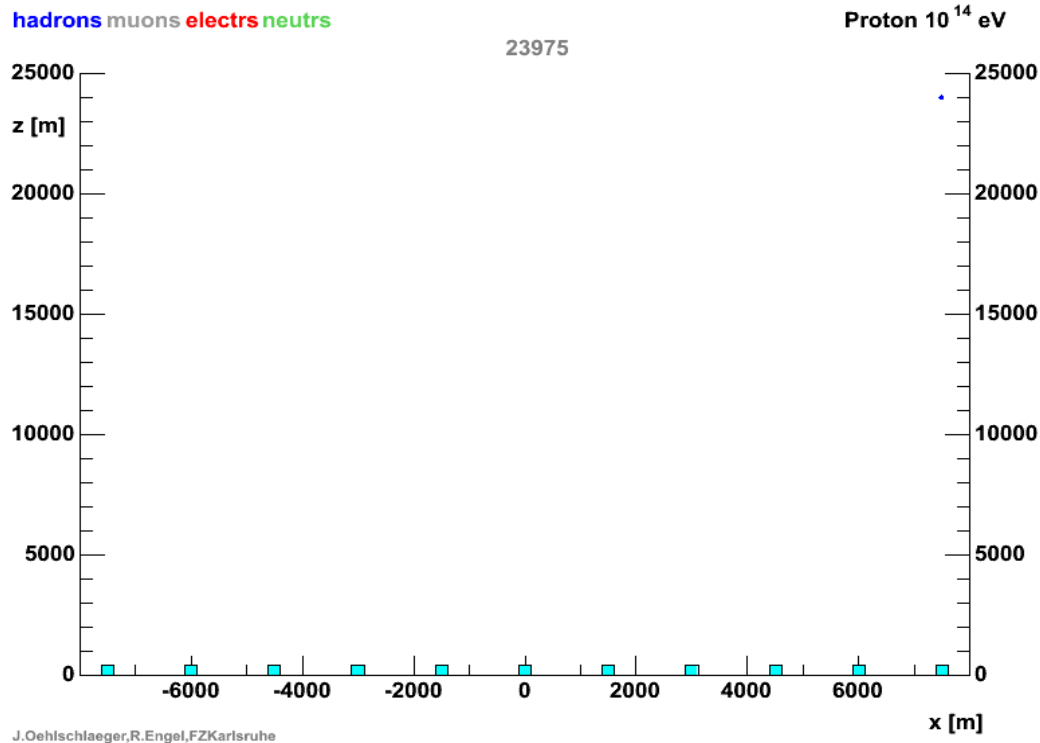
hadrons muons

neutrons electrs

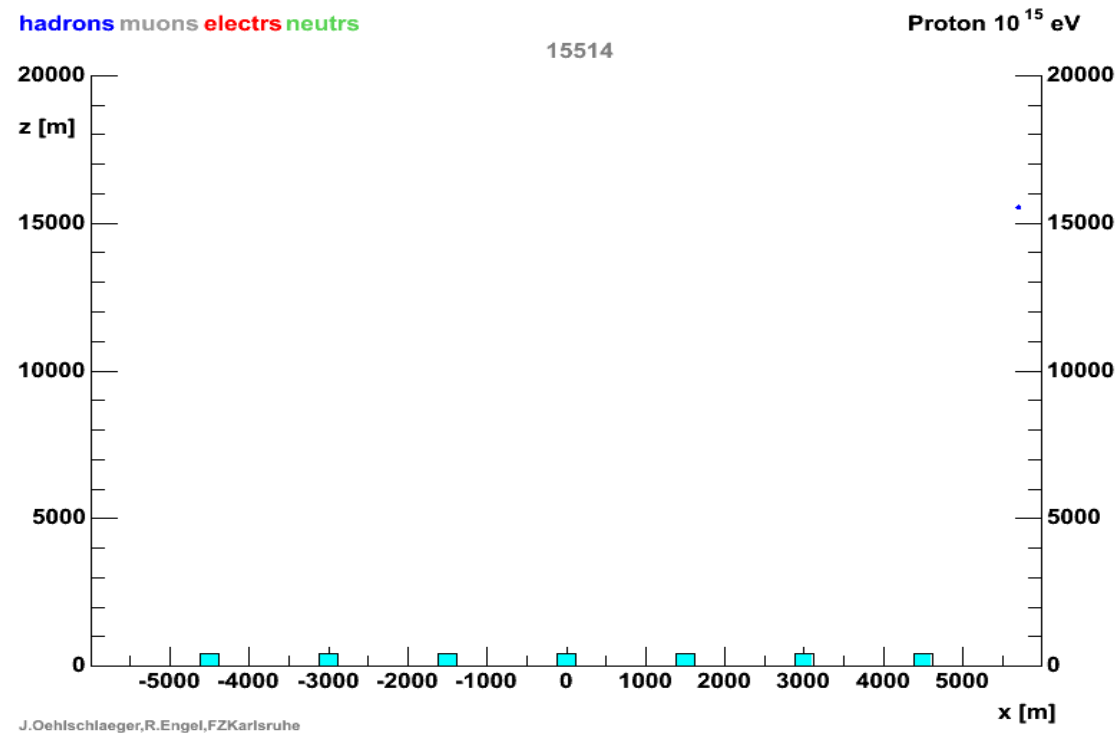
List of CORSIKA shower movies

Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
sincpr14xz03.gif sincpr15xz03.gif	proton, 100 TeV, 30 deg proton, 1 PeV, 30 deg	side, fixed	0.1 GeV 1 GeV	coloured particle types, actual altitude [m] displayed, hit detectors flashing

Proton, 100 TeV, 30 deg



Proton, 1 PeV, 30 deg

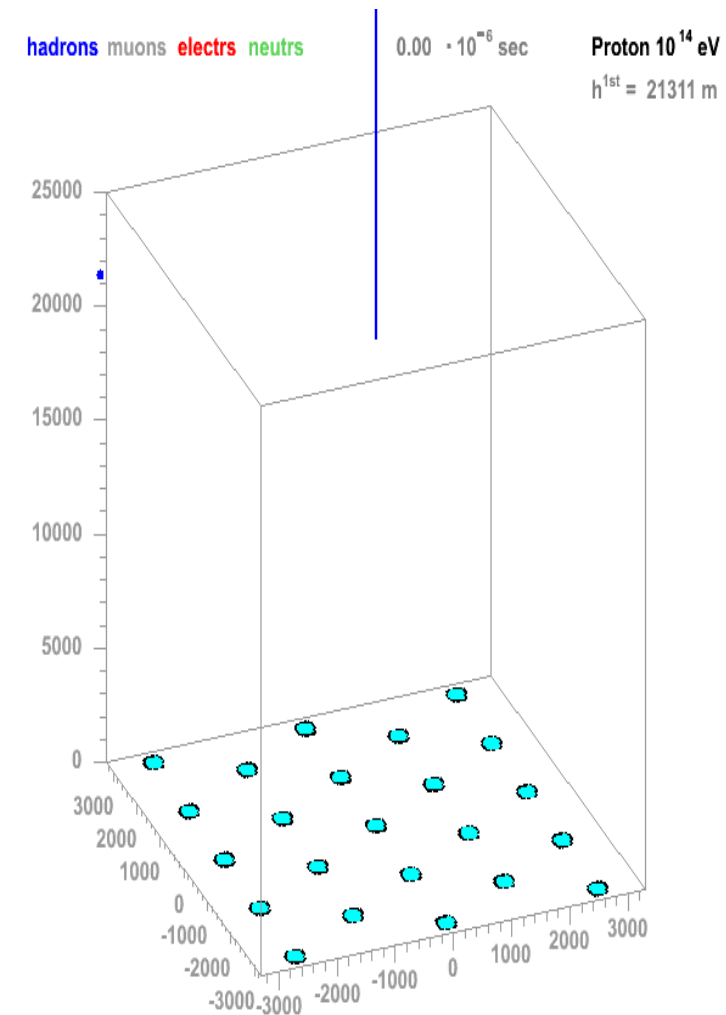
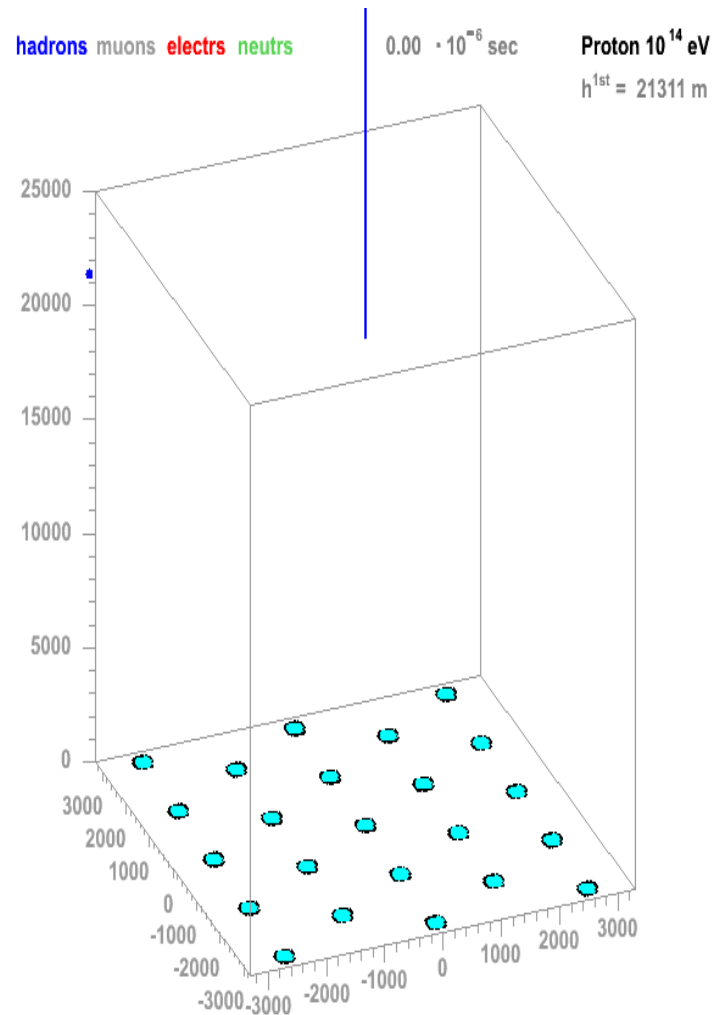
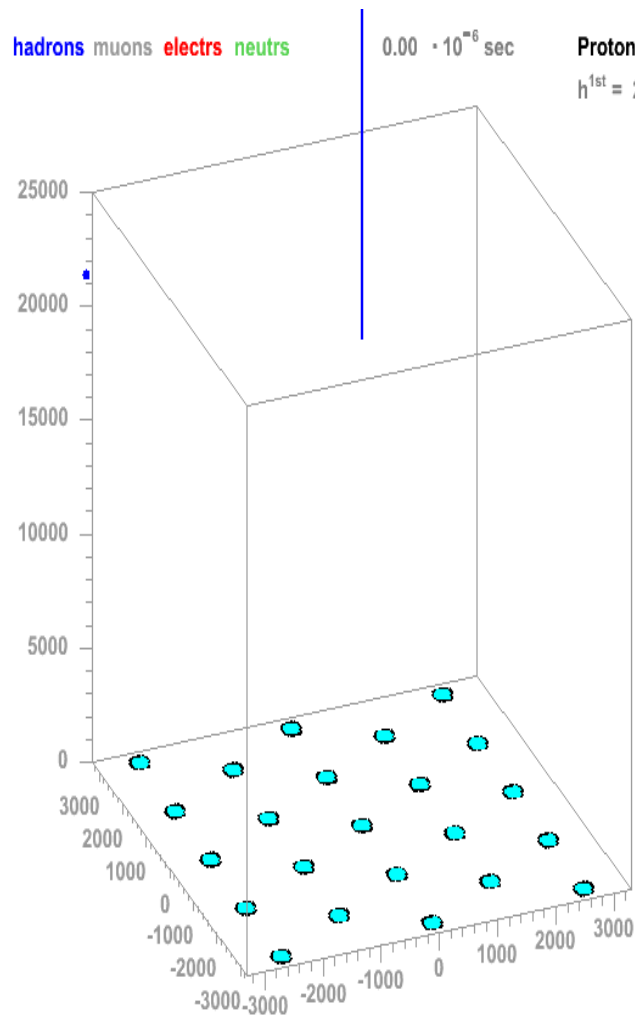


Beware ! not at same vertical scale

List of CORSIKA shower movies

Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
trafix14prh.gif trafix14prhm.gif trafix14prhme.gif	proton, 100 TeV, vertical	perspective, fixed	0.1 GeV	traces of hadrons traces of hadrons & muons traces of hadrons & muons & electrons

Proton, 100 TeV, vertical



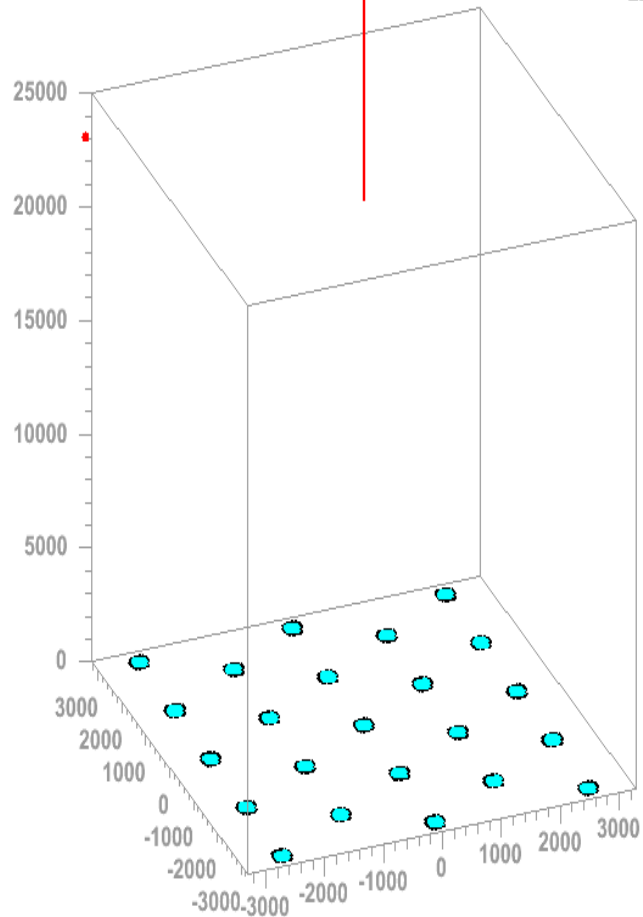
List of CORSIKA shower movies

Movie	Initiating Particle, Energy, Zenith Angle	Viewing, Observer	Energy Cut	Remarks
trafix15ga05.gif trafix15pr05.gif trafix15fe05.gif	gamma, 1 PeV, vertical proton, 1 PeV, vertical iron, 1 PeV, vertical	perspective, fixed	1 GeV	traces of hadrons & muons & electrons

1 PeV, vertical

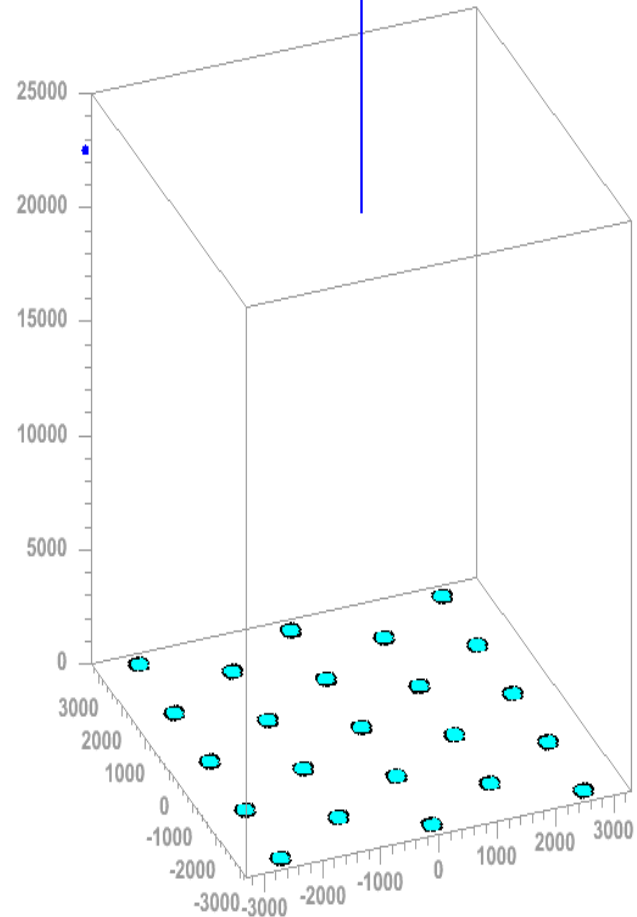
gamma

hadrons muons electrs neutrs
 0.00 · 10⁻⁶ sec
 Gamma 10¹⁵ eV
 22984 m



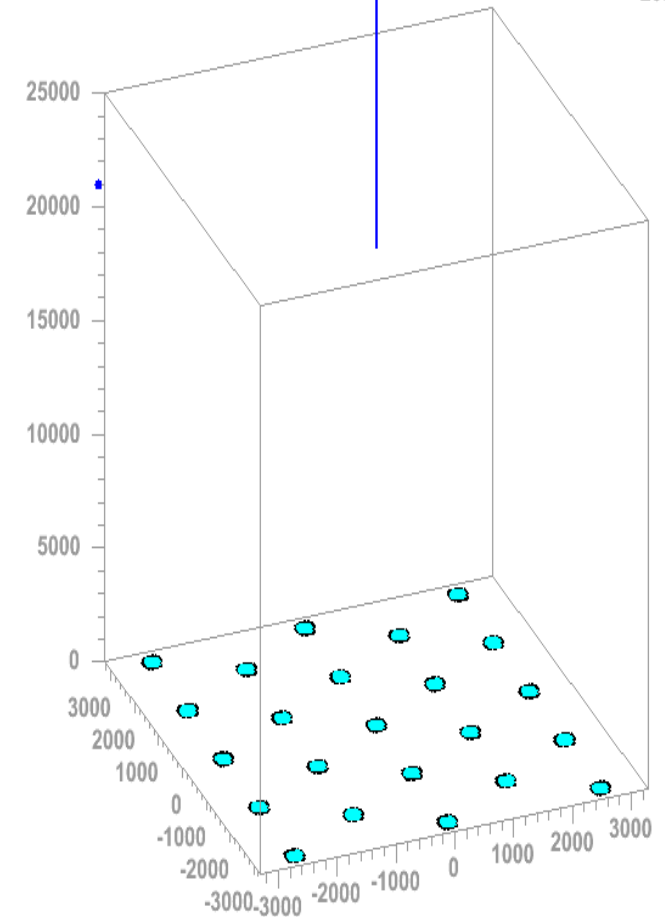
proton

hadrons muons electrs neutrs
 0.00 · 10⁻⁶ sec
 Proton 10¹⁵ eV
 h^{1st} = 22489 m



iron

hadrons muons electrs neutrs
 0.00 · 10⁻⁶ sec
 Iron 10¹⁵ eV
 20919 m



UHECR detection



Lecture on
Imaging & Cherenkov
Detectors

Neutrino Physics with astroparticules



Lecture on
Imaging & Cherenkov
Detectors

The « leaky box » model

- Diffusive approximation...

$$\frac{\partial N_i}{\partial t} + \frac{\partial}{\partial E} [b(\vec{r}, E) N_i(\vec{r}, E, t)] = Q_i(\vec{r}, E) - \frac{N_i}{\tau_{tot}(\vec{r}, E)} + D(\vec{r}, E) \nabla^2 N_i$$

↑
flux in energy space
(losses + acceleration)

↑
injection,
"in flight" production

↑
destruction, decay, escape

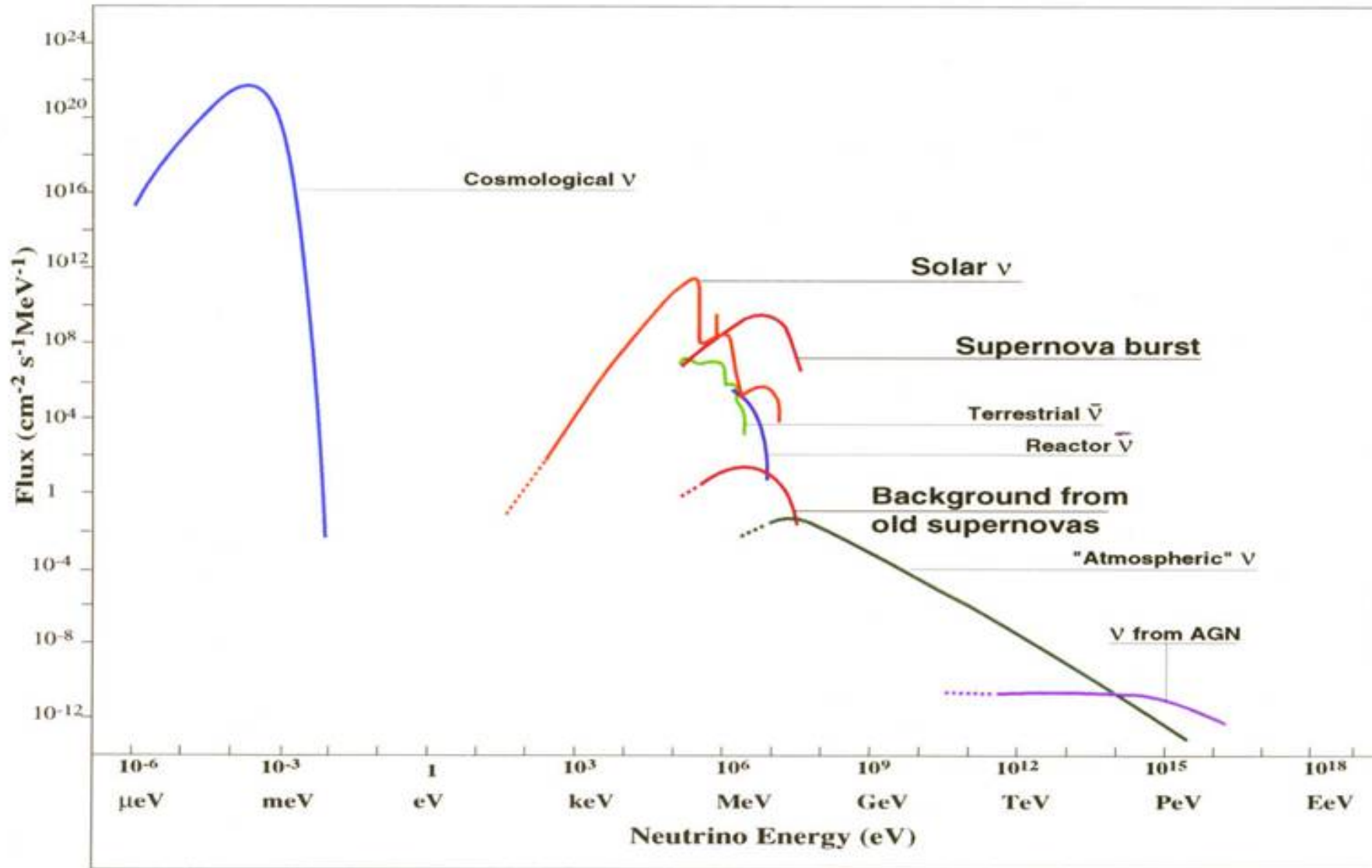
↑
diffusion

- Re-acceleration...

$$+ \frac{1}{2} \frac{\partial^2}{\partial E^2} [c(\vec{r}, E) N_i(\vec{r}, E, t)]$$

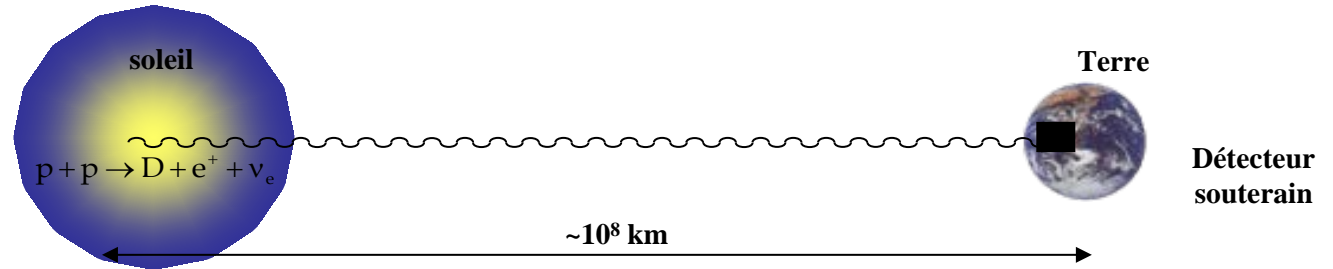
NEUTRINOS SOURCES

The overall neutrino spectrum

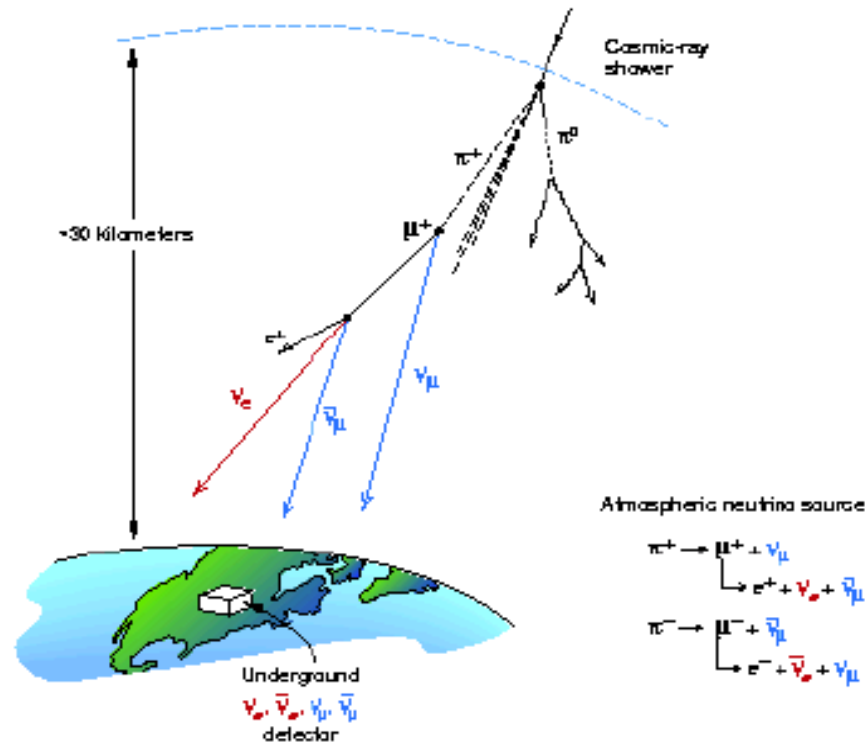


Natural Neutrinos Sources

Solar
Neutrinos



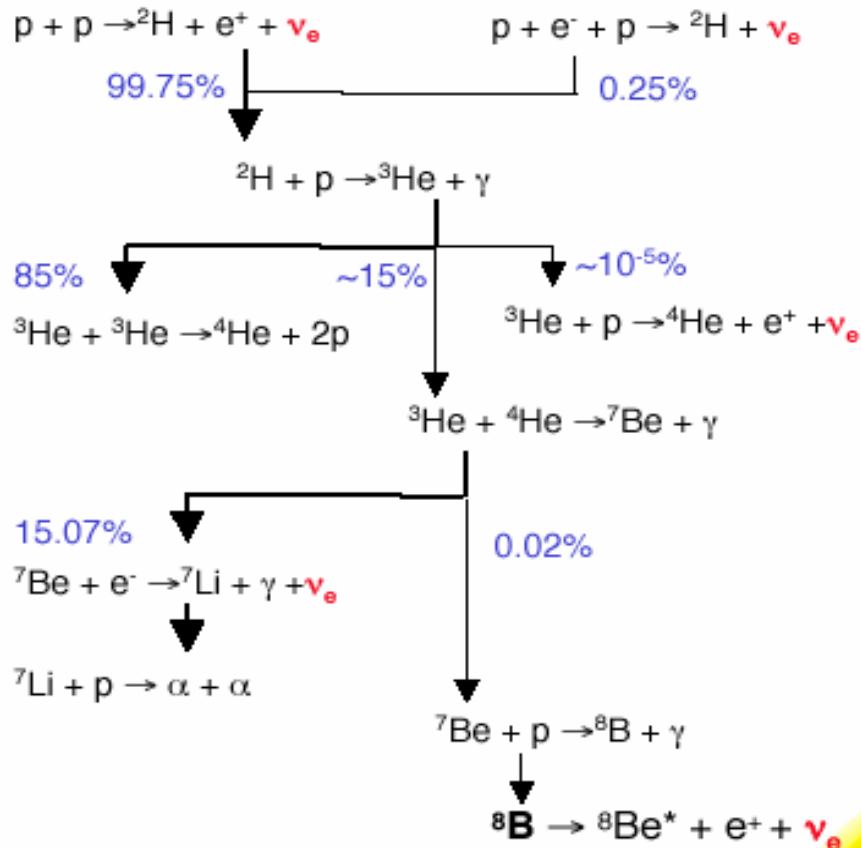
Atmospheric
Neutrinos



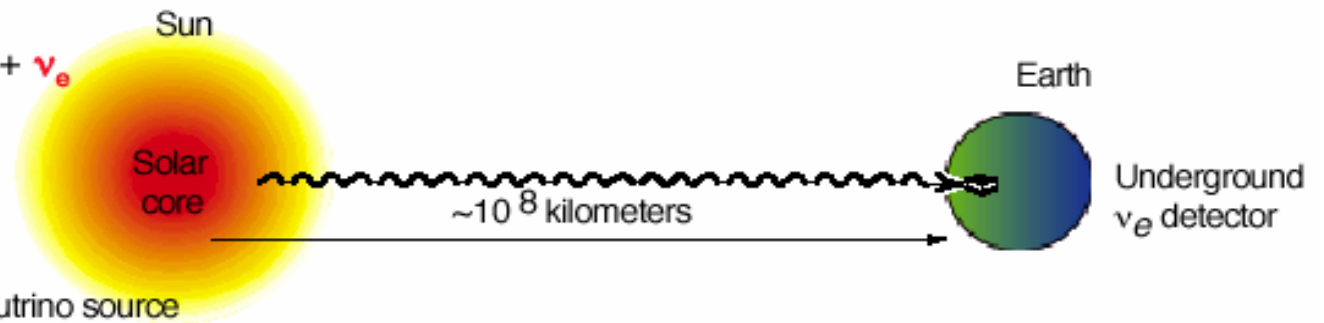
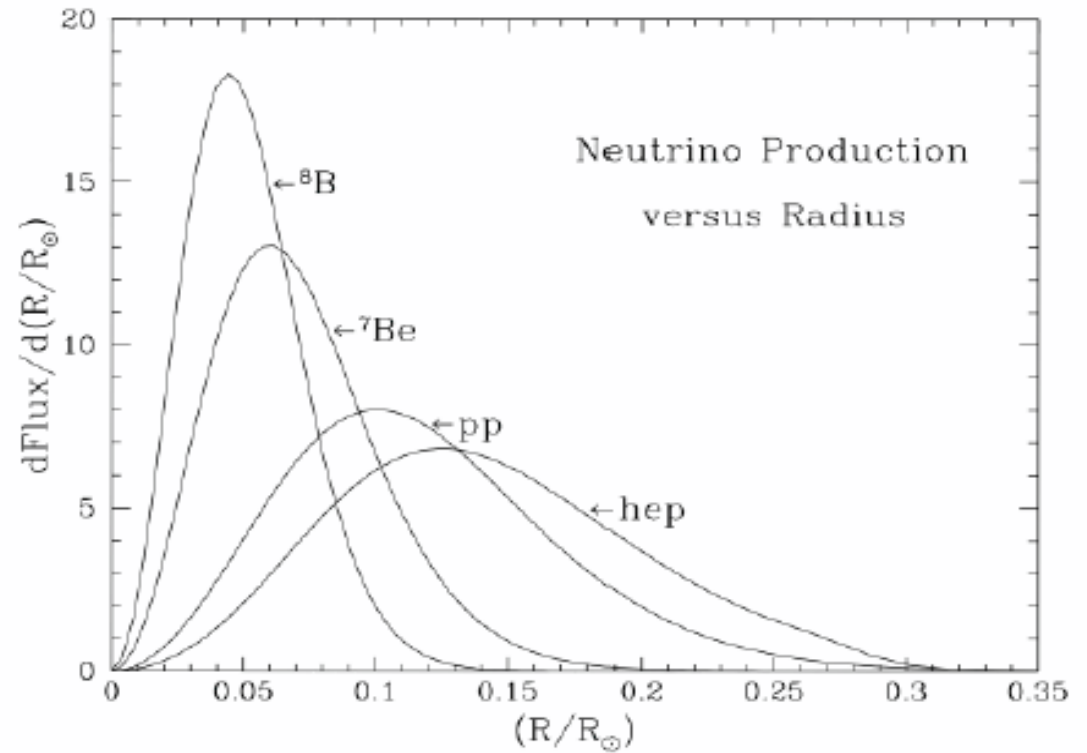
Also,
 Super Novae (SN1987A),
 Neutrinos de beam-dump cosmiques (AGN, GRB...),
 Neutrinos cosmogéniques, Neutrinos reliques du BigBang...

Neutrino Production in the Sun

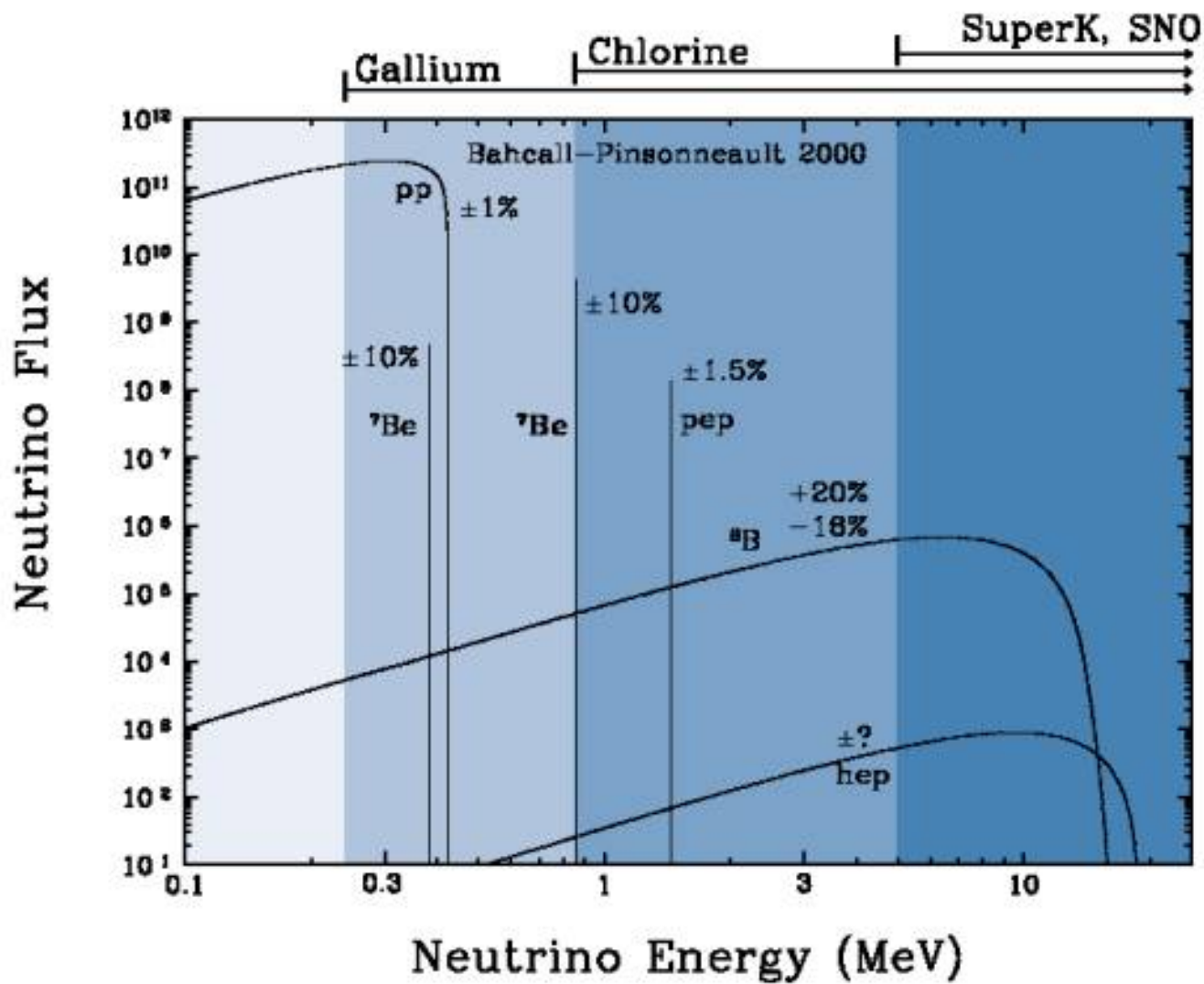
Light Element Fusion Reactions



Neutrino Production Radius



Primary neutrino source
 $p + p \rightarrow D + e^+ + \nu_e$



Solar neutrino flux from p-p chain reactions based on the standard solar model (Bahcall and Pena-Garay, 2004). Flux units are $\text{cm}^{-2} \text{sec}^{-1} \text{MeV}^{-1}$ for continuum sources and $\text{cm}^{-2} \text{sec}^{-1}$ for line sources.

SNe neutrinos

Normal stellar situation: the fusion thermal and radiation pressure compensate the gravitation pressure.

During the collapse, the gravitation binding energy ($\approx 3 \times 10^{53}$ erg) cannot escape in an other form than neutrino-antineutrino pairs.

99% of the energy in the form of neutrinos
1% in the form of kinetic energy
0.01% of the energy in optical photons.

The neutron star is opaque to neutrinos. The diffusion and escape time is of the order of 1 second.

$$\langle E\nu_e \rangle \approx 11 \text{ MeV}$$

$$\langle E\bar{\nu}_e \rangle \approx 16 \text{ MeV}$$

SN1987a

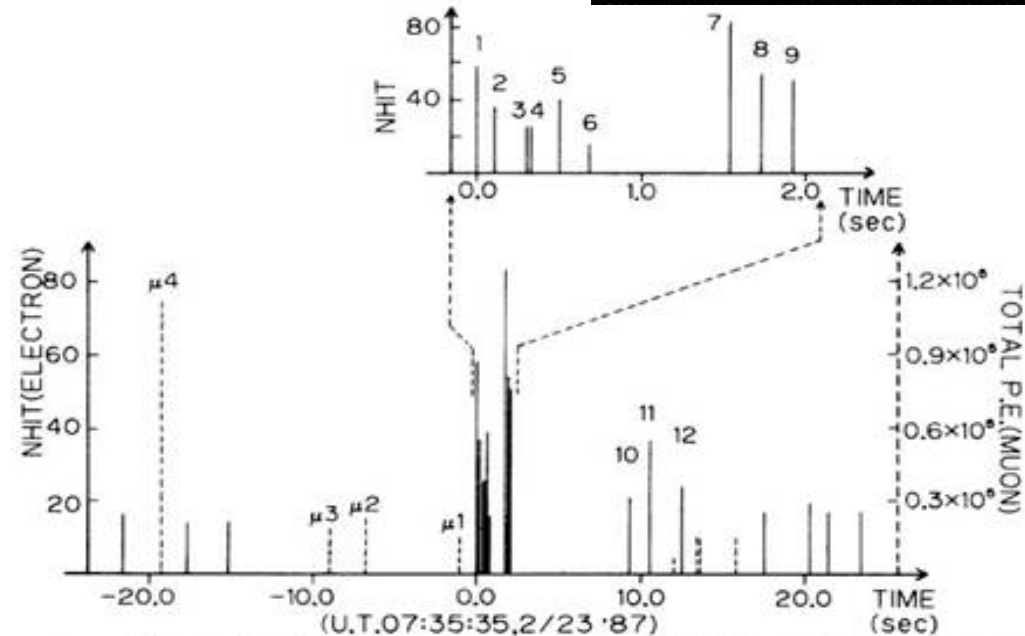
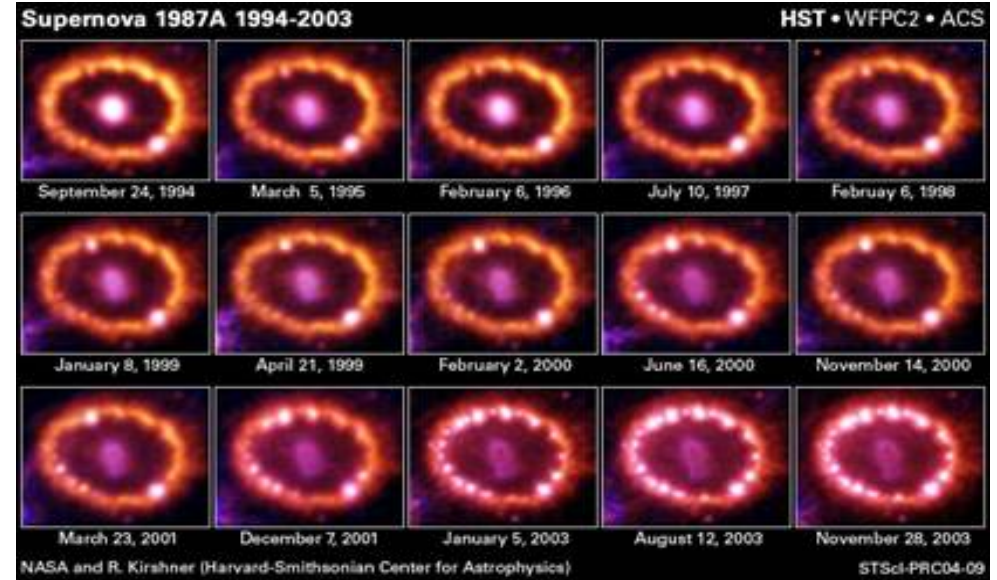
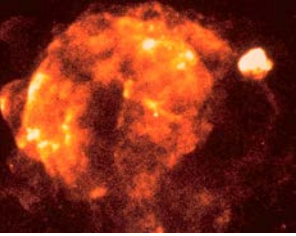


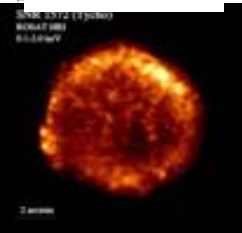
FIG. 2. The time sequence of events in a 45-sec interval centered on 07:35:35 UT, 23 February 1987. The vertical height of each line represents the relative energy of the event. Solid lines represent low-energy electron events in units of the number of hit PMT's, N_{hit} (left-hand scale). Dashed lines represent muon events in units of the number of photoelectrons (right-hand scale). Events $\mu 1-\mu 4$ are muon events which precede the electron burst at time zero. The upper right figure is the 0-2-sec time interval on an expanded scale.

SuperNovae Remnants

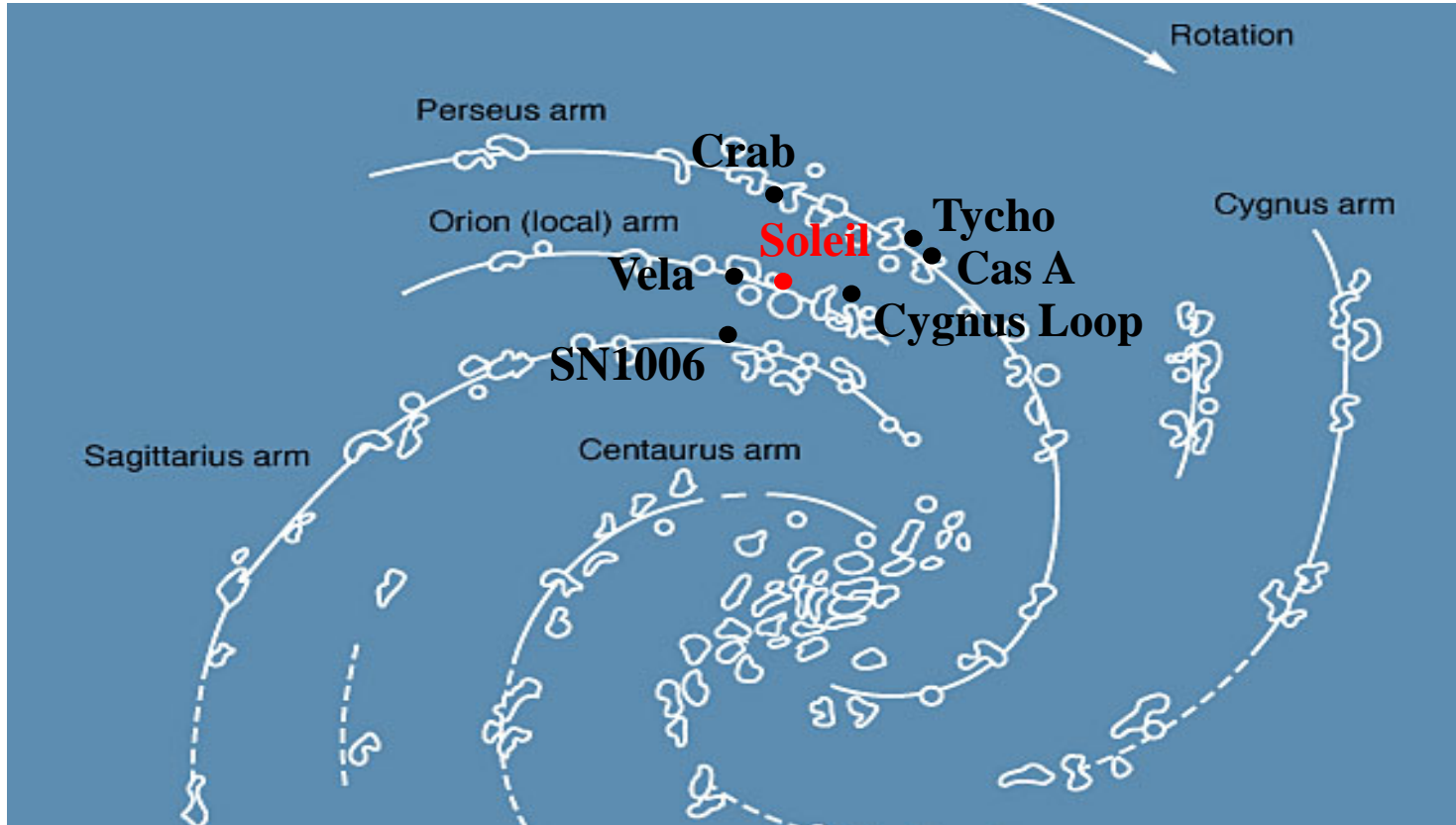
Vela



Tycho



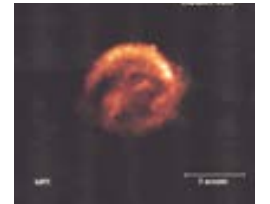
Cygnus



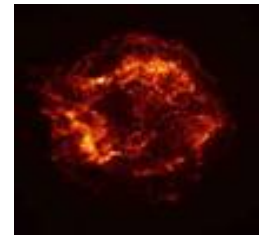
Crab



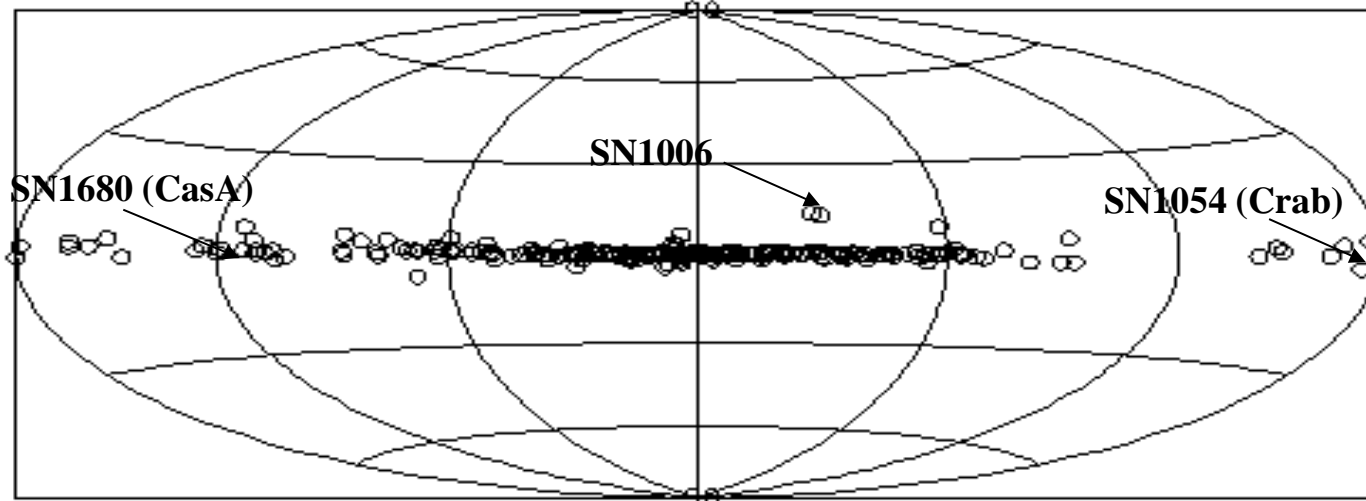
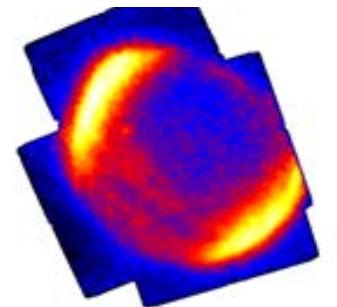
Kepler



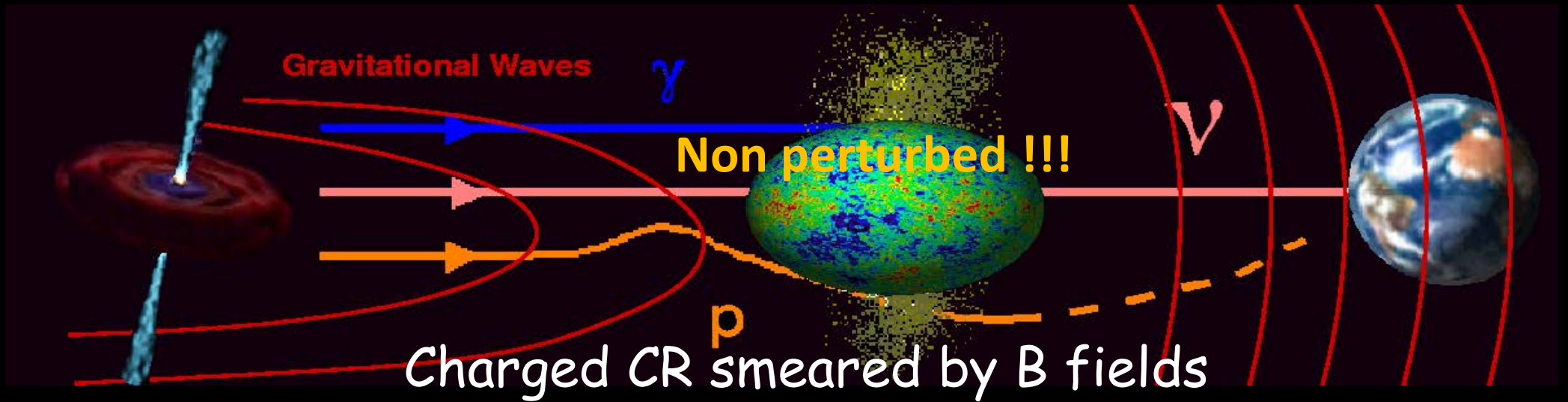
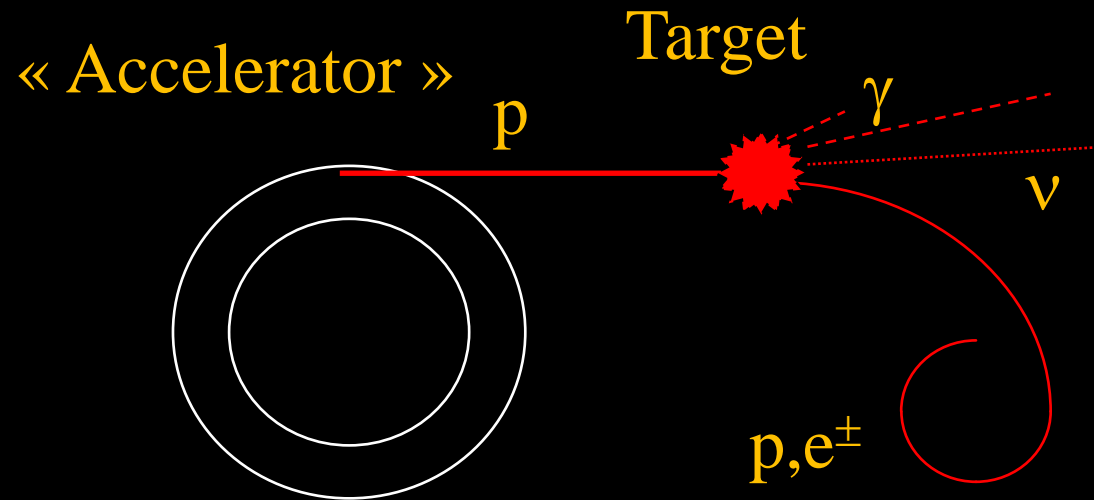
Cas A



SN1006

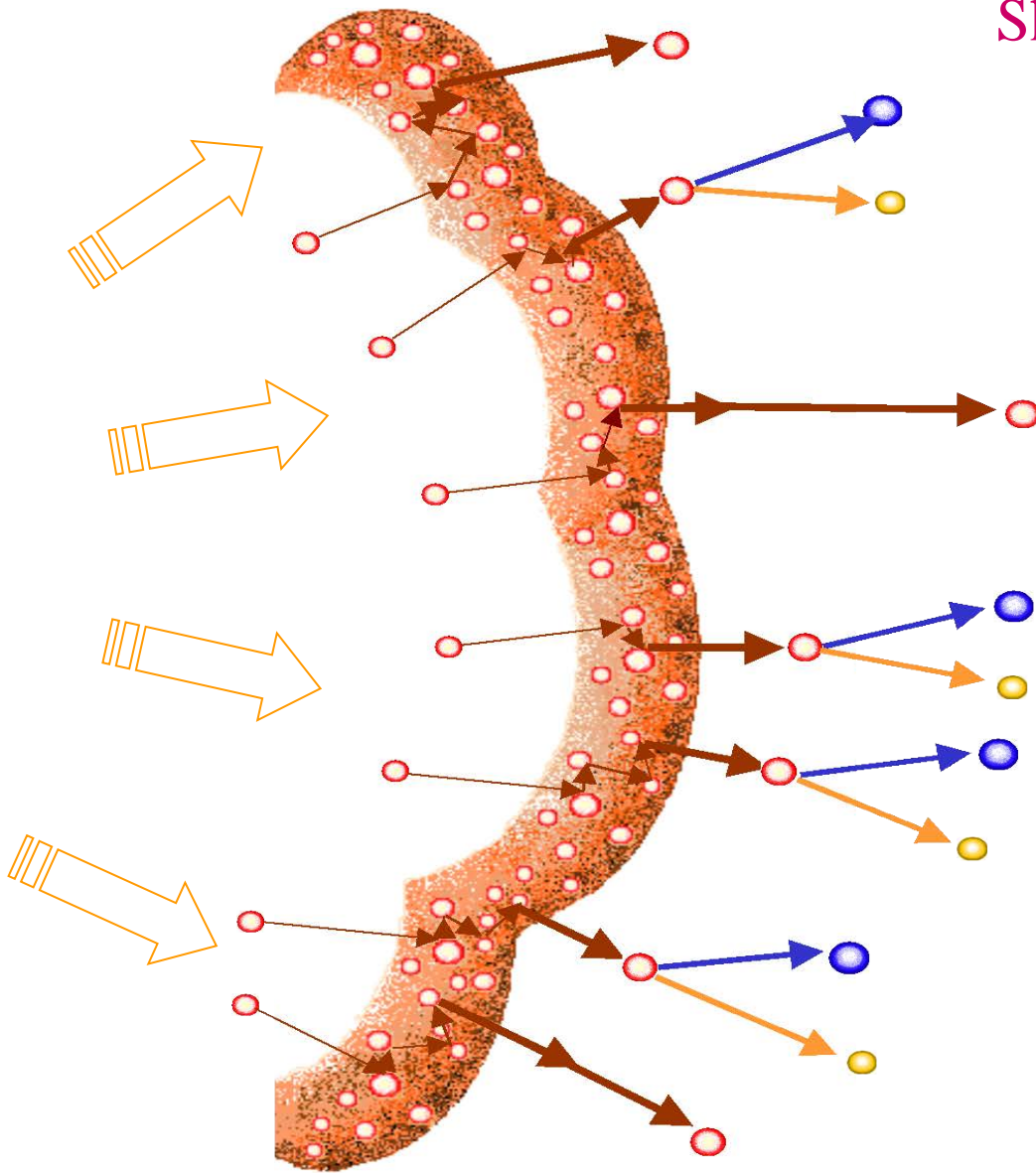


Cosmic Neutrino Beam

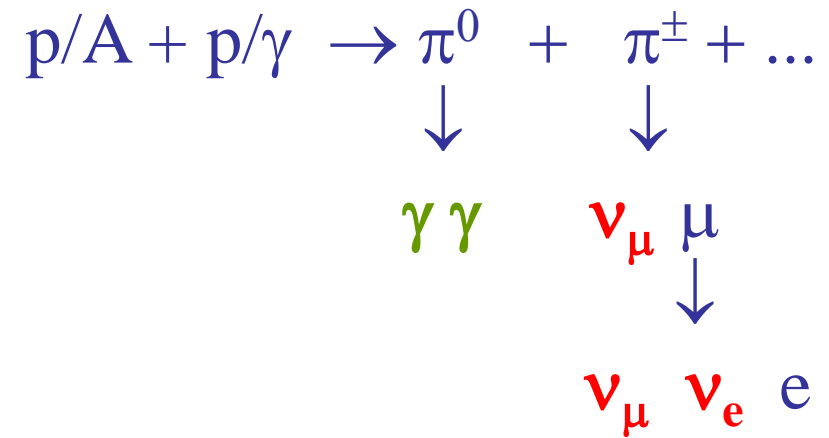


Fermi acceleration and UHE neutrino production

Shock wave proton or nuclei acceleration:

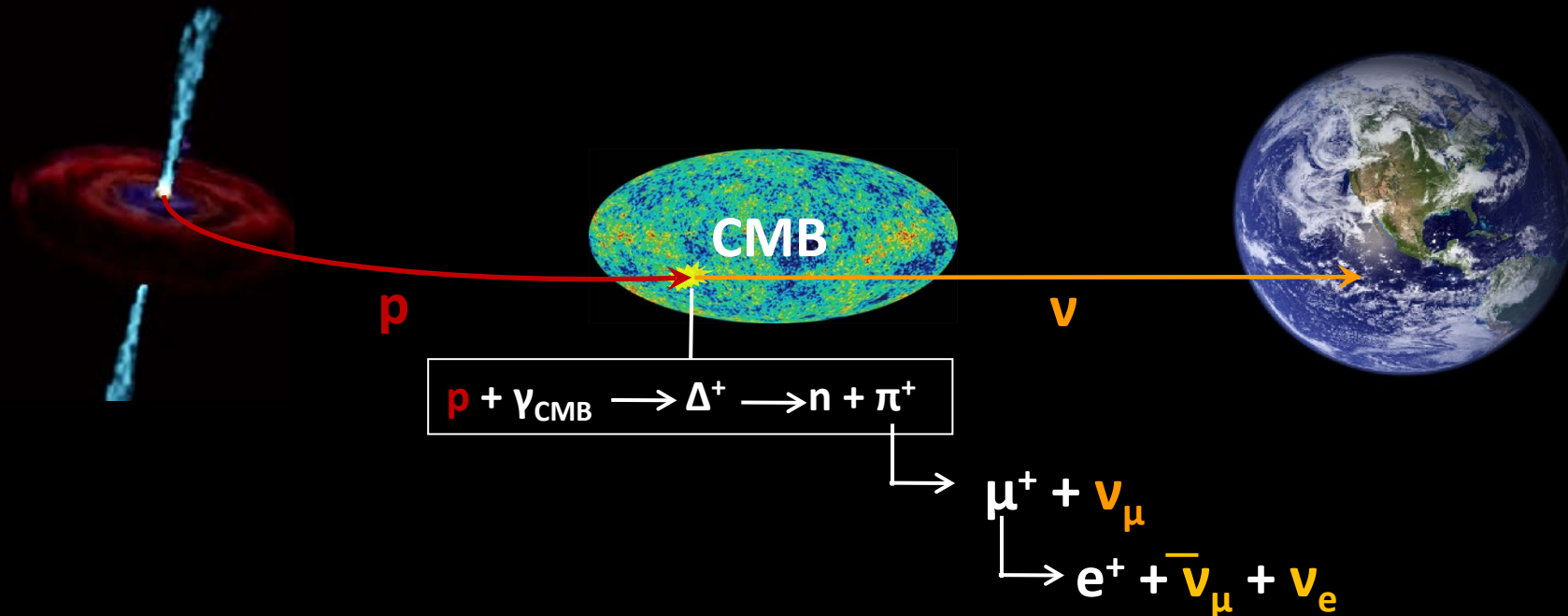


p/N interact with the ISM and produce pionic cascades



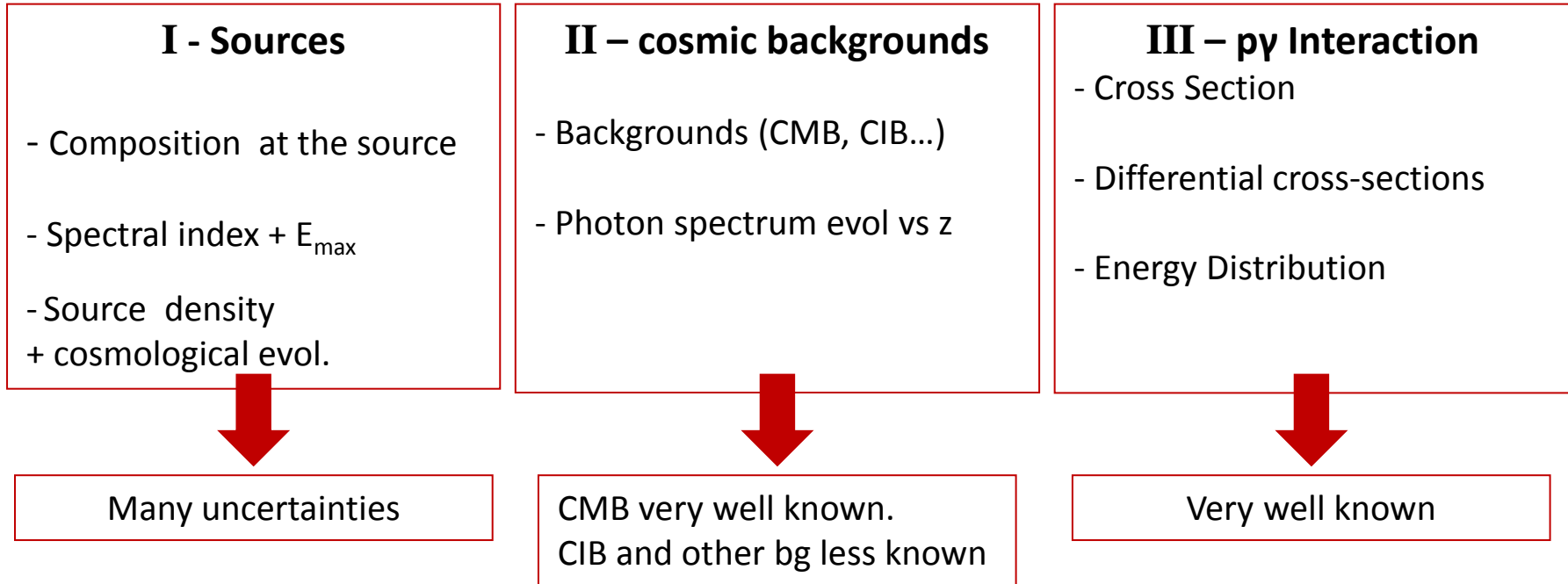
"Cosmogenic" or "GZK" Neutrinos

- Produced by the propagation of UHECR in the IGM.
- Main assumptions:
 - UHECR are protons or nuclei (makes a big difference!)
 - The sources distribution is following a given redshift distribution
 - Spectra are known and flux are generic
 - The target density is well known (CMB photons)
- This flux can be predicted in a relatively robust manner.

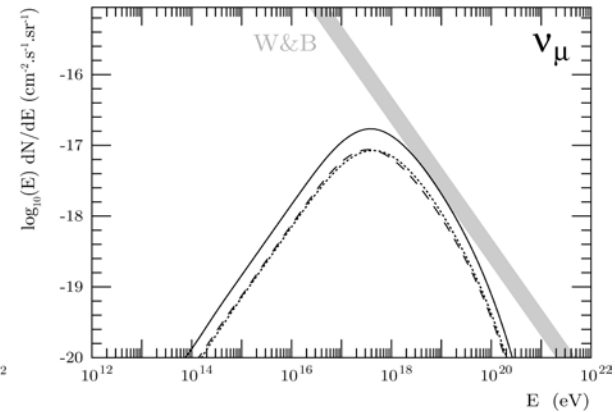
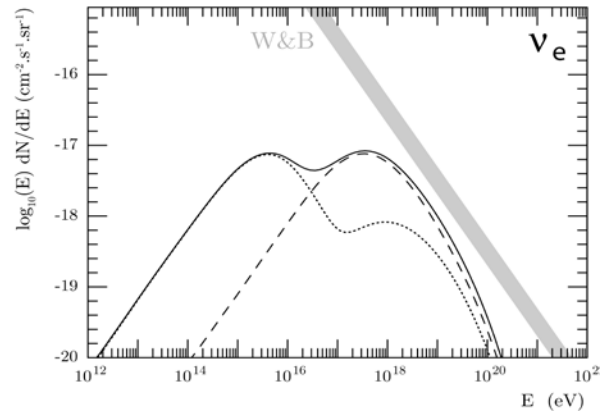


Cosmogenic or "GZK" Neutrinos

Expected Fluxes



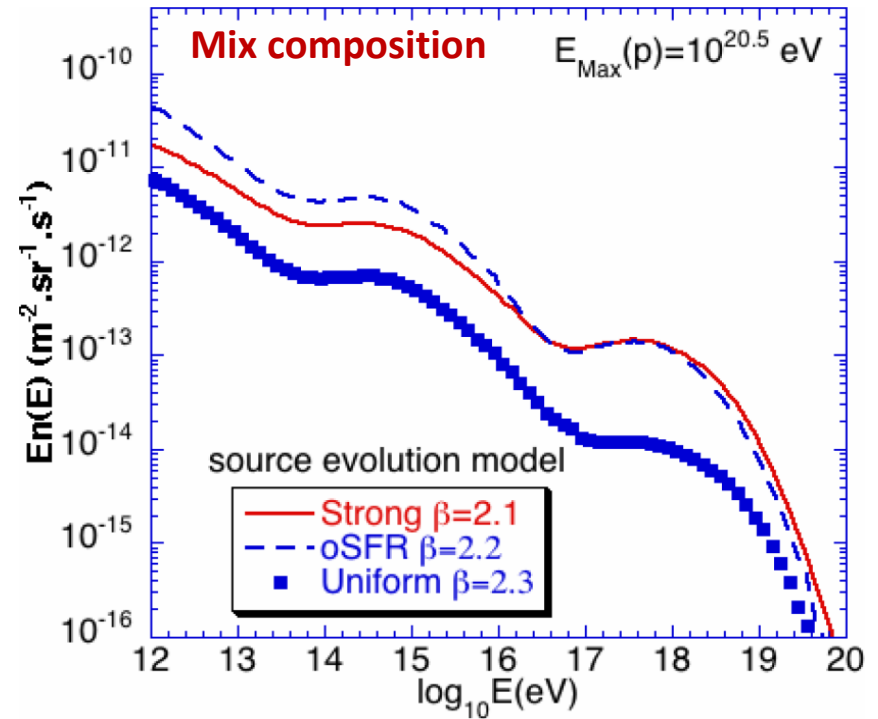
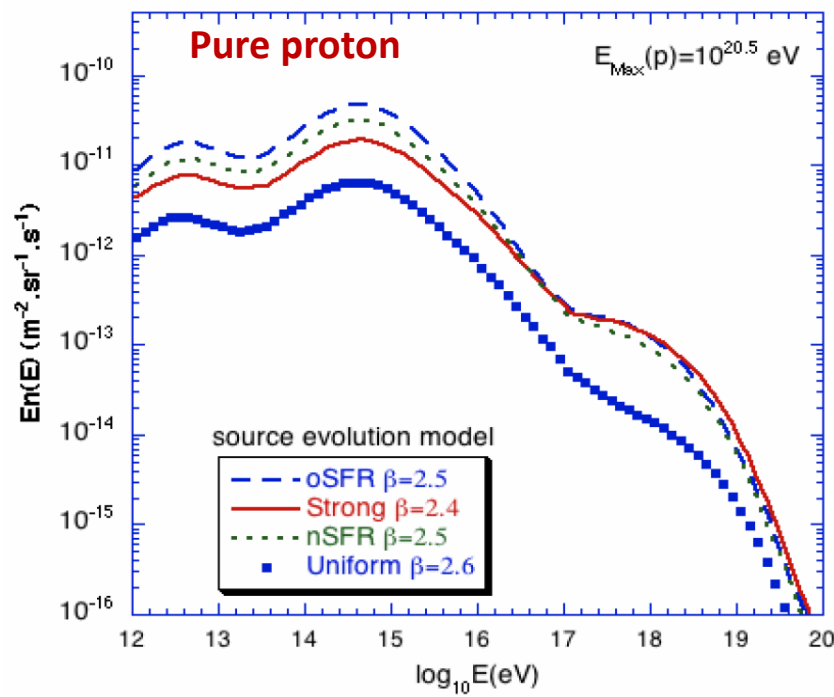
I + II + III →
 $\nu_\mu : \nu_e : \nu_\tau = 2:1:0$ (source)
 ↓ oscillations
 $1:1:1$ (earth)



Flux of "GZK" neutrinos

Influence of

- Composition of UHECR,
- Sources distribution and evolution.

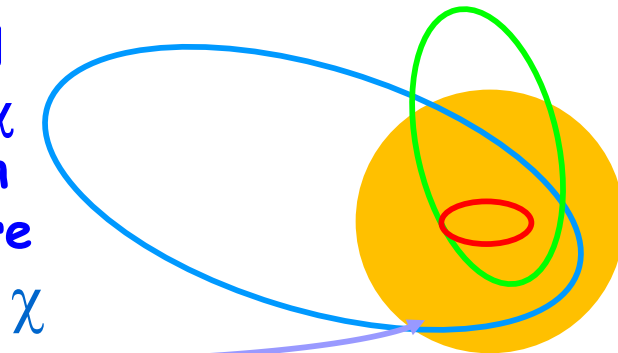


Dark Matter as a source of neutrinos

Annihilation in Halo, Earth, Sun or Galactic Centre

Signature	Experiment
<p>Halo</p> <p>Positron, Antiproton Gamma rays</p> <p>$\chi \chi \rightarrow Z \gamma, \gamma \gamma$</p>	<p>BESS, CAPRICE, AMS, .. HESS, GLAST, MILAGRO,....</p>
<p>Earth, Sun, GC</p> <p>Neutrino</p> <p>$\chi \chi \rightarrow WW, ff$ $W, f \rightarrow \nu X$</p>	<p>SuperK, Baksan, IMB, MACRO AMANDA, ANTARES, Baikal, ...</p>

Gravitational capture of χ in earth, sun galactic centre



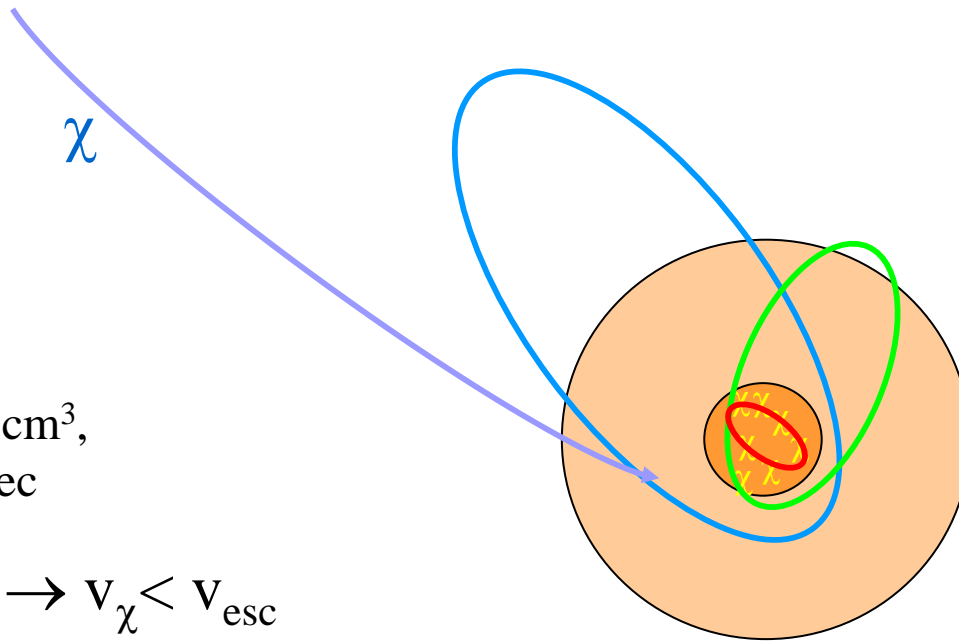
WIMP loses energy by elastic interaction

\Rightarrow if $v < v_{escape}$, capture

capture + annihilation balance

\Rightarrow constant density in core

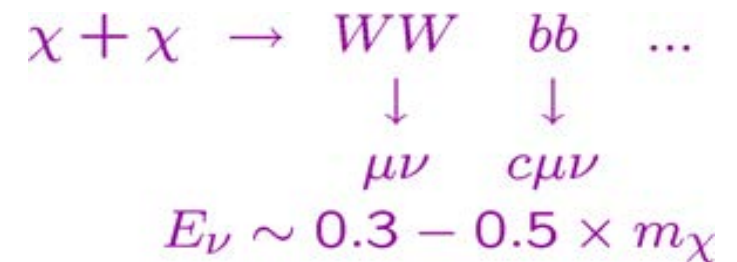
Dark Matter as a source of neutrinos



DM halo

$$\rho_\chi \sim 0.3 \text{ GeV/cm}^3,$$
$$v_\chi \sim 300 \text{ km/sec}$$

Collisions $\rightarrow v_\chi < v_{\text{esc}}$
Gravitational capture
in the center
gravitational wells



\Rightarrow Indirect search for Neutralinos
by neutrino telescopes