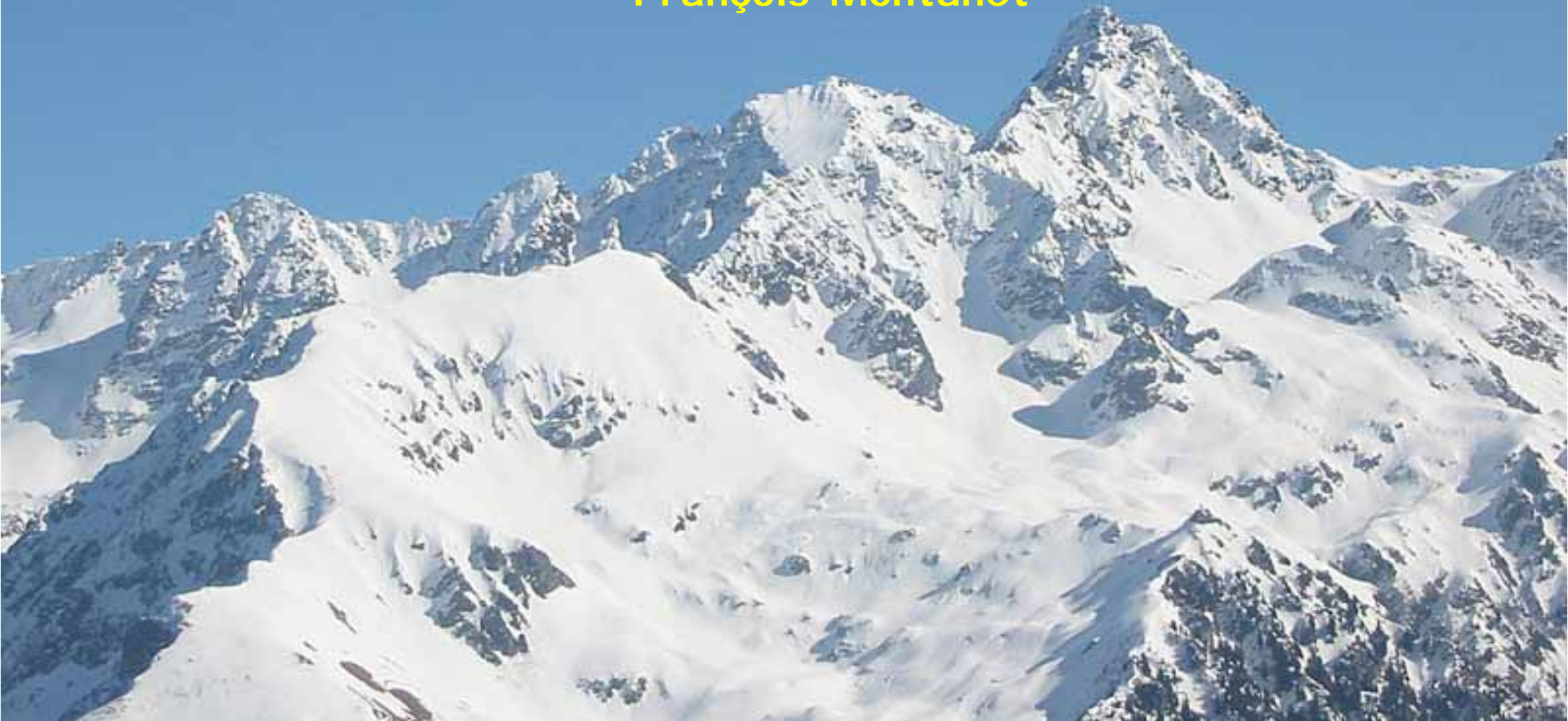


# Cherenkov and Imaging detectors for HEP and AP

ESIPAP - 2014  
François Montanet



# Plan of the course

- The Cherenkov effect, theory and phenomenology
- Timing and counting particles
  - The AUGER WCD as an example
- Identifying particles
  - Threshold Cherenkov counters
    - NA9, BELLE
  - Ring Imaging Cherenkov detectors (RICH, DIRC)
    - DELPHI, LHCb, BaBar
  - Measuring charge
    - AMS, CREAM
- VHE gamma rays
  - HESS, MAGIC, VERITAS...
- Neutrino detectors
  - SK, Amanda, Antares, Icecube

# THE CHERENKOV EFFECT

Comptes Rendus (Doklady) de l'Académie des Sciences de l'URSS  
1937. Volume XIV, № 3

PHYSICS

COHERENT VISIBLE RADIATION OF FAST ELECTRONS PASSING THROUGH MATTER

By I. FRANK and Ig. TAMM, Corresponding Member of the Academy

In 1934 P. A. Čerenkov has discovered a peculiar phenomenon, which he has since investigated in detail<sup>(1)</sup>. All liquids and solids if bombarded by fast electrons, such as  $\beta$ -electrons or Compton electrons produced by  $\gamma$ -rays, do emit a peculiar visible radiation, quite different from the eventual ordinary fluorescence. This radiation is partially polarized, the electric oscillation vector being parallel to the electron beam, and its intensity can be reduced neither by temperature nor by addition to the liquid bombarded of quenching substances. The peculiarity of these characteristics was scrutinized by Wawilow<sup>(2)</sup> who suggested that this radiation must be connected with the «Bremsung» of fast electrons. Since then a new and undoubtedly the most peculiar characteristic of the phenomenon was discovered, namely, its highly pronounced asymmetry, the intensity of light emitted in the direction of the motion of electrons being many times larger than in the backward direction. It follows that the substance bombarded radiates coherently for the space of at least one wavelength of the visible light.

This peculiar radiation can evidently not be explained by any common mechanism such as the interaction of the fast electron with individual atom or as radiative scattering of electrons on atomic nuclei\* On the other hand, the phenomenon can be explained both qualitatively and quantitatively if one takes in account the fact that an electron moving in a medium does radiate light even if it is moving uniformly provided that its velocity is greater than the velocity of light in the medium.

We shall consider an electron moving with constant velocity  $v$  along the  $z$  axis through a medium characterized by its index of refraction  $n$ . The field of the electron may be considered as the result of superposition of spherical waves of retarded potential, which are being continually emitted by the moving electron and are propagated with the velocity  $\frac{c}{n}$ . It is easy to see that all these consecutive waves emitted

\* The intensity of visible light emitted by the last named process is about  $10^4$  times smaller than the intensity observed.



The Nobel Prize in Physics 1958

Pavel A. Cherenkov, Il'ja M. Frank, Igor Y. Tamm

# The Nobel Prize in Physics 1958



Pavel Alekseyevich Cherenkov



Il'ja Mikhailovich Frank



Igor Yevgenyevich Tamm

The Nobel Prize in Physics 1958 was awarded jointly to Pavel Alekseyevich Cherenkov, Il'ja Mikhailovich Frank and Igor Yevgenyevich Tamm "for the discovery and the interpretation of the Cherenkov effect".

Photos: Copyright © The Nobel Foundation

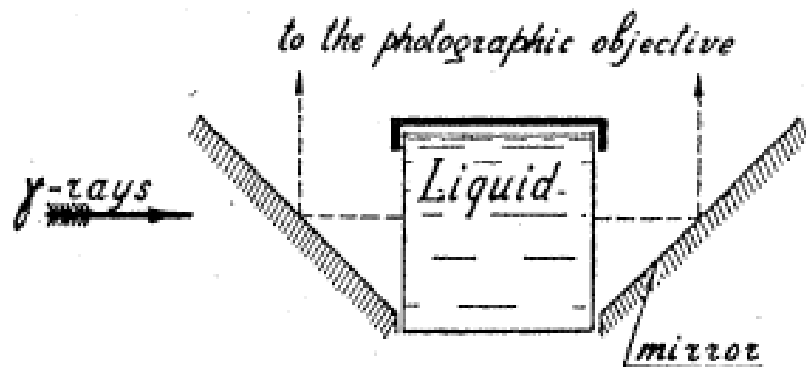


FIG. 1. Arrangement of apparatus.

All the results obtained are in good agreement with I. M. Frank and I. E. Tamm's theory of the coherent radiation of electrons moving in a medium.<sup>6</sup>

P. A. ČERENKOV

The Physical Institute of the Academy of Sciences of U.S.S.R.,  
Moscow,  
June 15, 1937.

- <sup>1</sup> Čerenkov, C. R. Ac. Sci. U.S.S.R. **8**, 451 (1934).
- <sup>2</sup> Čerenkov, C. R. Ac. Sci. U.S.S.R. **12** (3), 413 (1936).
- <sup>3</sup> Čerenkov, C. R. Ac. Sci. U.S.S.R. **14**, 102 (1937).
- <sup>4</sup> Čerenkov, C. R. Ac. Sci. U.S.S.R. **14**, 105 (1937).
- <sup>5</sup> Wawilow, C. R. Ac. Sci. U.S.S.R. **8**, 457 (1934).
- <sup>6</sup> Frank and Tamm, C. R. Ac. Sci. U.S.S.R. **14**, 109 (1937).
- <sup>7</sup> Bull. Ac. Sci. U.S.S.R. No. 7, 919 (1933).
- <sup>8</sup> E. Brumberg and S. Wawilow, C. R. Ac. Sci. U.S.S.R. **3**, 405 (1934)

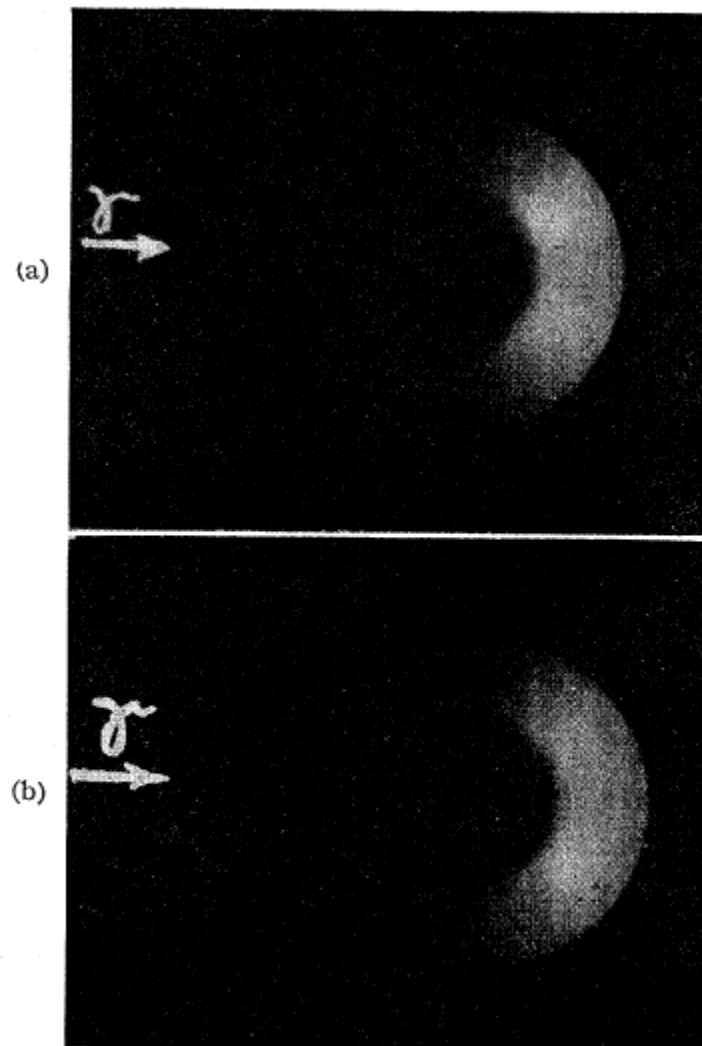
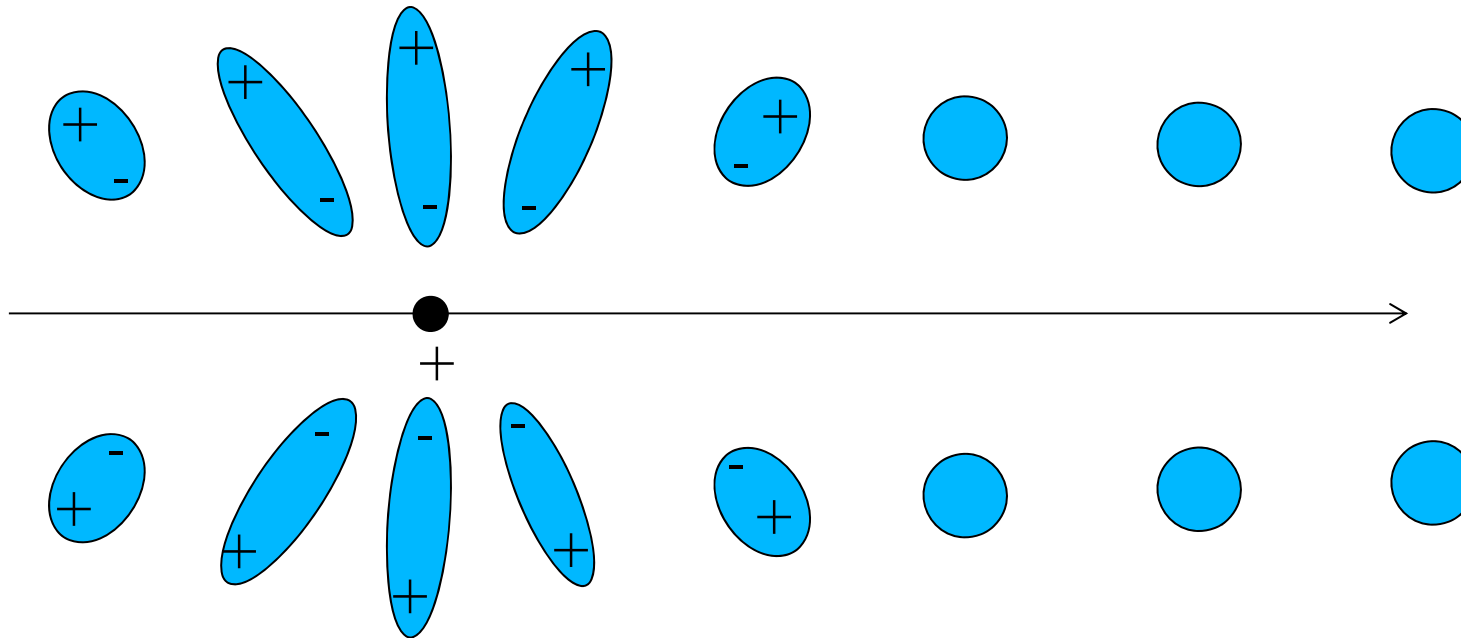


FIG. 2. Photographs showing asymmetry of luminescence. (a) water.  $n = 1.337$ ; (b) benzene,  $n = 1.513$ .

P.A. Čerenkov Letter to the editor Phys.Rev 53 (1937) 378

# Theory of the Cherenkov effect

- Dielectric medium electrons polarized by a moving charged particle.



- De-excitation give rise to a coherent radiation.
- Same basic process as energy loss (Bethe, Fermi).

# The Cherenkov effect

- When a charged particle moves faster than the phase speed of light in a medium, electrons interacting with the particle can emit coherent photons while conserving energy and momentum.
- This process can be viewed as a decay.
- It is actually not the particle that emits light, but the bounded (dielectric) electrons of the immediately surrounding medium.
- Emission is coherent because in phase with the particle velocity.
- Pavel A. Čerenkov and Vavilov discovered the radiation in 1934, Igor Tamm and Ilya Frank explained it in 1937.

# The theory of the Cherenkov effect

Ig. Tamm and Il. Frank

The energy emitted per unit length  $dx$  travelled by the particle per unit of angular frequency  $d\omega$  is:

$$dE = \frac{q^2}{4\pi} \mu(\omega) \omega \left( 1 - \frac{c^2}{v^2 n^2(\omega)} \right) dx d\omega$$

provided that  $\beta = \frac{v}{c} > \frac{1}{n(\omega)}$ . Here  $\mu(\omega)$  and  $n(\omega)$  are the frequency-dependent permeability and index of refraction of the medium,  $q$  is the electric charge of the particle,  $v$  is the speed of the particle, and  $c$  is the speed of light in vacuum.

Consequences:

- the **yield** of photons is **flat** versus these photons energy ( $h\nu$ ).
- the **yield** of photons is  $\propto \lambda^{-2} \Rightarrow$  prominent at small wavelengths (UV)
- the spectrum is continuous  $\neq$  fluorescence



# The Cherenkov effect

The total amount of energy radiated per unit length is:

$$\frac{dE}{dx} = \frac{q^2}{4\pi} \int_{v > \frac{c}{n(\omega)}} \mu(\omega) \omega \left( 1 - \frac{c^2}{v^2 n^2(\omega)} \right) d\omega$$

This integral is done over the frequencies  $\omega$  for which the particle's speed  $v$  is greater than speed of light of the media  $\frac{c}{n(\omega)}$ . The integral is non-divergent because at high frequencies the refractive index becomes less than unity.

$$\frac{dE}{dx} = \frac{q^2}{4\pi} \int_{v > \frac{c}{n(\omega)}} \mu(\omega) \omega \left( 1 - \frac{1}{\beta^2 n^2(\omega)} \right) d\omega$$

# The Cherenkov effect

- Cerenkov radiation consist of a shock wave
- Similar to Doppler effect or Mach shock waves

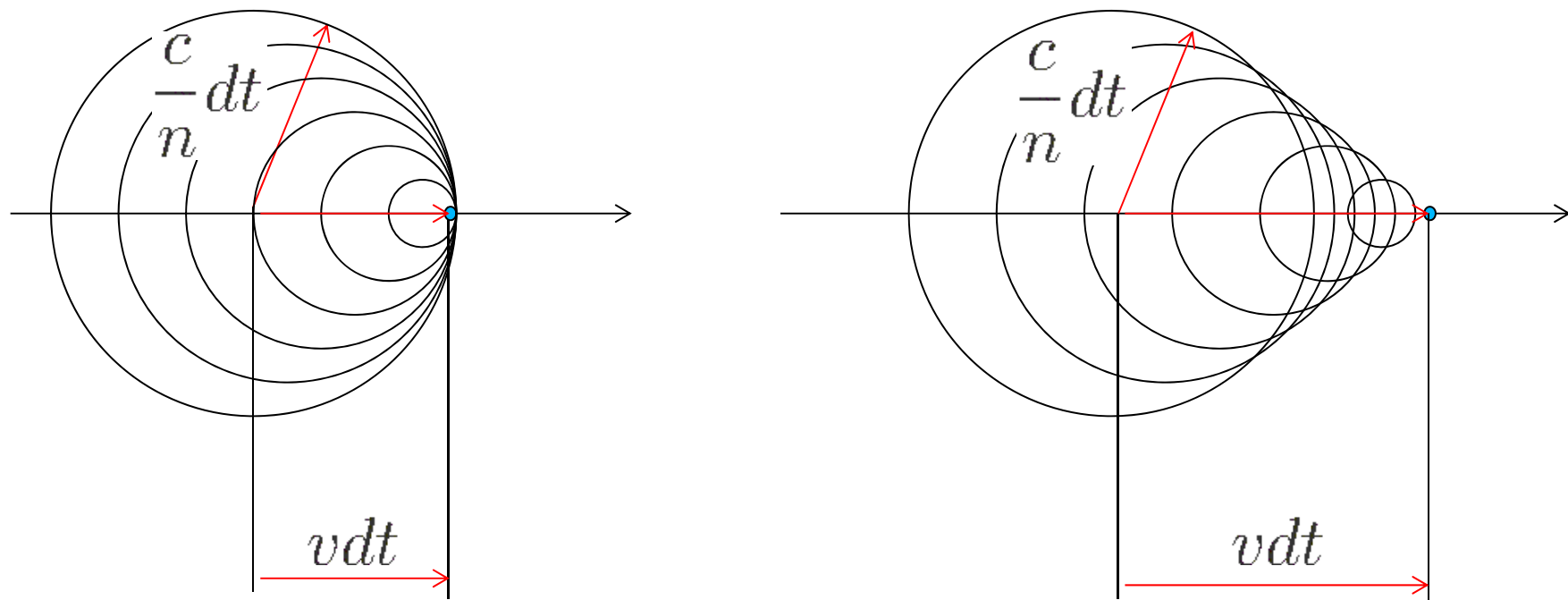
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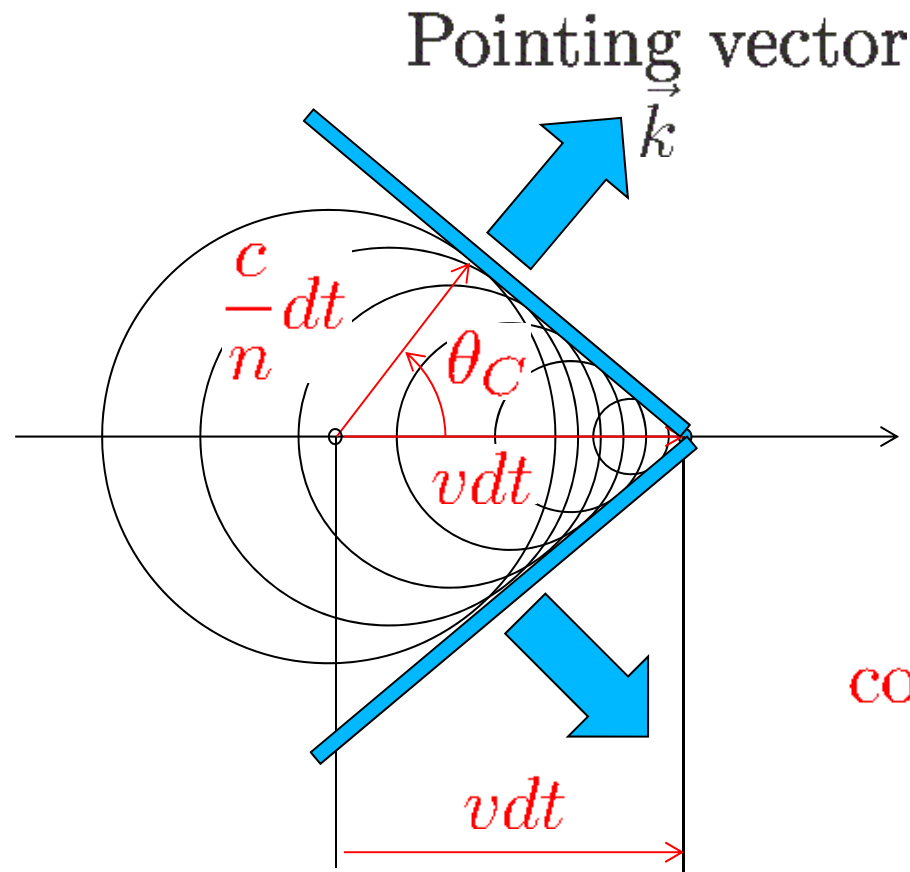
# The Cherenkov effect

- Cerenkov radiation consist of a shock wave
- Similar to Doppler effect or Mach shock waves



# The Cherenkov effect

- Cerenkov radiation consist of a shock wave
- Similar to Doppler effect or Mach shock waves



$$\cos \theta_C = \frac{c}{nv} = \frac{1}{n\beta}$$

# Cherenkov effect

- Relevant formulae:

The emission angle wrt particle direction:

$$\theta_C = \arccos \left( \frac{1}{n\beta} \right)$$

if  $n\beta > 1$ .

The threshold velocity:

$$\beta_{\text{th}} = \frac{1}{n}$$

thus the threshold momentum:

$$p_{\text{th}} = m\beta_{\text{th}}\gamma_{\text{th}} = \frac{m}{\sqrt{n^2 - 1}} \approx \frac{m}{\sqrt{2\delta}}$$

with  $\delta = n - 1 \ll 1$

# Cherenkov effect

- Relevant formulae:

The number of photons produced per unit length and unit of photon energy by a particle with charge  $Ze$ :

$$\begin{aligned}\frac{d^2 N}{dE dx} &= \frac{\alpha Z^2}{\hbar c} \sin^2 \theta_C \\ &= \frac{\alpha Z^2}{\hbar c} \left( 1 - \frac{1}{\beta^2 n^2(E)} \right) \\ &= 370 Z^2 \sin^2 \theta_C \text{eV}^{-1} \text{cm}^{-1}\end{aligned}$$

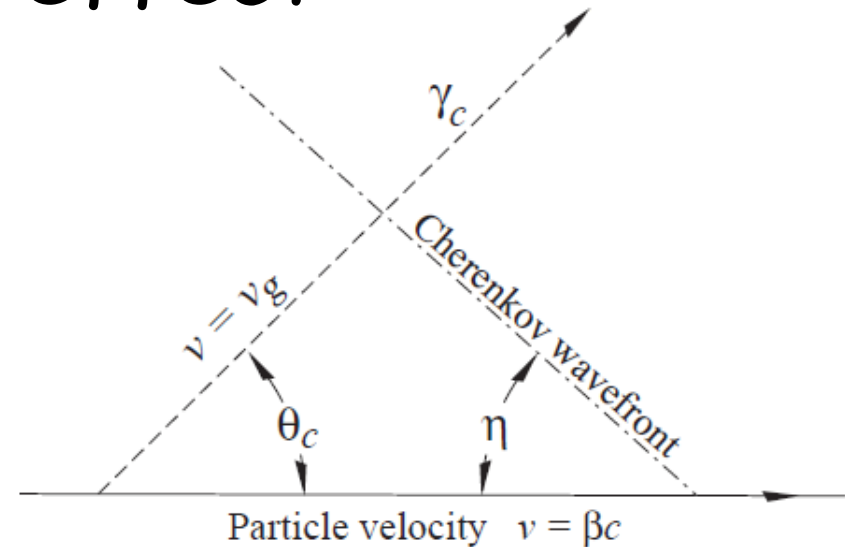
or equivalently:

$$\frac{d^2 N}{d\lambda dx} = \frac{2\pi\alpha Z^2}{\lambda^2} \sin^2 \theta_C$$

# Cherenkov effect

- Dispersive material:

Important for timing of neutrino telescopes



In dispersive media (where  $dn/d\omega \neq 0$ ) one has to take into account the fact that photons propagate with the **group** velocity. Tamm showed that in that case  $\theta_C + \eta \neq 90^\circ$  with  $\eta$  the cone 1/2 opening angle given by:

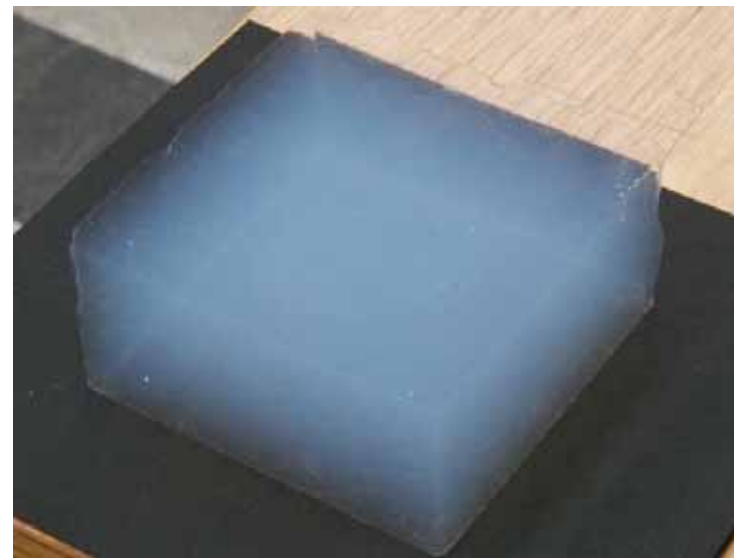
$$\begin{aligned} \cot \eta &= \left[ \frac{d}{d\omega} (\omega \tan \theta_C) \right]_{\omega_0} \\ &= \left[ \tan \theta_C + \beta^2 \omega n(\omega) \frac{dn}{d\omega} \cot \theta_C \right]_{\omega_0} \end{aligned}$$

# Radiators

- Adapt refractive index to the momentum range.

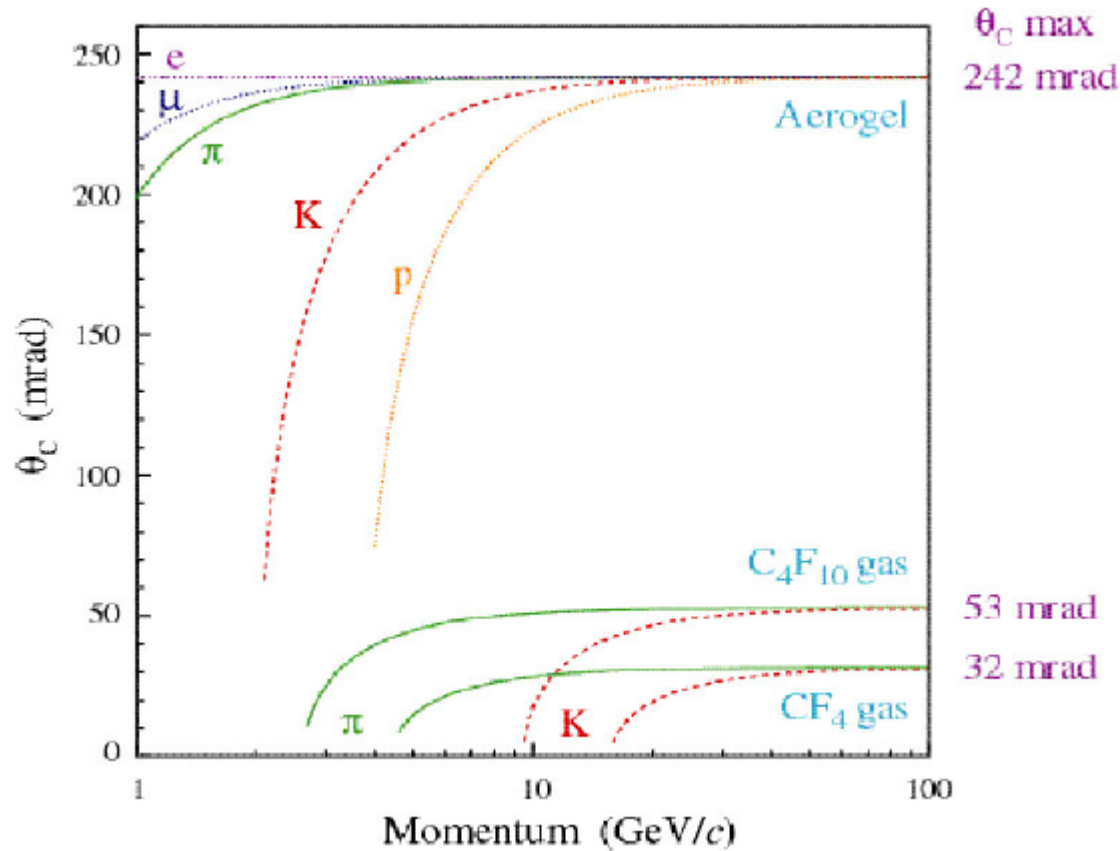
Medium	$n - 1$	$\gamma_{\text{th}}$	$\theta_C$	Photons/m
He (stp)	$3.5 \cdot 10^{-5}$	120	$0.48^\circ$	3
C <sub>2</sub> (stp)	$4.1 \cdot 10^{-4}$	35	$1.64^\circ$	40
Silica aerogel	0.025 – 0.075	4.6 – 2.7	$12.7 - 21.5^\circ$	2400 – 6600
Water	0.33	1.52	$41.2^\circ$	$2.1 \cdot 10^4$
Glass	0.46 – 0.75	1.37 – 1.22	$46.8 - 55.1^\circ$	$2.6 - 3.3 \cdot 10^4$

Silica aerogel:  
SiO<sub>2</sub> "foam" with  
nano-size structure  $\ll \lambda$





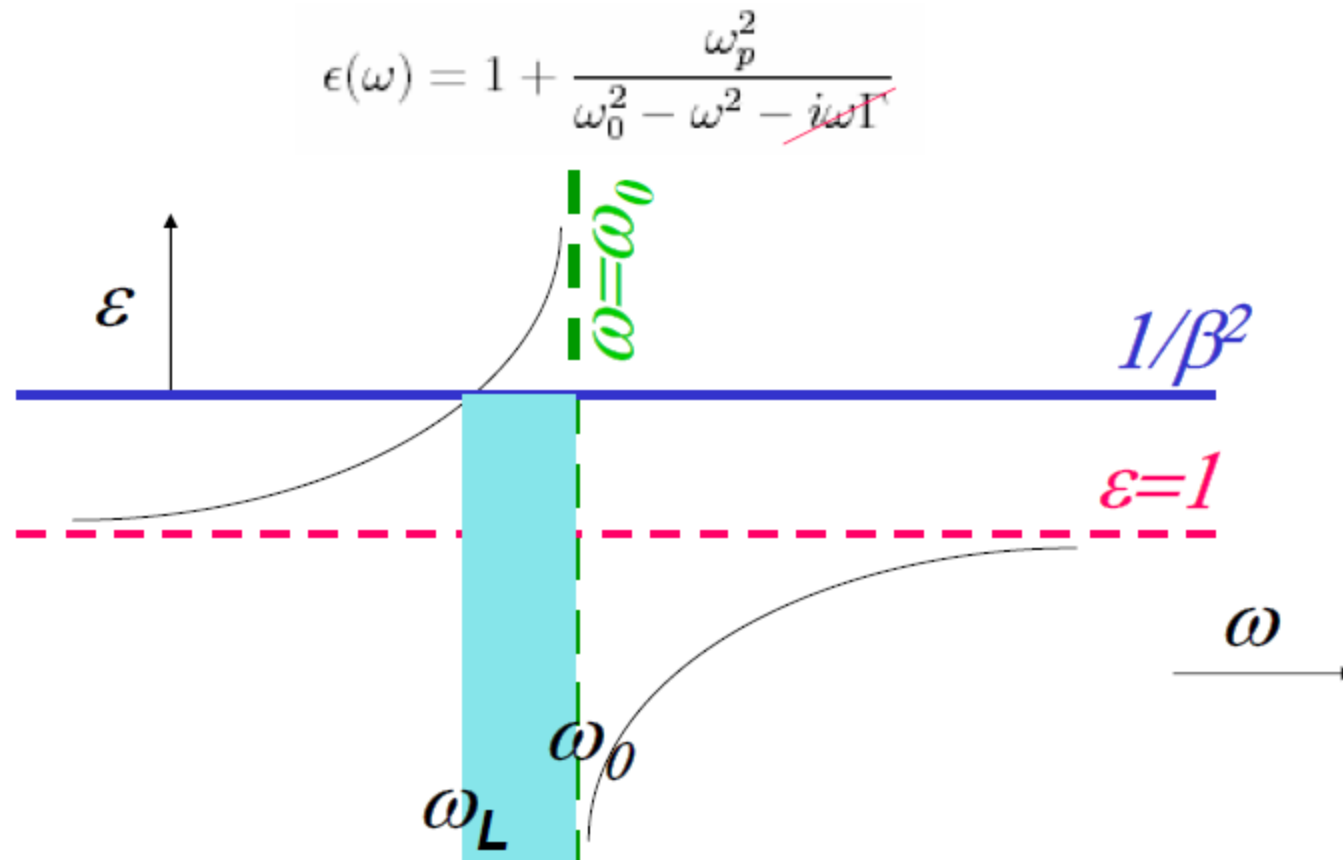
# Cherenkov angle vs mass and momentum



$$\cos \theta_C = \frac{c}{nv} = \frac{1}{n\beta}$$

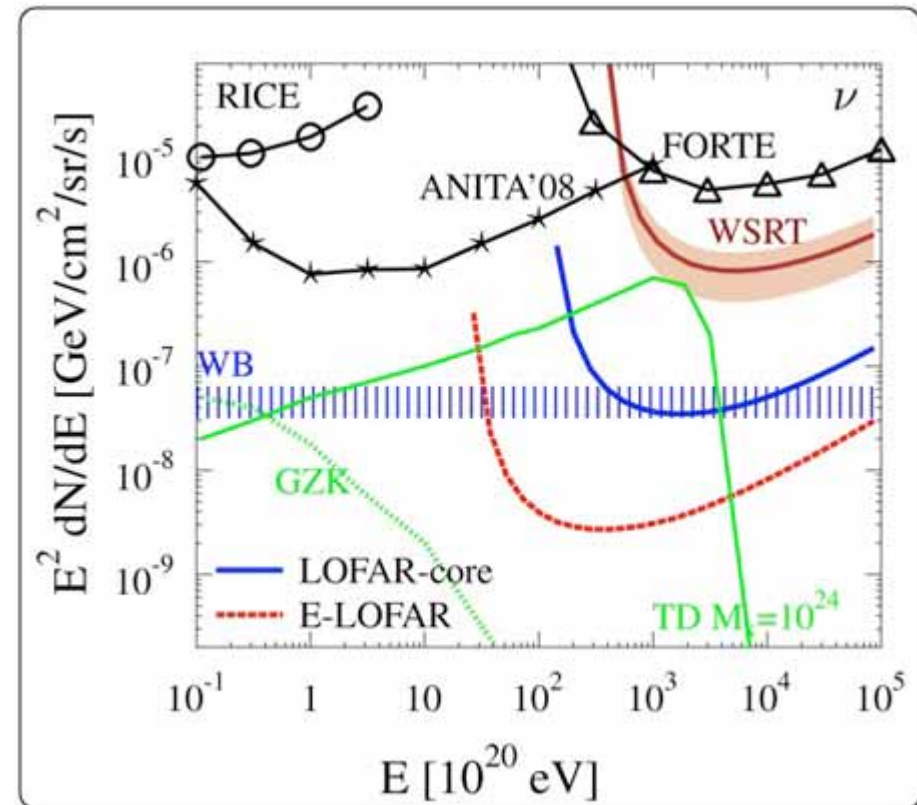
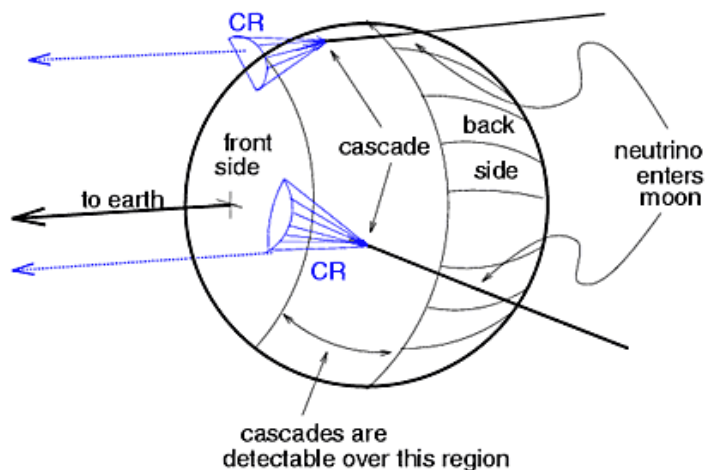
# Dielectrics

- Simple model for dielectric materials



# Cherenkov not only optical

- Radio-wave Cherenkov emission (also called Askarian effect) by EM showers in dense dielectric materials (ice, salt, sand, lunar regolith ...)
- Coherent Cherenkov like emission for  $\lambda \gg$  shower size  $\approx X_0$



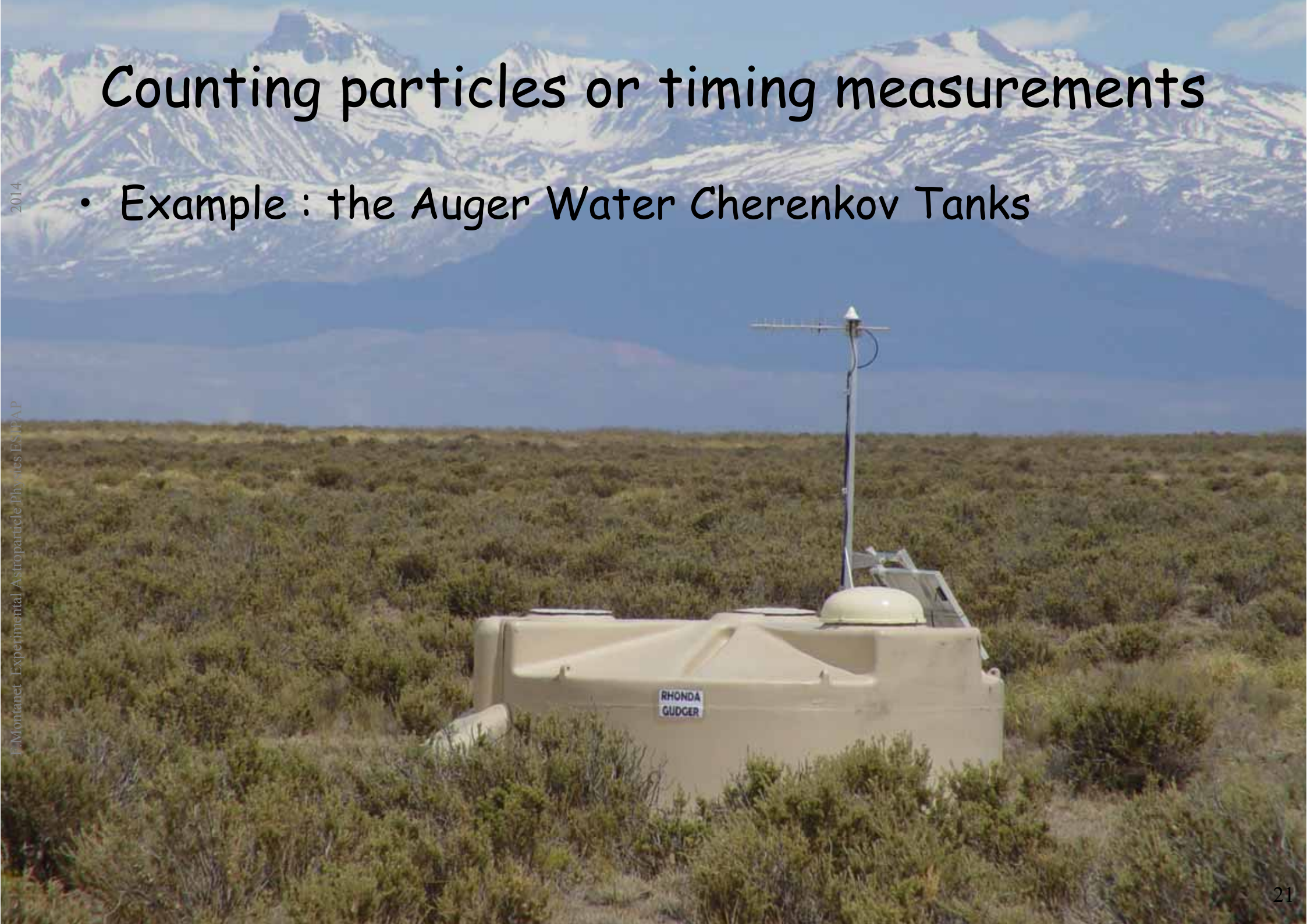
# **TIMING AND COUNTING: THE AUGER DETECTOR EXAMPLE**

# Counting particles or timing measurements

- Example : the Auger Water Cherenkov Tanks

2014

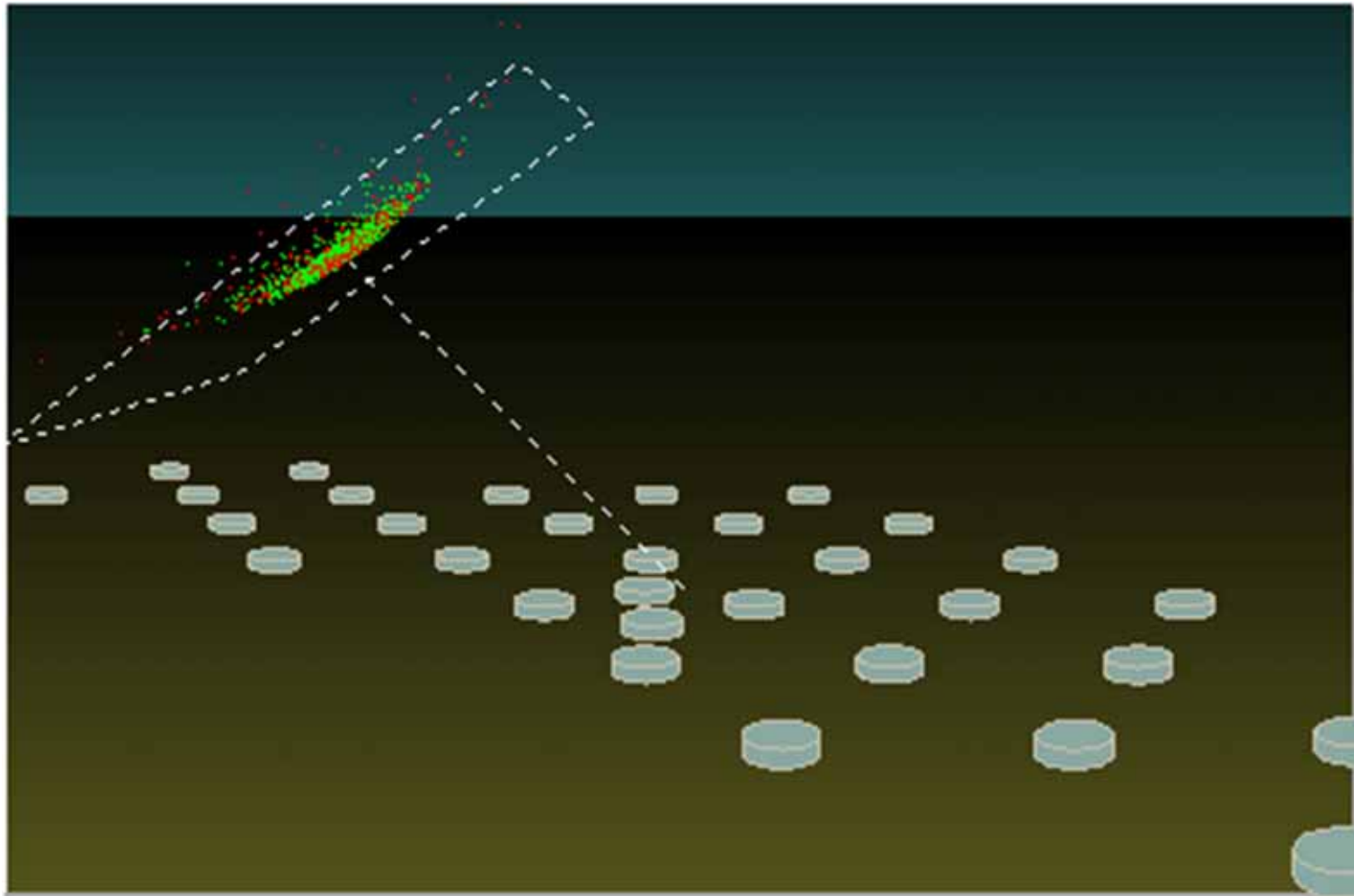
F. Montanet Experimental Astroparticle Physics ESPAP



# L'Observatoire Pierre Auger



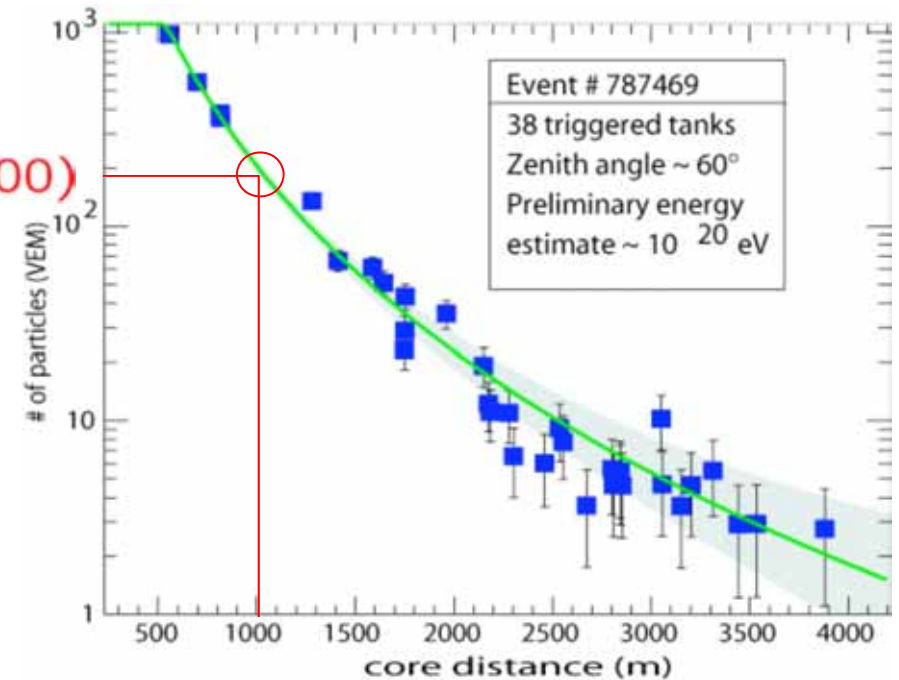
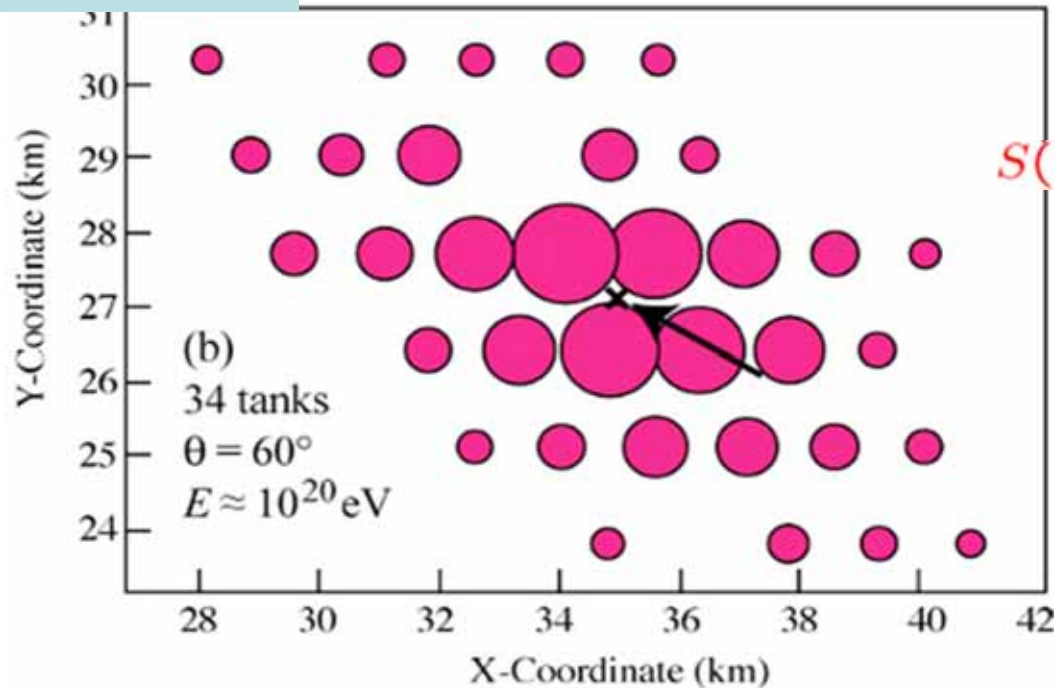
# Timing



Thin pancake (few tens  $ns$ ) of particles traveling at speed  $v \sim c$ .  
Spacing is 1.5 km  $\Rightarrow$  few 10 ns relative timing to achieve  $0.1^\circ$  angular resolution for vertical showers. Achievable with GPS + flash ADCs.

# From EAS footprint and LDF to primary CR energy estimator

## AUGER

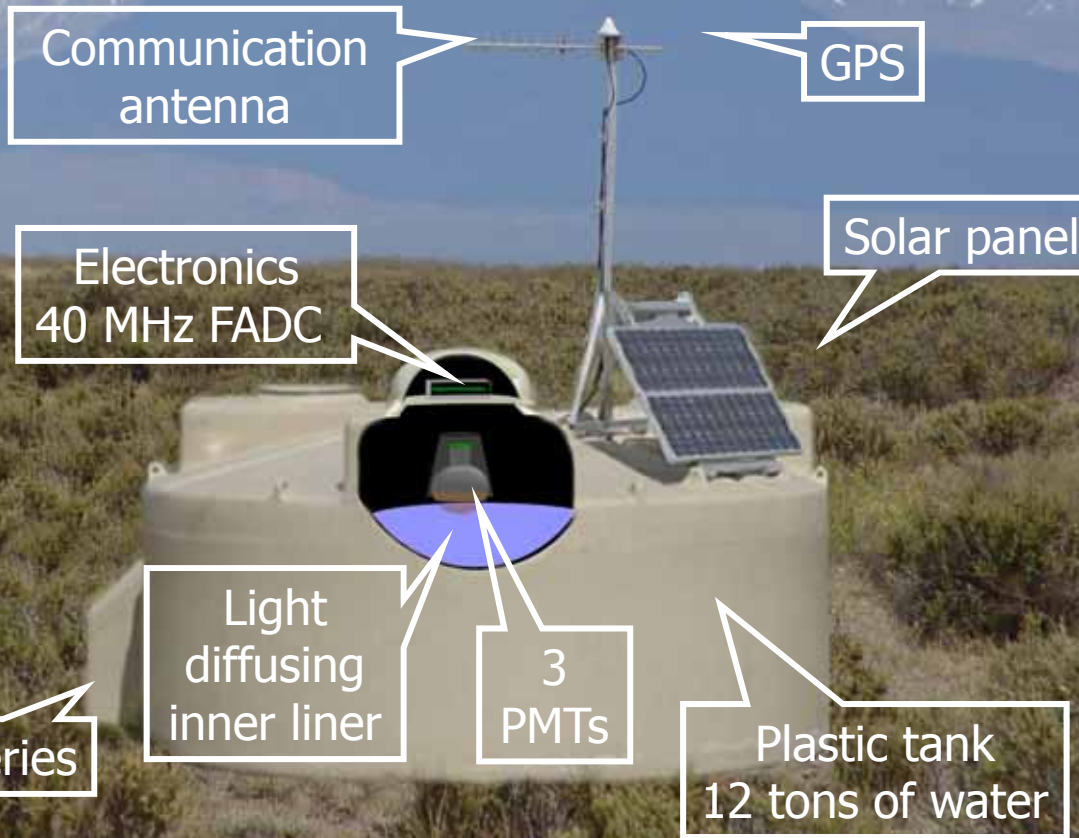


Idea from Hillas 1970 (pioneered by Haverah Park and Agasa)

- energy estimator: signal @ fixed (large) core distance  $S(R)$
- small shower-to-shower fluctuations, depends on primary  $E$  only
- Determination of particle density  $\rightarrow$  LDF  $\rightarrow S(R)$
- Largest uncertainty: converting estimator to energy (see later)

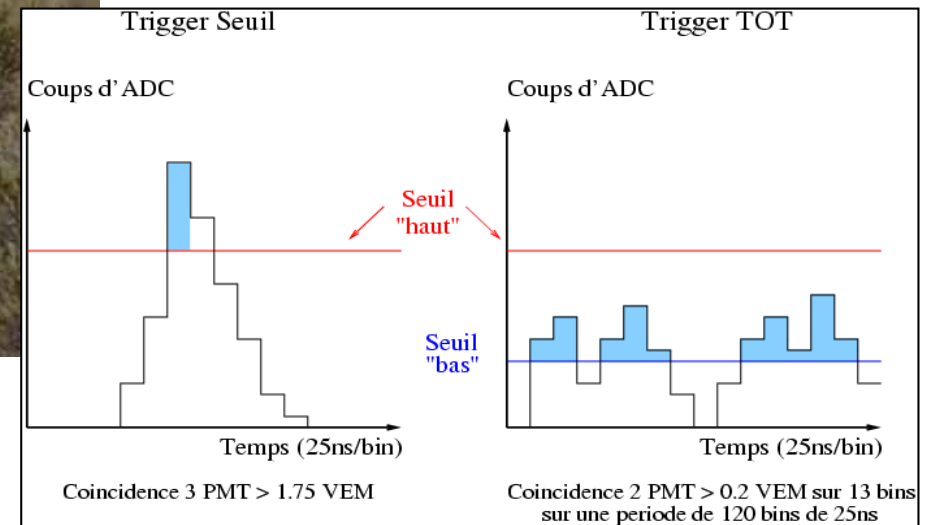


# The surface array detectors



Central DAQ

Local trigger



## Self-calibration:

1 VEM = average signal from vertical through going muons.

# Installing the world largest particle detector



~20 t



Moving to

W

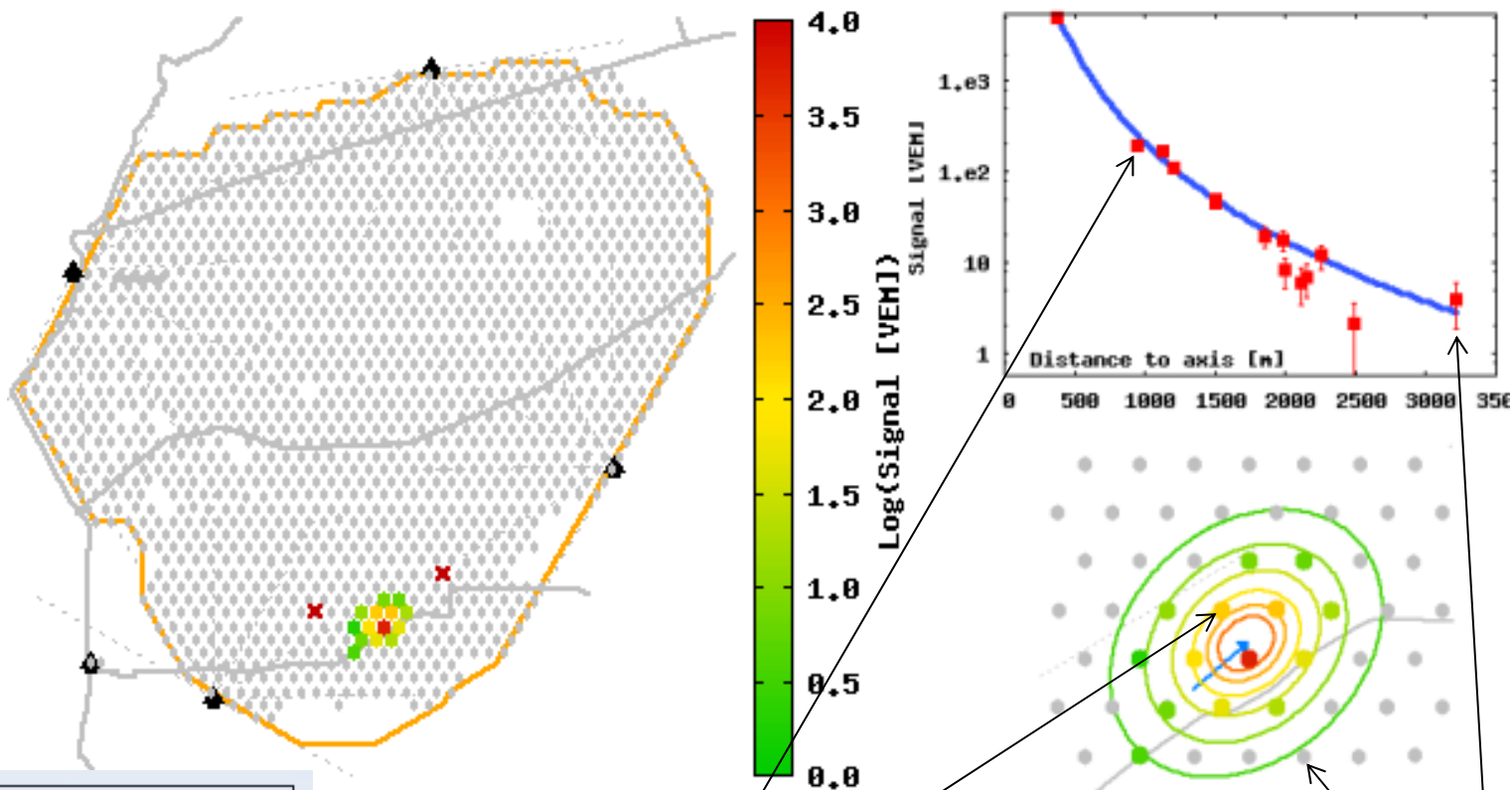
## Installing electronics



# Pierre Auger Observatory surface detectors

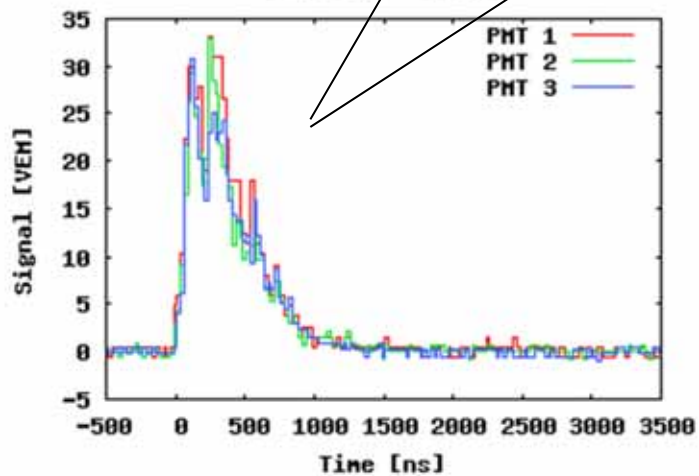


# An UHECR event

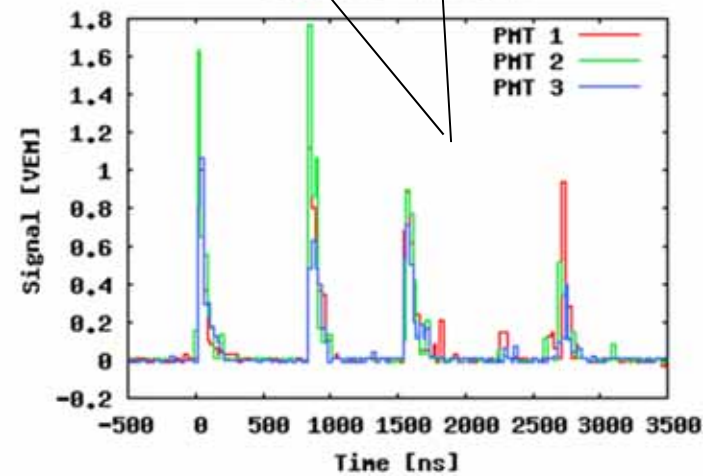


Generic Information	
Id / Date	10485600 / Tue Oct 26 17:39:16 2010
Nb. of stations	14
Energy	$49.7 \pm 1.9$ EeV
Theta	$40.2 \pm 0.2$ deg
Phi	$-139.2 \pm 0.2$ deg
Curvature	$10.9 \pm 0.5$ km
Core Easting	$476053 \pm 19$ m
Core Northing	$6079248 \pm 12$ m
Reduced $\chi^2$	8.36

LsId 266 - Lina

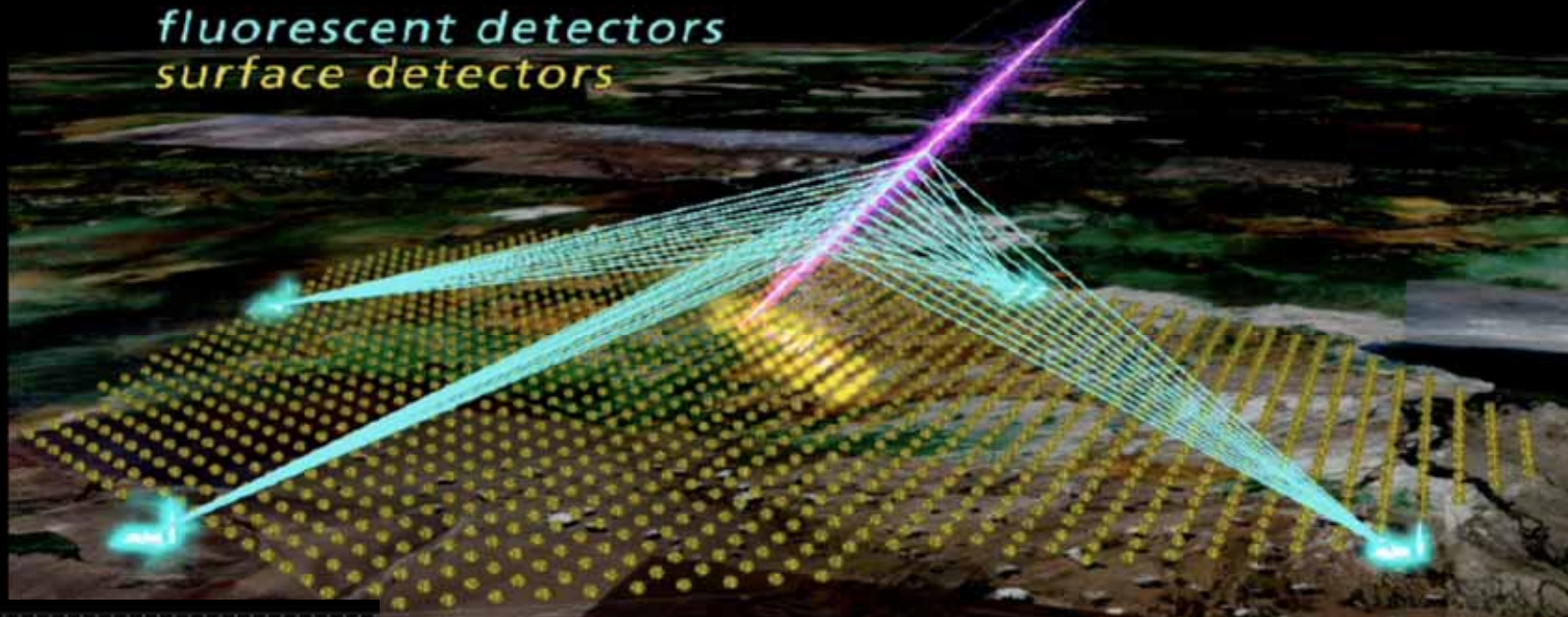


LsId 326 - Agostina

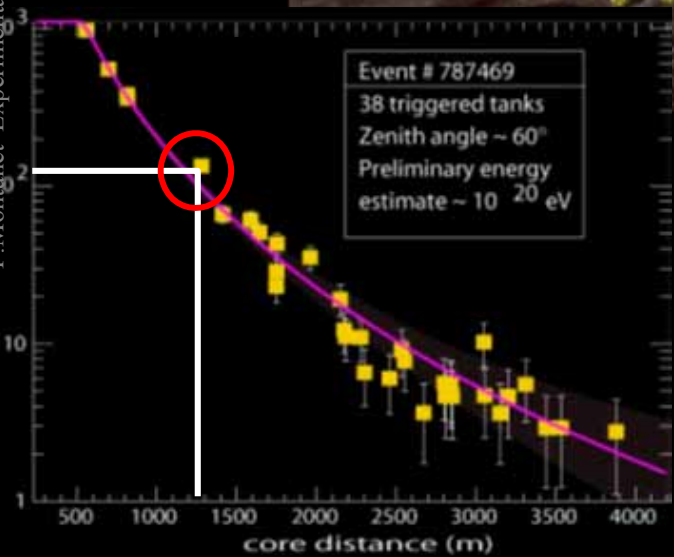


# From EAS longitudinal profile to primary CR energy

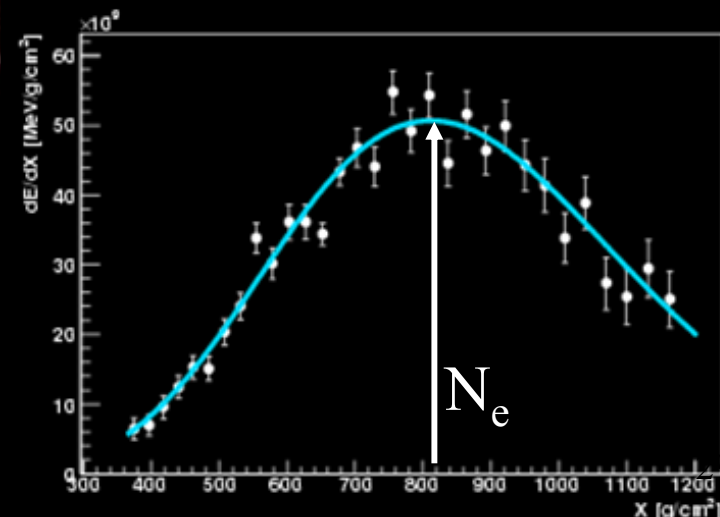
The Hybrid "image" of the same shower, pioneered by Auger, increases as well the accuracy of the profile measurement.



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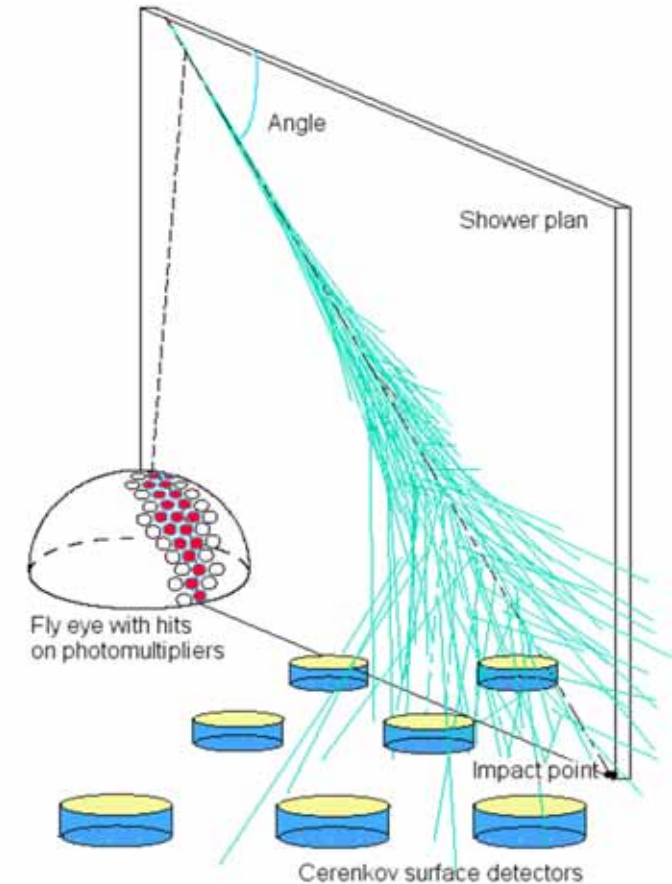
PROGRESS:  
Calibration of SD energy estimator through FD



# Improving measurements

## Fluorescence vs Hybrid techniques :

	Hybrid	SD only	FD only
Angular resolution	0.2°	1-2°	3-5° (0.5° stereo)
Aperture	Independent on E, mass, models.	Independent on E, mass, models.	Dependent on E, mass, models, spectral shape.
Energy	Independent on mass, models.	Dependent on mass, models.	Independent on mass, models.

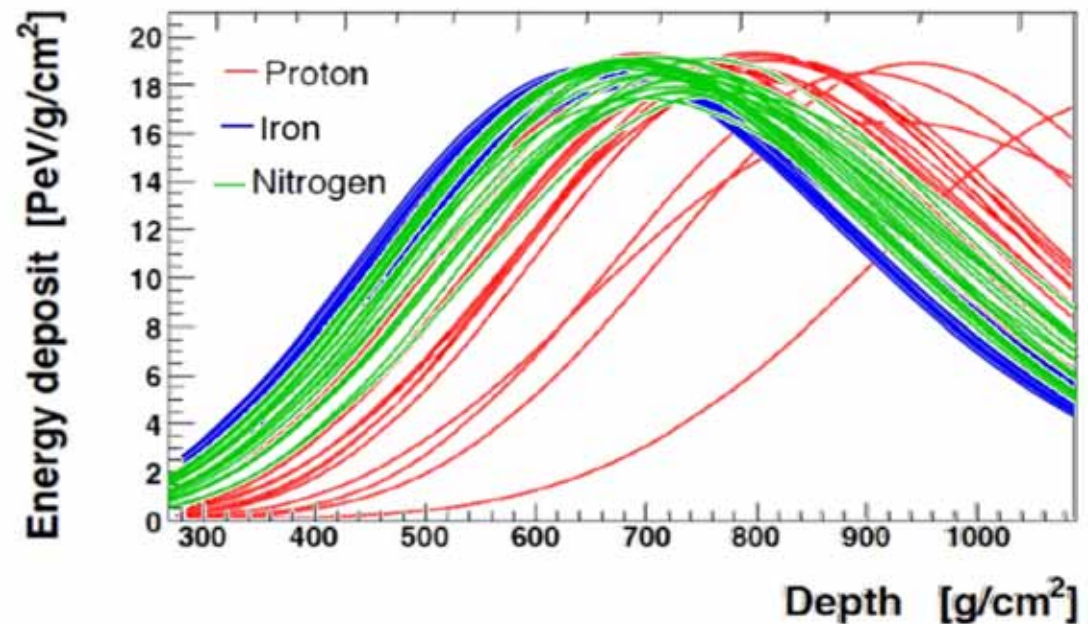
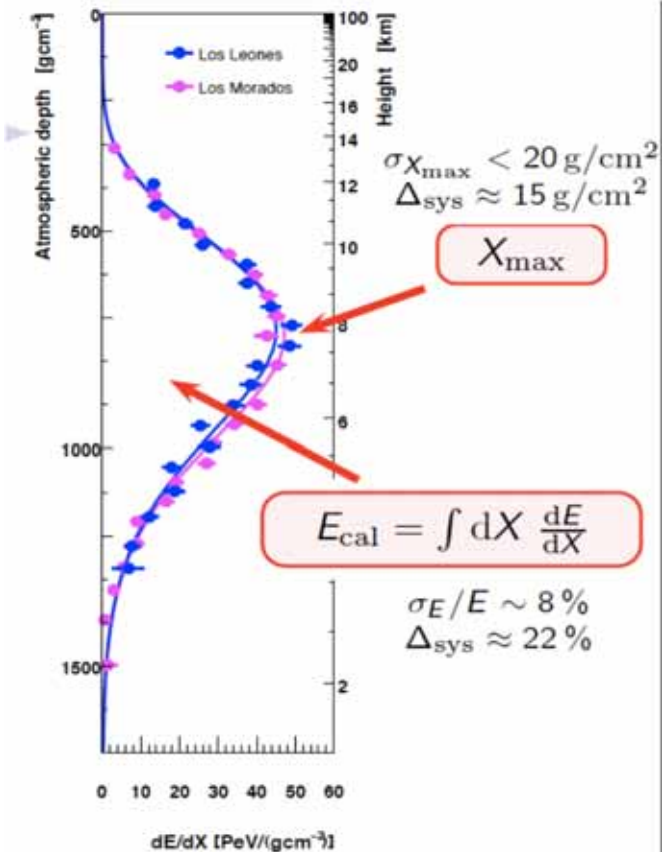


# From EAS longitudinal profile to primary CR mass composition

Average depth of shower maximum  $\langle X_{max} \rangle$  ;

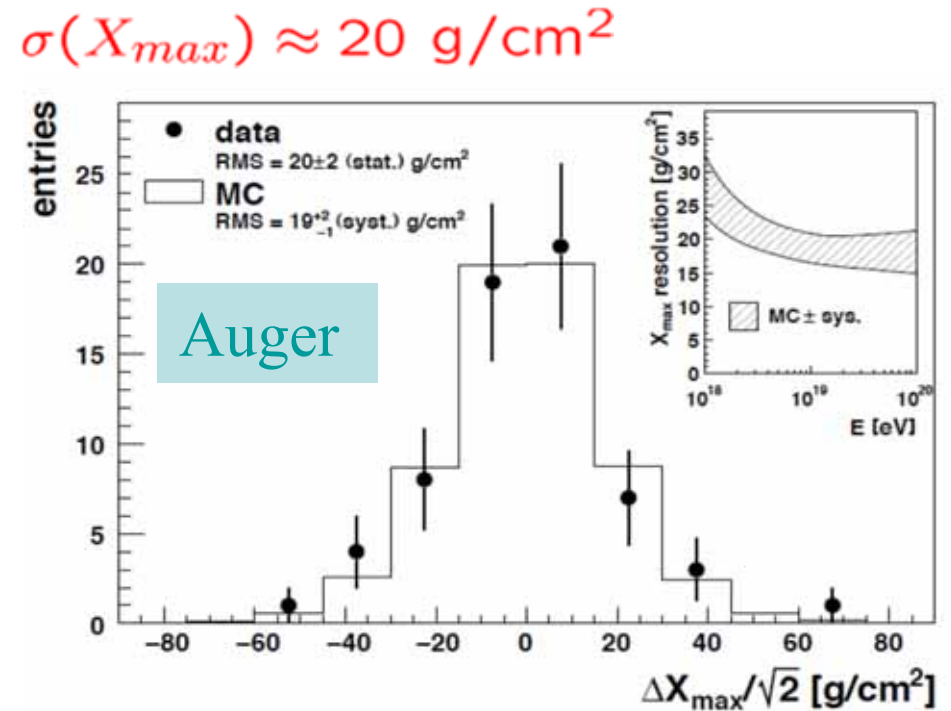
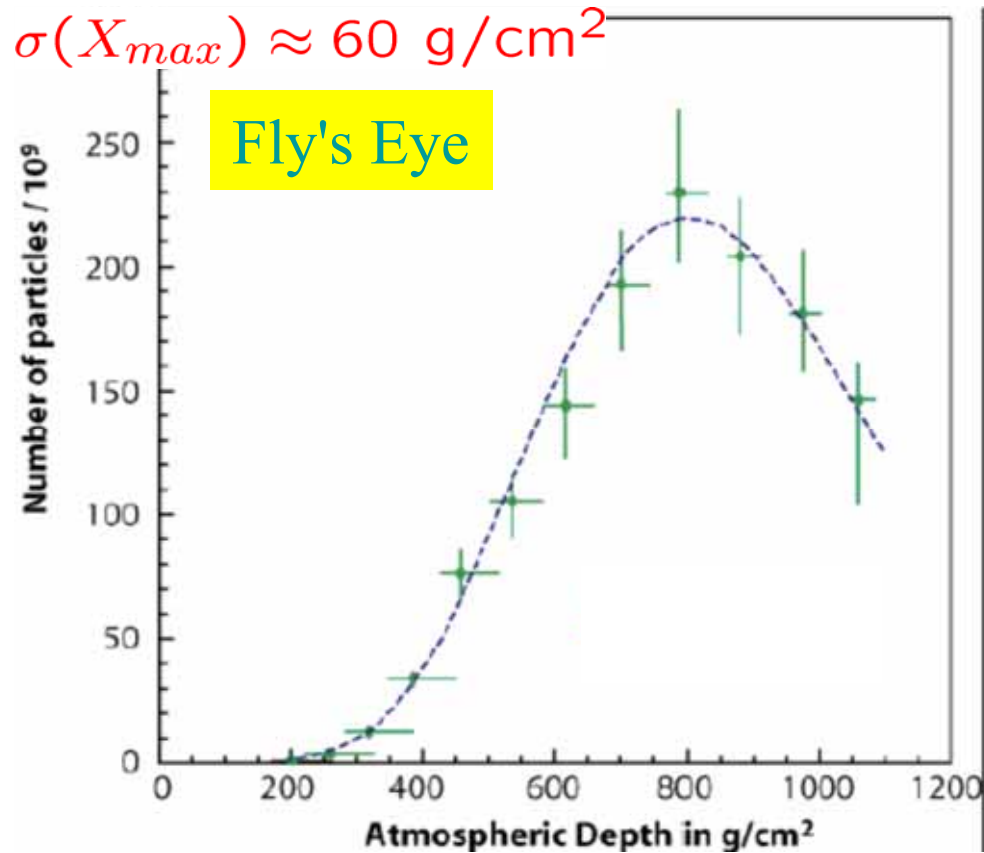
Width of distribution  $RMS(X_{max})$  at a certain  $E$

sensitive to primary composition



$$X_{max} \propto \ln(E_0) - \ln(A) \text{ (MC Sim.)}$$

# From EAS longitudinal profile to primary CR mass



## PROGRESS:

Fly's Eye showed experimental access to  $X_{max}$  through fluorescence

High precision now possible through higher resolution + stereo and hybrid

measurements (around  $20\text{-}25 \text{ g/cm}^2$ ) N.B. :  $\langle X_{max} \rangle_{proton} - \langle X_{max} \rangle_{iron} \approx 150 \text{ g/cm}^2$

Delicate issues: great care in event selection (possible biases)

Important drawback: strong need for models in the interpretation



# From EAS longitudinal profile to primary CR energy

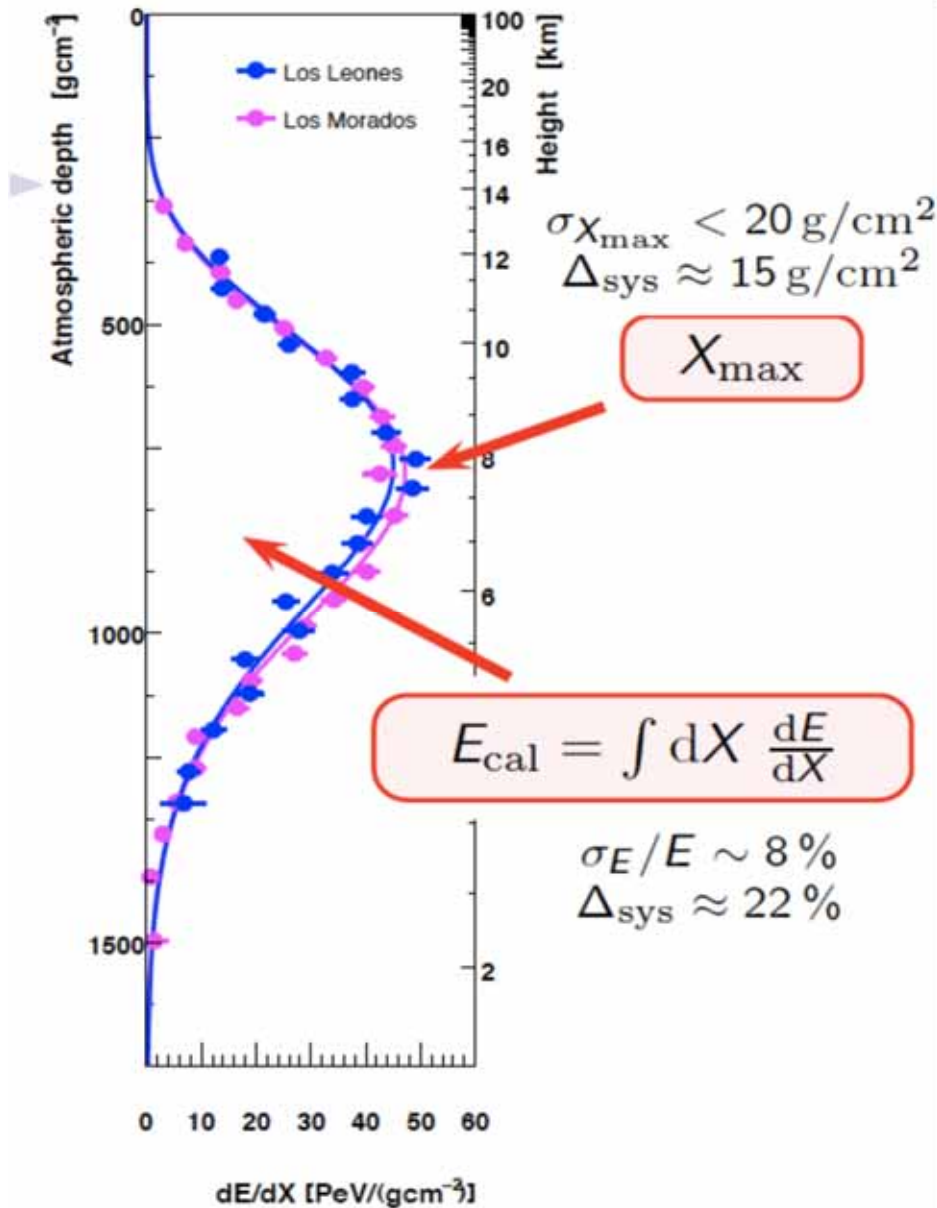
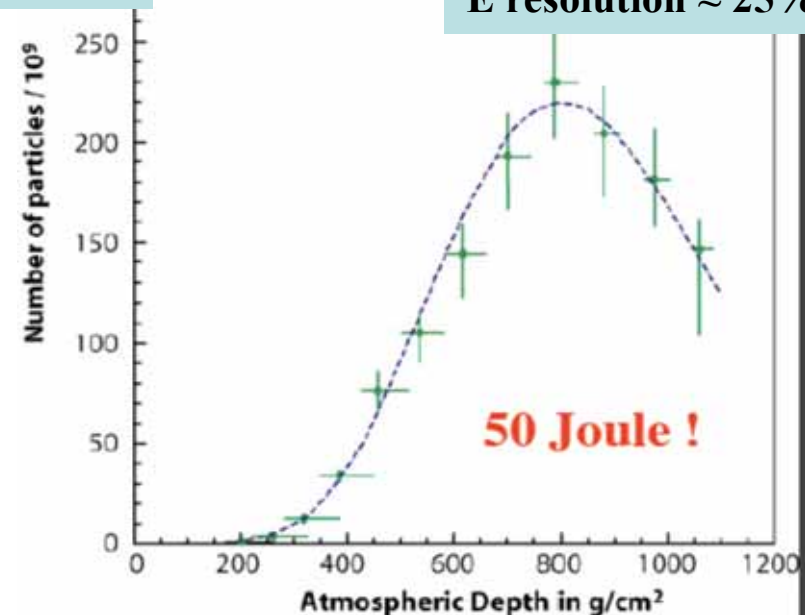
PROGRESS:

Calorimetric measurement of E with :

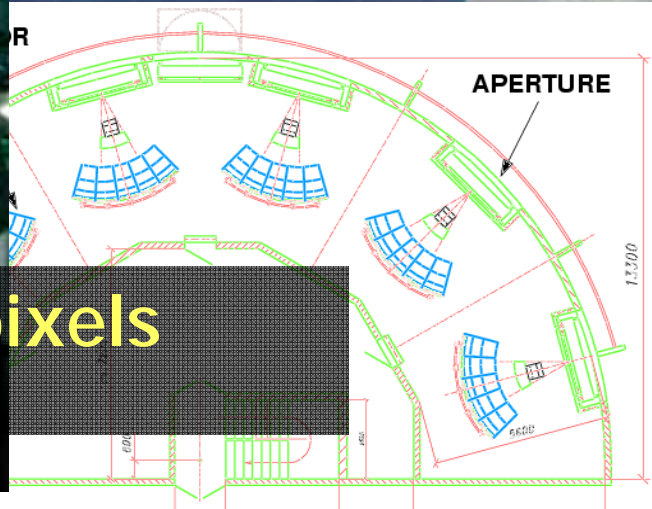
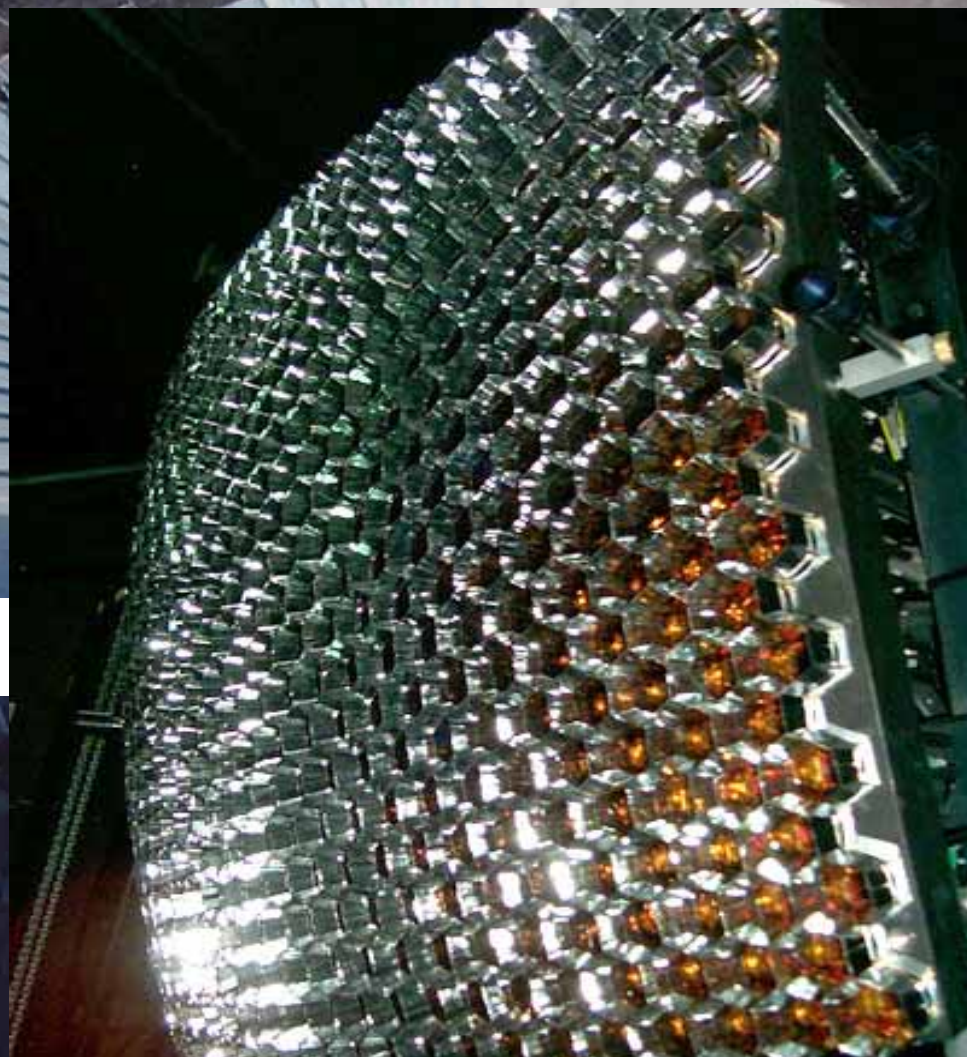
- Fluorescence technique
- Validated by Fly's Eye
- Largest uncertainty: fluorescence yield,
- Atmosphere, "missing" energy
- No hadronic model dependence

Fly's Eye

300 EeV  
E resolution  $\approx 25\%$



FD at 4 sites:  
each 6 telescopes  $30^\circ \times 30^\circ$  field of view each



440 PMTs / telescope  $1.4^\circ \times 1.4^\circ$  pixels  
(Photonis XP 3062)

# Pierre Auger Observatory fluorescence detectors



# Pierre Auger Observatory fluorescence detectors

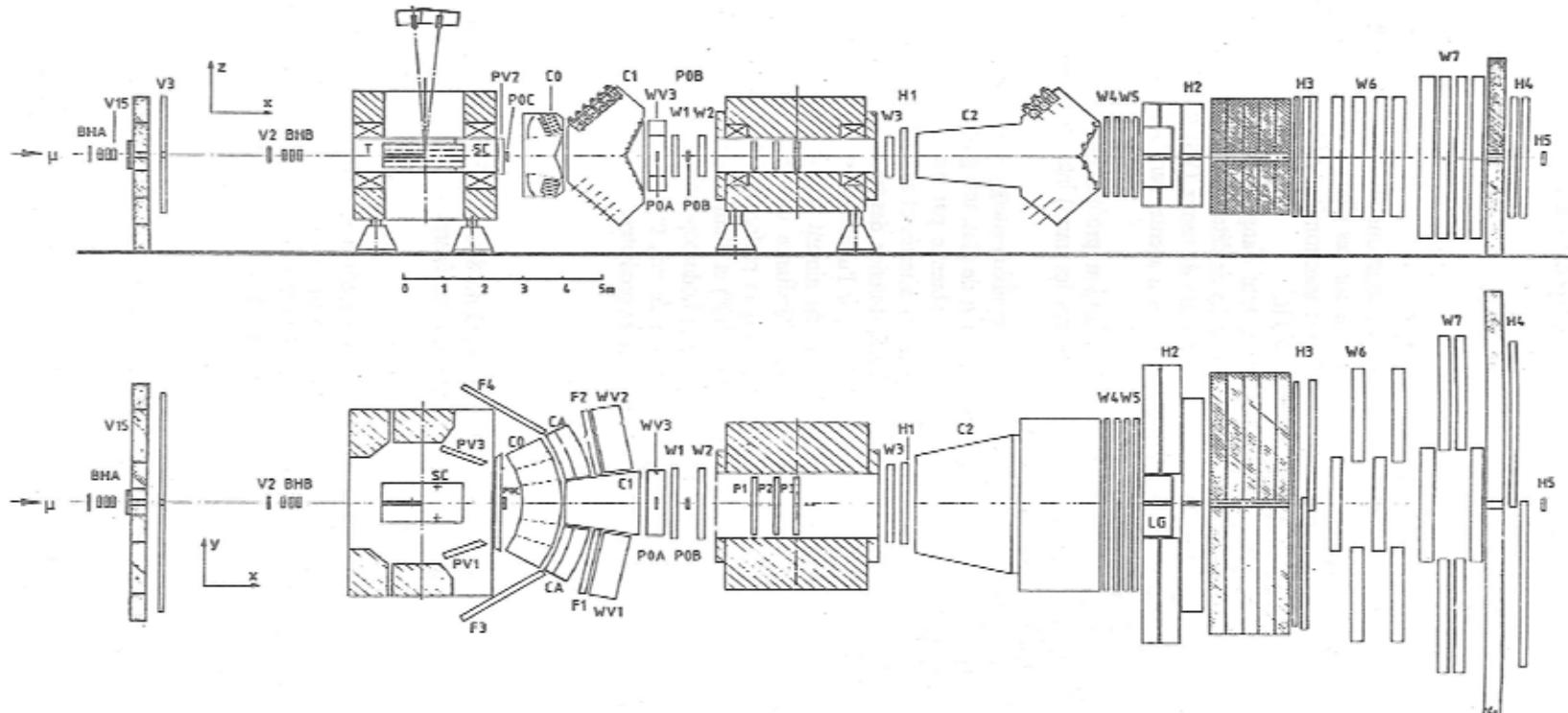


# **IDENTIFYING PARTICLES**

# **MEASURING PARTICLE VELOCITY**

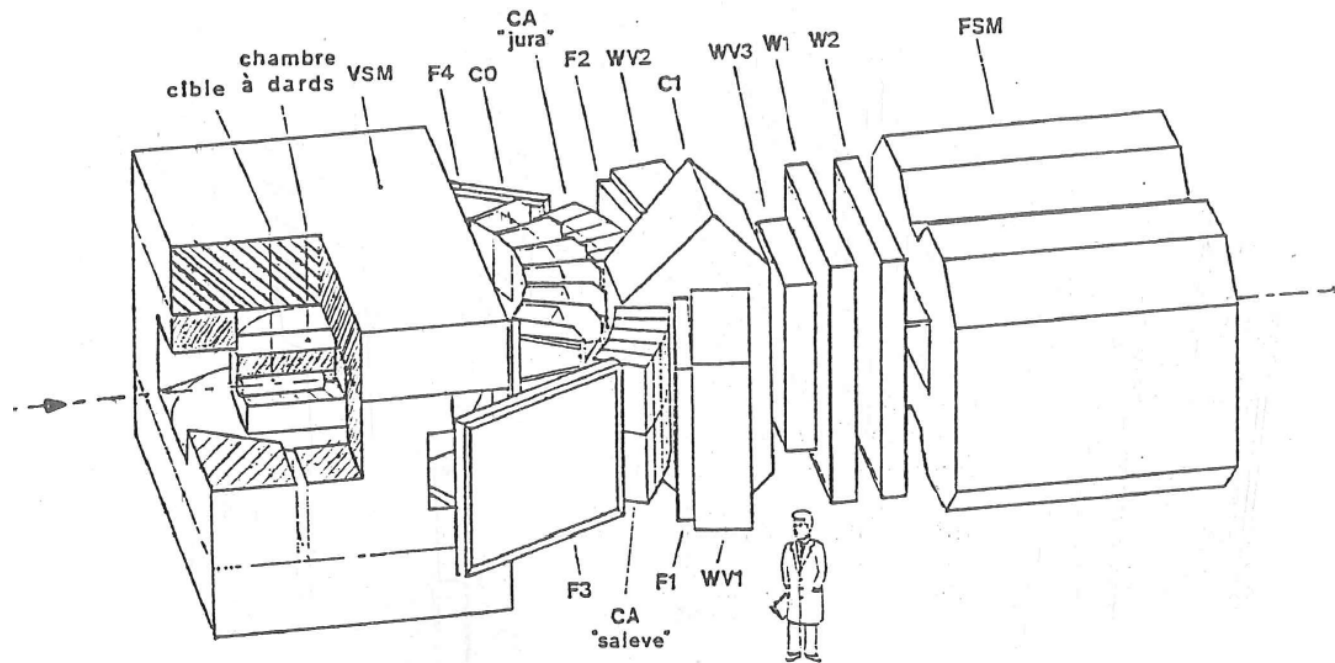
# Threshold Cherenkov counters

- Hundredth of examples on fix target experiments, where different threshold cherenkov can be used to separate particle masses over a large range of momentum and over large solid angles.
- for example NA9:



# Threshold Cherenkov

- NA9:



Detecteur	Couverture angulaire horizontale	Zone sensible (cm <sup>2</sup> )	Taille des cellules	Radiateur n - 1 = (valeurs approximatives)	Valeurs des seuils $\pi/K/p$ (Gev/c)
F1,F2 F3,F4	$\pm(10 - 34)^\circ$ $\pm(32 - 60)^\circ$	160 × 106 160 × 252	160 × 10 160 × 15	NE 110 NE 110	$\pi/K < 1,5$ K/P < 2,5
CA	$\pm(10 - 32)^\circ$	2 × 150 × 130	65 × 30	aérogel 0,030	0,6/2/3,8
C0	$\pm 32^\circ$	2 × 300 × 100	12 × 14 25 × 28	néopentane 0,0015	2,6/9,1/17
C1	$\pm 9^\circ$	109 × 143	14 × 18	azote $3 \times 10^{-4}$	5,6/20/38
C2	$\pm 7^\circ$	150 × 300	23 × 25	néon $6 \times 10^{-5}$	12/42/79

# Threshold Cherenkov

- NA9:

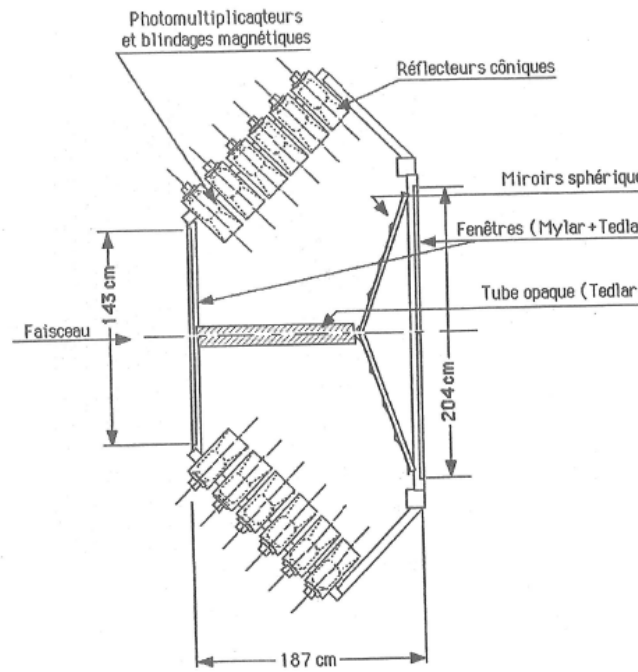
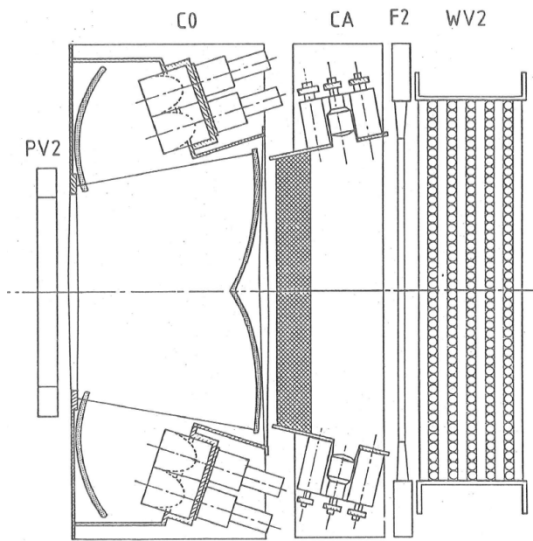


Figure 14: Le compteur Cerenkov C1

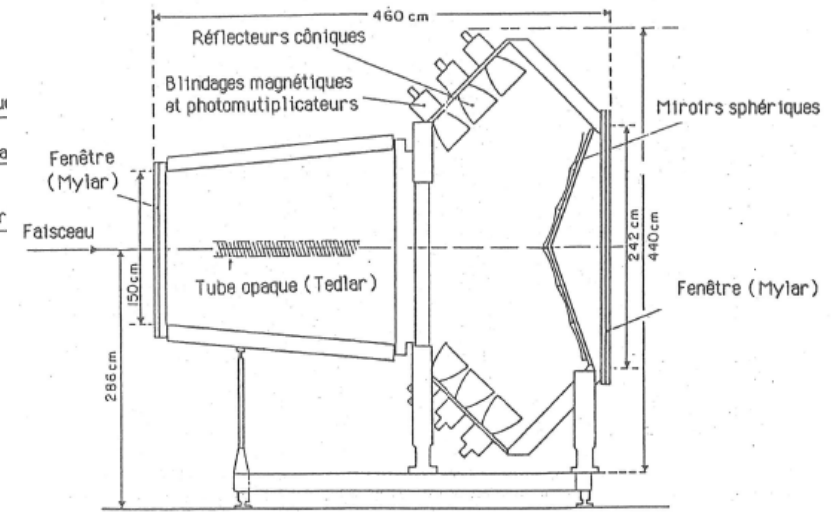


Figure 15: Le compteur Cerenkov C2



# Threshold Cherenkov

- NA9:

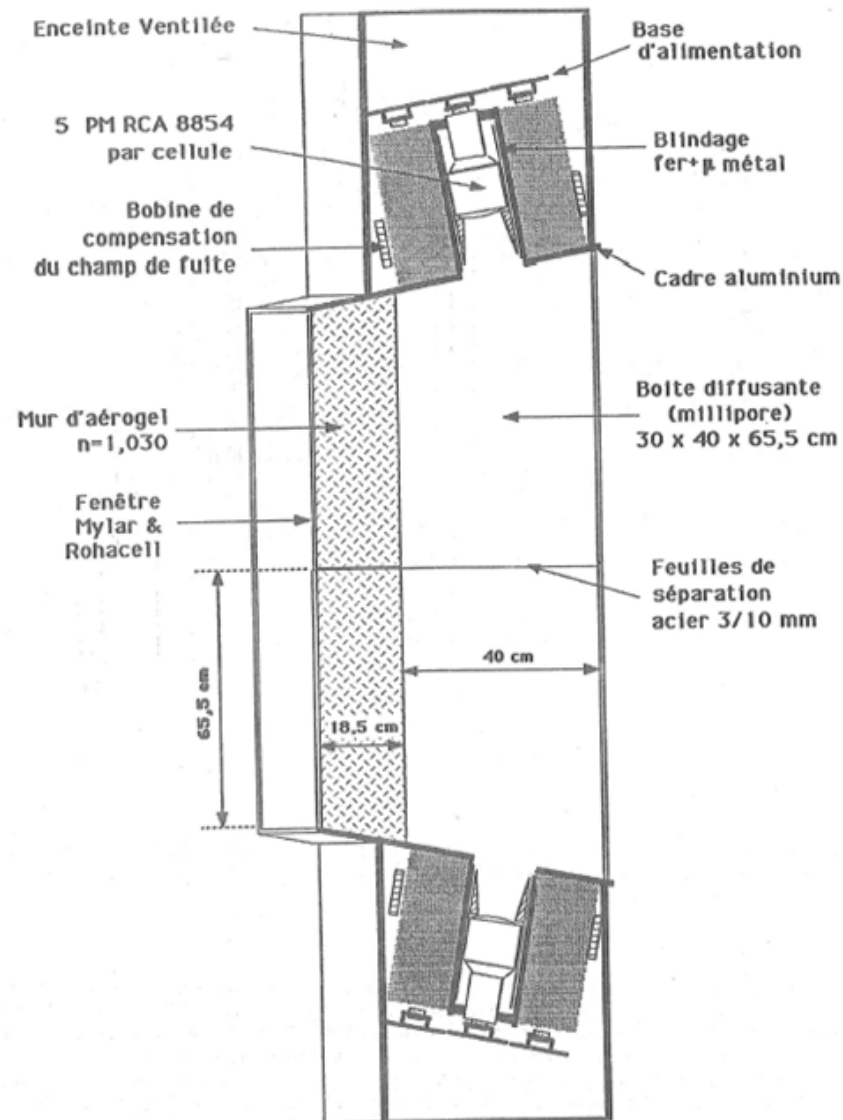
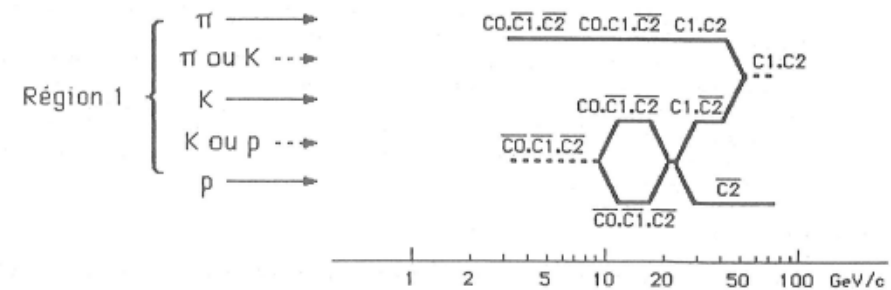
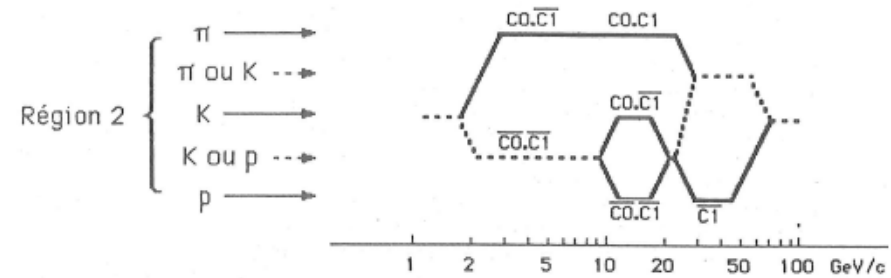
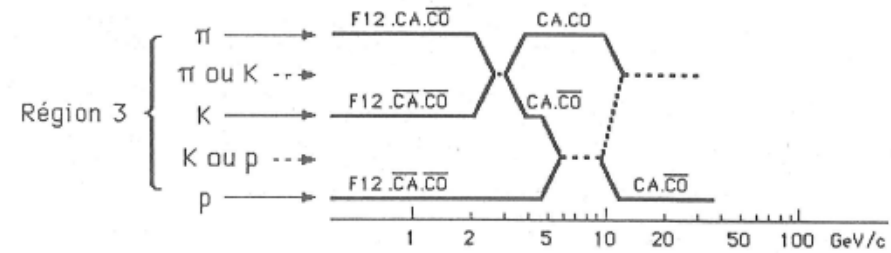
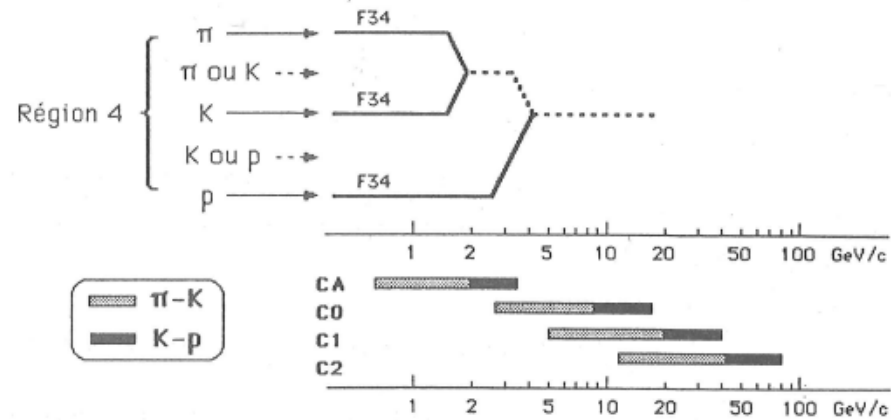


Figure 16: Vue en coupe du compteur Cerenkov à aérogel

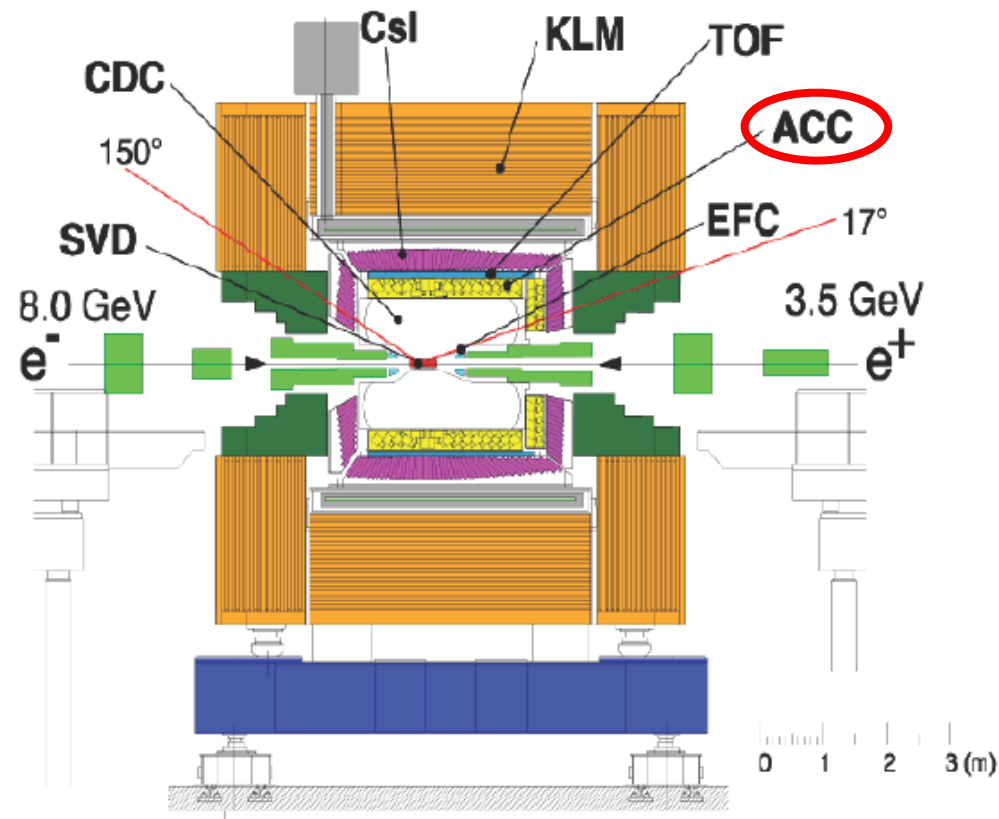
# Threshold Cherenkov

- NA9:



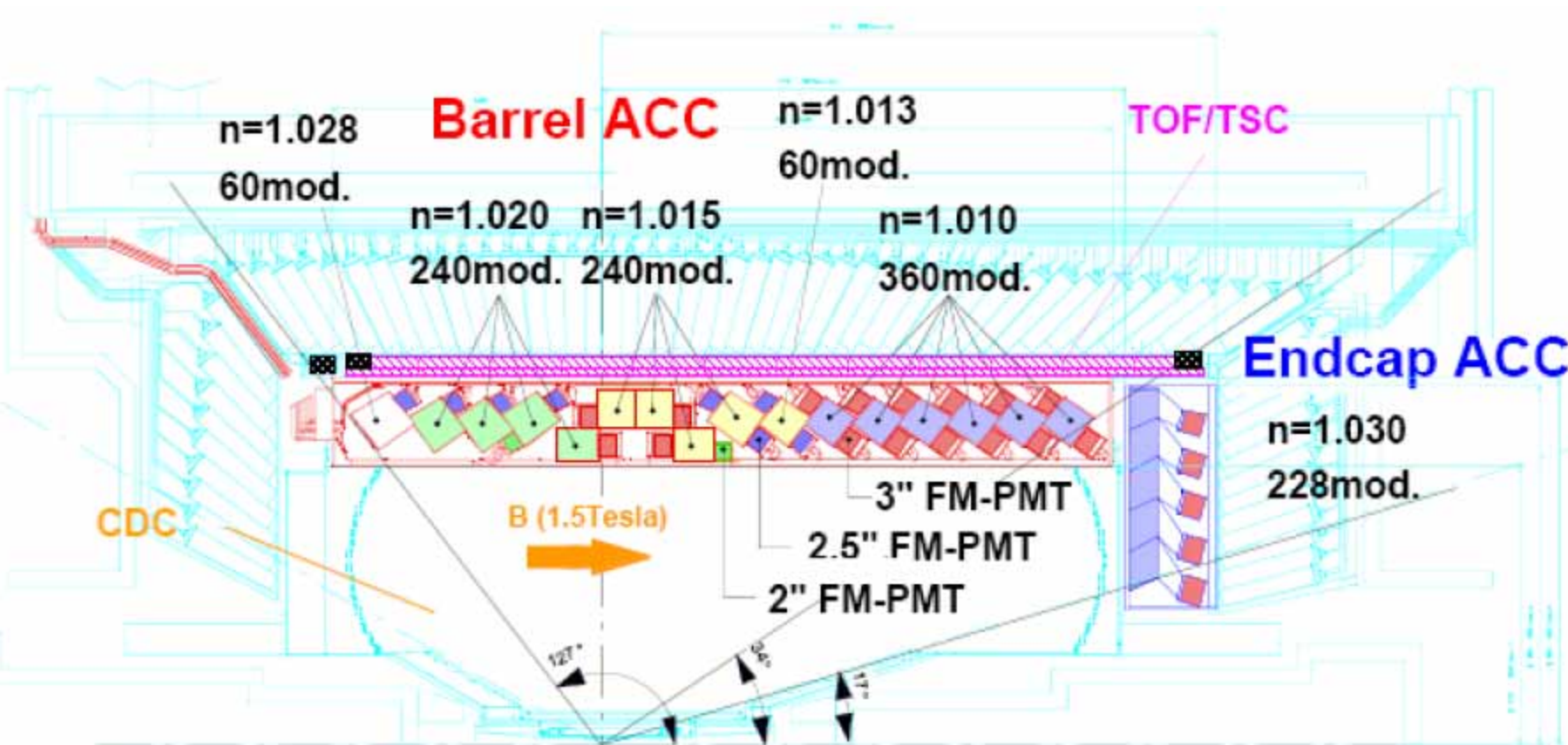
# Threshold detectors

- A more recent example BELLE at KEKB
- CP violation in B mesons at  $e^+e^-$  collider.
- Current design: threshold aerogel Cherenkov counters to help discriminate  $\pi$  from K



# Threshold detectors

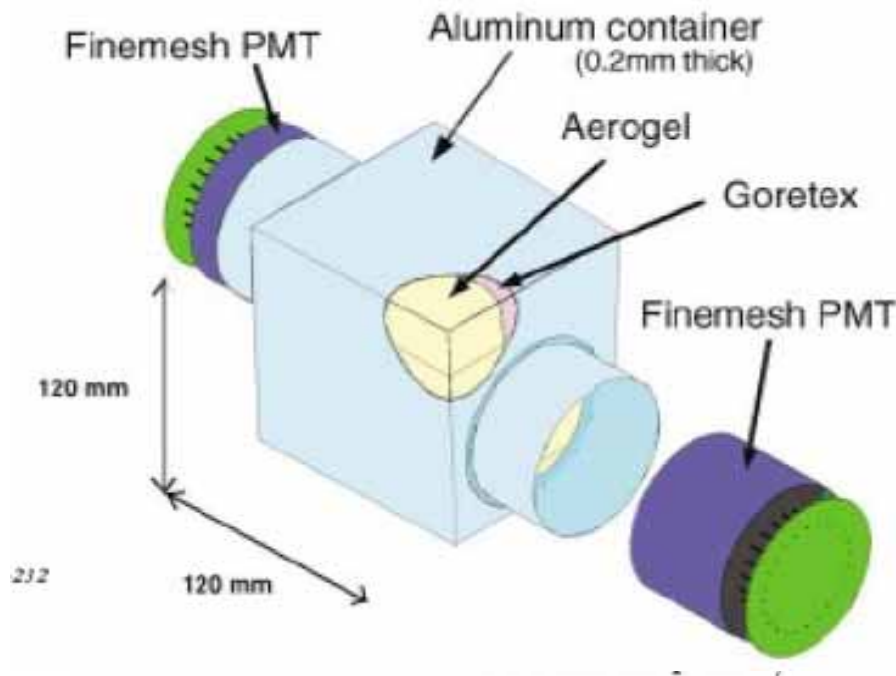
- A more recent example BELLE at KEKB



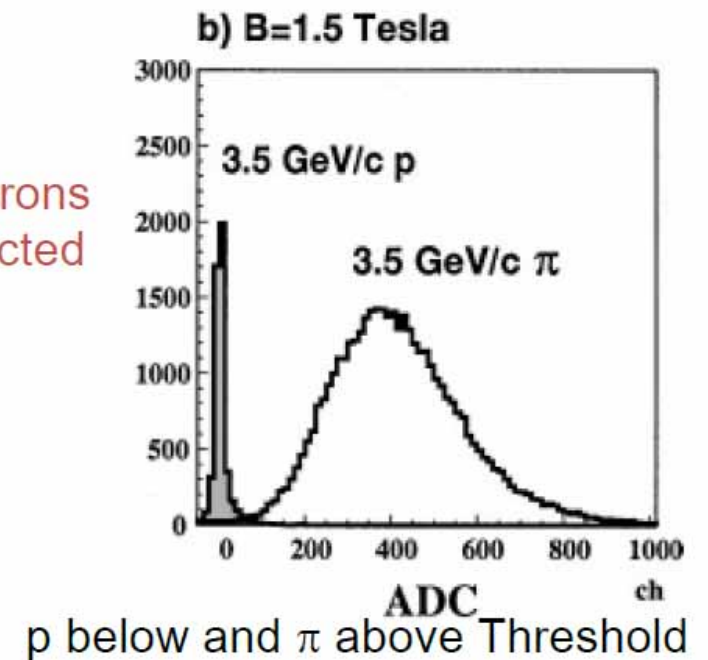
5 aerogel tiles inside a boxed lined with white reflector

# Threshold detectors

- A more recent example BELLE at KEKB



- Approx . 20 photoelectrons per Pion detected at 3.5 GeV/c
- More than  $3\sigma$  separation



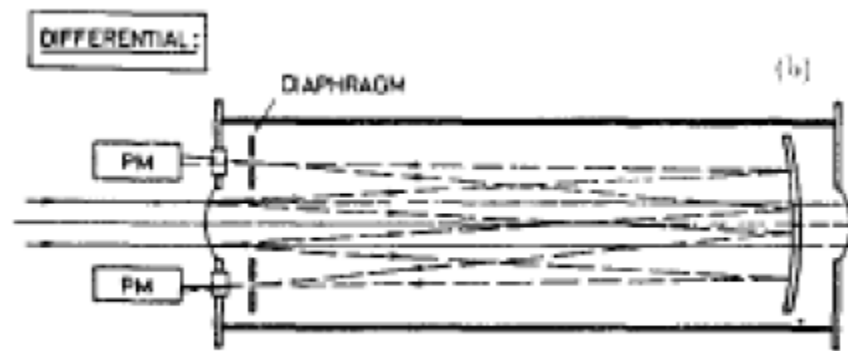
# **IDENTIFYING PARTICLES**

## **MEASURING THE CHERENKOV ANGLE:**

### **DIFFERENTIAL, RICH, DIRC,**

# Differential Cherenkov Counters

- Used along beam lines to discriminate masses.
- Mesons beams ( $\pi^\pm$ ,  $K^\pm$ ), hyperon beams etc...
- Example: CEDAR at CERN

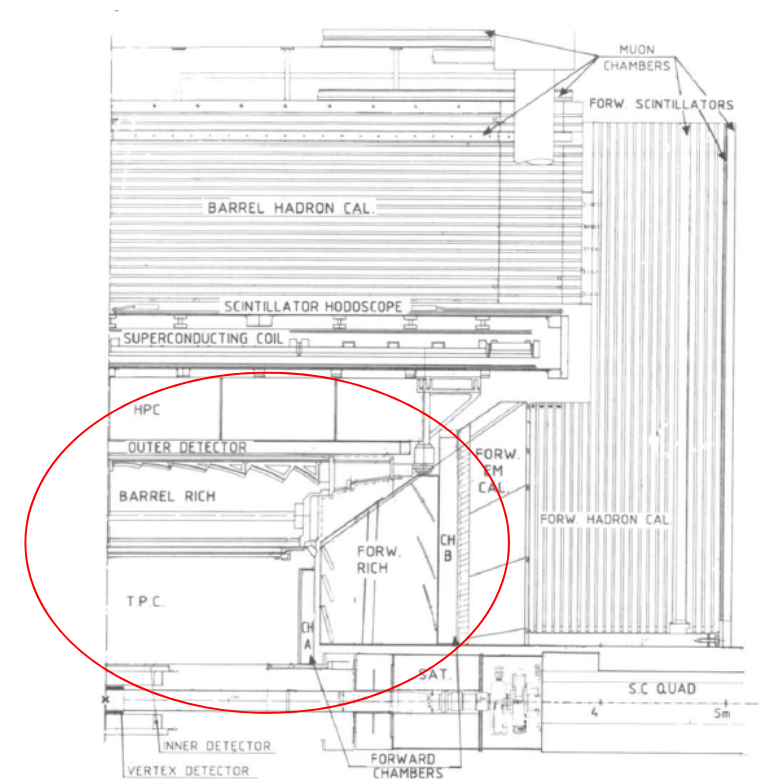
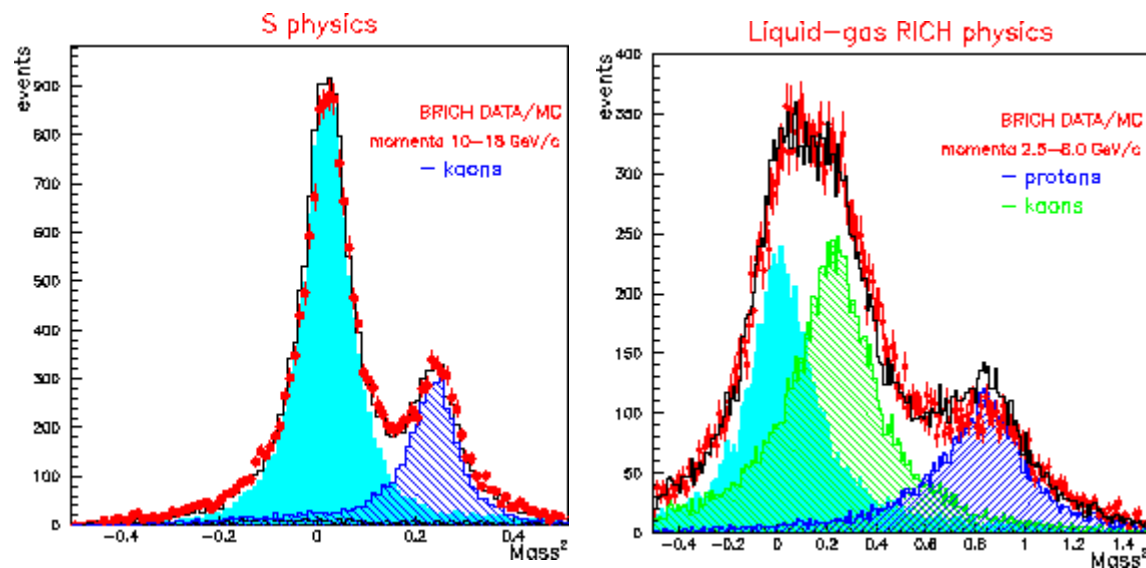


With a Gas radiator

		CEDAR - W	CEDAR - N
Velocity resolution	$\Delta\beta$	$5 \cdot 10^{-6}$	$10^{-6}$
Radiator	gas	$N_2$	He
	length	L	5.8 m
	pressure	P	10 - 14 bar
	C angle	$\theta$	30.8 mrad

# RICH detectors

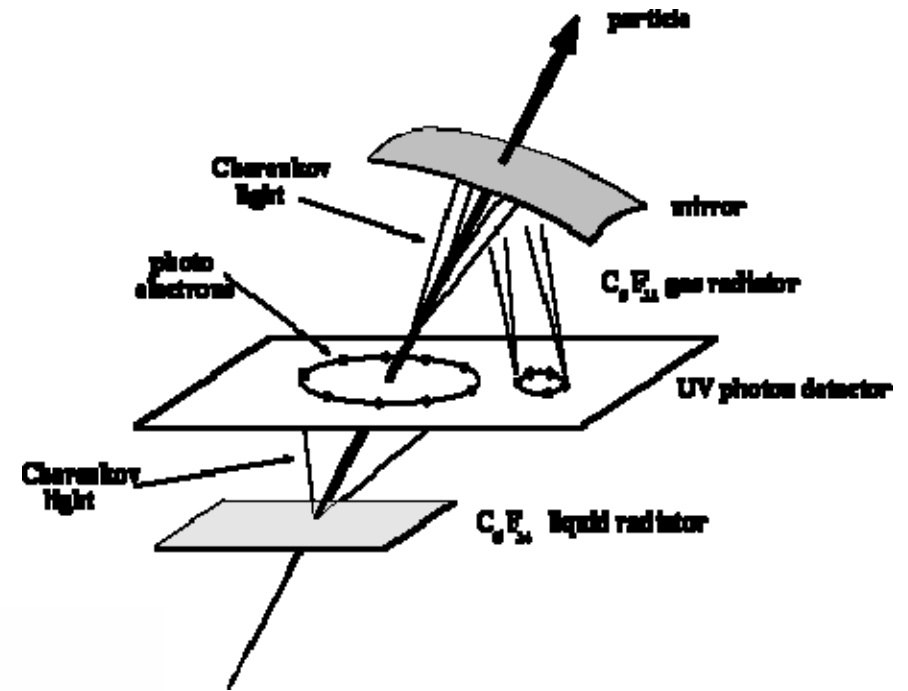
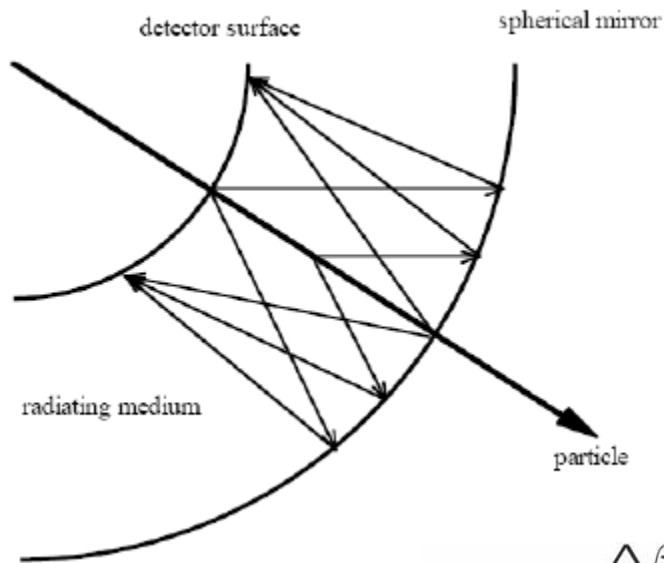
- Ring Imaging Cherenkov detectors
- First used on a fix target experiment, the OMEGA spectrometer at CERN (J. Séguinot & T. Ypsilantis)
- Major breakthrough with the DELPHI RICH
- Liquid and gas fluorocarbon radiators (2 detectors in //)
- Optimized for  $\pi / K / p$  separation up to 30 GeV/c





# RICH detectors

- Ring Imaging Cherenkov detectors: measure both  $\theta_C$  and  $N_{ph}$



$$\frac{\Delta\beta}{\beta} = \tan(\theta) \Delta\theta_C$$

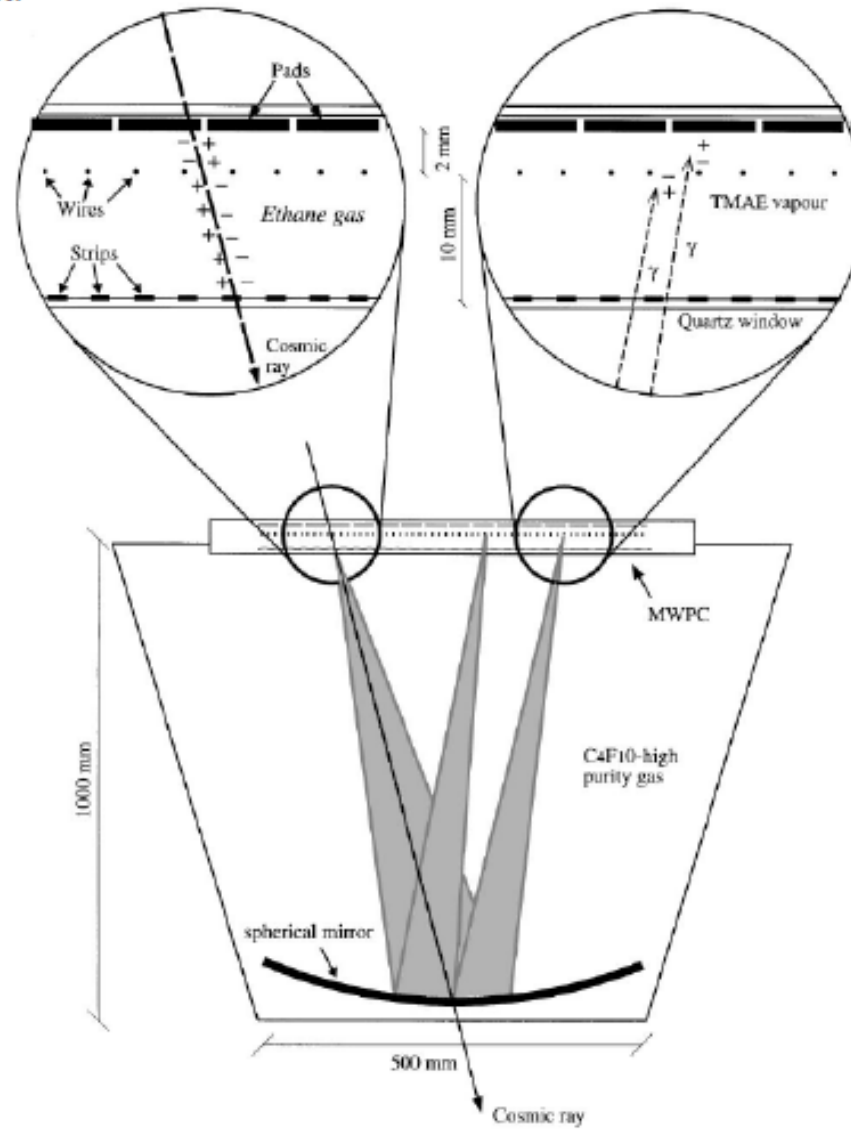
where  $\Delta\theta_C = \langle \Delta\theta_C \rangle / \sqrt{N_{ph}} + C$

For 1.4m long  $CF_4$  gas radiator at stp and  $N_0 = 75\text{cm}^{-1}$ ,  
 $\frac{\Delta\beta}{\beta} = 1.6 \cdot 10^{-6}$

# RICH also for astroparticles

Balloon Experiment:  
RICH detector

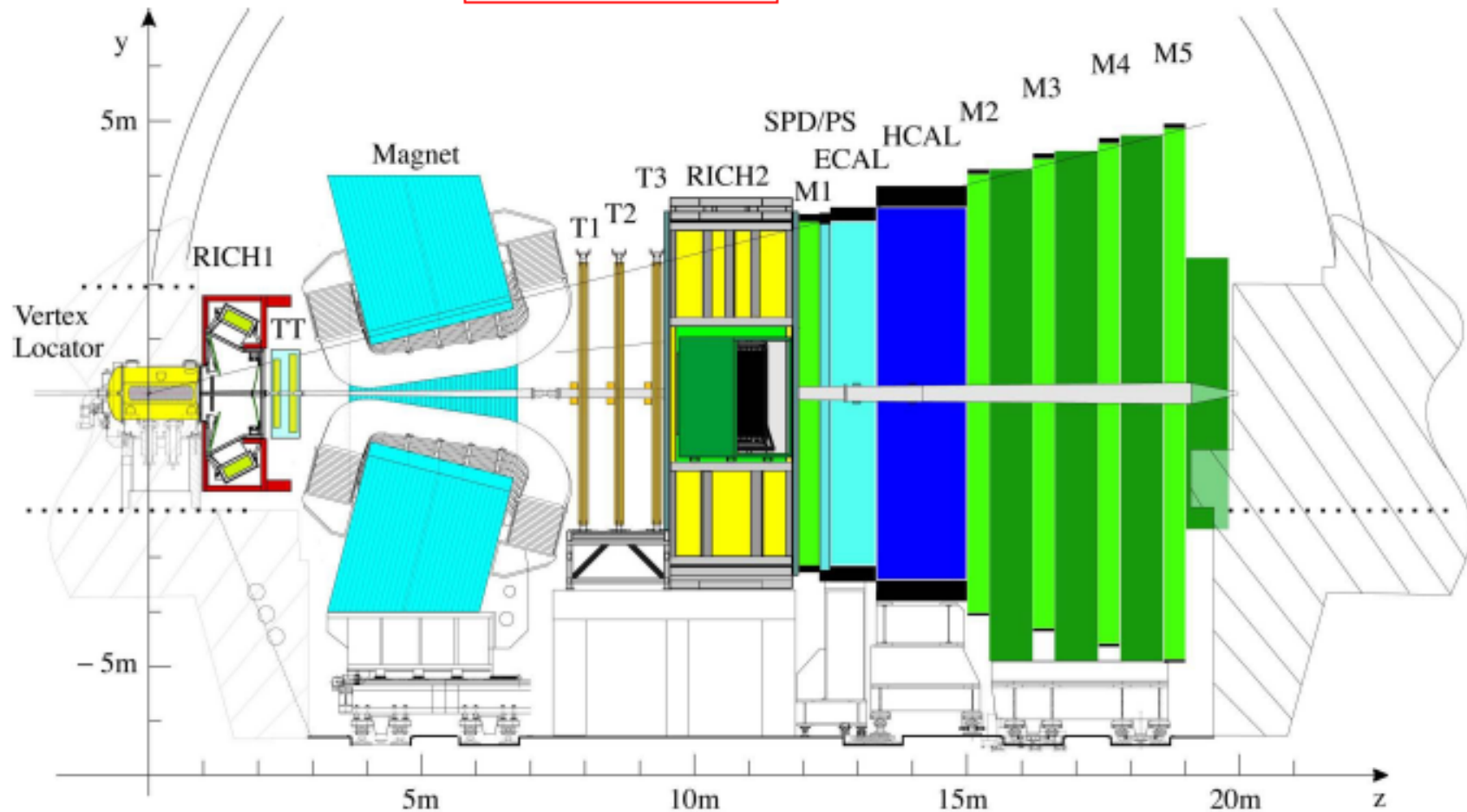
CAPRICE Experiment



TMAE:  
(tetrakis(dimethylamino)  
ethylene)

# LHCb RICH

LHCb Experiment



- Precision measurement of B-Decays and search for signals beyond standard model.
- Two RICH detectors covering the particle momentum range  $1 \rightarrow 100$  GeV/c using aerogel,  $C_4F_{10}$  and  $CF_4$  gas radiators.

# LHCb RICH

## LHCb-RICH Design

RICH1: Aerogel L=5cm p: 2 → 10 GeV/c  
n=1.03 (nominal at 540 nm)  
C<sub>4</sub>F<sub>10</sub> L=85 cm p: < 70 GeV/c  
n=1.0014 (nominal at 400 nm)

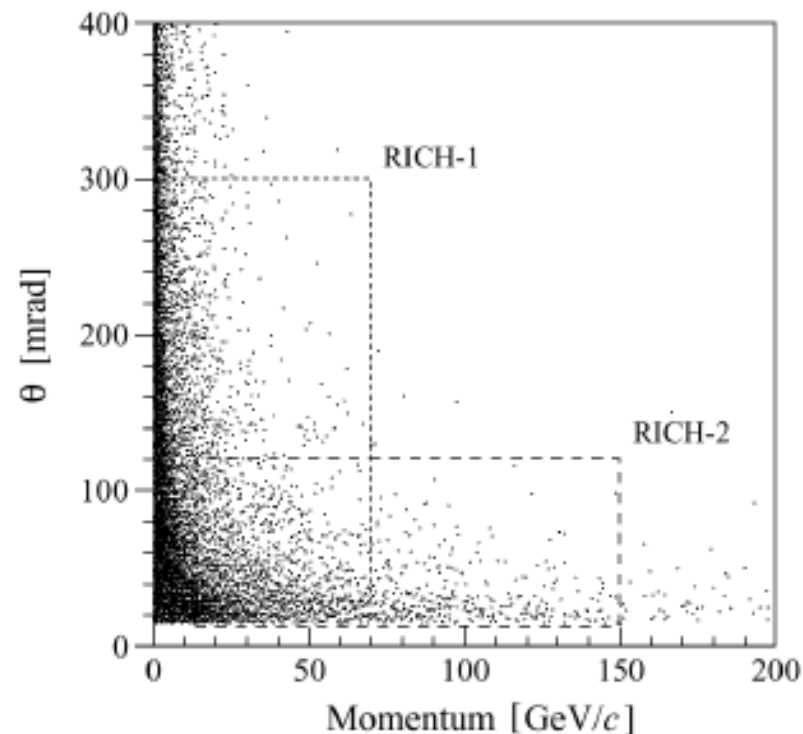
Upstream of LHCb Magnet  
Acceptance: 25 → 250 mrad (vertical)  
300 mrad (horizontal)

Gas vessel: 2 X 3 X 1 m<sup>3</sup>

RICH2: CF<sub>4</sub> L=196 cm p: < 100 GeV/c  
n = 1.0005 (nominal at 400 nm)

Downstream of LHCb Magnet  
Acceptance: 15 → 100 mrad (vertical)  
120 mrad (horizontal)

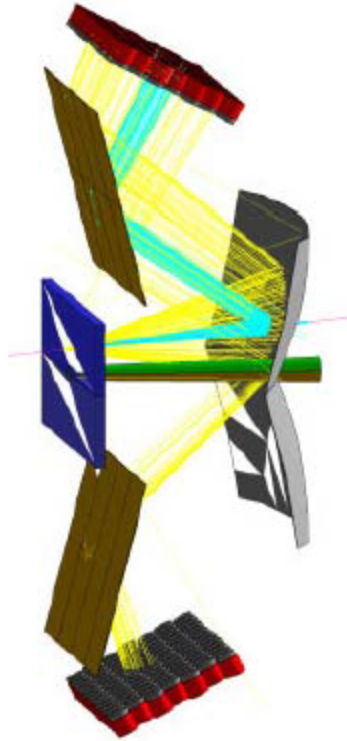
Gas vessel : 100 m<sup>3</sup>



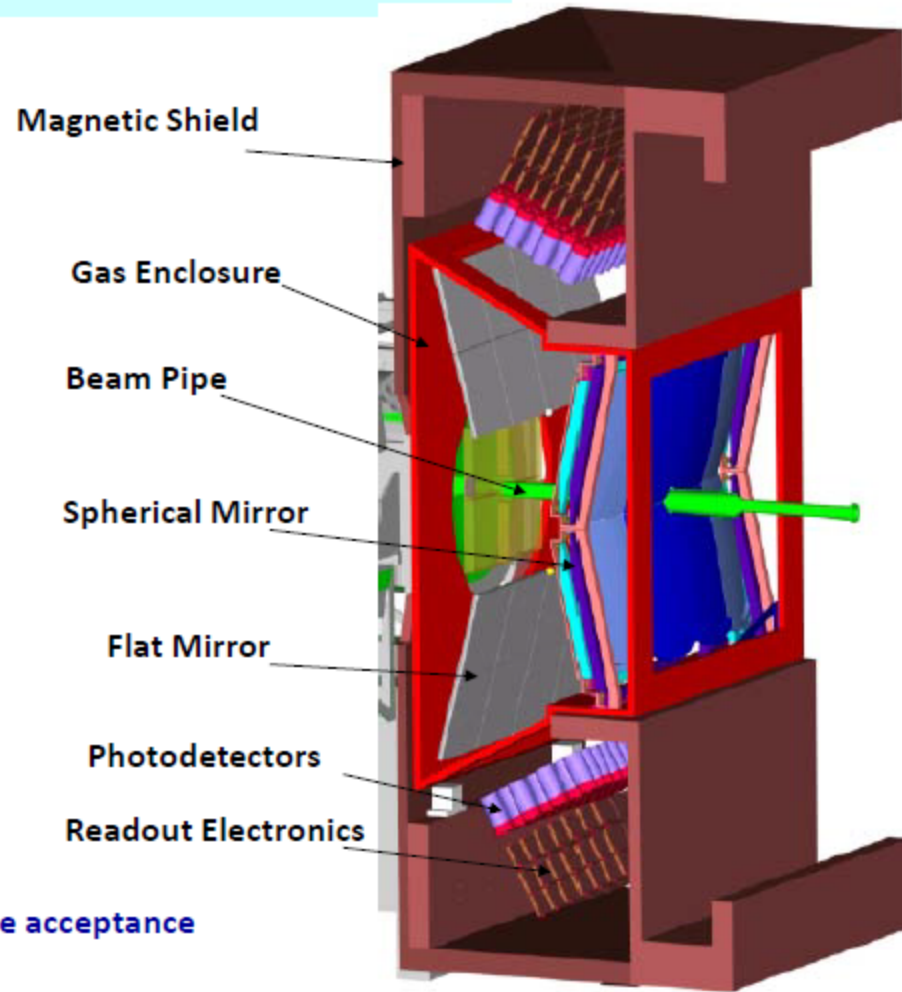
# LHCb RICH

## LHCb- RICH1 SCHEMATIC

### RICH1 OPTICS



- Spherical Mirror tilted to keep photodetectors outside acceptance (tilt=0.3 rad)



# LHCb RICH

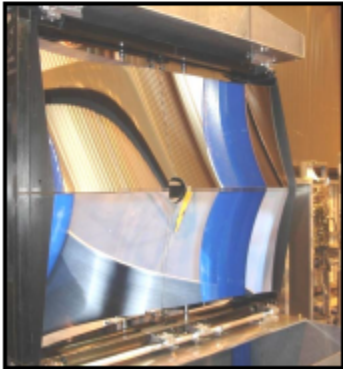
RICH1 Photos



RICH1-HPDs

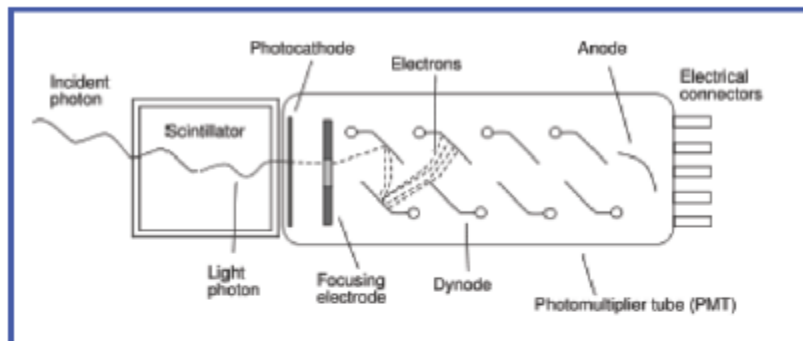


RICH1 mirrors



# LHCb RICH

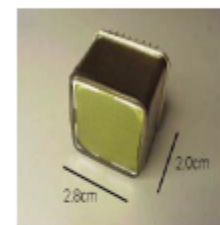
## Vacuum Based Photodetectors



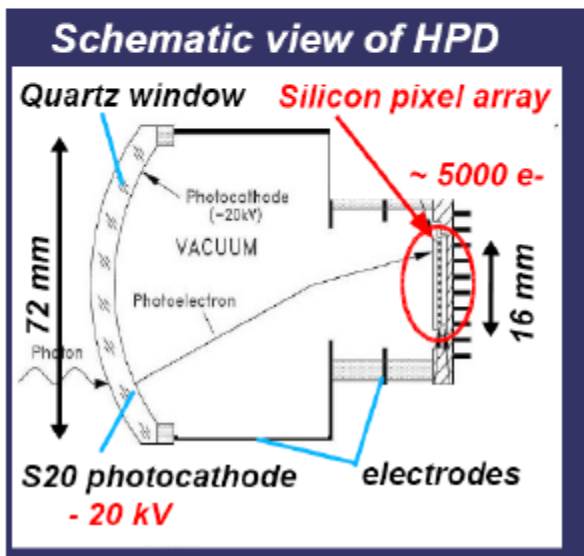
Schematic of a photomultiplier tube coupled to a [scintillator](#).



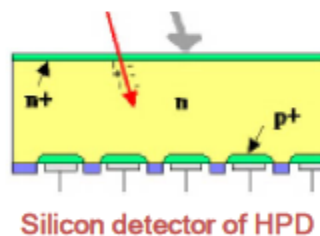
PMTs



MAPMT



- PMTs Commercially produced: more info in [www.sales.hamamatsu.com](http://www.sales.hamamatsu.com)

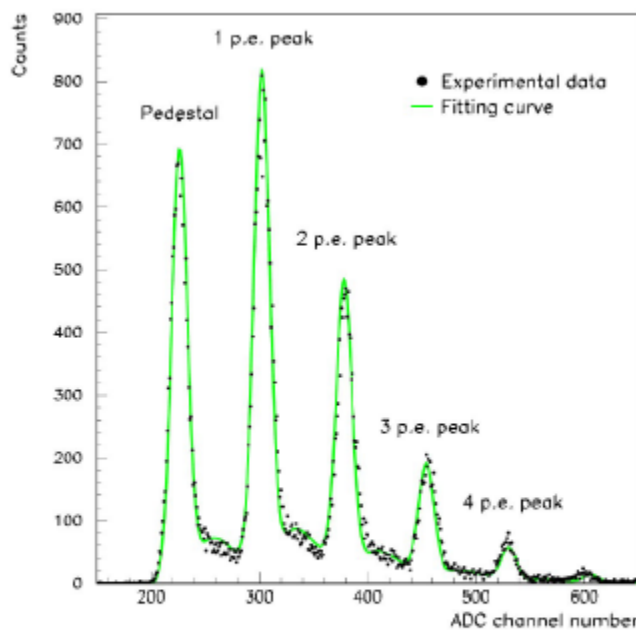


HPD

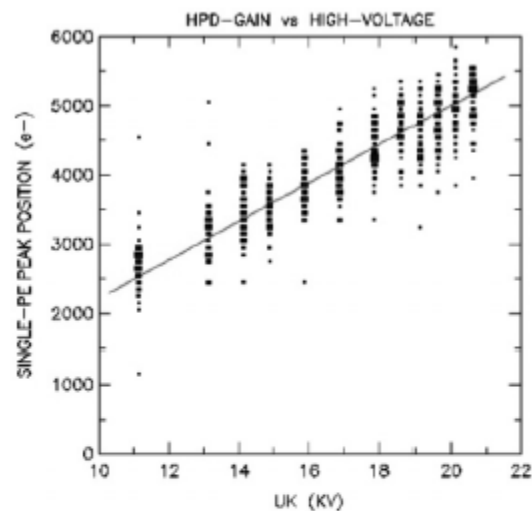
28

# LHCb RICH

## Features of HPD



Signal pulse height spectrum of a 61-pixel HPD  
Illuminated with Cherenkov photons

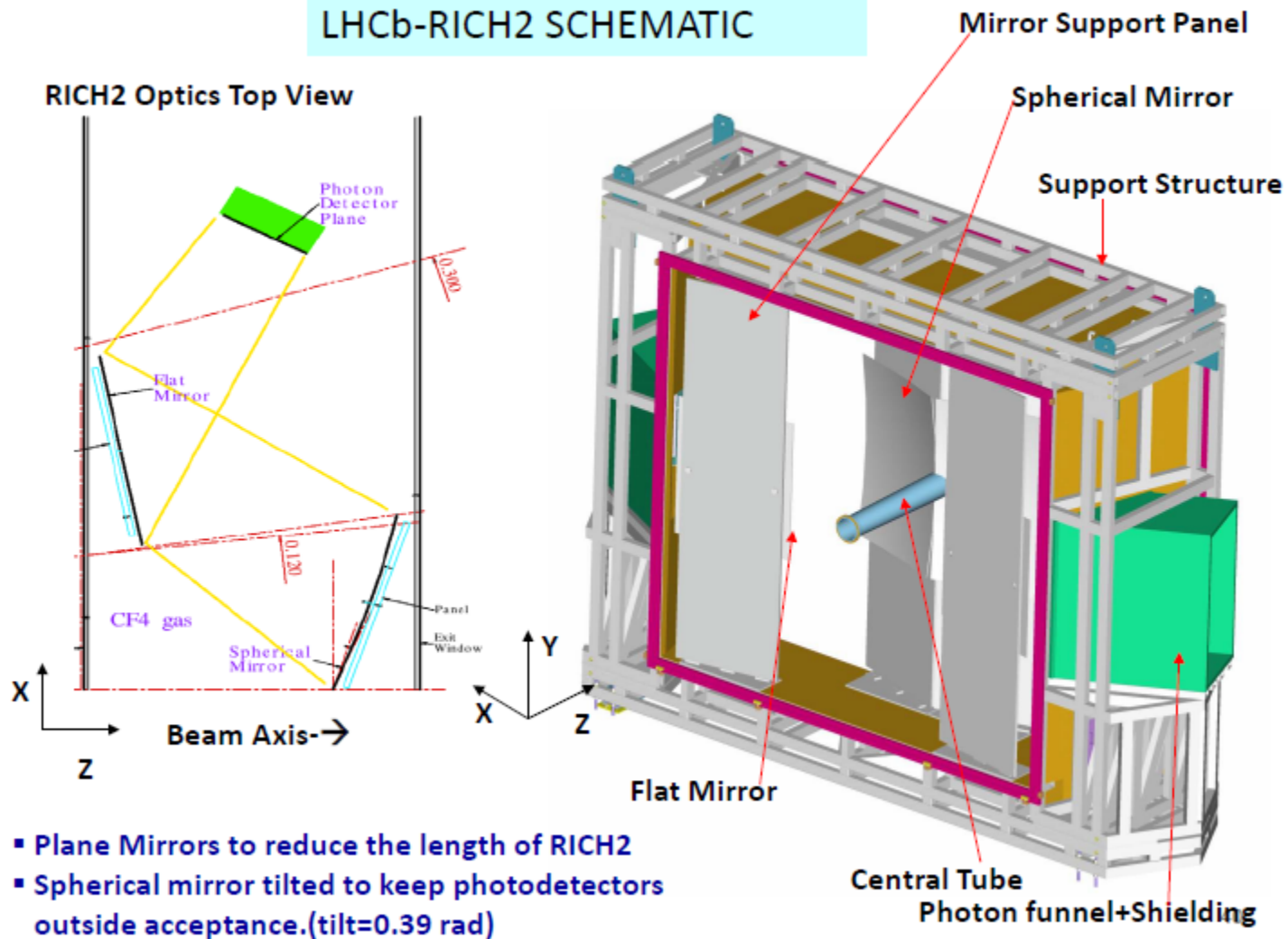


- Band gap in Silicon = 3.16eV; Typical Max Gain =  $20 \text{ keV} / 3.16 \text{ eV} = 5000$  (approx)



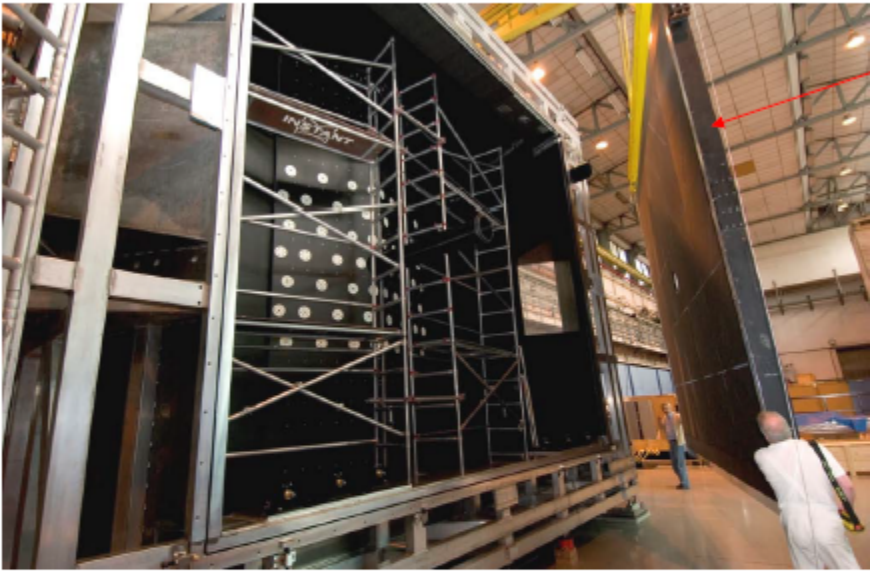
# LHCb RICH

LHCb-RICH2 SCHEMATIC



# LHCb RICH

## LHCb- RICH2 STRUCTURE



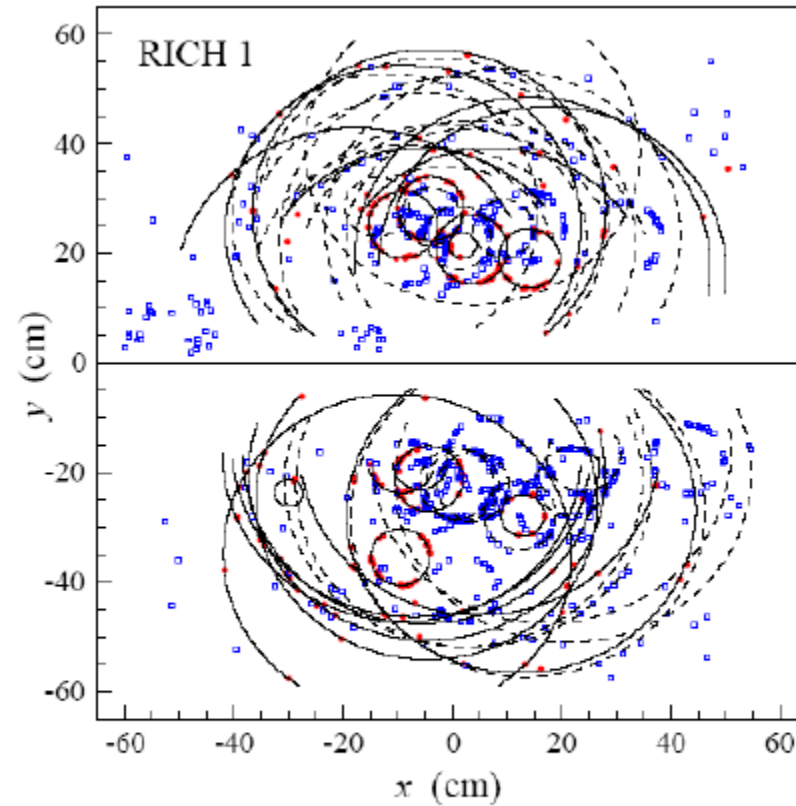
Entrance Window  
(PMI foam between two  
carbon fibre epoxy Skins)



RICH2

# LHCb RICH

LHCb: Hits on the RICH from Simulation



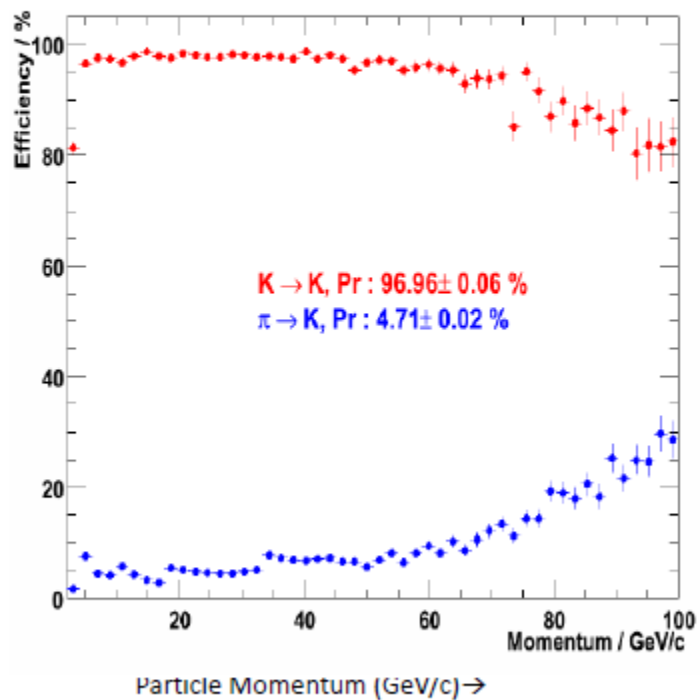
**Red:** From particles from Primary and Secondary Vertex

**Blue:** From secondaries and background processes (sometimes with no reconstructed track)

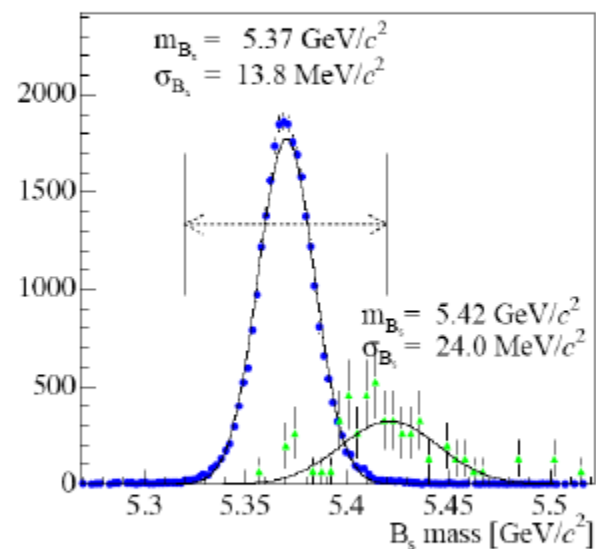
# LHCb RICH

LHCb-RICH pattern recognition

Efficiency for identification  
and probability for misidentification  
vs Particle momentum



From simulations



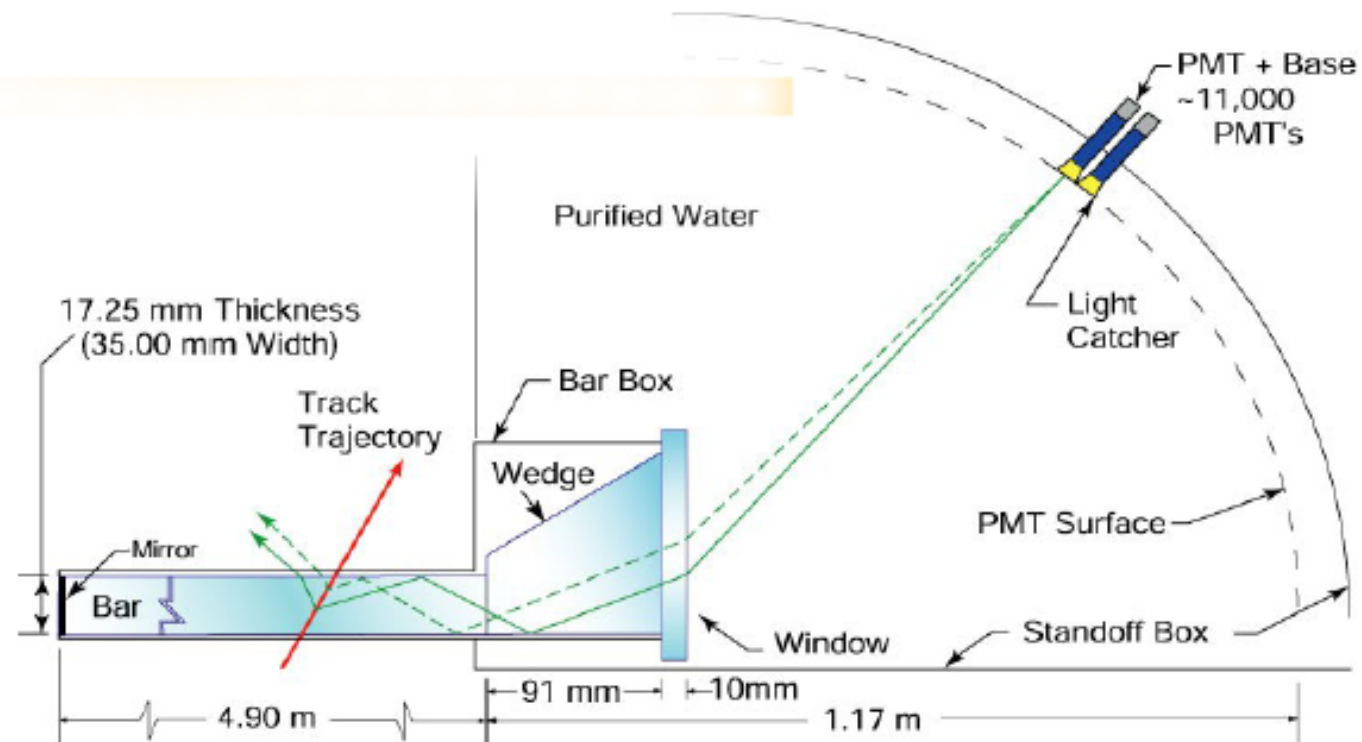
$B_s^0 \rightarrow D_s^- K^+$      $B_s^0 \rightarrow D_s^- \pi^+$

(signal)                    (background)

After using RICH, background at 10%  
level from 10 times level

# A strange idea: the DIRC

- Detector of Internally Reflected Cherenkov light
- DIRC used at BaBar
- Turned out to be successful and robust for  $\pi - K$  separation.



4 x 1.225 m  
Synthetic Fused Silica  
Bars glued end-to-end

*I. Adam et al. / Nuclear Instruments and Methods in Physics Research A 538 (2005) 281–357*

# A strange idea: the DIRC

- Detector of Internally Reflected Cherenkov light
- DIRC used at BaBar
- Turned out to be successful and robust for  $\pi - K$  separation.
  - Material is actually synthetic fused silica (Spectrosil)
  - Cross section 17.25 mm x 35.0 mm.
  - Four 1.225 m long bars glued together with Epotek 301-2 optical epoxy to make one 4.9 m long DIRC bar.
  - $99.9 \pm 0.1\%$  transmission per meter at 442 nm
  - $98.9 \pm 0.2\%$  transmission per meter at 325 nm

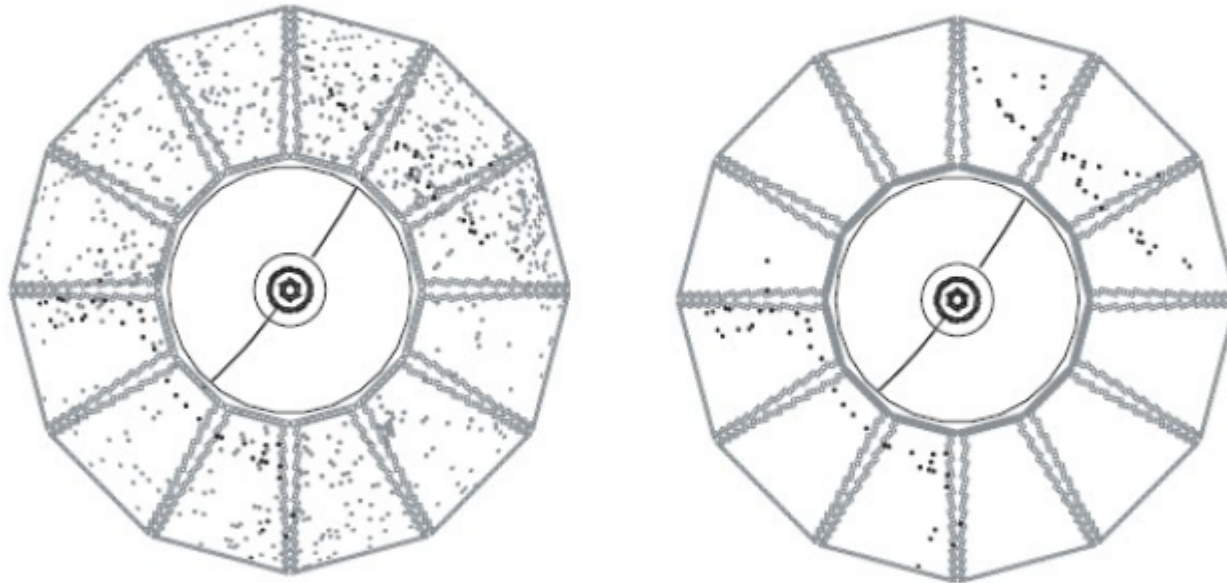


# A strange idea: the DIRC

- Detector of Internally Reflected Cherenkov light

## Reconstruction

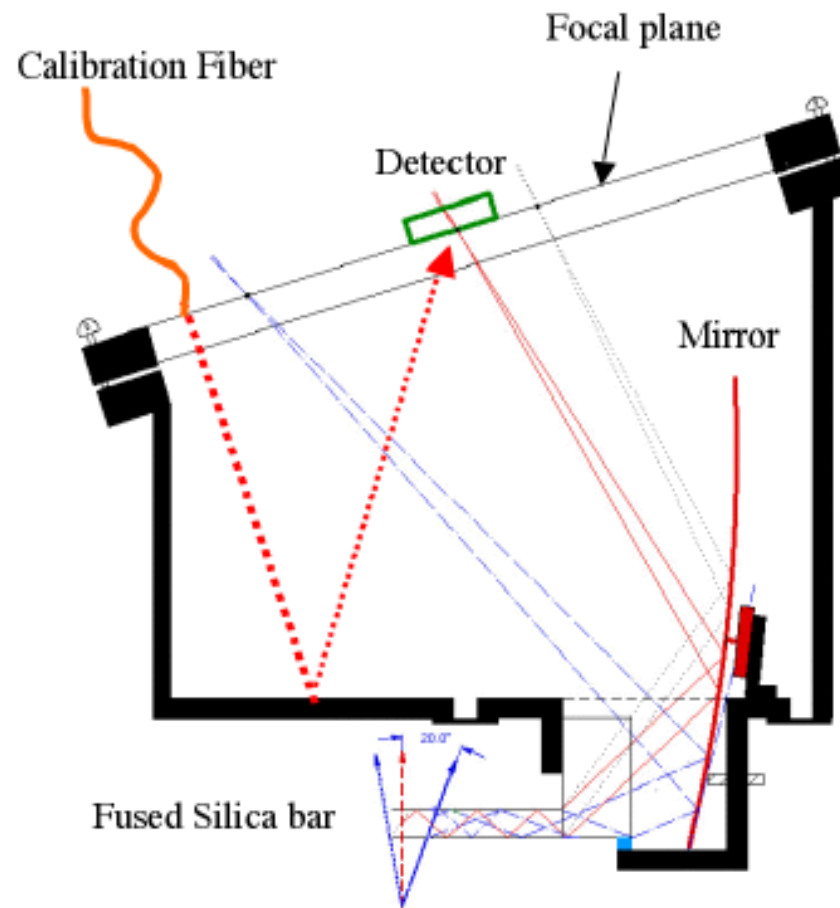
- Arrival time is used to reduce background



- Eliminating the photons outside of a  $\pm 300$  ns window around the trigger time yields a very clean signal

# A strange idea: the DIRC

- Improving the DIRC concept: super-BELLE ?





# IDENTIFYING PARTICLES CHARGE MEASUREMENT OF PRIMARY CR

# 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	$\beta$
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	$mc^2(\gamma - 1)$

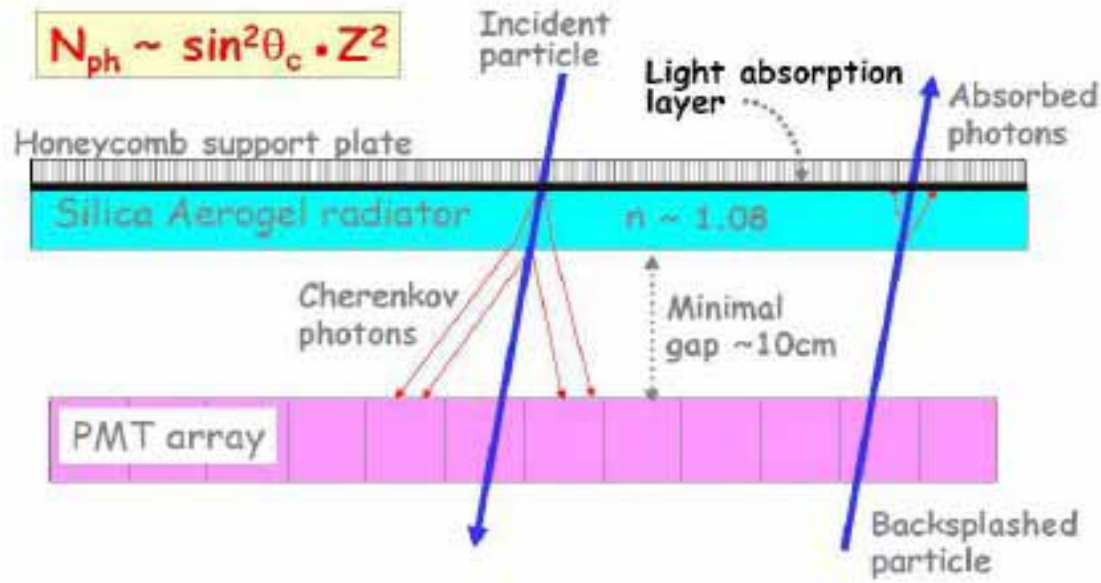
# Two important radiations for particle identification

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

Proportionnal to  $Z^2$

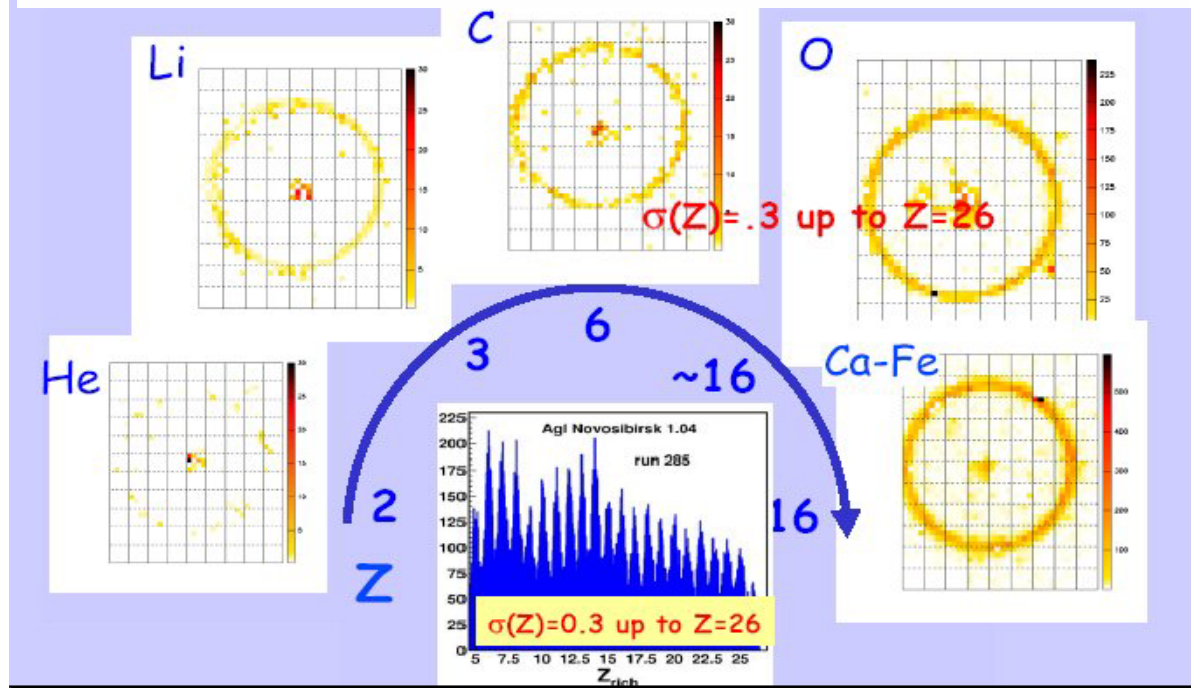
- Čerenkov radiation : si  $v > c/n$   
Sensitive to  $\beta = v/c$
- Transition radiation : at the interface of  $\neq$  dielectric media  
Sensitive to  $\gamma = E/(mc^2)$

# Cherenkov imaging (RICH) and charge measurement

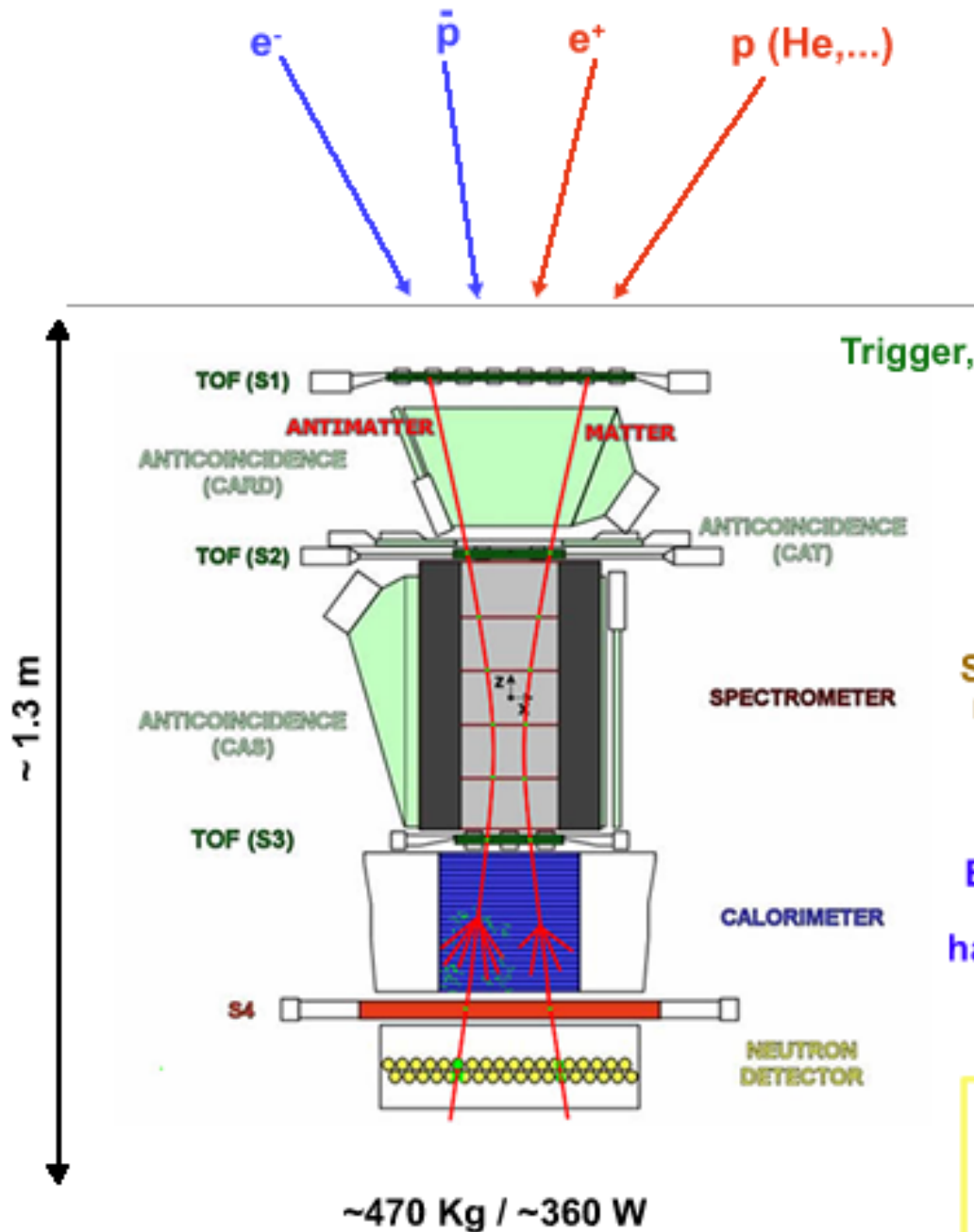


RICH principle →

AMS 2 Prototype →



# PAMELA



- S1, S2, S3; double layers, x-y
- plastic scintillator (8mm)
- ToF resolution  $\sim 300$  ps (S1-3 ToF  $> 3$  ns)
- lepton-hadron separation  $< 1$  GeV/c
- S1.S2.S3 (low rate) / S2.S3 (high rate)

- Permanent magnet, 0.43 T
- $21.5$  cm<sup>2</sup> sr
- 6 planes double-sided silicon strip detectors (300  $\mu$ m)
- 3  $\mu$ m resolution in bending view  $\rightarrow$  MDR  $\sim 800$  GV (6 plane)  $\sim 500$  GV (5 plane)

Sign of charge, rigidity, dE/dx

Electron energy, dE/dx, lepton-hadron separation

- 44 Si-x / W / Si-y planes (380)
- 16.3 X0 / 0.6 L
- dE/E  $\sim 5.5$  % (10 - 300 GeV)
- Self trigger  $> 300$  GeV / 600 cm<sup>2</sup> sr

- 36 <sup>3</sup>He counters
- <sup>3</sup>He(n,p)T; E<sub>p</sub> = 780 keV
- 1 cm thick poly + Cd moderator
- 200  $\mu$ s collection

# 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 <sup>2</sup> sr	20.5 cm <sup>2</sup> sr	0.82 m <sup>2</sup> sr
Spectrometer	Aimant permanent Nd Fe B 0.15 T BL <sup>2</sup> = 0,15 T m <sup>2</sup> 6 plans (Si)	Aimant permanent Nd Fe B 0.48 T BL <sup>2</sup> = 0,10 T m <sup>2</sup> 6 plans (Si)	Aimant permanent Nd Fe B 0.15 T BL <sup>2</sup> = 0,15 T m <sup>2</sup> 6 plans (Si)
Time of Flight	yes	yes	yes
Cherenkov	Aerogel (threshold)	-	Ring Imaging Ch.
Transition rad	-	yes	yes
Neutrons det.	-	<sup>3</sup> He	-
Anticoincidence	-	yes	yes
Calorimeter	-	16,3 X <sub>0</sub> W+22 plans (Si)	16 X <sub>0</sub> Pb+fibers sc.



# A precision, multipurpose spectrometer up to TeV

TRD

Identify  $e^+$ ,  $e^-$

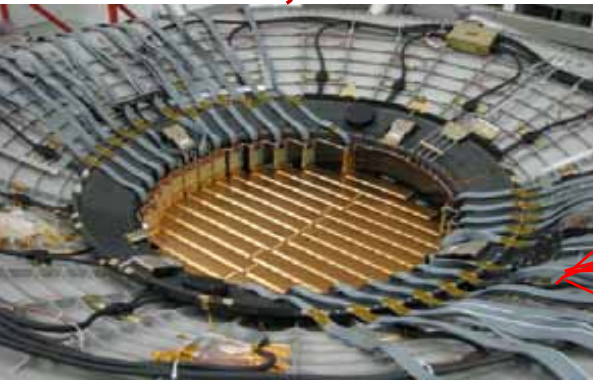


Silicon Tracker  
 $Z, P$

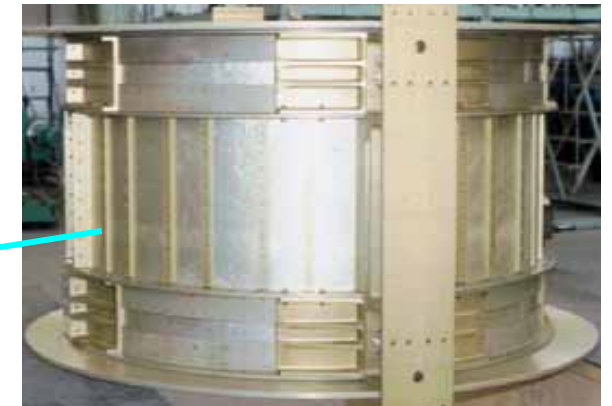
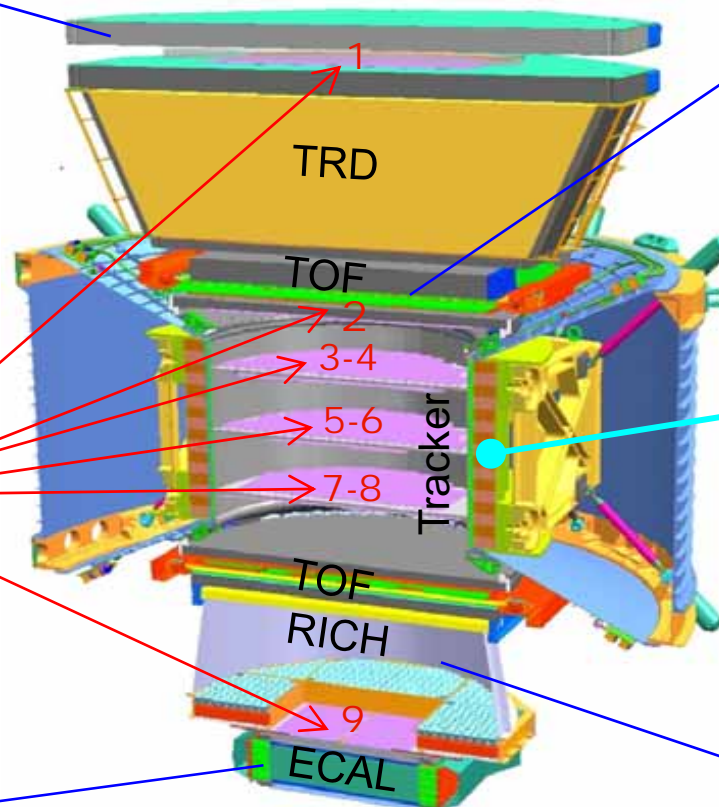
TOF  
 $Z, E$



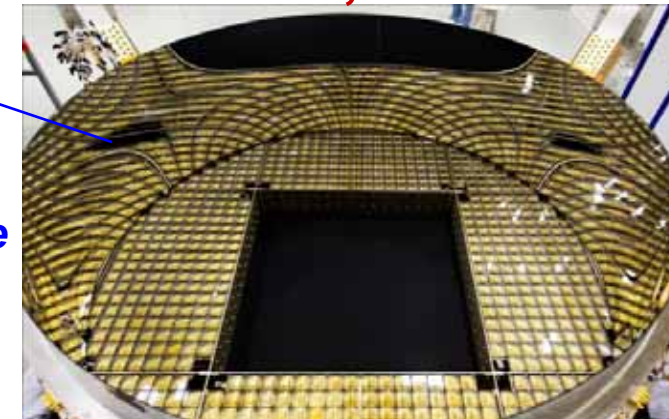
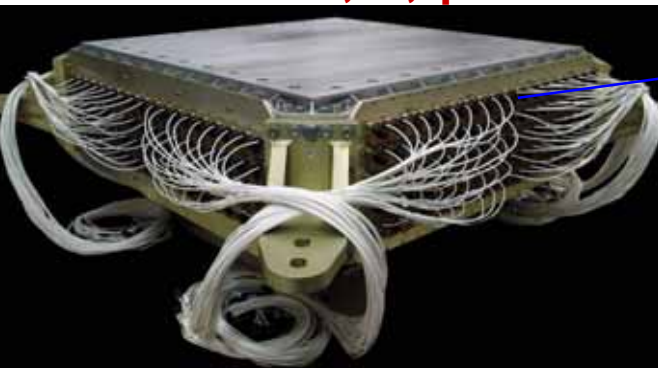
Magnet  
 $\pm Z$



ECAL  
 $E$  of  $e^+$ ,  $e^-$ ,  $\gamma$



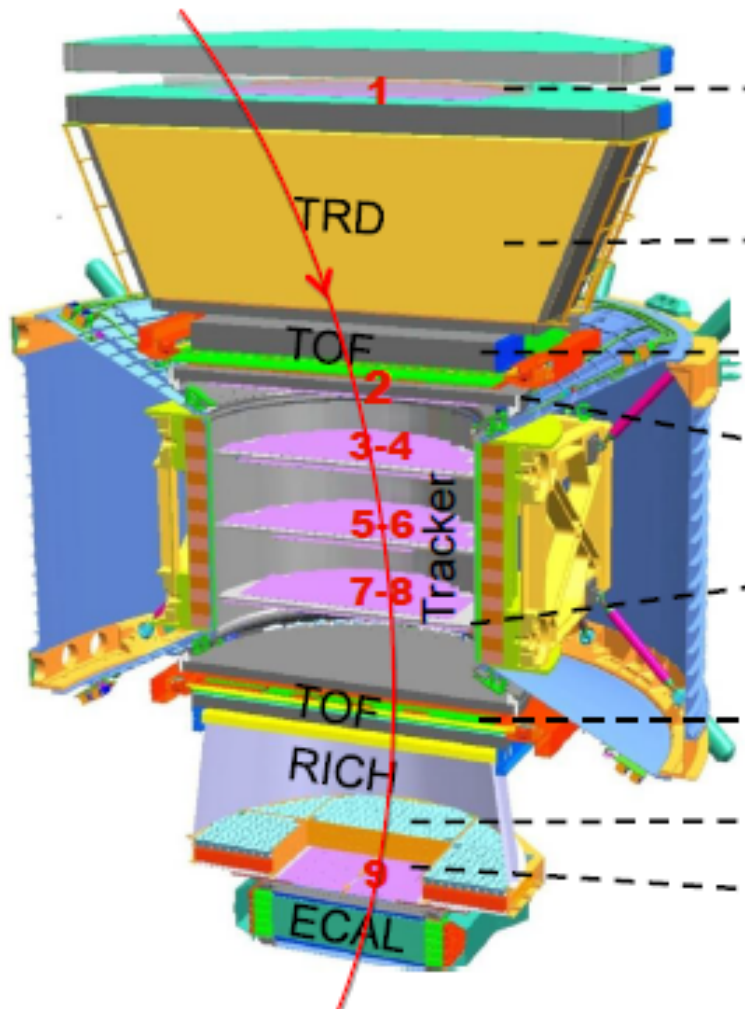
RICH  
 $Z, E$



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

# AMS charge identification

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



1. Tracker Plane 1

2. TRD

3. Upper TOF (1 counter)

4. Tracker Planes 2-8

5. Lower TOF (1 counter)

6. RICH

7. Tracker Plane 9

Carbon ( $Z=6$ )  
 $\Delta Z$  (cu)

0.30

0.33

0.16

















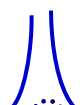





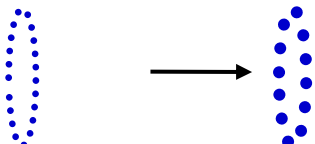












0.12

0.16

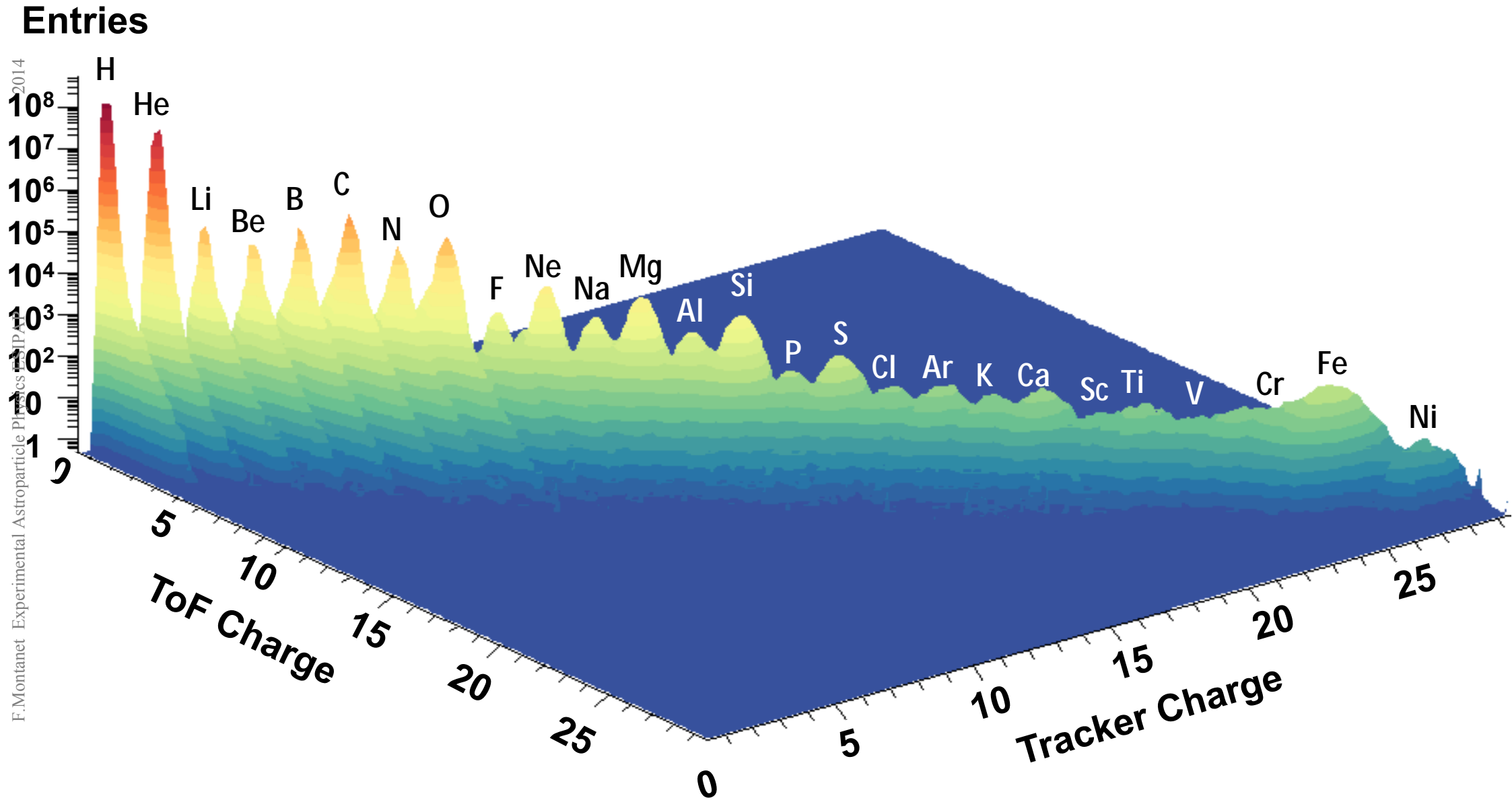
0.32

0.30

# Full coverage of anti-matter & CR physics

	$e^-$	P	He, Li, Be, ... Fe	$\gamma$		$e^+$	$\bar{P}, \bar{D}$	$\bar{He}, \bar{C}$
<b>TRD</b>								
<b>TOF</b>								
<b>Tracker</b>								
<b>RICH</b>								
<b>ECAL</b>								
<b>Physics example</b>	<b>Cosmic Ray Physics</b>					<b>Dark matter</b>		<b>Antimatter</b>

# AMS Nuclei Measurement on ISS



# CREAM

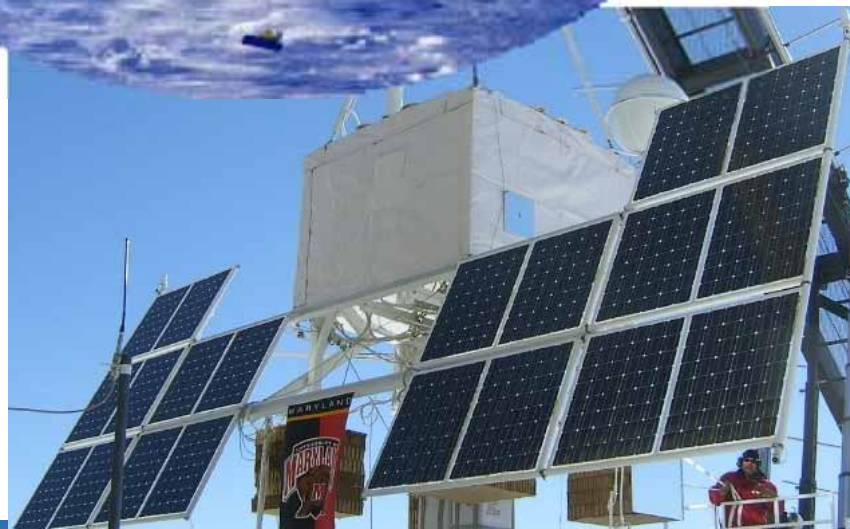


## Ultra Long Duration Balloon

ULDB Proj., Adv.Sp.Res33,1633(2004) :

NASA project to develop

- Flight of < 100 days
- Payload  $\leq$  2 tons
- Alt 33000 meter
- CREAM n° 1 : 2006 (2005/LDB)



Experimental Astroparticle Physics ESIPAP

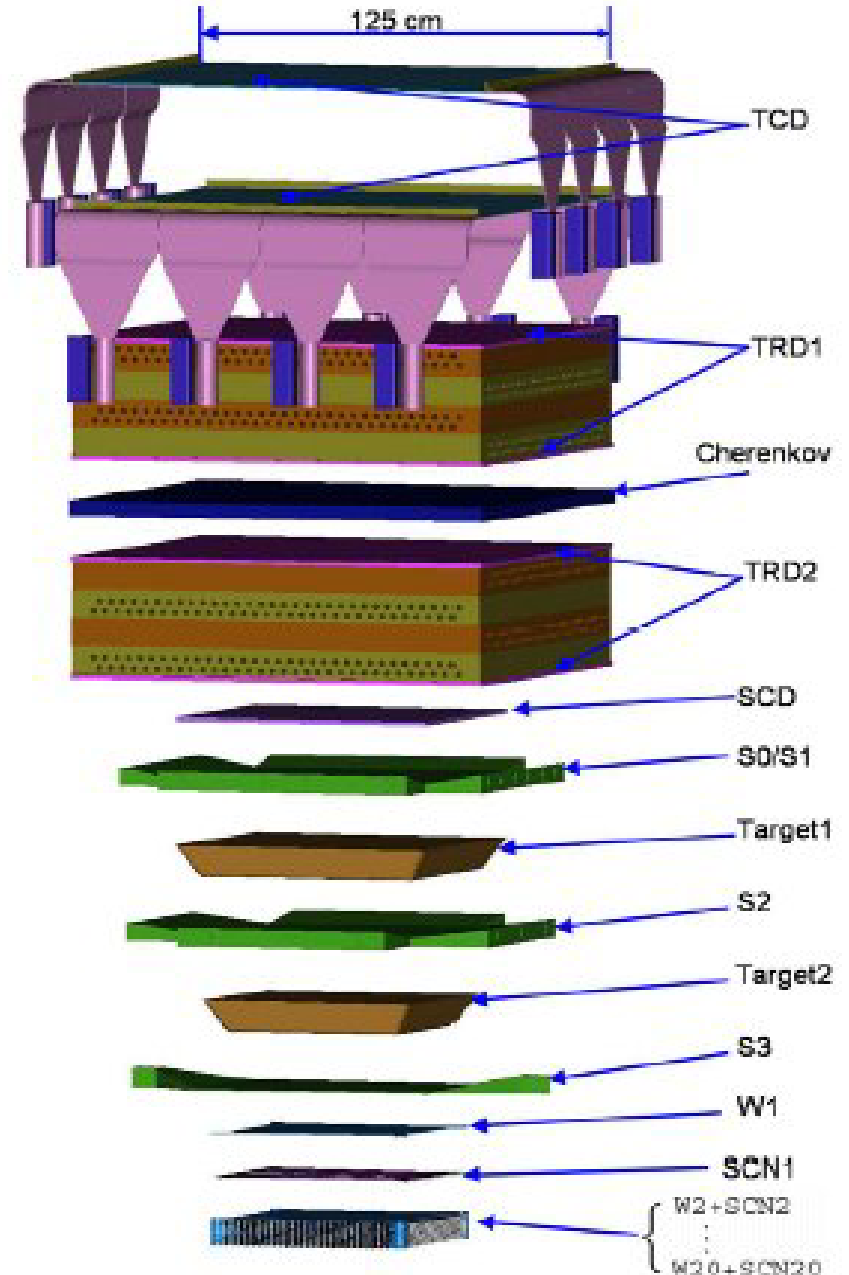


## McMurdo (Antarctique)

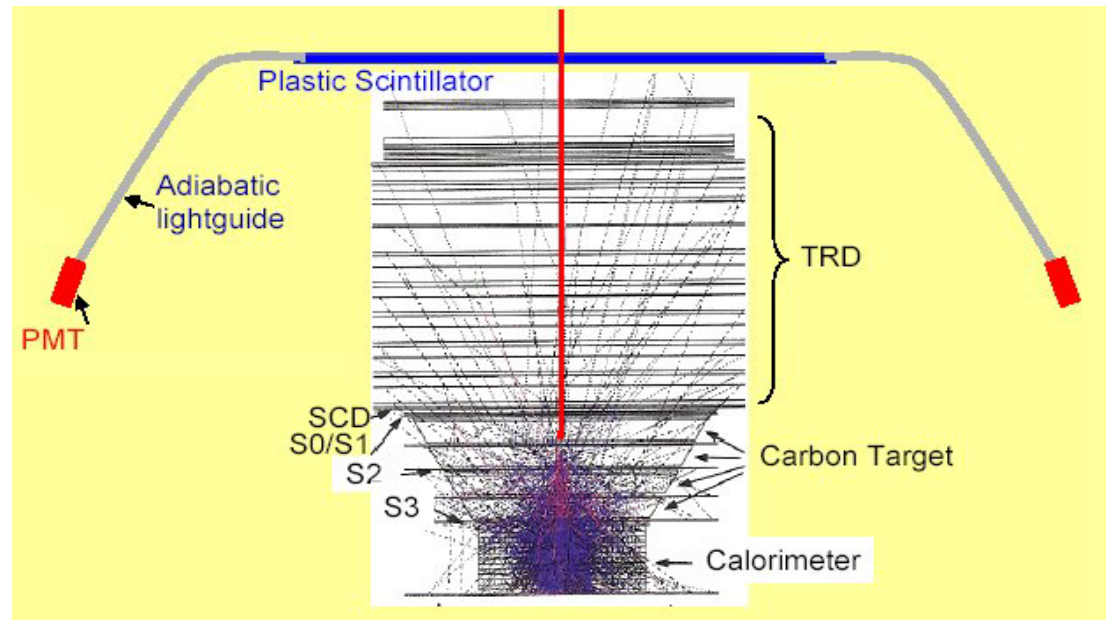
# CREAM

## Cosmic Ray Energetics and Mass

- **Objectives :**  
CR composition and spectrum of the different elements (from TeV to ~500 TeV)
- **Acceptance :** 2,2 m<sup>2</sup> sr
- **Energy measurement:**
  - Calorimeter 20 X<sub>0</sub> (W + scint. fibres)
  - Transition Radiation Detector
- **Identification :**
  - TRD
  - Cherenkov detector "CHERCAM" similar to AMS-2

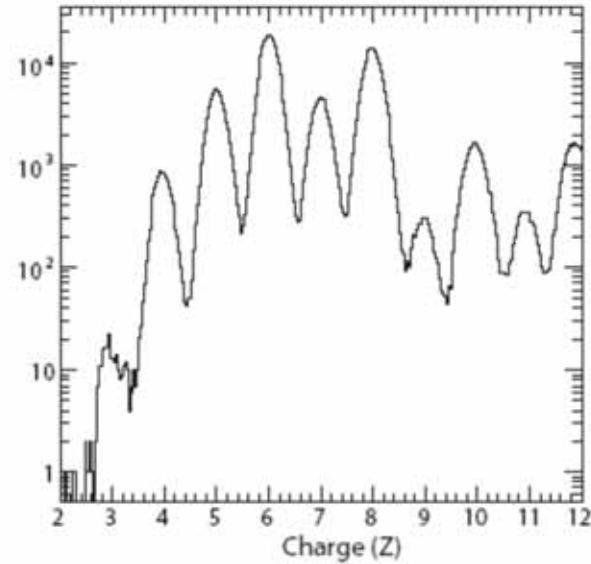
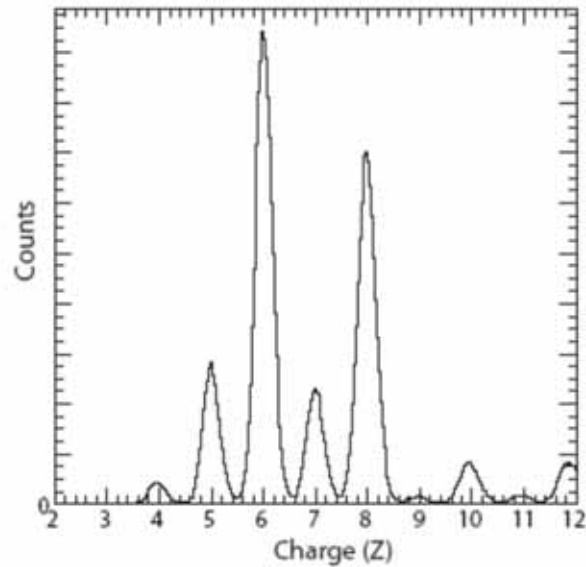
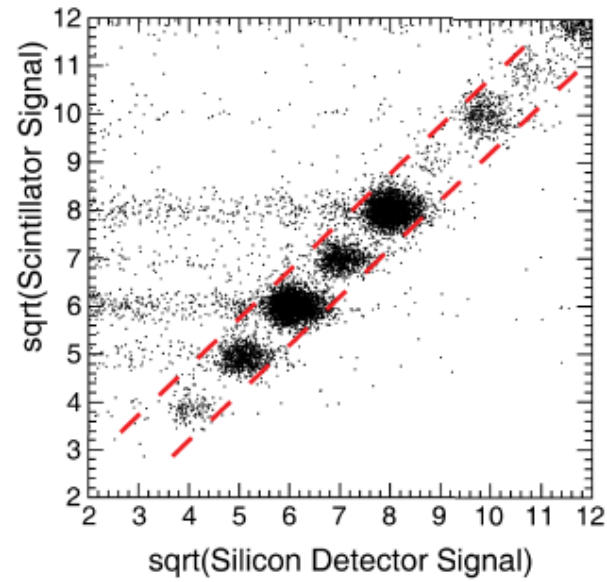
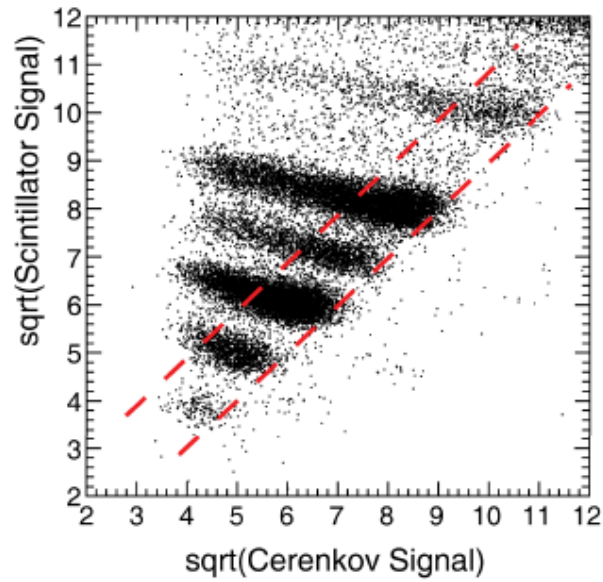


# CREAM experiment



- **At TeV energies**, the interaction of CR in the calorimeter induces **many backscattered secondary particles** that one have to veto.
- The "**CHERCAM**" **cherenkov** solves this problem by measuring accurately the time of any through going particle as well as achieving a precise charge measurement ( $\pm 0,3 e$ )

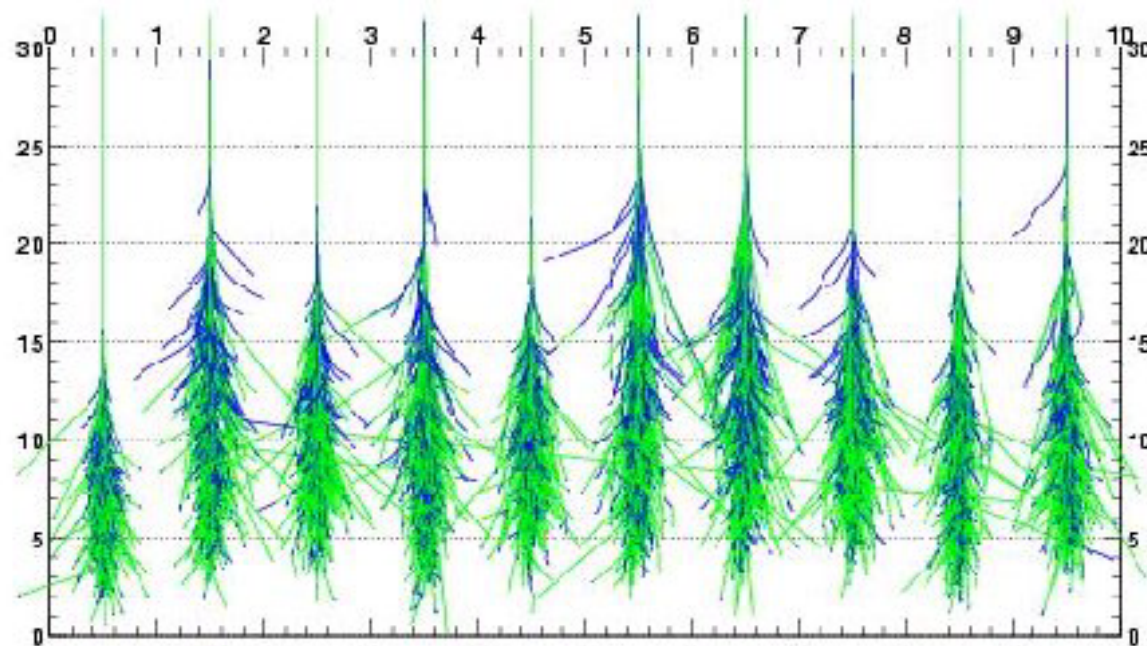
# CREAM experiment



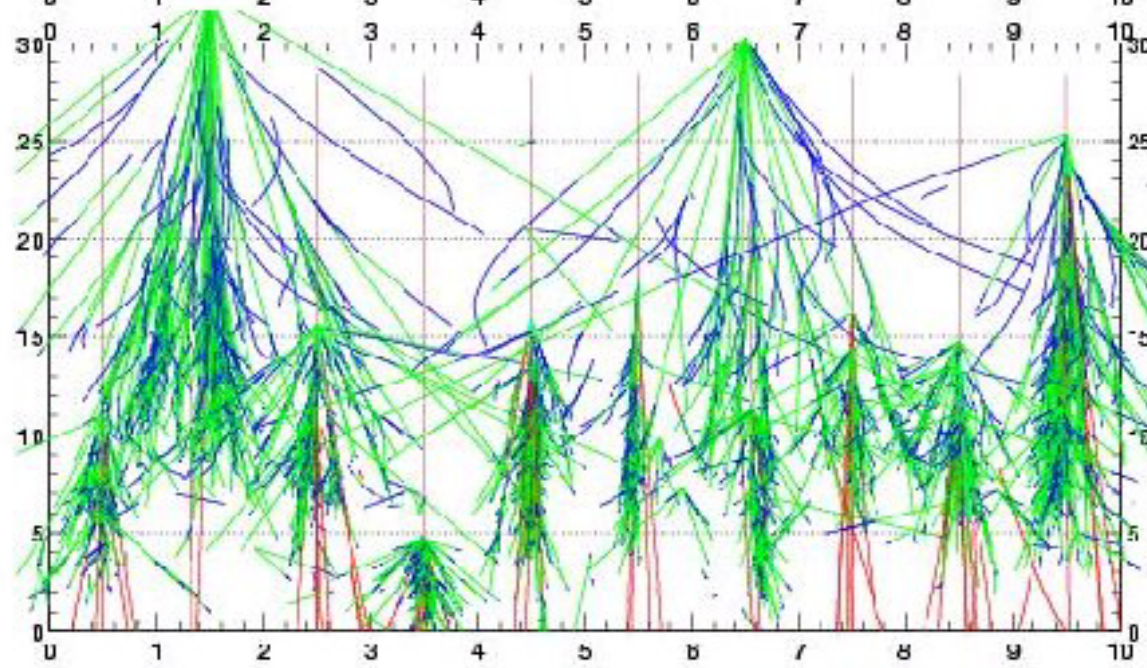


# ATMOSPHERIC GAMMA-RAY SHOWERS BY CHERENKOV TELESCOPES

10  $\gamma$   
300 GeV



10 protons  
300 GeV



*Simulations de  
M. de Naurois*

# Electromagnetic showers ( $e^\pm$ or $\gamma$ primary)

## Dominating phenomena

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

In the coulombian  
field of nuclei

$\gamma$  induced  
shower 300 GeV

Roughly  
symmetric  
around the axis

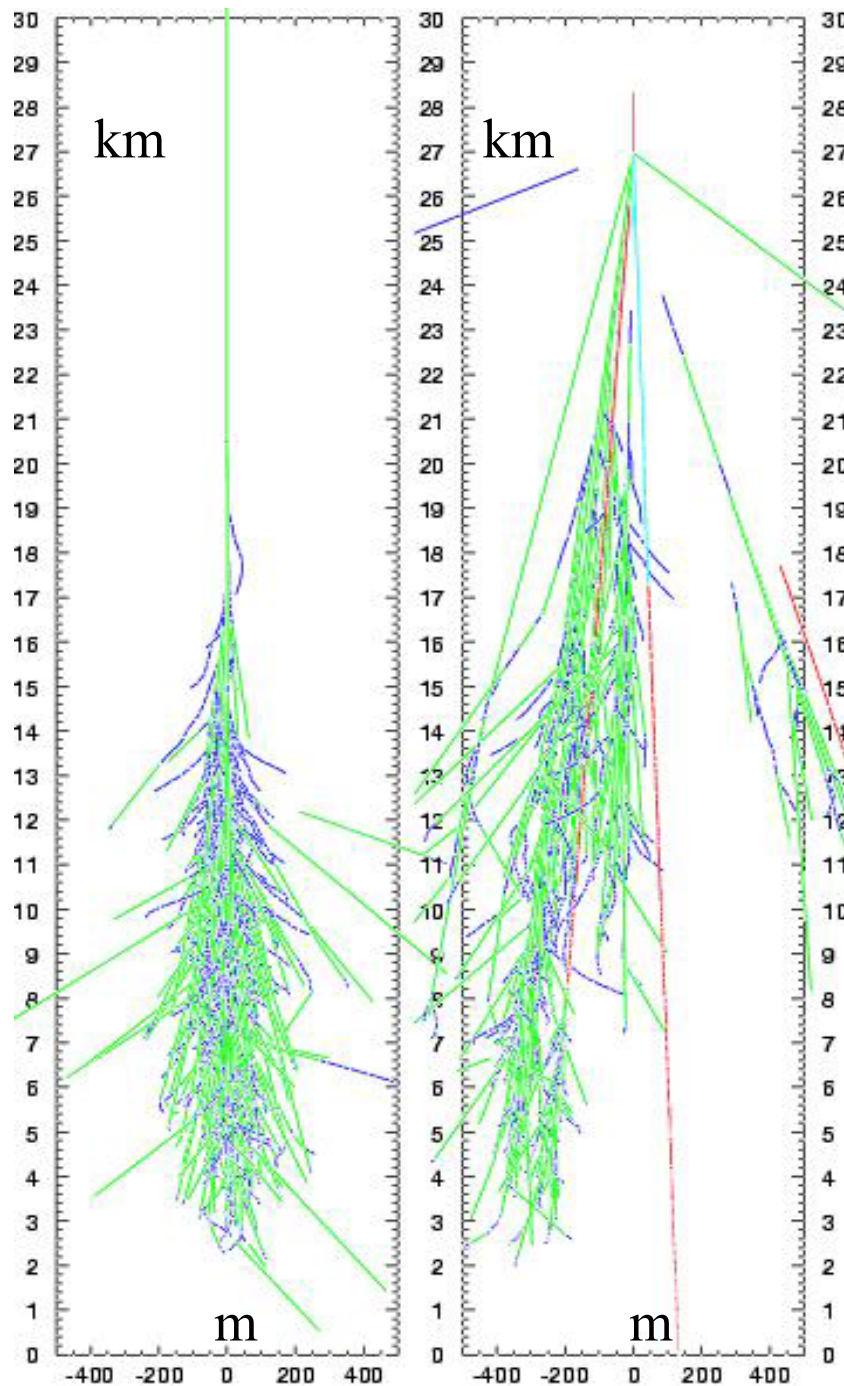
Small transverse  
dispersion  
(multiple scattering)

(almost) no muons

...

(unless  $E_0 > 1$  PeV)

Essentially  
 $e^+ e^-$  and  $\gamma$   
secondaries



proton induced  
shower 300 GeV

Large transverse  
momentum

Muon component  
(from mesons decays)

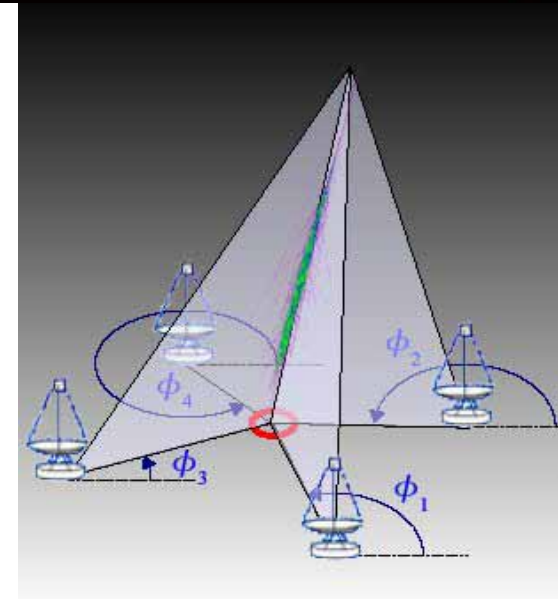
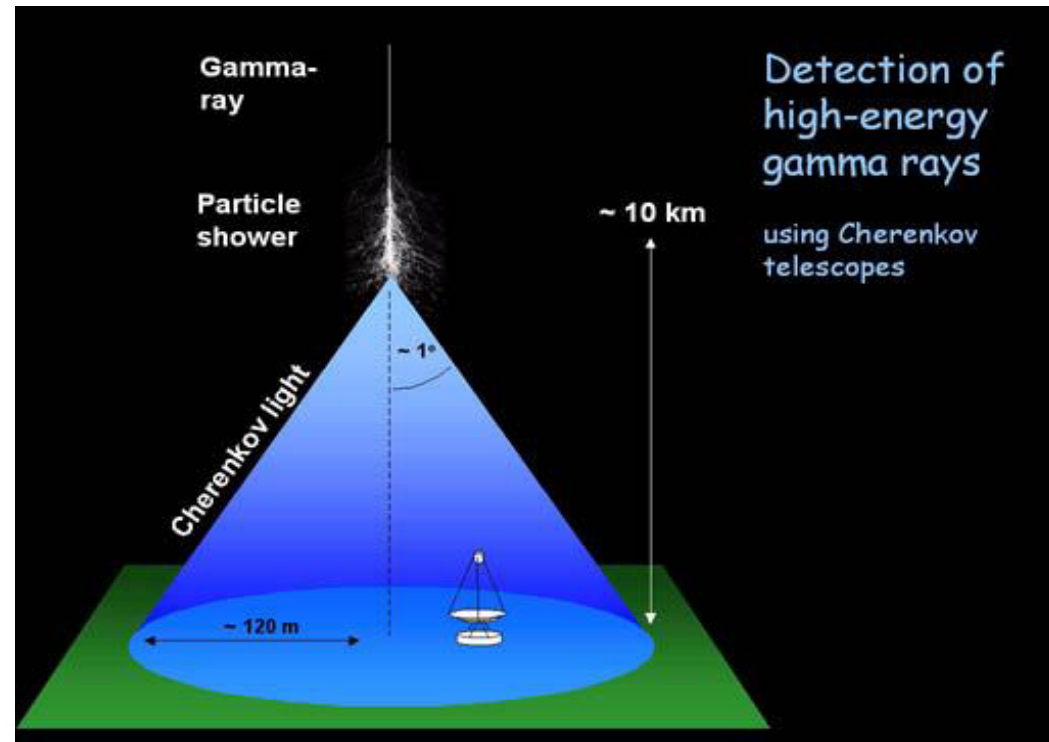
A hadronic shower  
does contain  
EM sub-showers

# 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  $\mu^\pm$   
(20 photons per m per  $\beta \approx 1$  charged particle at 1 atm)  
Essentially used for gamma-ray astronomy
  - **Nitrogen fluorescence**: **isotropic emission**  
( $\approx 4$  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).

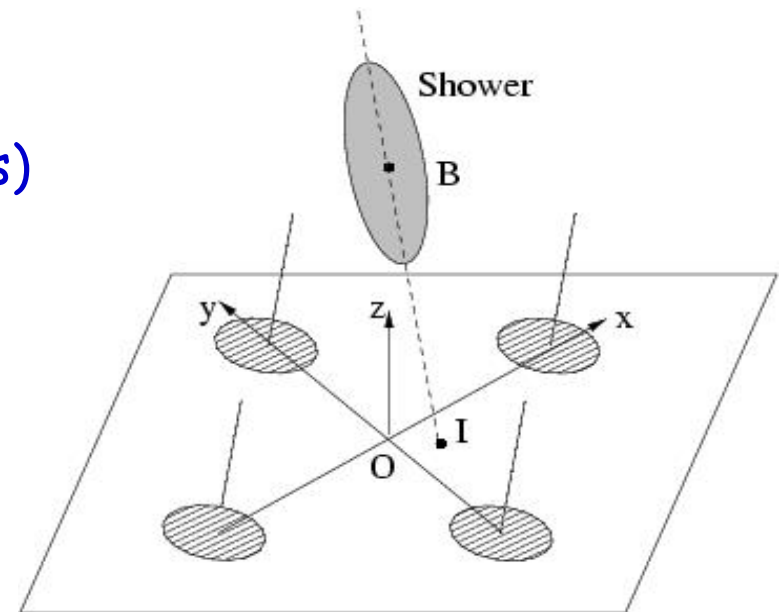
# Cherenkov light from VHE gamma rays showers

- Shower front  $\approx$  conical at energies  $>$  TeV, **very well defined in time** (few nanoseconds) ...
- ... **ground enlightened area of 150 m radius** at 1800m asl for TeV showers.
- Any large acceptance telescope in this area receive enough photons  
→ **effective detection area  $\sim 10^5 \text{ m}^2$**
- With an array of such telescopes, **3D reconstruction of showers** (stereoscopy) → total number of Cherenkov photons as an energy estimator).



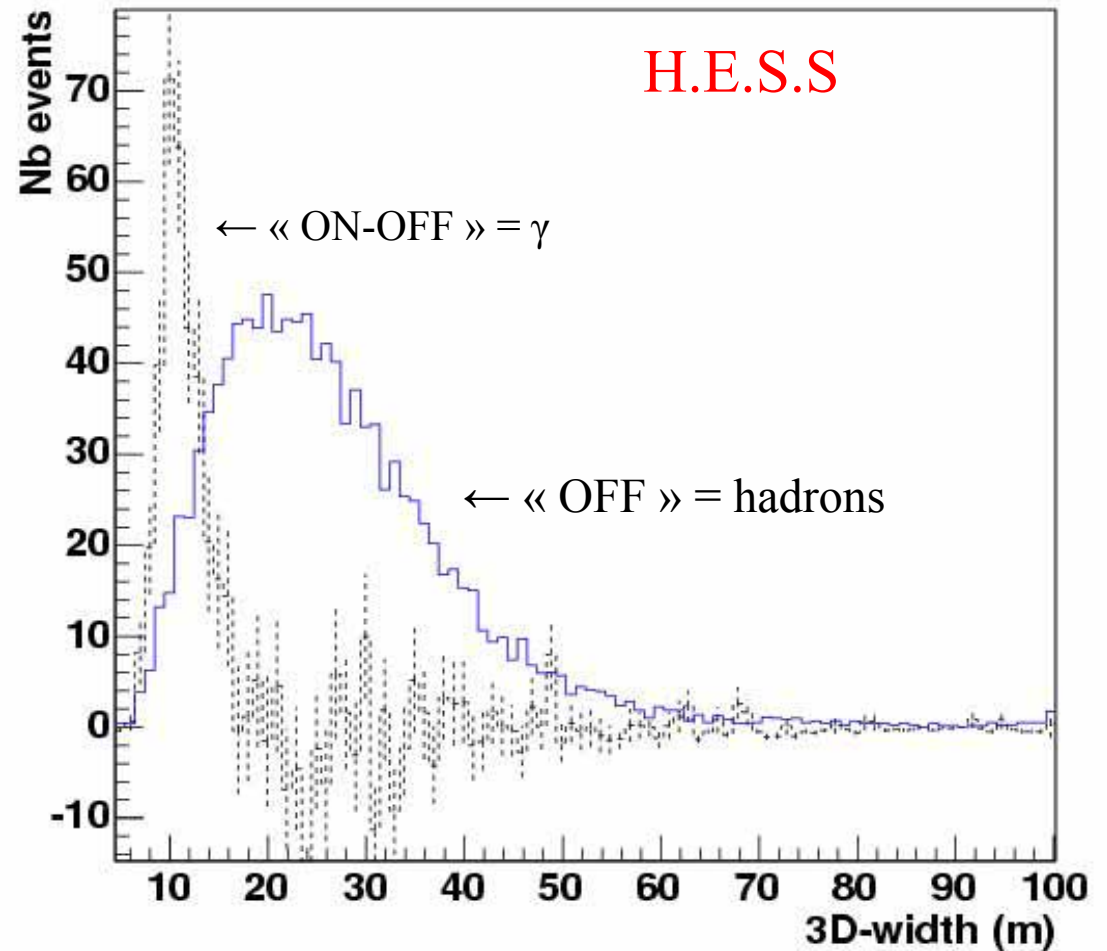
# Showers Cherenkov light

- **Longitudinal profile:** similar to the particle density profile with a slight shift towards ground of  $0.3 X_0$  due to the **variation of the Cherenkov threshold with altitude**.
- **Transverse profile:** much narrower than that of charged particles ( $\sigma_T \approx 10$  to  $15$  m at  $10$  km altitude), threshold effect + energy of particles decreasing further away from axis.
- **The Cherenkov « photosphere »** (origin of photons distribution of EM showers) can be approximated by a 3D gaussian distribution, with axial symmetry for EM showers.
- **The measurement of the transverse standard deviation  $\sigma_T$**  allows **distinguishing narrow EM showers from much wider hadronic showers**, (transverse momentum of nuclear interactions  $\gg$  QED radiative processes).



# Cherenkov transverse profiles: EM versus hadronic showers

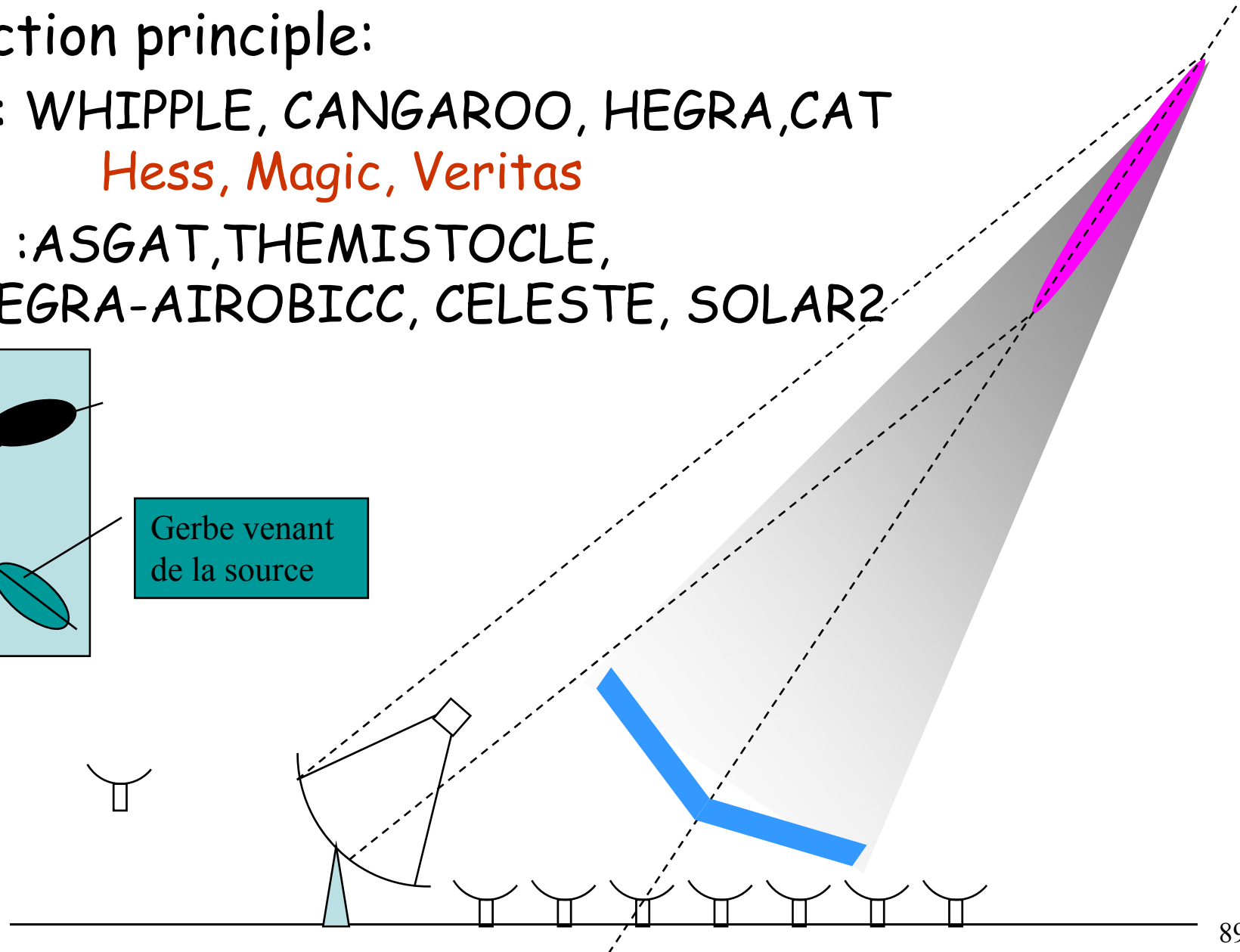
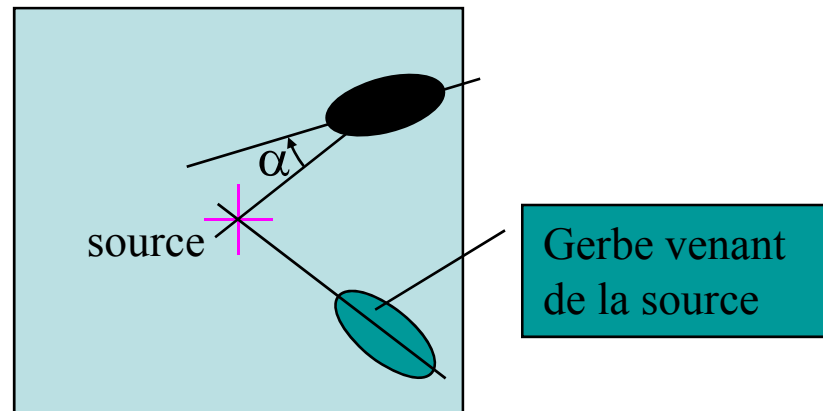
- « OFF » data: showers detected by 3 or 4 telescopes in a zone without  $\gamma$  sources  
→  $\sigma_T$  distribution for hadronic showers
- « ON » data : showers detected by 3 or 4 telescopes in the direction of the  $\gamma$  source PKS2155-304 (a blazar).
- « ON-OFF » distribution :  
→  $\sigma_T$  distribution for  $\gamma$  showers as seen by 3 or 4 telescopes.





# VHE gamma-ray observation

- ACT, detection principle:
  - Imagers : WHIPPLE, CANGAROO, HEGRA, CAT  
Hess, Magic, Veritas
  - Samplers : ASGAT, THEMISTOCLE,  
HEGRA-AIROBICC, CELESTE, SOLAR2

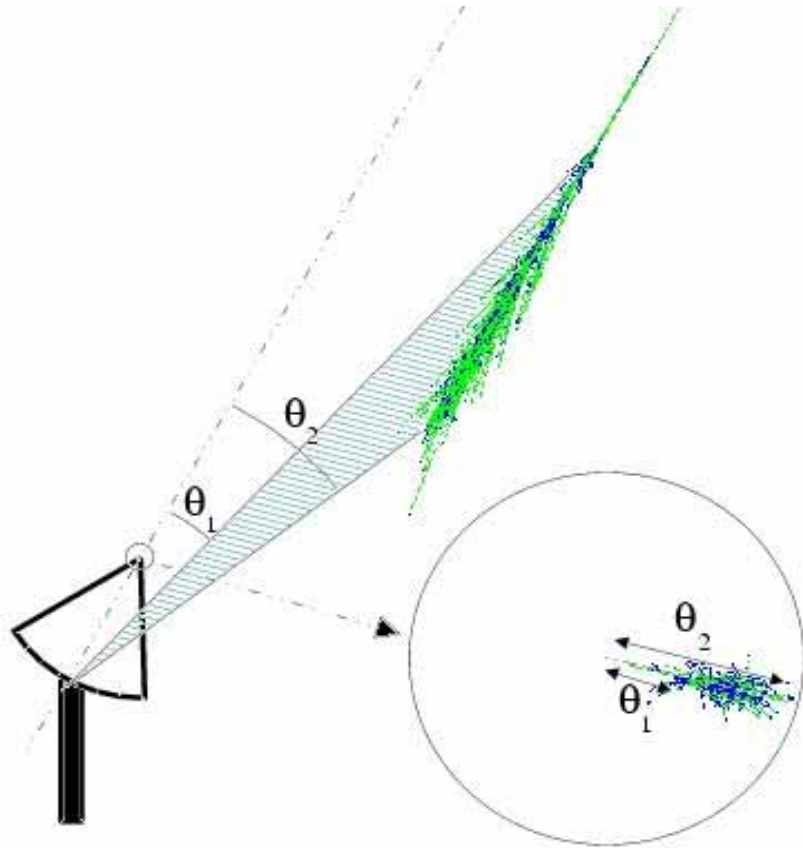


# Gamma-ray astronomy above 100 GeV

- **Atmospheric Cerenkov Detectors (ACTs)**
  - Limited field of view instruments ( $5^\circ$  de diamètre pour H.E.S.S.),  
⇒ must follow the source apparent displacement on the sky.
  - Can follow only one source at the time.
  - Only work at clear sky moonless nights.
  - **Great  $\gamma$ -hadron discriminating power** → most of the TeV sources discoveries.
- **Surface detectors (charged particles and  $\gamma$  secondaries at ground level)**
  - Large field of view ( $\approx$  steradian) instrument
  - High duty cycle
  - Low  $\gamma$  - hadron discrimination power → limited sensitivity.

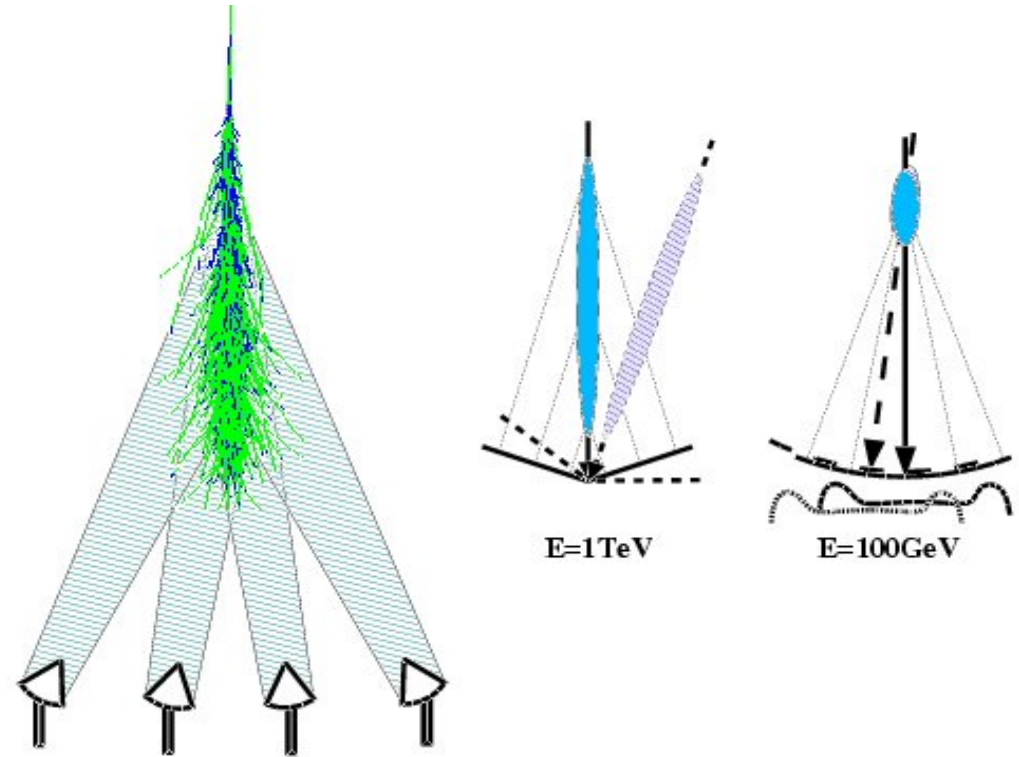
# ACT

## Imagers



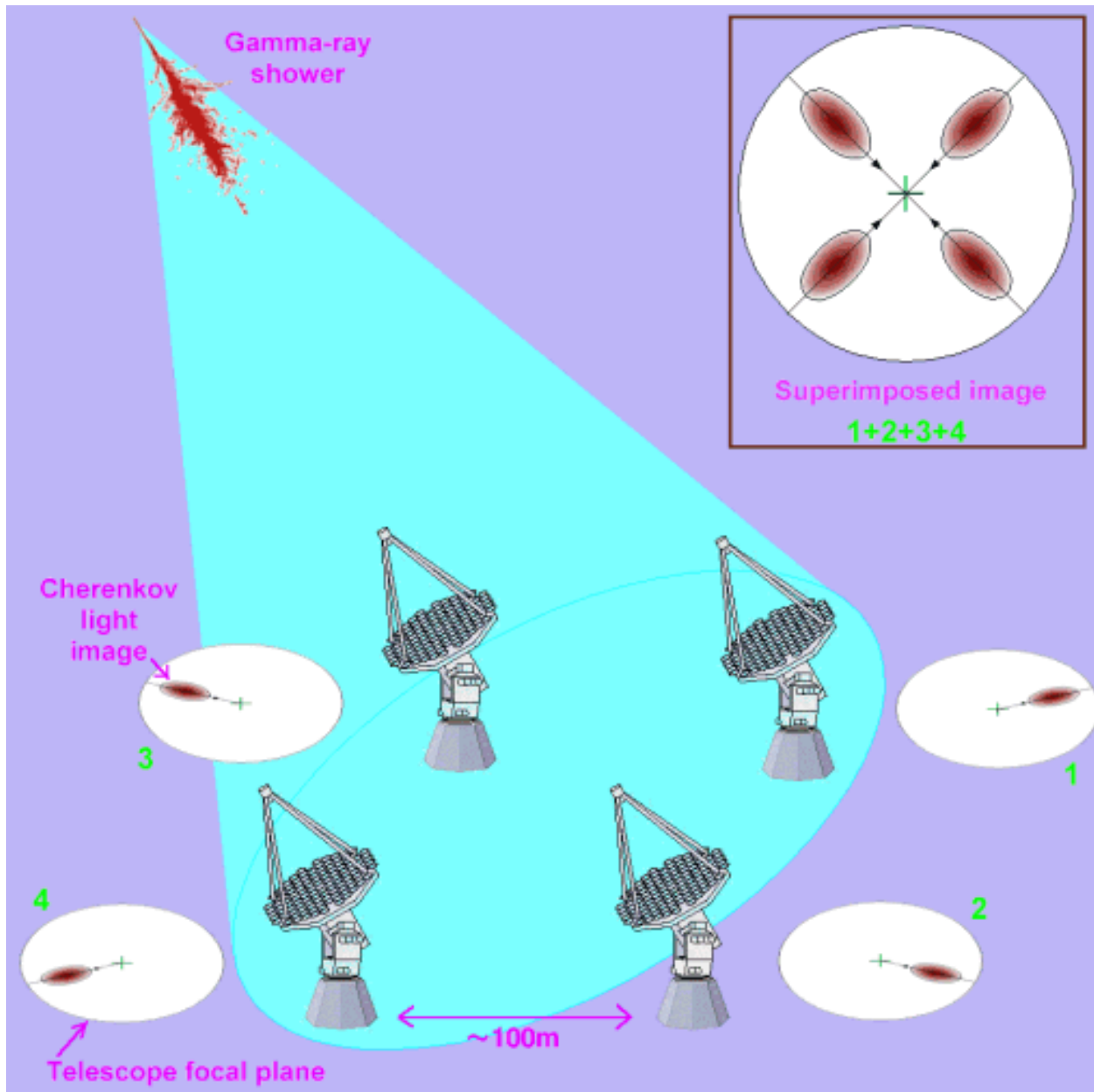
Form the shower image in the focal plane

## Samplers



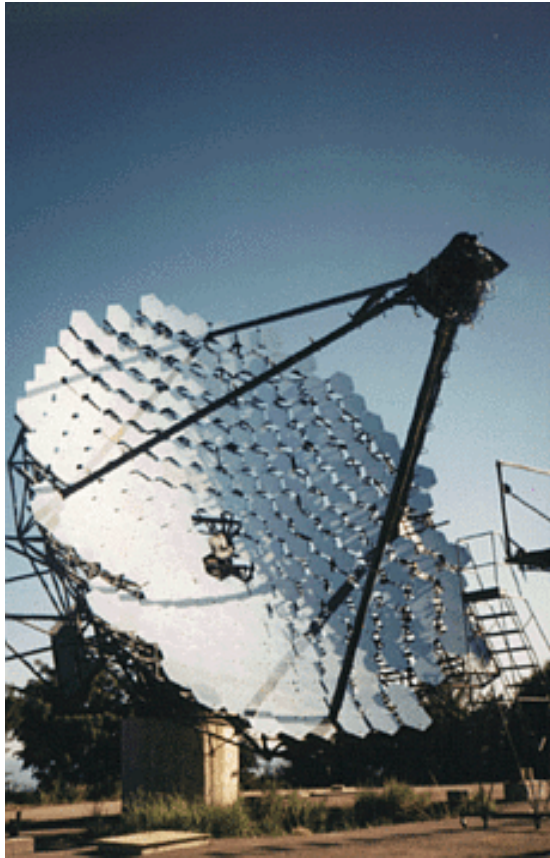
Arrival time + amplitudes on a large number of stations

# ACTs in stereoscopic mode

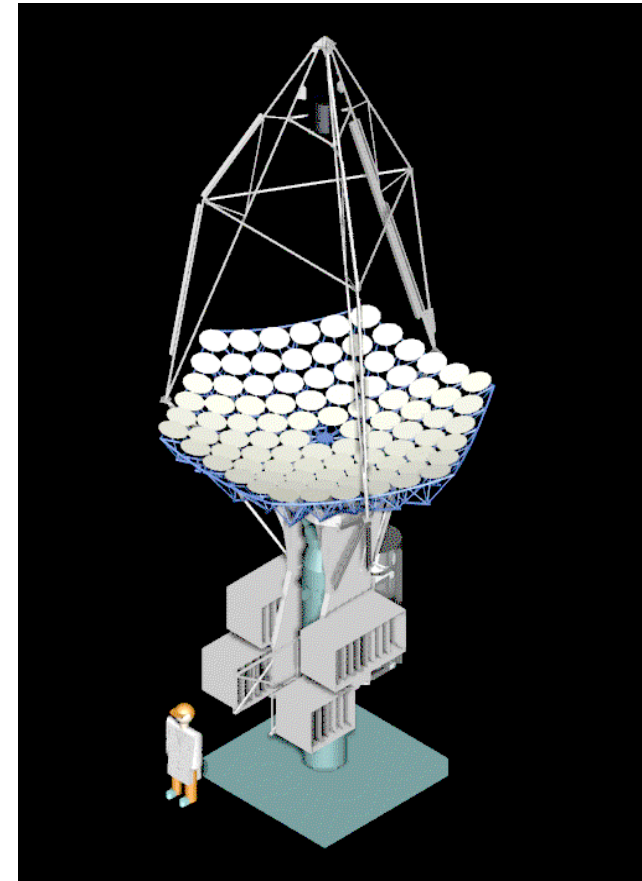


# Former ACT

## WHIPPLE



## CAT



# ACTs:

## Lowering the energy threshold

Sky background  $\sim 10^{12}$  photons  $\text{m}^{-2} \text{sr}^{-1} \text{s}^{-1}$

$$\frac{\text{Signal}}{\sqrt{\text{sky bg}}} \propto \frac{A_{\text{col}} \tau \Omega_g \epsilon}{\sqrt{A_{\text{col}} \Delta t \Delta \Omega} \epsilon} \propto \sqrt{\frac{A_{\text{col}} \epsilon}{\Delta t \Delta \Omega}}$$

- Increase the photons collection area  $\approx$  reflector area  $A_{\text{col}}$
- Increase the photon detection efficiency  $\epsilon$  (mirror reflectivity, light funnels, PMTs quantum efficiency)
- The coincidence time gate  $\Delta t$  should not exceed by much the Cherenkov characteristic time ( $\tau \approx 3$  ns)  $\rightarrow$  **isochrones mirror, fast triggering**
- The solid angle  $\Delta \Omega$  within which the photon signal is integrated should not exceed much the angular size of the shower  $\Omega_g$   
 $\rightarrow$  **small pixels, triggering by fraction of the field of view or using nearby pixel patterns.**

# Current ACTs

Observatory	# of telescopes	Reflector diameter (m)	Site
CANGAROO III	4	10	Australia
HESS I	4 → 4+1	12 (28)	Namibia
MAGIC	1 → 2	17	Canaries
VERITAS	2 → 4	12	Arizona

VERITAS



CANGAROO III



MAGIC

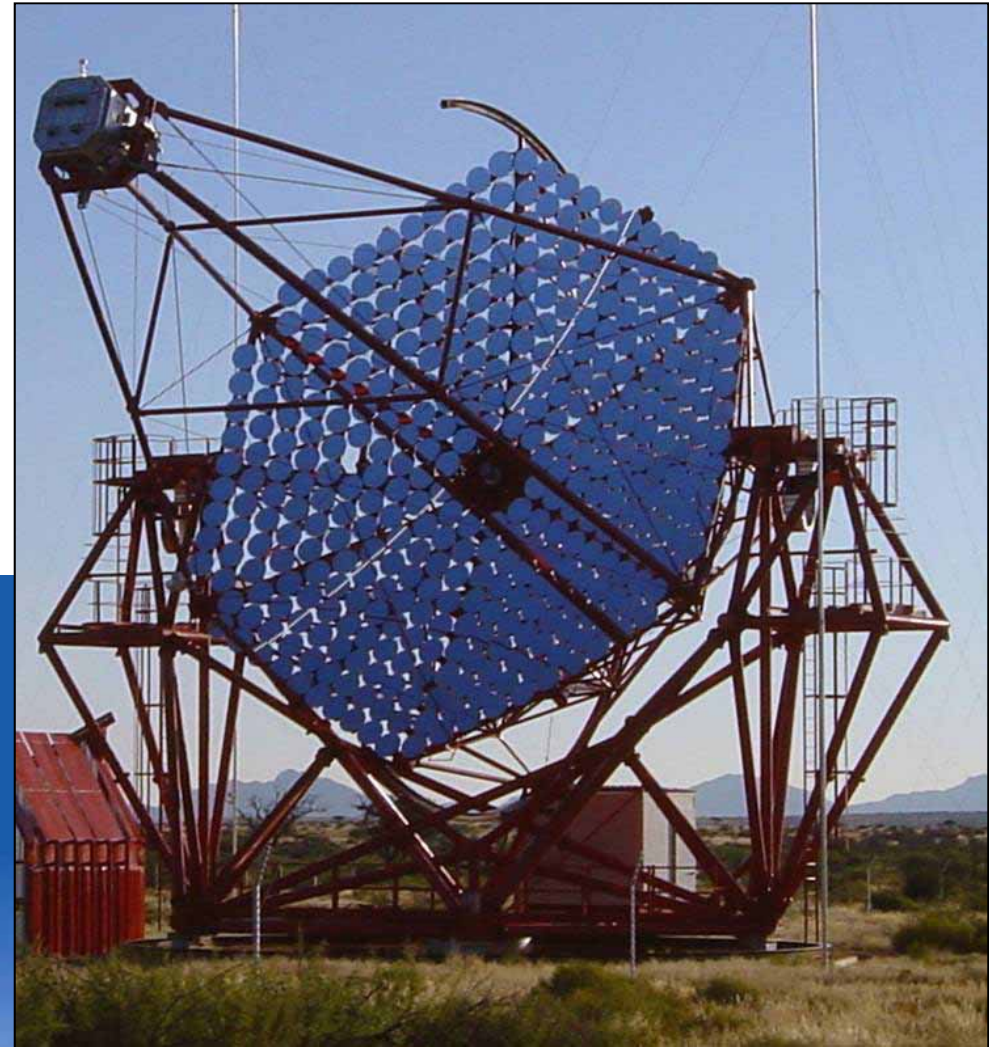
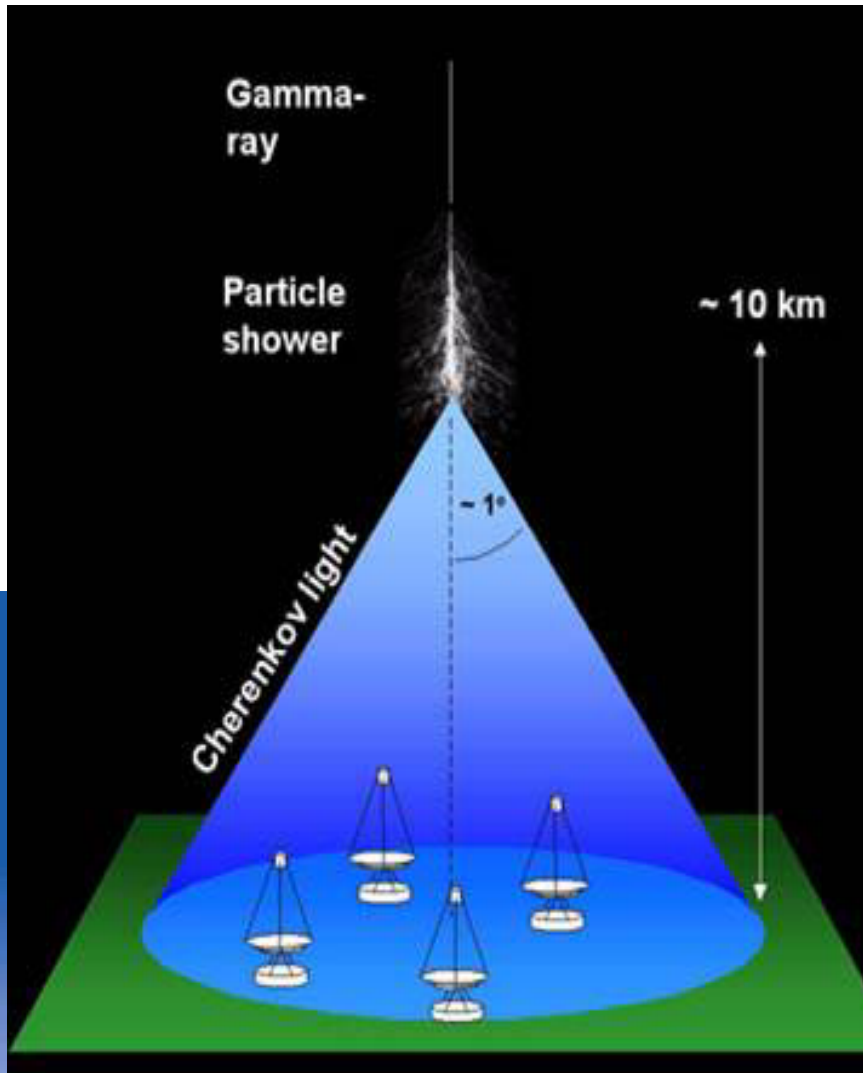


HESS I





# Hess 2004 : x4 telescopes



# Imaging telescopes: the cameras

Experiment	# pixels	Pixels size	Field of view
CANGAROO III	552	0.115°	3°
HESS I	960	0.16°	5°
MAGIC	396+180	0.08°-0.12°	4°
VERITAS	499	0.15°	3.5°

# Imaging telescopes: high resolution cameras

F. Montanet Experimental Astroparticle Physics ESIPAP 2014



**VERITAS**

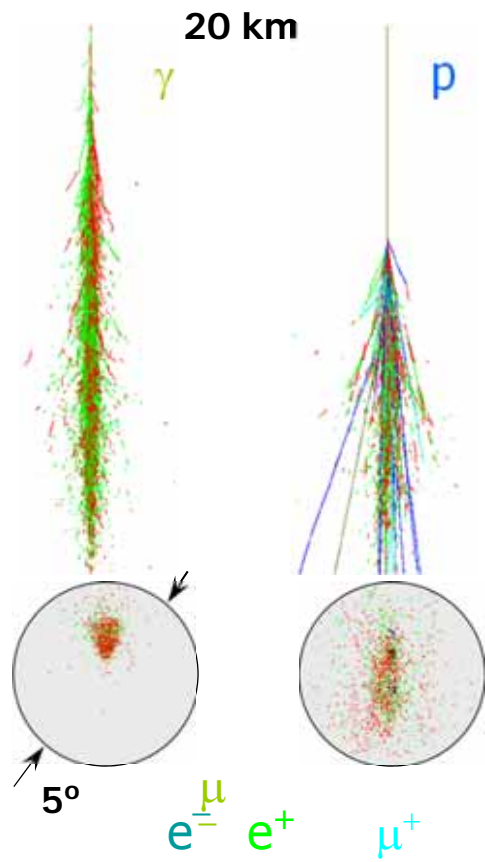
**MAGIC**

# Imaging telescopes: high resolution cameras (H.E.S.S.)

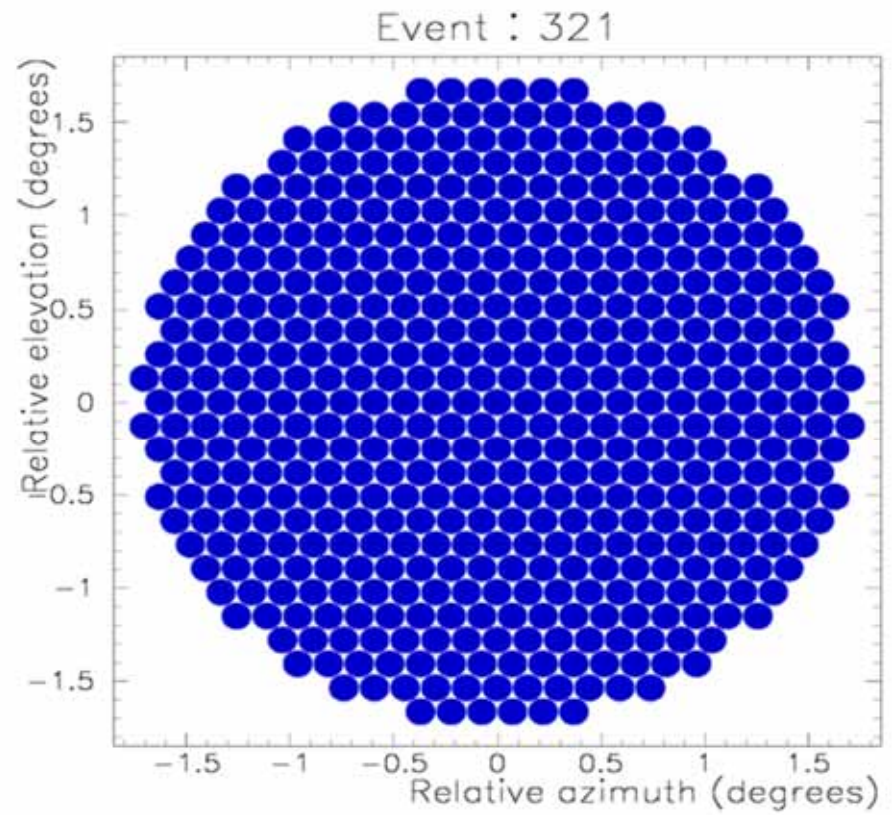
- 960 phototubes equipped with light funnels (Winston cones).
- **On board** trigger electronics (partially overlapping sectors)
- On board continuous analog memory and fast (Ghz) sampling (Analog Ring Sampler) + integrated signal 12 ns  $\rightarrow$  ADC



Atmospheric height

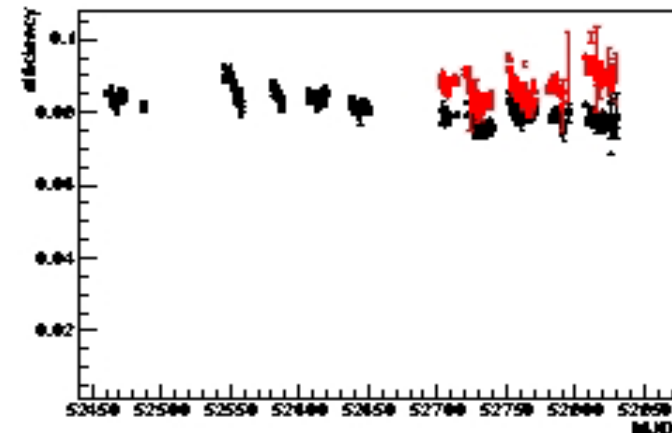
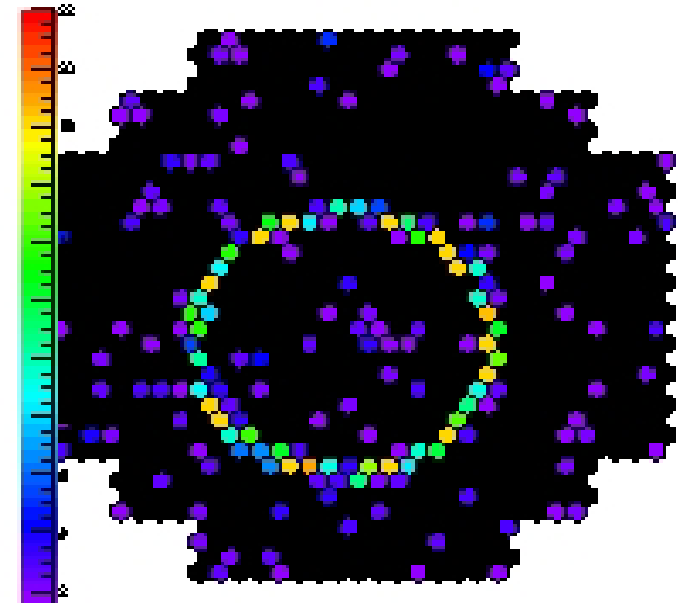


# VERITAS Movie Camera



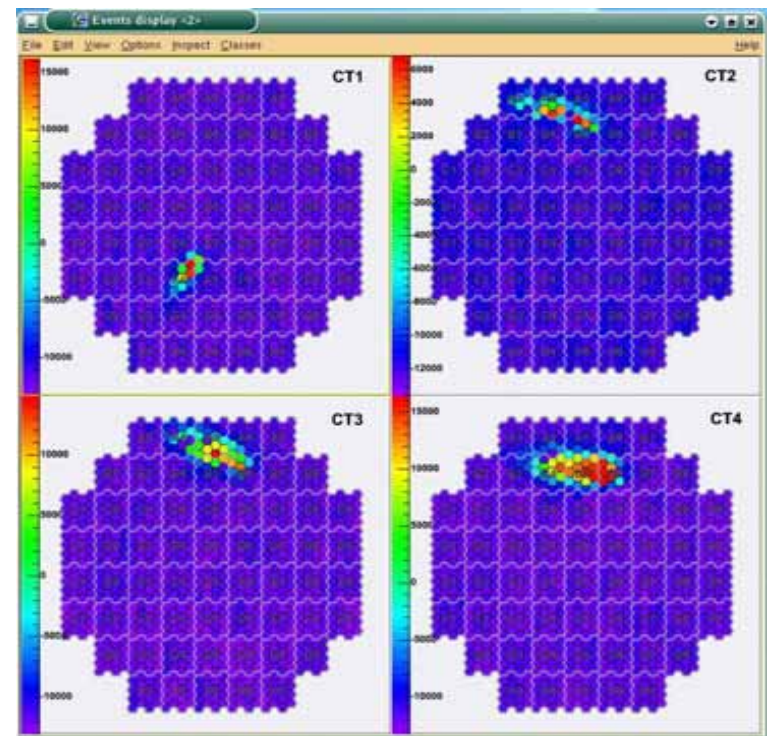
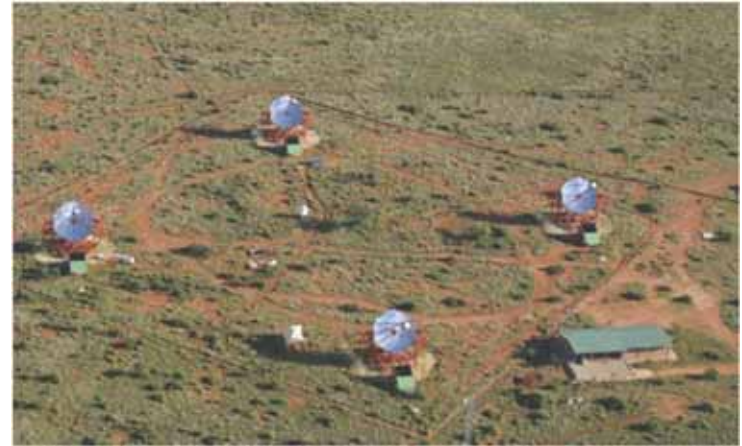
# An effective detector monitoring: muon rings

- Muons through the mirror produce a perfect ring image whose light content is completely computable.
- Comparing measured signals with estimations  $\rightarrow$  global efficiency including effects such as :
  - near atmosphere absorption;
  - mirror reflectivity;
  - light collection;
  - PMTs quantum efficiency .
- The detector monitoring is then automatically taken into account in the data analysis.



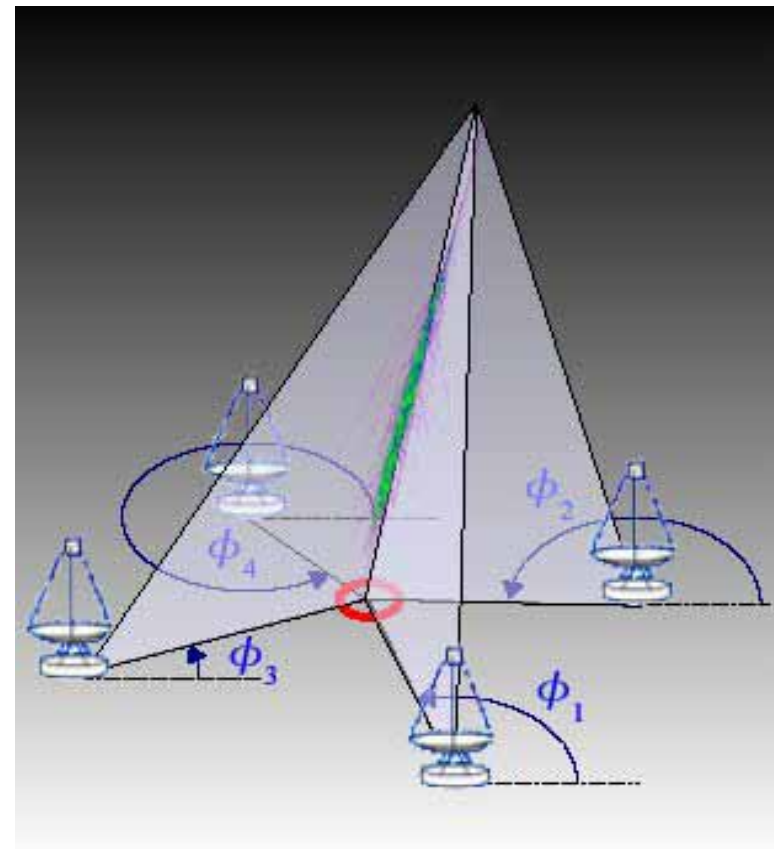
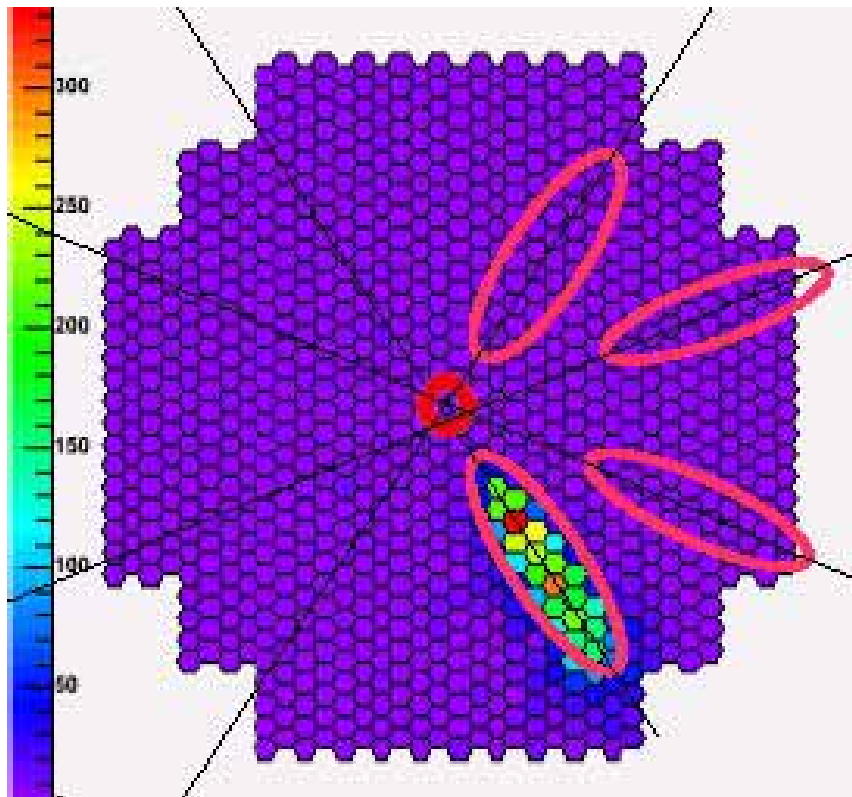
# Stereoscopic ACTs

- Each showers is seen by many telescopes
- **Very high hadron shower rejection factor**  
( $> 1000$ )  
axial symmetry + narrow 3D width  
+ punctual source pointing
- **Much improved angular resolution**  
wrt 1 telescope  
( $\approx 4'$  avec 4 télescopes)
- **Better energy resolution**  
( $\approx 15\%$ )



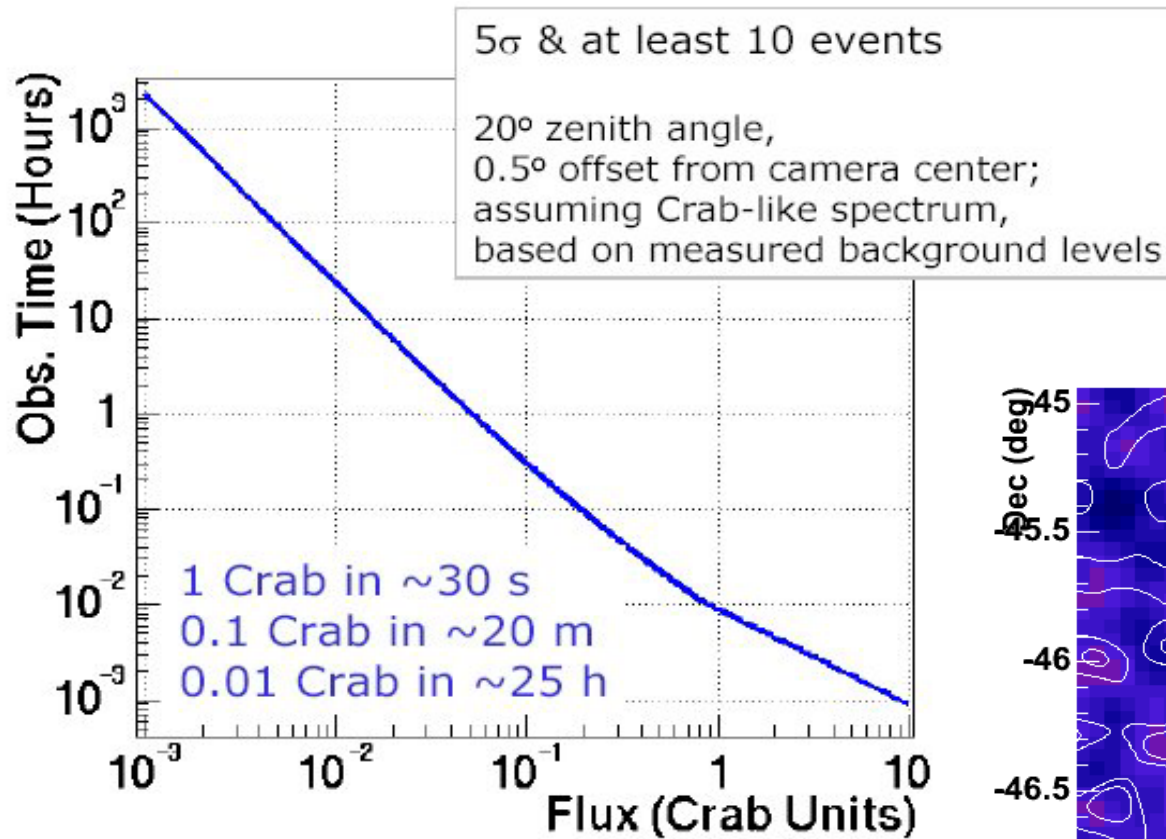
# Stereoscopic ACTs

- Direct measurement of the **origine of the gamma-ray** in the field of view (important for **extended sources**)
- Direct measurement of the **ground impact point** (important for **the determination of the energy**)

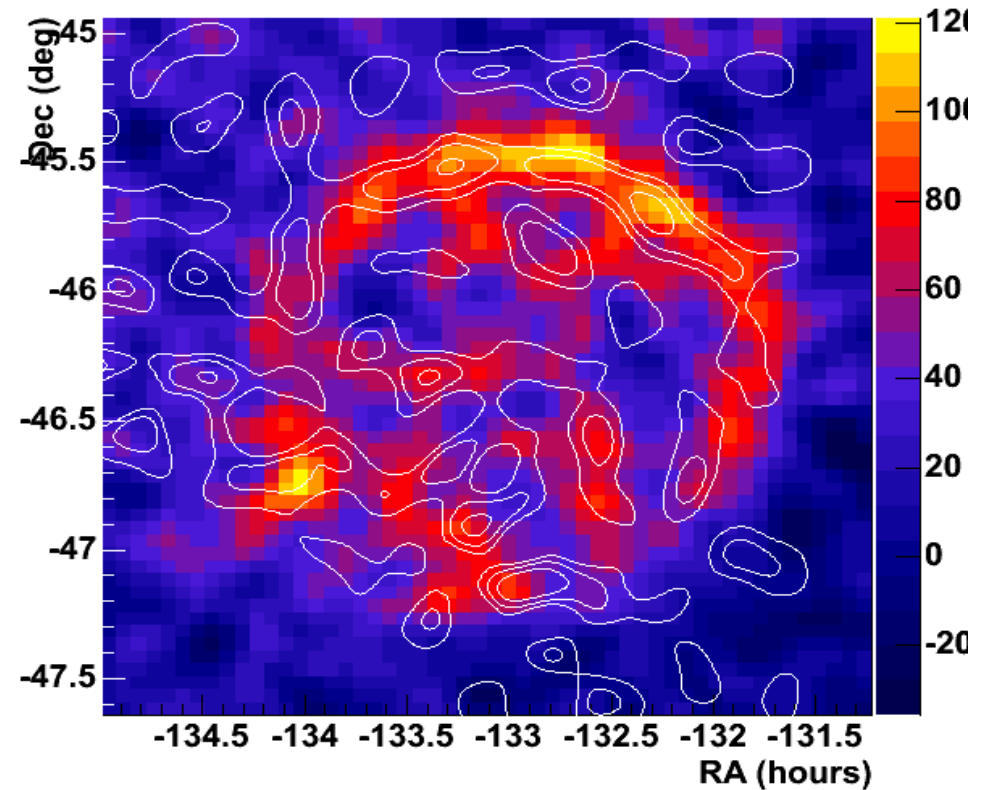




# Sensitivity to gamma-ray sources: H.E.S.S.



Extended sources capability e.g.  
Vela Junior (2° in diameter)

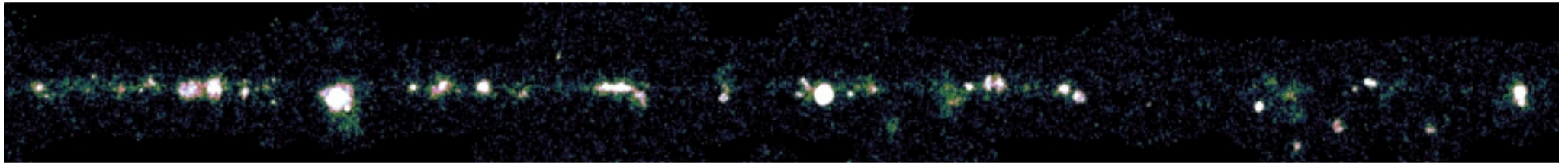


More than hundred TeV-sources

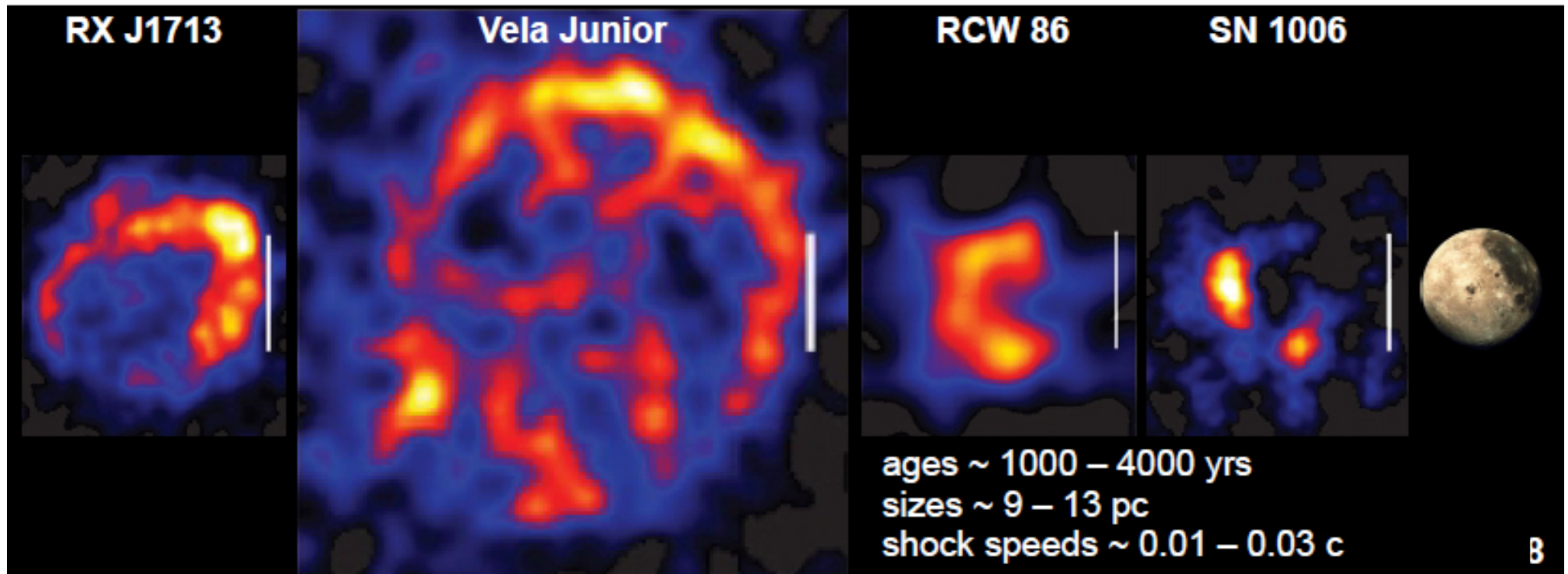
*M. Lemoine-Goumard 2006*

# Galactic Plane Survey with H.E.S.S.

- ~2800 hr of observations of the inner Galaxy (2004–2012)
  - ~100 sources above the H.E.S.S.-I sensitivity ~1% of Crab
  - Large variety of source types & ~1/3 of unidentified sources

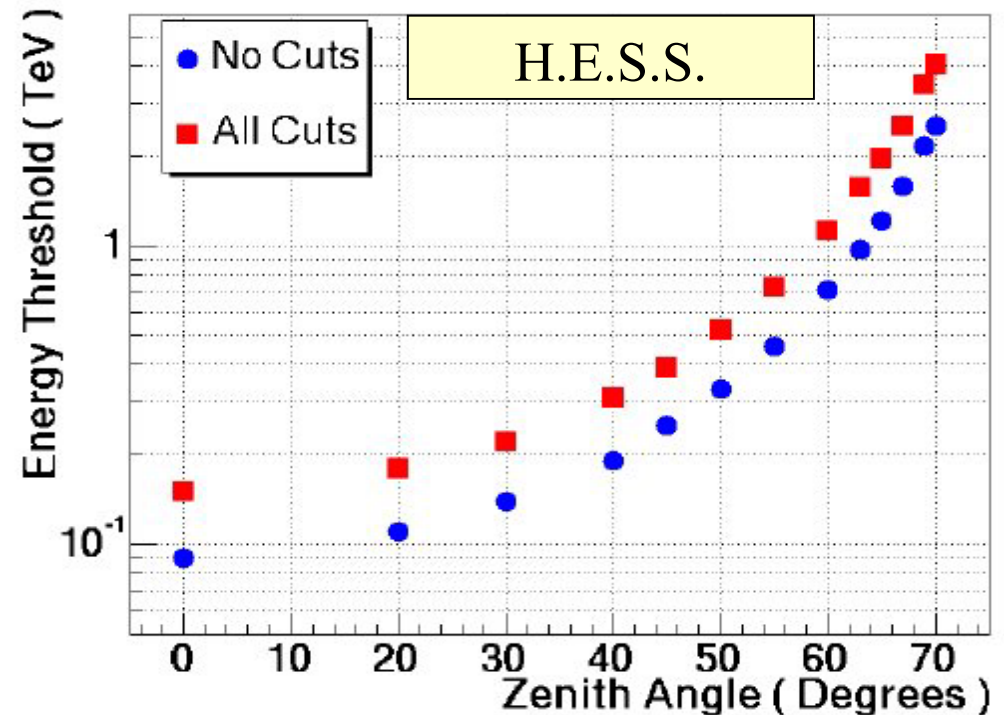


- 5 resolved shell-type SNRs

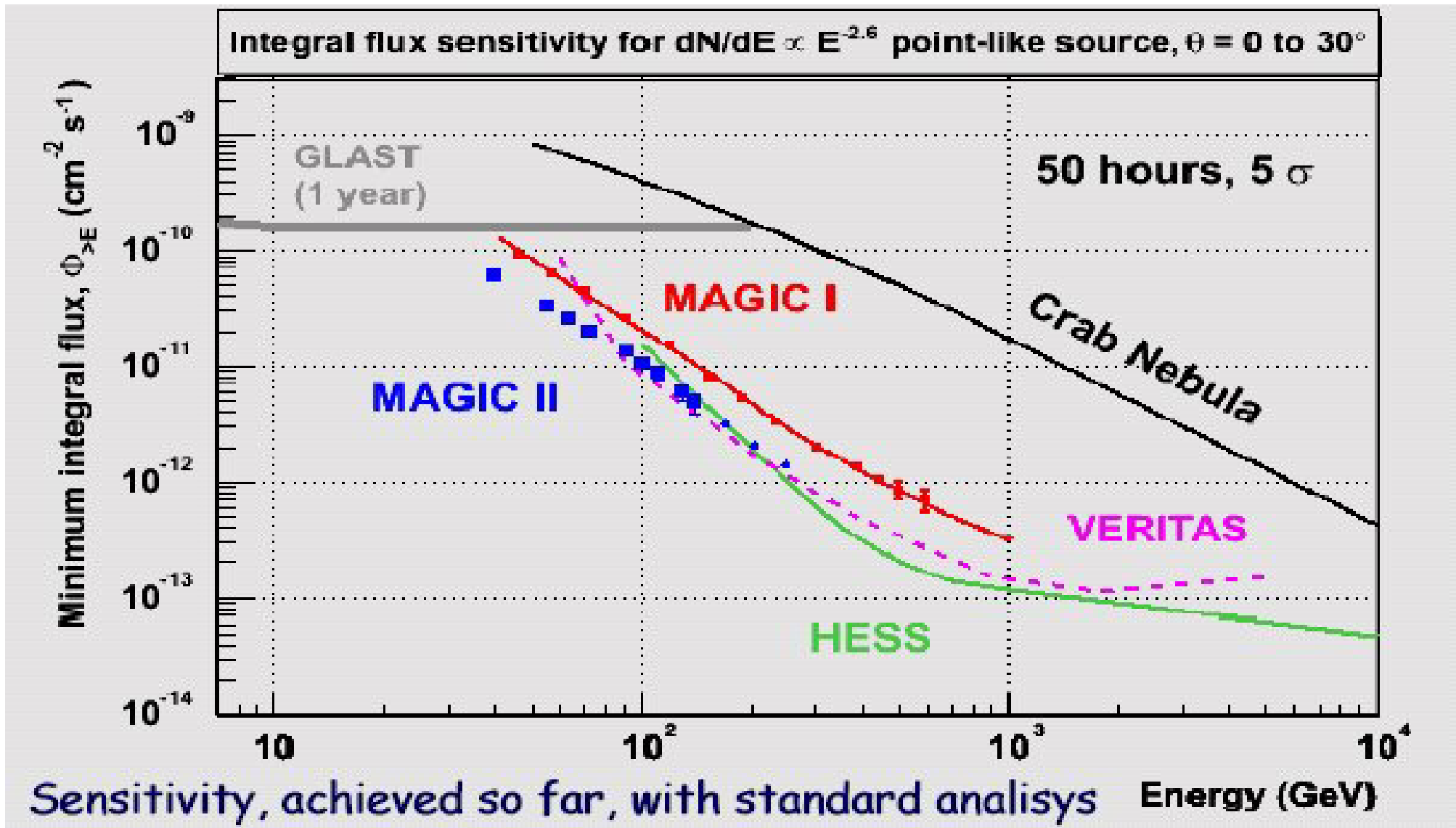


# Energy threshold

- The threshold depends on the zenith angle
- Typically 120 GeV at the zenith for H.E.S.S. and comparable stereoscopic systems.
- **MAGIC II** (2 identical large telescopes) down to 50 GeV.
- **Starting now: H.E.S.S. II**
  - 50 GeV with a very large telescope + les 4xHESS I in stereo
  - 20 GeV expected in « mono » with HESS II large telescope and a second level trigger.



# Sensibilités des télescopes d'imagerie actuels

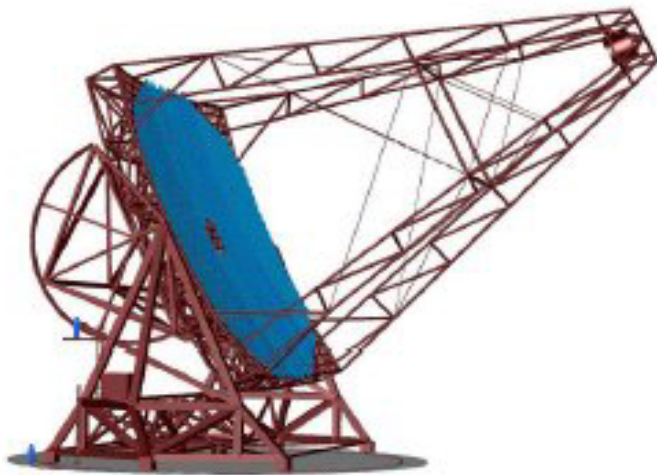


# Down to 20 et 50 GeV with H.E.S.S. II

H.E.S.S. Phase II : additional very large central telescope



MAN Design: conventional alt-az mount



## Very Large Cherenkov Telescope:

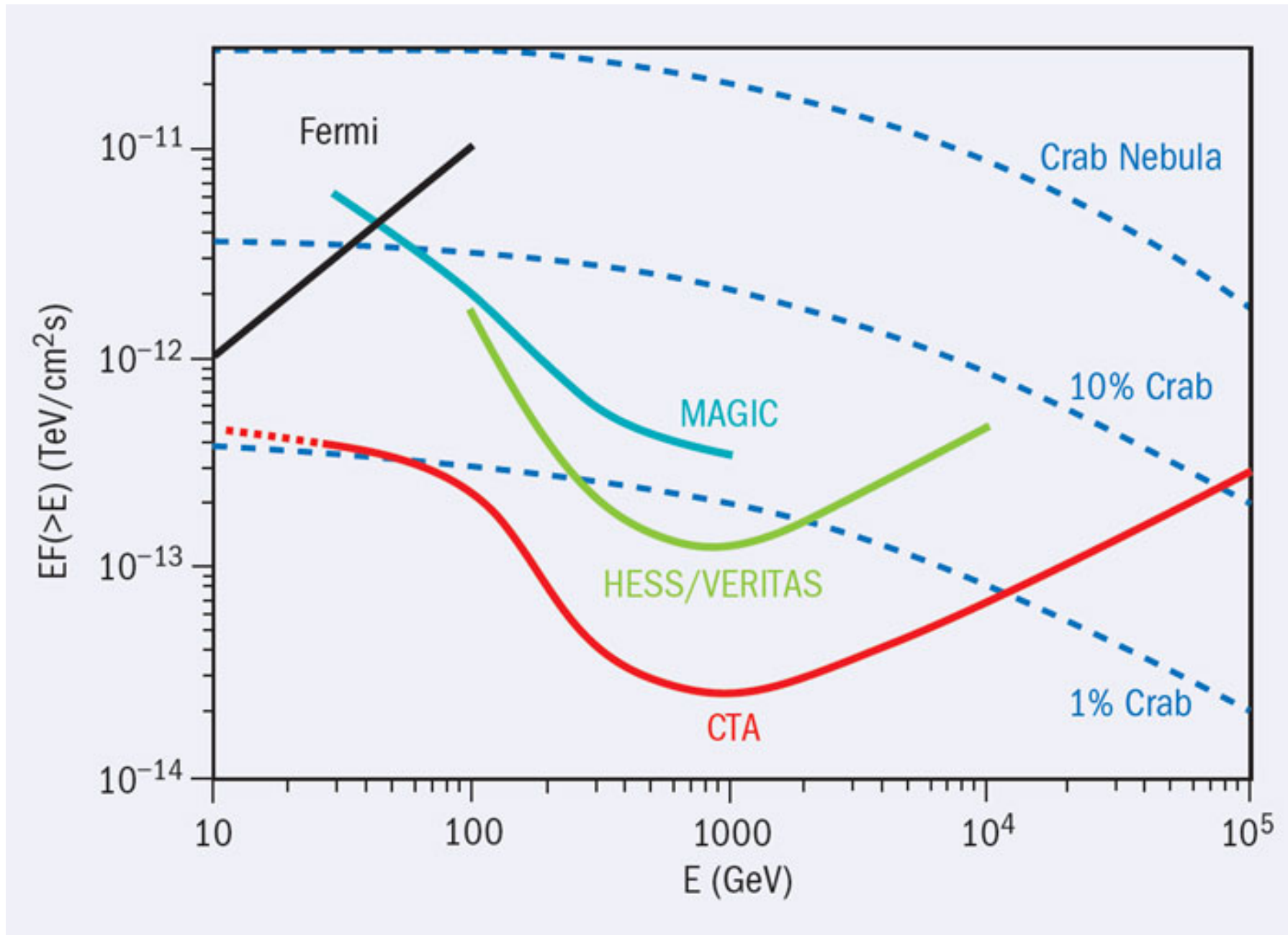
- Reflector : 28 m  $\varnothing$  ( $\approx 600 \text{ m}^2$ )
- Focal distance  $\approx 35 \text{ m}$
- Camera: 2.5 m  $\varnothing$  ( $\approx 3 \text{ t}$ )
- 2048 PMTs ( $0.07^\circ$  /pixel)
- FoV :  $3^\circ \varnothing$
- Trigger rate 2-20 kHz
- Faster analogue memories needed
- Optimize data flow: 2<sup>nd</sup> level trigger

# HESS II

- First light July 2012

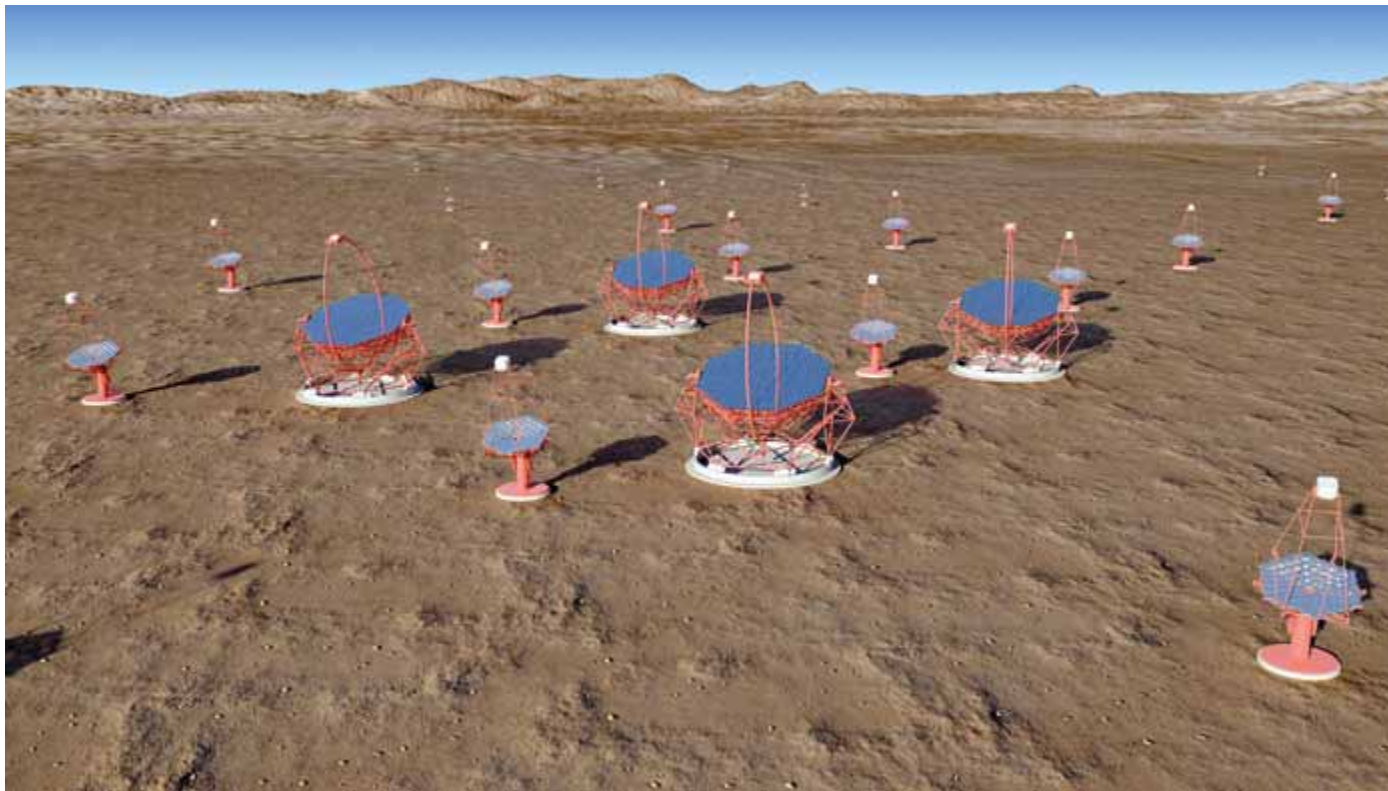


# The FERMI, MAGIC , H.E.S.S. II and CTA era



## Toward a large array of ATCs : CTA

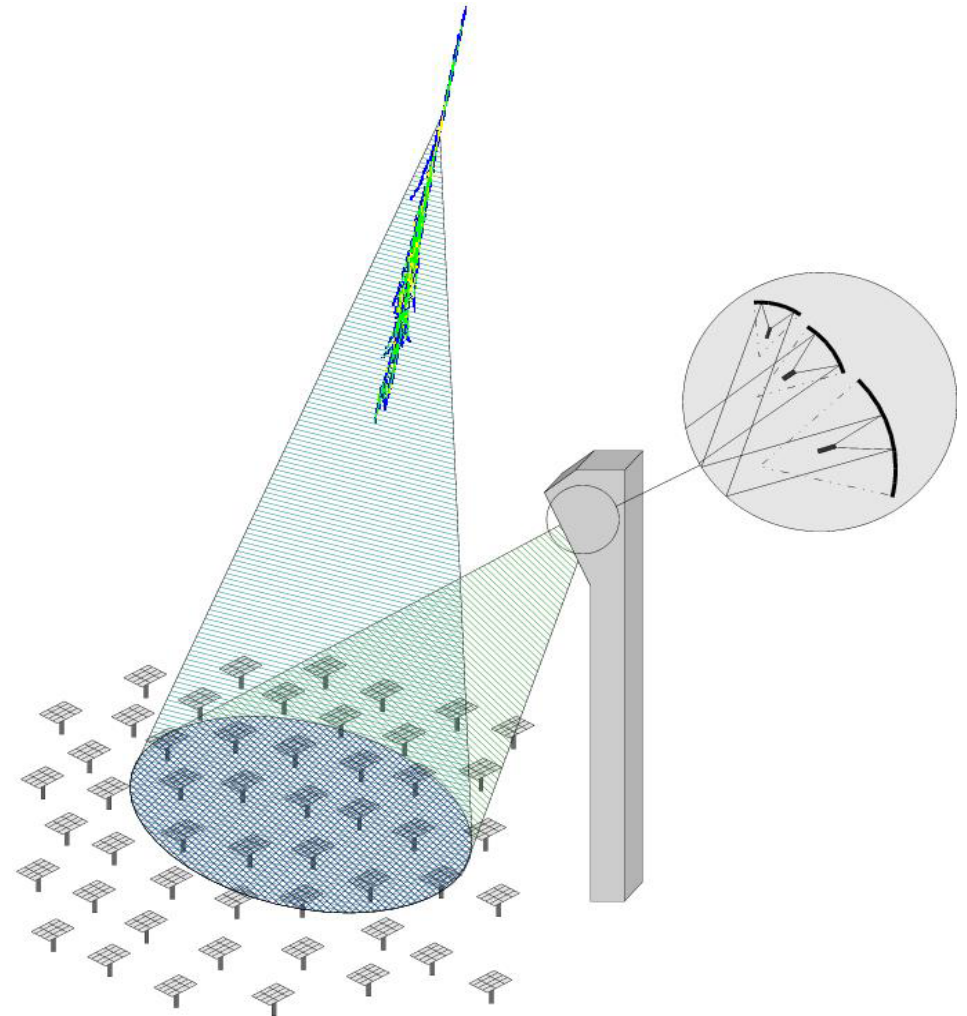
- **Goal** : a **milli-Crabe** sensitivity at the **TeV**
- This could be achieved with 20 to 30 imaging telescopes (HESS-I type)
- The sensitivity is not only increased because of the **covered area**, but also due to improved **stereoscopic quality** (improved **hadron rejection factors and angular resolution**) : 56% of the showers seen by at least 4 tel with 16 in total, up to 2/3 with 36 tel.
- International consortium HESS-MAGIC-VERITAS, 2 sites one north one south: **CTA = Cherenkov Telescope Array**.





# A (once favoured) alternative solution: sampling arrays

- To lower threshold, benefit of the very large mirror area from solar power plants  
~ 2000 - 6000 m<sup>2</sup>
- Need to split the beam from the different heliostats  
→ Secondary optics
- One PMT per heliostat.



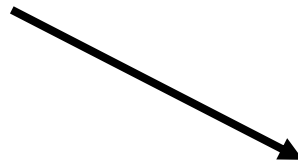
**CELESTE (France)**

**53 × 54 m<sup>2</sup>**



**STACEE (USA)**

**64 × 40 m<sup>2</sup>**



**STACEE experiment, Sandia Laboratory, New Mexico**

**CACTUS (Barstow, California)**  
**Converted Atmospheric Cherenkov Telescope Using Solar-2**



**“Hybrid” secondary -- heliostats share PMTs.**



**CACTUS (USA)**

**160 × 40 m<sup>2</sup>**

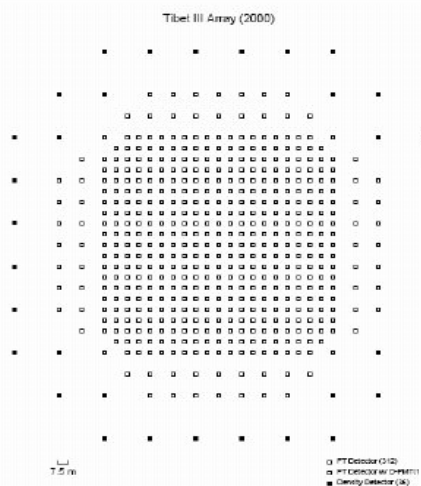
# Large field of view gamma-ray detectors

- Detect the shower particle reaching ground (at high altitude) (scintillateurs, RPCs or water Cherenkov detectors)
- Large duty cycle  $\approx 90\%$
- Large solid angle  $\sim$  steradian
- Well suited to look for unpredictable transient phenomena (ex: gamma-ray burst)
- ... BUT small sensitivity ( $\sim 0.5$  Crabe) because of rather poor hadron shower rejection factor and limited angular resolution ( $0.5^\circ$  to  $1^\circ$ ); (measured from timing in different detectors).
- ... as well as rather high threshold ( $\sim 1$  TeV)

# Large field of view gamma-ray shower detectors

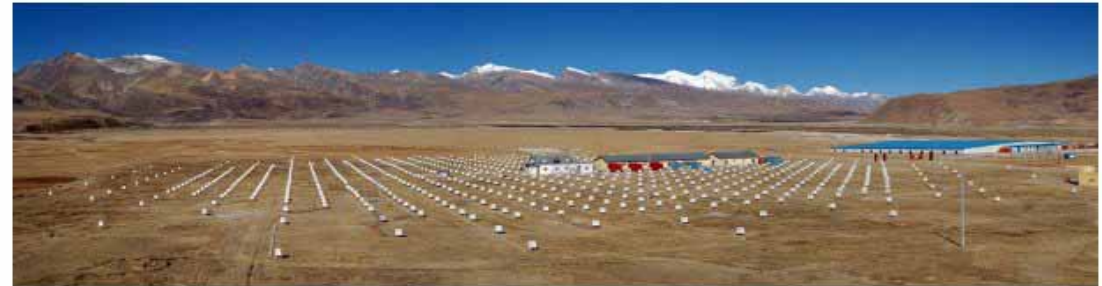
## Tibet

- 4300m asl
- Scintillator array
- 497 detectors
  - 0.5m<sup>2</sup> each
  - 5mm lead on each
- 5.3x10<sup>4</sup> m<sup>2</sup> (phys. area)
- 680 Hz trigger rate
- 0.9° resolution



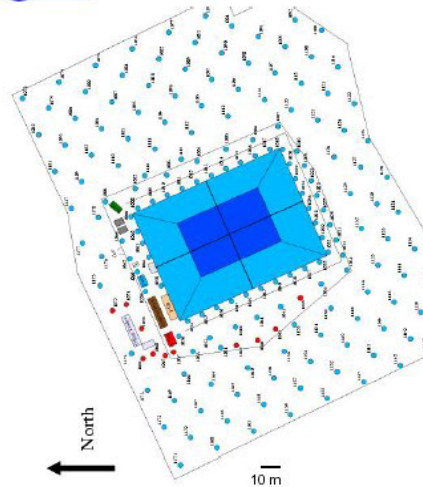
Tibet III

## Scintillators



## Milagro

- 2600m asl
- Water Cherenkov Detector
- 898 detectors
  - 450(t)/273(b) in pond
  - 175 water tanks
- 3.4x10<sup>4</sup> m<sup>2</sup> (phys. area)
- 1700 Hz trigger rate
- 0.5° resolution
- 90% proton rejection



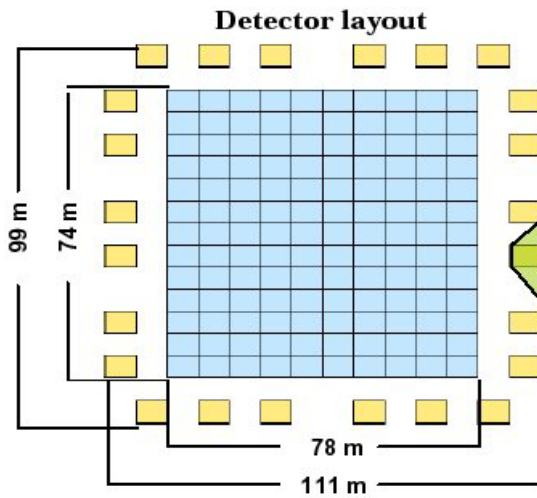
Milagro



« water pool »

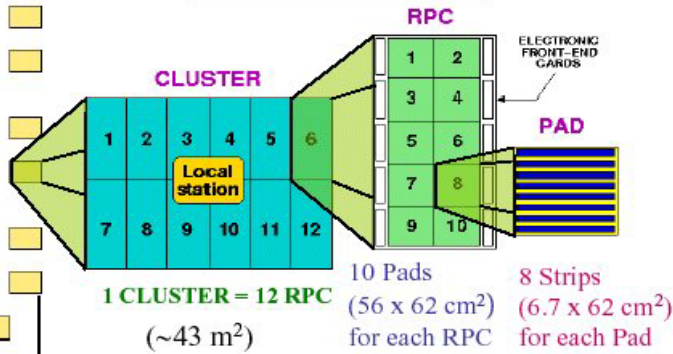
(water cherenkov detectors)

# ARGO-Yang Ba Jing (2006)



Layer (~92% active surface) of Resistive Plate Chambers (RPC),

time resolution ~1 ns  
space resolution = strip



4300 m asl – high altitude  
5800 m<sup>2</sup> fully instrumented area  
10,000 m<sup>2</sup> total area  
dense sampling of shower

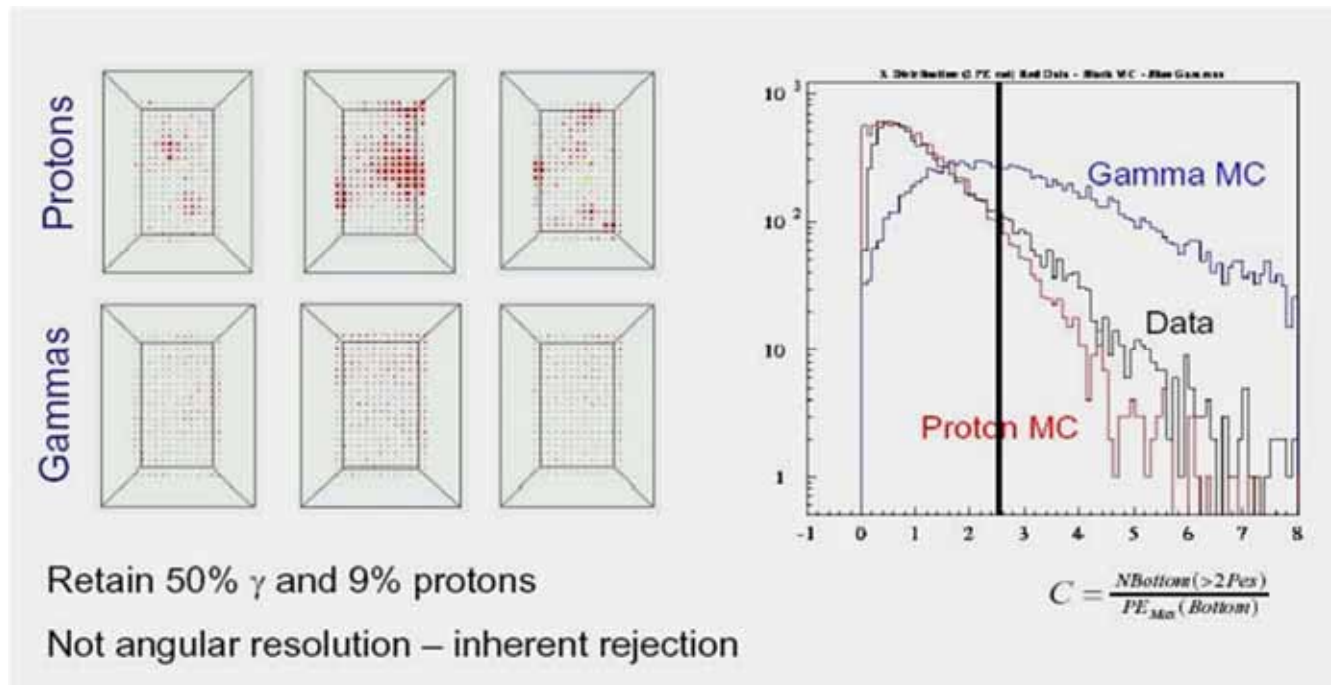


sensitivity (× 3)



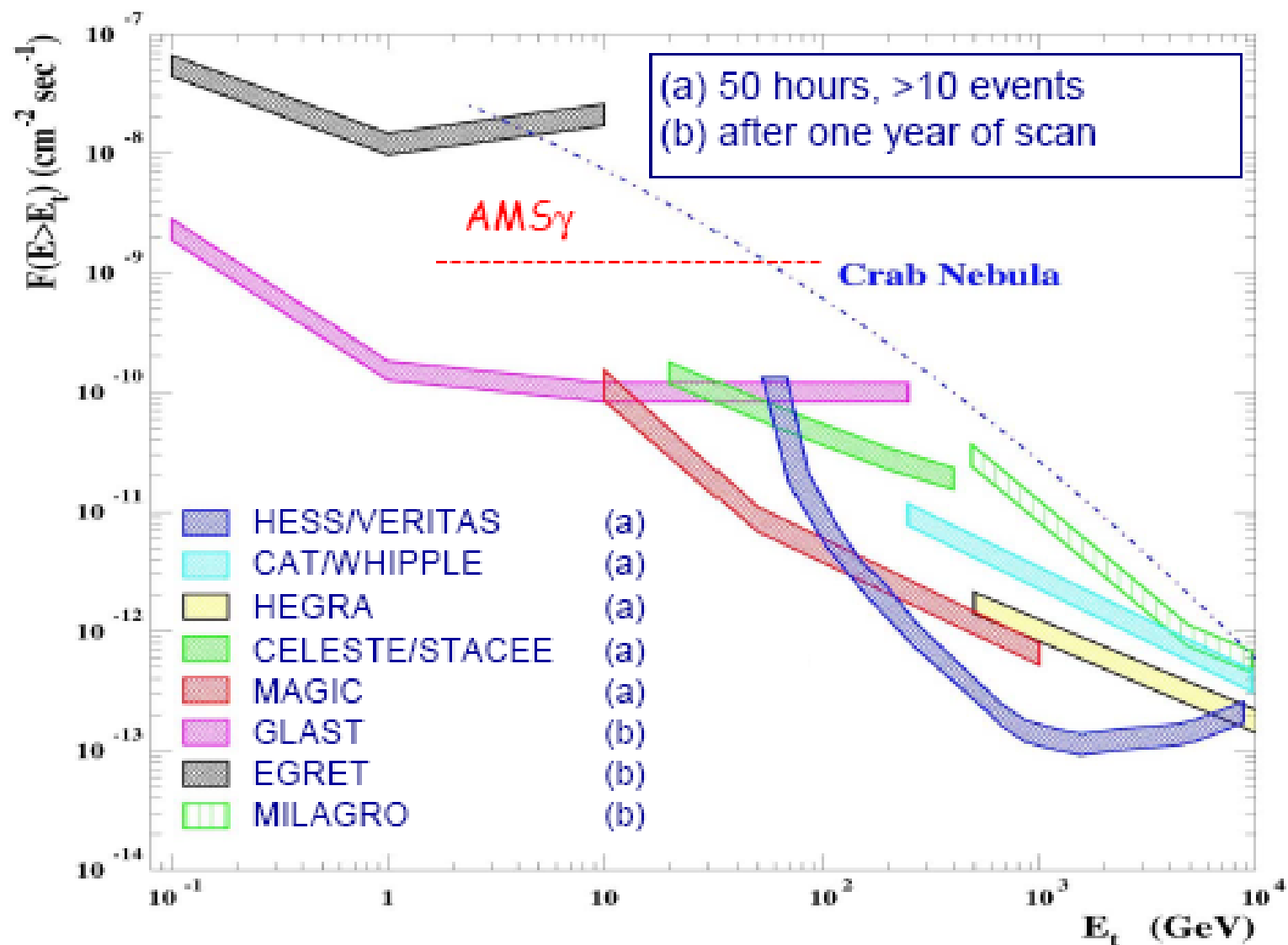
# Hadronic background rejection by MILAGRO

- Cherenkov light in the deeper PMTs → hadrons (cf. muons that traverses completely the pool).
- **Hadronic showers**: irregular light distribution → less PMTs hit but larger signal each
- **EM showers**: more regular light distribution → many more PMTs hit with small signal each PMT.



Proton  
rejection  
factor  
~ 10

# Nouvelle et futur génération de détecteurs gamma au sol



# NEUTRINO TELESCOPES

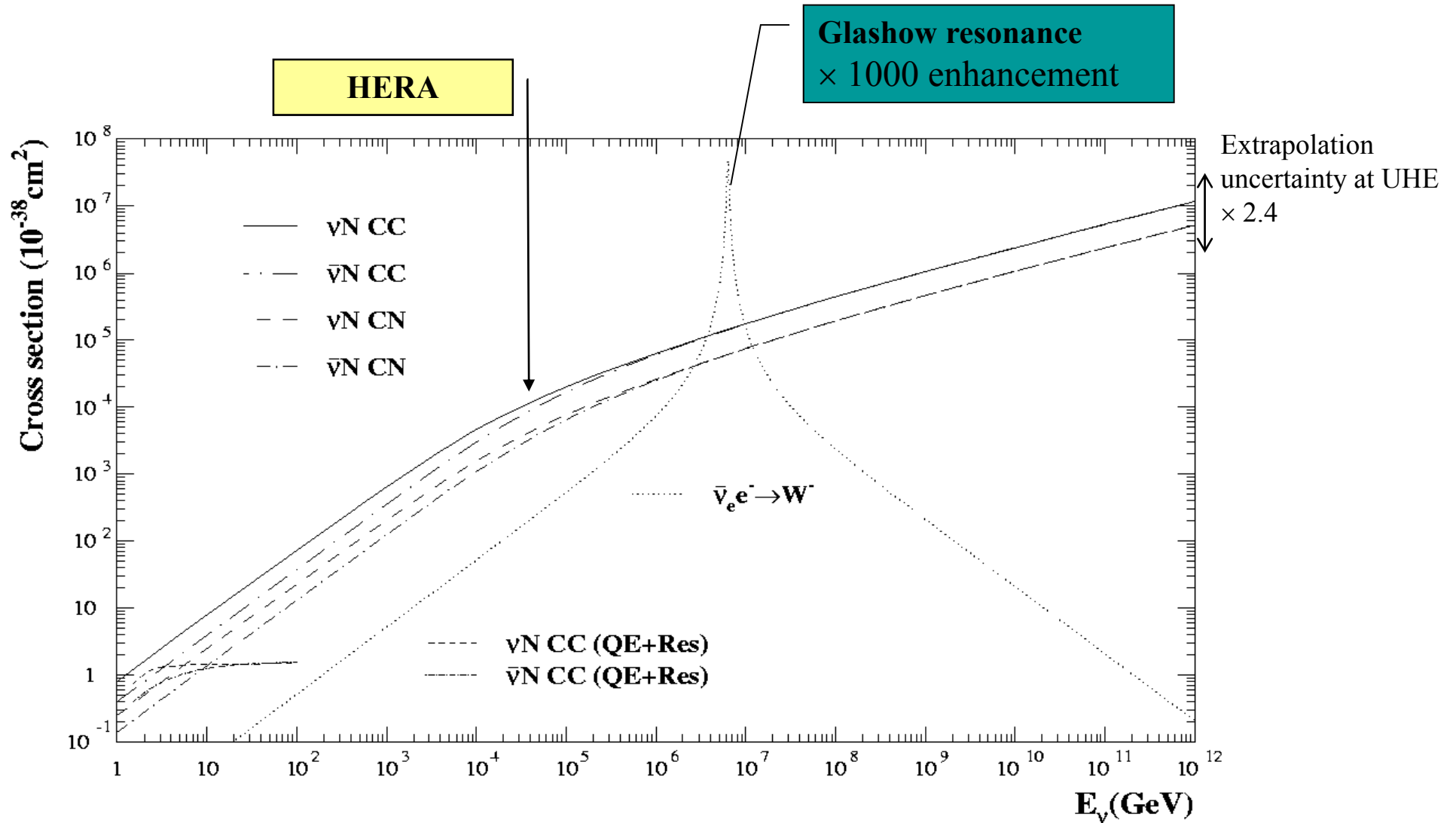


# The cosmic neutrino spectrum, from MeV to EeV

- **MeV-GeV:** Solar neutrinos solaires & super Novæ, atmospheric neutrinos: various detectors but mostly a water cherenkov domain with **SuperKamiokande**
- **GeV-TeV:** Cherenkov in natural water or ice, neutrinos atmospheric neutrinos and beyond.  
**ICECUBE, ANTARES.**
- **TeV-PeV:** the same but extended to 1 km<sup>3</sup> size.  
**ICECUBE** so far the only one.
- **EeV:** arrays foreseen for UHECR detection proved to be very efficient for UHE $\nu$ 's. Observe quasi horizontal or upgoing showers. **AUGER.**

# Neutrino cross sections

- $\nu$ -matter cross sections:



# Neutrino detectors

... super heavy weight category !



ex. the WBB of CERN :

$10^{13}$  400 GeV protons per extraction

$\Rightarrow \phi_\nu \approx 10^6 \nu \text{ cm}^{-2} \quad \langle E_\nu \rangle \approx 20 \text{ GeV}$

avec :

$\sigma_{\nu,N} = 0.6 \times 10^{-38} (E/\text{GeV}) \text{ cm}^2 \text{ GeV}^{-1}$

$N_A = 6.02 \times 10^{23} \text{ mol}^{-1}$

With a 100 tons detector, one gets:

$$\begin{aligned} N_{\text{evt}} &= N_{\text{nucl}} \times \phi_\nu \times \sigma_{\nu,N} \\ &= 6.02 \times 10^{23} \times 10^8 \times 10^6 \times 0.6 \times 10^{-38} \times 20 \\ &= 7,2 \text{ events / extraction} \end{aligned}$$

$$\sigma(\nu N) \sim 0.6 \times 10^{-38} \times \left( \frac{E_\nu}{1 \text{ GeV}} \right) \text{ cm}^{-2}$$

# GeV detection with SuperKamiokande

**Atmospheric neutrino flux:**

$$\phi \sim 2 \text{ cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$$

$$\lambda = \frac{1}{\sigma n}$$

**Interaction probability:**  $P(x) = 1 - \exp\left(\frac{-x}{\lambda}\right) = 1 - \exp(-n\sigma x)$

$$n = \rho N_A$$

**Interaction length  $\lambda$ :**  $\lambda \sim (6 \times 10^{23} \times 10^{-38})^{-1} \sim 1.7 \cdot 10^{14} \text{ cm}$

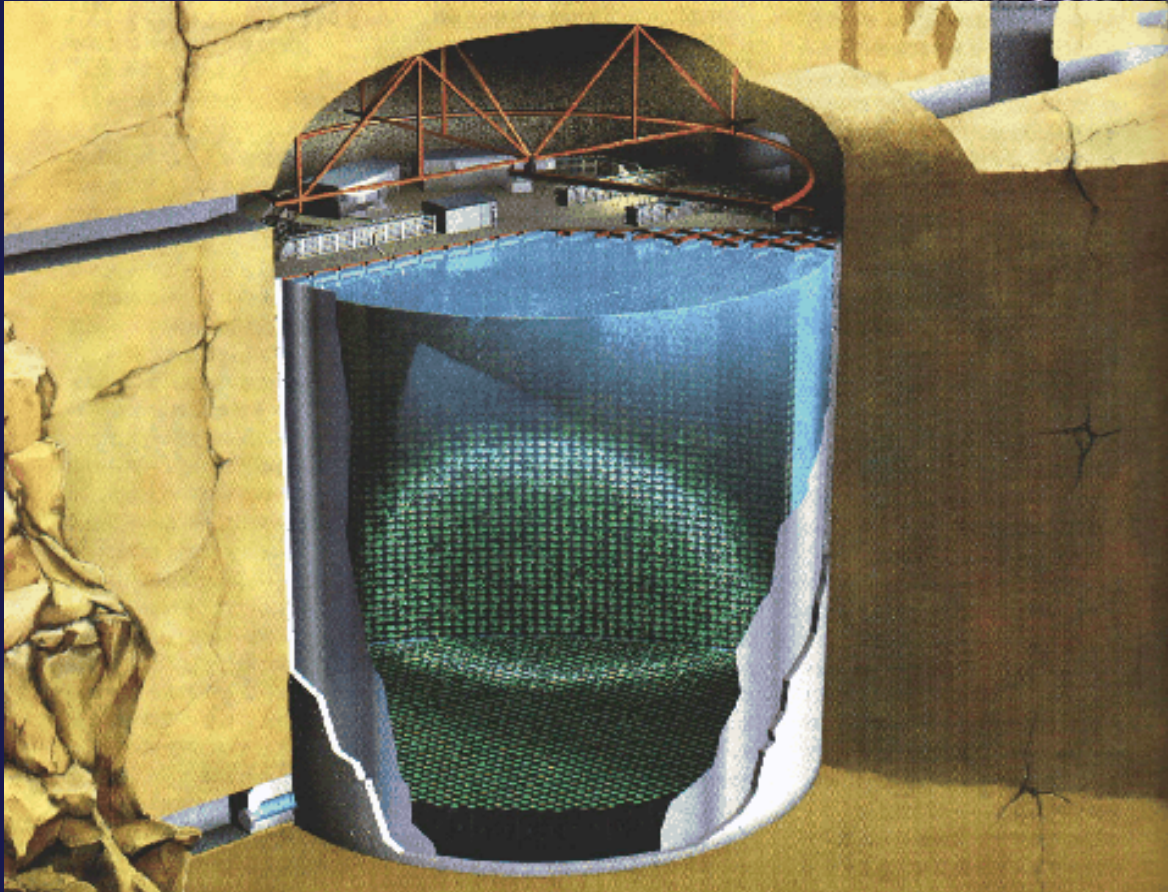
**thus :**  $P(L) \sim \left(\frac{L}{1m}\right) \times 6 \cdot 10^{-13}$

**Number of events per day in a detector of volume  $V=S \times L$**

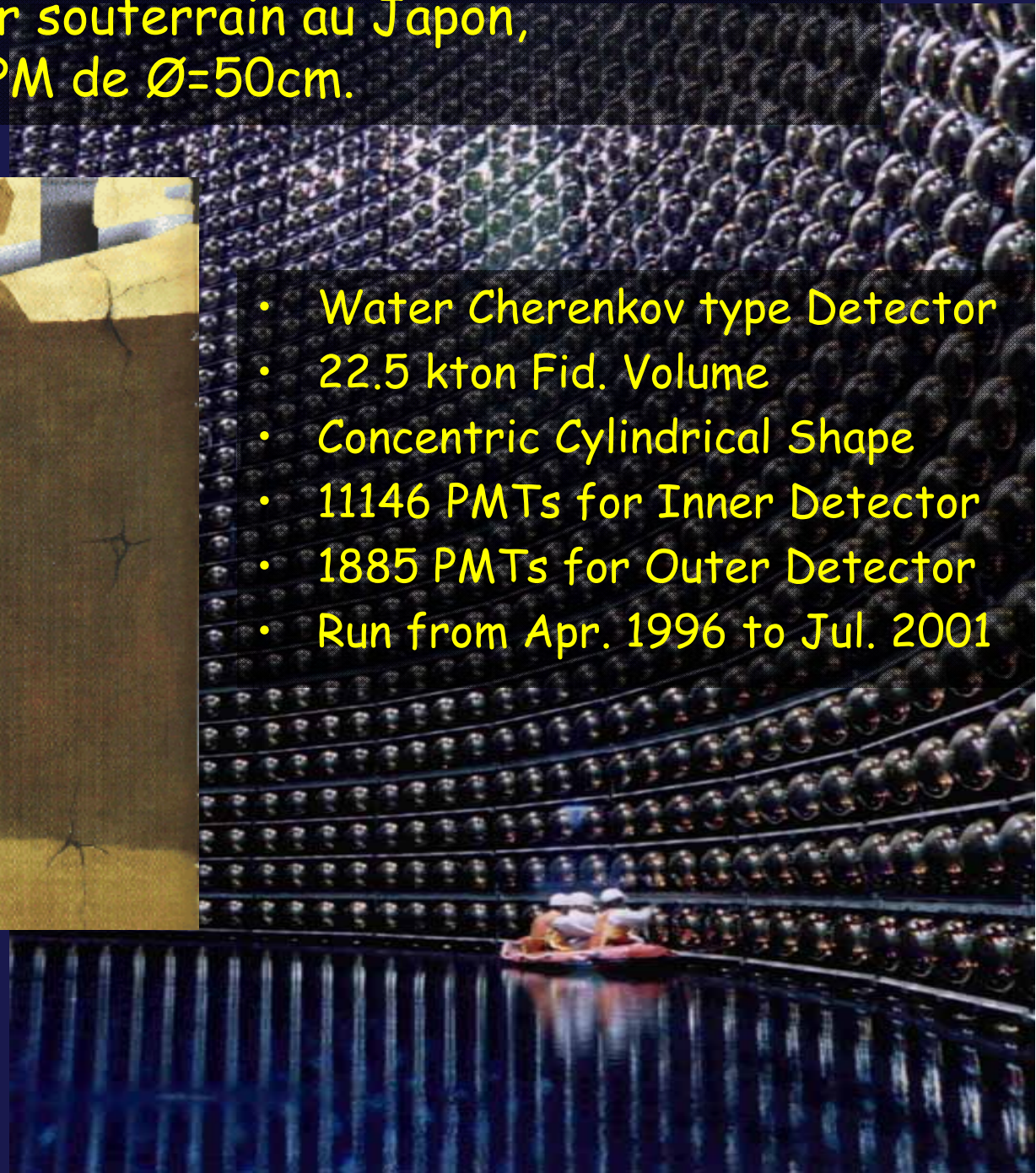
$$\begin{aligned} N &= \phi \Omega S P(L) \\ &\approx (2 \cdot 10^4 \text{ m}^{-2} \text{ sr}^{-1} \text{ s}^{-1}) \times (4\pi \text{ sr}) \times (8 \cdot 10^4 \text{ s}) \times 6 \cdot 10^{-13} \times V \\ &\approx 1.2 \times 10^{-2} \text{ events/day/m}^3 \text{ of water} \end{aligned}$$

# Super Kamiokande

- Super-Kamiokande, détecteur souterrain au Japon, 50000 tonnes d'eau, 12000 PM de  $\varnothing=50\text{cm}$ .

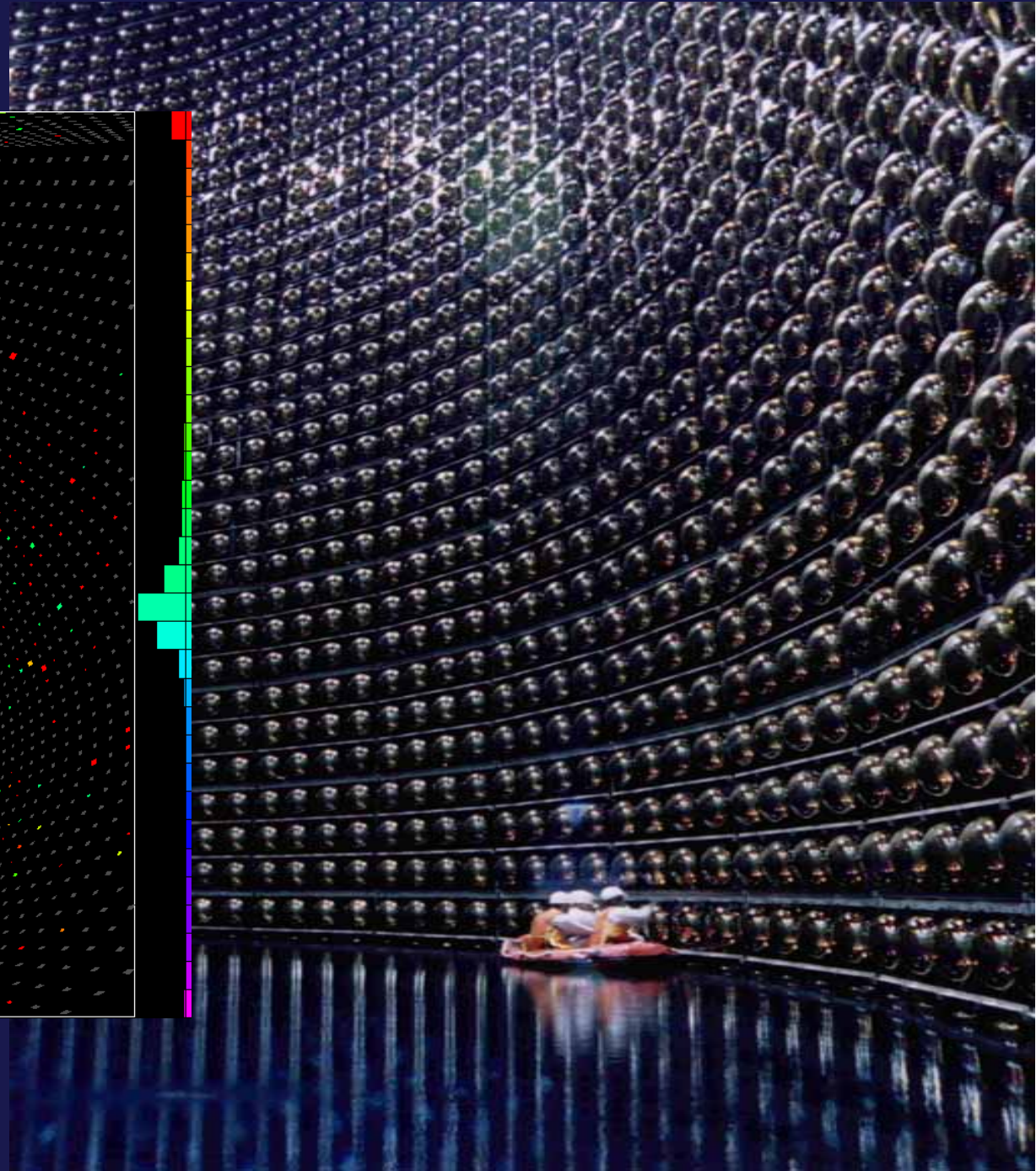
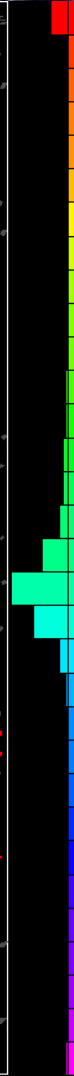
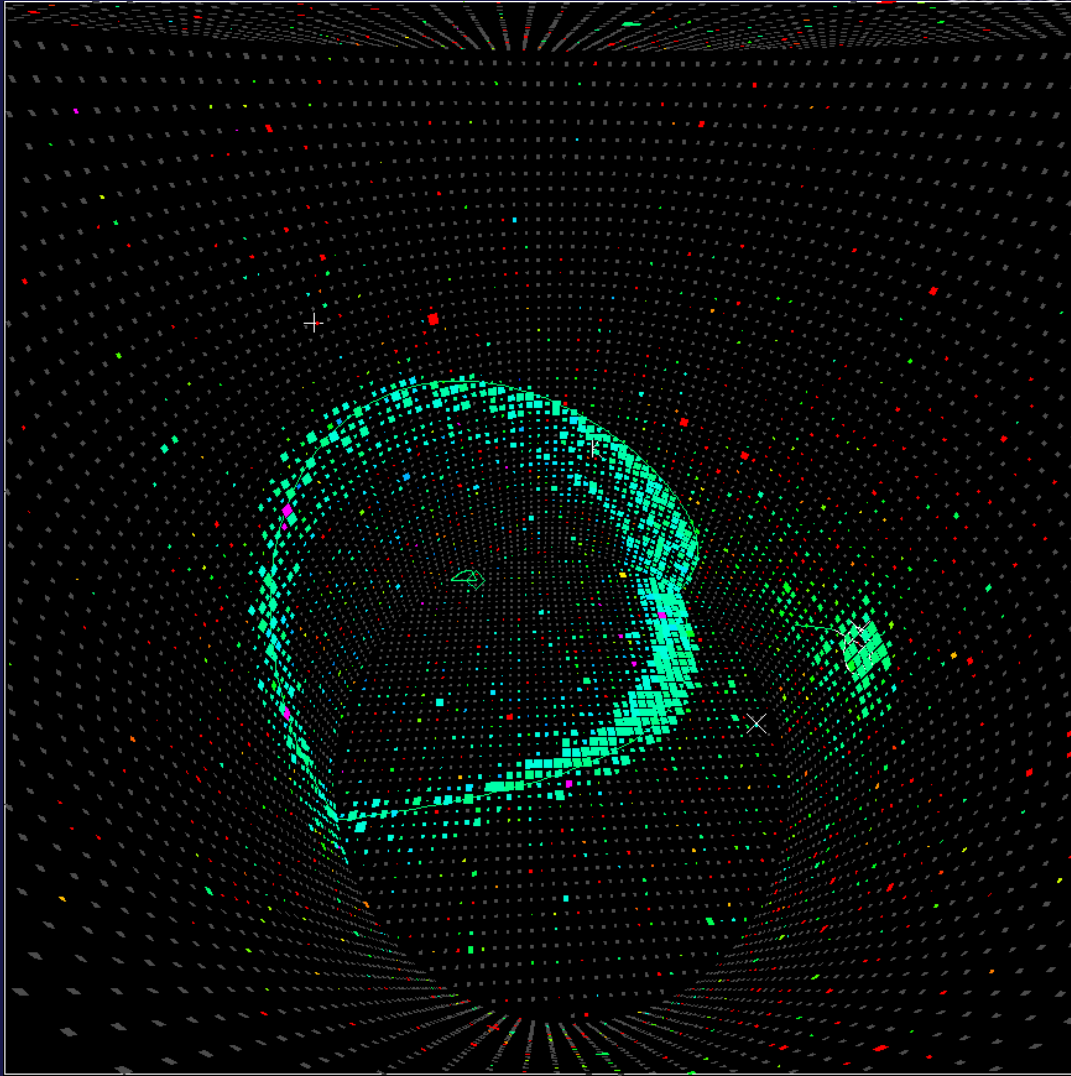


- Water Cherenkov type Detector
- 22.5 kton Fid. Volume
- Concentric Cylindrical Shape
- 11146 PMTs for Inner Detector
- 1885 PMTs for Outer Detector
- Run from Apr. 1996 to Jul. 2001

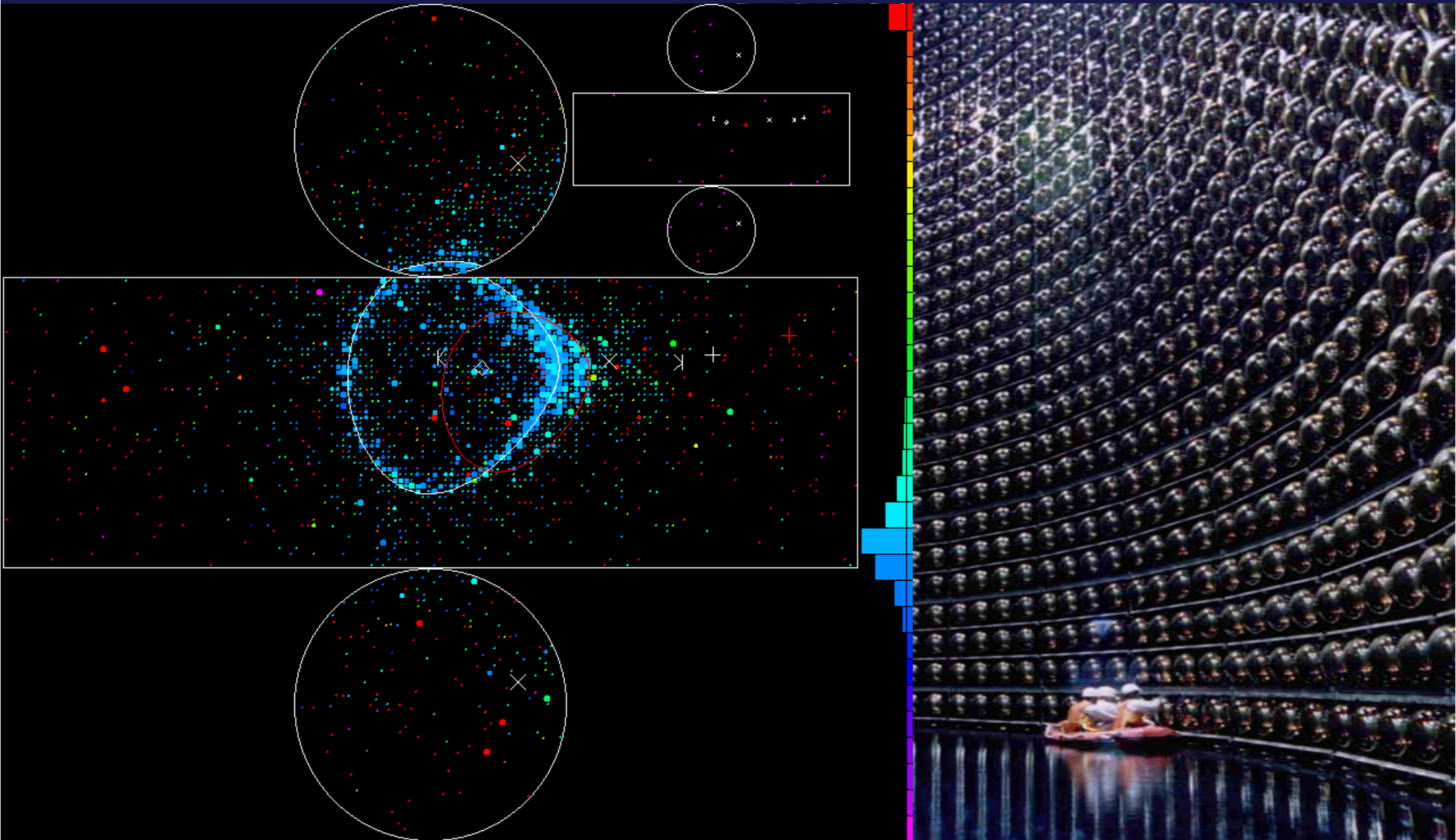




# Super Kamiokande



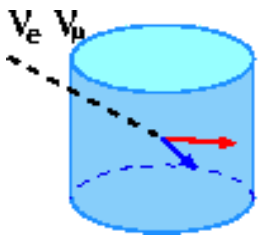
# Super Kamiokande





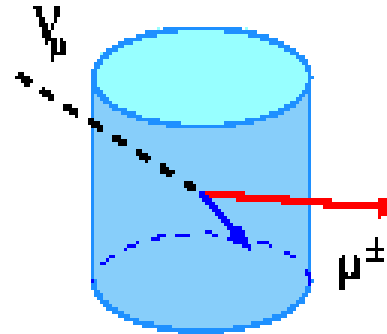
# Event patterns in Super-Kamiokande

## Fully Contained (FC) event



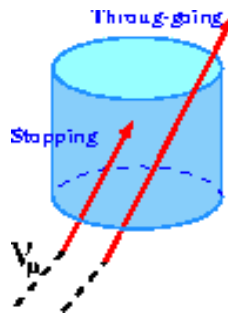
- All visible particles are contained in the detector
- both  $\nu_\mu, \nu_e$  via NC or CC interaction
- Typically  $E_\nu = 1$  GeV
- Particle ID

## Partially Contained (PC) event



- At least 1 charged particle escapes from detector
- $\nu_\mu$  CC (97%)
- Typically  $E_\nu = 10$  GeV

## Upward-going muons (Up-mu)

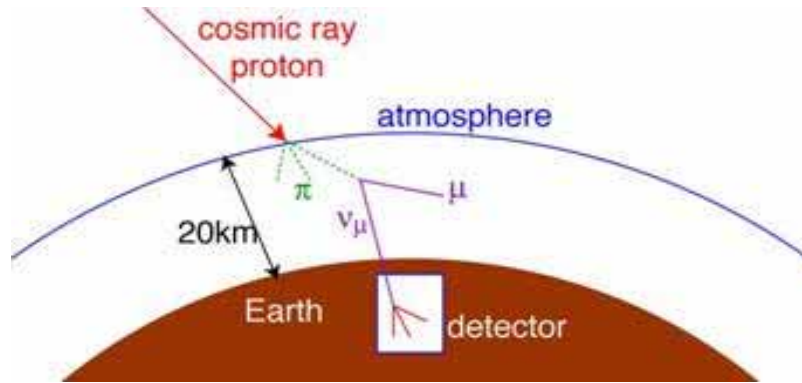


- Entering muon from below
- $\nu_\mu$  CC only
- $E_\nu = 10$  GeV (stopping),  
100 GeV (through-going)

Super-Kamiokande covers  $E_\nu = 100$  MeV  $\sim$  over 1 TeV



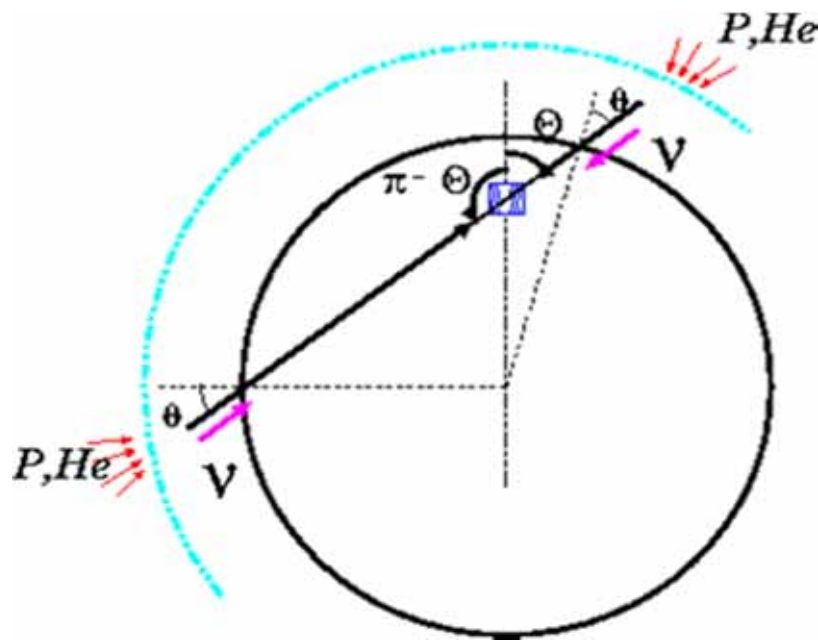
# Atmospheric neutrinos



- Flavor ratio

$$\frac{\nu_{\mu} + \bar{\nu}_{\mu}}{\nu_{e} + \bar{\nu}_{e}} \approx 2 \text{ for } E_{\nu} \leq \text{qq GeV}$$

$$> 2 \text{ for } E_{\nu} > \text{qq GeV}$$



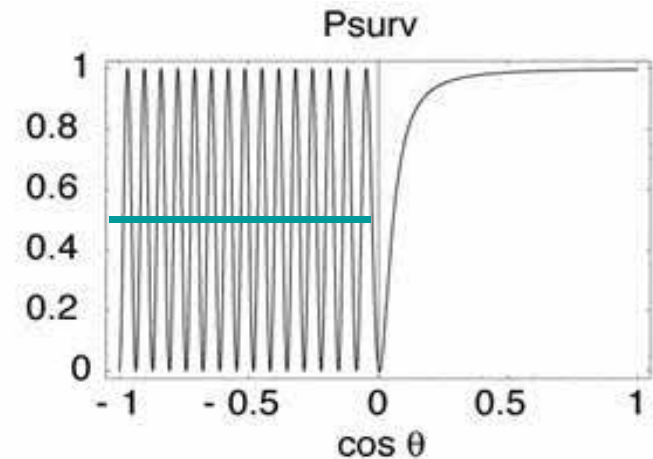
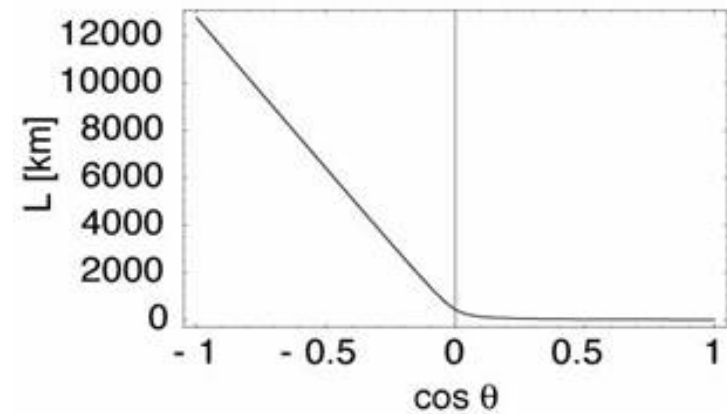
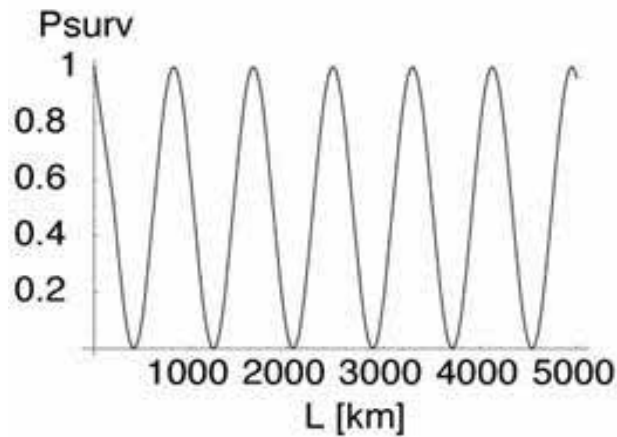
- top down symmetry

for  $E_{\nu} > \text{qq GeV}$

Distance traveled :  $L_{\nu} = 10 \text{ to } 13000 \text{ km}$

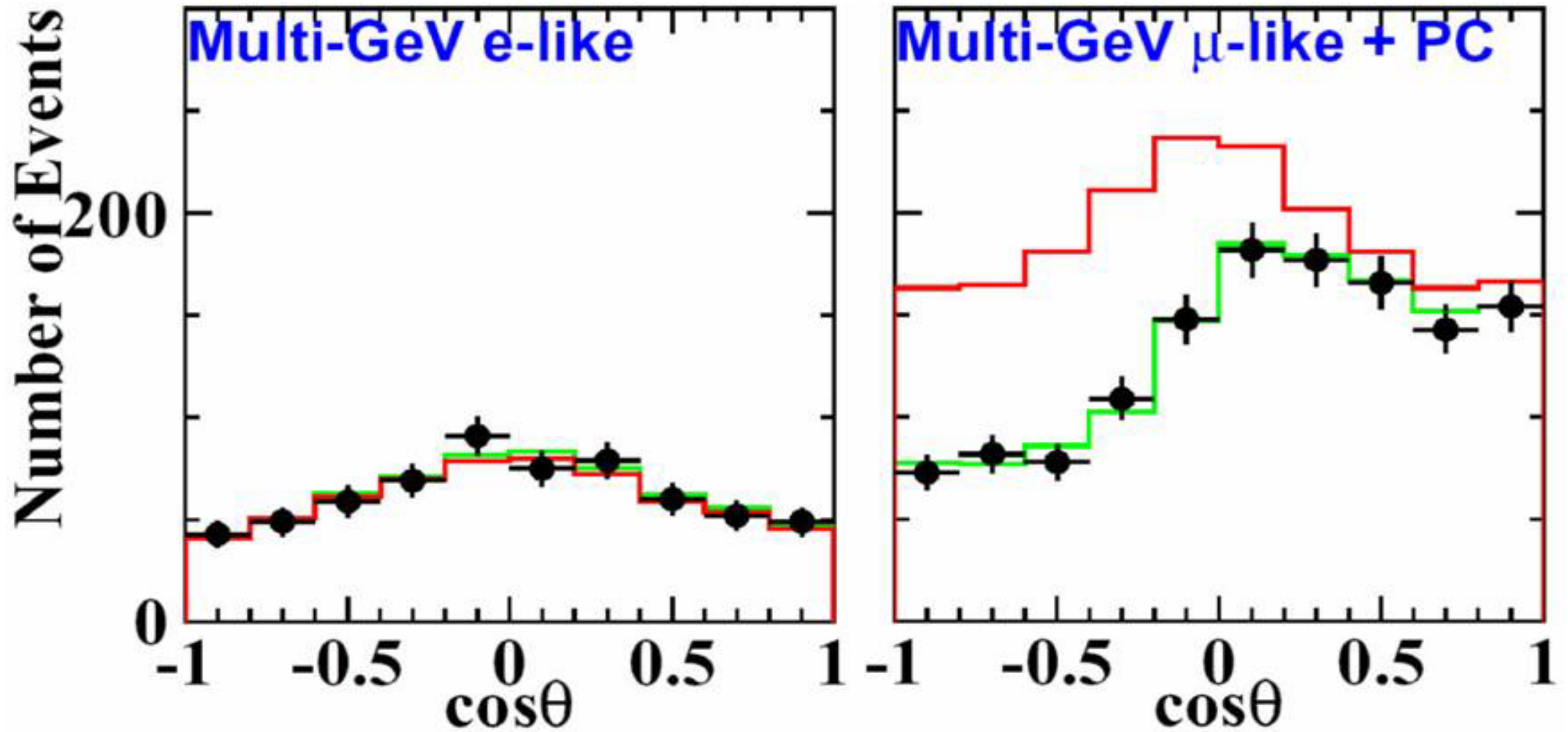
# Survival probability

$$p = 1 \text{ GeV}/c, \quad \sin^2 2\theta = 1$$
$$\Delta m^2 = 3 \times 10^{-3} \text{ (eV}/c^2)^2$$



Half of upgoing  $\nu_\mu$   
are lost.

# Half of $\nu_\mu$ disappeared !



**Matrix of PMTs:  
“Optical Modules”**

**Muon trace:**

**Direction: from precise timing**

$$\langle \theta_\nu - \theta_\mu \rangle \approx 0.7^\circ / E^{0.6}(\text{TeV})$$

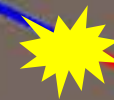
**Muon energy: very rough lower limit using EM energy losses (pair production, small showers etc...) along the muon track.**

**Cherenkov  
cone**

**muon**

**Detector**

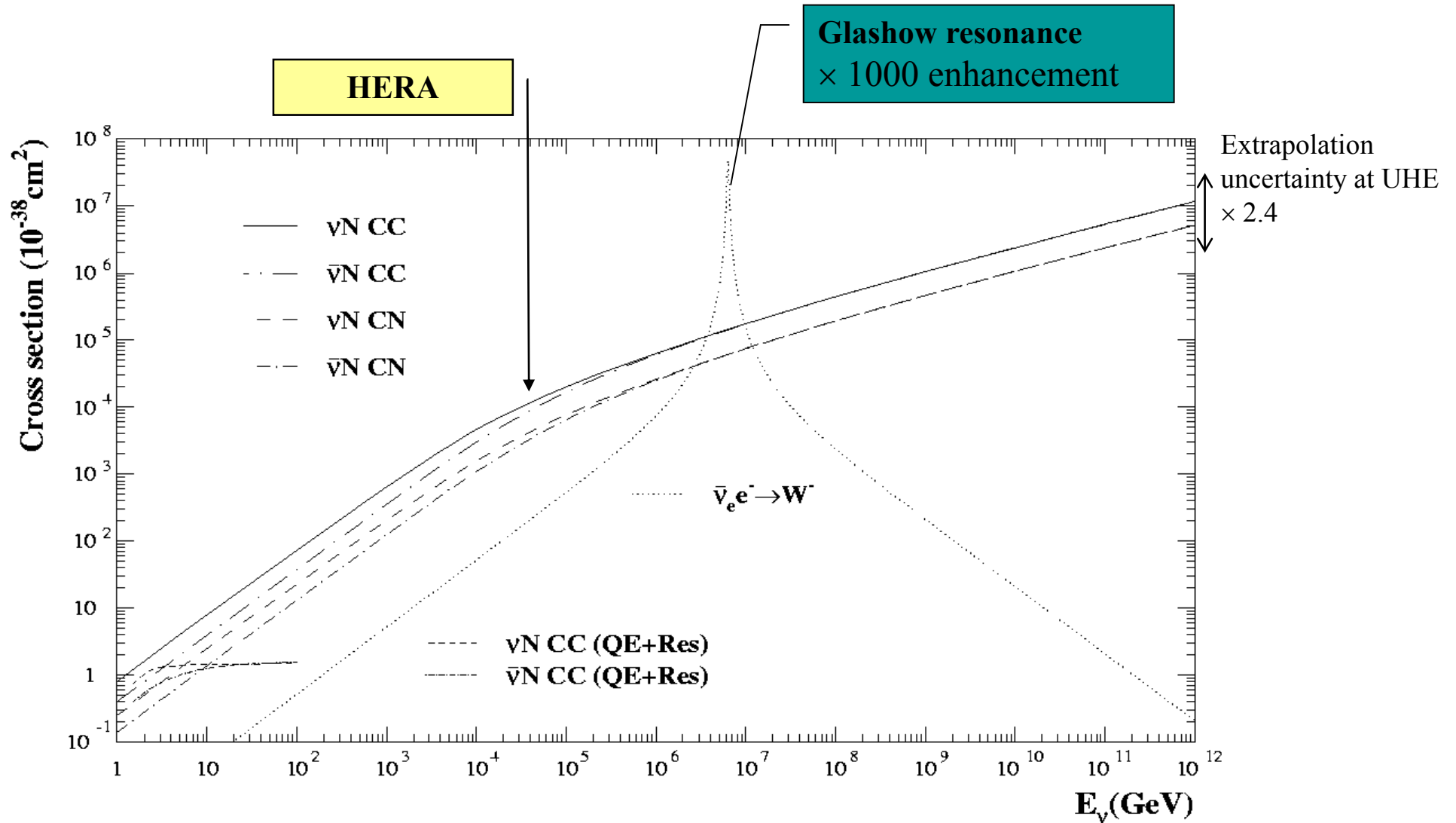
**interaction**



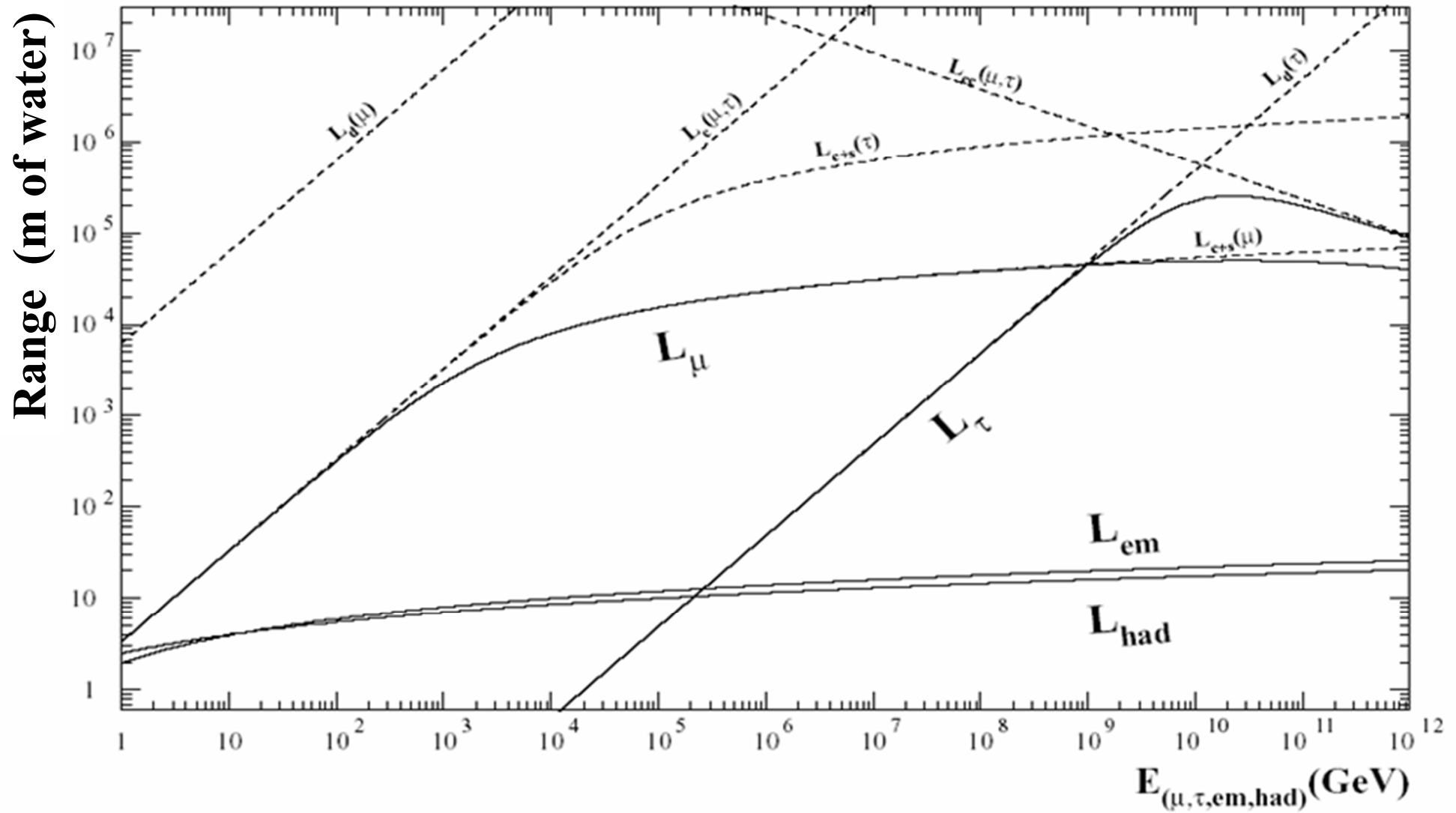
**neutrino**

# Neutrino cross sections

- $\nu$ -matter cross sections:



# Particle Ranges

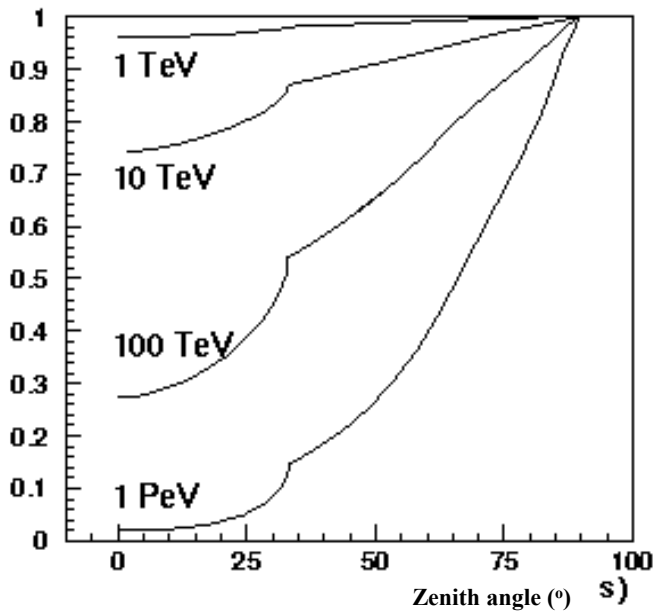




# Earth opacity

The earth is transparent to  $\nu_\mu$   
 $< 100$  TeV

Transmission  
 probability  
 in Earth



$\nu_\mu$  absorbed via cc, or regenerated via nc  
 $\nu_\tau$  regenerated via cc because  $\tau \rightarrow \nu_\tau$  before  
 interacting or significant energy loss.

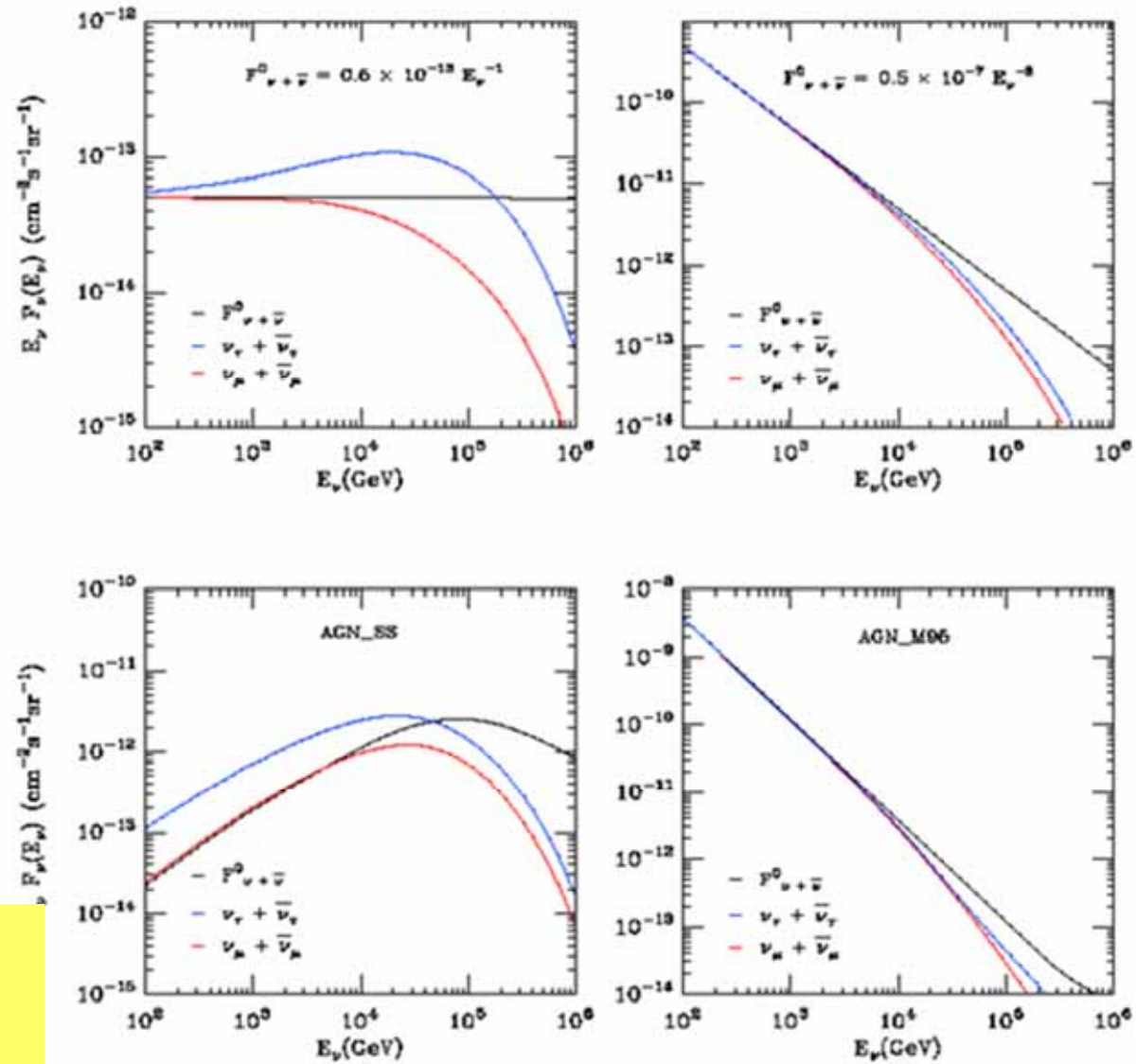
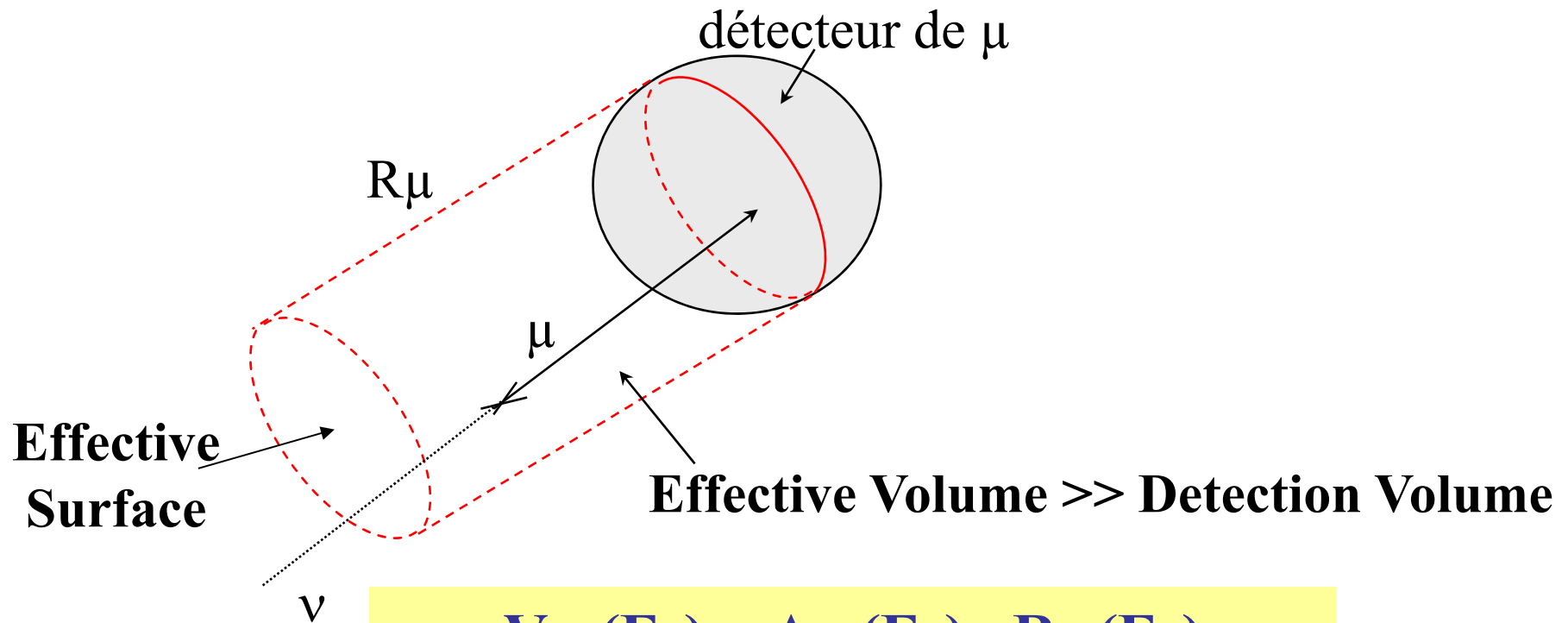


FIG. 2. Muon neutrino plus antineutrino flux (black line), the effect of its attenuation for  $\theta = 0^\circ$  (red line) and tau neutrino plus antineutrino upward flux for the same initial flux and the same nadir angle (blue line) for a)  $E^{-1}$  flux b)  $E^{-2}$  flux c) AGN\_SS and d) AGN\_M95.

# Detection principles

- The effective target volume is  $\propto$  the muon range



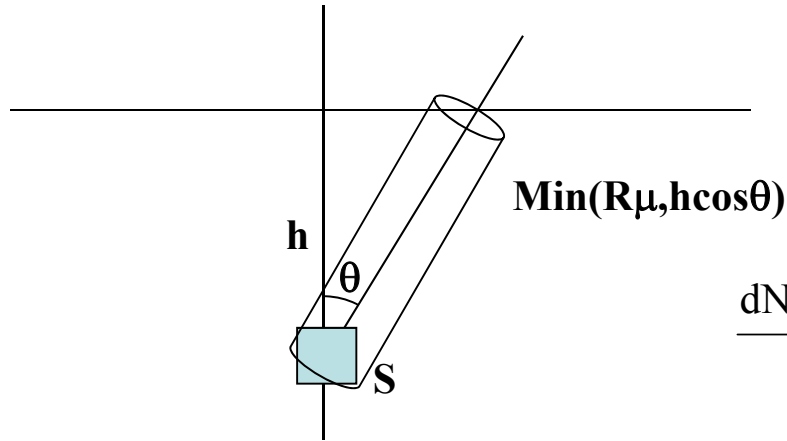
$$V_{\text{eff}}(E_\mu) = A_{\text{eff}}(E_\mu) \cdot R_\mu(E_\mu)$$

$$R_\mu = 2 \text{ km @ 1 TeV}$$

$$R_\mu = 10 \text{ km @ 100 TeV}$$

$$R_\mu^{\text{max}} = 50 \text{ km @ 1 EeV}$$

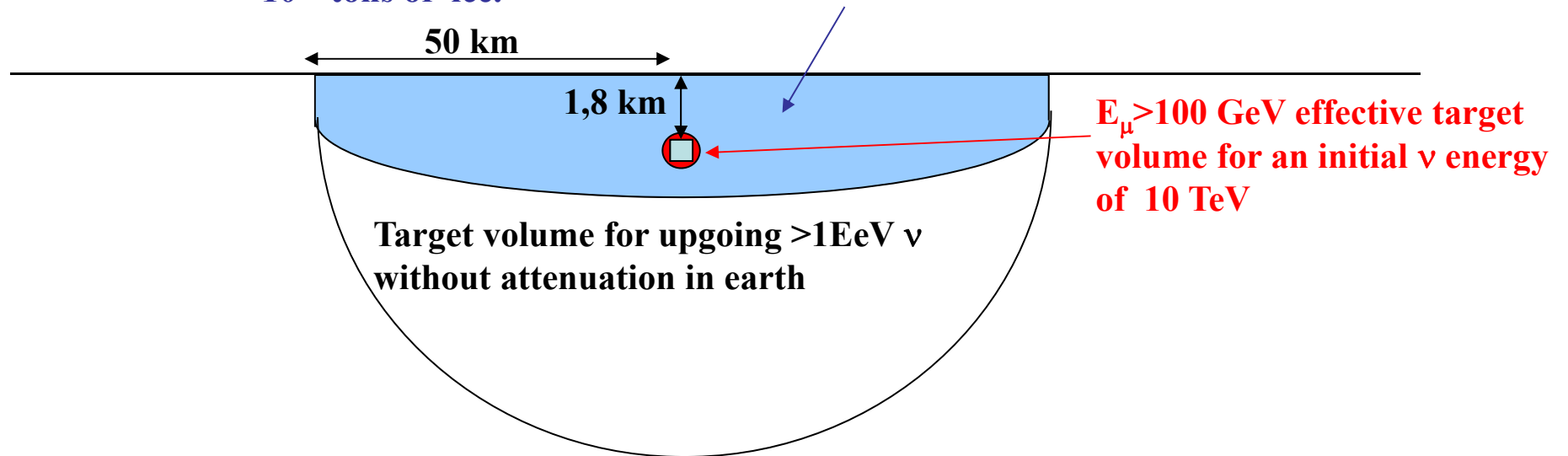
# PeV $\nu_\mu$ in IceCube



$$\frac{\partial \phi_i(E, z)}{\partial z} = -\frac{\partial P_{\text{loss}}^i(E, z)}{\partial z} \phi_i(E, t) + \sum_j \int_E^\infty \frac{\partial P_{j \rightarrow i}(E', E, z)}{\partial E \partial z} \phi_i(E', z) dE'$$

$$\frac{dN_{\mu E > 1\text{PeV}}}{dE} = 2\pi S \int_{-1}^1 \frac{\partial \phi_i(E, z(\cos \theta))}{\partial z} \sigma_{\text{cc}}(E) \frac{\rho_{\text{det}}}{m_p} \text{Min}(R_\mu, z(\cos \theta)) d(\cos \theta)$$

Target volume accounting for  $E_\mu > 1$  PeV range and an  $\nu$  initial energy of 1EeV  
 $\sim 10^{13}$  tons of ice.



Target volume for upgoing  $>1\text{EeV } \nu$   
 without attenuation in earth

$E_\mu > 100$  GeV effective target  
 volume for an initial  $\nu$  energy  
 of 10 TeV

# Neutrino Telescope Projects

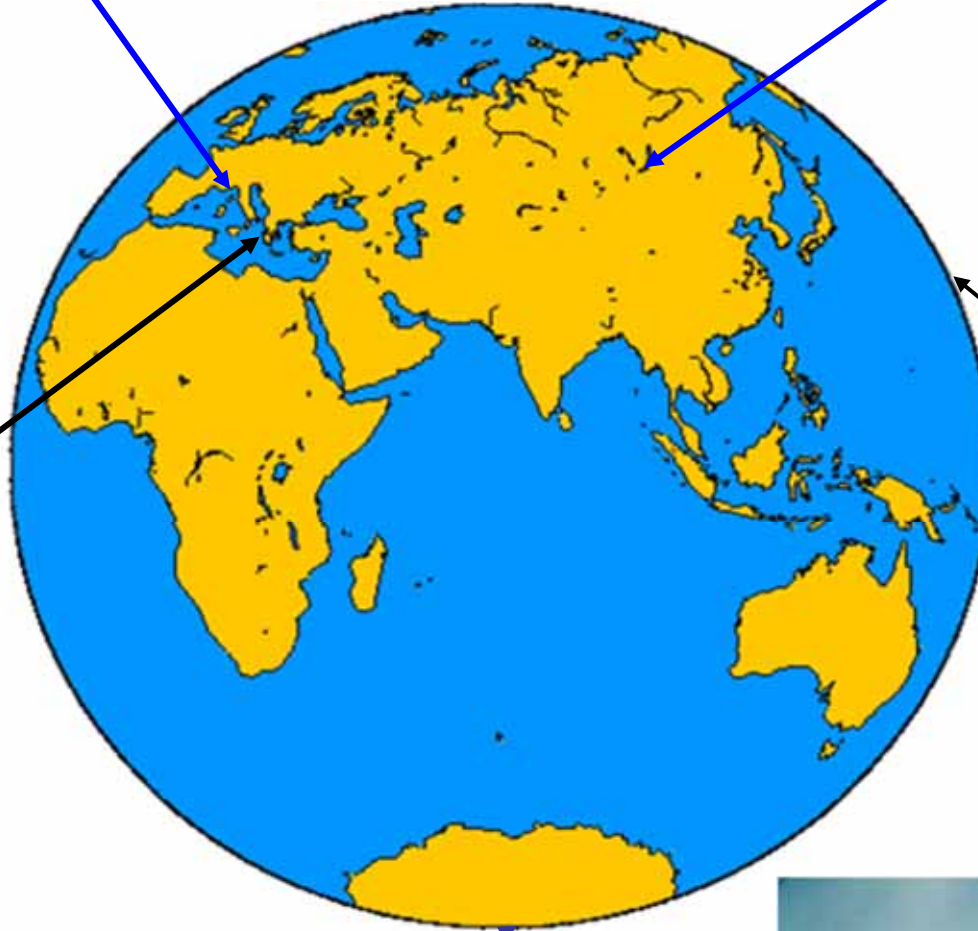
ANTARES La-Seyne-sur-Mer, France  
NEMO Catania, Italy, KM3NET ?

BAIKAL:  
Lake Baikal, Siberia



NESTOR : Pylos, Greece

DUMAND, Hawaii  
(cancelled 1995)



AMANDA, ICECUBE  
South Pole, Antarctica



# AMANDA

## South Pole: glacial ice

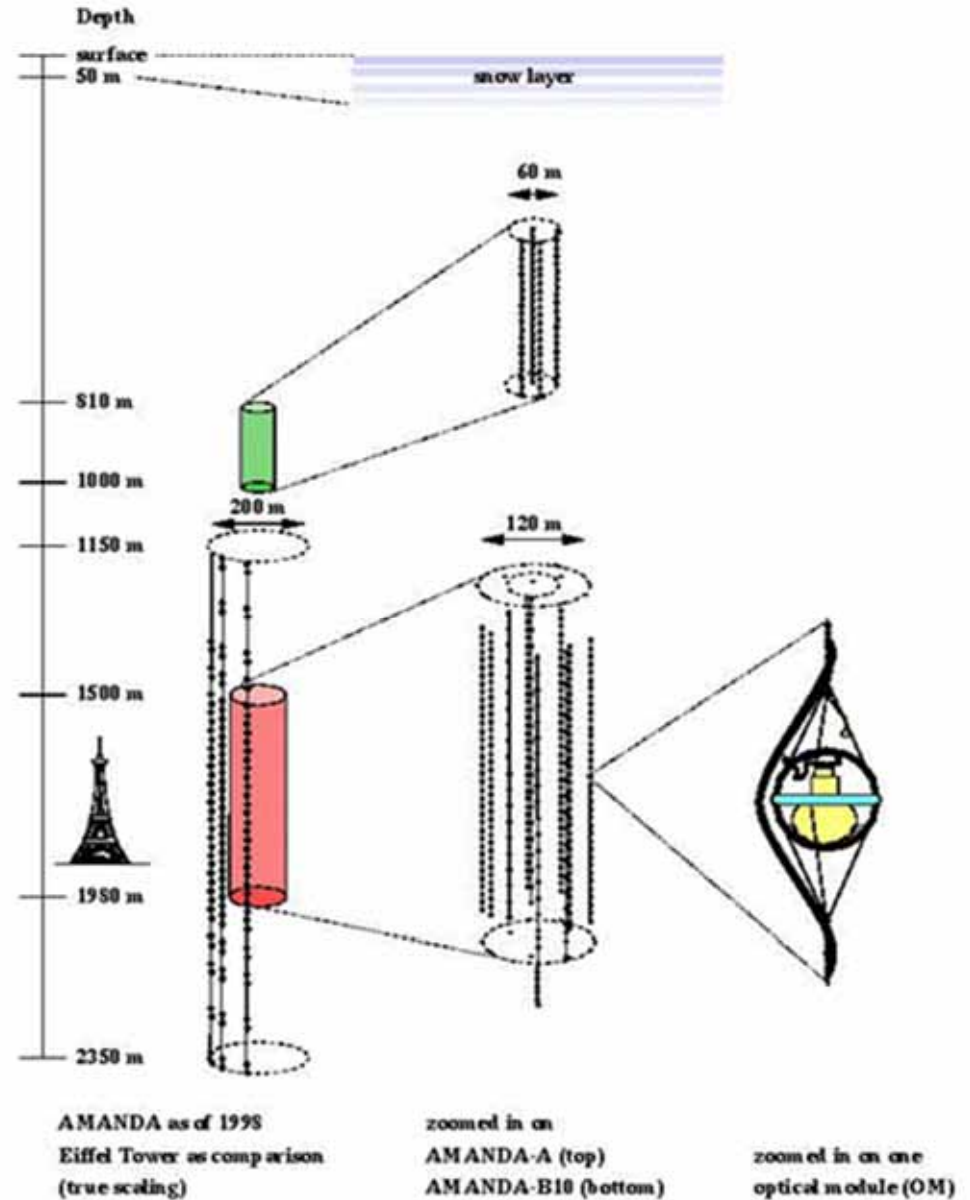
- 1993 First strings AMANDA A
- 1998 AMANDA B10 ~ 300 Optical Modules
- 2000 ~ 700 Optical Modules
- ICECUBE 8000 Optical Modules

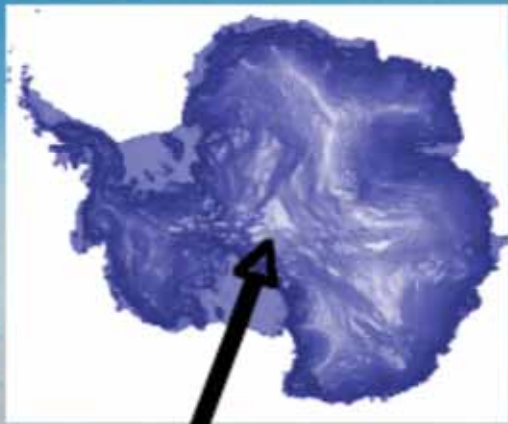
M2R PSA -- 2008-2009



AMANDA  
 $\nu > 50\text{GeV}$

Franc





Geographic South Pole

Amundsen-Scott  
South Pole Station  
(NSF)

Skiway

IceCube

Drill Site

Counting House

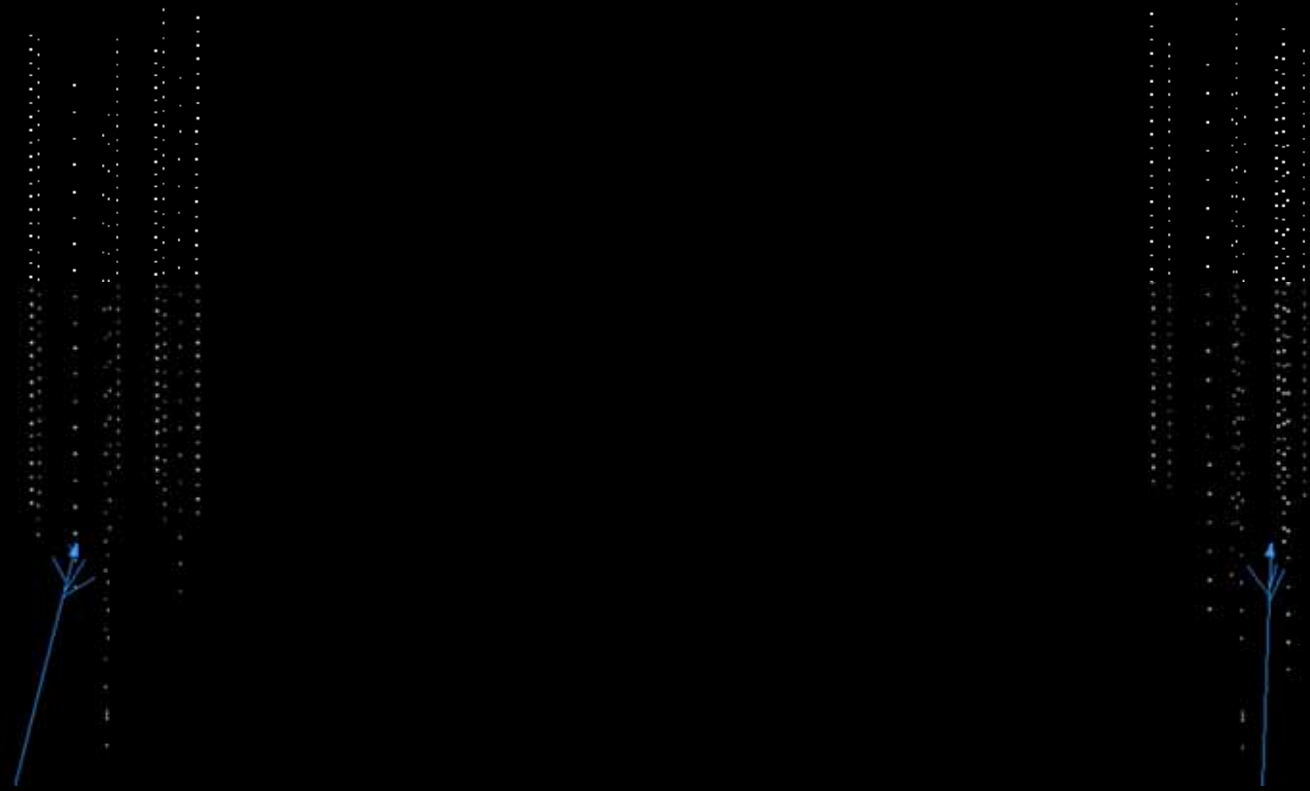
AMANDA



# AMANDA: Drill Holes in ice with Hot Water



# Reconstruction d'événement dans Amanda





# The IceCube detector

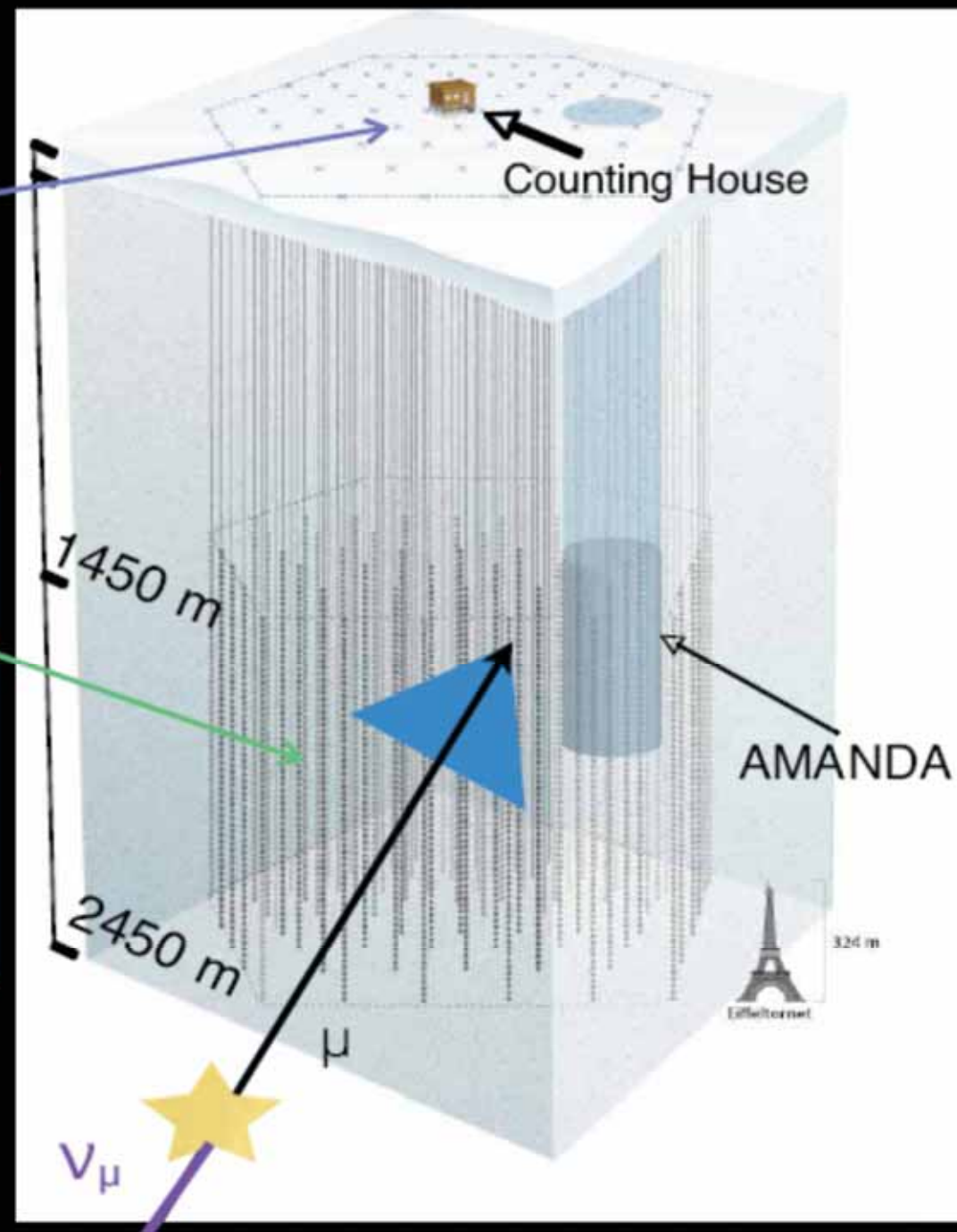
instrumenting  $1 \text{ km}^3$  of ice

IceTop :  
Surface air shower array  
Frozen tanks - 2DOMs

InIce :  
80 strings each with 60 digital  
optical modules (DOM)

125m spacing between strings  
17m between DOMs

Detect  $\nu$  of all flavors  
E range :  $10^{11}$  to  $10^{20}$  eV

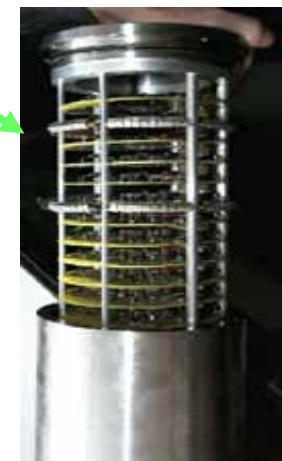
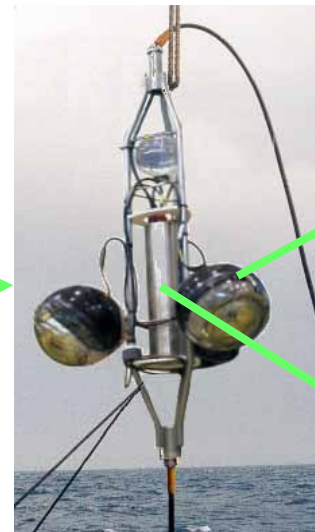
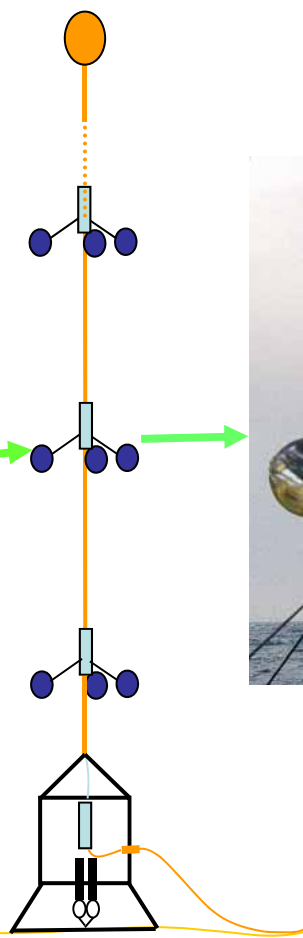
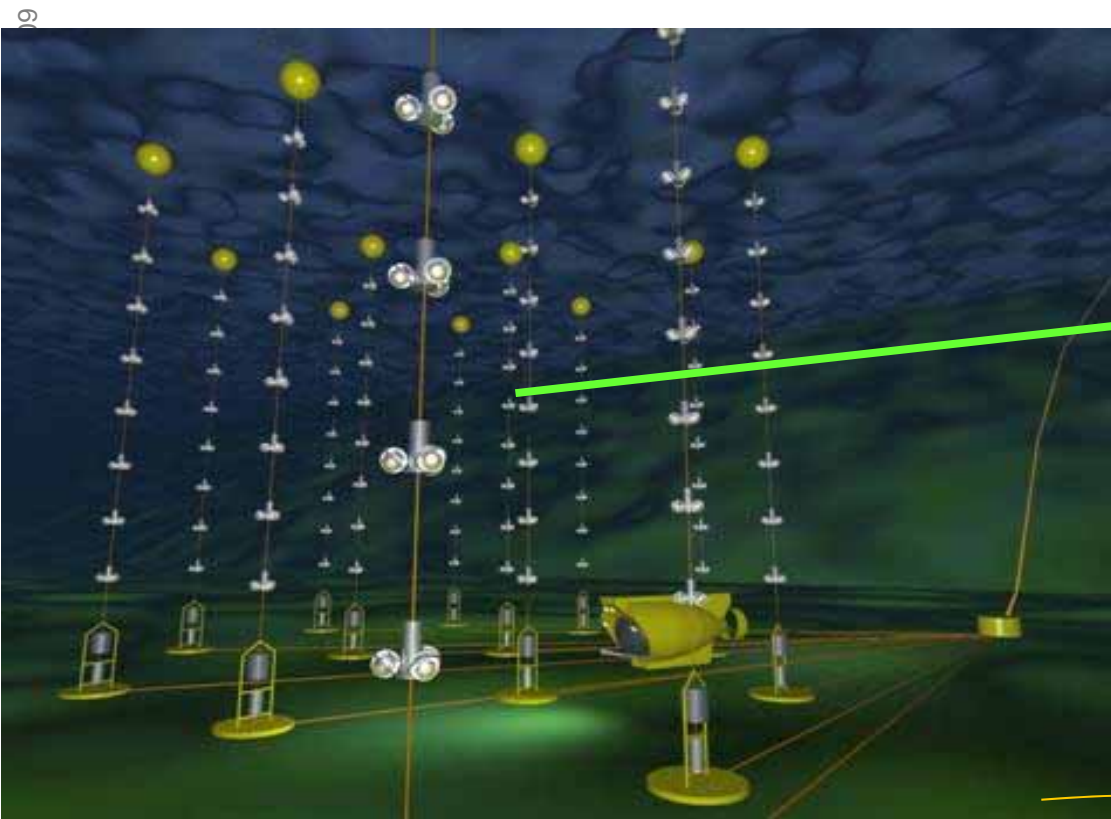




# Future in $\nu$ telescopes: ANTARES

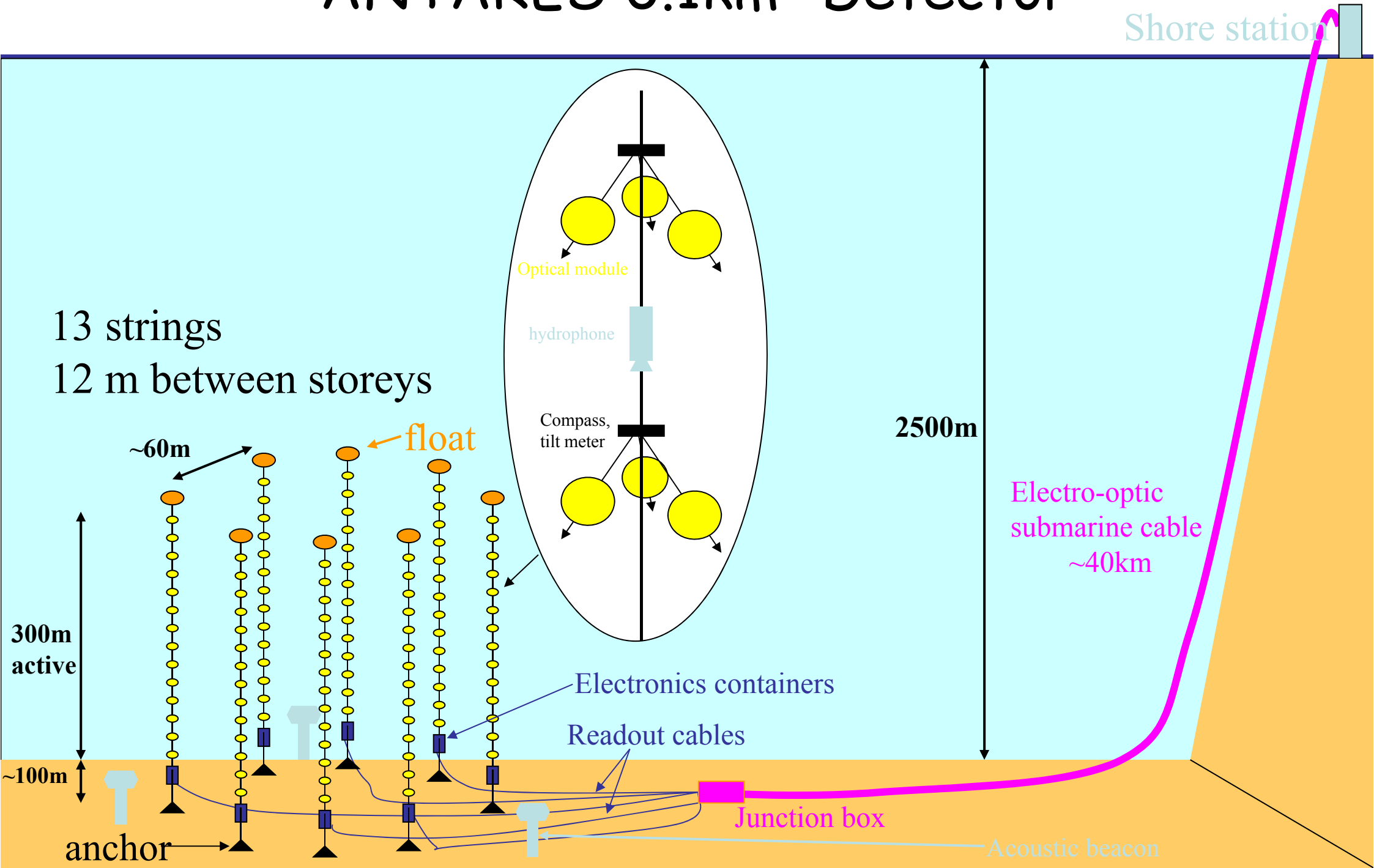
- 1996 Started
- 1996 - 2000 Site exploration and demonstrator line
- 2001 - 2004 Construction of 10 line detector, area  $\sim 0.1 \text{ km}^2$  on Toulon site
- future  $1 \text{ km}^3$  in Mediterranean

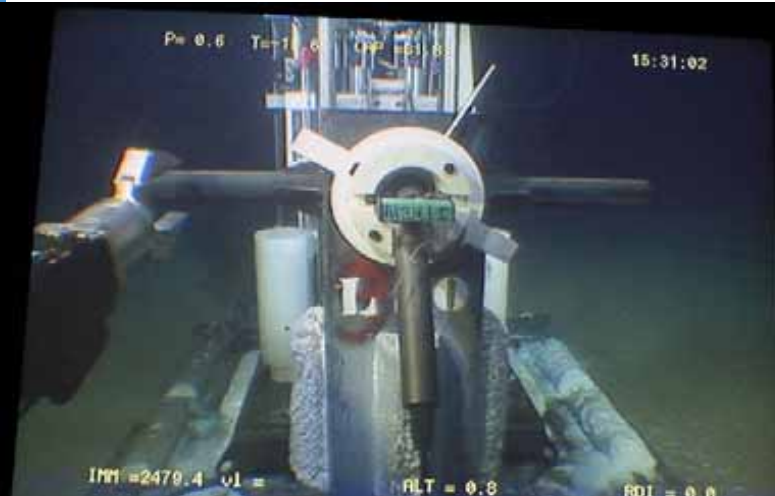
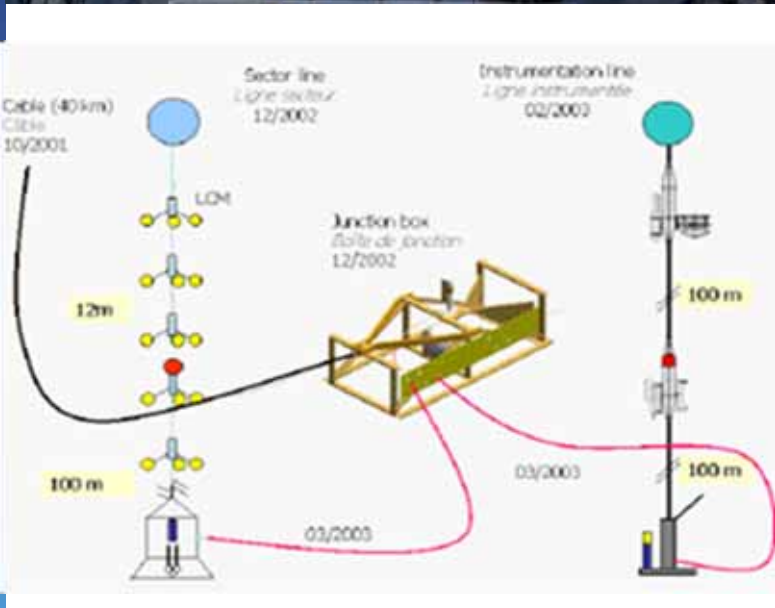
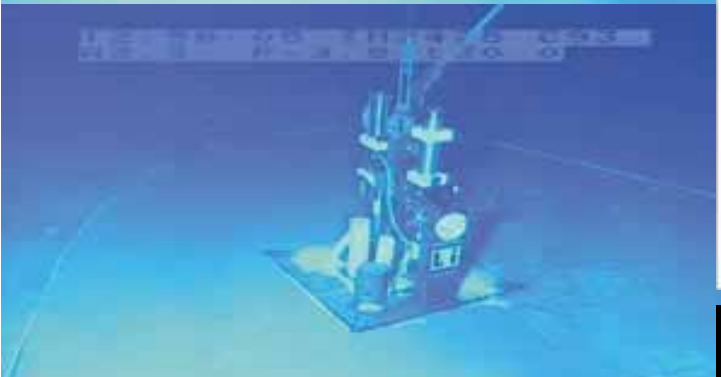
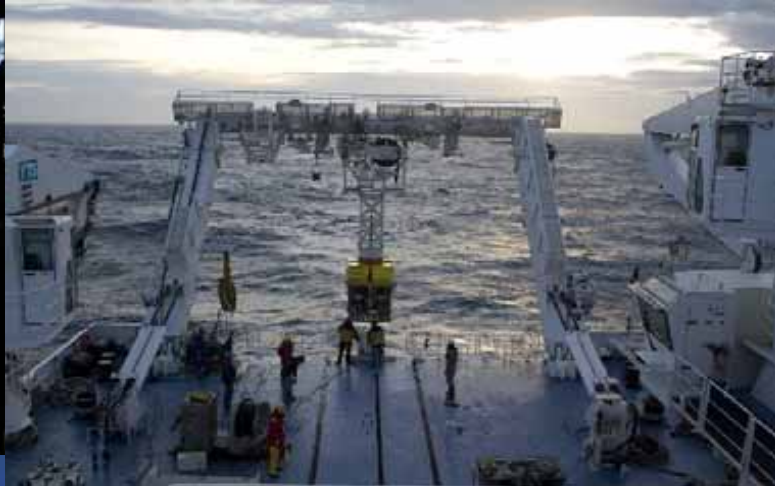
Angular resolution  $< 0.4^\circ$  for  $E > 10 \text{ TeV}$



# ANTARES 0.1km<sup>2</sup> Detector

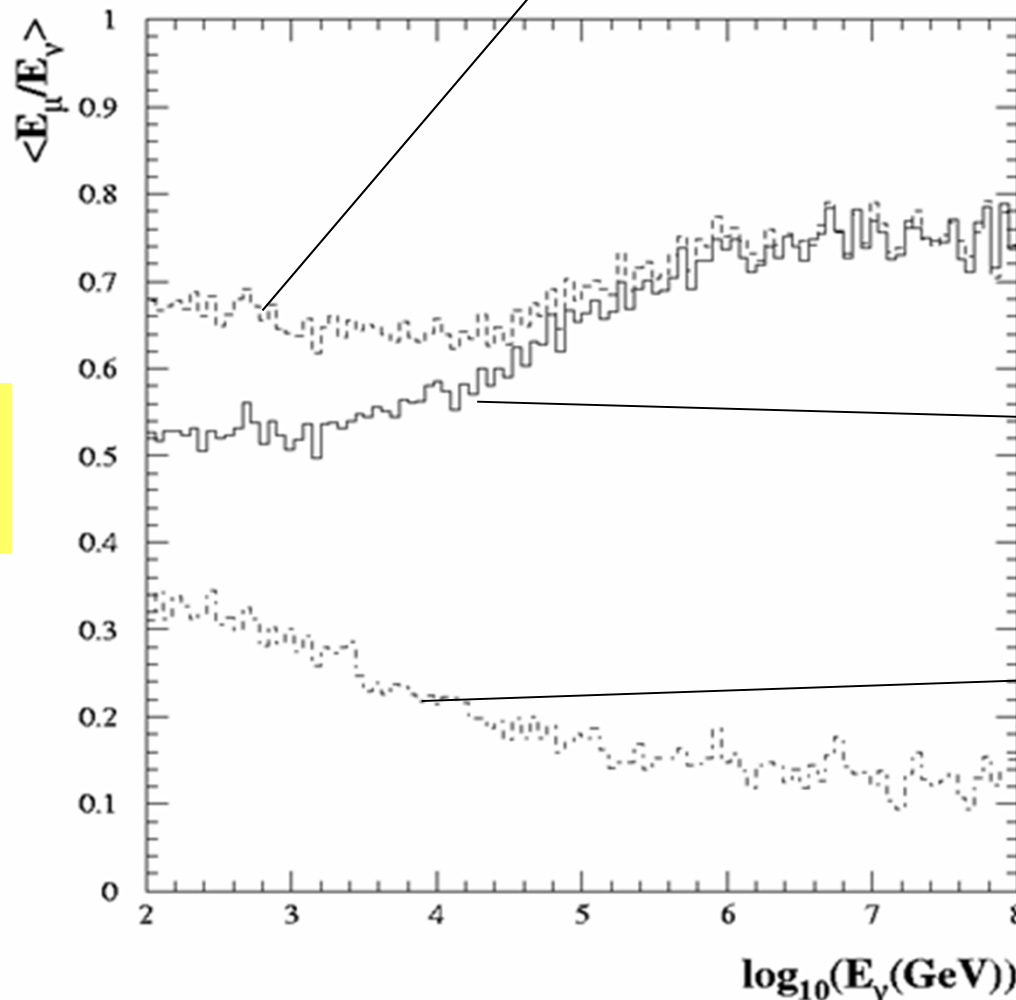
Shore station





# Principe de détection

Production energy of  $\mu$ 's reaching the detector

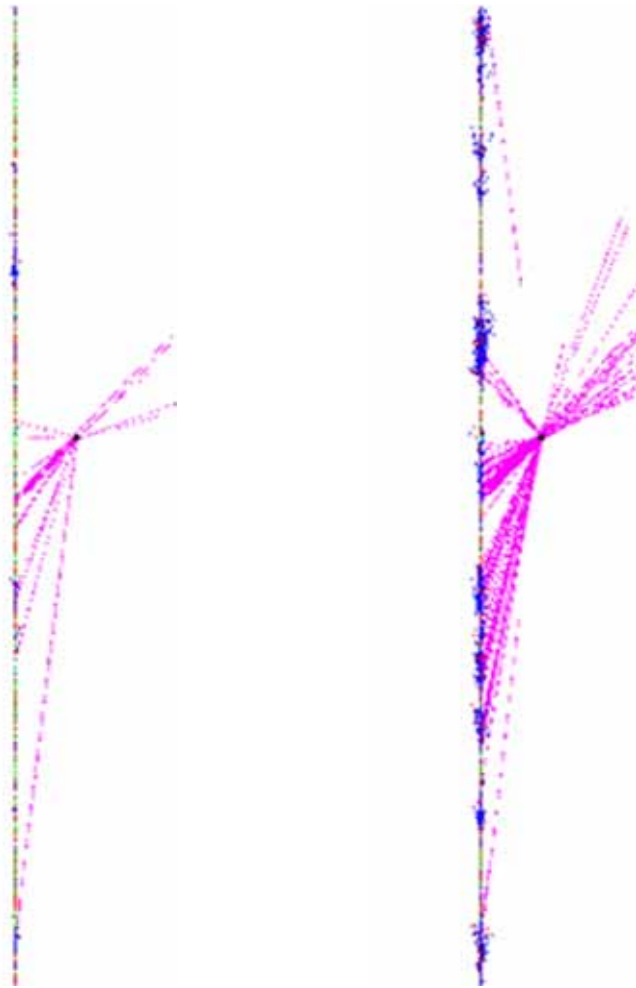


Mean  $E_\mu/E_\nu$   
ratio versus  $E_\nu$

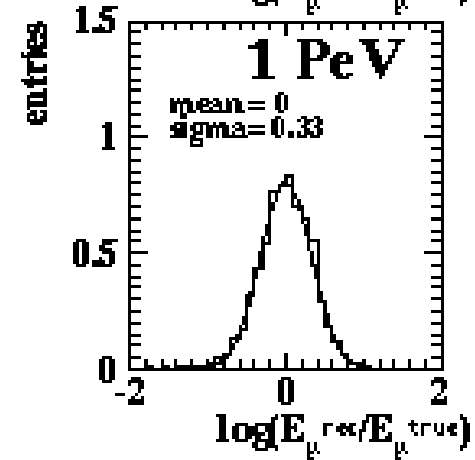
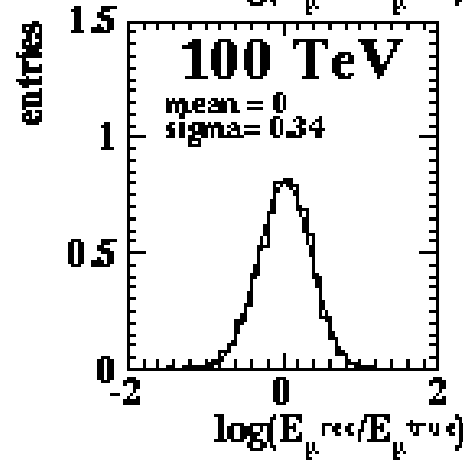
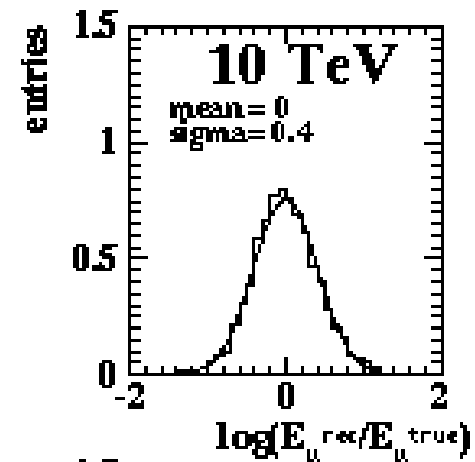
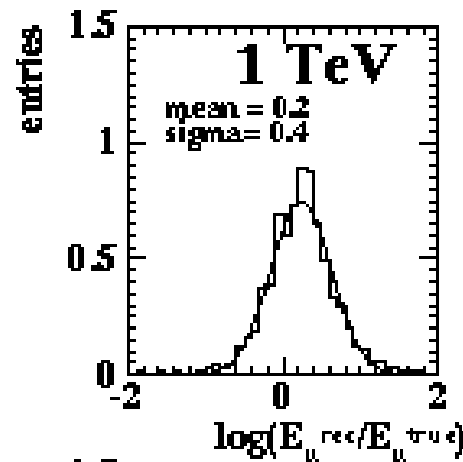
Energy of all  $\mu$ 's  
as produced

Energy of  $\mu$ 's as  
they reach the  
detector

# Energy measurement



100 GeV  $\mu$       10 TeV  $\mu$   
 (Seuls les photons atteignant un PM sont dessinés)



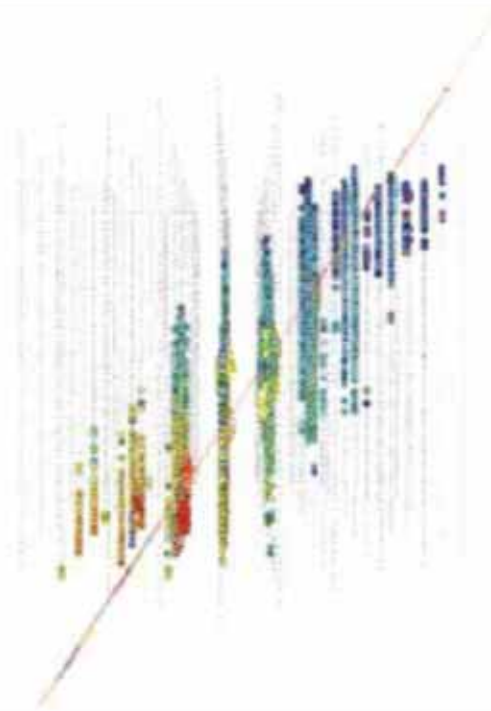
$$\Delta E/E = 3 \quad (< 10\text{TeV})$$

$$= 2 \quad (> 10\text{TeV})$$

Il est possible de couper sur l'énergie du muon (par ex. à 1 PeV) et ainsi de rejeter les muons de neutrinos atmosphériques de basse énergie.

$\nu_{\mu}$ 

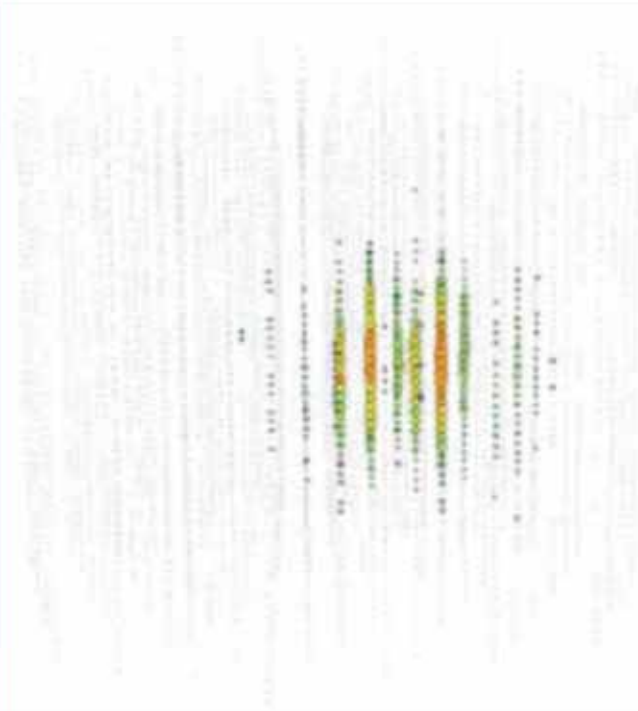
$6 \times 10^{15}$  eV (6 PeV)  
 ~1000 DOMs hit  
 ~20 km



$E \sim dE/dx$ ,  $e > 1$  TeV  
 E res.:  $\Delta \log(E) \sim 0.3$   
 ang res.: 0.8-2 deg

 $\nu_e$ 

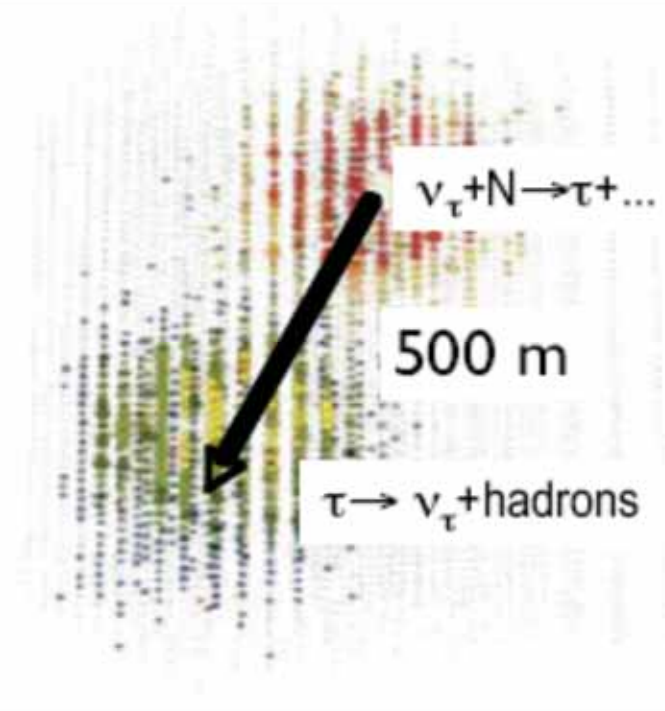
$E = 375$  TeV  
 "spherical" shell



poor angular resolution  
 E res.:  $\Delta \log(E) \sim 0.1-0.2$

 $\nu_{\tau}$ 

$E = 10$  PeV  
 2 bangs separated by  
 $\sim 50 * (E_{\tau}/\text{PeV})$

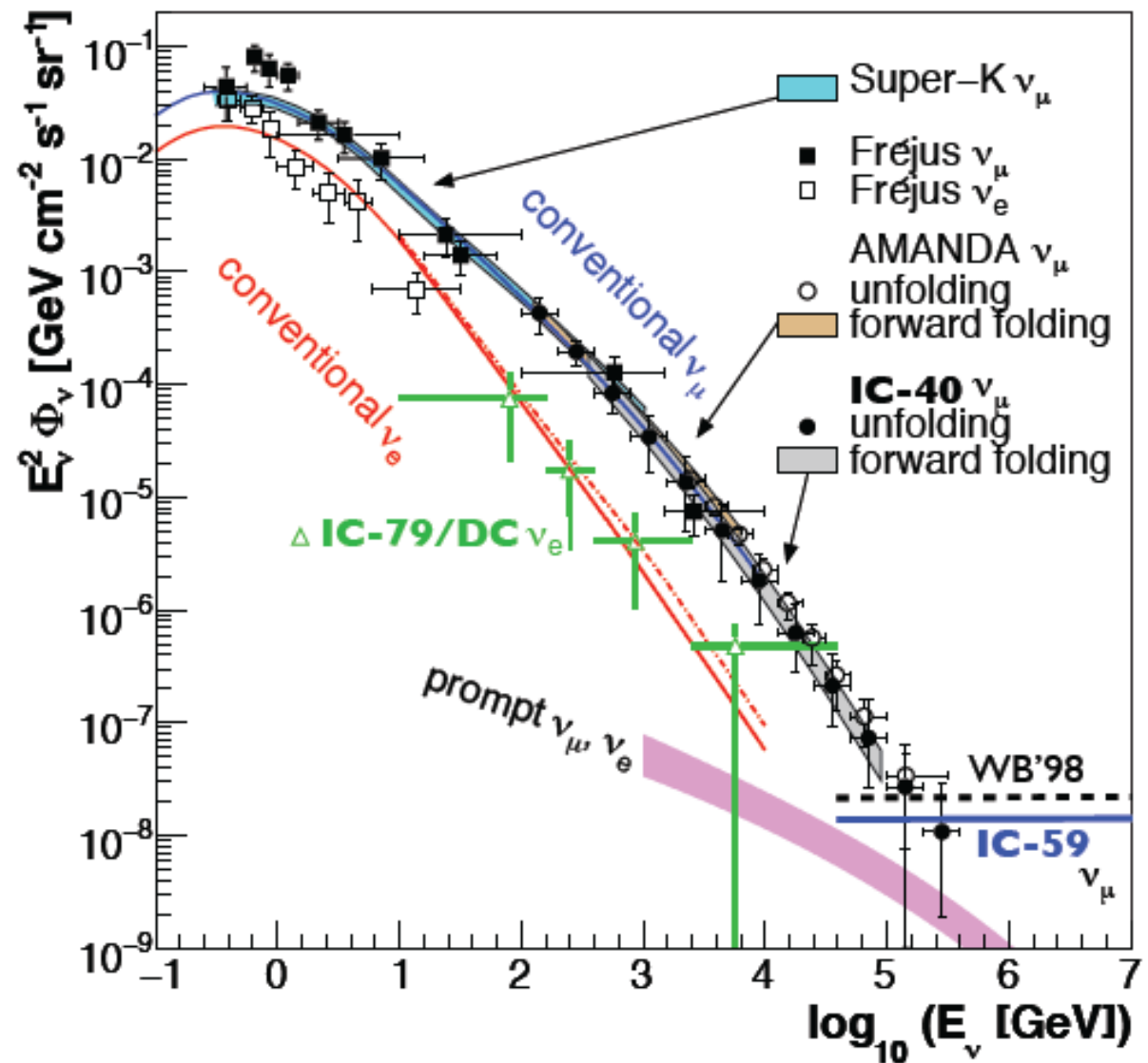


very low background  
 pointing capability  
 good E measurement

# ICECUBE atmospheric flux

## Atmospheric neutrino flux and diffuse limit

- high-energy atmospheric  $\nu_\mu/\nu_e$ -spectrum as seen by IC-40 & IC-79/DC  
[IceCube'11,'12]
- diffuse  $\nu_\mu$  limit from IC-59 (90% C.L.) (preliminary)
- predicted prompt atmospheric  $\nu$ -fluxes (charmed meson decay)  
[Enberg *et al.*'08]
- theoretical limit on diffuse astrophysical  $\nu_\mu$ 's  
[Waxman&Bahcall '98]

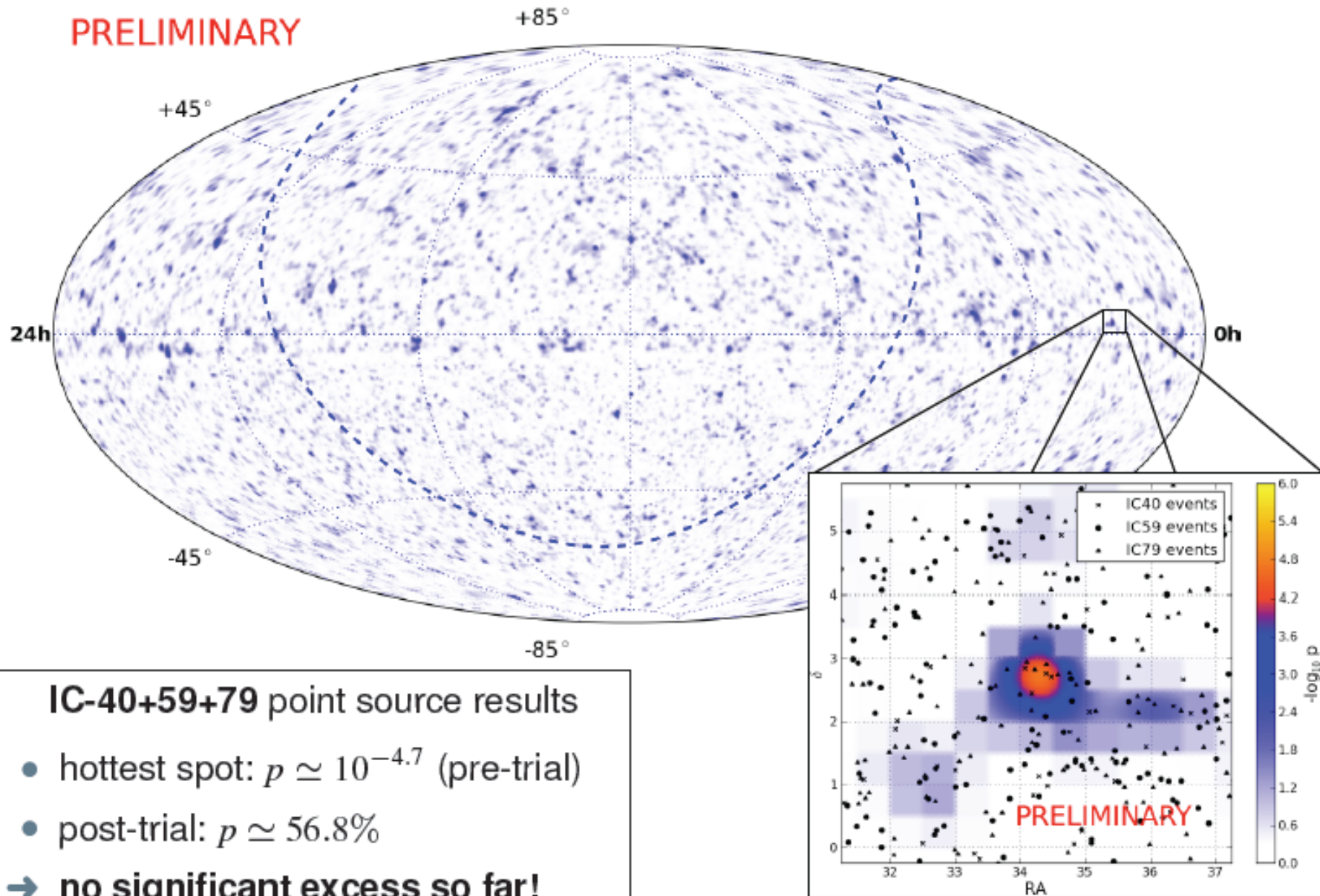




# ICECUBE atmospheric flux

## Steady point-source search

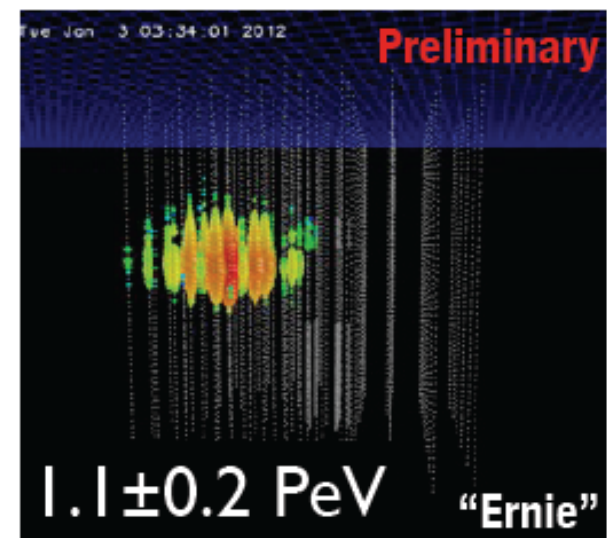
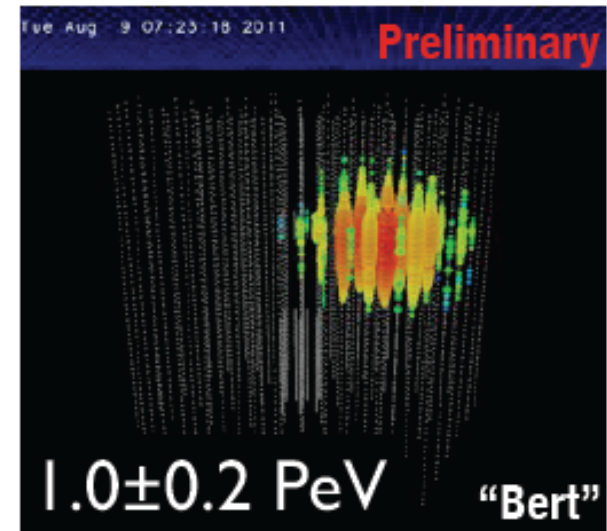
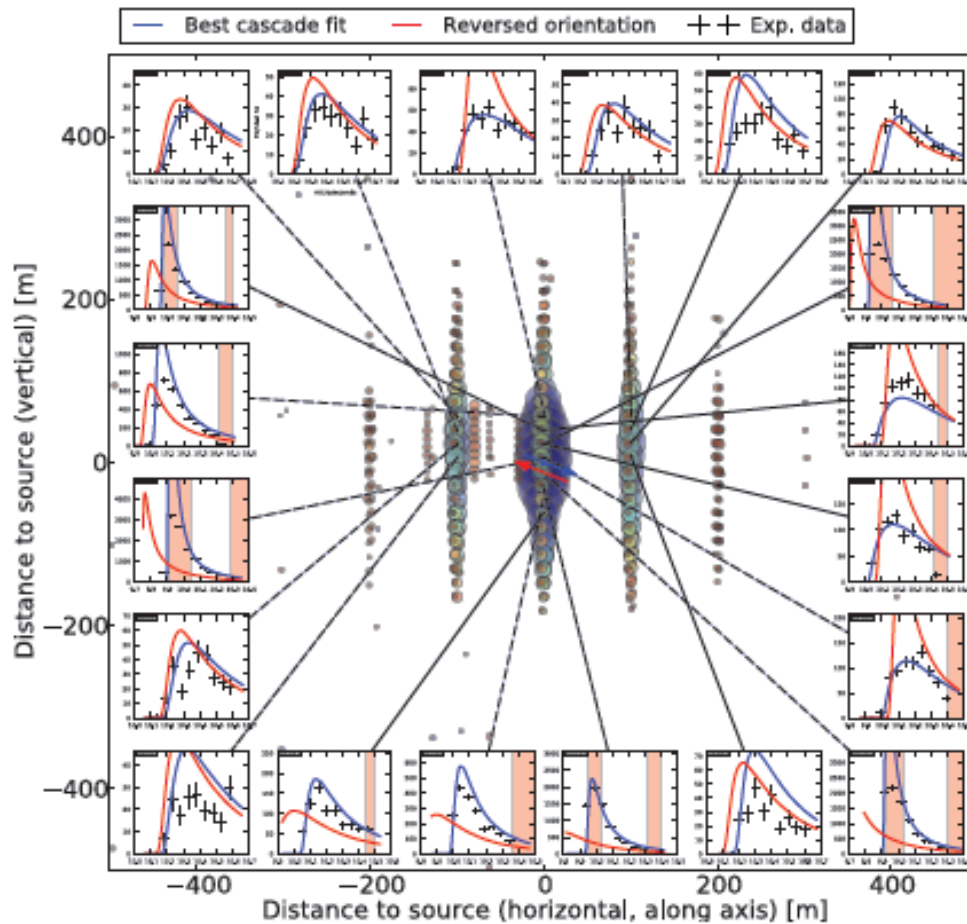
PRELIMINARY



# ICECUBE atmospheric flux

## Extremely-high energy analysis

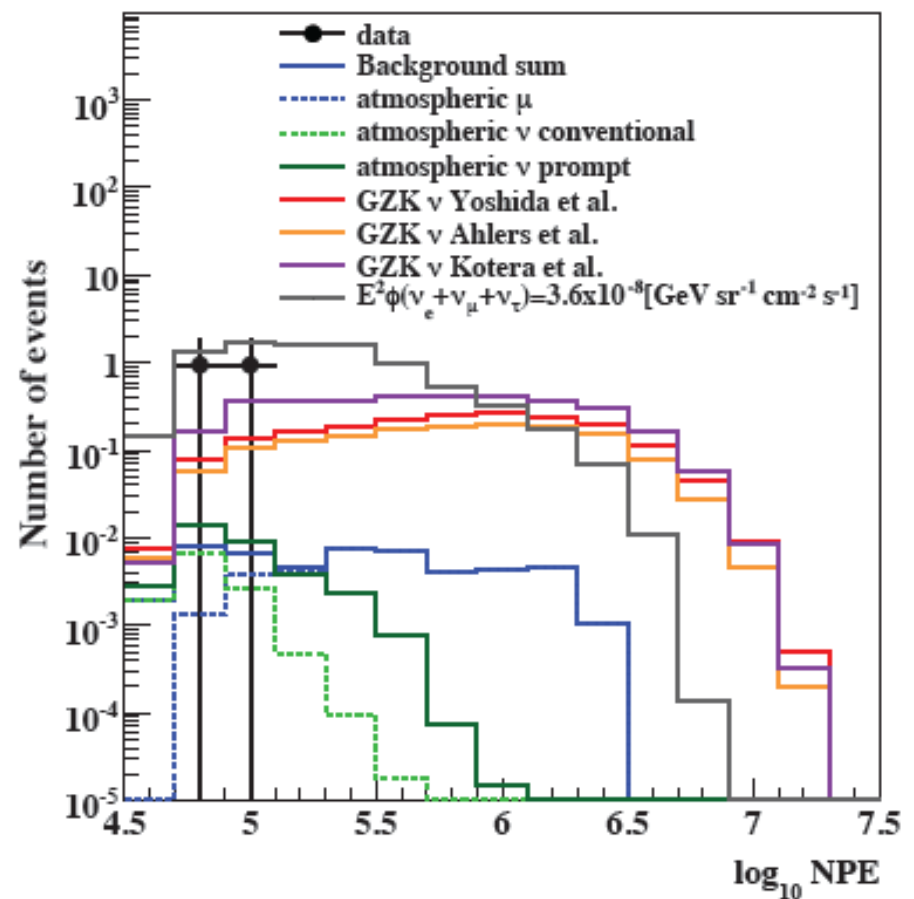
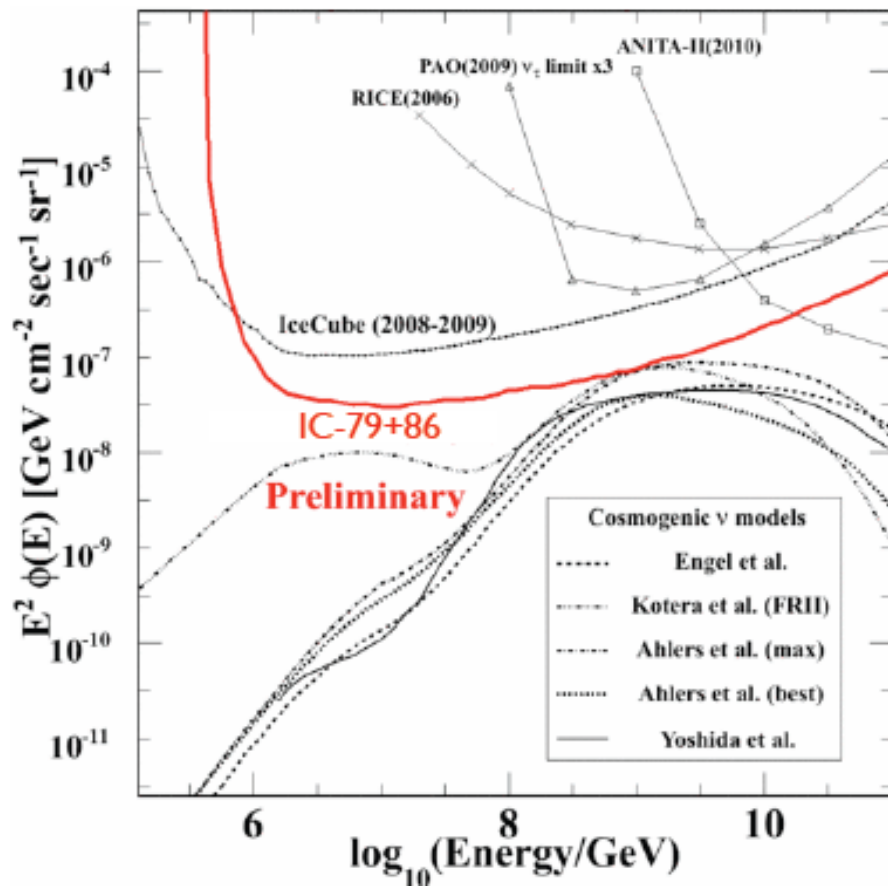
Follow-up studies of background events:  
**energy, orientation,...**  
→ Are there more contained events?



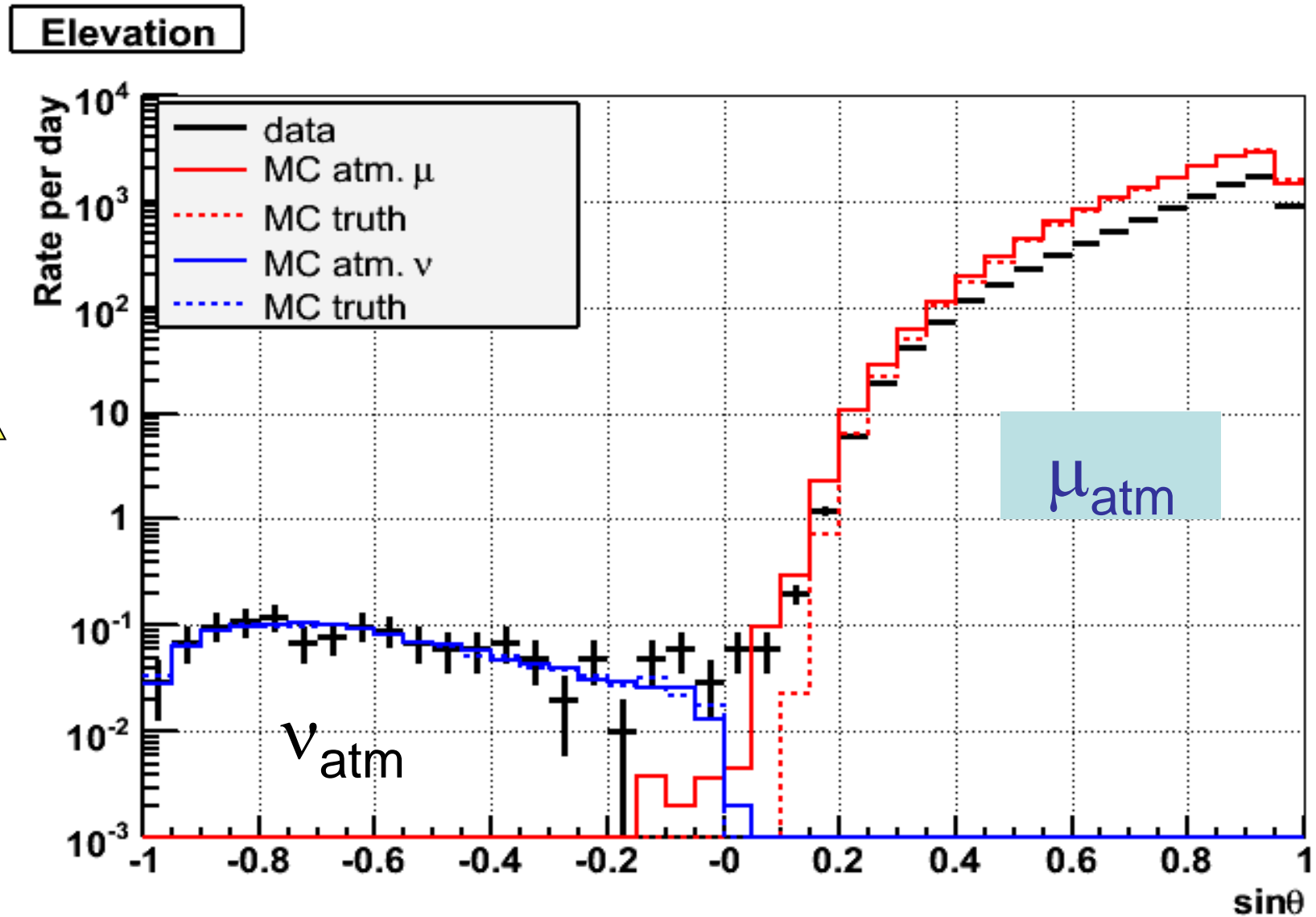
# ICECUBE atmospheric flux

## Extremely-high energy analysis

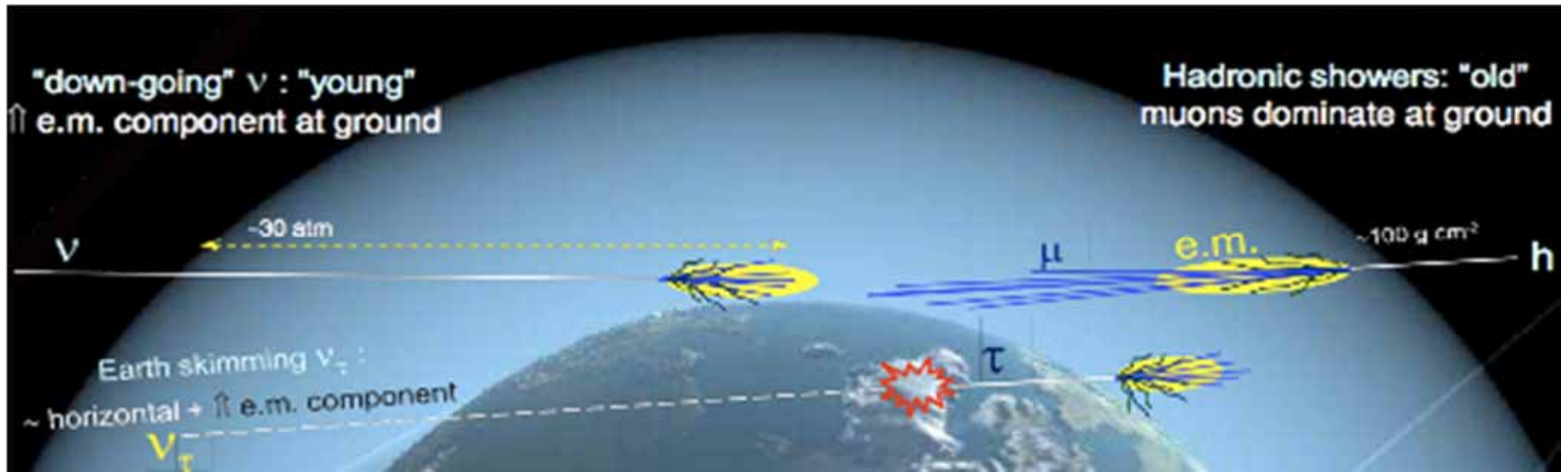
- Study for cosmogenic neutrino fluxes in **IC-79+86**
- optimized cuts on zenith angle and “brightness” (NPE: number of photo-electrons)
- two “background” events above NPE threshold



# Premiers résultats d'Antares 12 lignes (sur 120 jours actifs)

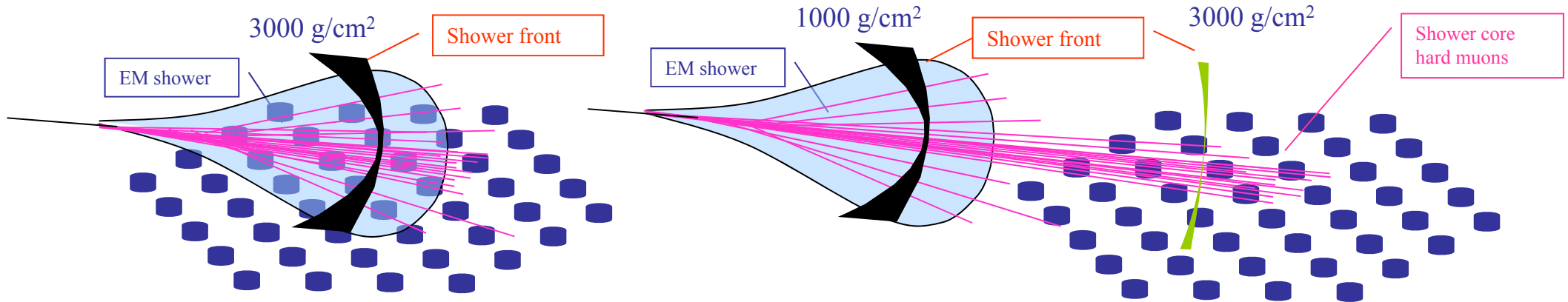


# Neutrinos UHE : Gerbes Horizontales



$\nu$  : "new" showers

hadrons: "old" showers



Signal is:

- Few events per year
- EM rich, curved and thick front
- Broad signals

Background is:

- Thousands events per year
- EM poor, muon rich, flat and thin front
- Prompt signal

# AUGER limits

