Detektory do fizyki wysokich energii

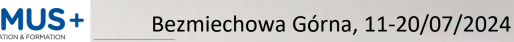
Sergey Barsuk/ IJCLab Orsay, sergey.barsuk@ijclab.in2p3.fr

 Passage of particles through matter
 Photon detectors
 Scintillators
 Cherenkov light detectors, time-of-flight detectors
 Calorimeters
 Tracking detectors: silicon and gaseous detectors

Usual disclaimers: Selective and biased introduction by a particle physicist Many simplifications, avoid formalism Slides of many colleagues used without proper references

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Example yesterday targeted reconstruction of $H \rightarrow \gamma \gamma$

Why: Photon detector applications

HEP, Nuclear physics, astrophysics:

- \rightarrow Scintillation (Calorimetry, Tracker, also implication in triggers, ...)
 - \rightarrow Organic scintillators
 - \rightarrow Inorganic scintillators
- \rightarrow Cherenkov and Transition radiation
- \rightarrow Light from astronomical observations

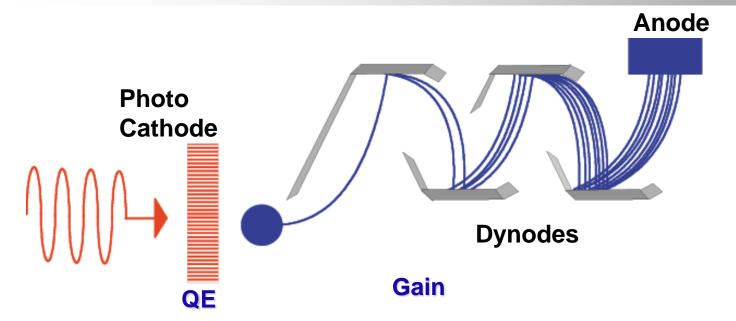
photons in ~visible range, $\lambda = 100 \text{ nm} \dots 1000 \text{ nm}$ or $E \sim \text{few eV}$

What: photons as a particle or for imaging, in quite different environment

- \rightarrow rare clean events (problem: noise, impurities etc)
- \rightarrow busy events (problem: pileup from other particles, including photons)

How to: photons detection techniques

Vacuum photon detectors: Photo Multiplier Tube

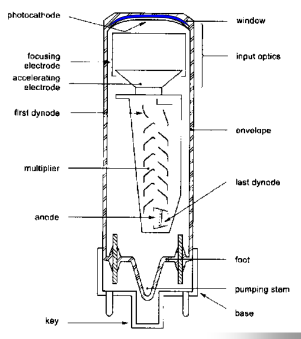






Instrumentation

- Photon-to-Electron Converting Photo-Cathode
- Dynodes with secondary electron emission
- ❑ Typical gain ~10⁶.
 Transient time spread ~200 ps
- □ Sensitive to magnetic field
- Choice of Photo-Cathode: high QE for the wavelength of incoming light
- Concerns: dynamic range, time dependence of response, rate capability

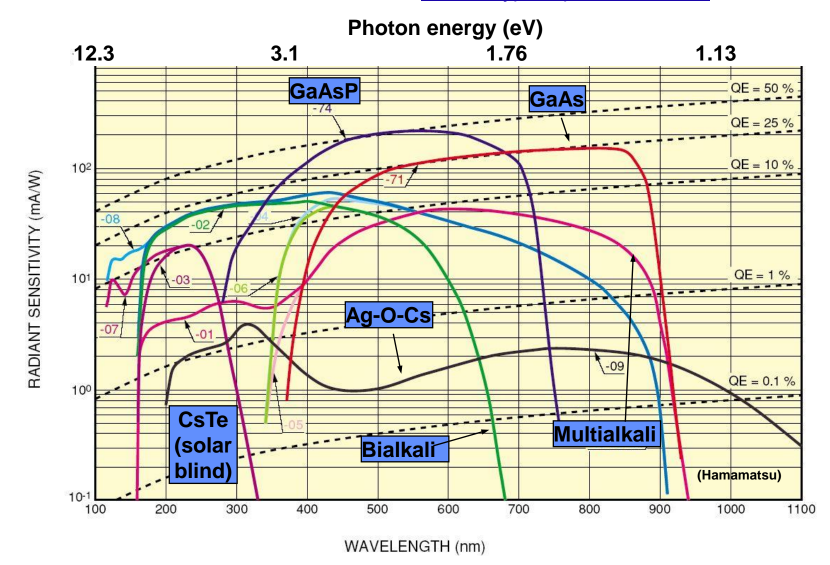


Choice of photocathode :

Optimize for incoming light, e.g. choose high QE

Reliability according to working conditions

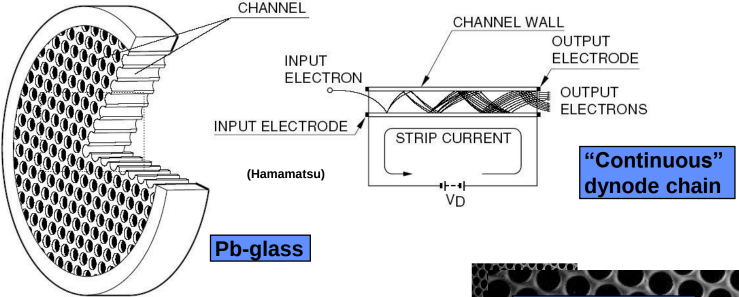
QE is a strong function of the photon wavelength QE's of typical photo-cathodes



Bialkali: SbKCs, SbRbCs Multialkali: SbNa₂KCs (alkali metals have low work function)

from T. Gys, Academic Training, 2005

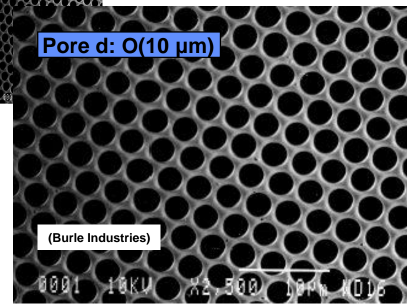
Vacuum photon detectors: Micro Channel Plate



- □ Gain fluctuations can be minimized by operating in the saturation mode
- □ Kind of **2D PMT**:
 - + high gain up to 5×10^4 ;
 - + fast signal (transit time spread ~20 ps);
 - + less sensitive to B-field (0.1 T);
 - limited lifetime (0.5 C/cm²);
 - limited rate capability (mA/cm²)

from T. Gys, Academic Training, 2005

Instrumentation

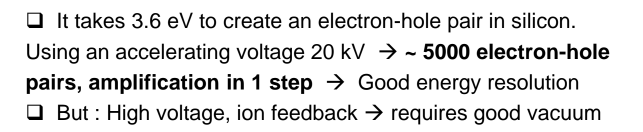


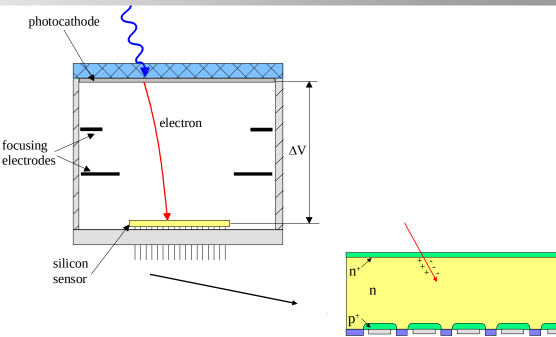
Vacuum photon detectors: HPD

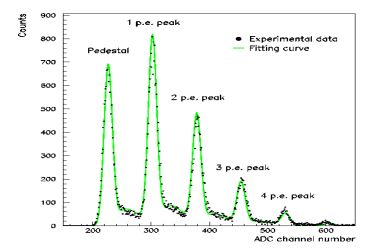
Photo Multiplier Tube
dynodes and anode
silicon sensor

Hybrid Photo Detector





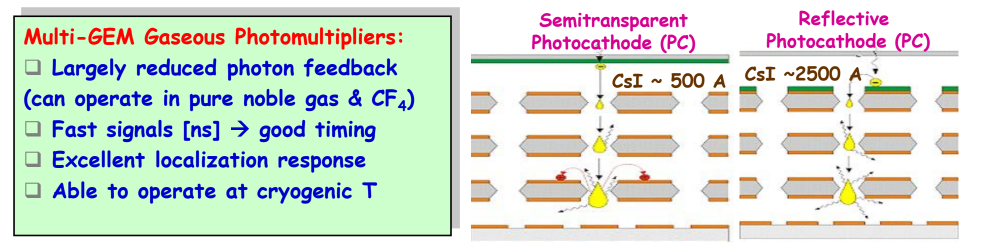


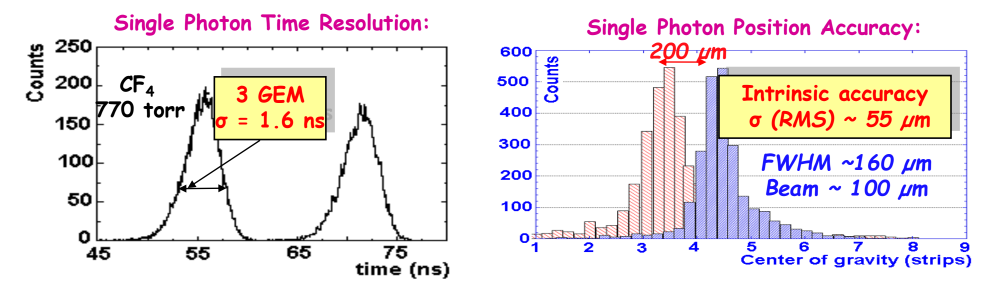


Instrumentation

Gaseous photon detectors: e.g. Multi-GEM (also MWPC, Micromegas, ...)

GEM Gaseous Photomultipliers (GEM+CsI photocathode) to detect single photoelectrons: photoelectron initiates avalanche in a high field region





 E.Nappi, NIMA471 (2001) 18; T. Meinschad et al, NIM A535 (2004) 324; D.Mormann et al., NIMA504 (2003) 93

 Instrumentation
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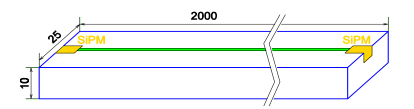
 7

□ More compact, lightweight, tolerant to MF, cheaper, allow fine pixelization, ...

E.g.: Silicium Photon Multiplier (SiPM)

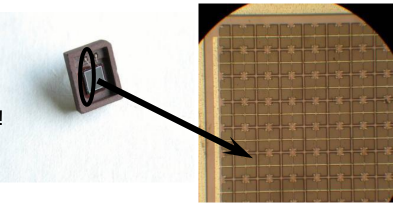
- □ Fully solid state photon detector, large array of tiny avalanche photodiods
- □ p-n junction under large reverse-bias voltage, packed over a small area and operated in a limited Geiger mode above breakdown voltage → detectable electrical response from low-intensity optical signals, down to single photons
- □ Binary output, linearity achieved by summing cell outputs

SiPM 3x3 mm² attached directly to BICRON-418 scintillator 3x3x40 mm³ Signal is readout directly from SiPM w/o preamp and shaper !

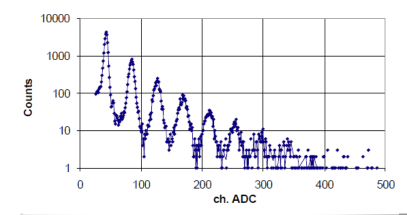


- □ Sensitive area: 3x3 mm2 # of pixels: 5625
- Derived Size: 30 µm x 30 µm
- Depletion region: ~1 μm
- □ SiPM noise (FWHM): room temperature 5-8 electrons

-50 C



SES MEPhI/PULSAR APD, U=57.5V, T=-28 C



Instrumentation

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0.4 electrons

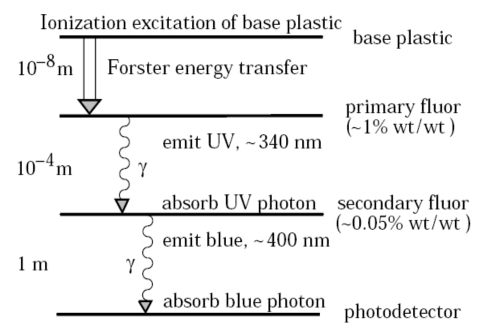
□ Ionization, produced by charged particles, to generate optical photons

(usually, blue or green wavelength regions)

- □ Typical densities: 1.0 .. 1.2 g/cm³
- □ Typical **yield**: 1 photon / 100 eV energy deposit
- Overlap between absorption and emission spectra in complex molecules
- ❑ Avoid re-absorption → increase Stocks' shift (distance between major absorption and emission peaks)
- Decay time ~ns range ; Rise time faster !
 - □ High LY + fast response → possibility of **sub-ns timing resolu**tion
- □ Fraction of light in the decay "tail" can depend on the exciting particle
 - □ Pulse shape discrimination → particle ID
- Hydrogen content
 - □ Sensitive to proton recoils from neutrons
- Easy fabrication into desired shapes, low cost
 - Became common detector component
 - □ In form of scintillating fibers widely used in tracking and calorimetry
- □ Concerns: aging and handling, attenuation length, afterglow, radiation damage, ...

Scintillation mechanism

- Scintillation: small part (~3%) of deposited energy is released by excited molecules as optical photons.
- Fluorescence: initial excitation by absorption of a photon, then de-excitation by emission of longer wavelength photon.



- UV photons with short att. length ~few mm
- Efficiently re-radiates photons at wavelength, where base is more transparent;
- Shortens decay time
- Adjusts emission wavelength and/or attenuation length

Figure 28.1: Cartoon of scintillation "ladder" depicting the operating mechanism of plastic scintillator. Approximate fluor concentrations and energy transfer distances for the separate sub-processes are shown.

Instrumentation

What is the expected signal from a 10 GeV muon in 1 cm thick plastic scintillator ($\gamma = 1$)?

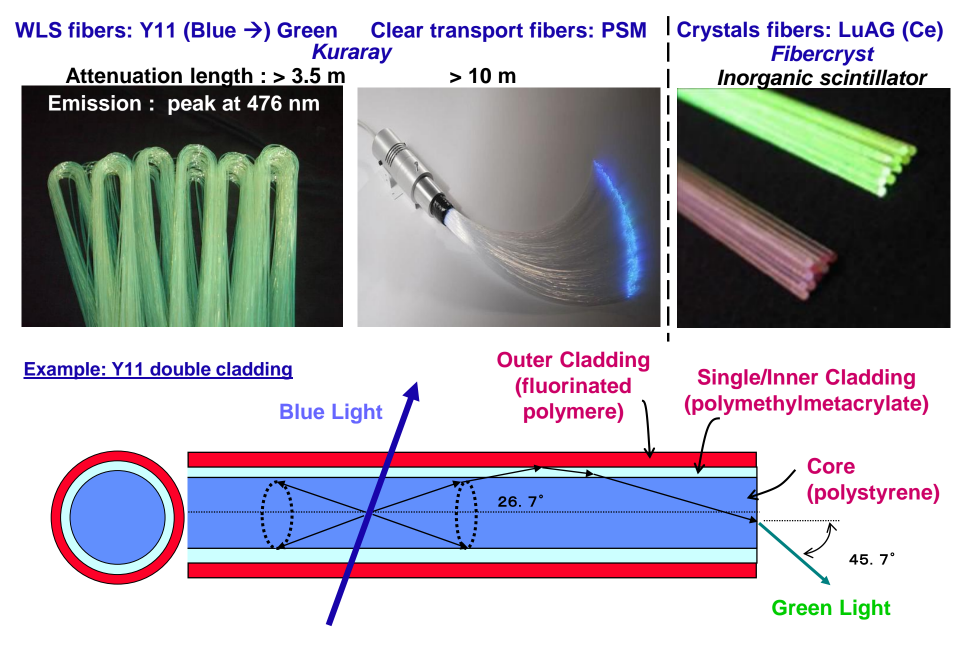
Muons can be considered as a MIP with 2 MeV/(g/cm²)

 \rightarrow 2 MeV in 1 cm scintillator

 \rightarrow For 2 MeV energy deposit, estimate total number of photons as 2 MeV / 100 eV = 2 x 10⁴

Though, final result will depend on the scintillator chemical and optical properties, collection and transport efficiency and QE of the photodetector

Optical fibers



→ Light collection in complex geometries

Scintillators : inorganic scintillators

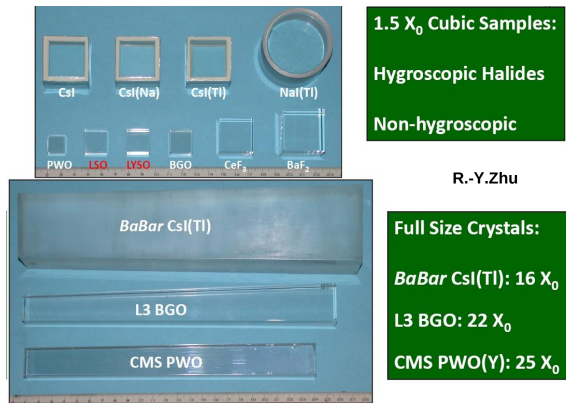
□ Higher density (4-8 g/cm³) and high effective atomic number

- ➔ high stopping power
- → high effective conversion efficiency for electrons or photons

□ Applications

- ➔ total absorption ECAL (opposite to sampling ECAL)
- ➔ gamma rays detectors in wide energy range
- Mechanism: energy deposited in crystal by ionization, either directly by charged particles, or by conversion of photons into electrons or positrons, which subsequently produce ionization. This energy is transferred to luminescent centers, which then radiate scintillation photons.
- Often compromise between light yield, decay time, temperature stability, radiation resistance ...

Crystals for HEP calorimeters



Excitation, Emission, Transmission

R.-Y.Zhu

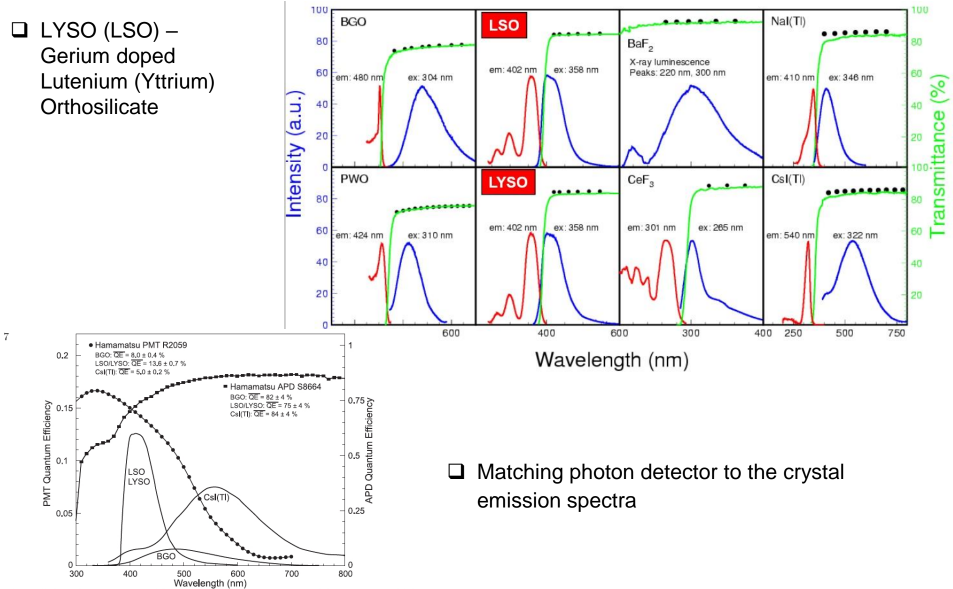
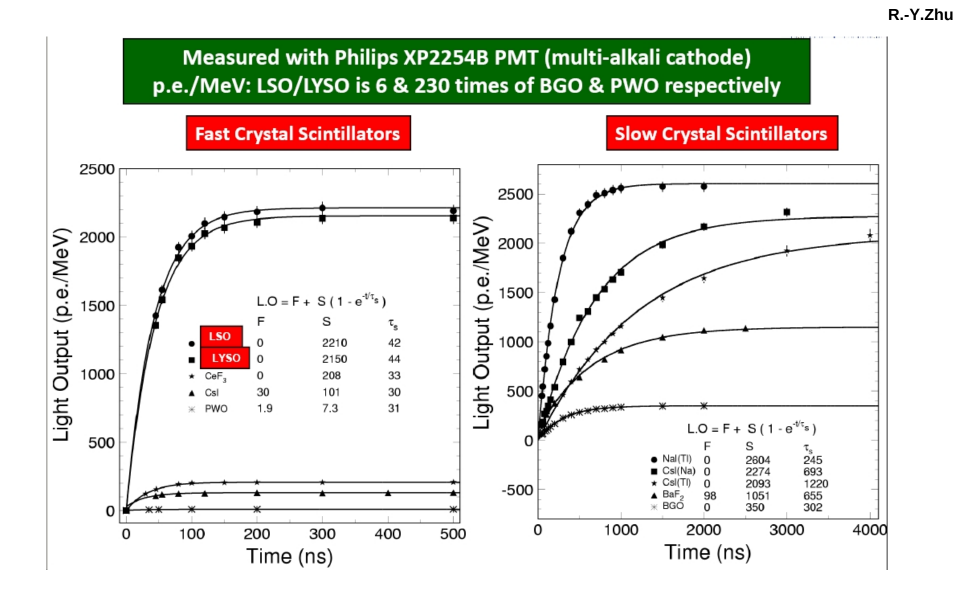


Figure 28.2: The quantum efficiencies of two photodetectors, a Hamamatsu R2059 PMT with bi-alkali cathode and a Hamamatsu S8664 avalanche photodiode (APD), are shown as a function of wavelength. Also shown in the figure are emission spectra of three crystal scintillators, BGO, LSO and CsI(Tl), and the numerical values of the emission weighted quantum efficiency. The area under each emission spectrum is proportional to crystal's light yield.

Timing of the crystal signal



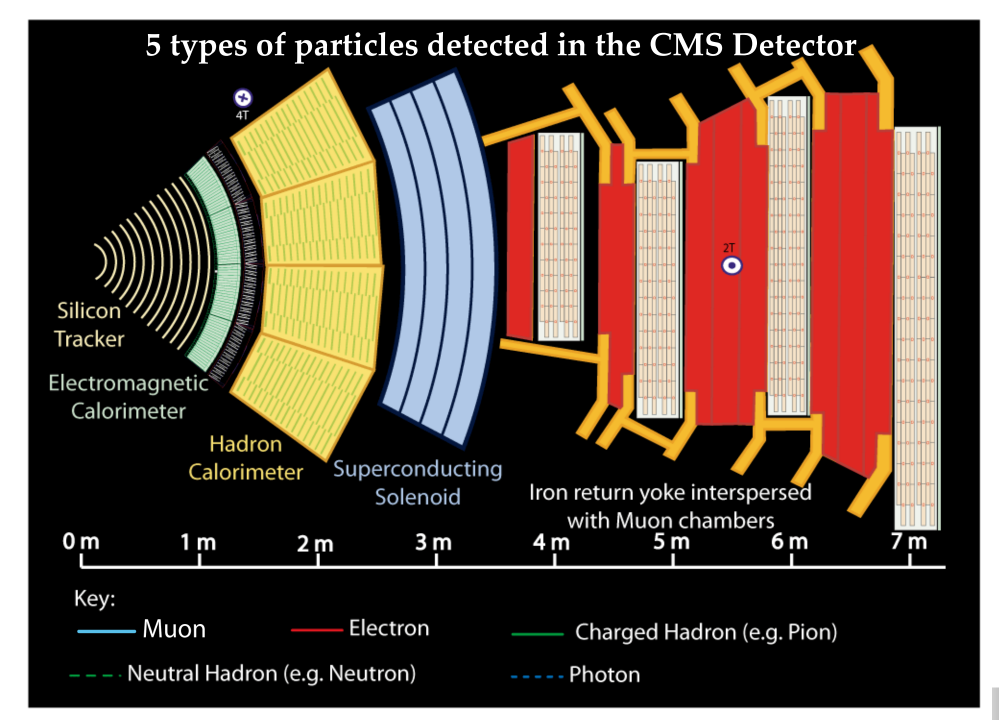
1.2 CsI - Pure Nal(TI) CsI(TI) CsI(Na) BaF₂ T.C.: -0.2 ± 0.1 % / °C T.C.: 0.4 ± 0.1 % / °C T.C.: $0.4 \pm 0.1 \% / °C$ T.C.: -1.4 ± 0.1 % / °C T.C.(220 nm): 0.1 \pm 0.1 % / °C 1.1 .C.(300 nm): -1.9 ± 0.1 % / 9 Normalized Light Output بالبلاب والهلاب 0.9 1.2 CeF3 PWO LYSO BGO LSO T.C.: 0.0 ± 0.1 % / °C T.C.: -0.2 ± 0.1 % / °C T.C.: -0.2 ± 0.1 % / °C T.C.: -0.9 ± 0.1 % / °C ₩.T.C.: -2.5 ± 0.1 % / °C 1.1 hand a state of the second state of the second street. LSO LYSO 0.9 2515 2515 20 2515 20 2515 15 20 20 20 25 Temperature (°C)

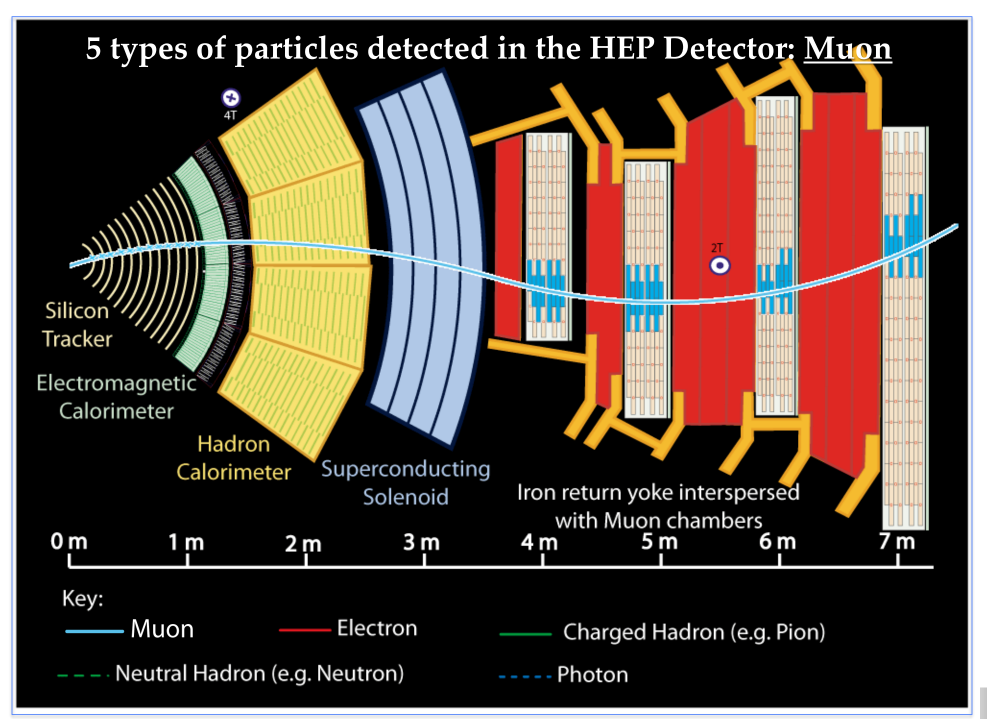
□ Scintillating materials are most widely used in calorimetry

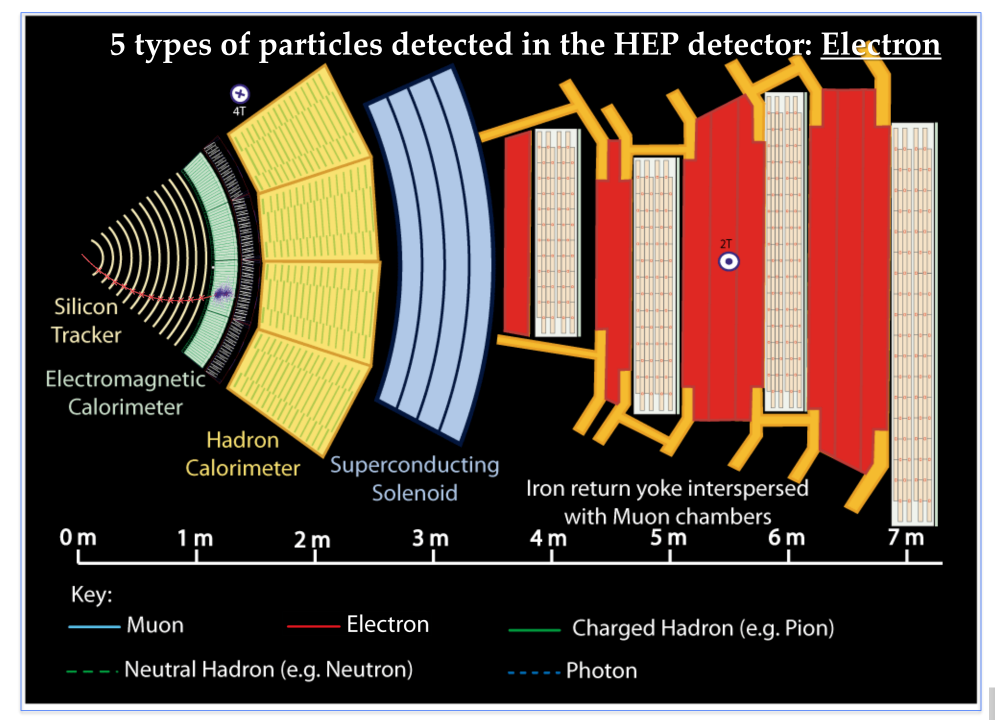
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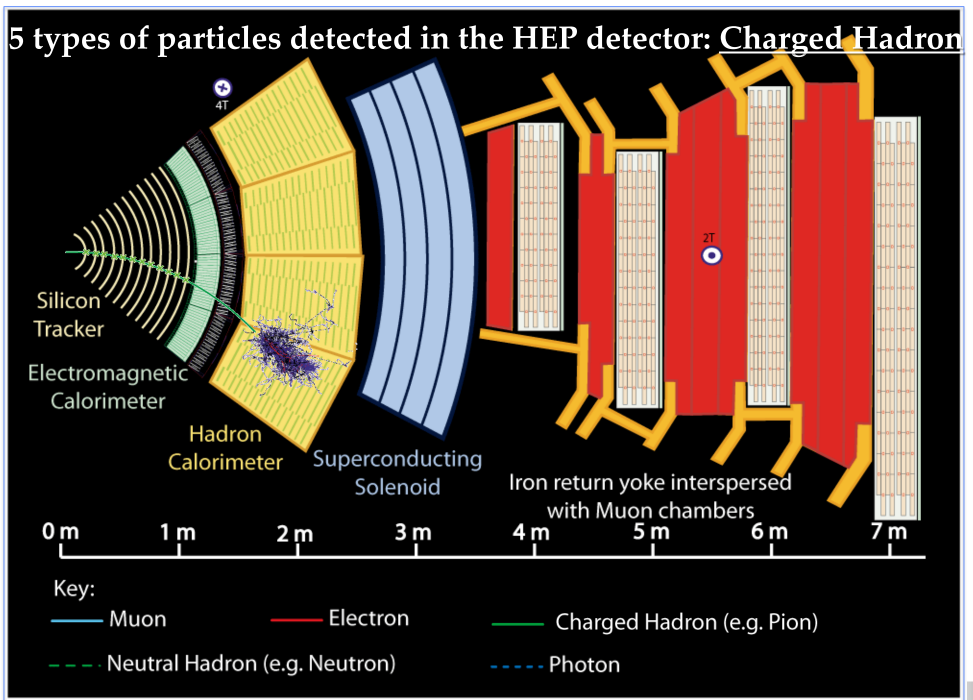
R.-Y.Zhu

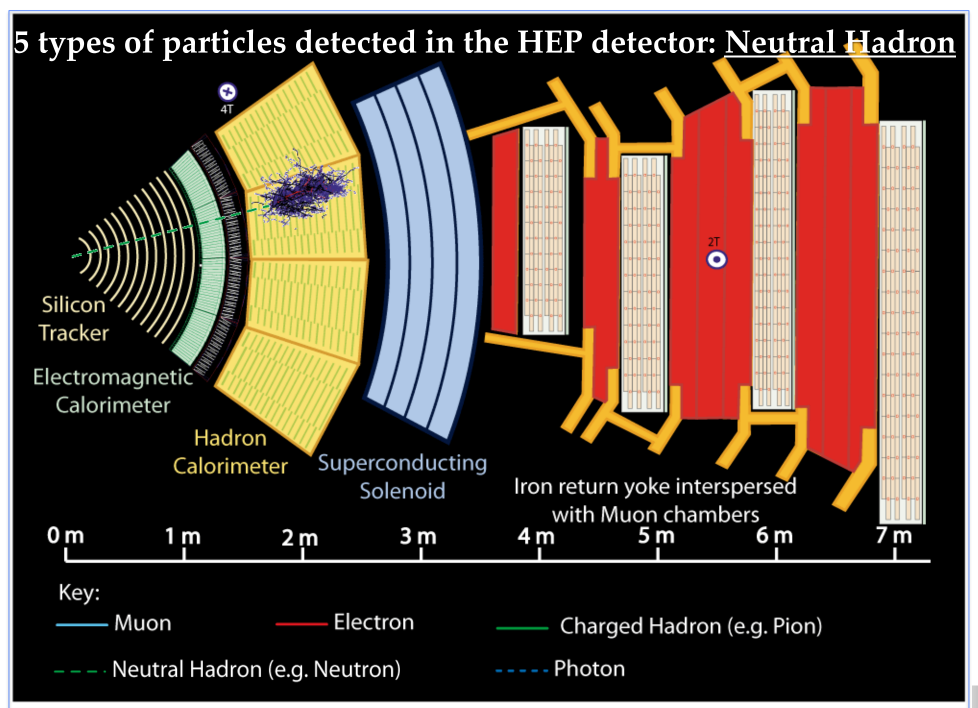
Particle Identification, first glance

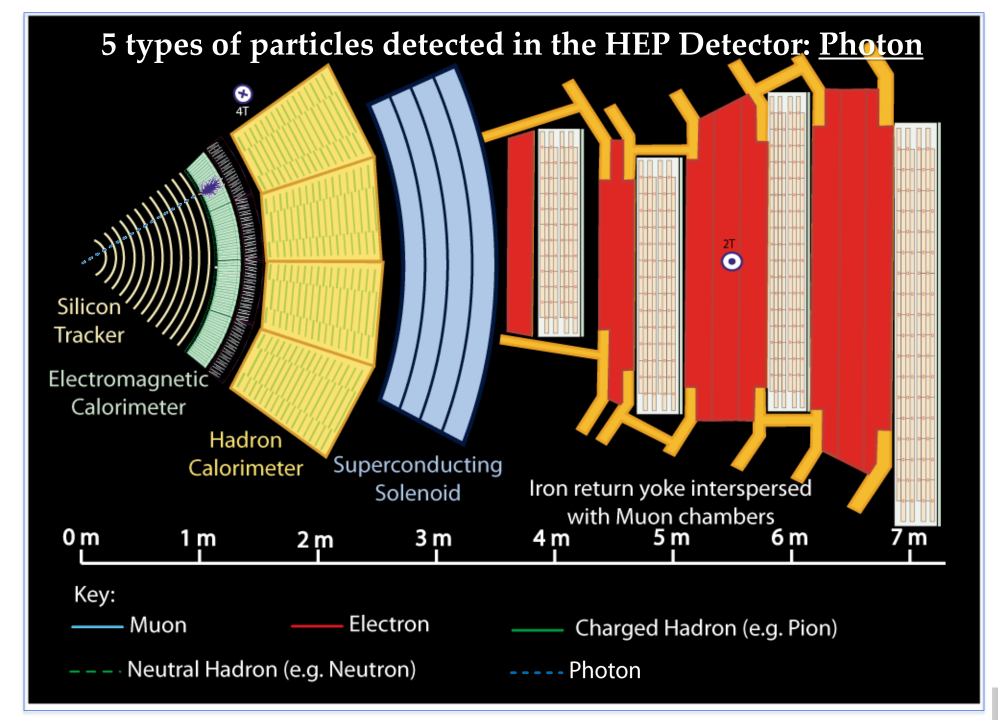


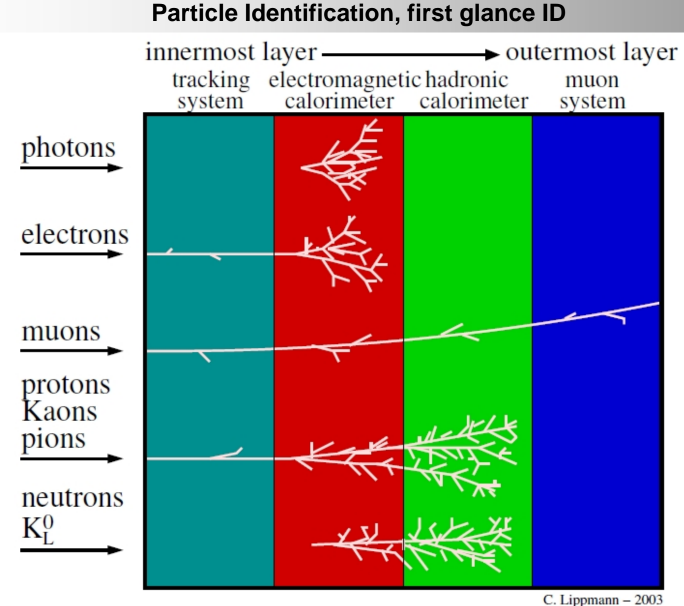








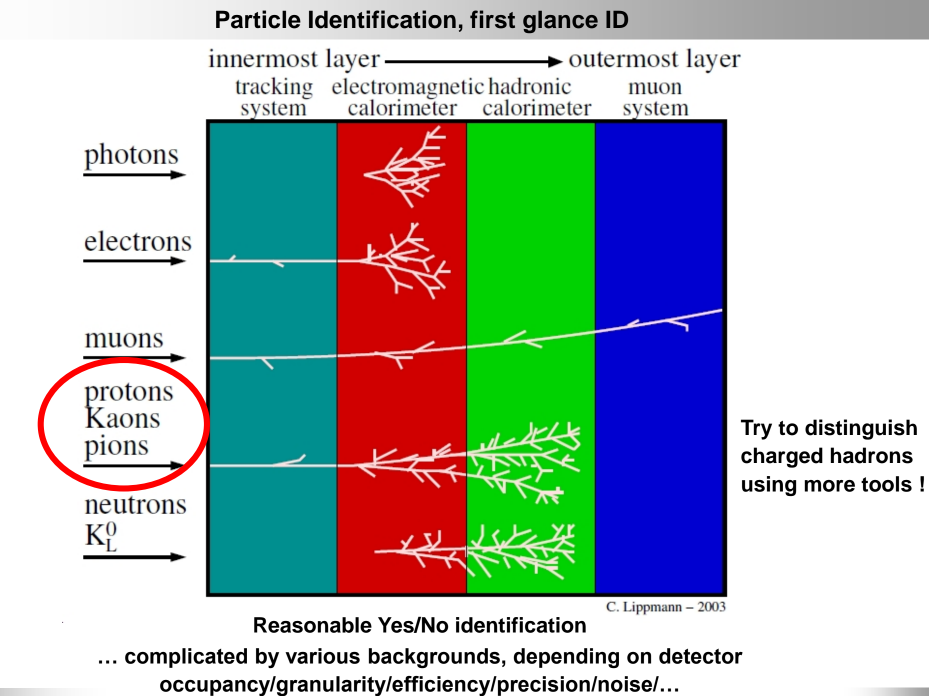




Reasonable Yes/No identification

... complicated by various backgrounds, depending on detector occupancy/granularity/efficiency/precision/noise/...

Instrumentation



Instrumentation

Charged particle identification

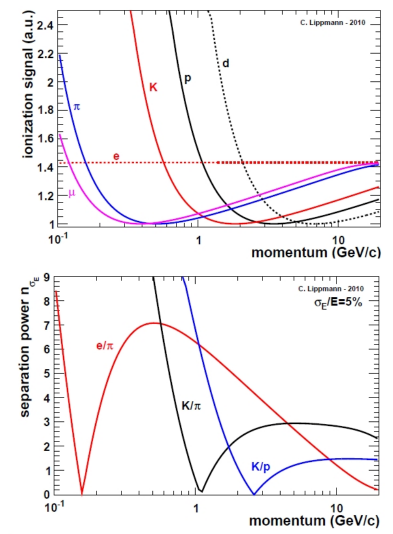
➔ Ionization, dE/dx

- ➔ Cherenkov light
- ➔ Transition radiation
- ➔ Time-of-flight measurement

Often simultaneous measurement of momentum and velocity for charged hadrons

Typical separation power achievable in gaseous detector.

Assumed energy resolution : 5%



Instrumentation

□ Charged particles ID over a range of momentum few hundred MeV/c - several hundred GeV/c

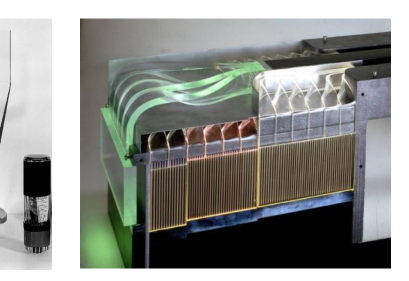
A charged particle with velocity $\beta = v/c$ greater than local velocity of light in a medium with refractive index n=n(λ) may emit light along a conical wave front.

$$\Box \text{ The angle of emission:} \quad \cos \Theta_C = \frac{1}{\beta \cdot n} \qquad \begin{array}{c} \cos \theta_{\max} = 1/n \\ \beta_{\min} & = 1/n \end{array}$$

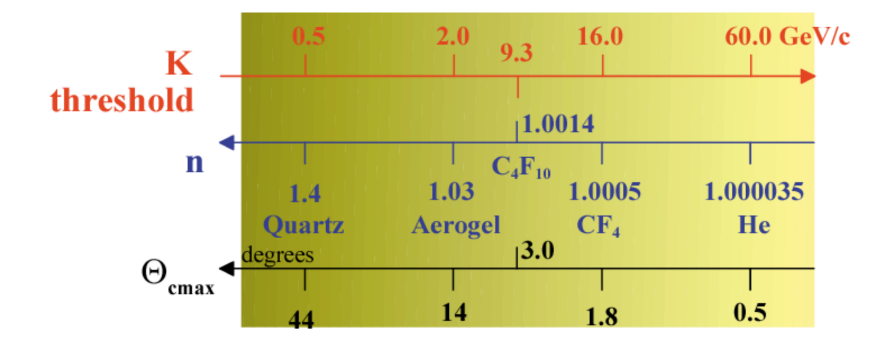
- Radiator + Photon detector
- → Particle ID :



Imaging (measure Cherenkov angle) techniques



Instrumentation

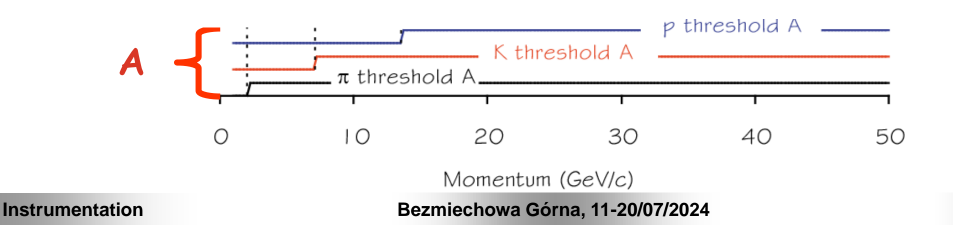


To get a wider momentum range for particle identification, use more than one radiator.

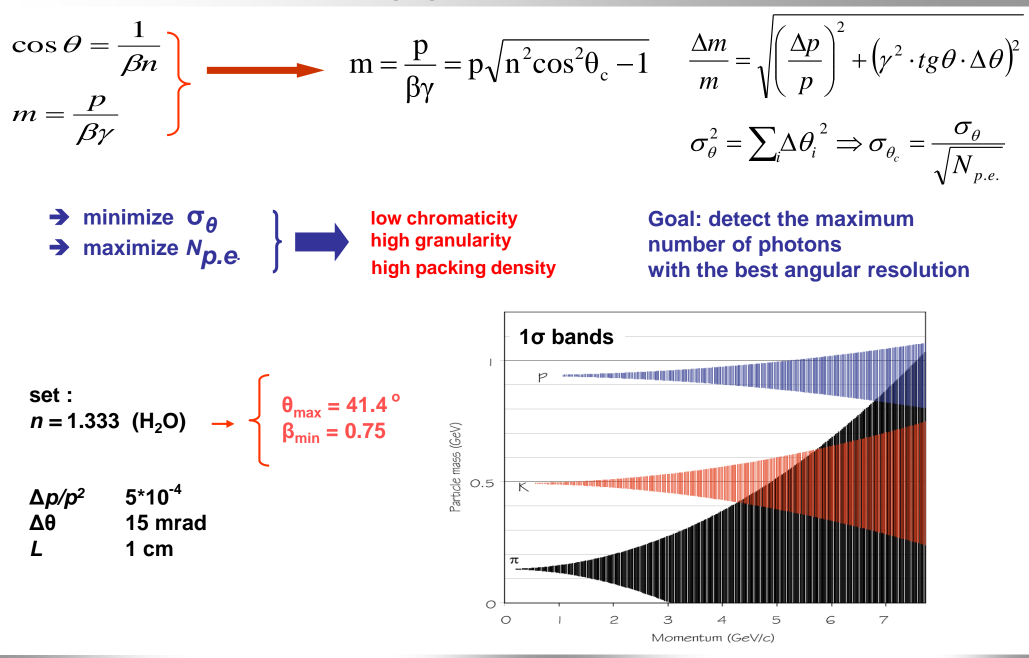
Assume

A radiator: *n* =1.0024

Positive particle identification:



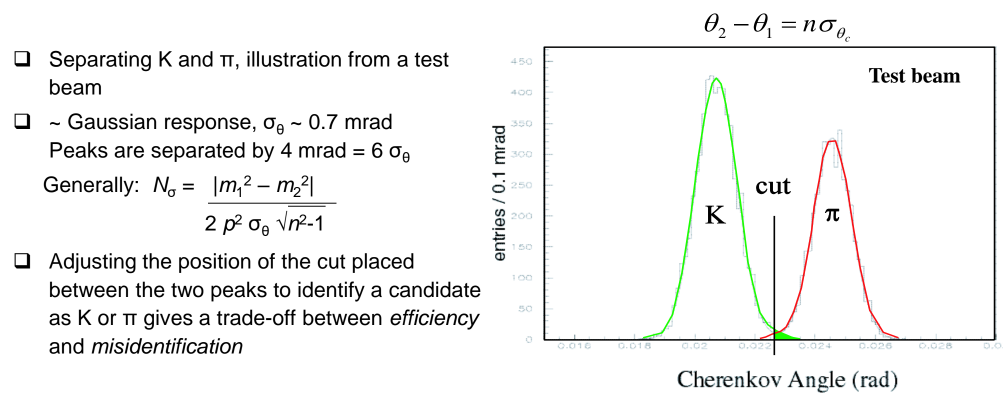
Imaging Cherenkov Detector



Instrumentation

Imaging technique: measure Cherenkov radiation angle

Separation power:

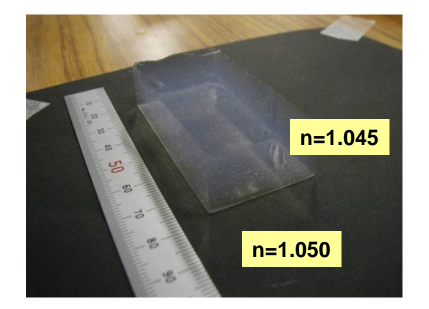


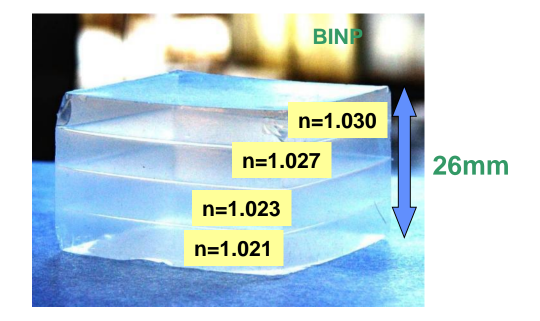
The overall resolution determines how high in momentum particles can be distinguished, since the increase in Cherenkov angle saturates, so the radius for different mass hypotheses get closer together

Instrumentation

Adjust precisely the value of refractive index n: Silica aerogels with different n (1.007 - 1.13)

Aerogel with layers of different n attached directly at molecular level



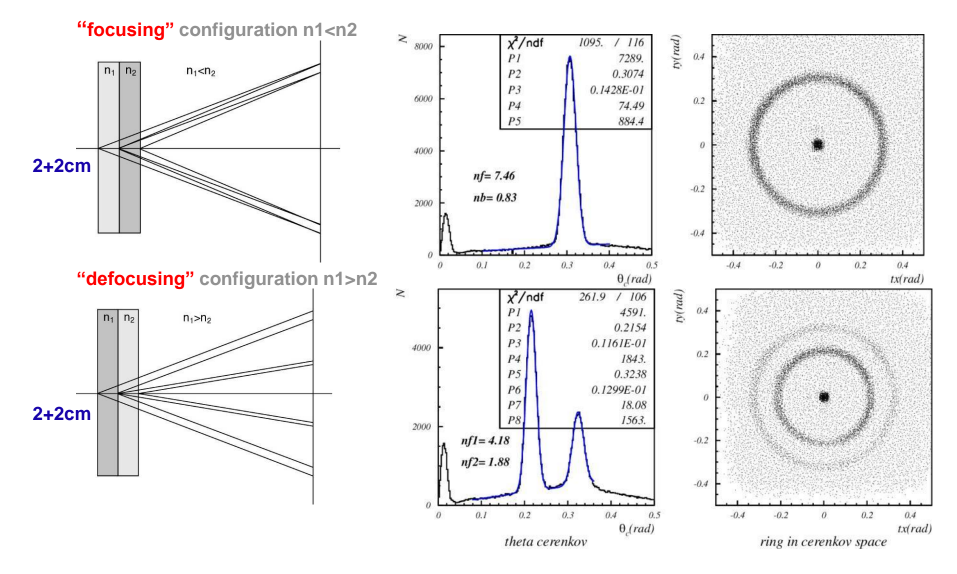


Aerogel is a manufactured material with the lowest density of any known solid. Derived from a gel in which the liquid component of the gel has been replaced with a gas.



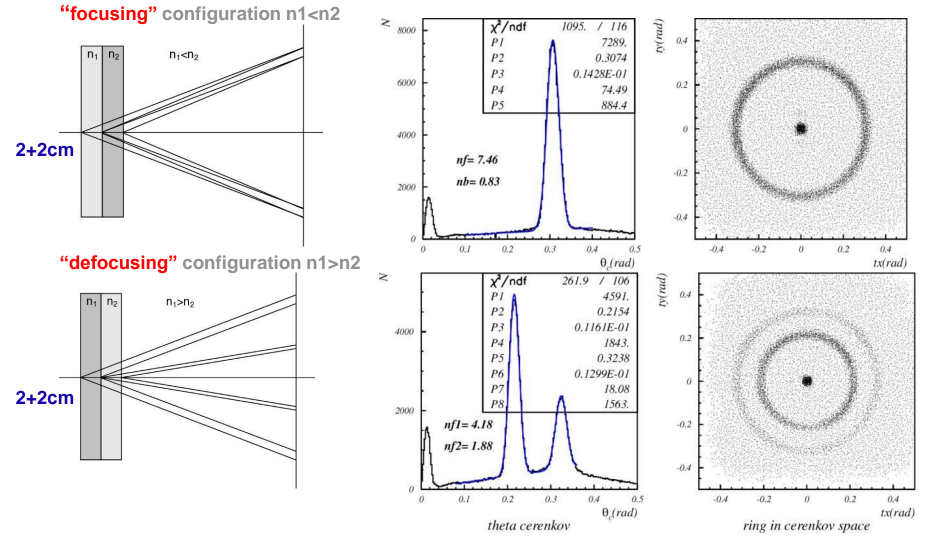
Instrumentation

□ Aerogel with multiple refractive indices increases Nph without degrading angular resolution



Instrumentation

□ Aerogel with multiple refractive indices increases Nph without degrading angular resolution



Q: Which configuration is better ?

Detektory do fizyki wysokich energii

Sergey Barsuk/ IJCLab Orsay, sergey.barsuk@ijclab.in2p3.fr

 Passage of particles through matter
 Photon detectors
 Scintillators
 Cherenkov light detectors, time-of-flight detectors
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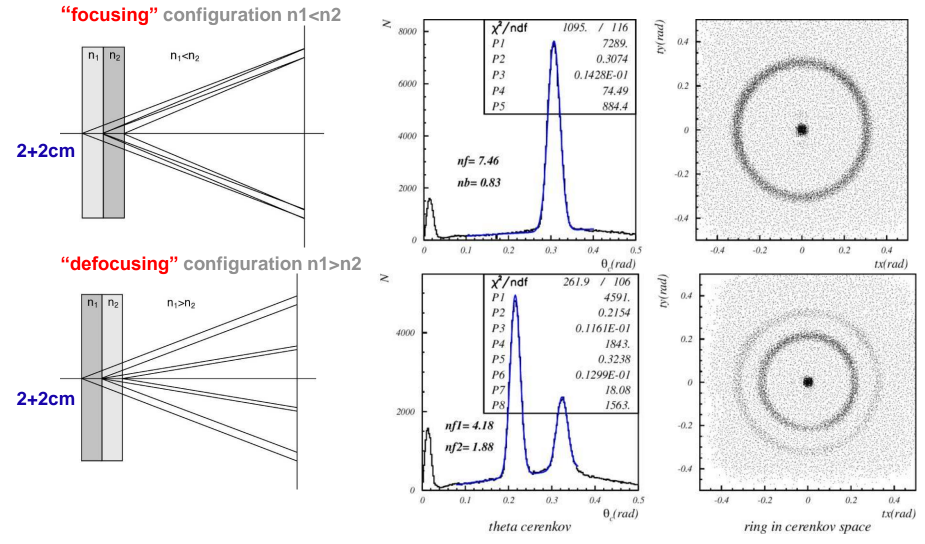




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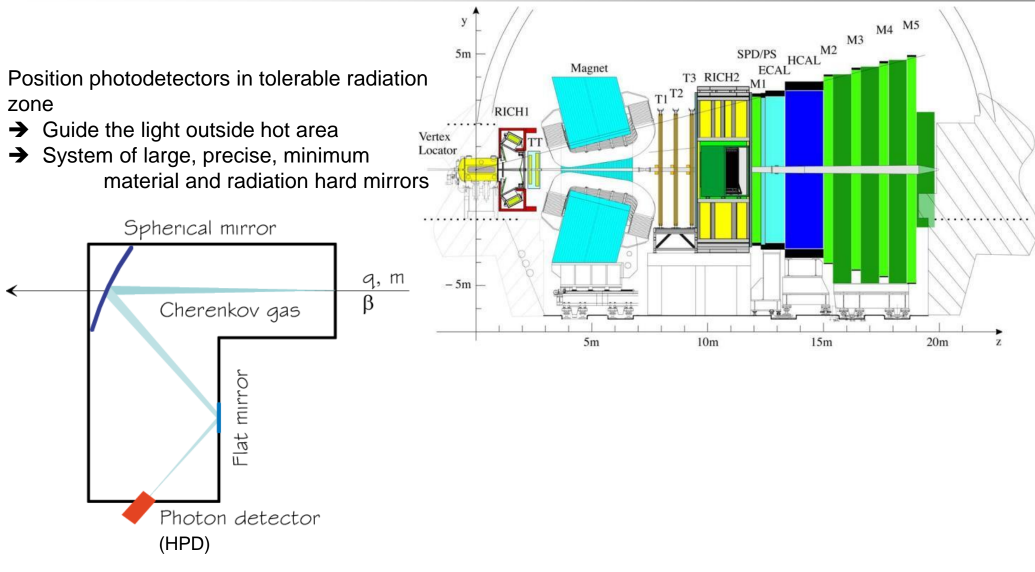
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□ Aerogel with multiple refractive indices increases Nph without degrading angular resolution



Q: Could you do single ring with given n1 and n2 (no adjustment) ?

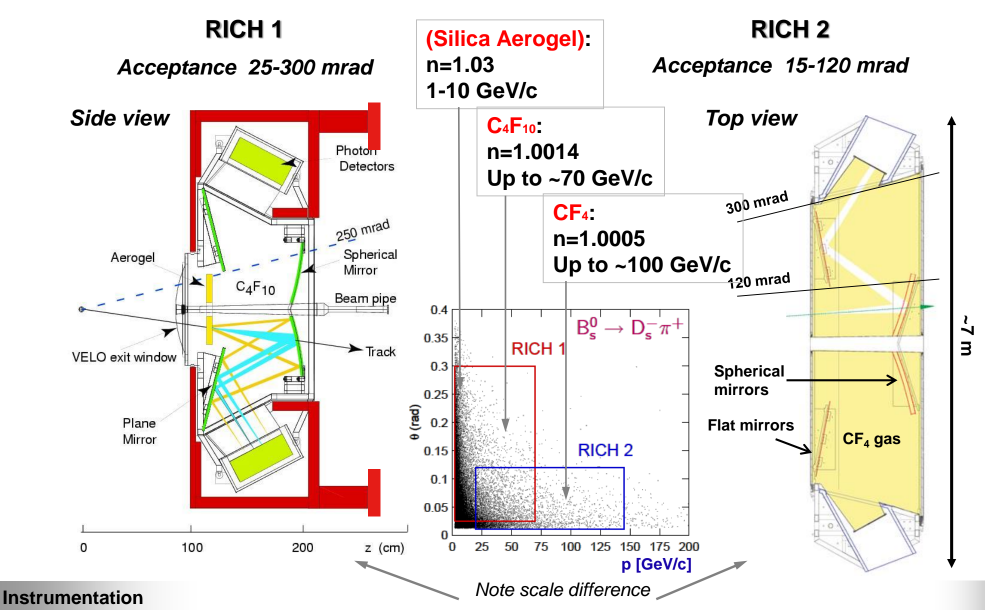
LHCb: charged hadron identification with RICH detectors



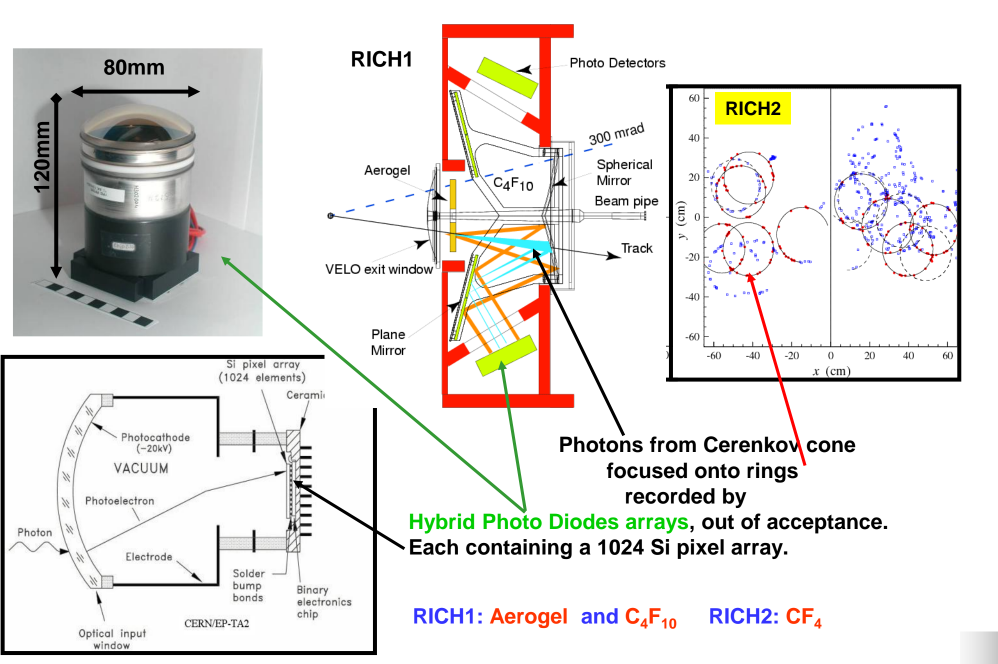
Keep few 10 mrad resolution

LHCb: charged hadron identification with RICH detectors

2 Ring Imaging Cherenkov Detectors (RICH): 3 (2) Radiators, photons from Cerenkov cone focused onto rings recorded by Hybrid Photon Detector (HPD) arrays, out of acceptance



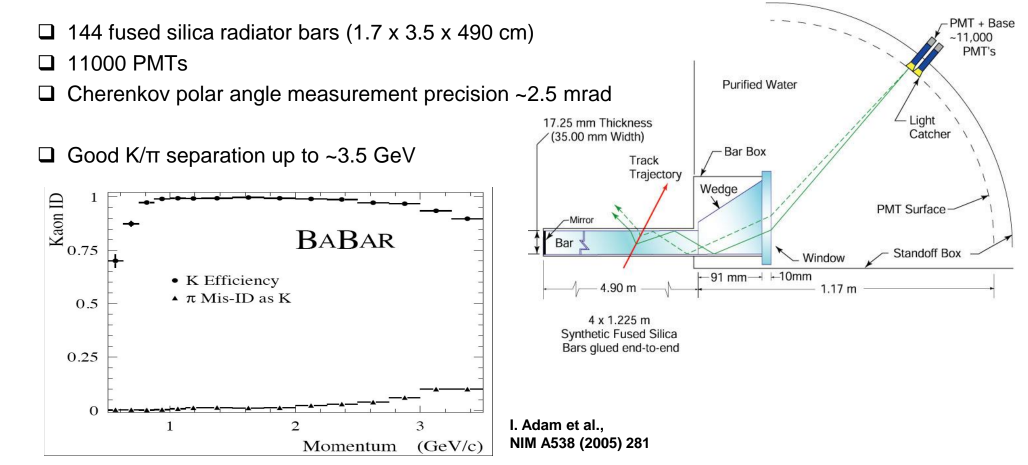
LHCb: charged hadron identification with RICH detectors



Fast focusing Detector of Internally Reflected Light (DIRC at BaBar)

Secure escape of light towards photodetectors in 4π experiment

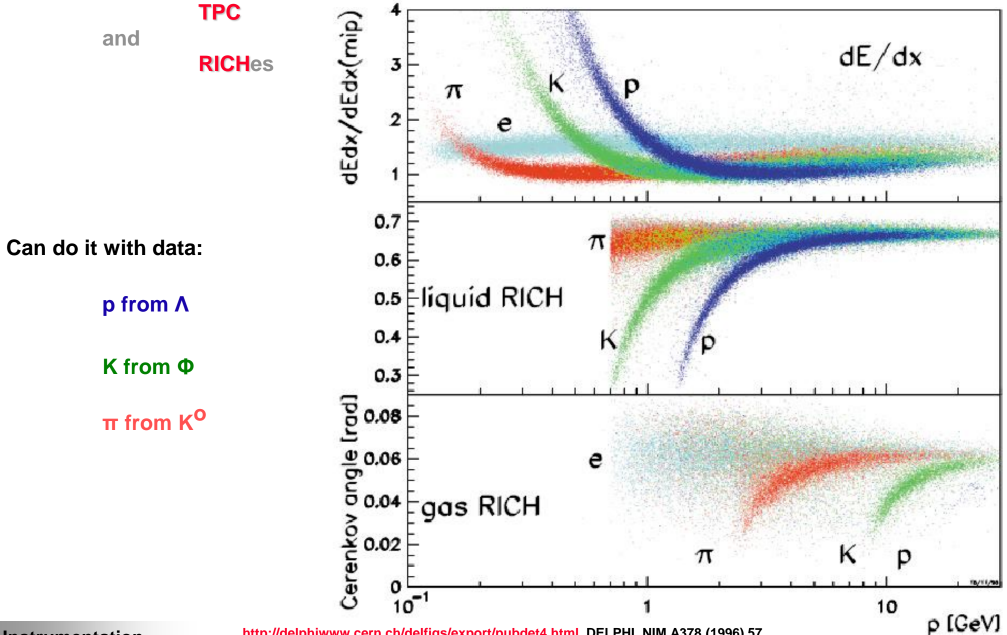
- Detector of Internally Reflected Cherenkov light (BaBar experiment) uses quartz as the radiator and as a light guide
- \Box Light trapped inside quartz bars by total internal reflection \rightarrow takes little radial space
- □ TIR preserves the angles of the photons, detection at end of bars using PM array



Instrumentation

Example: DELPHI Particle Identification with the

DELPHI particle ID

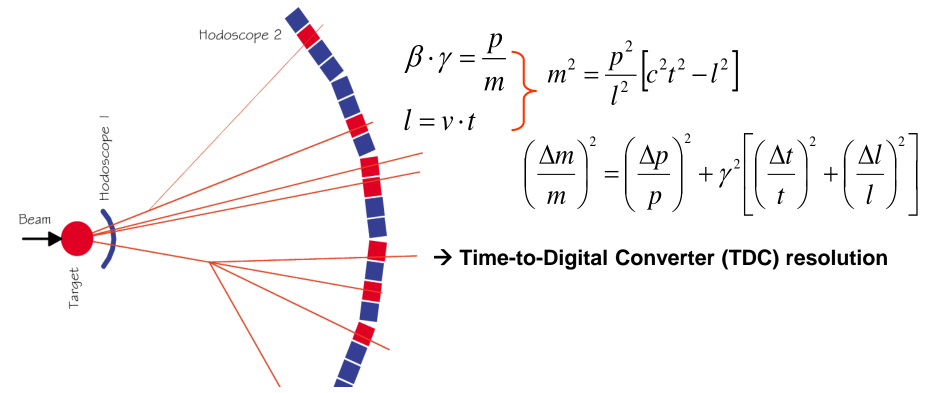


Instrumentation

http://delphiwww.cern.ch/delfigs/export/pubdet4.html, DELPHI, NIM A378 (1996) 57

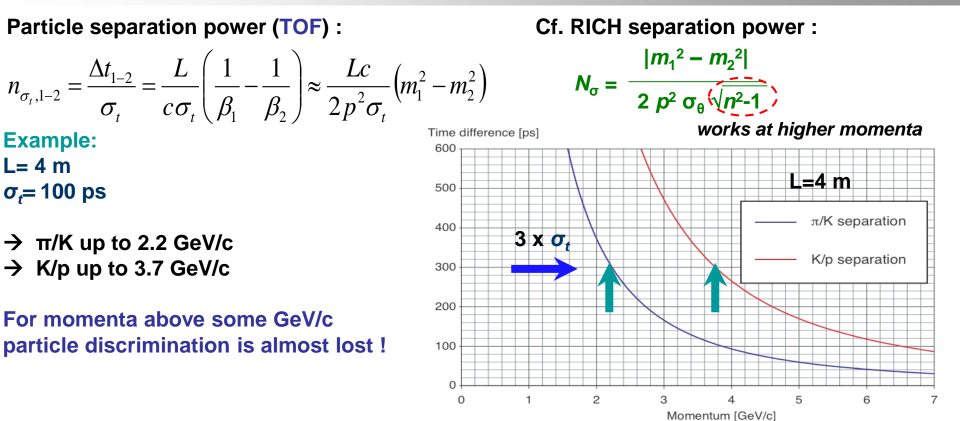
Time-of-Flight (TOF): measurement

- □ Traditional approach to TOF uses scintillator hodoscopes
- □ Organic scintillators yield light on a timescale of ~100 ps (Inorganic are slower)
- Resolution improves if light yield increased, as can average over the detected photons arrival times



- □ Can simplify by using time of beam crossing to provide the "start" signal
- Due to magnetic field, tracks are not straight lines
 - \rightarrow use tracking to determine actual path length
- □ Multiple tracks would give rise to ambiguous solutions
 - ightarrow detector is segmented according to the expected track multiplicity

TOF: limits to performance



Conventional TOF (scintillator + PMTs)

 ❑ Well proven technology
 ❑ Good time resolutions → 50-100 ps (r/o at both ends of the scintillator bar)

TOF based on fast gaseous counters

- Not sensitive to B
- Very good time resolutions

→ 30-50 ps

- Cost effective solution for large surfaces
- □ Capability at high rates

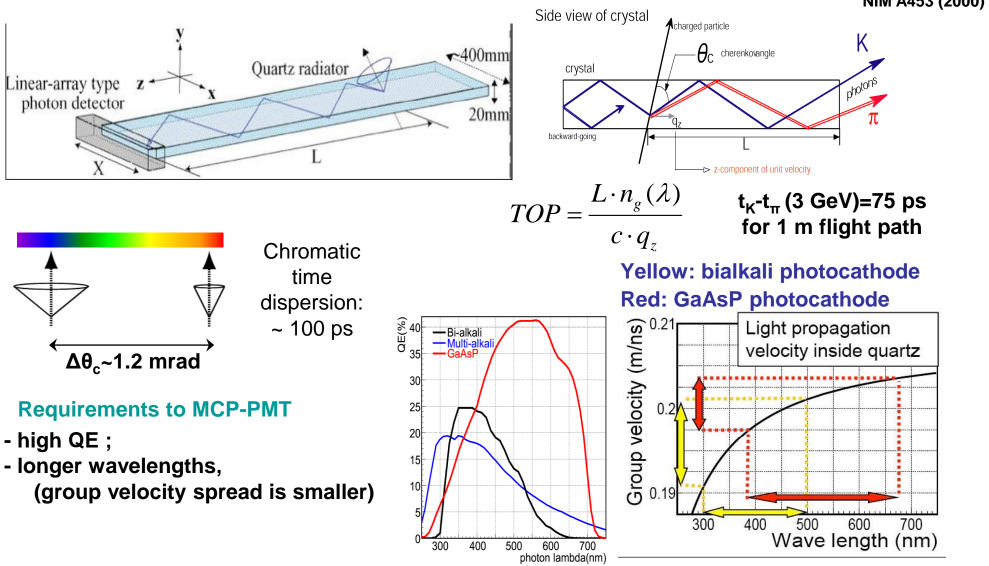
Expensive

Instrumentation

Sensitive to B

Time Of Propagation (TOP) detector

□ Combine Time-Of-Propagation (TOP) of Cherenkov photons to a bar-end and their emission angles at the bar-end → ring image information
NIM A453 (2000) 331

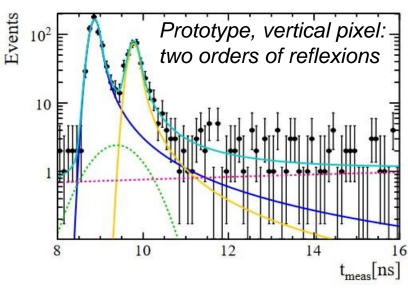


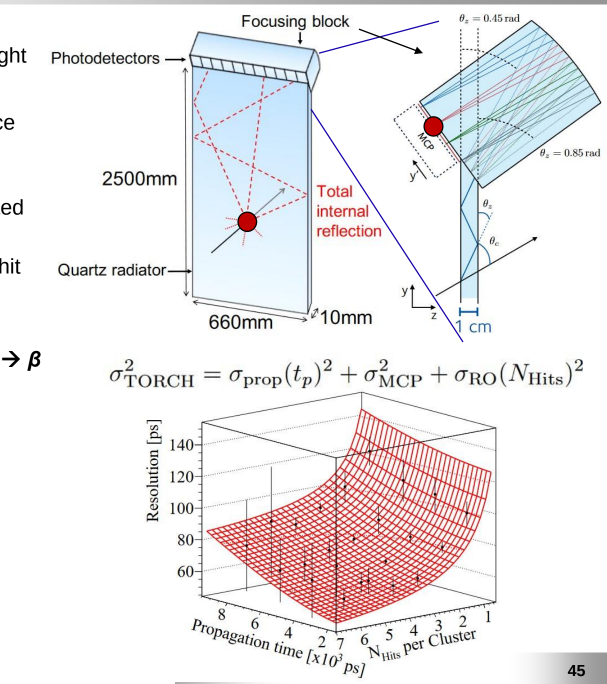
Instrumentation

TOF from Cherenkov light: TOF + RICH → TORCH

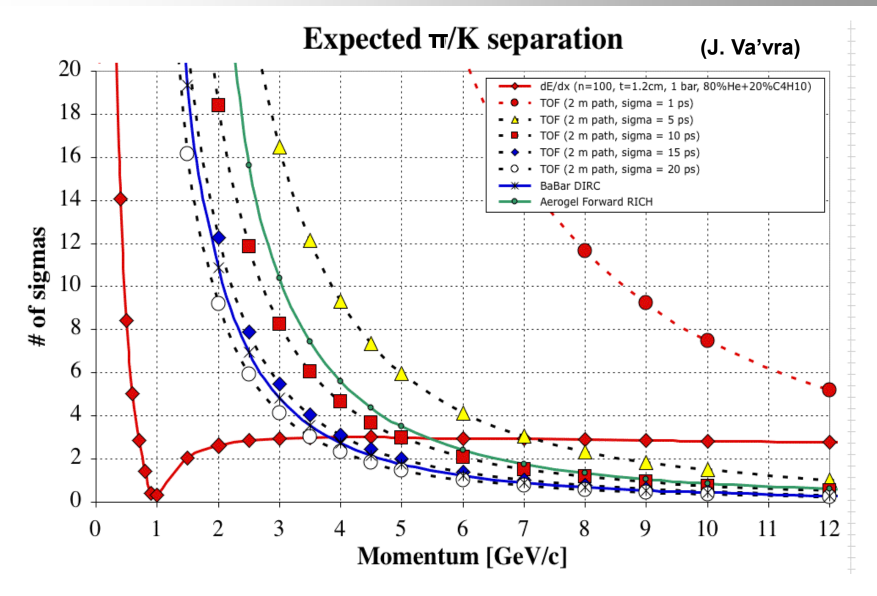
NIM A639 (2011) 173, NIM A1050 (2023) 168181

- □ Time Of internally Reflected CHerenkov light
- □ Charged particles ID for p = 2-20 GeV
- Flight path ~9.5 m, i.e. flight time difference of 35 ps between 10 GeV π and K
- Target time resolution per photon ~70 ps, i.e. 10-15 ps TOF resolution for 30 detected photons per charged particle
- Measure : particle entry position ; photon hit coordinate ; (unfolding multiple internal reflections of the photon)
- → Cherenkov emission angle θ_C
- → Photon (+ charged particle) path length

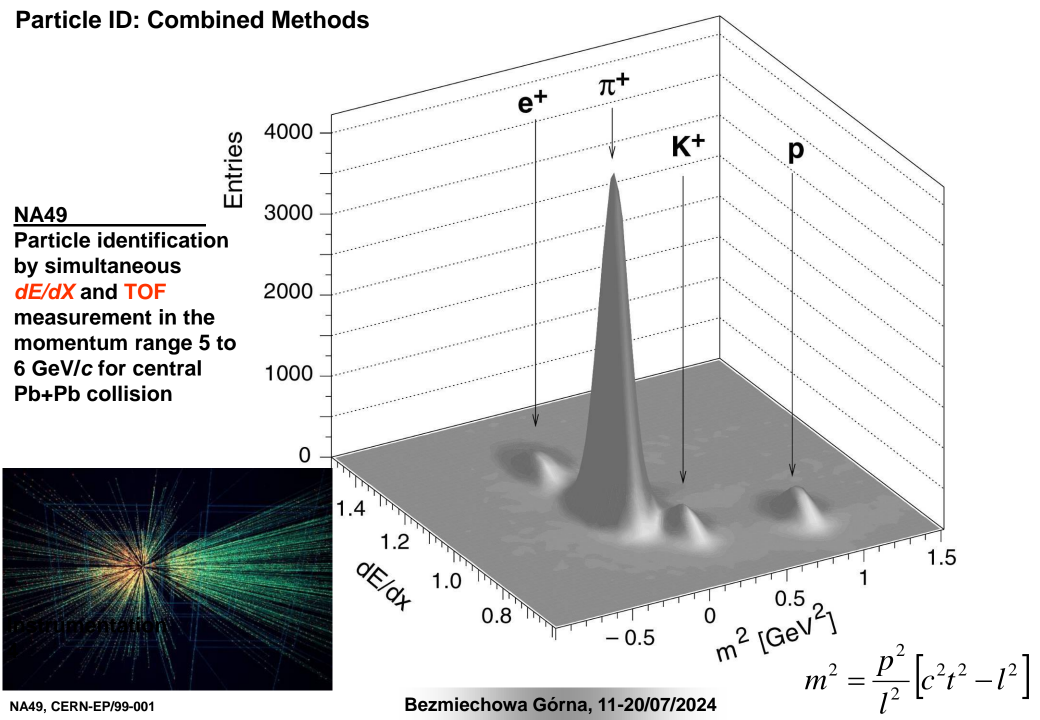




Projected ps-TOF particle ID performance



Q: How to do if no ps-level time resolution ?

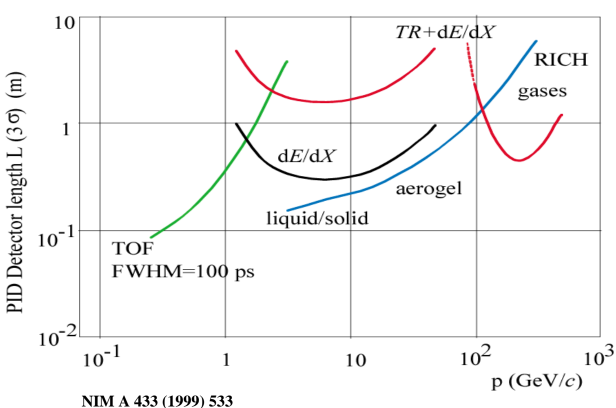


- Wide variety of techniques for charged particles ID
- Cherenkov detectors
 Very powerful; tuning the choice of radiator
- Ionization energy loss
 Provided by existing tracking detectors
 Limited separation at low p
- □ Time Of Flight

Excellent performance at low *p* Range of TOF momentum coverage will increase with faster photon detectors

- Transition radiation Electron identification
- Powerful combined methods

Pion-Kaon separation for different PID methods The length of the detectors needed for 3σ separation



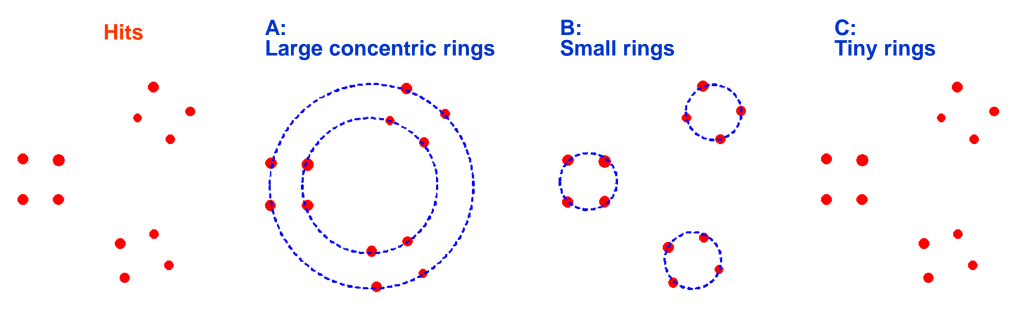
+ calorimetry for e, γ , π^{O} identification

+ muon detecting system

Instrumentation

Photons → Hits → Rings

Ring reconstruction.



The answer *must* depend on what rings we expect to see.

The answer *must* depend on the process which is believed to have lead to the dots being generated.

C.G. Lester, NIM 560(2006)621

Instrumentation

Detektory do fizyki wysokich energii

Sergey Barsuk/ IJCLab Orsay, sergey.barsuk@ijclab.in2p3.fr

Passage of particles through matter
Photon detectors
Scintillators
Cherenkov light detectors, time-of-flight detectors
<u>Calorimeters</u>
Tracking detectors: silicon

and gaseous detectors

Usual disclaimers: Selective and biased introduction by a particle physicist Many simplifications, avoid formalism Slides of many colleagues used without proper references





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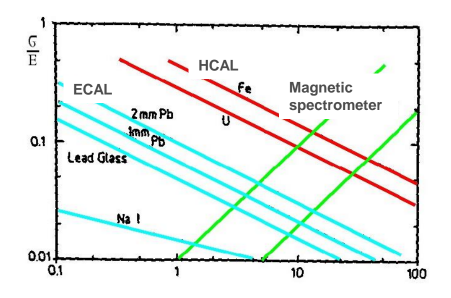
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Calorimeters

□ Measures **charged** (e, h) **+ neutral** (photons, n, K_L, …) particles; muons usually traverse calorimeters loosing small amounts of energy by ionization (MIP)

- Energy flow : total (missing) energy, jets, ...
- □ Fast signal → real time (trigger)
- □ Performance *improves* with *E*

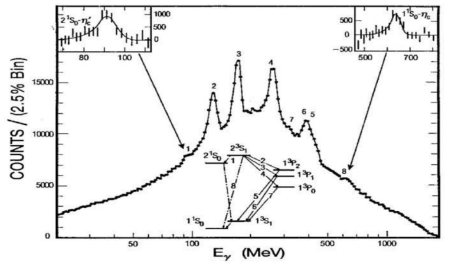
(unlike *p* measurement)



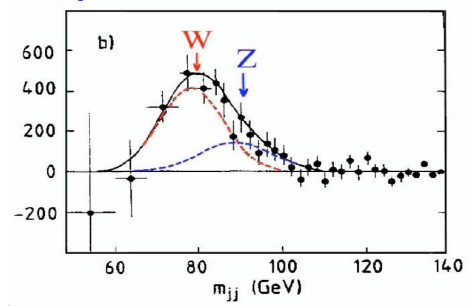
Calorimeter yields :

- → Energy measurement
- → Position/angular measurement
- → Particle ID
- \rightarrow Missing energy given full coverage of the acceptance
- □ Tricky: Uniformity of response, signal linearity, calibration : energy = f(measured signal), radiation resistance, hadronic shower fluctuations, ... → performance limited

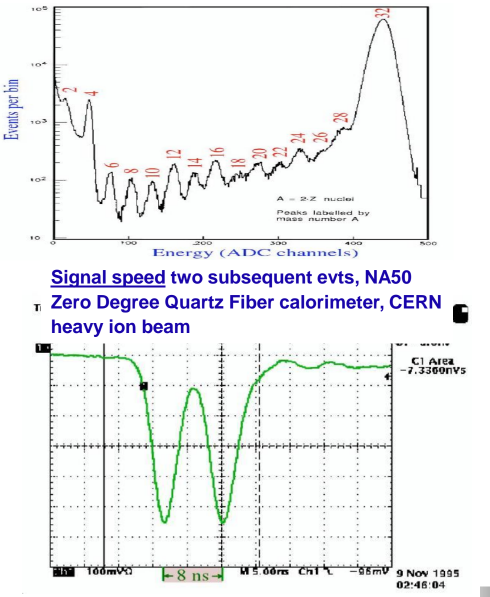




<u>H energy measurement</u> UA2 experiment, QCD bgrd subtracted



<u>H energy resolution</u> WA80 calorimeter – composition of *p*-selected CERN heavy ion beam



Calorimeters

Electromagnetic Calorimeters

□ Hadronic Calorimeters



Destructive method : EM or hadronic showers measurement by total absorption with signal ~ E

EM interaction : Xo ranges from 13.8 g/cm2 for Fe to 6.0 g/cm2 for U H interaction : λ_{I} ranges from 132.1 g/cm2 for Fe to 209 g/cm2 for U

EM Calorimeters: MANY (15-30) Xo deep

H Calorimeters: many (5-8) λ_{I} deep

Usually parameterized by (stands also for hadron calorimeter) :

a : intrinsic resolution or stochastic term

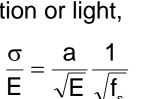
Simplified model : Number of produced ions/e⁻ pairs (or photon) N=E/w Detectable signal (\rightarrow E) is \propto N (N quite large)

In **homogeneous** calorimeters, where all the energy is detected, resolution better than $1/\sqrt{N}$ by a factor \sqrt{F} because total energy does not fluctuate (F : fano factor) Ge : 100 keV, w=2.96 eV \rightarrow 475 eV while measured 180 eV F=0.13

Most of the time not all the released energy is measured (ionization or light, or dead material), only a **sampling fraction** fs measured

- **c**: contribution of electronics noise
 - + at LHC pile up noise...
- **b** : constant term, contains imperfections

response variation versus position (uniformity), time (stability), temperature, mis-calibration, radiation damage,



 $\frac{\sigma}{F} = \frac{\sigma_{N}}{N} = \frac{1}{\sqrt{N}} \approx \frac{a}{\sqrt{F}}$

 $\frac{\sigma}{\mathsf{E}} = \frac{\mathsf{a}}{\sqrt{\mathsf{E}}} \oplus \mathsf{b} \oplus \frac{\mathsf{c}}{\mathsf{E}} \, , \, \mathsf{E} \text{ measured in GeV}$

□ Same medium to generate the shower and the detectable signal

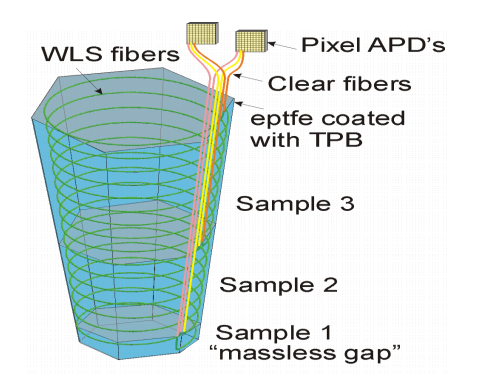
Crystals

Noble liquids

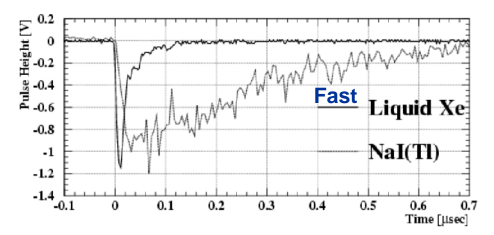
	Babar/Belle/KteV				L3	CMS				ICARUS	KEDR,NA48	
Crystal	NaI(Tl)	CsI(Tl)	CsI	BaF ₂	BGO	CeF ₃	PbWO ₄			LAr	LKr	LXe
Density g.cm ⁻² Rad. length cm	3.67 2.59	4.51 1.85	4.51 1.85	4.89 2.06	7.13 1.12	6.16 1.68	8.28 0.89	Density Radiation Length	g/cm ³ cm	1.39 14.3	2.45 4.76	3.06 2.77
Moliére radius cm	4.5	3.8	3.8	3.4	2.4	2.6	2.2	Moliere Radius Fano Factor	em	7.3	4.70 4.7 0.06	4.1 0.05
Int. length cm Decay Time ns	41.4 250	36.5 1000	36.5 35	29.9 630	22.0 300	25.9 10-30	22.4 <20>	Scintillation Properties Photons/MeV			1.9 10 ⁴	2.6.104
Peak emission nm	410	565	6 420	0.9 300	480	310-	425	Decay Const. Fast Slow % light in fast component	ns ns	6.5 1100 8	2 85 1	2 22 77
Rel. Light Yield %	100	45	310 5.6	220 21	9	340 10	0.7	λ peak nm Refractive Index @ 170nm Ionization Properties		130 1.29	150 1.41	175 1.60
d(LY)/dT %/ ⁰ C	≈ 0	0.3	2.3 - 0.6	2.7 - 2	- 1.6	0.15	-1.9	W value Drift vel (10kV/cm) Dielectric Constant	eV cm/μs	23.3 0.5 1.51	20.5 0.5 1.66	15.6 0.3 1.95
Refractive Index	1.85	1.80	1.80	≈ 0 1.56	2.20	1.68	2.16	Temperature at triple point	К	84	116	161

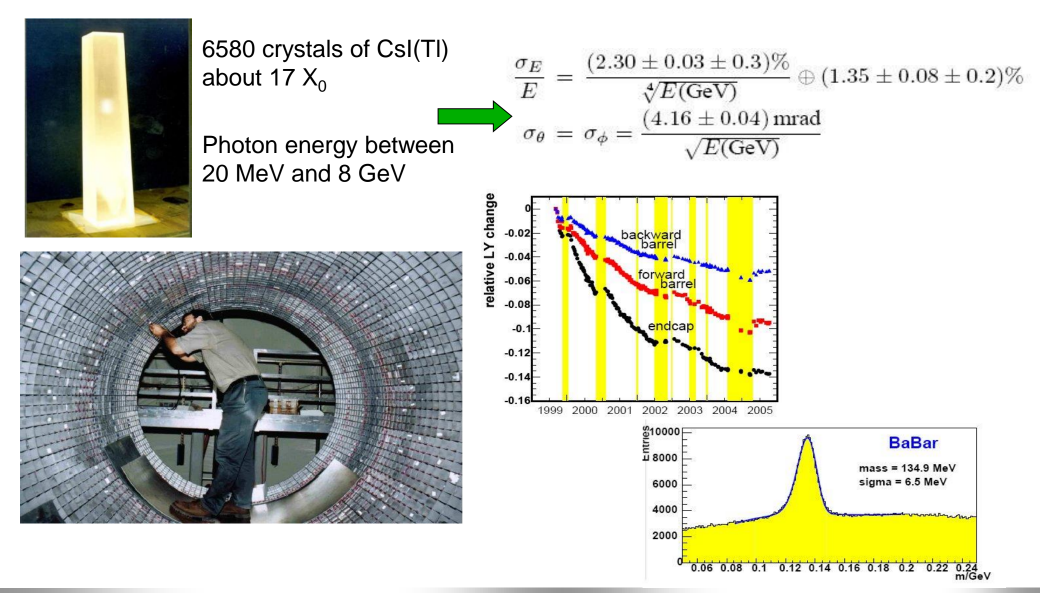
Cryogeny/purification !

Should use the best compromise / environment / physics In general good energy resolution but less position resolution / PID because more difficult to have (longitudinal) segmentation LiXe longitudinal segmentation (Hitlin et al.)



Detection of scintillation light In Liquid Xenon : ~30000 γ /MeV at 175 nm. Hexagonal cells of ~R_M=5cm Depth=45cm ~16Xo Longitudinal segmentation provided by WLS only in one segment





Instrumentation

Detektory do fizyki wysokich energii

Sergey Barsuk/ IJCLab Orsay, sergey.barsuk@ijclab.in2p3.fr

Passage of particles through matter
Photon detectors
Scintillators
Cherenkov light detectors, time-of-flight detectors
<u>Calorimeters</u>
Tracking detectors: silicon

and gaseous detectors

Usual disclaimers: Selective and biased introduction by a particle physicist Many simplifications, avoid formalism Slides of many colleagues used without proper references





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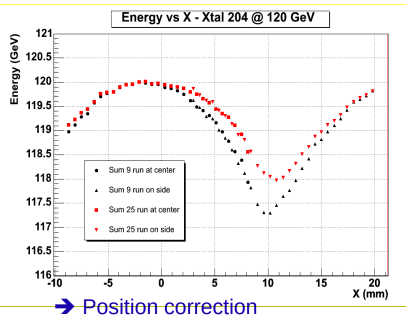
SP-3798

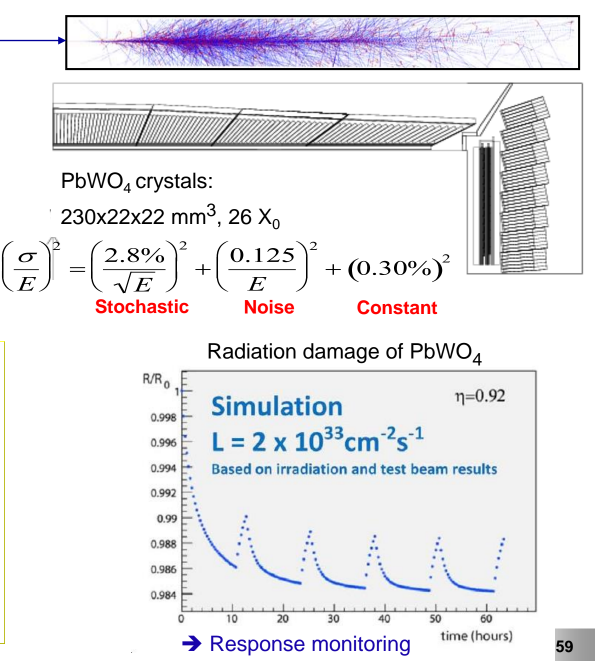
Homogeneous calorimeters with crystals: CMS EM calorimeter

 \Box H \rightarrow $\gamma\gamma$: stress on EM calorimetry

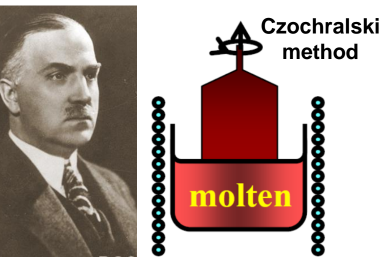


Response depends on the position





Homogeneous calorimeter with crystals: crystal growth



□ A CMS PbWO₄ crystal 'boule' emerging from its 1123°C melt

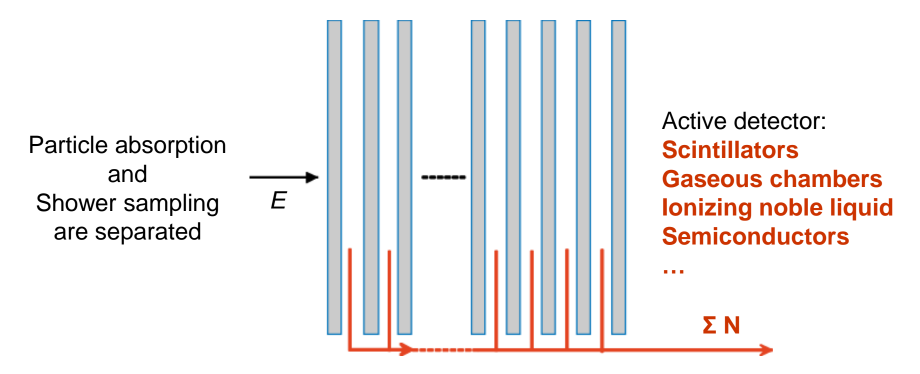


Instrumentation

Sampling Calorimeters

□ Use a different medium to generate the shower and to detect signal: only a fraction of signal (f_s) sampled in the active detector → larger stochastic term

Intrinsic resolution goes from 1-3 % for crystal or homogeneous noble liquids to 8-12% for sampling calorimeters.

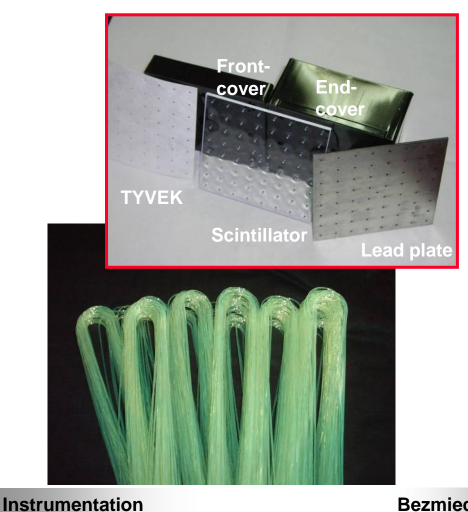


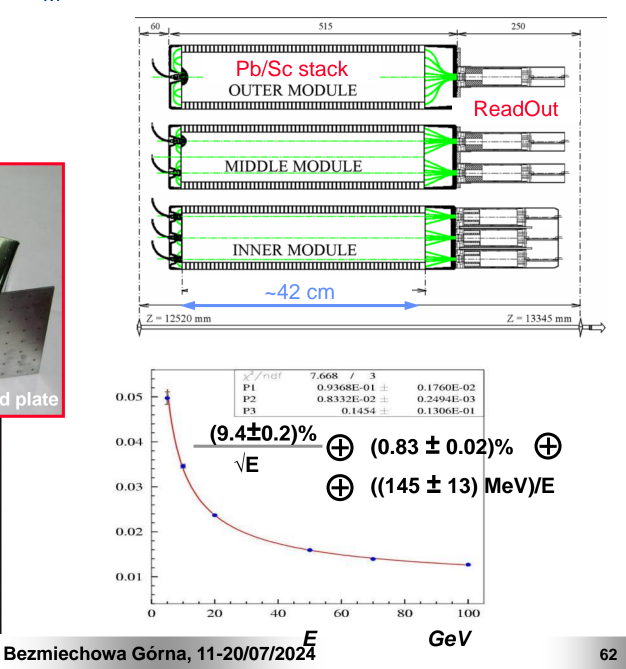
Resolution is better, smaller is the detection gap and larger the sampling fraction (up to some limitations...). Easy for longitudinal segmentation

Instrumentation

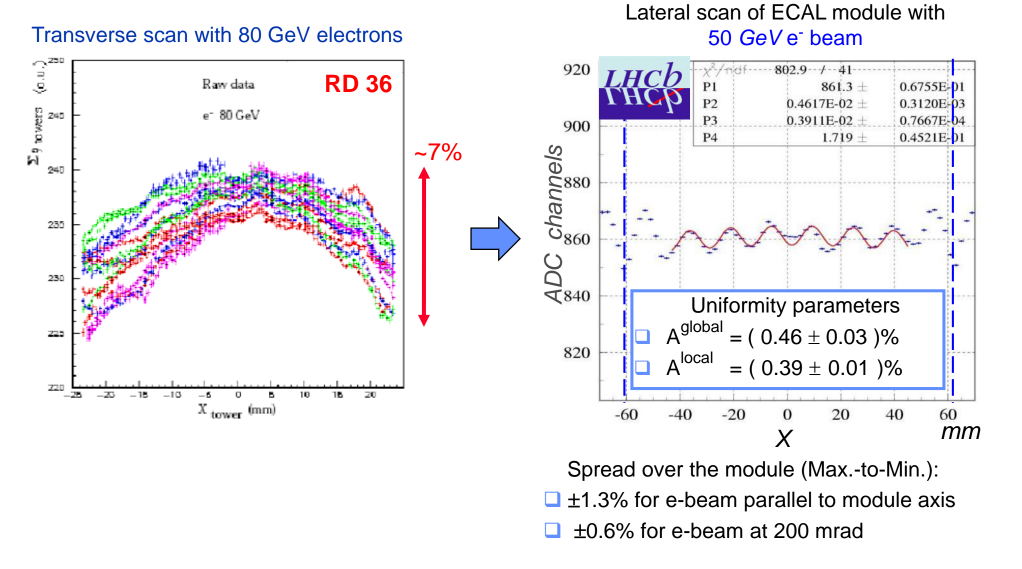
LHCb ECAL : Shashlyk type, 25Xo, R_M = 2.5cm

- 6000 detector cells
- Volume ratio Pb:Sc = 2:4 (mm)
- 25 X_o , 1.1 λ depth
- Light yield: ~3000 ph.e./GeV





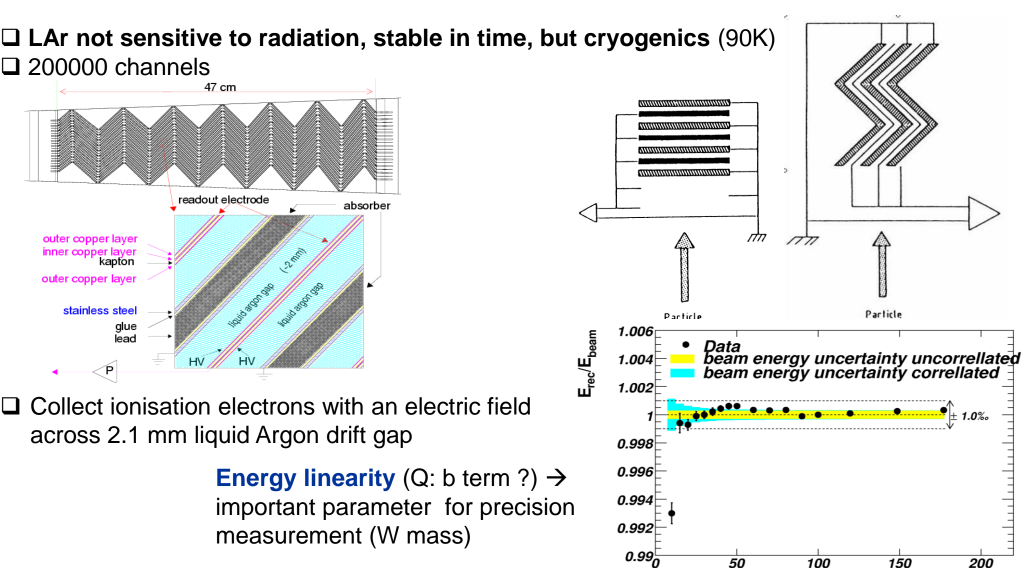
Lateral uniformity of response:



Instrumentation

Alternative sampling geometry: ATLAS accordion ECAL

Accordion geometry minimizes dead zones (no crack/dead space), reduces connection lines
 Readout board allows fine segmentation (azimuth, rapidity, longitudinal)



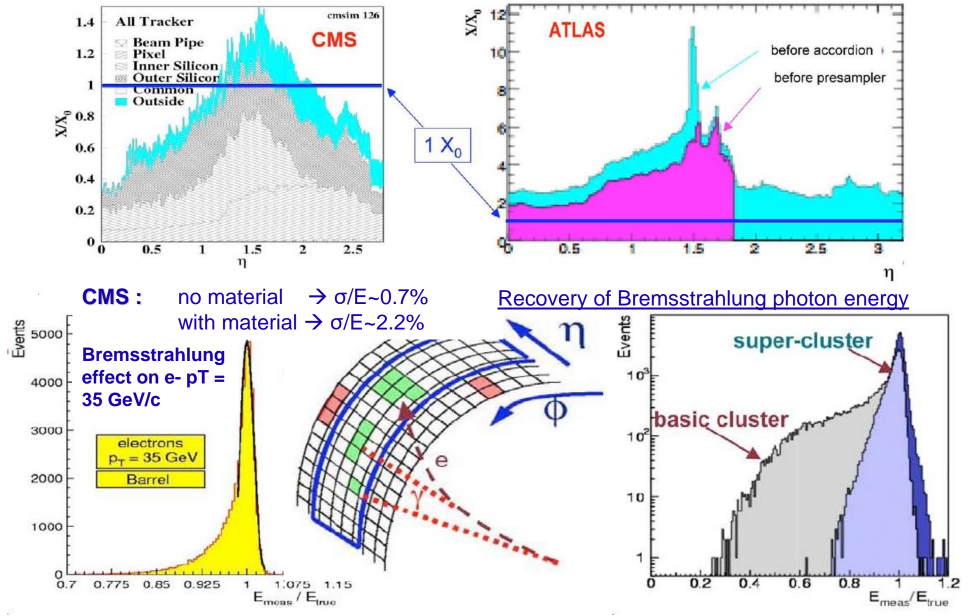
E_{beam} [GeV]

Instrumentation

D. Cockerill, L. Serin

Enemy: material upstream the EM calorimeter

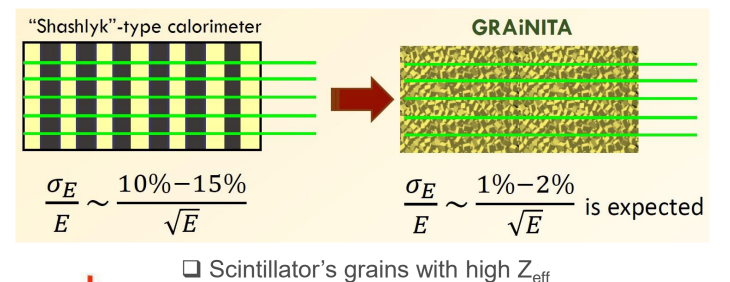
Bremsstrahlung for electrons Pair production for photons

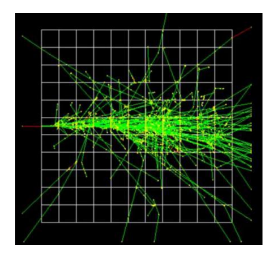


Instrumentation

Ultimate sampling: GRAiNITA calorimeter concept

- Grain calorimeter, fine sampling
- Scintillation light locally contained

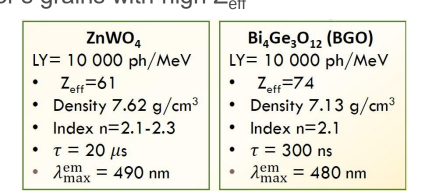




GEANT4 simulation ZnWO4 1mm cubes+ CH2I2

← Which material to choose ?



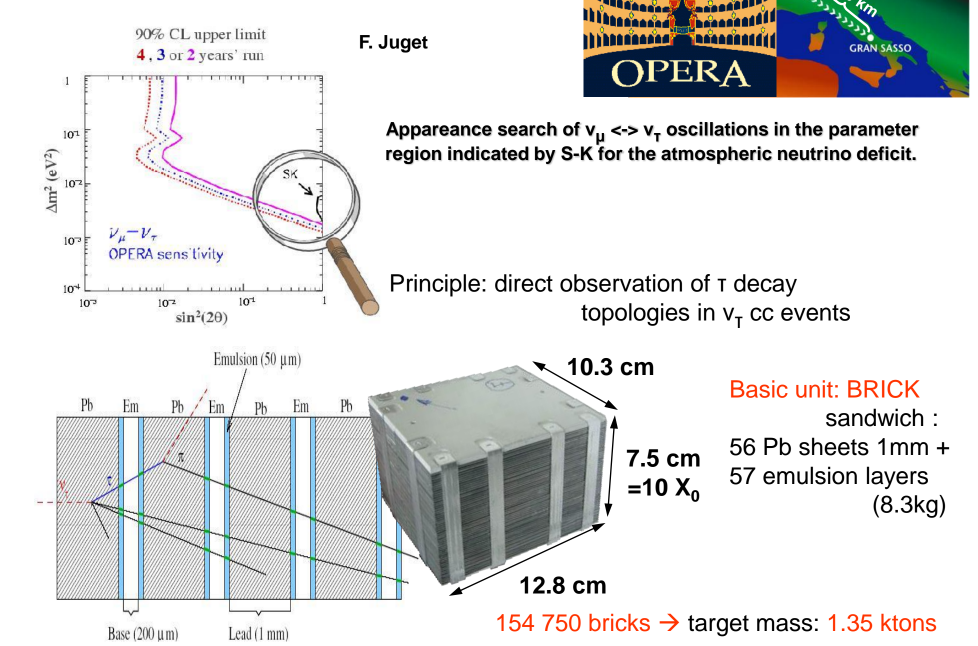


□ High-density transparent liquid (e.g. CH₂I₂)

UWLS fiber

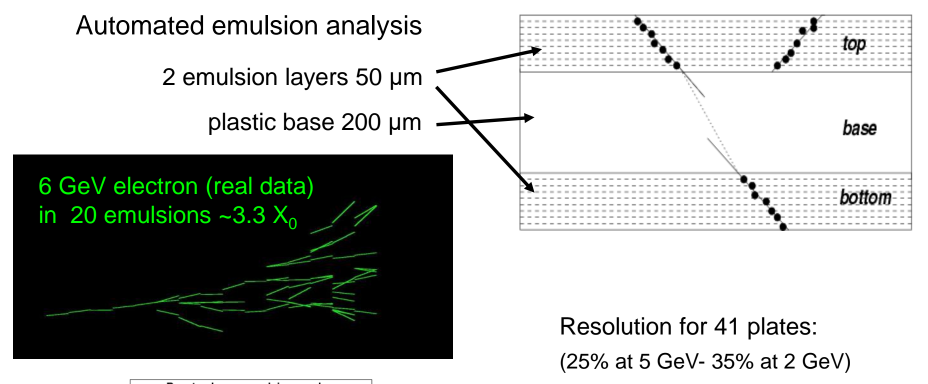
Inspired by LiquidO technique for neutrino detector (A. Cabrera et al., Commun Phys 4 (2021) 273)

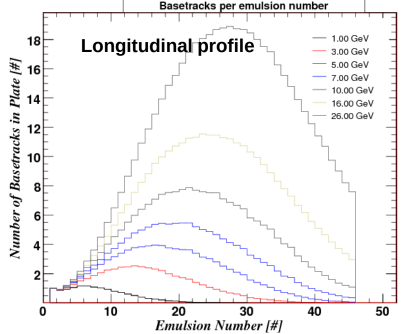
Example : EM shower reconstruction with emulsion films in

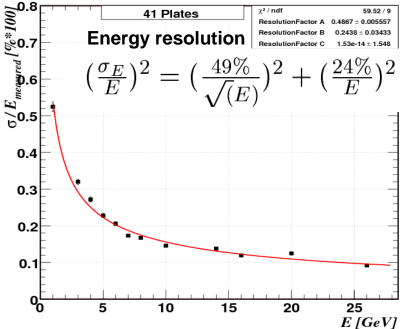


67

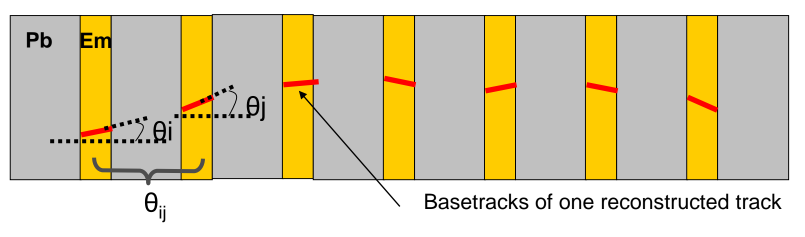
CERN



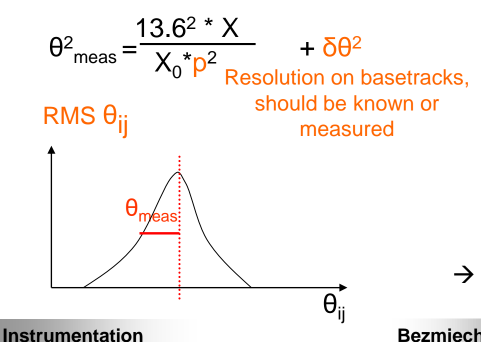


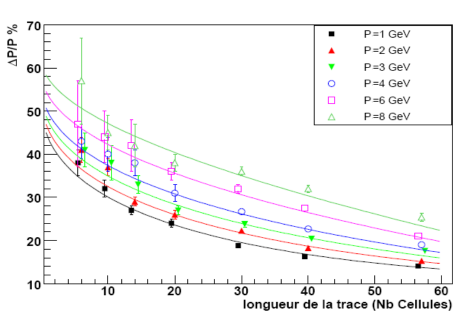


Measurement of charged hadron momentum from multiple scattering in lead



Principle : use angular differences θ_{ij} of particle tracks mesured in emulsions, due to multiple coulomb scattering in lead :



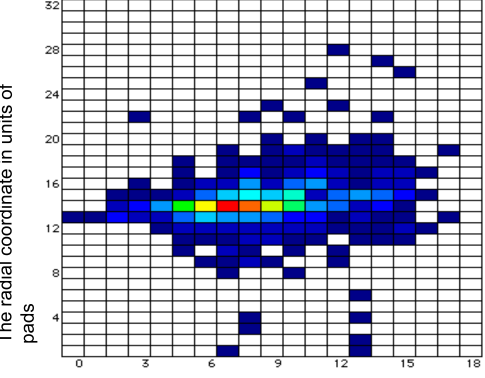


 \rightarrow Momentum resolution is ~ 20%-30% at 2 GeV

How to limit fluctuations in sampling calorimeters

Something of the best we can do at the moment: Silicon Tungsten calorimeter (if you can afford it)

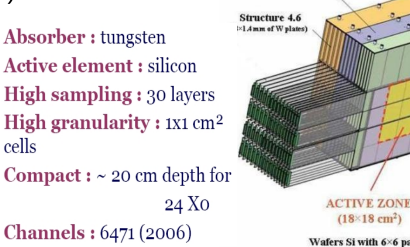
Excellent space and energy resolution!



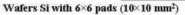
The depth within the calorimeter, numbered by detector layer

OPAL CERN-EP-99-13

Instrumentation



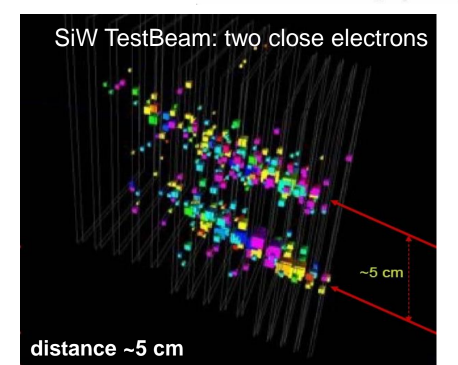
SiW for ILC



Structure 1.4 (1.4mm of W plates)

Structure 2.8

(2×1.4 mm of W plates)



Example : A Payload for Antimatter Matter Exploration and Light-nuclei Astrophysics

- □ Study antiparticles in cosmic rays
- Search for antimatter
- Search for dark matter
- □ Study cosmic-ray propagation
- □ Study solar physics and solar modulation
- □ Study the electron spectrum (local sources?)

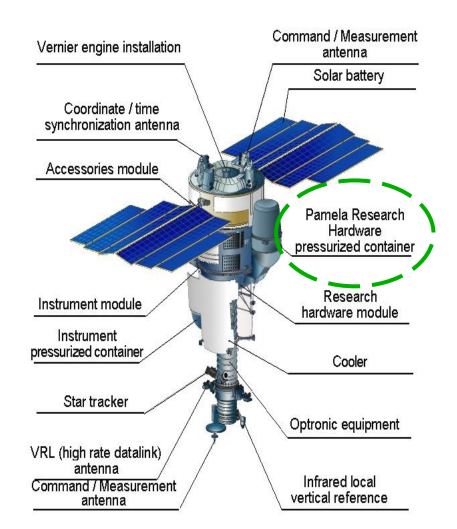
Si-W Imaging Calorimeter

- Iepton/hadron discrimination
- □ e^{+/-} energy measurement
- □ 22 W plates (2.6 mm / 0.74 X₀)
- □ 44 Si layers (X-Y), 380 µm thick
- $\hfill\square$ Total depth: 16.3 X_0 / 0.6 λ_I

□ p,e⁺ selection efficiency ~ 90%

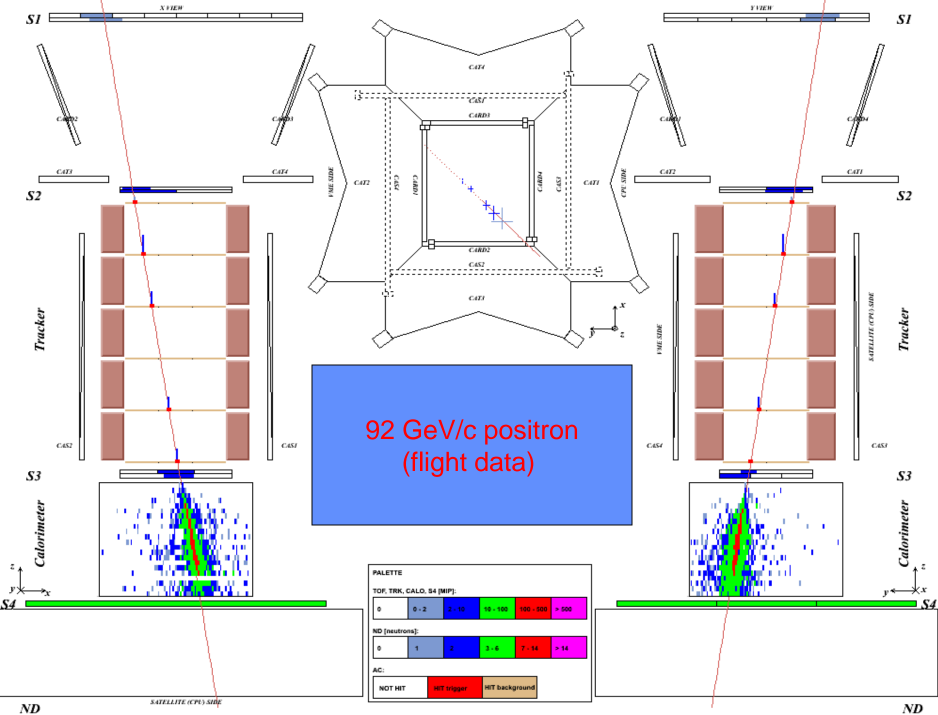
- □ p rejection factor ~ 10 ⁵
- e rejection factor > 10⁴
- □ Energy resolution ~ 5% @ 200 GeV

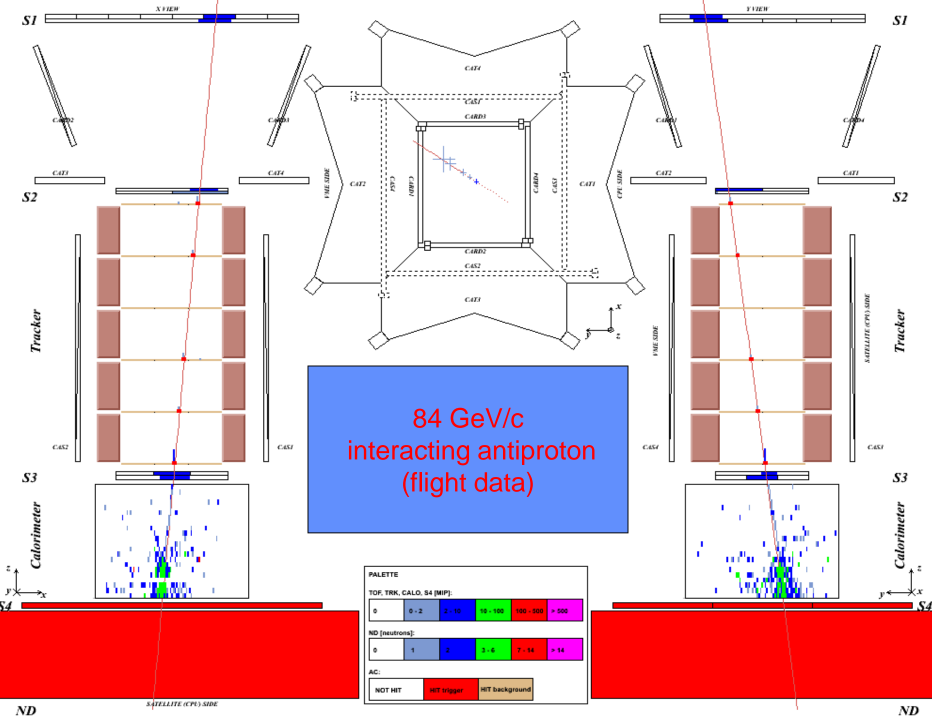
Instrumentation



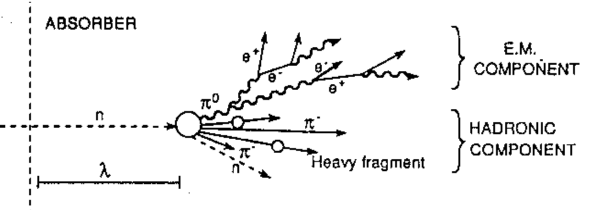
Bezmiechowa Górna, 11-20/07/2024

V. Bonvicini





Hadronic showers



□ Visible energy:

$$E_{vis} = e E_{em} + \pi E_{ch} + n E_n + N E_{mucl}$$

Each component has its own sampling fraction, e/h ≠ 1

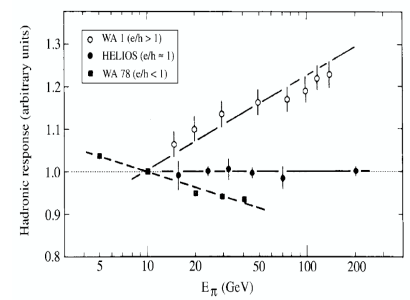
- Large fluctuations of shower content from an event to another
- Absorber in hadronic sampling calorimeter usually not Pb but Fe (Cu)

Active layer : Sc (high sensitivity to neutrons), Lar

□ **Resolution** worse than for EM showers

$$\frac{\sigma(E)}{E} \approx \frac{50 - 100 \%}{\sqrt{E}} \oplus 3 - 5\% \text{ (E en GeV)}$$

Response to EM different to hadron \rightarrow Non linearity



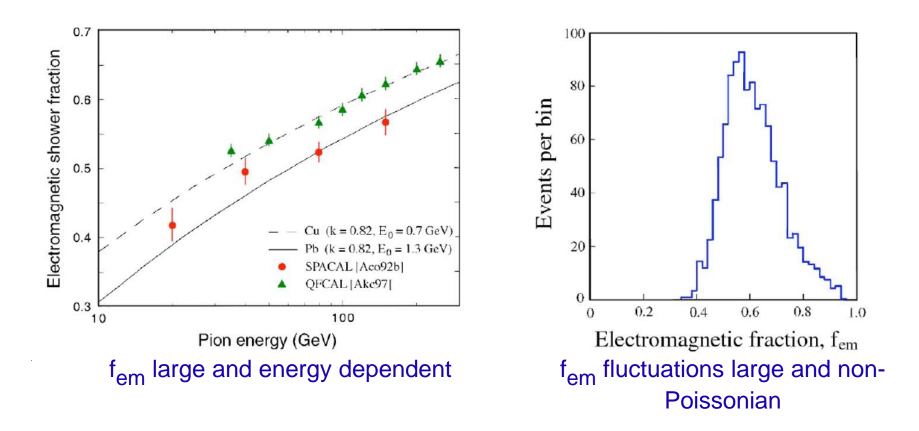
Compensation by HW or SW

Instrumentation

Hadronic showers

Event-to-event fluctuations large and non-Gaussian

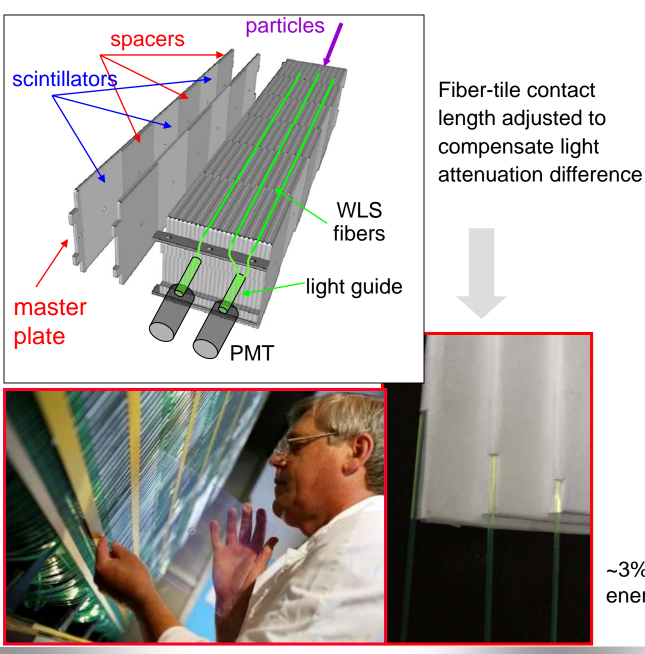
 \Box EM shower fraction $\langle f_{em} \rangle$ depends on shower energy and age



Essential for hadronic energy measurement:

limit fluctuations and establish correct energy scale

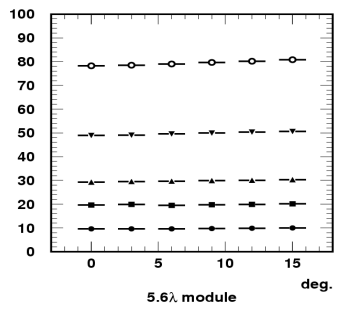
Tile Calorimeter (ATLAS, LHCb)



Energy resolution

$$\frac{\sigma}{E} = \frac{(69 \pm 5)\%}{\sqrt{E}} \oplus (9 \pm 2)\%$$

Angular dependence



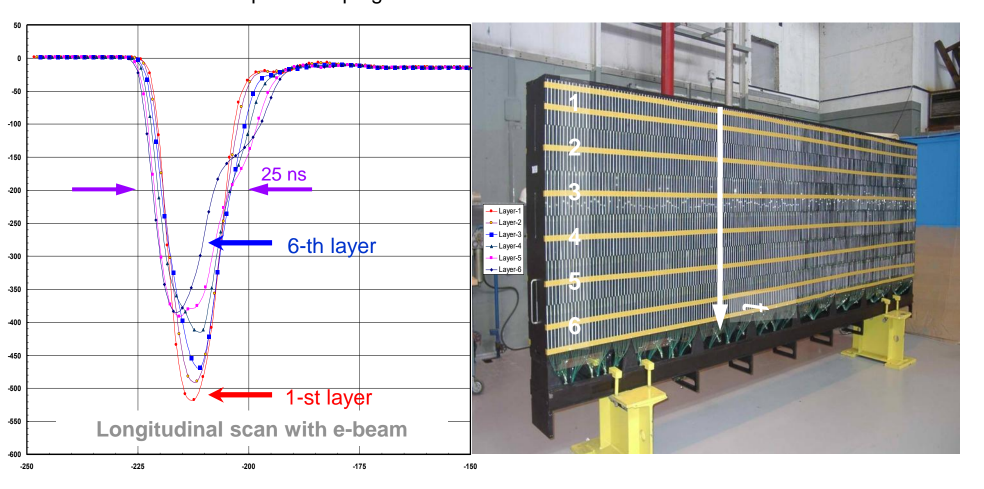
~3% angular dependence at higher energies: shower not fully contained in **5.6** λ_{I}

Instrumentation

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Signal timing

A pulse shape study on 30 GeV electron beam for 6 different layers in depth of the HCAL: 25 ns pulse shaping



Signal variations due to detector depth and mirrors at fiber ends

Instrumentation

DREAM (Dual REAdout Module) – high resolution hadron calorimetry (Wigmans)

Idea : Improve resolution of hadron calorimetry using Cherenkov light

Hadron showers :

- **EM** component (π^{O} s)
- **Non-EM component (mainly soft \pi)**

Response is different (e/h \neq 1)

*Cherenkov light almost exclusively produced by EM component

Recipe : determine f_{em} event by event by comparing Č and dE/dx signals ; correct the response

e/h ratio is very different for Quartz and Scintillator measurements of energy

Use Quartz fibers to sample EM component (~only!), in combination with Scintillating fibers

Instrumentation



DREAM (Dual REAdout Module)

- Some characteristics of the DREAM detector
 - Depth 200 cm (10.0 λ_{int})
 - Effective radius 16.2 cm (0.81 λ_{int} , 8.0 ρ_M)
 - Mass instrumented volume 1030 kg
 - Number of fibers 35910, diameter 0.8 mm, total length \approx 90 km
 - Hexagonal towers (19), each read out by 2 PMTs

DREAM Readout

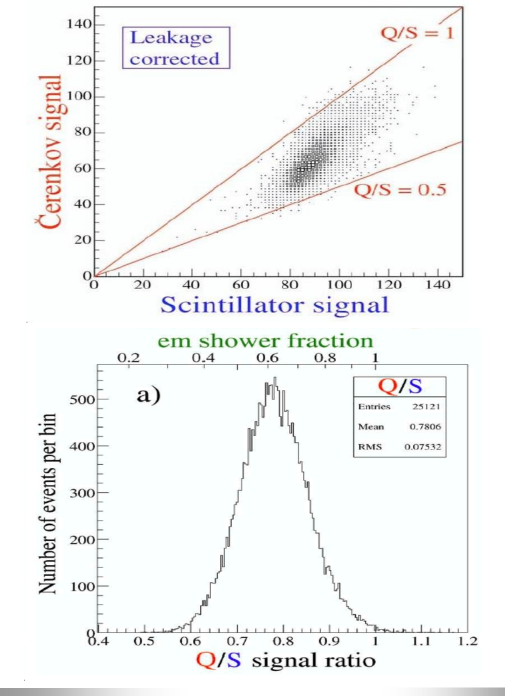




 $\vdash 2.5 \text{ mm} \dashv$

O

4 mm



Extraction of f_{em} and E : example

$$egin{aligned} egin{aligned} egin{aligne} egin{aligned} egin{aligned} egin{aligned} egin$$

Cu/Sc Cu/Q e.g. If e/h = 1.3 (S), 4.7 (Q)

$$\frac{Q}{S} = \frac{f_{\rm em} + 0.21 (1 - f_{\rm em})}{f_{\rm em} + 0.77 (1 - f_{\rm em})}$$

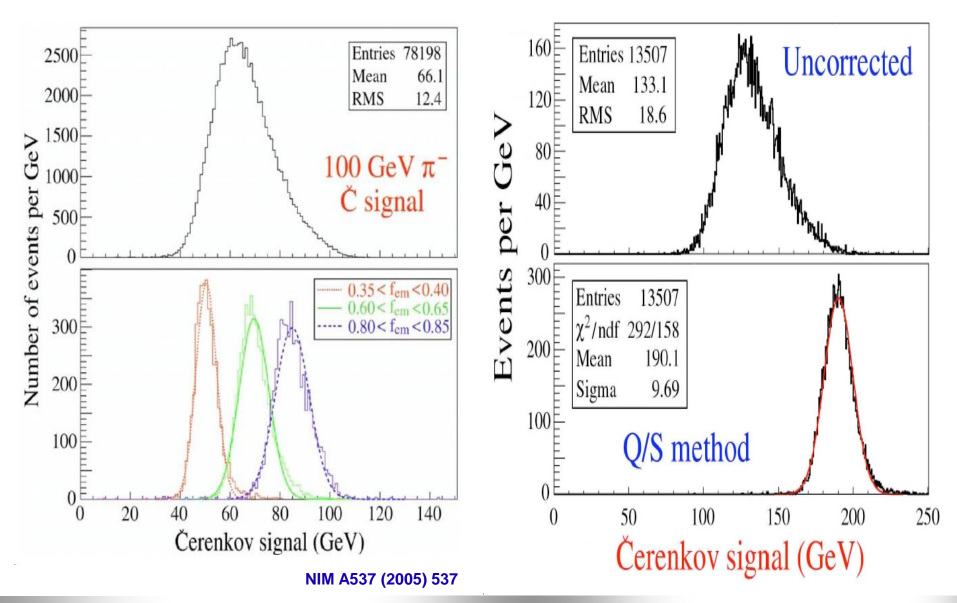
$$E = \frac{S - \chi Q}{1 - \chi}$$

with
$$\chi = \frac{1 - (h/e)_{\rm S}}{1 - (h/e)_{\rm Q}} \sim 0.3$$

Instrumentation

Event selection based on fem

Corrections of 200 GeV "jets"



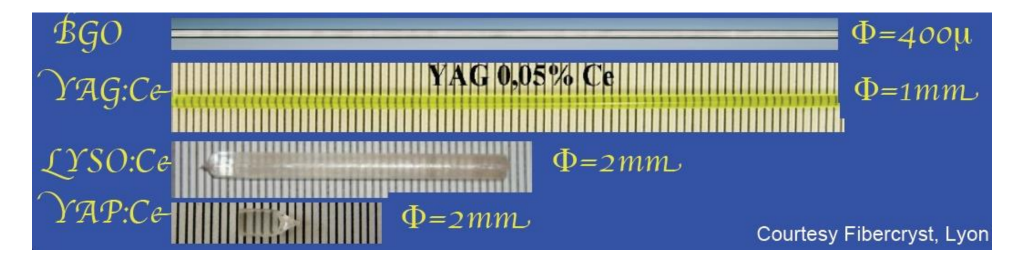
Instrumentation

Scintillating cables made of heavy scintillating fibers of different composition to access different components of the shower

 \rightarrow quasi-homogeneous calorimeter

Fiber arrangement to obtain 3D imaging capability

Basic idea : produce "light guides" out of conventional scintillating materials

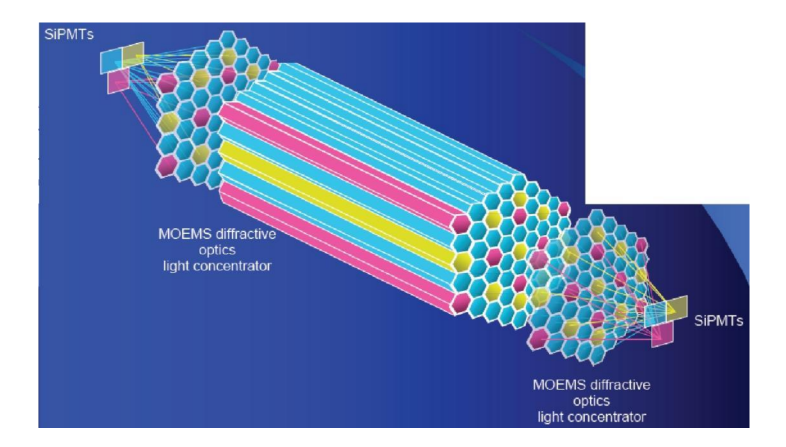


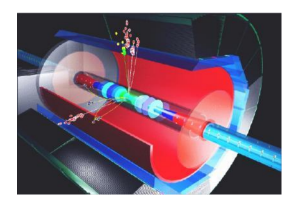
P.Lecoq

- Select a non-intrinsic scintillating material (unlike BGO or PWO) with high bandgap for low UV absorption
- The undoped host will behave as an efficient Cerenkov: heavy material, high refraction index n, high UV transmission
- Cerium or Praesodinum doped host will act as an efficient and fast scintillator
 - -~pprox 40ns decay for Ce
 - ≈ 20 ns decay for Pr
- If needed fibers from neutron sensitive materials can be added:
 - Li Tetraborate: Li₂B₄O₆
 - LiCaF: LiCaAlF₆
 - elpasolite family (Li or B halide of Rb, Sc and rare earth)
- All fibers can be twisted in a cable behaving as a pseudo-homogeneous active absorber with good position and energy resolution and particle identification capability

• Readout on both sides by SiPMT's

Concept of meta-cable - 2





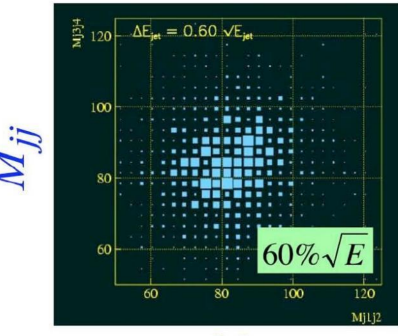
Calorimetry for future experiments: jets

Goal : separate jets from WW and ZZ events

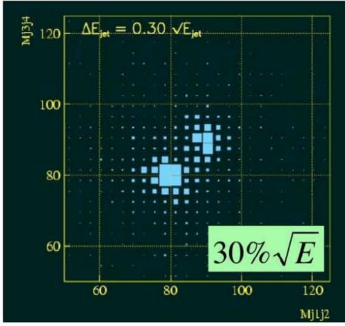
Final states with several bosons (W,Z,H) \rightarrow multi-jet spectroscopy \rightarrow hadronic energy resolution important

 $H \rightarrow \gamma \gamma \,$ completed at LHC ; add $H \rightarrow$ jet jet

- → Hadronic energy resolution
- ➔ Granularity to resolve dijets



LEP-like



$m_Z - m_W > 3\sigma$: LC design goal

Particle Flow Analysis (Energy Flow Method)

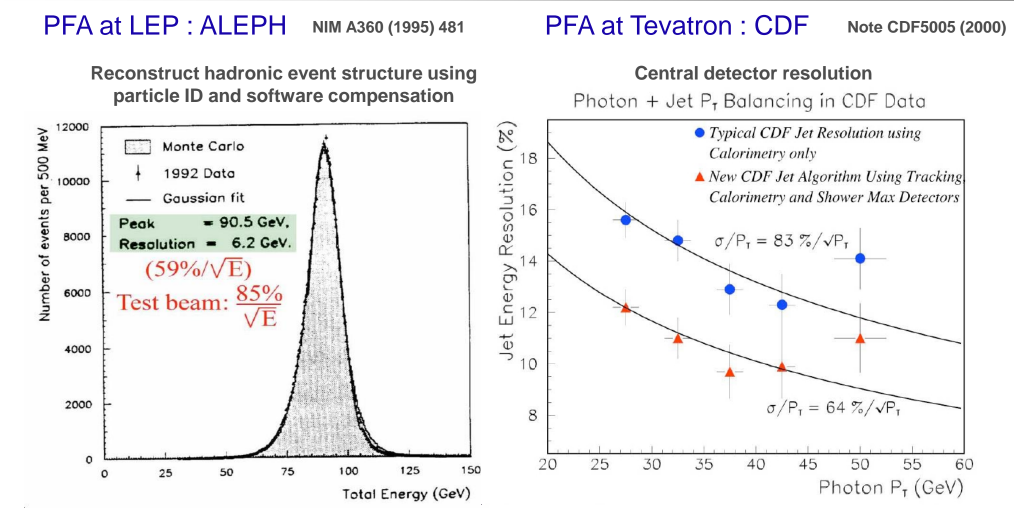
□ Combine tracking, particle ID and calorimeter information

Charged particles : ~65% of jet energy However if only charged jet components are measured : $(\sigma/E)_{iet} = 25 ... 30\%$ (independent of E_{iet}) \rightarrow Calorimetry essential **Photons** (\rightarrow ECAL) : ~25% of jet energy **Neutral hadrons** (\rightarrow ECAL+HCAL) : ~10% of jet energy Problem: shower overlap \rightarrow Deconvolute contribution from showering charged particles

to avoid double counting

Reconstruct each particle individually red: track based green: $ZHH \rightarrow qqbbbb$ calorimeter based

Particle Flow Analysis (Energy Flow Method)



$$E_{\text{jet}} = E_{\text{charged}} + E_{\text{photons}} + E_{\text{neut. had.}}$$

$$\sigma_{\text{Ejet}}^2 = \sigma_{\text{Echarged}}^2 + \sigma_{\text{Ephotons}}^2 + \sigma_{\text{Eneut. had.}}^2 + \sigma_{\text{confusion}}^2$$

"Confusions" at high particle densities:

■ Misinterpret detached fragment as neutral → doublecounting

❑ Erroneously absorb neutral in charged shower → losses
 → PFLOW can give worse results than pure calorimetry

Instrumentation

□ How to choose the cell size of your calorimeter ?

Why different depth for electromagnetic and hadronic calorimeters ?

EM Calorimeters: MANY (15-30) Xo deep H Calorimeters: many (5-8) λ_{I} deep

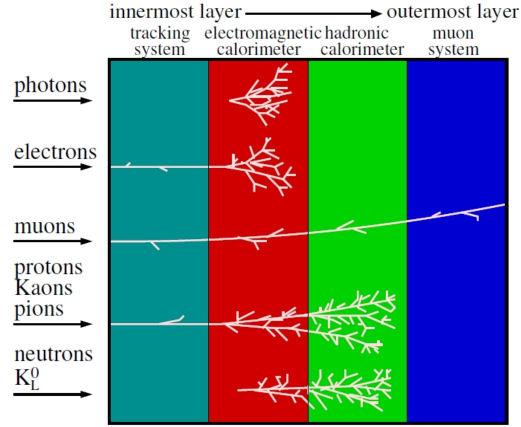
Q: search for "accompanied electrons"

How to distinguish a single electron

and

a combination of electron and photon

entering electromagnetic calorimeter close to each other ?



C. Lippmann - 2003

Instrumentation