Particle Identification PPD Lectures 2024

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Outline

- **·** Introduction
- Particle ID techniques:
	- ➢ Time of flight
	- \triangleright dE/dx
	- ➢ Transition radiation
	- ➢ Cherenkov radiation
		- RICH detectors
		- DIRC detectors
- **EXAMPLE OF EXPERIMENTS AND detectors**

Introduction (i)

A "generic" particle physics experiment has "built-in" a lot of particle ID for: Electrons, photons, neutrons and muons

Introduction (ii)

- Particle ID for hadrons
	- ➢ Distinguish between kaons, pions, protons, deuterons
		- Required for flavour physics
- Specific experiment requirements
	- ➢ Distinguish between electrons and charged pions
	- ➢ Distinguish between electrons and muons
		- For neutrino experiments
		- For rare decay searches

 $B \to \pi^+ \pi^ (h^+ h^-)$ before and after RICH PID

Detector technologies

Practical Gaseous Ionisation Detection Regions

This diagram shows the relationship of the gaseous detection regions, using an experimental concept of applying a varying voltage to a cylindrical chamber which is subjected to ionising radiation. Alpha and beta particles are plotted to demonstrate the effect of different ionising energies, but the same principle extends to all forms of ionising radiation.

The ion chamber and proportional regions can operate at atmospheric pressure, and their output varies with radiation energy. However, in practice the Geiger region is operated at a reduced pressure (about 1/10th of an atmosphere) to allow operation at much lower voltages; otherwise impractically high voltages would be required. The Geiger region output does not differentiate between radiation energies.

Variation of ion pair charge with applied voltage

Multiwire proportional chamber

By Michael Schmid - CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=442715

By Wiso - CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=2934457

Landau distribution

Energy loss due to ionisation

Time of flight

Time difference for two particles with masses m_1 and m_2 for length L and momentum P (which is given by the tracking system)

$$
\Delta t = \frac{L}{\beta_1 c} - \frac{L}{\beta_2 c} = \frac{L}{c} \left[\sqrt{\left(1 + \frac{m_1^2 c^2}{P^2} \right)} - \sqrt{\left(1 + \frac{m_1^2 c^2}{P^2} \right)} \right]
$$

$$
P^2 \gg m^2 c^2
$$

$$
\Delta t \sim \frac{Lc(m_1^2 - m_2^2)}{2P^2}
$$

Mass resolution depends on time resolution of detectors and distance L Typical values: L=3.5 m, Δt =100 ps, for 3 σ separation, P_{max}=2.1 GeV/c

Requires fast detectors: scintillation, Cherenkov, fast collection of ionisation

PID with TOF

Expected PID performance for various path lengths and time resolutions

In 100 ps light travels 3 cm

TORCH, a proposed future detector, can push π/K separation to 9 GeV/c with $L \sim 10$ m and time resolution per track \sim 20 ps

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TOF: ALICE experiment

http://aliceinfo.cern.ch/Public/en/Chapter2/Chap2_TOF.html **Entries** 300 250 Resistive plates made of glass. 2 X5 gaps : 250 mm 200 Readout by HPTDC chip (High Performance Readout by TPTDC Clip (Tiigh Performance
Time to Digital Converter) Cathode pickup electrodes 50 Anode pickup 0.2 04 0 B electrode -200 200 400 600 -600 -400 $\mathbb O$ mass [GeV/c²] Differential signal to Time with respect to start scintillators [ps] front-end electronics 3σ π/K separation up to 2.2 GeV/c and K/p separation up to 4 GeV/c. Warwick Week 2024 - A Papanestis**Science & Technology**

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Ionisation Measurement (dE/dx)

dE/dx in silicon

Bethe-Block formula (for 2γ m/M << 1)

Fig. 1. Landau $\langle dE/dx \rangle$ distributions for pions of momenta 220, 100 and 50 MeV going through $300 \mu m$ of silicon.

Fig. 3. $\langle dE/dx \rangle$ as a function of momentum in STAR-SVT. For low momentum pions one can use the pion curve to extract the momentum from the measured dE/dx as shown.

Ref: NIMA 469(2001) 311-315

dE/dx: CMS Si tracker

- Each Silicon sensor gives a dE/dX measurement.
- Estimate the Most Probable Value from several (10-25) measurements (Truncated Mean: Ignore upper 40%)

Drift chambers

dE/dx : Drift Chambers

Larger Landau fluctuations compared to those from Silicon detectors. So many measurements needed to get the average. Ref: IEEE-TNS VOL:47 , NO:6, Dec2000.

BABAR Drift Chamber:

Gas mixture 80% helium, 20% isobutane, 3500–4000 ppm water vapor, \sim 80 ppm O_2

Good π/K separation up to \sim 700 MeV/c. dE/dx resolution \sim 7.5%

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Combined TOF and dE/dx

NA 49: Heavy ion experiment, TOF: Scintillator thickness=2.3 cm, time resolutions= 59 ps, 95 ps TPC for dE/dx.

Fig. 2. Central part of the NA49 experimental setup.

Fig. 5. Particle separation in NA49 with combined dE/dx and **TOF** information.

Transition Radiation (TR)

- Transition Radiation: Radiation in the x-ray region when ultra relativistic particles cross the boundary between 2 media with different dielectric constants. Mainly for $e-\pi$ separation in 0.5 GeV/c \rightarrow 200 GeV/c.
-

Full explanations and the derivations from Maxwell's equations: NIMA 326 (1993) 434-469 and in references

TR Detection

Integrating the previous equation, one can get, for $\xi_0=0$,

 $W_{TR} = 2.43 \times 10^{-3} \omega_f \gamma$

 $\gamma = E/m$ of the particle. This makes PID possible by measuring W.

▪ Lighter particle give larger signal

 \bullet $\omega_{\rm f}$ = plasma frequency = 28.8 (ρ Z/A)^{0.5} eV $p=$ density, Z=atomic weight, A=atomic number

For example, for $\omega_f = 0.02$ keV and $\gamma = 5000$, most of the photon energy is in the range 10 keV < ω < 100 keV (ie. 0.1 ω_c < ω < ω_c

where ω_c = cut-off frequency).

Number of photons produced =
$$
N(>\omega) = \frac{\alpha}{\pi} \left\{ \ln \frac{\omega_c}{\omega} \left(\ln \frac{\omega_c}{\omega} - 2 \right) + \frac{\pi^2}{12} + 1 \right\}
$$

For ω_c =100 keV and ω =1 keV, N= 0.03 for a single surface. Hence to get sufficient number of photons , large number of interfaces are used: a stack of many foils with gaps in between.

TRD Example 1: HELIOS experiment (NA34)

- The minimum thickness of the foils and air gaps are determined by the size of the 'formation zone' and the interference effects. (typically, foils can be 10-20 μ m thick and are made of polypropelene)
- Behind a TRD foil stack there is a MWPC or drift chamber where the TRD signal is detected along with the signal from the charged track.

Drift space $= 10$ mm, Anode space $= 6$ mm Drift time= $0.5 \rightarrow 1$ µs May use FADC or discriminators

TRD Example 2: ATLAS TRT

TRT straw wall design Film $Pitch = 13mm$ Adhesive side Mandrel Gap = $100 - 300 \mu m$ Film

Blue dots: ionizing hits Red dots : TR hits

Barrel and endcap TRT

In an average event, energy deposit from: Ionization loss of charged particles ~ 2.5 keV TR photon > 5 keV. (Photon emission spectrum peaks at 10-30keV)

Cherenkov radiation

Basics of Cherenkov radiation

 β = velocity of the charged particle in units of speed of light (c) vacuum P, E ,m = momentum, energy, mass of the charged particle C_M = speed of light in the medium (phase velocity)

E**ph** = photon energy

 λ = Photon wavelength

Theory of Cherenkov Radiation: Classical Electrodynamics by J. D. Jackson (Section 13.5)

Refractive index

- **•** Dependence of the refractive index on photon frequency means the Cherenkov angle is not constant
- **The spread of angles is referred to as Chromatic Error**

Number of photons

Number of emitted photons:

$$
\frac{\partial^2 N}{\partial x \partial \lambda} = 2\pi a \left(1 - \frac{1}{\beta^2 n^2}\right) \frac{1}{\lambda^2}
$$

Between two wavelengths:

$$
\frac{\partial N}{\partial x} = 2\pi a \left(1 - \frac{1}{\beta^2 n^2}\right) \left(\frac{1}{\lambda_L} - \frac{1}{\lambda_H}\right)
$$

The number of photons increases with energy

Using frequency instead of wavelength

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

Typical example: Charged particle with momentum of few GeV/c or more emitting Cherenkov photons with few eV of energy

Detected photons

$$
\frac{\partial N}{\partial x} = 2\pi a \left(1 - \frac{1}{\beta^2 n^2} \right) \left(\frac{1}{\lambda_L} - \frac{1}{\lambda_H} \right) \quad \text{For } \lambda_L = 400 \text{ nm and } \lambda_H = 700 \text{ nm}
$$

$$
\frac{N}{L} = 490 \sin^2 \theta
$$

If the photons are reflected by a mirror with reflectivity $R(\lambda)$, and detected by a photon detector with quantum efficiency $QE(\lambda)$ through a window with transmission $T(\lambda)$

 $N = 490$ L R Q T sin² θ

 $N_0 L \sin^2 \theta$ And if we assume the mean angle θ_c

 $N = N_0 L \sin^2 \theta_c$

 N_0 is a figure of merit for a Cherenkov detector; e.g. N_0 =200/cm is a good value

A variety of Cherenkov detectors

- Detector design:
	- ➢ Threshold Counters
	- \triangleright Imaging detectors
		- Differential Cherenkov detectors
		- Ring Imaging Cherenkov detectors (RICH)
		- Detector for Internally Reflected light (DIRC)
- Types of photon detectors:
	- ➢ Gas based
	- ➢ Vacuum
	- ➢ Solid state
- Applications:
	- ➢ Accelerator HEP detectors
	- ➢ Astroparticle Physics detectors
	- ➢ Neutrino detectors

Threhold Cherenkov Counters

 \triangleright One counts the number of photoelectrons detected.

- ➢ Improved version: Use the number of observed photoelectrons or a calibrated pulse height to discriminate between particle types.
- \triangleright For typical detectors: N_o = 90 cm^{-1,}

 N_{ph} per unit length of the radiator = $N_o * (m_1^2 - m_2^2)/(p^2 + m_1^2)$

At $p= 1$ GeV/c, N_{ph} per unit length = 16 /cm for Pions and 0 for Kaons. At $p= 5$ GeV/c, N_{ph} per unit length= 0.8 /cm for Pions and 0 for Kaons.

 \triangleright $\Delta \beta / \beta$ = tan² θ / (2 * sqrt (N_{ph}))

Differential Cherenkov detectors

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 \triangleright Very small acceptance in β and direction of the charged particle. (Narrow range in velocity and direction intervals).

 \triangleright Mostly used for identifying particles in the beam lines.

$$
|\ge \Delta \beta/\beta = (m_1^2 - m_2^2)/2 p^2 = \tan \theta \Delta \theta
$$

 m_1 , m_2 (particle masses)<< p (momentum)

 \sum_{β} β from 0.011 to 4* 10 ⁻⁶ achieved.

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RICH Detectors

- ➢ Measures both the Cherenkov angle and the number of photoelectrons detected.
- \triangleright Can be used over particle identification over large surfaces.
- \triangleright Requires photodetectors with single photon identification capability.

Refractive index range

Momentum

RICH performance

$$
N_{\sigma} \approx \frac{\left|m_1^2 - m_2^2\right|}{2P^2 \sigma \left[\theta_c(tot)\right] \sqrt{n^2 - 1}}
$$

 \blacksquare

For particles well above threshold

B. N. Ratcliff, NIMA 502 (2003) 211-221

Detection of optical photons

- Photocathode:
	- \triangleright A surface engineered to convert optical photons to electrons using the photo-electric effect
	- \triangleright Requires the energy of the photon to be higher than the "work function"
	- \triangleright Also possible in gas form
	- ➢ Quantum Efficiency (QE): fraction of photons converted to electrons

Latest photocathodes

WAVELENGTH (nm)

Detection of photo-electrons

- Gas based detectors
	- ➢ Proportional counters
	- ➢ MWPC
	- ➢ GEM
	- ➢ Other kind of micro-pattern detector
- Vacuum:
	- ➢ Photomultipliers
	- ➢ Microchannel plates
	- ➢ Hybrid photon detectors (HPD)
- Solid state
	- ➢ Avalanche photo-diodes (APD)
	- ➢ SiPMs

Gas based detectors

GEM based gas detectors

GEM with semi-transparent Photocathode (K-Cs-Sb)

GEM: Gas Electron Multiplier

- ➢ Photon and ion feed back reduced.
- \triangleright Gated operation to reduce noise.

(no readout outside a 'time window of signal')

 \triangleright For now only closed geometry (in sealed tubes): Reduced fraction of useful area for photon detection (Active Area Fraction) compared to open geometry.

Pixel-HPD description

Silicon Photo-Multiplier

- ➢ Photon Detection Efficiency (PDE) for SiPM is better that of ordinary PMT.
- \triangleright Time resolution= \sim 100 ps.
- \triangleright Works in magnetic field
- \ge Gain = \sim 10 ⁶
- \triangleright Reducing noise levels for single photon detection is still an issue especially after irradiation

SiPM spectrum

Hamamatsu SiPM S13360–3075CS

https://doi.org/10.3390/electronics10080961

Micro-Channel Plate (MCP) Detectors

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MCP detectors

Incoming photon

Ions

Glass Window

Photocathode

Anode stripline

Anode signal

generation

MCP₁ MCP₂

Typical Size:

- 2 mm thickness, 51 mm X 51 mm active area.
- 10 micron pores separated by 15 microns
- Chevron: 8 degree tilt : To increase th gain and reduce ion-feed back
- Gain: $\sim 5 * 10^{-5}$
- Typically ~ 1000 channels per MCP.

- Manufactured by industry (Photonics for example).
- Resolutions: Space: \sim 100 microns, Time: \sim 50 100 psec.
- Short flight path of photoelectrons: Resistant to magnetic fields up to 0.8 Tesla.
- Can work at 40 MHz readout rate.
- Can detect single photons (No noise from 'first dynode' as in MAPMT).
- Fast 'ageing' at large luminosity (eg: LHC) is an issue, but there are some solutions.

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LHCb Experiment

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

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LHCb RICH Specifications

 $\frac{1}{2}$

Belle II ARICH (Endcap)

- ❑ Two tile focusing aerogel radiator ❑ Proximity focusing optics
- ❑ HAPD detectors
	- ➢ Bi-alkali photocathode
	- ➢ Work in magnetic field

RICH1 OPTICS

LHCb- RICH1 SCHEMATIC

▪ **Spherical Mirror tilted to keep photodetectors outside acceptance (tilt ~ 0.3 rad)** Warwick Week 2024 - A Papanestis

Performance of LHCb RICH

➢ From isolated Cherenkov rings from RICH1 in Real Data

Compare with the expectations plotted in page 9. Warwick Week 2024 - A Papanestis

LHCb-RICH resolution

Single photon resolutions

From simulation in 2011: $\sigma_{\text{A}\theta}$ = 1.53 mrad

From simulation in 2011: $\sigma_{\text{A}0} = 0.68$ mrad

Resolution components: Chromatic : ref. index variation Emission Point: tilt of the mirror Pixel size: granularity of the pixel PSF: spread of photo electron direction inside HPD

HPD photocathode position

Pattern recognition

Red: From particles from Primary and Secondary Vertex Blue: From secondaries and background processes (sometimes with no reconstructed track)

Rich1 Event Snapshot | Run 210787 Event 646068495

Entries

2679

Pattern Recognition in Accelerator based Cherenkov Detector

• Events with large number of charged tracks giving rise to several overlapping Cherenkov Rings on the Photo detector plane. Problem: To identify which tracks correspond to which hits and then identify the type (e, π , p etc.) of the particle which created the tracks.

• Hough Transform: (used by ALICE at CERN)

- \triangleright Project the particle direction on to the detector plane
- \triangleright Accumulate the distance of each hit from these projection points in case of circular rings.
- \triangleright Collect the peaks in the accumulated set and associate the corresponding hits to the tracks.

(used by LHCb at CERN)

- Likelihood Method: \triangleright For each of the track in the event, for a given mass hypothesis, create photons and project them to the detector plane using the knowledge of the geometry of the detector and its optical properties. Repeat this for all the other tracks.
	- \triangleright From this calculate the probability that a signal would be seen in each pixel of the detector from all tracks.
	- \triangleright Compare this with the observed set of photoelectron signal on the pixels, by creating a likelihood.
	- \triangleright Repeat all the above after changing the set of mass hypothesis of the tracks. Find the set of mass hypothesis, which maximize the likelihood.

(Ref: R.Forty: Nucl. Inst. Mech. A 433 (1999) 257-261)

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LHCb RICH: PID performance

General agreement between real data and simulation

Physics impact of hadron PID

First measurement of the differential branching fraction and $\mathcal{C}P$ asymmetry of the $B^{\pm} \to \pi^{\pm}$ μ^+ μ^- decay, JHEP 10 (2015) 034 [arXiv:1509.00414]

How to make a better RICH detector

- **EXED** Increase the number of photons
	- ➢ Better photon detectors (photo-cathodes)
	- ➢ Better area coverage by photon detectors
	- \triangleright Better optical coupling of components
- Improve Cherenkov angle resolution
	- ➢ Smaller pixels
	- ➢ Lower chromatic error
		- Detectors sensitive to green rather than blue
	- \triangleright Improve aberrations
		- Light weight mirrors in the acceptance

The LHCb RICH Upgrade (i)

Continuous 40 MHz readout

- MaPMTs from Hamamatsu
- New radiation hard asic (CLARO) for MaPMT readout
- **FPGA based digital board**
- GBT for data transmission

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The LHCb RICH Upgrade (ii)

More complex events

- Completely new RICH1
- New mirrors with longer focus
- New position for the photon detectors
- **EXELENCE PROGUS** POSIT **PROGUS** window, cooling and support structures

Cherenkov angle resolution

Improvements due to:

- ❑ Chromatic error; MaPMTs QE peaks at higher wavelength
- ❑ No Point Spread Function for MaPMTs
- ❑ Better emission point error with new RICH1 geometry

Performance of new RICH

Future (LHCb) Upgrades

Improve pattern recognition using accurate timing of primary vertices

Evolution of the RICH photon detection

- \triangleright LS3 / Run 4 : focus on **FastRICH** readout electronics with fast timing and wide input dynamic range.
- \triangleright LS4 / Run 5 : focus on sensor technology. Fast-timing is essential for the luminosity challenge after Upgrade II.

DIRC

- Direct Internally Reflected Cherenkov light
- Detectors outside the "acceptance"
- Can fit in a narrow space

The standoff region is designed to maximize the transfer efficiency between the radiator and the detector.

If this region has the same index of refraction as the radiator, $n_1 \text{m}_2$, the transfer efficiency is maximized and the image will emerge without reflection or refraction at the end surface.

Babar DIRC

Panda Barrel DIRC

TORCH (i)

A time of flight detector based on Cherenkov radiation

TORCH (ii)

 θ _z :

The focusing unit converts angles to positions allowing the measurement of propagation time

Multiple photons from the same track can improve the time accuracy

 θ_{X}

photon

focussing block

MCP sensors

radiator plate

propagation

particle

photon time-of-

particle

IP

time-of-flight Quartz plate Warwick Week 2024 - A Papanestis**Science & Technology Facilities Council**

Quartz plate

Photonic Crystals

Optical micrograph of blue feather barbs www.pnas.org/cgi/doi/10.1073/pnas.12043831 09

Parrot (scarlet macaw) in a tropical forest

CERN Courier Aug23, 2005 Wahys. Week 2024 72, 010902 (2005)

Photonic Crystals

- Periodic arrangement of objects with two different refractive indices.
- Lattice constants comparable to the wavelength of light in the material
- electrons in pure semi-conductor : similar features to photons in photonic crystal
- Cherenkov radiation:
	- Physical origin is a mixture of conventional Cherenkov radiation and Transition radiation
- Photon propagation in the crystal in the form of Bloch waves
- All the properties can be derived from solving Maxwell's *arXiV:0808:3519* equations for periodic lattice
- There is no Cherenkov Threshold
- Cherenkov cone can be forward or backward
- **Starting from two media with refractive indices** n_1 **and** n_2 **,** create a new effective refractive index n_3 .

r=cylinder radius a= lattice constant

Summary

- The field of Particle Identification Detectors is an evolving field.
- They have contributed to some of the important discoveries in High Energy Physics in the last 50 years and they continue to be a crucial part of some of the recent experiments.
- The RICH detectors offer excellent Particle Identification capability for the hadrons since they can be designed to have very good single photon Cherenkov Angle resolution and large Photoelectron yield. Recent advances in photodetectors enhance the capability of these detectors.
- The particle ID using dE/dx, time-of-flight and Transition Radiation detectors continue to provide Particle Identification in different experiments.
- Particle identification is a crucial part of some of the Astroparticle physics experiments and long base line neutrino experiments

The end

Thank you for your attention

Any (more) questions?

Features of the PMTs and HPDs

- \blacksquare PMT: \triangleright Typical Gain of MAPMT 300 K.
	- \triangleright Excellent time resolution: 125 ps for example (Ex: used in underwater Cherenkov detectors).
	- ➢ Active area fraction: 40 % : Fraction of effective detection area. This can be Improved with a lens, but then one may loose some photons at the lens surface.
	- \triangleright Recent developments: Flat panel pmts with 89 % active area fraction. New photocathodes with >45% QE at 400 nm
- $HPD: \rightarrow$ Typical gain 5K, but quite uniform across different channels.
	- \triangleright Excellent Single photon identification capability.
	- ➢ Active area fraction: 35→ 76 %

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DIRC PRINCIPLE

- If $n > \sqrt{2}$ some photons are always totally internally reflected for $\beta \approx 1$ tracks.
- Radiator and light guide: Long, rectangular Synthetic Fused Silica ("Quartz") bars (*Spectrosil:* average $\langle n(\lambda) \rangle \approx 1.473$, radiation hard, homogenous, low chromatic dispersion)
- Photons exit via wedge into expansion region

(filled with $6m^3$ pure, de-ionized water).

Bars glued end-to-end

- Pinhole imaging on PMT array (bar dimension small compared to standoff distance). (10,752 traditional PMTs ETL 9125, immersed in water, surrounded by hexagonal "light-catcher", transit time spread ~1.5nsec, ~30mm diameter)
- DIRC is a 3-D device, measuring: x, y and time of Cherenkov photons, defining θ_c , ϕ_c , t_{propagation} of photon.

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DIRC PERFORMANCE

Number of Cherenkov photons per track (di-muons) *vs*. polar angle:

Between 20 and 60 signal photons per track.

Resolution of Cherenkov angle fit per track (di-muons):

 $\sigma(\Delta\theta_c) = 2.4$ mrad

Track Cherenkov angle resolution is within $~10\%$ of design
DIRC PERFORMANCE

New Development: Focussing DIRC

 $v_{\text{group}}(\text{red}) > v_{\text{group}}(\text{blue})$

- Red photons arrive before blue photons
- Time of Propagation= PathLength/ v $_{\text{group}}$
- Correct for Chromatic error from the mesurement of time of propagation.

Future DIRC needs to be smaller and faster:

Focusing and smaller pixels can reduce the expansion volume by a factor of 7-10

Faster PMTs reduce sensitivity to background.

Additional benefit of the faster photon detectors:

- Timing resolution improvement: $\sigma \sim 1.7$ ns (BABAR DIRC) $\rightarrow \sigma \le 150$ ps ($\sim 10x$ better) which allows measurement of photon color to correct the chromatic error of $\theta_{\rm c}$ (contributes $\sigma \sim 5.4$ mrads in BABAR DIRC)

Focusing mirror effect:

- Focusing eliminates effect of the bar thickness (contributes $\sigma \sim 4$ mrads in BABAR DIRC)
- However, the spherical mirror introduces an aberration, so its benefit is smaller.

Ref: NIMA 595(2008)104-107

Gas Based Photon Detectors

- \triangleright photon passes through the CaF₂ and converts to photoelectron by ionizing a TEA molecule.
- \triangleright The photoelectron drifts towards and avalanches near the anode wires, theirby inducing a charge signal on the cathode pads.

Components of a Cherenkov Detector

- ➢ Main Components: Radiator : To produce photons
	-
	- Photodetector : To detect the photons
- ➢ Radiator: Any medium with a Refractive Index.

Example of radiators

-
- Mirror/lens etc. : To help with the transport of photons
	-

Aerogel: network of $SiO₂$ nano-crystals

$$
\gamma\,=\,1/\text{sqrt}(1\text{-}\beta^2)
$$

77 > The atmosphere, ocean are the radiators in some Astro Particle Cherenkov Detectors

LHCb-RICH Design

RICH1: Aerogel L=5cm p:2→10 GeV/c n=1.03 (nominal at 540 nm) C_4F_{10} 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: $2 \times 3 \times 1$ m³

RICH2: CF4 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 m³**

LHCb RICH Data in Physics Analysis

Example of LHCb-RICH PERFORMANCE

- Performance as seen in Simulated Data in 2010
- **Yield: Mean Number of hits per isolated** saturated track $(\beta^{\sim}1)$.

Single Photon Cherenkov Angle Resolutions in mrad.

- Chromatic: From the variation in refractive index.
- Emission Point: Essentially from the tilt of the mirrors.
- Pixel Size: From the granularity of the Silicon detector pixels in HPD
- PSF (Point Spread Function):
	- From the spread of the Photoelectron direction as it travells inside the HPD, (from the cross focussing in the electron optics)
- \triangleright Very small acceptance in β and direction of the charged particle. (Narrow range in velocity and direction intervals).
- \triangleright From the Cherenkov angle (θ) determine β .
- \triangleright Mostly used for identifying particles in the beam lines.
- \triangleright Resolution that can be achieved = $\Delta \beta / \beta = (m_1^2 m_2^2) / 2 \rho^2 = \tan \theta \Delta \theta$

 m_1 , m_2 (particle masses)<< p (momentum)

- ➢ At high momentum, to get better resolution, use gas radiators which have smaller refractive index than solid radiators. Have long enough radiators to get sufficient signal photons in the detector.
- \triangleright To compensate for Chromatic dispersion (n (E_{ph})), lens used in the path of the photons. (DISC: Differential Isochronous self- collimating Cherenkov Counter).
- \triangleright $\Delta\beta/\beta$ from 0.011 to 4* 10 -6 achieved.

Differential Cherenkov Detectors

With a Gas radiator

Threshold Cherenkov Detectors

➢ Can be used over a large area, for Example : For secondary particles in a fixed target or Collider experiment.

 $\Delta\beta/\beta$ = 2.3 $*$ 10⁻⁵ using gas radiator. ➢ E691 at Fermilab: To study decays of charm particles in the 1980's

➢ BELLE Experiment: To observe CP ciolation in B-meson decays at an electron-positron collider.

LHCb- RICH2 STRUCTURE

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

RICH2

RICH detectors

 \triangleright $\Delta \beta / \beta$ = tan(θ) * $\Delta \theta_c$ = K where $\Delta \theta_c$ = < $\Delta \theta$ > / sqrt(N _{ph}) + C

where $\leq \Delta\theta$ is the mean resolution per single photon in a ring and C is the error contribution from the tracking , alignment etc.

- \triangleright For example, for 1.4 m long CF₄ gas radiator at STP and a detector with N₀ = 75 cm⁻¹ $K = 1.6 * 10^{-6}$. $(E=6.5 \text{ eV}$. $\Delta E = 1 \text{ eV}$
- \triangleright This is better than similar Threshold counters by a factor 125. This is also better than similar Differential counters by a factor 2.
- > Reason: RICH measures both thand N_{am} directly ent Differential and Threshold counters.

► Let
$$
u = sin^2(\theta) = 1 - (1/n^2) - (m/p*n)^2
$$

Number of standard deviations to discriminate between mass m_1 an m_2 $= N_{\sigma} = (u_2-u_1) / (\sigma_u * \sqrt{N})$ where σ_u where σ_{u} : $\Delta \theta$ converted into the parameter u. $(\Delta \theta =$ error in single photon θ measurement)

 \triangleright At momentum p (= β E), p= sqrt($(m_2^2-m_1^2)/(2^* K^* N_{\sigma})$), for $\beta \sim 1$

This equation can be used in the design of the RICH detectors.

➢ One the first large size RICH detector: in DELPHI at LEP.

History of Cherenkov radiation

- **The formula cos (** θ **) =1/(n** β **) was already predicted by Heaviside in 1888**
- ~1900: 'Blue glow' seen in fluids containing concentrated Radium (Marie & Pierre Curie)
- Pavel Alexeevich Cherenkov (1904-1990): Lebedev Physical Institute of the Russian Academy of Sciences.
- Discovery and Validation of Cherenkov Effect : 1934-37
- Full Explanation using Maxwell's equations: I.M. Frank and I.E. Tamm in 1937
- Nobel Prize in 1958: Cherenkov, Frank and Tamm.

First experiments

- ➢ **1: vessel with liquid** ➢ **2: mirror**
- ➢ **3: Cherenkov photons towards the photographic plate**

Typical Apparatus used by Cherenkov to study the angular distribution of Cherenkov photons. (Incident γ **ray produces electrons by Compton scattering in the liquid).**

P. Cherenkov established that:

- **EXA** Light Intensity is proportional to the electron path length in the medium.
- **.** Light comes only from the 'fast' electrons above a velocity threshold, in his Apparatus.
- Light emission is prompt and the light is polarized.
- The wavelength spectrum of the light produced is continuous. No special spectral lines.
- The angular distribution of the radiation, its intensity, wavelength spectrum and its dependence on the refractive index agree with the theory proposed by his colleagues Frank and Tamm.

Warwick Week 2024 - A Papanestis