

CHERENKOV LIGHT IMAGING IN HIGH ENERGY AND NUCLEAR PHYSICS





GSI Helmholtzzentrum für Schwerionenforschung GmbH





"Cherenkov Light Imaging in High Energy and Nuclear Physics"

What aspects should/will I try to cover in this review?

- Recent/current and future RICH systems for accelerator experiments...
- ...at large facilities CERN, GSI, KEK, JLab, etc. ...
- ... in nuclear physics, hadron physics, particle physics...
- ... with a glance at the significance of enabling technologies...
- ... in 35 minutes or less.







Many exciting RICH systems are outside the scope of this review:

- Neutrino detectors underground or in natural water/ice;
- Imaging air Cherenkov telescopes.

Will be reviewed by Razmik Mirzoyan Wednesday afternoon

"Cherenkov light imaging in Astroparticle Physics"





BASIC CHERENKOV THEORY TYPES OF CHERENKOV COUNTERS RICH DETECTOR COMPONENTS RADIATORS PHOTON DETECTORS **IMAGING PRINCIPLES EXAMPLES OF RICH COUNTERS** THE PAST: 80S TO TODAY FUTURE RICH SYSTEMS

Pretty much following basic structure of our recent review article "*Cherenkov Counters*", B. Ratcliff & J. Schwiening,

in "Handbook of Particle Detection and Imaging," Claus Grupen, Irene Buvat (eds.), Springer-Verlag Berlin Heidelberg 2011



RICH 2013

December 2nd 6th 2013







CHERENKOV RADIATION





Threshold:

$$\beta_{\text{thresh}} = \frac{v_{\text{thresh}}}{c} = \frac{1}{n(\lambda)}$$
Production angle:

$$\cos \theta_c = \frac{1}{\beta n(\lambda)}$$
Number of photons:

$$N_{\text{photons}} = L \frac{\alpha^2 z^2}{r_e m_e c^2} \int \sin^2 \theta_c(E) dE$$



Cherenkov light produced equally distributed over photon energies, proportional $1/\lambda^2$ \rightarrow eery blue light seen in nuclear reactors

For a given medium, refractive index n, there is a threshold for light production at $\beta = 1/n$

- Particles with $\beta < 1/n$ produce no light







RICH 2013 In human de licht un die nachten beneuter Gene Comment heme December 2nd 6th 2013

Everything is strongly linked with the choice of the photo converter







Cherenkov radiation: attractive properties for particle detectors

- Existence of a threshold velocity;
- Number of photons related to particle velocity;
- Emission angle related to particle velocity;
- Angle and photon yield depend on particle charge Z.

Main Cherenkov detector concepts in particle physics:

- Select material with refractive index n where particle type A produces Cherenkov light, particle type B does not → threshold counter
- Select material with refractive index n where multiple Cherenkov photons are detected for most particle species, image Cherenkov ring, precisely measure Cherenkov angle → Ring Imaging Cherenkov counter (RICH)
- Compare ring image with expected image for $e/\mu/\pi/K/p$ (likelihood test) or calculate mass from track β using independent momentum measurement (B field, tracking).



RICH 2013 Alt heinestelet Wildlag und Eine Jonathon Danacas Antonio Constanting and Antonio December 2nd - 6th 2013

After a few days I realized:

• Jürgen Engelfried gave this talk in a much nicer way at RICH 2010.



 \rightarrow I needed a new outline!







BRIEF INTRODUCTION TO RICH COUNTERS

COMPREHENSIVE OVERVIEW OF SUBMITTED PAPERS

CONCLUSIONS AND OUTLOOK







List of contributions:

- 54 abstracts within scope of this review,
- 28 talks on RICH systems, photon detectors, technical advances, prototyping.







List of contributions:

- 54 abstracts within scope of this review,
- 28 talks on RICH systems, photon detectors, technical advances, prototyping.
- Leaderboard: Belle II (13), LHCb (7), PANDA (6), CBM (4), ALICE (3).







List of contributions:

- 54 abstracts within scope of this review,
- 28 talks on RICH systems, photon detectors, technical advances, prototyping
 - This would leave me with:
 - 39 seconds per abstract
 - 75 seconds per talk.

\rightarrow I needed a new outline! (again)





BRIEF INTRODUCTION

FEW SELECTED RICH SYSTEM EXAMPLES

TRENDS AND TECHNOLOGY ADVANCES

CONCLUSION







BRIEF INTRODUCTION

FEW SELECTED RICH SYSTEM EXAMPLES

TRENDS AND TECHNOLOGY ADVANCES

CONCLUSION

I have to pick and choose systems/technologies – the picture will be completed by reviews

- Status and perspectives of gaseous photon detectors, A. Di Mauro Tue 8:30
- Status and perspectives of solid state photon detectors, G. Collazuol Tue 9:10
- Status and perspectives of vacuum-based photon detectors, O. Siegmund Tue 10:20
- Optical components for Cherenkov light imaging devices, J. Va'vra Wed 8:30
- Use of RICH detectors for physics, S. Stone Thu 15:50

and the other talks today...



SESSION OVERVIEW



The RICH Detector of the NA62 Experiment at CERN, M. Piccini, Mon 10:30

TOP counter for particle identification at **Belle II** experiment, K. Inami, Mon 10:55

The PANDA Barrel DIRC Detector, M. Hoek, Mon 11:20

The LHCb RICH system; detector description and operation, A. Papanestis , Mon 14:00

ALICE-HMPID performance during the LHC run period 2010-2013, G. de Cataldo, Mon 14:25

The large-area hybrid-optics CLAS12 RICH detector, M. Contalbrigo, Mon 14:50

Aerogel RICH counter for the Belle II forward PID, S. Nishida, Mon 15:15

Tests of FARICH prototype with fine photon position detection, E.A. Kravchenko, Mon 16:10

R&D on high momentum particle identification with a pressurized Cherenkov radiator, M. Weber, Mon 16:35

Development of an Endcap DIRC for PANDA, O. Merle, Mon 17:00

The CBM RICH project, C. Pauly, Mon 17:25

Upgrade of LHCb RICH Detectors, S. Easo, Mon 18:10

Results from the FDIRC prototype, D. Roberts, Mon 18:35

TORCH - a Cherenkov based Time-of-Flight detector, M. van Dijk, Mon 19:00

SELECTED RICH SYSTEMS

Future RICH Systems with Aerogel Radiators

Belle II Forward RICH (focusing, 2 layers)

CLAS12 (compact hybrid optics)

FARICH R&D (focusing, multi-layers, possible use in ALICE, Super Tau-Charm, PANDA)

Future RICH Systems using Solid Radiators

Belle II TOP (barrel, plate geometry, very fast timing)Image: Comparison of the plate geometry of the plate









GAS RICHES



My apologies to the current and new RICH systems with gaseous radiators.

Four talks will discuss the future systems in the sessions today (*few slides in appendix*).







PID	μ/π	e/π	π/K, K/p
Radiator	Neon	CO ₂	C ₄ F ₈ O
Momentum	1535 GeV/c	<10 GeV/c	525 GeV/c
Photon detector	HPK R7400U-03	HPK H8500	CsI-MWPC
Timeline	Commissioning 2014	Installation 2017	Proposed (2017/18)

The RICH Detector of the NA62 Experiment at CERN, M. Piccini, Mon 10:30

ALICE-HMPID performance during the LHC run period 2010-2013, G. de Cataldo, Mon 14:25

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AEROGEL RICHES



Next generation of aerogel RICHes will profit from past experience (HERMES, Belle, LHCb) and major technological advances in

Aerogel quality

- improved clarity
- fine tuning of refractive index
- large tiles

Photon detection

- small pixels
- fast timing



BelleII

FARICH









AEROGEL RICHES

Significant improvement in clarity and maximum size of aerogel tiles



(minimize photon loss in bulk and on edges of tile) 5.75 Scattering Length (cm) $n = 1.05 \quad \lambda = 400 \text{ nm}$ 5.5 3cm (AMS prod) 5.25 3cm (CLAS12 prod1) 2cm (CLAS12 prod2) 5 2cm (CLAS12 prod3) Pinhole drying method further improves transmission 2cm (CLAS12 prod4) 4.75 4.5 but currently yield of crack-free tiles still low Ŧ 4.25 4 3.75 M. Contalbrigo, CLAS12 3.5 Hydrophobic aerogels can be precision-cut using water jet. Nov 2012 Earlier Feb 2012 Jun 2012 S. Korpar, Belle II 100 70 @400nm [mm] 60 80 Transmittance [%] 50 60 40 Improvement Transmission length Improvement 30 40 20 n=1.06, thick=2cm Pin-drying 20 Pin-drying 10 Conventional Conventional 0 1.04 1.05 1.07 1.06 1.08 200 400 600 800 Refractive index @405nm Wavelength [nm]



AEROGEL RICHES – CLAS12

CLAS12 RICH goal: $4\sigma \pi/K$ separation for 3...8GeV/c

Complex optical paths possible due to improved aerogel transparency.

Direct photons from 2cm tile, detected on MaPMT array: best resolution (smaller angles, high-momentum tracks)

Reflected photons from 6cm tile, reflected from spherical mirror and planar mirror, passing twice through 2cm aerogel before detection on same MaPMT array: still good resolution and photon yield.

 \rightarrow compact optics, smaller total MaPMT area needed.







M. Contalbrigo, Mon 14:50

December 2nd 6th 2013

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H8500

curved

mirror

Radiator

AEROGEL RICHES – CLAS12

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M. Contalbrigo, Mon 14:50

direct photon path configuration





CLAS12 RICH prototype in test beam at CERN, measure direct paths and focused/reflected paths (incl. 2cm aerogel absorber).



For direct path: 13 photons per track and good π/K separation up to maximum CLAS12 momenta.

mirrors + aerogel

beam

with

absorbers

without

absorbers



AEROGEL RICHES – BELLE II

Mit humanical Wetday in Roy loging Clauder Das Storm, Kragers, Jean December 2nd-6th 2013

To increase light yield combine two aerogel tiles with refractive index n_1 , n_2

Choice of imaging strategy

tiles with refractive index $n_1 = n_2$

 \rightarrow ring twice the thickness as single tile, poor resolution

tiles with refractive index $n_1 < n_2$

→ photons from the two tiles are imaged to same radius "focusing aerogel"

tiles with refractive index $n_1 > n_2$

 \rightarrow photons from the two tiles can be cleanly separated

"Focusing aerogel" improves Cherenkov angle resolution without loss in photon yield. (*NIM A548 (2005) 383, NIMA 565 (2006) 457*)





AEROGEL RICHES – BELLE II

🖝 S. Nishida, Mon 15:15

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Recent prototype in particle beam at DESY in 2013

(HAPD readout):

8.6 photons per track,

15.4mrad single photon resolution.

Meets Belle II PID requirements.

Full ARICH system installation planned for spring 2015.





AEROGEL RICHES – FARICH R&D

π/K separation

FARICH prototype in CERN test beam

4-layer aerogel (n_{max} =1.046, thickness 37.5mm)

dSiPM matrix readout

20 x 20 cm² Philips DPC3200-22-44

3x3 modules = 6x6 tiles = 24x24 dies = 48x48 pixels in total

14 photons per track,

48ps single photon timing,

3.8 σ π/K separation at 6 GeV/c.

Technology may have potential for π/K PID up to 10GeV/c

Possible candidate for PANDA Forward RICH, Super Tau-Charm, ALICE VHMPID.



E.A. Kravchenko, Mon 16:10



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FUSED SILICA RICHES



Next generation of RICHes with fused silica radiators will follow in the footsteps of successful BABAR-DIRC, making use of technological advances in

Photon detection

- small pixels
- fast timing
- long lifetime

Focusing optics

Time imaging



FDIRC



J. Schwiening, GSI | Cherenkov Light Imaging in High Energy and Nuclear Physics | RICH2013 | Hayama, December 2013

2200 2000 1800

1600

14000

12000



DIRC CONCEPT



Detection of Internally Reflected Cherenkov Light

Used for the first (and, so far, only) time in BABAR as primary hadronic particle ID system, flavor tagging, π/K ID to 4GeV/c.

- > 1992: first publication of DIRC concept§.
- > 1993-1996: progression of prototypes and DIRC R&D.
- ≻ Nov 1994: decision in favor of DIRC for hadronic PID for BABAR.
- ▶ Nov 1998: installed part of DIRC; start of cosmic ray run, commissioning run.
- ≻ April 1999: BABAR moves into beam line, added 4 more bar boxes.
- ▶ Nov 1999: all 12 bar boxes installed, start of first physics run.
- > April 2008: last event recorded with BABAR.
- ➤ Oct 2013: call for proposals for reuse of BABAR DIRC radiator bars.

§B. Ratcliff, SLAC-PUB-6047 (Jan. 1993)





- Charged particle traversing radiator with refractive index n with $\beta = v/c > 1/n$ emits Cherenkov photons on cone with half opening angle $\cos \theta_c = 1/\beta n(\lambda)$.
- For $n > \sqrt{2}$ some photons are always totally internally reflected for $\beta \approx 1$ tracks.
- Radiator and light guide: bar, plate, or disk made from Synthetic Fused Silica ("Quartz") or fused quartz or acrylic glass or ...
- Magnitude of Cherenkov angle conserved during internal reflections (provided optical surfaces are square, parallel, highly polished)
- Mirror attached to one bar end, reflects photon back to readout end.







- Photons exit radiator via optional focusing optics into expansion region, detected on photon detector array.
- DIRC is intrinsically a 3-D device, measuring: x, y, and time of Cherenkov photons, defining θ_c, φ_c, t_{propagation}.
- Ultimate deliverable for DIRC: PID likelihoods. Calculate likelihood for observed hit pattern (in detector space or in Cherenkov space) to be produced by e/μ/π/K/p plus event/track background.







BABAR DIRC COMPONENTS







Photon detectors:

~11,000 standard 1" PMTs with light concentrators

Expansion volume:

Large tank with ~6,000 liters ultra-pure water

Radiators:

144 long bars, made of 576 short barssynthetic fused silica5A rms polish, square, sharp corners

- Bar box: 12 bar boxes in BABAR 12 long (4.9m) bars per box 150µm air gap between bars dry nitrogen flow
- Long bar: 4 short (1.225m) bars Mirror on forward end Wedge on readout end





BABAR DIRC PERFORMANCE

Single photon timing resolution	1.7ns	
Single photon Cherenkov angle resolution	~10mrad	
Photon yield	20-60 photons per track	
Track Cherenkov angle resolution	2.4mrad (di-muons)	
π/K separation power	4.3σ @ 3GeV/c, ~3σ @ 4GeV/c	







As early as 2000 R&D efforts underway to improve future DIRCs.

- Make DIRC less sensitive to background
 - decrease size of expansion volume;
 - o use photon detectors with smaller pixels and faster timing;
 - place photon detector inside magnetic field.
- Investigate alternative radiator shapes (plates, disks)
- Push DIRC π/K separation by improving single-photon θ_C resolution





DIRC LIMITS





DIRC provides good π/K separation potential significantly beyond 4 GeV/c. Large refractive index limits effective momentum range to below 10 GeV/c.

based on B. Ratcliff RICH2002



EARLY FDIRC R&D AT SLAC

- Single 3.7m-long BABAR-DIRC bar, compact, oil-filled expansion volume, focusing mirror (CRID), array of H-8500/H-9500 MaPMTs and Planacon 85011 MCP-PMTs, fast readout electronics (both CAMAC and early BLAB).
- Photon yield consistent with BABAR DIRC.



- Demonstrated that the chromatic error of θ_C can be corrected using fast timing. (Shown at RICH 2007.)
- Single-photon θ_{c} resolution 5.5 7 mrad after chromatic correction for long paths (consistent with G4 simulation).
- Successful proof of principle for Focusing DIRC.
- Basis for SuperB FDIRC design.

J. Benitez, I. Bedajanek, D.W.G.S. Leith, G. Mazaheri, B. Ratcliff, K. Suzuki, J. Schwiening, J. Uher, L.L. Ruckman, G. Varner, and J. Va'vra,

SLAC-PUB 12236 & 12803, NIMA 595 (2008) 104

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SUPERB FDIRC



D. Roberts, Mon 18:35

Focusing DIRC (FDIRC):

Intended as barrel PID system for SuperB detector in Italy.

Important constraint:

BABAR DIRC bar boxes to be reused, readout outside magnetic field.

Expected much higher backgrounds at 10³⁶/cm²·s (100 times BABAR luminosity)

 \rightarrow decrease size of expansion volume (main source of background in BABAR DIRC).

Design based on R&D at SLAC; new optics (replace tank with 12 cameras) and electronics

Complete redesign of the photon camera (SLAC-PUB-14282)

- True 3D imaging using:
 - $_{\circ}$ 25× smaller volume of the photon camera
 - $_{\circ}$ 10× better timing resolution to detect single photons
- Optical design based entirely on solid fused silica to avoid water or oil as optical medium
- •Array of MaPMTs (H8500) for photon detection.





SUPERB FDIRC

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In spite of unfortunate fate of SuperB project, FDIRC R&D still ongoing. Prototype in cosmic ray telescope (CRT) at SLAC.

Complete BABAR-DIRC bar box (12 4.9m-long bars) with new optics attached.

New readout electronics, fast start counter.

3D tracking of hardened cosmic muons (> 2GeV/c).

Improved simulation and reconstruction to deal with focusing & planar mirrors and with complex photon reflection paths in camera block.






FDIRC

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New photon camera is added to BABAR bar box





New photon camera

Electronics



Measured Cherenkov angle resolution (10.4mrad) with hard muons (>2GeV) in cosmic ray telescope with 3D tracks and real DIRC bar box.

Slide: J. Va'vra



Use correlation from data to correct θ_c by time. We gain about ~0.8 mrads. MC expects a gain of ~ 1 mrad. We hope to further improve this correction by improving timing resolution.

Slide: J. Va'vra



DIRCs IN PANDA

D



PANDA: two DIRC detectors

• Barrel DIRC

PID goal: $3\sigma \pi/K$ separation for p<3.5 GeV/c.

M. Hoek, Mon 11:20

Endcap Disk DIRC
 PID goal: 3σ π/K separation for p<4 GeV/c.

➢ O. Merle, Mon 17:00

PANDA detector environment:

• very limited space in barrel and endcap,

EM calorimeters just outside both DIRCs.

• trigger-less DAQ with average interaction rate 20MHz.



M. Hoek, Mon 11:20

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2013

Baseline design: based on BABAR DIRC with key improvements

- Barrel radius ~48 cm; expansion volume depth: 30 cm.
- 80 narrow radiator bars, synthetic fused silica
 17mm (T) × 32mm (W) × 2400mm (L).
- Focusing optics: lens system.
- Compact photon detector: 30 cm oil-filled expansion volume ~15,000 channels of MCP-PMTs in 1T B field.
- Fast photon detection:

fast TDC plus ADC (or ToT) electronics.

• Expected performance:

Single photon Cherenkov angle resolution: 8-10 mrad. Number of photoelectrons for $\beta \approx 1$ track: at least 20.



Finalize design in 2014, TDR by end-2014 Installation in PANDA 2017.



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> Posters by R. Dzhygadlo and C. Schwarz



Modular mechanical design.

Bar boxes slide into slots, can be installed/removed as required (similar to BABAR DIRC).

Expansion volume detaches for access to bar boxes and tracking detectors.



Still considering several design options

- wide plates (16cm) instead of narrow bars
 → substantial cost saving potential
- solid fused silica prism instead of oil tank
 → improved optical quality, easier maintenance
- possible use of small focusing mirror at bar end instead of lens (similar to Belle II TOP)
- curved or inclined focal plane





Main technical challenges:

Production of radiator bars/plates

Notoriously difficult and expensive (see BABAR, Belle II)

→ prototype production (30 pieces so far) with optical companies in Europe, US, Japan.

Selection of photon detector

Want <100ps single photon timing with high PDE in 1T field

High PANDA interaction rate: ~200kHz/cm² hit rate.

 \rightarrow MCP-PMTs very attractive option.

But: 5C/cm² total anode charge over 10 year running (@10⁶ gain).

Potential show-stopper at time of last RICH conference.





M. Hoek, Mon 11:20



MCP-PMT AGEING

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A. Lehmann, Tue 17:40

K. Matsuoka, Tue 18:30

Lifetime of former MCP-PMTs

Deterioration of photocathode due to ion backflow.

State of the art in 2011: QE drops by 50% after 0.1-0.3C/cm² (2-3 months PANDA)

Numerous approaches tried by manufacturers to extending lifetime

- improved vacuum/electron scrubbing;
- improved ceramic/potting;
- thin aluminum foil between MCPs or between photocathode and first MCP;
- special coating on photocathode;







MCP-PMT AGEING

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Belle II TOP reporting even longer lifetime for Hamamatsu SL-10 with ALD, lifetime (much) more than 7 C/cm².

Recent lifetime improvement make MCP-PMTs with ALD an

excellent sensor choice for PANDA Barrel DIRC and Belle II TOP.



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Detailed analysis of 2012 CERN data continuing, still preparing 3D tracking and improved timing/position calibration, plate reconstruction still in preparation.

Preliminary performance example:

- InSync bar, simple spherical lens with UV A/R coating and 2.2mm air gap.
- \rightarrow Clear Cherenkov signal with reasonable single photon resolution.



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M. Hoek, Mon 11:20



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K. Inami, Mon 10:55

Belle II TOP for barrel PID

PID goal: $3\sigma \pi/K$ separation for p<4 GeV/c

DIRC-type RICH with emphasis on fast timing.



Radiator: fused silica plate 45cm wide, 2cm thick, 250cm long.

TOP barrel formed by 16 plates.

Small expansion volume (10cm depth).

Photon detector: array of 32 Hamamatsu SL-10 MCP-PMTs per sector, 512 in total.

Readout: IRSx waveform sampling ASIC.





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K. Inami, Mon 10:55

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TOP counter

- Measure the hit timing of ~20 Cherenkov photons. •
- Hit timing difference between 3 GeV/c K and π ٠
 - ∆TOF ~ 50 ps/m
 - ∆TOP ~ 75 ps/m





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➢ K. Inami, Mon 10:55

TOP prototype at LEPS SPRING8 in 2013

TOP image

Pattern in the coordinate-time space ('ring') – different for kaons and pions. Recorded by the CFD-based read-out.





BARREL DIRC LANDSCAPE









Radiator geometry	Narrow bars (35mm)	Wide plates (450mm)	Narrow bars (32mm)
Barrel radius	85cm	115cm	48cm
Bar length	490cm (4×122.5cm)	250cm (2×125cm)	240cm (2×120cm)
Number of long bars	144 (12×12 bars)	16 (16×1 plates)	80 (16×5 bars)
Expansion volume	110cm, ultrapure water	10cm, fused silica	30cm, mineral oil
Focusing	None (pinhole)	Mirror	Lens system
Photon detector	~11k PMTs	~8k MCP-PMT pixels	~15k MCP-PMT pixels
Timing resolution	~1.7ns	<0.1ns	~0.1ns
Pixel size	25mm diameter	5.5mm×5.5mm	6.5mm×6.5mm
PID goal	3 s.d. π/K to 4 GeV/c	3 s.d. π/K to 4 GeV/c	3 s.d. π/K to 3.5 GeV/c
Timeline	1999 - 2008	Installation 2015	Installation 2017/18



PANDA endcap disk DIRC, PID goal: $3\sigma \pi/K$ separation for p<4 GeV/c \geq 0. Merle, Mon 17:00

First DIRC system for small angle forward PID.



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ASIC candidate: TOF-PET (64 ch/die, 100 kHz/ch, ~6 mW/ch, 50 ps time-bin, 40 ns dead time) Enhanced-lifetime MCP-PMT would be OK (will use bandwidth filter to restrict rate) but need fine segmentation (0.5mm pixels, 8 x 128 channel for 2" MCP-PMT)



RICH 2013





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Low-cost R&D prototype: borosilicate disk, PMMA lightguides, limited number of channels.

TDR by end-2014;

O. Merle, Mon 17:00 \geq

Quarter-disk prototype in testbeam at CERN and DESY

Track-by-track PID demonstrated.

Results





LHCB TORCH

M. van Dijk, Mon 19:00

TORCH: R&D project for possible LHCb upgrade:

Particle ID for low/intermediate momentum (2-10 GeV/c)

- Large quartz Cherenkov radiator plate (idealised design) with focusing block on top and bottom
- Photons extracted through total internal reflection
- Pions and kaons are separated in time-offlight due to slightly different mass
- Precise time-of-flight measurement coupled to momentum information leads to identification
- Goal is to provide 3σ pion-kaon separation (needs <12.5ps per-track resolution)





LHCB TORCH

Mit house along the day or Reg loging Cloud for Day Strang Grangers leads

RICH 2013

M. van Dijk, Mon 19:00

Viewpoint angles:

 $\theta = 120^{\circ}$ $\omega = 0^{\circ}$

-2000

-30_3000

- Geant simulation of idealised quartz Viewpoint angles: $\theta = 270^{\circ} \quad \phi = 0^{\circ}$ plate and focusing block (y, z) = (18.0, 0.0)Detector effects to be added in R= 26.0 12.5 Extra (noise) photons detected from secondary tracks (electrons) that also give of Cherenkov radiation Quartz plat Width of Cherenkov ring segment due to chromatic dispersion in quartz -2.5 -5 0
 - medium
 Simulation of accumulated photons for a thousand 10 GeV kaons
 - R&D cooperation with Photek to develop high-granularity, long-lifetime, close-packing MCP-PMT.

MCP-PMT matches requirement for PANDA Disk DIRC.



-2000

-30_3000



- Recent technology advances crucial for next generation aerogel / fused silica RICHes. Aerogel clarity and tile size greatly improve photon yield.
- Focusing aerogel configuration due to reliable tuning of aerogel refractive index.
- Single photon detectors with fine pixels, fast timing, tolerant of magnetic field and moderate radiation have become available (HAPDs, MCP-PMTs).
- Breakthrough lifetime improvement make MCP-PMT with ALD technology sensor of choice for high-rate DIRC-type RICHes.
- SiPM (G-APD) are making progress by drastically reducing dark count rate and need for cooling, dSiPM looking promising but not quite there yet.
- BABAR-DIRC bars may see second life TORCH? PANDA? GlueX? ...?







Time imaging seemed imminent at RICH in 2010 with Belle II TOP and PANDA Disk DIRC were considering photon detection with only one space coordinate plus very precise timing.
But difficult to control effects of background, alignment, PID less robust – added "Y" pixels.
But technique may be necessary to unfold complicated backgrounds that appear in geometric reconstruction approaches, certainly has potential to further improve performance.







Time imaging seemed imminent at RICH in 2010 with Belle II TOP and PANDA Disk DIRC were considering photon detection with only one space coordinate plus very precise timing.
But difficult to control effects of background, alignment, PID less robust – added "Y" pixels.
But technique may be necessary to unfold complicated backgrounds that appear in geometric reconstruction approaches, certainly has potential to further improve performance.



Simulation study for PANDA Barrel DIRC with wide plate geometry suggests that time-based PDFs perform significantly better than pure geometric reconstruction.





2013

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Thank you to the organizers.

Thank you to my RICH colleagues for providing material for this talk

and sorry about skipping so much. (Additional slides in the appendix.)

Thank you all for your attention.









EXTRA MATERIAL







The NA62 Experiment at CERN

- NA62 aim at a 10% measurement of the BR(K⁺ $\rightarrow \pi^+ \nu \nu$)
- Theory: BR = (0.85±0.07)×10⁻¹⁰ (very small th.error!!)
- Present result: 1.73^{+1.15}_{-1.05}×10⁻¹⁰(BNL E787/E949)
- Very hard from exp.point of view: one charged track (a pion) and nothing else!!







The RICH Detector of the NA62 Experiment at CERN, M. Piccini, Mon 10:30





The Gas System

- Vessel volume: 200 m³
- Neon at slightly above atmospheric pressure
- Neon density stability < 1%
- Contaminants < 1%
- The vessel is first fully evacuated
- Then fresh Neon is introduced in the vessel
- At the end the vessel is valve closed

9.10.2013

M.Lenti

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9.10.2013

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Barrel PID: Time of propagation (TOP) counter

Cherenkov ring imaging with precise time measurement.

Device uses internal reflection of Cherenkov ring images from quartz like the BaBar DIRC



Example of Cherenkov-photon paths for 2 GeV/c π^{\pm} and K^{\pm} .

Reconstruct Cherenkov angle from two hit coordinates and the time of propagation of the photon Quartz radiator (2cm) Photon detector (MCP-PMT) Excellent time resolution ~40 ps Single photon sensitivity in 1.5 T Fast read-out electronics











RICH 2013 The Internet of Control of Contro

TOP counter

- Measure the hit timing of ~20 Cherenkov photons.
- Hit timing difference between 3 GeV/c K and π
 - ∆TOF ~ 50 ps/m









TOP prototype at LEPS SPRING8 in 2013

TOP image

Pattern in the coordinate-time space ('ring') – different for kaons and pions. Recorded by the CFD-based read-out.







Summary

- A novel ring imaging Cherenkov detector, TOP counter, has been developed for the K/π PID in Belle II.
 - Important to propagate the ring image as it is.
 - Confirmed that the quartz bar can be polished and glued to meet the stringent requirements.
 - Need good timing resolution
 - Detect single photon with ~40 ps resolution by MCP-PMT.
- Prototype TOP counter was tested at LEPS/SPring-8.
 - The QE dependence on the photon incident angle and polarization is specifically important.
 - The ring image was obtained as expected.
- Mass production of the TOP counter is ongoing.
 - To be installed in March 2015.

K. Matsuoka, VCI2013






Belle II Aerogel RICH





- Belle II Experiment : Physics run in 2016.
- PID plays an important role.

Target: K/ π Separation up to 4 GeV.

 $\theta_C(\pi) - \theta_C(K) \simeq 23 \text{ mrad}$

Replace threshold-type Aerogel Cherenkov Counter to Aerogel RICH

Concept of Aerogel RICH



Aerogel







Super KEKB



Belle II Aerogel RICH

Aerogel RICH detector consists of

• 420 HAPD







Mock-up





ARICH photon detector: HAPD

Hybrid avalanche photo-detector developed in cooperation with Hamamatsu (proximity focusing configuration):

- . 144 (12x12) channels (~5x5 mm²)
- size ~ 73mm x 73mm (65% active area)
 total gain > 4.5x10⁴

(bombardment >1500, avalanche >40)

- . typical peak QE ~ 28% (>24%)
- . works in magnetic field

(~perpendicular to the entrance window)









RICH 2013

Prototype performance

- tests with 120 GeV/c pions @CERN and
 5 GeV/c electrons @ DESY
- . detected number of photons/ring: ~ 10
- single ph. angle resolution: ~ 15 mrad



Better than 5 $\sigma \pi/K$ separation @ 3.5 GeV/c





PANDA DIRCS

RICH 2013 No binaria of Welder on The Jacobie Changes States Company Species December 2nd - 6th 2013

PANDA DIRC Detectors





PANDA BARREL DIRC



Evolution of Barrel DIRC Design





panda

PANDA BARREL DIRC



December 2nd 6th 2013

Baseline design: based on BABAR DIRC with key improvements

- Barrel radius ~48 cm; expansion volume depth: 30 cm.
- 80 narrow radiator bars, synthetic fused silica
 17mm (T) × 32mm (W) × 2400mm (L).
- Focusing optics: lens system.
- Compact photon detector: 30 cm oil-filled expansion volume ~15,000 channels of MCP-PMTs.
- Fast photon detection:

fast TDC plus ADC (or ToT) electronics.

• Expected performance:

Single photon Cherenkov angle resolution: 8-10 mrad. Number of photoelectrons for $\beta \approx 1$ track: at least 20.





J. Schwiening, DIRC2013, Schloss Rauischholzhausen, September 2013



PANDA BARREL DIRC





Modular mechanical design.

Bar boxes slide into slots, can be installed/removed as required (similar to BABAR DIRC).

Expansion volume detaches for access to bar boxes and tracking detectors.



Prototyping the PANDA Barrel DIRC, C. Schwarz, Poster



PANDA BARREL DIRC

RICH 2012 Manual Works on England Consult Dataset States England States December 2nd - 6th 2013

PANDA BARREL DIRC SUMMARY



The PANDA Barrel DIRC Detector, M. Hoek, Mon 11:20

scaled-down BABAR DIRC to a compact fast focusing DIRC. Baseline design with narrow bars and high-n lens system appears to meet PANDA PID goals. Recent lifetime advances make MCP-PMTs an excellent sensor choice. Ongoing prototype program has identified several potential vendors for radiator fabrication. Decision on wide radiator plates and solid fused silica prisms as Cherenkov cameras due 2014. Progression of increasingly complex system prototypes to validate design choices and PID performance using particle beams. Leading edge technologies, benefit from delayed technology decision \rightarrow system still in R&D phase, Technical Design Report planned for late 2014.

J. Schwiening, DIRC2013, Schloss Rauischholzhausen, September 2013

The PANDA Barrel DIRC design evolved from

26





Working principle





RICH 2013 Ministration of the clock of the control of the clock of th

O. Merle, Mon 17:00

Development of an Endcap DIRC for PANDA,



ASIC candidate: TOF-PET (64 ch/die, 100 kHz/ch, ~6 mW/ch, 50 ps time-bin, 40 ns dead time)





Accumulated hit-patterns



J. Schwiening, GSI | Cherenkov Light Imaging in High Energy and Nuclear Physics | RICH2013 | Hayama, December 2013



RICH 2013 Al Instructure Victory of Tay Instruct Consult Theorem Instructure Taylor Consult Theorem December 2nd - 6th 2013







O. Merle, Mon 17:00

Summary

System design has been revised:

less demanding optics fullfills the PANDA space requirements realistic MCP-PMT lifetime and rate requirements only minor ASIC modifications needed (analog part)

Basic principle of operation has been demonstrated using a ''low-budget'' prototype.

Next step: prototype of a high resolution readout module: high precision fused-silica focusing optics + MCP-PMT with custom anode + ASIC readout to verify that the desired performance can be reached.



focusing







The LHCb RICH system; detector description and operation, A. Papanestis, Mon 14:00





A. Papanestis, Mon 14:00



- event log-likelihood algorithm
 - All tracks in both RICH are considered simultaneously

Massimiliano Fiorini (Ferrara)

9

2013 IEEE-NSS

The LHCb RICH system; detector description and operation,





J. Schwiening, GSI | Cherenkov Light Imaging in High Energy and Nuclear Physics | RICH2013 | Hayama, December 2013

The LHCb RICH system; detector description and operation, A. Papanestis, Mon 14:00

LHCB RICH

A. Papanestis, Mon 14:00



- PID performance evaluated from data
 - □ Genuine $\pi/K/p$ samples identified from kinematics only



The LHCb RICH system; detector description and operation,



LHCB RICH

A. Papanestis, Mon 14:00







- Single photoelectron resolution for aerogel radiatior
- Measured using good quality tracks with momentum >10 GeV/c
- Peak not symmetric
- σ~5.6 mrad (from the FWHM)
 - 1.8 worse than MC



2013 IEEE-NSS Massimiliano Fiorini (Ferrara) 19 Partly due to aerogel absorbing some C_4F_{10} The LHCb RICH system; detector description and operation,





Conclusions



- The LHCb RICH detectors have been operated with high efficiency since the end of 2009 in a high track multiplicity environment
- Particle identification performance has been evaluated with data and exceeds design specifications
 - Most LHCb analyses are using RICH PID information, allowing precise measurements of *b* and *c* quark decays
- LHCb proposed an important upgrade (after 2018) to cope with 2×10³³ cm⁻²s⁻¹ luminosity
 - New photo-detectors and electronics for full detector read-out at 40 MHz
 - Modified RICH-1 optics

2013 IEEE-NSS

Massimiliano Fiorini (Ferrara)

The LHCb RICH system; detector description and operation, A. Papanestis, Mon 14:00





LHCb Upgrade



Current LHC schedule:

end 2009 – 2012	2013 – 2014	2015 – 2017	2018 – 2019
√s=7 TeV until 2011, then 8 TeV	LS1	√s=13 TeV, 25 ns	LS2
~3 fb ⁻¹		target ~5 fb ⁻¹	18 months

• Luminosity @LHCb reached $\sim 4 \times 10^{32}$ cm⁻²s⁻¹ ($\mu = 1.6$)

 \square ×2 higher than design value ($\mu = 0.4$)

- Plan for an LHCb Upgrade after LS2 → fully exploit LHC flavour physics potential (collect 50 fb⁻¹ in 10 years)
 - □ Increase luminosity up to 2×10³³ cm⁻²s⁻¹
 - Upgrade the detector
 - Overcome current limitation of ~1 MHz read-out rate → substantial change in LHCb trigger and read-out architecture to read the full detector at 40 MHz

2013 IEEE-NSS

Massimiliano Fiorini (Ferrara)

Letter of Intent (2011)

Framework TDR (2012)



Particle Identification

Less is More

- First muon station (M1) as well as preshower (PS) and scintillating pad detector (SPD) will be removed due to reduced role in upgrade trigger scheme.
- Due to occupancy, aerogel radiator in RICH1 will be removed (leaving CF₄ in RICH1 and C₄F₁₀ in RICH2).



15/20



LHCB RICH UPGRADE

Sh Samaatad Woldey in Kay India Camilia D Shame, Kragawa, Java, December 2nd - 6th 2013

RICH 2013

RICH

Photon Detectors

- R&D focussed on MaPMTs, potential candidate is Hamamatsu R11265.
- Custom readout ASIC (CLARO) being developed (alternative option: Maroc-3).



Operation at $\mathcal{L}=2 imes 10^{33} ext{cm}^{-2} ext{s}^{-1}$

- Preliminary simulation results indicate high occupancy in RICH1 ($\gtrsim 30\%$).
- Several ideas to cope with occupancy problem are being discussed, e. g.
 - new optics to spread out the rings,
 - remove RICH1 and adapt RICH2 to encompass two radiator gases.



16/20



LHCB RICH UPGRADE

Mit Summered Worklog to Reg Longing Clementer De Shoren, Kanagawa Japan, December 2nd-6th 2013

RICH 2013









- New Ma-PMT totally modular assemblies
 - A few will be installed already next year for characterization

2013 IEEE-NSS

Massimiliano Fiorini (Ferrara)



LHCB TORCH



LHCb upgrade



- Upgrade of LHCb approved to increase data rate by an order of magnitude to run at luminosity $1-2 \times 10^{33}$ cm⁻² s⁻¹, for installation in 2018
- Current bottleneck is hardware trigger level that reduces the 40 MHz bunch crossing rate to 1 MHz, for readout into the high-level trigger in a CPU farm → read out *complete* experiment at 40 MHz, fully software trigger
- RICH system will be kept for particle ID, but one radiator removed (aerogel) Space for TORCH in place of M1 (which is part of hardware trigger)

Roger Forty, DIRC2013 Workshop

4



24 November 2013

TORCH

- Particle ID in LHCb for low/intermediate momentum (2-10 GeV/c)
- Large quartz Cherenkov radiator plate (idealised design) with focusing block on top and bottom
- Photons extracted through total internal reflection
- Pions and kaons are separated in time-offlight due to slightly different mass
- Precise time-of-flight measurement coupled to momentum information leads to identification
- Goal is to provide 3σ pion-kaon separation (needs <12.5ps per-track resolution)



M. van Dijk

LHCB TORCH

24 November 2013



TORCH

- Geant simulation of idealised quartz plate and focusing block
- Detector effects to be added in
- Extra (noise) photons detected from secondary tracks (electrons) that also give of Cherenkov radiation
- Width of Cherenkov ring segment due to chromatic dispersion in quartz medium
- Simulation of accumulated photons for a thousand 10 GeV kaons
- More information in "TORCH a Cherenkov based Time-of-Flight detector" (19:00-19:25)



M. van Dijk









24 November 2013

TORCH – Experimental developments

- MCP-PMT's are the leading detector for timeresolved photon counting
- TORCH MCP-PMT currently in development at <u>Photek</u> (3 year program)
 - Year 1 Long life demonstrator
 - Year 2 High granularity multi-anode demonstrator
 - Year 3 Fully functioning detector
- Technical aims:
 - Lifetime of 5C/cm² accumulated anode charge or better
 - Multi-anode readout of 8x128 pixels
 - Close packing on two opposing sides, fill factor 88% or better (53mm working width within 60 mm envelope)
- Development currently progressing well
 - Delivery of long-life demonstration tubes complete
 - Lifetime and time resolution tests currently underway
- See posters on TORCH MCP-PMT's for more info
 - T. <u>Gys</u> (CERN)
 - J. Milnes & T. Conneely (Photek)

M. van Dijk





4



December 2nd-6th 2013

RICH 2013

performance during the LHC run period 2010-2013

ALICE-HMPID

G. de Cataldo, Mon 14:25



PID in ALICE

ALICE specifically \odot designed to study Quark-Gluon Plasma in "heavy ion collisions" at LHC, pp studies relevant part of the physics program



Excellent PID \bigcirc capabilities by combining different techniques over a large momentum range





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J. Schwiening, GSI | Cherenkov Light Imaging in High Energy and Nuclear Physics | RICH2013 | Hayama, December 2013

ALICE-HMPID performance during the LHC run period 2010-2013

G. de Cataldo, Mon 14:25



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pressurized Cherenkov radiator

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&D on high momentum particle identification with

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Weber, Mon 16:35

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Baseline detector principle scheme





- Focusing RICH, C_4F_8O gaseous radiator L[~] 50 cm, operated at 1-3.5 bar
- Al honeycomb radiator vessel, 4 mm sapphire window with A/R coating
- HMPID-like photon detector: MWPC with CsI pad segmented photocathode, operated with CH_4 ; pad size 4x8 mm², 20 μ m anode wires, 0.8 mm gap, 4 mm pitch
- 50x50 cm² spherical mirror, light C-fiber substrate, Al/MgF₂ coating
- CCC tracking layers with strip chambers
- FEE with analogue readout for centroid measurement, three options:
 - HMPID Gassiplex chip with T/H, modified version from COMPASS RICH (max 500 KHz trigger rate)
 - APV25 with continuous sampling at 40 MHz, as used in COMPASS RICH and HADES RICH upgrades
 - new common FEE developments for ALICE high-lumi upgrade
 A. Di Mauro VCI2013



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period 2010-2013

LHC run 14:25

performance during the .

ALICE-HMPID

G. de Cataldo, Mon 14:2

Detector layout and integration in ALICE



- Module arrangement under study
- 5 Central modules, size ~ 1.4x1.7x0.7 m³
- I0 Side modules, size: ~ 2.7x1.7x0.7 m³



13/02/2013

J. Schwiening, GSI | Cherenkov Light Imaging in High Energy and Nuclear Physics | RICH2013 | Hayama, December 2013

















Summary and outlook

- Intense R&D campaign has been performed in 2011/12 to meet \odot new design requirements
- Successful tests of C₄F₈O as Cherenkov radiator in UV, proven \odot preliminary design concepts for pressurization/heating
- Baseline solution for photon-detector: CsI-MWPC with thin gap; \odot new prototype with final layout successfully tested in Dec '12
- **Further activities** \odot
 - continue tests on CsI-TGEM and Planacon, for "faster" detector option
 - FEE and readout electronics development
 - engineering studies on vessel structure and mirror system
- LoI submitted this week to the ALICE Collaboration, final decision \odot in March

period 2010-2013 performance during the LHC run 5 Mon 14:2 Weber, Mon 16:35 **ALICE-HMPID**

Cataldo,

de 5

on high momentum particle identification with a pressurized Cherenkov radiator

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The Hybrid Optics Design





Reflected rings for less demanding low momentum particles



Minimize active area (cost) to about 1 m²

- Material budget concentrated where TOF is less effective
- Focalizing mirrors allow thick radiator for good light yield

14th ICATPP, 25th September 2013, Como



The CLAS12 RICH



Central Detector Clorimeter Contral Detector Coli Electromagnetic Calorimeter Calorimeter Calorimeter Calorimeter Contral Detector Coli Electromagnetic Calorimeter Calorimeter Contral Detector Coli Electromagnetic Calorimeter Calorime Forward RICH: 2 sectors to accomplish physics program, 1st sector by the end of 2016



 4σ hadon separation in the 3-8 GeV/c momentum range required to achieve flavor sensitivity Hybrid optics to fit into CLAS12 clearance and limit the active area cost







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Prototype Results

Direct light detection





Separation up to the CLAS12 maximum momentum



Reflected light detection





Acceptable light loss without resolution degradation



RICH 2013 M bisessed Welder in Ree Jacobs Council of Denical Series, Exceptor Joint December 2nd - 6th 2013

The CLAS12 Hadron ID

One charged particle per sector in average:



Non trivial RICH light patter due to reflections: patter recognition and likelihood ID required





The large-area hybrid-optics CLAS12 RICH detector, M. Contalbrigo, Mon 14:50





FARICH concept Focusing Aerogel RICH – FARICH Improves proximity focusing design by reducing radiator thickness contribution into the Cherenkov angle resolution Single ring option Multi-ring option $n_1 > n_2$ $n_1 < n_2$ HILIPS T.lijima et al., NIM A548 (2005) 383 A.Yu.Barnyakov et al., NIM A553 (2005) 70 2 3/02/2013 VCI 2013





Multi-layer 'focusing' aerogels

 Produced by Boreskov Institute of Catalysis (Novosibirsk) in cooperation with Budker Institute since 2004







FARICH projects and proposals



FARICH for Super Charm-Tau Factory (Novosibirsk)

Particle ID: μ/π up to 1.7 GeV/c

- 21m² detector area (SiPMs)
- ~IM channels



HILIPS

FARICH for ALICE HMPID upgrade Particle ID: π/K up to 10 GeV/c, K/p up to 15 GeV/c 3m² detector area (SiPMs)

Forwa Particle 3m² det

Forward Spectrometer RICH for PANDA Particle ID: π/K/p up to 10 GeV/c 3m² detector area (MaPMTs or SiPMs)

13/02/2013 VCI 2013





Sensor array: Philips digital SiPM cooled to -40C

FARICH prototype with DPC...



4-layer aerogel

- n_{max} = 1.046
- Thickness 37.5 mm
- Calculated focal distance 200 mm
 - Hermetic container with plexiglass window to avoid moisture condensation on aerogel

<image>

Square matrix 20x20 cm²

- Sensors: DPC3200-22-44
- 3x3 modules = 6x6 tiles = 24x24 dies = 48x48 pixels in total
- 576 time channels
- 2304 amplitude (position) channels
- 4 levels of FPGA readout: tiles, modules, bus boards, test board





FARICH-PDPC: Particle ID





PHILIPS

Conclusion

- Beam test of FARICH prototype with Philips DPC was prepared and successfully realized in a short time scale.
- Cherenkov rings are detected from focusing aerogel with ~14 photoelectrons for relativistic particles.
- Timing resolution of σ_t=48 ps is achieved for single Cherenkov photons.
- π/K separation obtained for P=6 GeV/c is 3.8σ, μ/π separation is 4.5σ for P=1 GeV/c.
- Signs of radiation damage are observed that partially recovered by annealing at room temperature.
- Very positive experience of 2 weeks operation of the large and complex setup.
- Tests were continued at electron test beam in BINP in January 2013.Results are coming up.

13/02/2013 VCI 2013

CBM RICH

Mi Supervisional Workshop on Ring Insufang Chenekker D Sharmer, Krengaren, Japan December 2nd-6th 2013

Central Au+Au at 25AGeV

RICH 2013

Introduction

Tariq I





- 1/100

Rare probes: $\rho, \omega, \varphi \rightarrow e^{\pm}$, $J/\psi, \psi' \rightarrow e^{\pm}$



Momentum spectrum of decayelectrons from the ρ and J/ψ mesons

<u>p</u> ⊢ 10-2 - 1/500 <u>–</u> 1/1000 200 0 → 1/2500 lie in the RICH acceptance pions are 1/5000 10⁻³ - 1/10000 ideal produced 10-4 10⁻⁵ 10⁻⁶ 0.5 1.5 2 0 M_{ee} [GeV/c²]

Combinatorial background for lowmass di-electron pairs assuming various pion misidentification levels

Identification of $e \pm$ with p<10GeV

pion rejection factor of $\geq 10^4$

CBM RICH





CBM RICH

RICH 2013



The CBM RICH project, C. Pauly, Mon 17:25



summary

.2013

Mahmoud

Tariq

Detector



Technical Design Report A RICH concept is established. for the CBM Individual components tested and chosen. 6 Real dimension RICH prototype successfully build and tested. **Ring Imaging Cherenkov** Test beam: (RICH) Detector Excellent qualitative and quantitative performance: number of photons and ring radius. The CBM Collaboration Comparison of different photon sensors. Up to 1% of O_2 impurity with no effects on number of photons and ring radius. Fixing tolerances of mirror misalignment. Test of new electronics. Very good working gas system. Simulation under realistic conditions show good physics performance. TDR delivered in June 2013.





FDIRC FOR ITALIAN SUPERB



Physics Goals

Exploration of CKM parameters at 1% precision.

New physics in search for CP violation in D decays, in search LFV in tau decays, in search CP violation in tau decays.

Sensitivity to New Physics phenomena up to energies ~ 30 TeV (beyond LHC energies) Physics white paper arXiv:1008.1541 Detector CDR arXiv:0709.0451

Results from the FDIRC prototype, D. Roberts, Mon 18:35

Jochen Schwiening, DIRC Detectors, JLab, Mar 2012







FDIRC FOR ITALIAN SUPERB

Focusing DIRC (FDIRC):

barrel PID system for SuperB detector in Italy (Frascati/Tor Vergata).

Important constraint:

BABAR DIRC bar boxes will be reused, readout outside magnetic field.

Expect much higher backgrounds at 10³⁶/cm²·s (100 times BABAR luminosity)

 \rightarrow decrease size of expansion volume (main source of background in BABAR DIRC).

Design based on FDIRC R&D at SLAC (proof of principle); new optics and electronics

Complete redesign of the photon camera (SLAC-PUB-14282)

- True 3D imaging using:
 - $_{\circ}$ 25× smaller volume of the photon camera
 - \circ 10× better timing resolution to detect single photons
- Optical design is based entirely on Fused Silica glass avoid water or oil as optical medium



Jochen Schwiening, DIRC Detectors, JLab, Mar 2012







FDIRC FOR ITALIAN SUPERB

H8500

- Photon camera design (FBLOCK):
 - Initial design by ray-tracing (SLAC-PUB-13763)
 - Geant4 model now (SLAC-PUB-14282 RICH 2010 talk)
 - Focusing block from Corning 7980 sythetic fused silica
- Main optical components
 - New wedge (old bar box wedge was not long enough)
 - Cylindrical mirror to remove bar thickness
 - Double-folded mirror optics to provide access to detectors
- Photon detectors: highly pixilated H-8500 MaPMTs
 - Total number of detectors per FBLOCK: 48
 - Total number of detectors: 576 [12 FBLOCKs]
 - Total number of pixels: $576 \times 32 = 18,432$





Jochen Schwiening, DIRC Detectors, JLab, Mar 2012

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FDIRC FOR ITALIAN SUPERB

- FDIRC design parameters
 - Timing resolution per photon: ${\sim}200~ps$
 - Cherenkov resolution per photon: 9-10 mrad
 - Cherenkov angle resolution per track: 2.5-3.0 mrad
 - Cherenkov angle determined from 2D spatial coordinates
 - Time primarily used to correct chromatic dispersion
- Members of the SuperB PID system
 - USA: SLAC, Maryland, Cincinnati
 - France: LAL, LPNHE
 - Italy: Bari, Padova
 - Russia: Novosibirsk



Jochen Schwiening, DIRC Detectors, JLab, Mar 2012





New focusing block at SLAC.





RICH 2013 M between of the data on the program dependence Service Compared Services

First full-size FDIRC sector at SLAC CRT

A proof-of-principle of the technology

Test facility: SLAC Cosmic Ray Telescope

- Selects muons with
 p > 2 GeV so that θ_c = 47.2°
- Good tracking resolution of ~1.5 mrads
- 3D muon tracks (needed to fully characterize the device)
- Precise timing given by a small Cherenkov startcounter

NIM A701 (2013) 115-126 SLAC-PUB-13873



First FDIRC sector built and instrumented

- First fused silica optical block manufactured
- Plating of the surfaces
- Optical coupling
- Mechanical enclosure (Fbox)
- 12 H-8500 MaPMTs (768 channels)
- Fast digitizing electronics (SLAC, Hawaii, LAL)



right mirror –

θ_c, After Time Cut

<u>Data analysis</u>

direct path

- Full Geant4 simulation is needed to map pixel hits to photon directions (lookup table)
- Ambiguities due to the multiple possible photon paths:
 - Complex problem (>10 ambiguities per hit)
 - Use hit time to remove some of the ambiguities
 - Various reconstruction algorithms being studied

Data are being collected right now Results are expected soon

Martino Borsato, VCI2013



Cherenkov angle resolution in cosmic ray telescope with 3D tracks



S

J. Va'vra 11/30/13

New FDIRC





Chromatic correction using 3D tracks and real bar box



Use this correlation from data to correct θ_c by time. We gain about ~0.8 mrads. MC expects a gain of ~ 1 mrad. We hope to further improve this correction by improving timing resolution.

J. Va'vra 11/30/13

New FDIRC

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HERMES RICH

RICH 2012 Mit humanical Windows in Roy Insight Communication March Compared States December 2nd-6th 2013

