The Focusing DIRC – the first RICH detector to correct the chromatic error by timing, and the development of a new TOF detector concept

(High resolution timing in the photon detection - a new frontier in physics ?)

J. Va'vra, SLAC

Representing:

Collaboration to develop the Focusing DIRC:

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Content

Focusing DIRC prototype

• The very 1-st first RICH detector, which tags the photon color by timing to correct the chromatic error

• TOF detector

• Progress on a road to reach $\sigma \sim 10-15$ per track.

• Both developments are for possible for Super-B

BaBar DIRC RICH = <u>D</u>etection of <u>Internally</u> <u>R</u>eflected <u>C</u>herenkov light

Nucl.Inst.&Meth., A 538 (2005) 281

- Very successful in hadronic particle • identification, with ~ $3\sigma \pi$ -K separation at 4 GeV/c.
- **3D** imaging of photons: θ_c , ϕ_c & time

x 10

2000

1500

1000

500

n

entries per 0.2nsec

Principle of BaBar DIRC RICH:



Motivation to develop a new DIRC at Super-B

Goal:

- Super-B will have 100x higher luminosity

- Backgrounds are not yet understood, but they would scale with the luminosity if they are driven by the radiative Bhabhas
- ⇒ **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 a sensitivity to background.

Additional benefit of the faster photon detectors:

- Timing resolution improvement: $\sigma \sim 1.7$ ns (BaBar DIRC) -> $\sigma \leq 150$ ps (~10x better) which allows a measurement of a <u>photon color</u> to correct the chromatic error of θ_c .

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.

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Focusing DIRC prototype optics



• Radiator:

– 1.7 cm thick, 3.5 cm wide, 3.7 m long fused silica bar (the same as for BaBar DIRC).

• Optical expansion region:

- filled with a mineral oil to match the fused silica refraction index (KamLand oil).
- include optical fiber for the electronics calibration.
- Focusing optics:
 - a spherical mirror with 49cm focal length focuses photons onto a detector plane.

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Focusing DIRC prototype photon detectors

Nucl.Inst.&Meth., A 553 (2005) 96

1) Burle 85011-501 MCP-PMT (64 pixels, 6x6mm pad, σ_{TTS} ~50-70ps)



resolutions were obtained using a fast laser diode in bench tests with single photons on pad center.

Timing

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6

Focusing DIRC electronics

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SLAC Amplifier:





MCP-PMT (trigger on PiLas), 100mV/div, 1ns/div

SLAC CFD:



- Amplifier, based on two Elantek 2075EL chips, has a voltage gain of ~130x, and a rise time of ~1.5ns.
- **Constant-fraction-discriminator** (32 channels/board).
- **Phillips TDC** with 25ps/count.

Beam Test Setup

- SLAC 10 GeV/c electron beam
- Beam enters bar at 90° angle.
- Prototype is movable to 7 beam positions along bar.
- Time start from the LINAC RF signal, but correctable with a local START counter





Cherenkov Photons in <u>Time</u> and <u>Pixel</u> domains

- 10 GeV/c electron beam data.
- ~ 200 pixels instrumented.
- Ring image is most narrow in the 3 x 12 mm pixel detector.



Cherenkov ring in pixel domain:



Focusing DIRC prototype reconstruction

Prototype coordinate systems:



- Each detector pixel determines these photon parameters for average λ : lacksquare θ_c , cos α , cos β , cos γ , Photon path length, time-of-propagation, number of photon bounces.
- We use GEANT4 simulation to obtain the photon track parameters for each pixel. ٠ (it is checked by a ray-tracing software)

Color tagging by measurement of photon propagation time



$dt/L = dTOP/L = \lambda d\lambda * | - d^2n/d\lambda^2 | / c_0$

dt is pulse dispersion in time, length L, wavelength bandwidth $d\lambda$, refraction index $n(\lambda)$

- We have determined in Fused Silica: **dt/L = dTOP/L ~ 40ps/meter**.
- Our goal is to measure the color of the Cherenkov photon by timing !

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Cherenkov light: tagging color of photon by time



Vienna, Austria

$\theta_{\rm C}$ resolution and Chromatic correction

All pixels: **3mm pixels only: Correction off: Correction on: Correction off: Correction on:** 5000 22000 2000 3500 20000 Position 1 Position 1 **Position 1** Position 1 3000 10000 4000 18000 Lpath ~10 m Lpath ~10 m Lpath ~10 m 16000 2500 8000 Lpath $\sim 10 \text{ m}$ 14000 3000 12000 6000 $\sigma \sim 5.6 \text{ mrad}$ 0000 $\sigma \sim 7.6 \text{ mrad}$ σ~11 mrad $\sigma \sim 9.1 \text{ mrad}$ 2000 1500 8000 4000 6000 1000 1000 4000 2000 500 2000 780 800 820 840 860 880 900 920 940 780 800 820 840 860 880 900 920 940 940 880 900 760 820 740 760 780 800 820 840 860 880 900 970 θ_{c} [mrad] θ_{c} [mrad] θ_c [mrad] θ_{c} [mrad] Chromatic correction - only small pixels **Chromatic correction - all pixels** $\sigma \sim 5.0 \text{ mrad}$ 14 14 **Bc** resolution [mrad] Corrected (max. likelihood method) 12 12 **\theta c resolution [mrad]** Uncorrected 10 10 $\sigma_{\rm Chrom}$ 8 8 + 6 6 σ_{Pixel} Uncorrected 4 4 • Corrected (max. likelihood method) 2 $\sigma \sim 5.1 \text{ mrad}$ 2 0 0 2 6 8 10 12 0 2 0 3 5 7 8 9 10 Photon path length [m] Photon path length [m]

- The chromatic correction starts working for Lpath > 2-3 meters due to a limited timing resolution of the present photon detectors. The maximum likelihood technique does better for short Lpath than other methods
- Holes in the uncorrected distributions are caused by the coarse pixilization, which also tends to worsen the resolution. In the corrected distributions this effect is removed because of the time correction.
- Smaller pixel size (3mm) helps to improve the Cherenkov angle resolution; it is our preferred choice. 2/15/07 J. Va'vra, Focusing DIRC and TOF,

Vienna, Austria

θ_{C} resolution and Geant 4 MC simulation

θ_{c} resolution - all pixels:



$\theta_{\rm c}$ resolution - 3mm pixels only:



- Main contributions to the θ_c resolution:
 - chromatic smearing: ~ 3-4 mrad
 - pixel size: ~5.5 mrad
 - optical aberrations of this particular design:

grows from 0 mrad at ring center to 9 mrad in outer wings of Cherenkov ring

(this effect is caused by the spherical focusing mirror in the present design)



Expected final performance at incidence angle of 90°

Focusing DIRC prototype bandwidth:



Expected performance of a final device:



 Prototype's Npe_measured and Npe_expected are consistent within ~20%.

Hamamatsu H-9500 MaPMTs:

We expect No~31 cm⁻¹, which in turn gives Npe ~ 28 for 1.7 cm fused silica bar thickness, and somewhat better performance in pi/K separation than the present BaBar DIRC.

 Burle-Photonis MCP-PMT: We expect No ~ 22 cm⁻¹ and Npe ~ 20 for B = 0kG.

BaBar DIRC design: No ~ 30 cm⁻¹, and Npe ~ 27.

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New trends in timing

- Goal: to reach a timing resolution of ~15 ps

New laser-based testing methods

J.Va'vra, log book

PiLas laser head:



Calibration of a fast detector:





Parameter	SLAC tests
Laser diode source	PiLas
Wavelength	635 nm
TTS light spread (FWHM)	~ 35 ps
Fiber size	62.5 μm

Limit of the Single-photon timing resolution

J. Va'vra et al., The 10th Pisa meeting on Advanced detectors, a Biodola, Italy, 2006

Burle/Photonis MCP-PMT 85012-501 (ground all pads except one)



10 µm MCP hole diameter \mathbf{O}

- $\mathbf{B} = \mathbf{0} \mathbf{k}\mathbf{G}$ \bullet
- 64 pixel devices, pad size: 6 mm x 6 mm.
- **Phillips CFD**
- **PiLas red laser diode operating in single** \bullet photoelectron mode (635 nm).

Hamamatsu C5594-44

Ortec VT120A ~0.4 GHz BW, 200x gain + 6dB

Fit: g + g



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time (ns)

1.4

1.2



Timing resolution $\sigma = f(Npe)$



- Npe = 50-60 for 1cm-thick Quartz radiator + window & with Burle Bialkali QE.
- A goal to reach $\sigma < 15$ ps seems possible.
- The Ortec 9327-like performance is good.

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Time-walk = f(Npe)



Number of photoelectrons

- Time-walk <u>needs</u> to be corrected for any variation of Npe, for all methods !
- Ortec 9327 time-walk is smallest, but still significant.

Determine upper limit on $\sigma_{MCP-PMT}$

- MCP-PMT with 10 µm holes, 64 pads, ground all pads except one being used
 2.33 kV with Ortec 9327 Amp/CFD (max. allowed voltage is 2.8kV => plenty of margin
- available for a future magnetic field operation.



Determine σ for Npe ~ 300:



(Note: $\sigma \sim 8.6$ ps with Phillips CFD 715)

Upper limit on MCP-PMT contribution to the resolution:



Conclusions

- <u>We have demonstrated that we can correct the chromatic error of</u> θ_{C} . This is the first RICH detector which has been able to do this.
- Expected N_o and Npe is comparable to BaBar DIRC for MaPMT H-9500.
- Expected improvement of the PID performance with 3x3mm pixels: ~20-30% compared to BaBar DIRC for pi/K separation, if we use H-9500 MaPMT.
- The main defense against the background at Super-B is to make (a) the expansion volume much smaller, which is possible only with highly pixilated photon detectors, and (b) use of faster detectors.
- <u>Our present best results with the laser diode:</u>
 - $\sigma \sim 12$ ps for Npe = 50-60 (expected from 1cm thick Cherenkov radiator).
 - $\sigma_{\rm TTS} \sim 32 \text{ ps for Npe} \sim 1.$
 - Upper limit on the MCP-PMT contribution: $\sigma_{MCP-PMT} < 6.5$ ps.
 - TAC/ADC contribution to timing: $\sigma_{TAC | ADC|} < 3.2 \text{ ps.}$
 - Total electronics contribution at present: $\sigma_{\text{Total electronics}} \sim 7.2 \text{ ps.}$

(One has to be aware that the time-walk, due to variation of Npe, has to be corrected).

Next test beam run: Add (a) ADC-based pixel interpolation, (b) 2-nd hodoscope after a bar, (c) ASIC-based readout on one MCP-PMT allowing a measurement of time and pulse height, (d) test of the TOF detector.

Backup slides

BaBar detector at SLAC



Vienna, Austria

BaBar DIRC photon detector



- 10752 ETL 9125 PMTs, 1 inch dia.
- TDC: 0.5 ns/count
- No dead time up to rate of ~500 kHz/PMT
- Serial data link: 1.2 Gbits optical fibers



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Comparison of various methods to determine the chromatic correction



Geant 4 - without and with pixilization:

Data from the prototype:



Chromatic correction - all methods



• There is a good agreement among various methods for Lpath > 4 meters. For smaller Lpath values the max. likelihood has a best performance.

Chromatic correction - small pixels only



• There is a good agreement among various methods for Lpath > 5-6 meters. For smaller Lpath values the max. likelihood performs best.

TOF detector

Timing at a level of σ <15ps can start competing with the RICH techniques



• Recent progress in the TOF technique is driven by these advances:

(a) a fast Cherenkov light rather than a scintillation, (b) new detectors with small transit time spread σ_{TTS} , (c) fast electronics, and (d) new fast laser diodes for testing.

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Super-B detector options



• Forward TOF detector with $\sigma \sim 15$ ps is one option