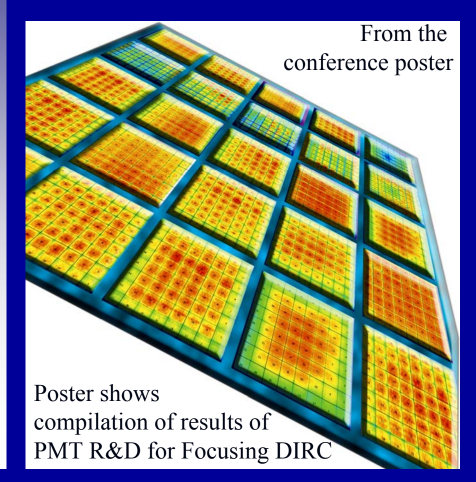


NEW RESULTS ON FOCUSING DIRC



Outline:

- DIRC Concept
- BABAR-DIRC Performance
- R&D for Focusing DIRC
 - Prototype Design
 - Photodetector Selection
 - Performance in Beam Test

Jochen Schwiening for the Focusing DIRC group at SLAC

DIRC CONCEPT

DETECTION OF INTERNALLY REFLECTED CHERENKOV LIGHT

Novel Ring Imaging CHerenkov detector § based on total internal reflection of Cherenkov light used for the first time in BABAR for hadronic particle identification

Recent improvements in photon detectors have motivated R&D efforts to improve the successful BABAR-DIRC and make DIRCs interesting for future experiments (Super B-Factory, Panda, GlueX, ILC)

Focusing DIRC R&D group at SLAC:

- Ivan Bědajánek
- Jonathon Coleman
- Gholam Mazaheri
- Jochen Schwiening
- Jaroslav Va'vra

- Jose Benitez
- David W.G.S. Leith
- Blair N. Ratcliff
- Josef Uher

Acknowledgements:

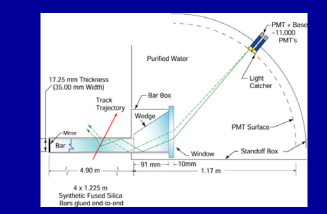
• M. McCulloch and B. Reif (prototype construction)

• M. Barnyakov, M. Ji, S. Kononov, and K. Suzuki (beam test)

SNIC 2006, SLAC, April 5, 2006

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

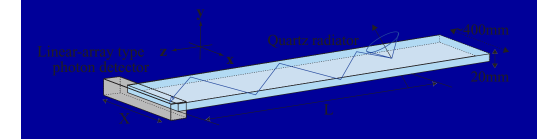
DIRC DESIGNS



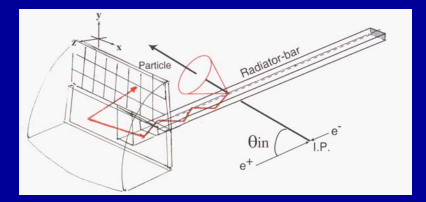
BABAR-DIRC operating since 1999 3D imaging a) x-coordinate

- b) y-coordinate
- c) time ($\sigma \approx 1.7$ ns)

PID primarily from x&y coordinates



 $\begin{array}{l} \underline{\text{TOP counter (Nagoya)} \quad proposed \ for \ BELLE} \\ \hline \textbf{2D imaging} \\ a) \ x-coordinate \\ b) \ time \ (\sigma < 100 \text{ps}) \\ \hline \textbf{PID from x \& time coordinates} \end{array}$



Focusing DIRC prototype (SLAC): 3D imaging a) x-coordinate b) y-coordinate c) time ($\sigma < 130$ ps) PID from all three coordinates

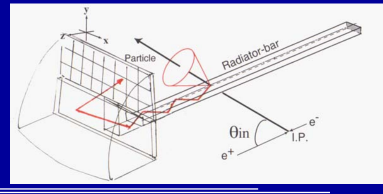
SNIC 2006, SLAC, April 5, 2006

FOCUSING DIRC R&D ROADMAP

Work with manufacturers to develop and characterize one or more fast, pixelated photon detectors including;

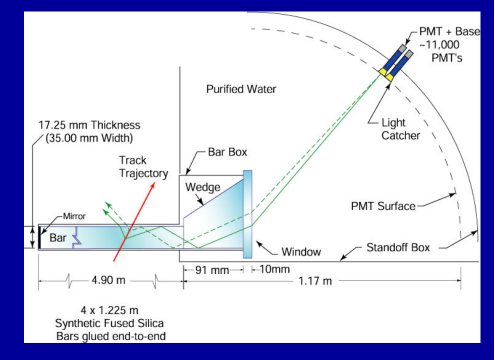
- use a prototype with a small expansion region and mire pocusing and an anumber of candidate pixelated photon detector. All pocusing (x&y coordinate and time) over-constraint very useful test
 - demonstrate performance parameters
 - demonstrate correction of chromatic production term via precise timing
 - measure N_0 and timing performance of candidate detectors.

See also poster #222 "Progress on the Focusing DIRC R&D" J. Benitez et al.



BABAR-DIRC PRINCIPLE

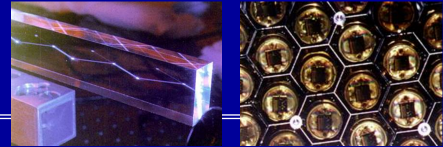
- Charged particle traversing a radiator with refractive index n with $\beta = v/c > 1/n$ emits Cherenkov photons on cone with half opening angle $\cos \theta_c = 1/\beta n(\lambda)$.
- If $n > \sqrt{2}$ some photons are always totally internally reflected for $\beta \approx 1$ tracks.
- Radiator and light guide: Long, rectangular Synthetic Fused Silica ("Quartz") bars (*Spectrosil:* average <n(λ)> ≈ 1.473, radiation hard, homogenous, low chromatic dispersion)



- Photons exit via wedge into expansion region (filled with 6m³ pure, de-ionized water).
- 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)
- BABAR-DIRC is a 3-D device, measuring: x, y and <u>time</u> of Cherenkov photons, defining θ_c , ϕ_c , $t_{propagation}$ of photon.

(time measurement used primarily for rejecting accelerator background and resolving ambiguities)

SNIC 2006, SLAC, April 5, 2006



BABAR-DIRC OPERATIONAL EXPERIENCE

Over six years of experience in PEP-II/BABAR B-factory mode [§]: DIRC is reliable, robust, easy to operate

- DIRC reached performance close to design within first year of running.
- DIRC plays significant role in almost all BABAR physics analyses.
- Calibration constants stable to typically *rms* < 0.1ns per year.
- 98% of channels fully functional after 7+ years immersed in ultra-pure water.
- No problems with water or gas systems.

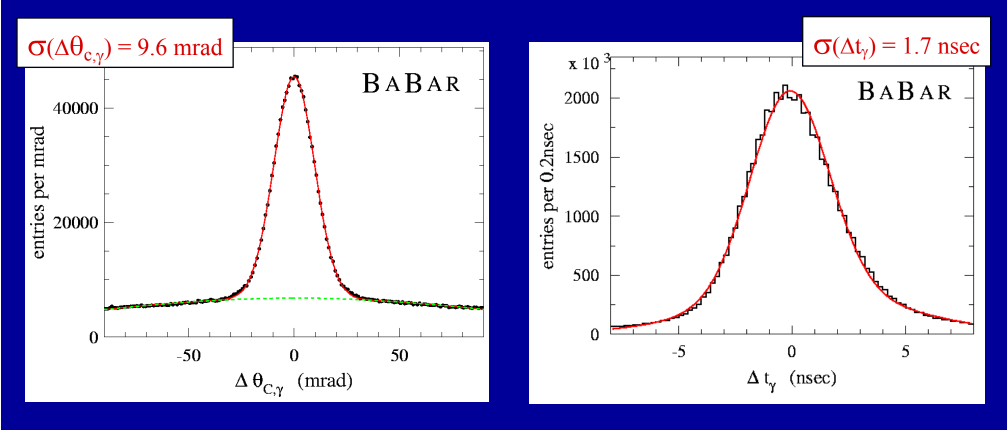
Most significant operational issue: sensitivity to accelerator induced background interacting in the water of the Standoff Box (primarily a DAQ issue)

- \rightarrow Added additional shielding; upgraded TDCs in 2002.
- \rightarrow Time measurement essential in dealing with backgrounds.

[§]Nucl. Instrum. Meth. A502 (2003) 67

BABAR-DIRC RESOLUTION

Single Photon resolution



 $\Delta \theta_{c,\gamma}$: difference measured $\theta_{c,\gamma}$ per photon and expected track θ_c (di-muons)

 Δt_{γ} : difference between measured and expected photon arrival time

Nucl. Instrum. Meth. A502 (2003) 67

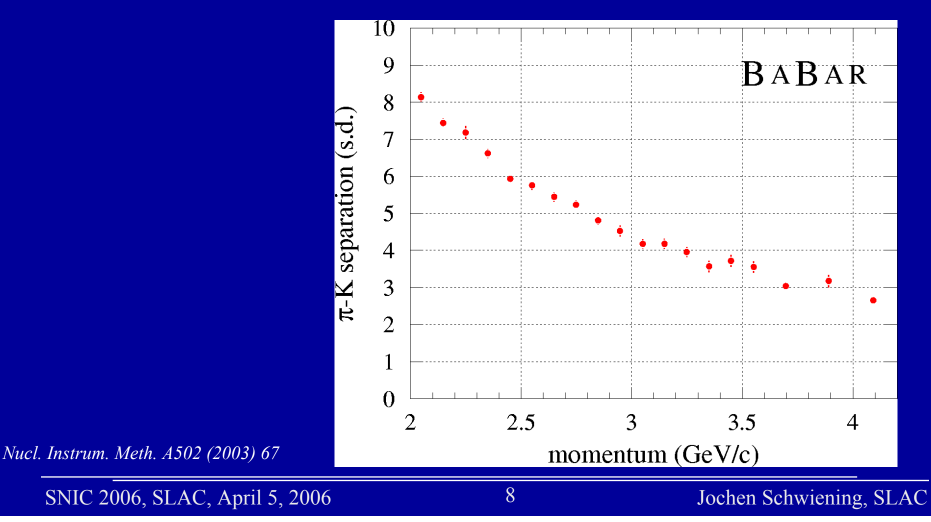
7

BABAR-DIRC PID PERFORMANCE

π/K separation power:

Measure Cherenkov angle resolution as function of track momentum for pions and kaons, kinematically identified in D* decays ($D^{*-} \rightarrow D^0 \pi^-, D^0 \rightarrow K^- \pi^+$).

 \rightarrow about 4.3 σ separation at 3GeV/c, close to 3σ separation at 4GeV/c



BABAR-DIRC PERFORMANCE

Typical PMT hit rates: Timing resolution: Photon yield: Cherenkov angle resolution: 200kHz/PMT (few-MeV photons from accelerator interacting in water)
1.7ns per photon (dominated by transit time spread of ETL 9125 PMT)
18-60 photoelectrons per track (depending on track polar angle)
9.6mrad per photon → 2.4mrad per track

Limited by

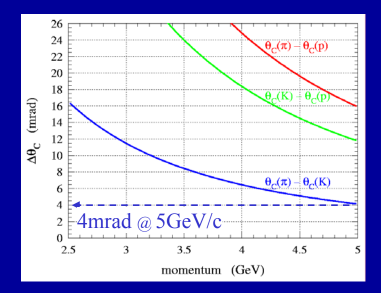
Size of bar image Size of PMT pixel Chromaticity $(n=n(\lambda))$

BABAR-DIRC

 \sim 4.1mrad \sim 5.5mrad \sim 5.4mrad

Improvement strategy

Focusing optics Smaller pixel size Better timing resolution



Focusing DIRC

→ Improve single photon timing and angular resolution, decrease size of Cherenkov ring expansion region

CHROMATIC EFFECTS IN DIRC

DIRC detector bandwidth

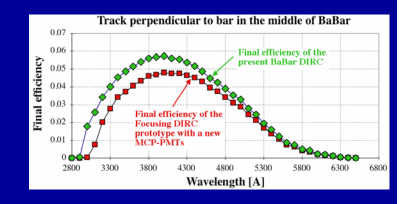
Defined by choice of photodetector, glue, medium in expansion region, and loss during photon propagation.

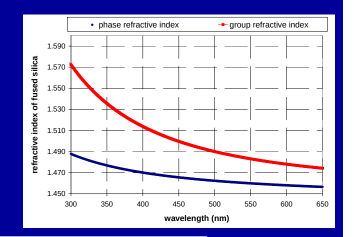
Optimization: smaller bandwidth → fewer signal photons, smaller chromatic error

Typical DIRC bandwidth: λ =300...650nm, $\langle \lambda \rangle$ =410nm

Chromatic effect at Cherenkov photon production Cherenkov photons produced according to $\cos \theta_c(\lambda) = 1/\beta n(\lambda)$ $n(\lambda)$: refractive (phase) index $n(\lambda)=1.49...1.46$ $\theta_c(\lambda)$: opening angle of Cherenkov cone $\theta_c(\lambda,\beta=1)=835...815$ mrad

Chromatic time dispersion during photon propagation Photons propagate in dispersive medium with group index $n_g(\lambda)$ time-of-propagation = path-in-bar $\cdot n_g(\lambda)/c_0$ $n_g(\lambda)$: group index $n_g(\lambda)=1.57...1.47$ Red photons propagate faster than blue photons





PHOTODETECTOR SELECTION

Main criteria for selection

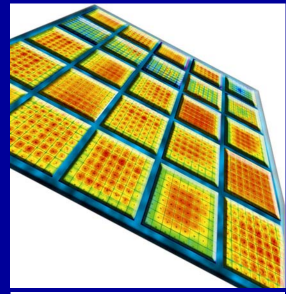
- Timing resolution
 - timing resolution $\sigma_t < 200$ ps required for chromatic correction
- Pixel size
 - small pixels allow reduction of size of expansion region without compromising angular resolution
- Single photon efficiency need quantum efficiency ~20-30% and >70% packing efficiency to match BABAR-DIRC photon yield

Main candidates

- Burle 85011-501 MCP-PMT
- Burle 85011-430 MCP-PMT
- Burle 85021-600 MCP-PMT
- Hamamatsu H-8500 Multianode PMT
- Hamamatsu H-9500 Multianode PMT

Measure timing resolution, uniformity, and cross talk

- PiLas laser diodes (35ps FWHM, $\lambda = 407 / 635$ nm)
- Scan PiLas across PMT face using motion-controlled x&y stage (typical step size 200-500µm)



Compilation of 25 scans different PMTs and wavelengths

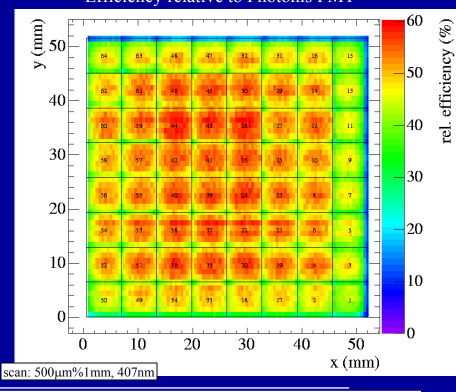
Jochen Schwiening, SLAC

BURLE 85011-501

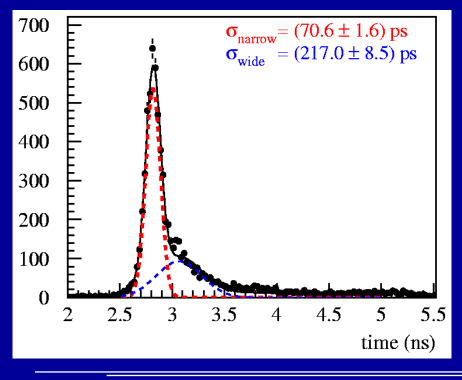


Burle 85011-501 MCP-PMT

- 64 pixels (8×8), 6.5mm pitch
- bialkali photocathode
- 25µm pore MCP, 6mm MCP-cathode distance
- gain ~5×10⁵
- timing resolution ~70ps, distribution has tail
- good uniformity



\rightarrow IEEE NSS 2003



Efficiency relative to Photonis PMT

12

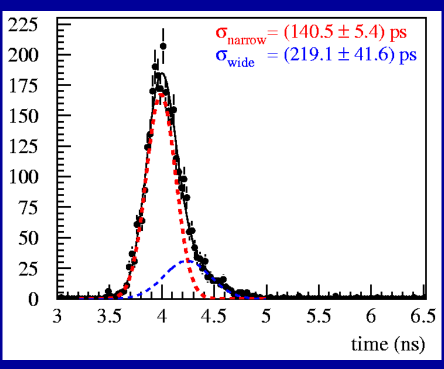
HAMAMATSU H-8500



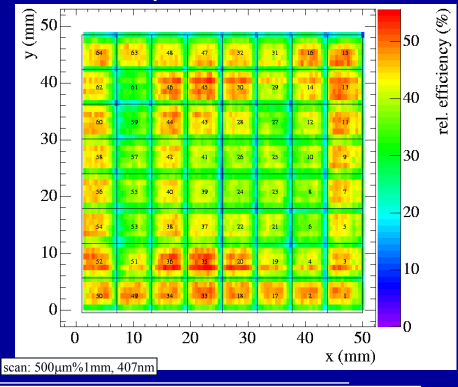
Hamamatsu H-8500 Flat Panel Multianode PMT

- 64 pixels (8×8), 6.1mm pitch
- bialkali photocathode
- 12 stage metal channel dynode
- gain ~10⁶
- timing resolution ~140ps

\rightarrow IEEE NSS 2003



Efficiency relative to Photonis PMT



SNIC 2006, SLAC, April 5, 2006

Jochen Schwiening, SLAC

DETECTOR OPTICS

Radiator

- use 3.7m-long bar made from three spare high-quality BABAR-DIRC bars
- use same glue as BABAR-DIRC (Epotek 301-2), wavelength cut-off at 300nm

Expansion region

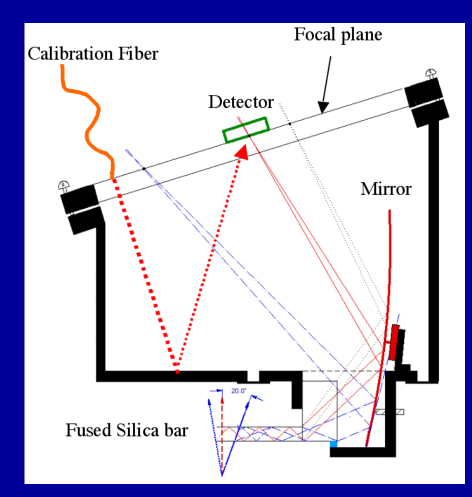
- use smaller stand-off distance (25% of BABAR-DIRC)
- coupled to radiator bar with small fused silica block (RTV SES-403)
- filled with mineral oil (KamLand experiment) to match fused silica refractive index
- include optical fiber for electronics calibration
- would ultimately like to used solid fused silica block

Focusing optics

• spherical mirror from SLD-CRID detector (focal length 49.2cm)

Photon detector

- use array of flat panel PMTs focal plane
- readout to CAMAC/VME electronics



PROTOTYPE READOUT

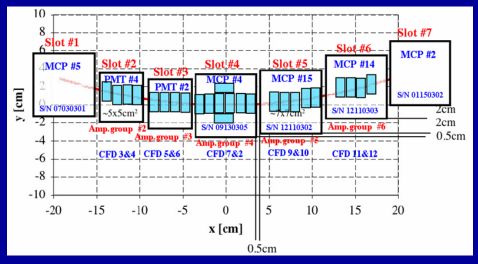
For 2005 beam tests read out two Hamamatsu H-8500 MaPMTs and three Burle 85011-501 MCP-PMTs (total of 320 pixels)

- Elantec 2075EL amplifier (130x) on detector backplane
- SLAC-built constant fraction discriminator
- Ten Phillips 7186 TDCs (25ps/count) for 160 channels
- Four SLAC-built TDC boards: TAC & 12 bit ADC (~31ps/count) for 128 channels
- Read out only pixels close to expected hit pattern of Cherenkov photons (155 pixels used in analysis shown today)
- Calibration with PiLas laser diode (~35ps FWHM) to determine and monitor TDC channel delays and ps/count calibration

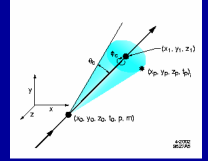
Reconstruction:

nice aspect of DIRC: geometry plus simple optics defines many photon properties

→ Pixel with hit (x_{det} , y_{det} , t_{hit}) defines 3D photon propagation vector in bar and Cherenkov photon properties (assuming 90° track, $\beta=1$, $\langle\lambda\rangle=410nm$) α_x , α_y , $\cos \alpha$, $\cos \beta$, $\cos \gamma$, L_{path} , $n_{bounces}$, θ_c , ϕ_c , $t_{propagation}$

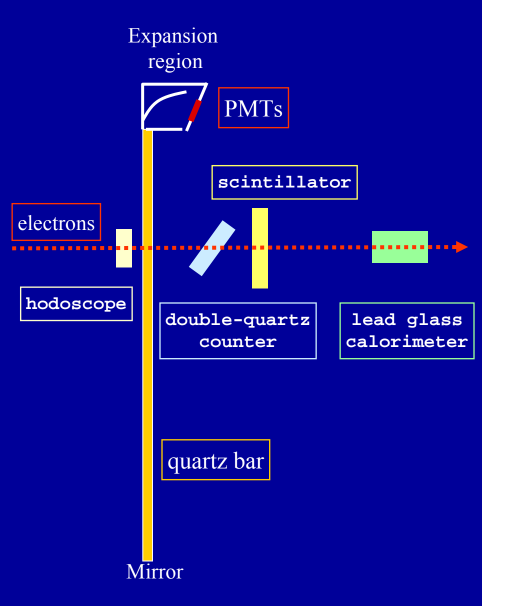






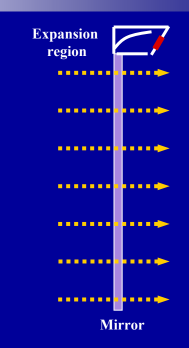
BEAM TEST SETUP

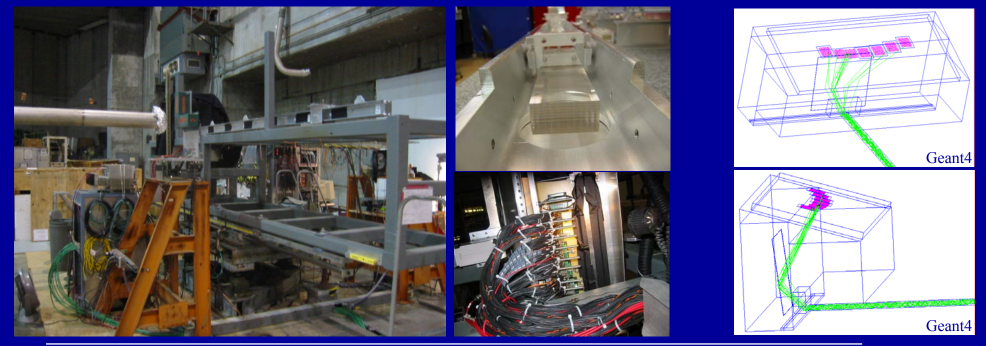
- Prototype located in beam line in End Station A at SLAC
- Accelerator delivers 10 GeV/c electron beam (e⁻)
- Beam enters bar at 90° angle.
- 10 Hz pulse rate, approx. 0.1 particle per pulse
- Bar contained in aluminum support structure
- Beam enters through thin aluminum foil windows
- Bar can be moved along long bar axis to measure photon propagation time for various track positions
- Trigger signal provided by accelerator
- Fiber hodoscope (16+16 channels, 2mm pitch) measures 2D beam position and track multiplicity
- Cherenkov counter and scintillator measure event time
- Lead glass calorimeter selects single electrons
- All beam detectors read out via CAMAC (LeCroy ADCs and TDCs, Phillips TDC, 57 channels in total)



BEAM TEST DATA

- In July, August, and November 2005 we took beam data during five periods, lasting from few hours to several days.
- Total of 4.1M triggers recorded, 10 GeV/c e⁻
- Reconstructed ~200k good single-track events
- Beam entered the radiator bar in 7 different locations.
- Recorded between 100k and 700k triggers in each beam location.
- Photon path length range: 0.75m 11m.
- Simulated full detector with all efficiencies in Geant4.





SNIC 2006, SLAC, April 5, 2006

17

Jochen Schwiening, SLAC

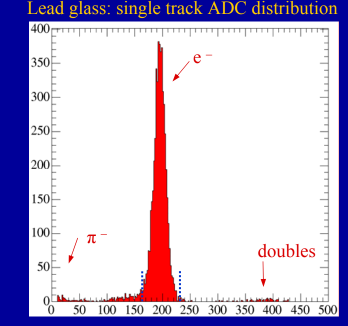
BEAM DETECTORS

Event selection:

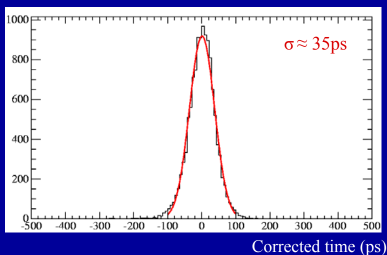
- require single track signal in hodoscope
- require charge in lead glass to be consistent with single electron
- require start counter TDC signal in expected time window

Data corrections:

- use hodoscope beam spot to correct the path of photons in bar
- use ADC measurement in start counters to correct TDC value for time walk
 → resulting start counter resolution ~35ps
- use PiLas laser diode to calibrate prototype TDCs and cable delays
 → all pixels aligned in time



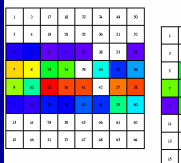
Charge (ADC counts)

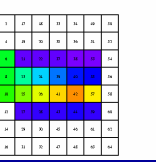


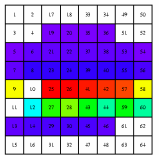
Start counters: corrected event time

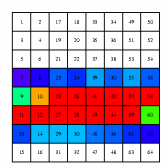
OCCUPANCY AND CHERENKOV ANGLE

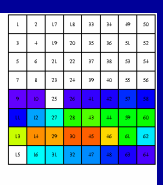
Occupancy for accepted events in one run, 400k triggers, 28k events





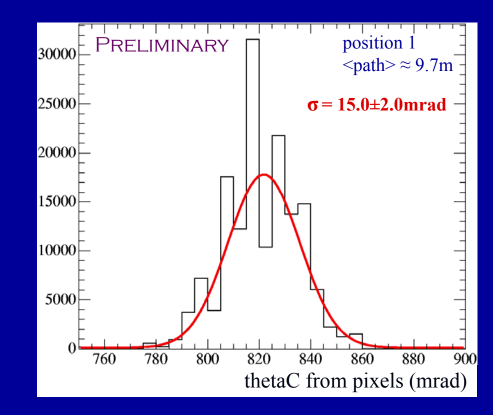






Cherenkov angle for all pixels with signal

- Have to assign angles to pads assuming that photons hit center of pad *(single photons, no center-of-gravity interpolation possible)*
- clear pixelization effect visible, θ_c resolution $\approx 14\text{-}16\text{mrad}$ (total pixel size $\approx 21\text{mrad}$ in θ_c space)
- θ_c resolution from pixels worse than expected, should improve with better alignment (plus systematic checks of hardware, calibration, and software)



SNIC 2006, SLAC, April 5, 2006

TIME MEASUREMENT

Precise timing at 50ps level requires

- careful calibration of TDC conversion factor Phillips 7186: nominal 25ps/count, varies across measurement range
- monitoring of electronics delays to correctly align pixels in time space temperature variations in hall matter
- use accelerator trigger signal as event time and monitor event time using start counter (35ps resolution)
- correction for charge-sharing and cross talk

Challenging task, PiLas calibration system very important

Results shown today do not have final calibrations and delays yet

picosecond/coun Data sheet TDC3 25.4TDC4 TDC5 TDC6 TDC7 TDC8 TDC9 TDC11 TDC12 500 1000 2500tdc counts **Position 1** direct 400 -Position 300 mirror 200 reflection 100 Position 6 000 Position 6 200

PiLas calibration of 10 Phillips 7186 TDCs

SNIC 2006, SLAC, April 5, 2006

Jochen Schwiening, SLAC

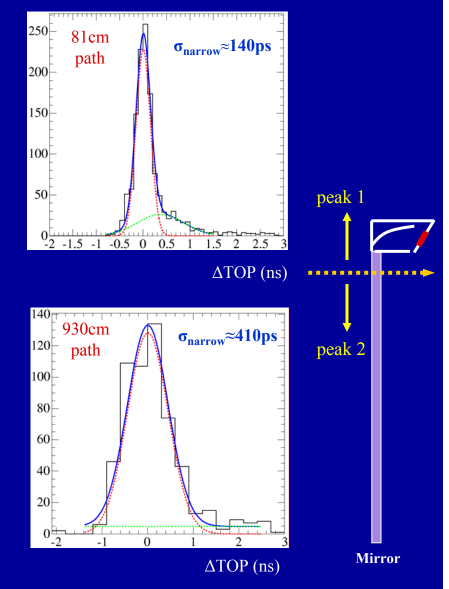
hit time (ns)

Mirror

CHROMATIC BROADENING

Example for one selected detector pixel in position 1

- First peak ~81cm photon path length
- Second peak ~930cm photon path length
- Measure time of propagation (TOP)
- Calculate expected TOP assuming average <λ>≈410nm
- Plot ΔTOP: measured minus expected time of propagation
- Fit to double-Gaussian
- Observe clear broadening of timing peak for mirror-reflected photons

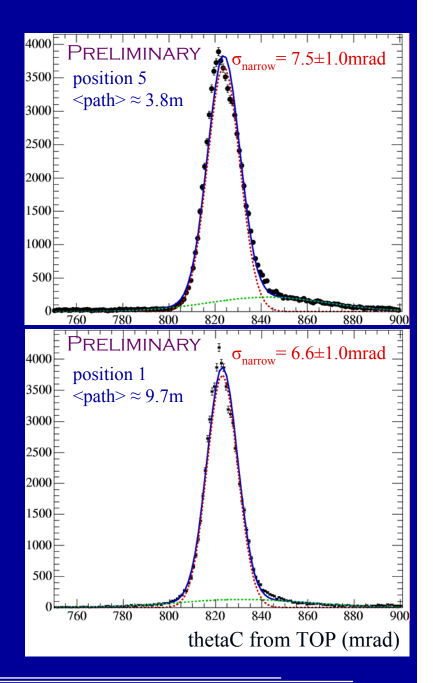


\rightarrow IEEE NSS 2005

CHERENKOV ANGLE FROM TIME

Cherenkov angle from time of propagation (TOP)

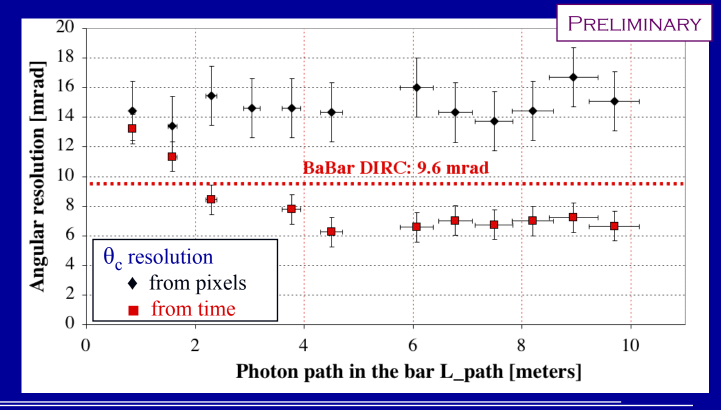
- Use measured TOP for each pixel
- Combine with calculated photon path in radiator bar
- Calculate group index $n_g(\lambda)$ from $n_g(\lambda) = c_0 \cdot \text{TOP} / \text{path}$
- Calculate refractive (phase) index
 n(λ) from group index
- Calculate photon Cherenkov angle θ_c for $\beta=1$ $\theta_c(\lambda) = \cos^{-1}(1/n(\lambda))$
- Resolution of θ_c from TOP is 6-7mrad for photon path length above ~4m.
- Expected to improve with better calibration.



CHERENKOV ANGLE RESOLUTION

Summary of preliminary results

- θ_c resolution from pixels is 14-16mrad for entire range.
- θ_c resolution from time of propagation improves rapidly with path length, reaches plateau at 6-7mrad after approx. 4m photon path in bar.
- Next steps: complete calibration and systematic checks, attempt correction of chromatic production term.



PLAN FOR FUTURE PROTOTYPE TESTS

Next beam test of prototype is planned for summer 2006

- plan to add new photon detectors:
 - new 1024 pixel Burle MCP-PMT
 - new 256 pixel Hamamatsu Multianode PMT
 - new small cathode-to-MCP gap 64 pixel Burle MCP-PMT

 256/1024 pixel PMTs will have modified readout combining pixels into 4×16 pseudo-pixels, 64 channels
 → provide finer segmentation in vertical direction
 → minimize pixelization effects, provide better
 θ_c resolution from pixels for chromatic correction.

• possibly add a second fiber hodoscope behind prototype to reject tracks with large scattering angle in bar

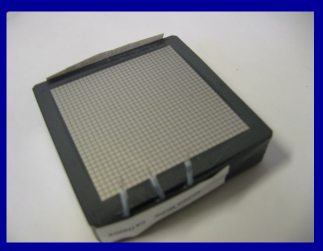


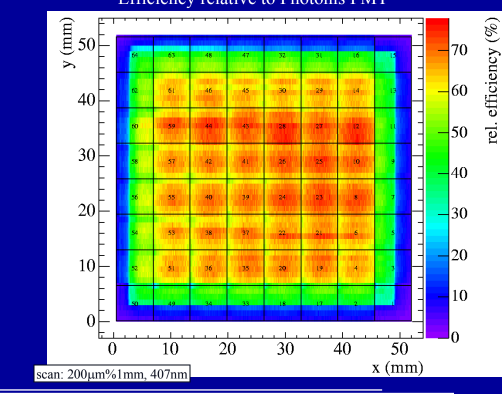
Photo of new 1024 pixel Burle 85021-600 MCP-PMT

BURLE 85011-430

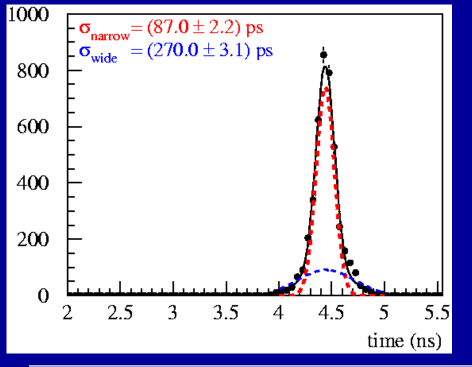


Burle 85011-430 MCP-PMT

- 64 pixels (8×8), 6.5mm pitch
- bialkali photocathode
- 25µm pore MCP, small 0.75mm MCP-cathode distance
- gain ~5×10⁵
- timing resolution ~90ps, much smaller tail
- OK uniformity



\rightarrow IEEE NSS 2004

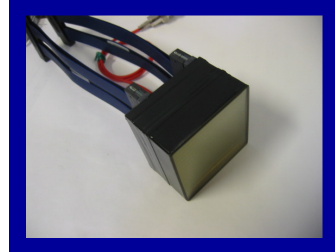


SNIC 2006, SLAC, April 5, 2006

Jochen Schwiening, SLAC

Efficiency relative to Photonis PMT

HAMAMATSU H-9500



14000

12000

10000

8000

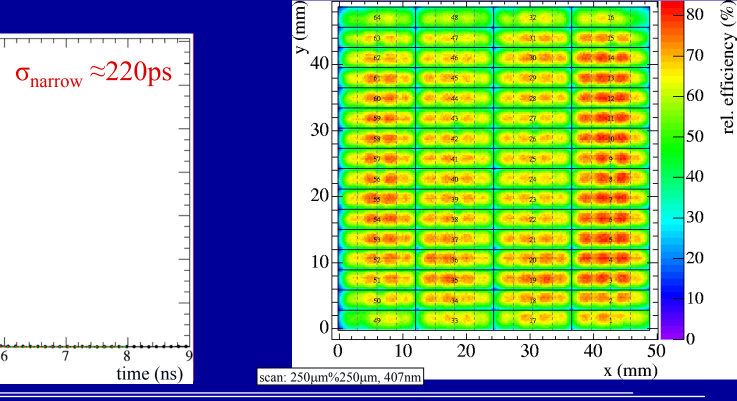
6000

4000

2000

Hamamatsu H-9500 Flat Panel Multianode PMT

- bialkali photocathode
- 12 stage metal channel dynode
- gain ~10⁶
- typical timing resolution ~220ps
- 256 pixels (16×16), 3 mm pitch
- custom readout board read out as 4×16 channels

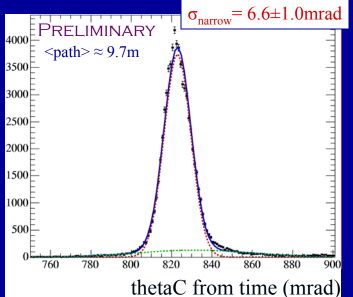


Efficiency relative to Photonis PMT

5

SUMMARY

- Six years of experience in PEP-II/BABAR B-factory mode: DIRC successful, very reliable, robust, easy to operate, plays significant role in almost all BABAR physics analyses.
- Focusing DIRC R&D has identified several PMT candidates capable of delivering timing resolution of <140ps with good uniformity and efficiency. Remaining questions include: behavior in magnetic fields, aging, rate capability.
- » Focusing DIRC prototype is a challenging detector, requiring new approaches to calibration, monitoring, software design, etc.
- > 3D readout makes system more complex but also more robust, helps with backgrounds and calibrations. Redundancy makes correction of chromatic production error possible.
- > Test beam data for prototype show interesting initial results
 - □ Timing resolution sufficiently good to determine θ_c with precision better than BABAR-DIRC resolution.
 - $\square \sigma(\theta_c) \approx 6 7 \text{mrad for photon path} > 4 \text{m}$
- > We are looking forward to the next beam test run with an improved prototype this summer.



EXTRA MATERIAL

BEAM TEST SETUP



Setup in End Station A: movable bar support and hodoscope



Setup in End Station A



Photodetector backplane



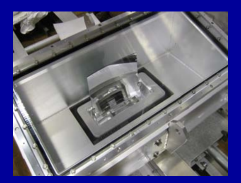
Electronics and cables



Radiator bar



Mirror



Oil-filled detector box:

29



Start counters, lead glass

SNIC 2006, SLAC, April 5, 2006

BABAR-DIRC RECONSTRUCTION

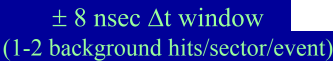
Time information provides powerful tool to reject accelerator and event related background.

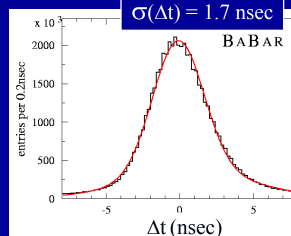
Calculate expected arrival time of Cherenkov photon based on

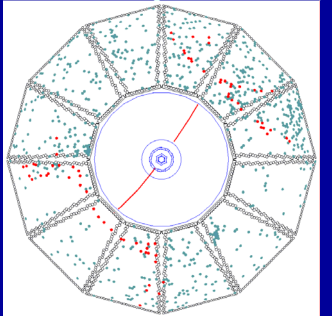
- track TOF
- photon propagation in radiator bar and in water

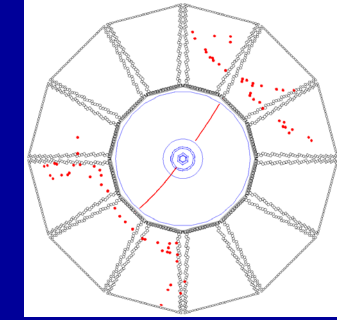


± 300 nsec trigger window (~500-1300 background hits/event)









Thanks to the BABAR-DIRC group for the plots.

SNIC 2006, SLAC, April 5, 2006

PHOTON DETECTOR SCANS

Light source

- PiLas pico-second laser
- $\lambda = 407$ nm or $\lambda = 635$ nm
- FWHM pulse < 35 ps
- Operated in single photon mode

Motion Controller

• GPIB bus, positioning repeatability <7µm

Laser Intensity Monitoring

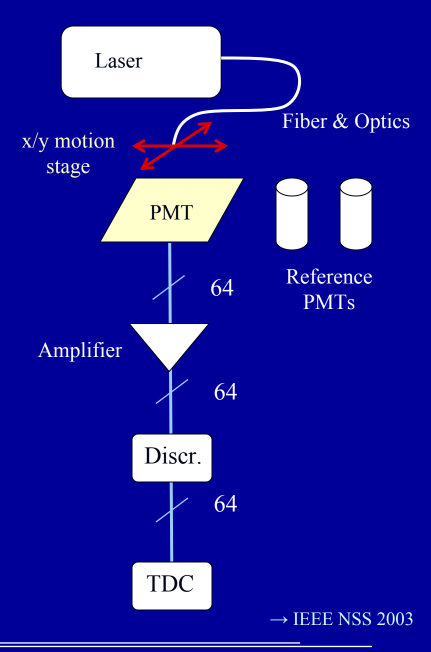
- Two conventional PMTs for monitoring
- Photonis XP2262B, ETL 9125FLB17

Amplifiers

• Elantec 130× voltage gain, 2 GHz bandwidth

Readout

- SLAC-built constant fraction discriminator
- Phillips 7186, 25 ps per count TDC
- CAMAC based readout, linux PC



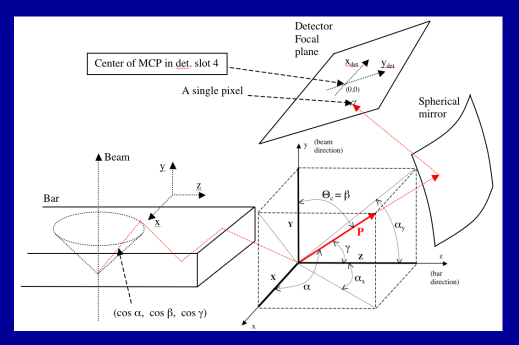
DIRC RECONSTRUCTION

Precisely measured detector pixel coordinates and beam/track parameters

 \rightarrow Pixel with hit (x_{det}, y_{det}, t_{hit}) defines 3D photon propagation vector in bar and Cherenkov photon properties *(assuming average wavelength)*

 $\alpha_x, \alpha_y, \cos \alpha, \cos \beta, \cos \gamma, L_{path}, n_{bounces}, \theta_c, \phi_c, t_{propagation}$

Use GEANT4 simulation and stand-alone ray-tracing software to obtain propagation vector for each pixel.



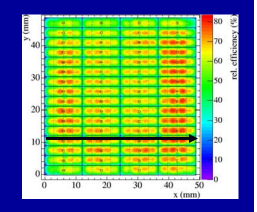
 \rightarrow IEEE NSS 2005

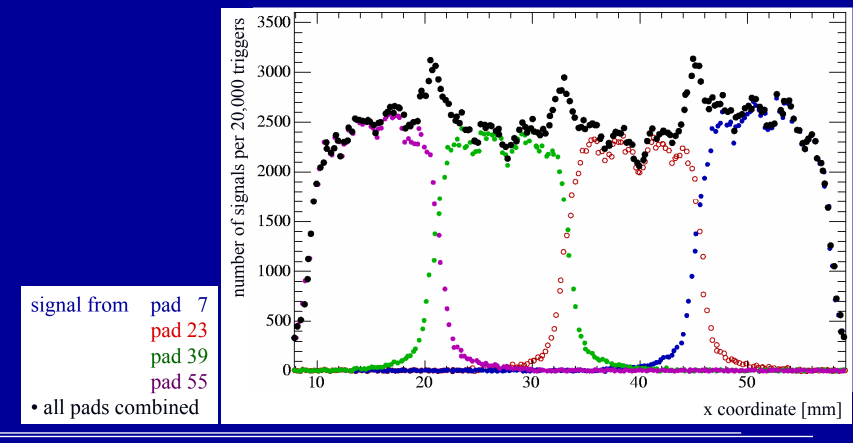
Jochen Schwiening, SLAC

CHARGE SHARING

Charge can be shared between anode pads if the photon hits close to the boundary between pixels.

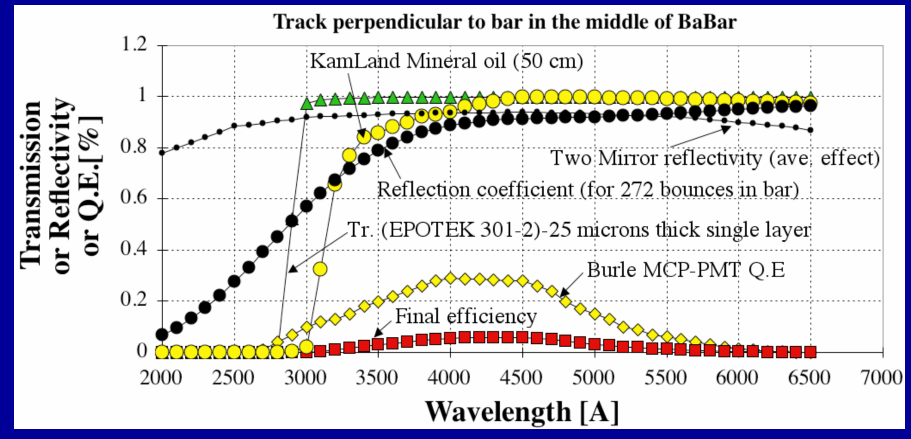
If signals are detected simultaneously on two or more neighboring pads this signature can be used to constrain the photon hit position more precisely and improve thetaC resolution.





SNIC 2006, SLAC, April 5, 2006

Spreadsheet calculation:



- Assume: "Focusing DIRC prototype-like" DIRC is in the present BaBar.
- Burle QE peaks at higher wavelength than the Hamamatsu MaPMT or ETL PMT.
- \rightarrow RICH 2004

SNIC 2006, SLAC, April 5, 2006

CHROMATIC EFFECTS

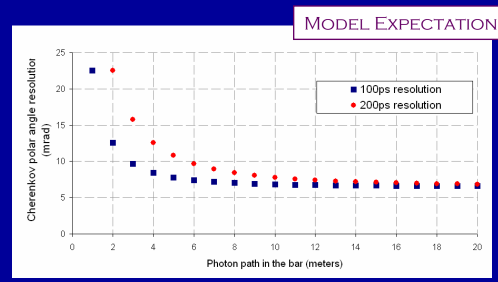
Compare measured resolution from time of propagation to expected resolution model assumes 90° track angle and Focusing DIRC bandwidth

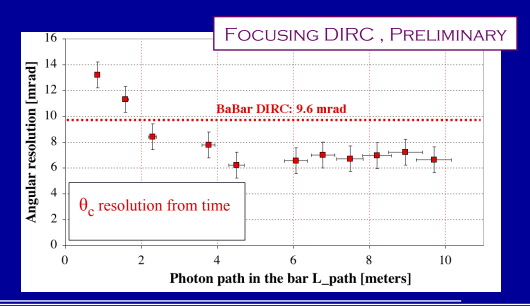
 \rightarrow SLAC-J-ICFA-22-2

Short path length: θ_c resolution dominated by timing resolution

Long path length:

 θ_{c} resolution dominated by chromatic dispersion of group index $n_{g}(\lambda)$

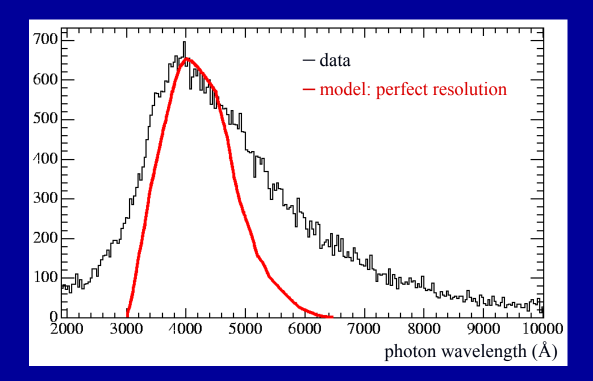




TOWARDS A CORRECTION OF THE CHROMATIC ERROR

 $\theta_{c}(TOP)$ measurement is equivalent to determination of photon wavelength

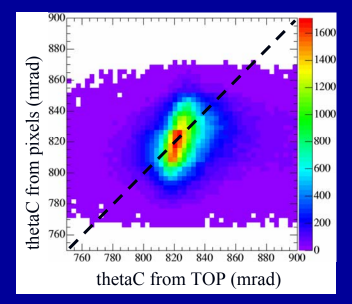
Graph shows measured photon wavelength compared to the expected wavelength spectrum for a device with perfect timing resolution.



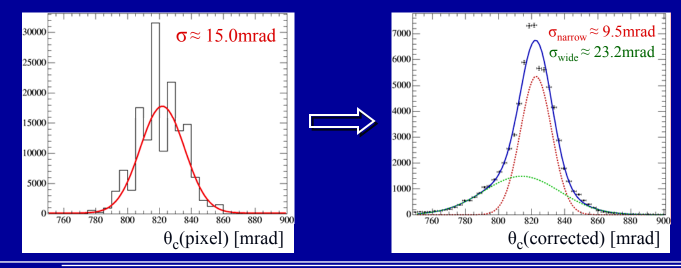
TOWARDS A CORRECTION OF THE CHROMATIC ERROR

Simple first approach:

- use $\theta_c(TOP)$ as measurement of required correction
- assume full correlation between pixel and TOP measurement
- correction: difference between measured $\theta_c(\text{TOP})$ and expected average $\theta_c(\lambda=410\text{nm})$ $\Delta\theta_c = \theta_c(\text{TOP}) - 822.1\text{mrad}$
- $\theta_{c}(corrected) = \theta_{c}(pixel) \Delta \theta_{c}$
- clearly does not combine measurements in optimum way
- this approach slightly improves resolution



Ultimately will want to use full likelihood analysis using all observables.



SNIC 2006, SLAC, April 5, 2006

Jochen Schwiening, SLAC