

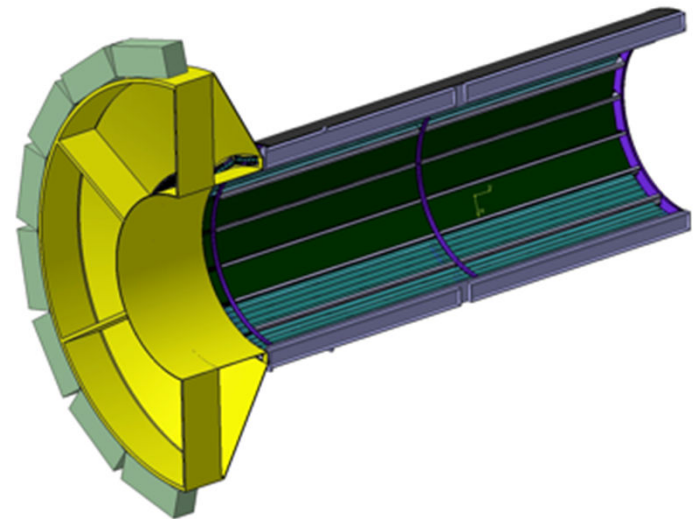
THE PANDA BARREL DIRC



Jochen Schwiening



for the PANDA Cherenkov Group



PANDA Cherenkov Group:

*JINR Dubna, FAU Erlangen-Nürnberg, JLU Gießen, U. Glasgow,
GSI Darmstadt, HIM Mainz, JGU Mainz, SMI OeAW Vienna.*

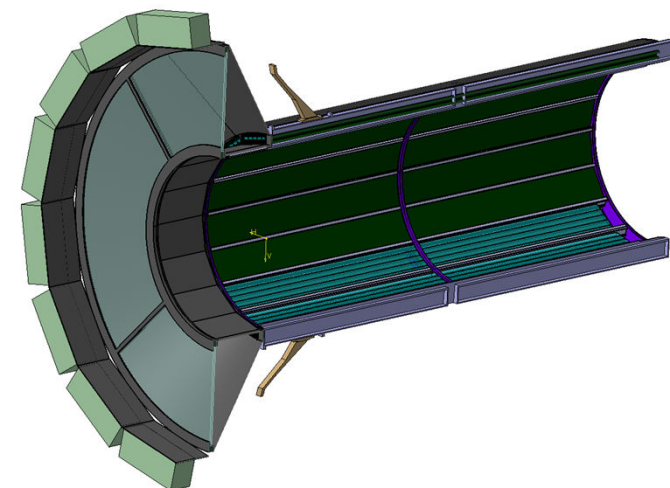


DIRC2013, Schloss Rauischholzhausen, Sept. 5, 2013



PANDA BARREL DIRC OVERVIEW

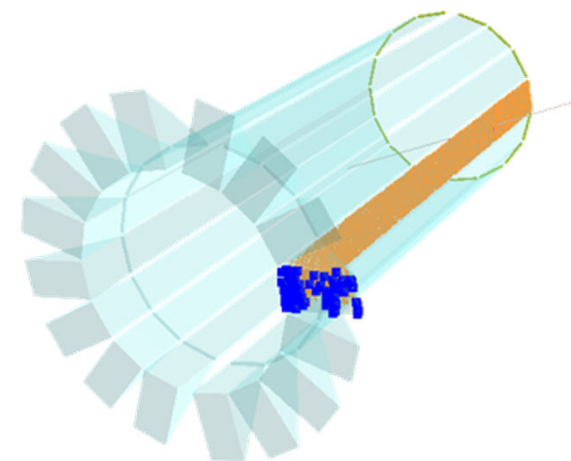
PID REQUIREMENT, BASELINE DESIGN



EVOLUTION OF THE DESIGN

CURRENT CHALLENGES

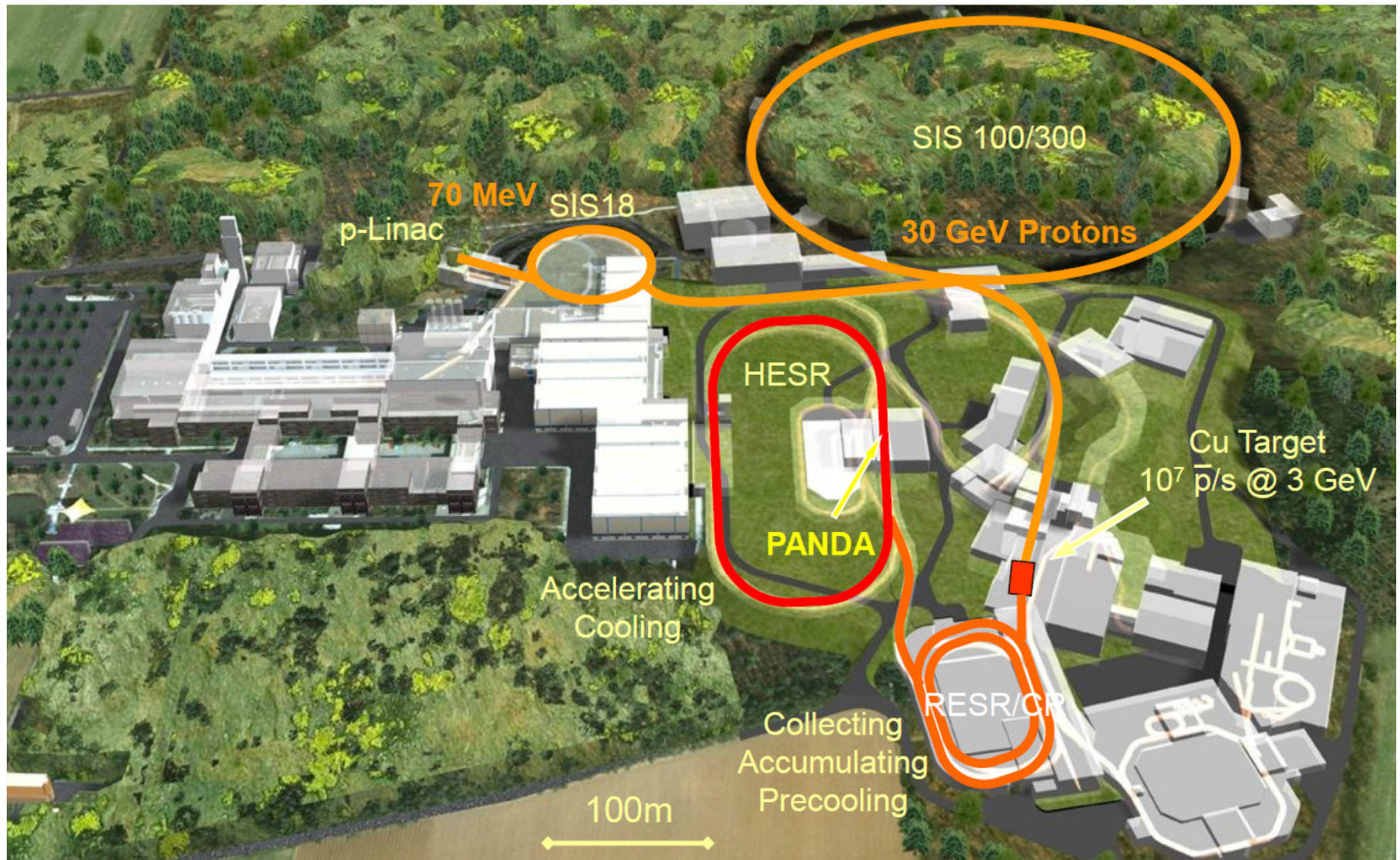
RADIATORS, GEOMETRY, RECONSTRUCTION



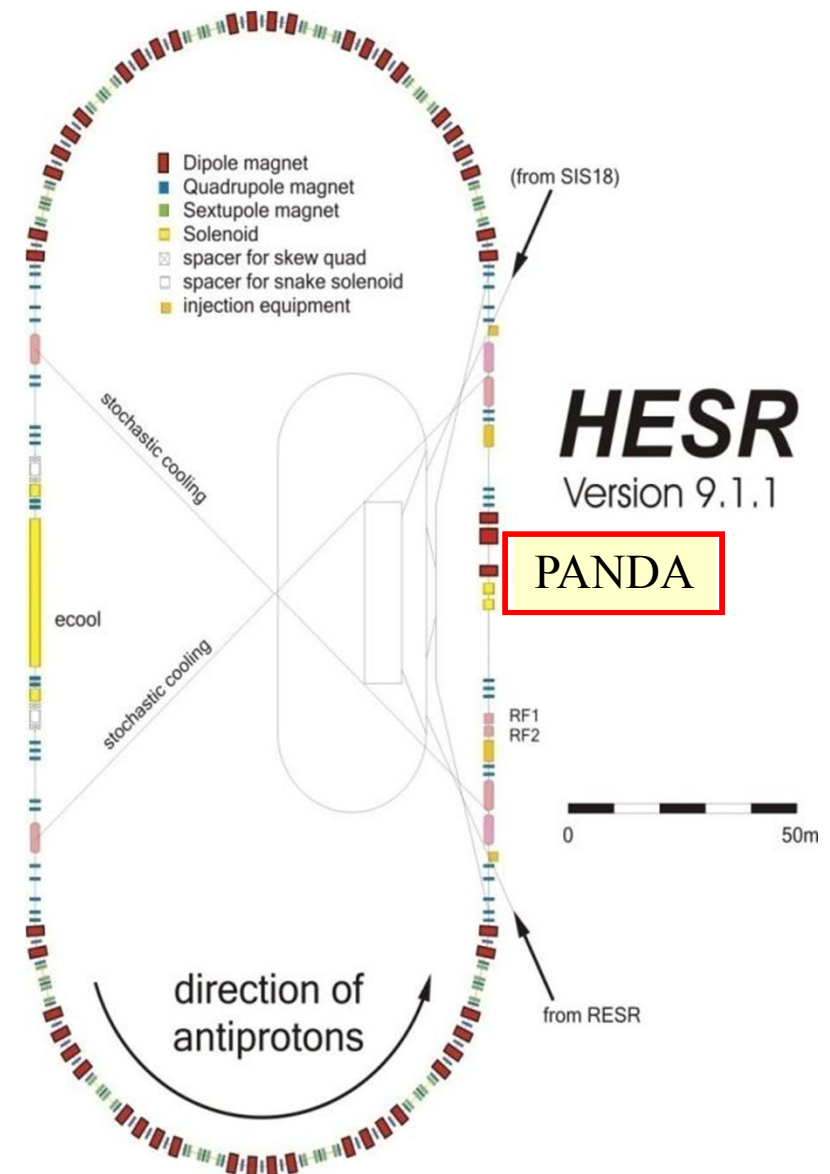
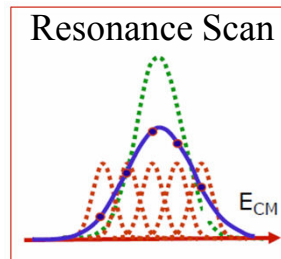
THE ROAD AHEAD

DESIGN DECISIONS, PROTOTYPING, SCHEDULE

Facility for Antiproton and Ion Research at GSI near Darmstadt, Germany



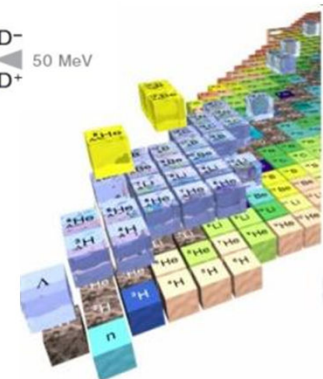
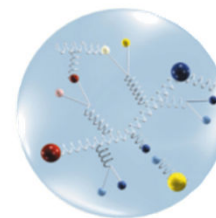
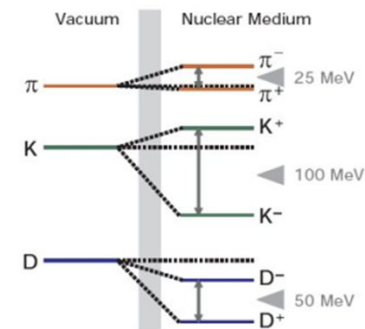
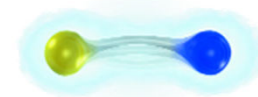
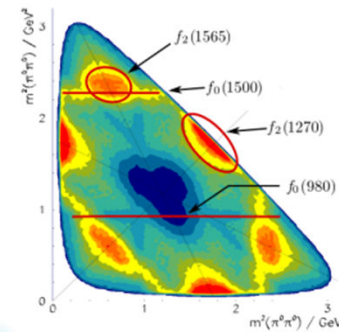
- Average production rate: $2 \times 10^7/\text{sec}$
- $p_{\text{beam}} = 1.5 \dots 15 \text{ GeV}/c$
- $N_{\text{stored}} = \text{up to } 1 \times 10^{11} \bar{p}$
- Internal Target
- Beam Cooling (Electron & Stochastic)
- **High Resolution Mode**
(up to 8.9 GeV/c)
 - $\delta p/p \approx 10^{-5}$
 - $L = 10^{31} \text{ cm}^{-2}\text{s}^{-1}$
- **High Luminosity Mode**
 - $\delta p/p \approx 10^{-4}$
 - $L = 2 \times 10^{32} \text{ cm}^{-2}\text{s}^{-1}$



Study of QCD with Antiprotons

- **Charmonium Spectroscopy**
 - Precision Spectroscopy
 - Study of Confinement Potential
 - Access to all these puzzling X, Y and Z
- **Search for Exotics**
 - Look for Glueballs and Hybrids
 - Gluon rich environment → high discovery potential
 - Disentangle Mixing via PWA
- **Hadrons in Medium**
 - Study in-medium modification of Hadrons
- **Nucleon Structure**
 - Generalized Parton Distribution
 - Timelike Form Factor of the Proton
 - Drell-Yan Process
- **Hypernuclear Physics ... and more**

→ excellent particle identification required



PANDA: two DIRC detectors

- Barrel DIRC

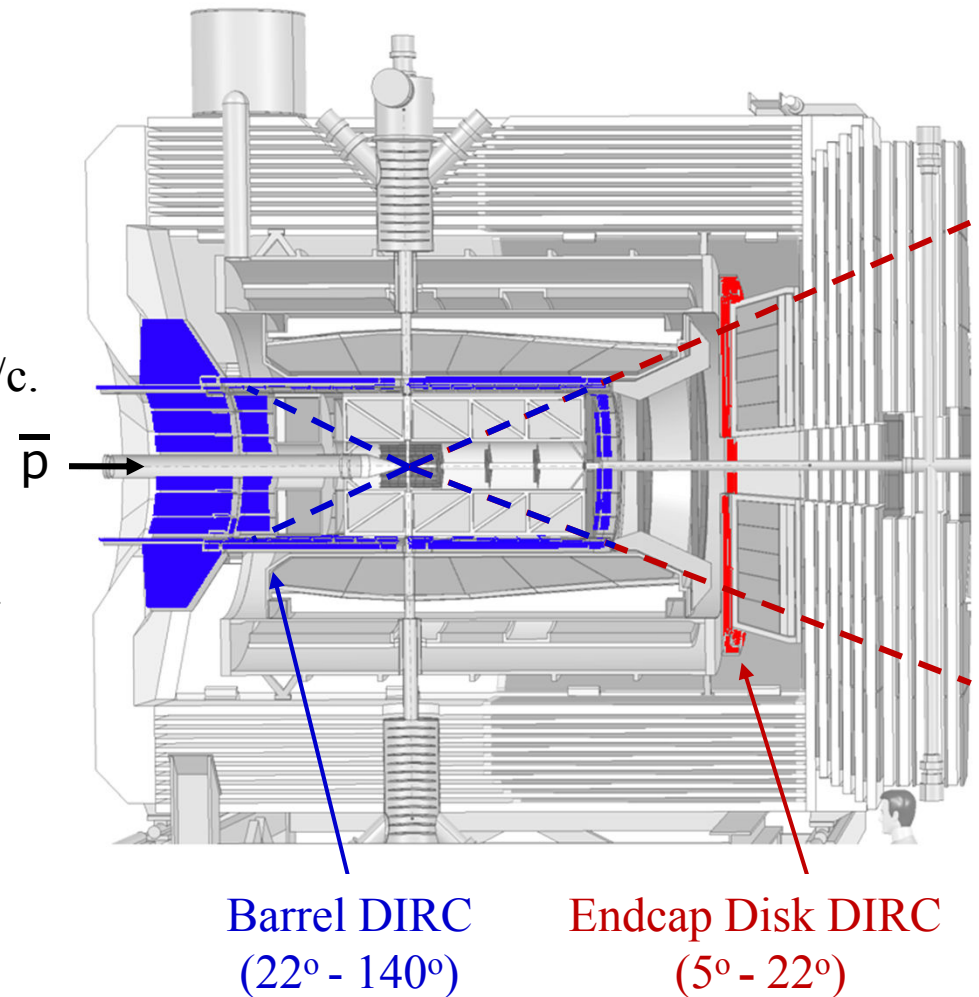
German in-kind contribution to PANDA

PID goal: 3σ π/K separation for $p < 3.5$ GeV/c.

- Novel Endcap Disk DIRC

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

*See talk by
O. Merle*



Barrel DIRC
(22° - 140°)

Endcap Disk DIRC
(5° - 22°)

PANDA: two DIRC detectors

- Barrel DIRC

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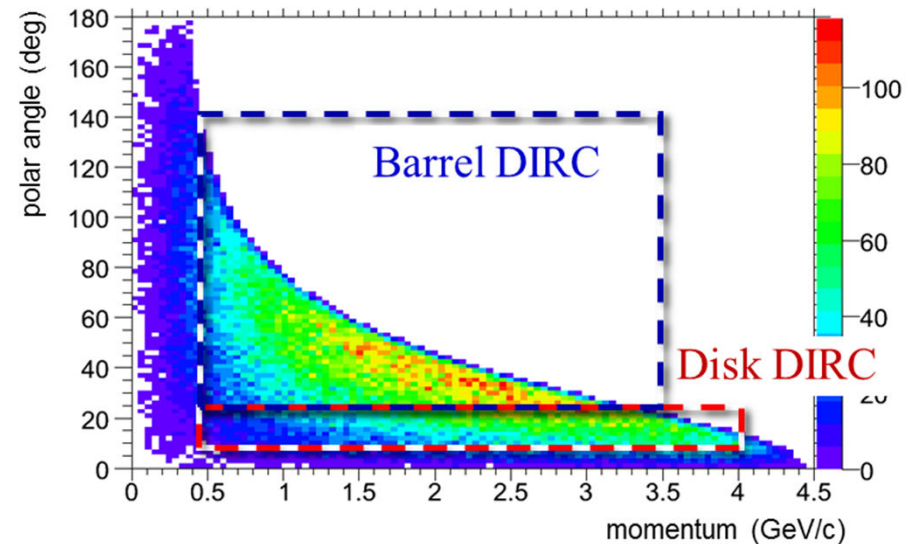
PID goal: 3σ π/K separation for $p < 4$ GeV/c.

Best barrel DIRC performance required at steep forward angles
(highest momenta for most physics channels of interest).

Good match to DIRC technology:

larger photon yield at steep angles (longer path in fused silica).

π/K Cherenkov angle difference in fused silica at 3.5 GeV/c: 8.5 mrad

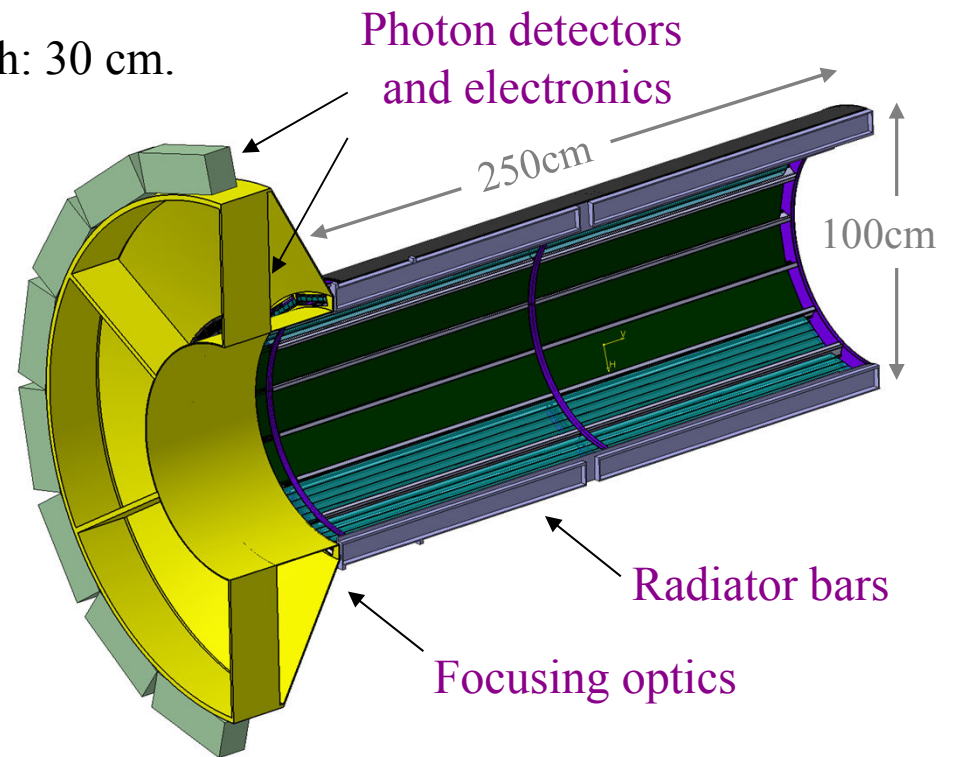


Kaon distribution of the radiative decay

$J/\psi \rightarrow K^+K^-\gamma$
(search of glue balls)

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) \times 32mm (W) \times 2400mm (L).
- **Focusing optics:** lens system.
- **Compact photon detector:**
30 cm oil-filled expansion volume
 $\sim 15,000$ 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.

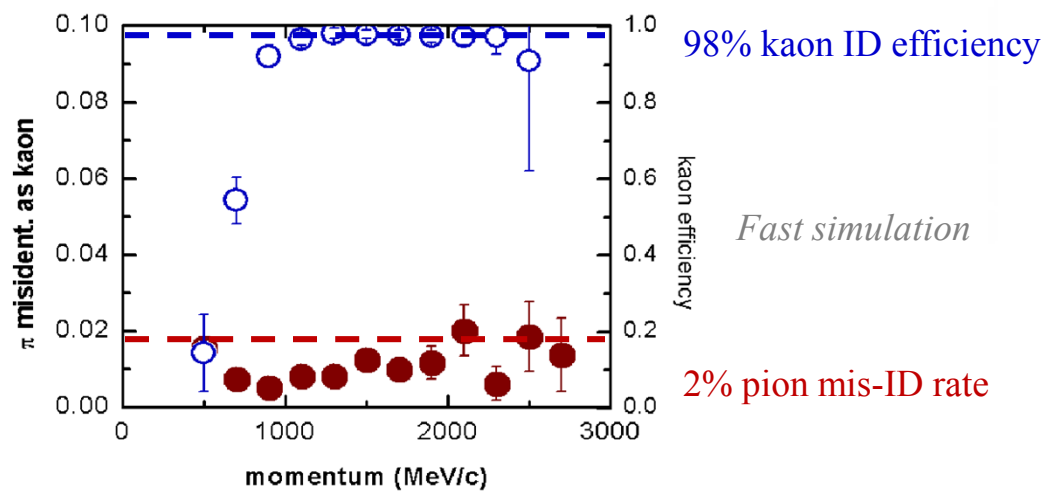
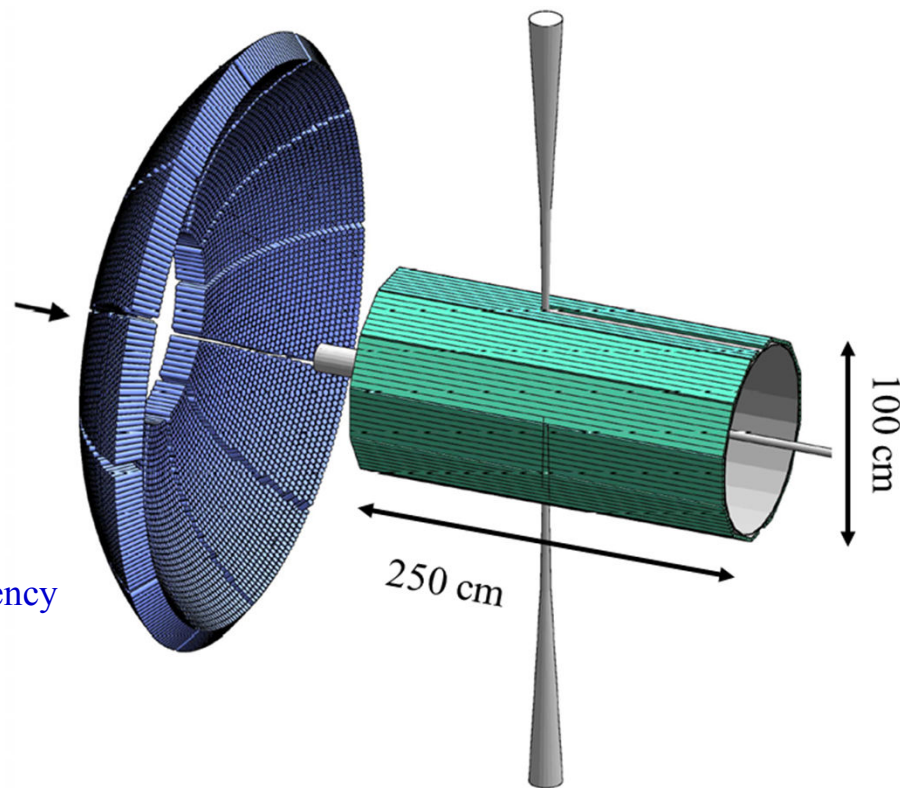


See talks by
A. Lehmann on MCP-PMTs
and
M. Traxler on readout electronics

Initial approach (before 2007): scaled version of BABAR DIRC

- 96 narrow fused silica bars, 2.5m length
- Expansion volume: water tank
- ~ 7,000 conventional PMTs

Fast simulation:
performance good match to PANDA



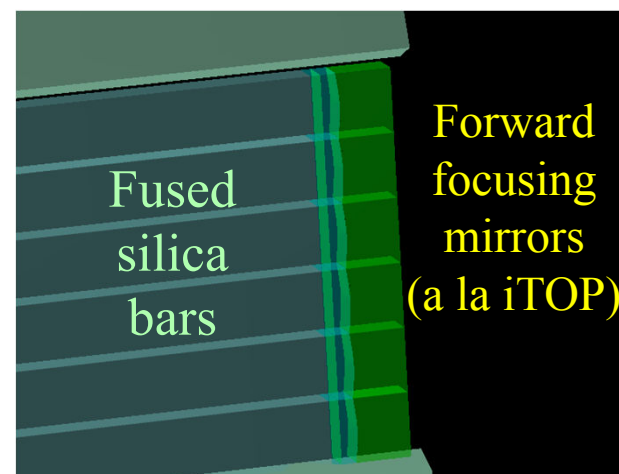
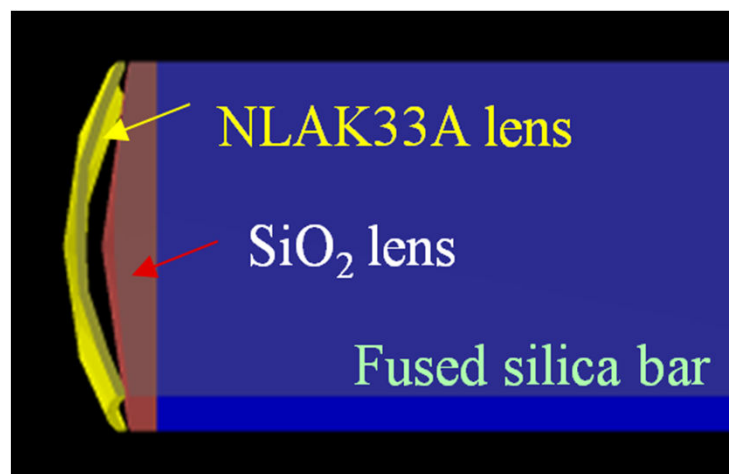
Next iteration: place small expansion volume inside yoke

- profit from SLAC fDIRC R&D, new MCP/MaPMT advances, fast timing, small pixels, possible chromatic correction
- shorter bars, avoid space conflicts in crowded backward region of PANDA

But: bar size dominates Cherenkov angle resolution (17mm thickness, 300mm depth: $\sigma \approx 16$ mrad)

→ small expansion volume requires **focusing** to achieve required PID performance.

Considering mirror system or lenses; many materials and designs considered.



Optics optimized using ZEMAX, ray-tracing, Geant

Air gap between lens and bar/expansion volume causes massive photon loss - only 2-5 photons per track around 90° polar angle

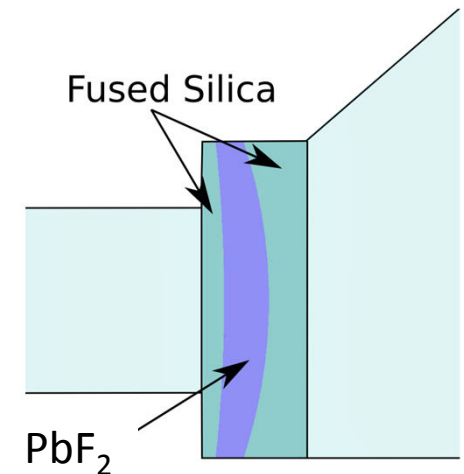
Idea: **high-refractive index lens**

refraction between SiO_2 and high-n material: NLAK, PbF_2 , etc

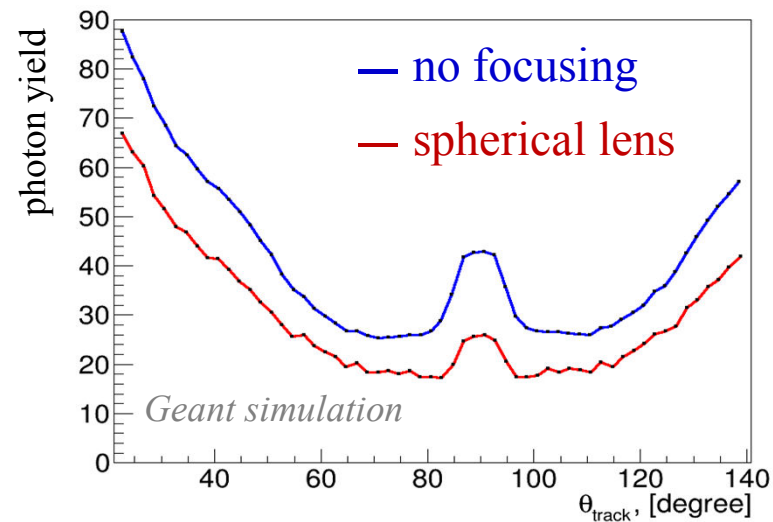
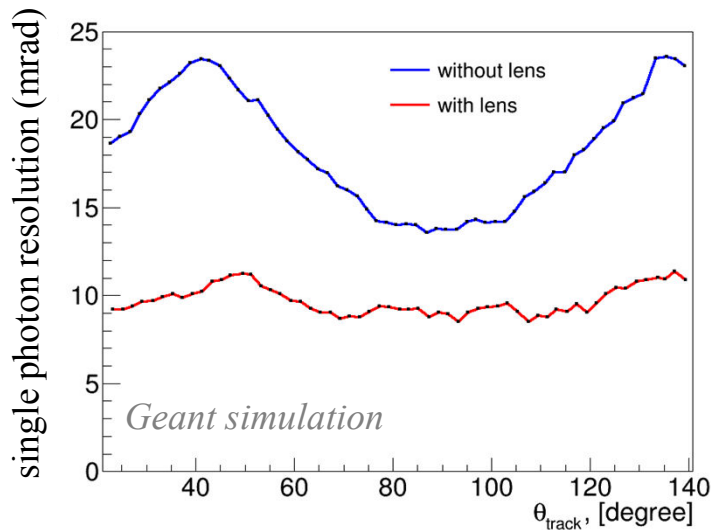
Tested prototype (SiO_2 , NLAK33, SiO_2) cyl. lens at CERN in 2012.

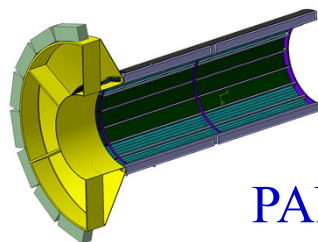
Simulation example: spherical lens (SiO_2 , PbF_2 , SiO_2) → promising results.

But: exotic optical materials → polishability, UV transmission, radiation hardness, etc?

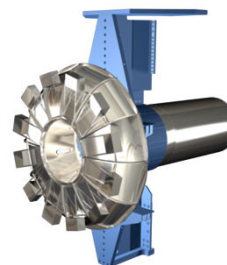


See talk by
H. Kumawat

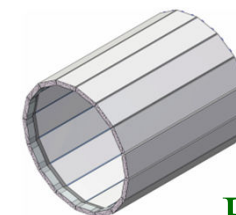




PANDA
BARREL DIRC



BABAR
DIRC



BELLE II
iTOP

Radiator geometry	Narrow bars (32mm)	Narrow bars (35mm)	Wide plates (450mm)
Barrel radius	48cm	85cm	115cm
Bar length	240cm (2×120cm)	490cm (4×122.5cm)	250cm (2×125cm)
Number of long bars	80 (16×5 bars)	144 (12×12 bars)	16 (16×1 plates)
Expansion volume	30cm, mineral oil	110cm, ultrapure water	10cm, fused silica
Focusing	Lens system	None (pinhole)	Mirror
Photodetector	~15k MCP-PMT pixels	~11k PMTs	~8k MCP-PMT pixels
Timing resolution	~0.1ns	~1.5ns	<0.1ns
Pixel size	6.5mm×6.5mm	25mm diameter	3.2mm×3.2mm
PID goal	3 s.d. π/K to 3.5 GeV/c	3 s.d. π/K to 4 GeV/c	3 s.d. π/K to 4 GeV/c
Timeline	Installation 2017	1999 - 2008	Installation 2015

Investigating several **design options**:

Segmented optical expansion volume, “**camera**”

one solid **fused silica prism** per sector instead of oil tank

→ **better optical and operational properties**,

good match to possible geometry with wide plates.

but: reflections in prism complicate reconstruction for

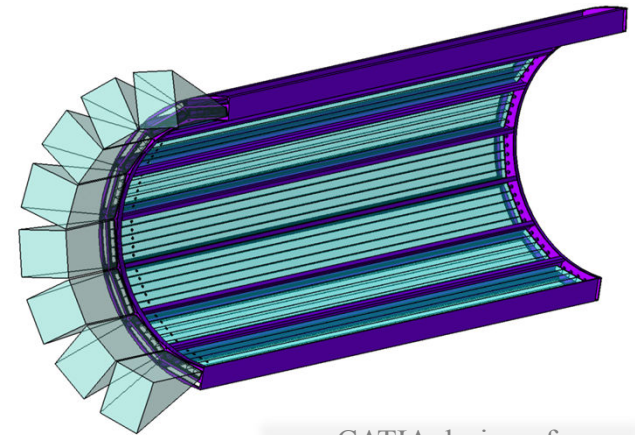
baseline design with narrow bars, add background.

Purchased prototype prism in 2012,

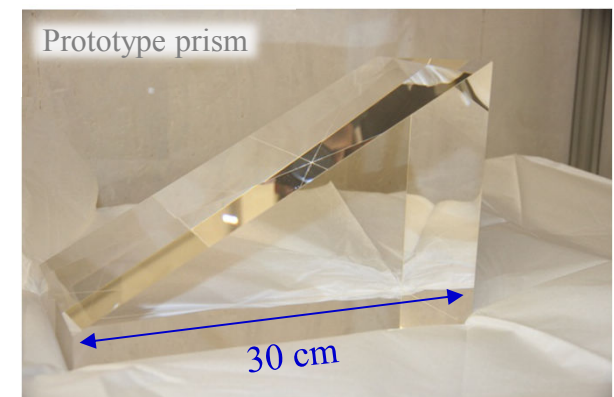
tested combination at CERN T9 test beam,

software development and data analysis ongoing,

additional beam test in 2014 required for decision.



CATIA design of
Barrel DIRC geometry with
narrow bars and prisms



Investigating several **design options**:

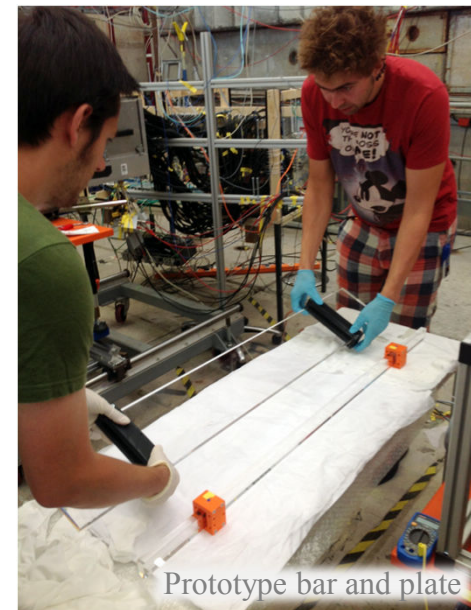
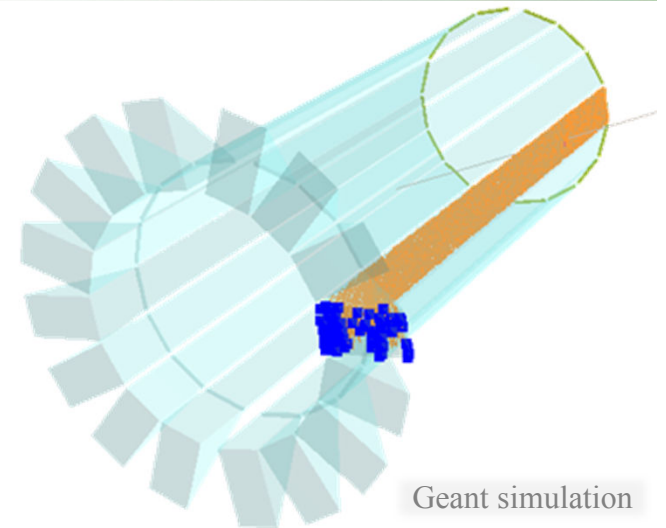
Use of one **wide fused silica plate** (16cm) per sector instead of 5 narrow (3.2cm) bars

Belle II iTOP is leading the way with plate fabrication, prototyping, and software development.

Smaller number of pieces would drastically reduce the radiator fabrication cost (1.5 – 2M€ savings possible).

Our Barrel DIRC would still be keep large number of pixels, more robust operation, timing less critical.

Purchased prototype plate and tested at CERN T9 test beam 2012, software development and data analysis ongoing, additional beam test in 2014 required for decision.



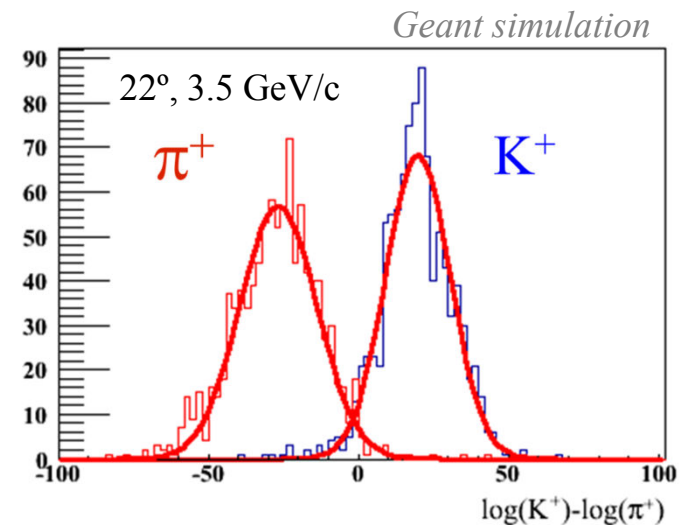
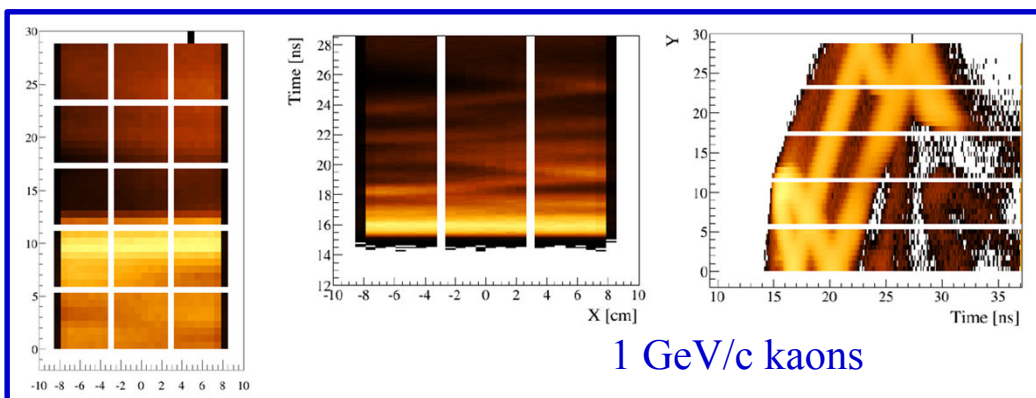
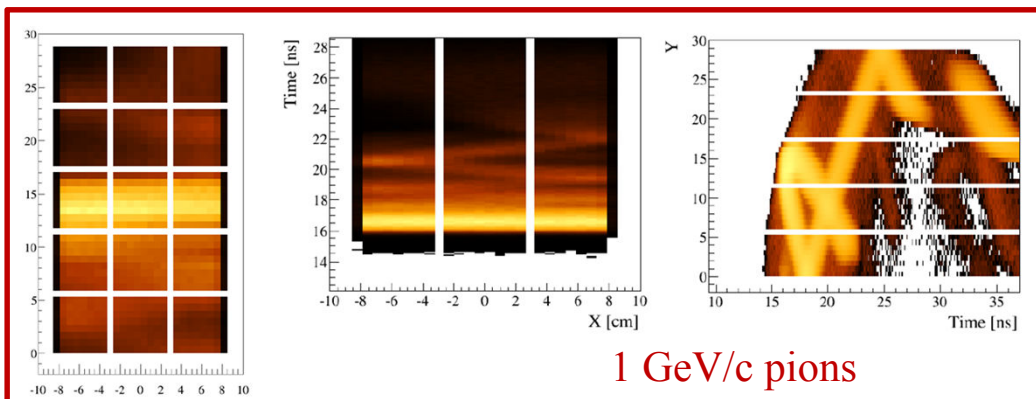
BABAR-like reconstruction no longer works, new approach required.

Promising initial results from a Belle II-like **time imaging** approach.

Generate probability density functions of photon hit time per pixel from simulation.

*See talk by
H. Kumawat*

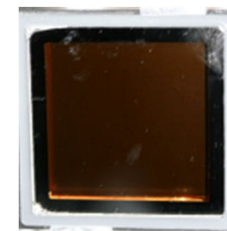
Example: hit patterns in X/Y, X/T, T/Y for 1 GeV/c particles



Log-likelihood analysis shows
clean π/K separation at 3.5 GeV/c
even without focusing optics
More studies and analytic pdfs needed.

Photon Detector Challenges

- Compact multi-pixel sensor with single photon sensitivity in 1T magnetic field.
- Few mm position resolution with ~ 100 ps timing.
- High rates up to 0.2 MHz/cm^2 , long lifetime: 0.5 C/cm^2 per year at 10^6 gain.

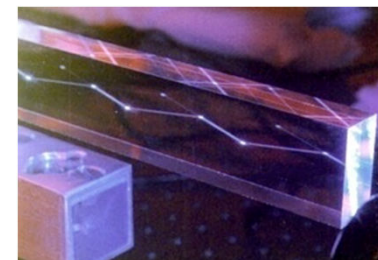


*See talk by
A. Lehmann*

Recent lifetime advances make MCP-PMTs an excellent sensor candidate.

Radiator Challenges

- Production of large fused silica bars or plates (lesson learned from BABAR).
- Require mechanical tolerances on flatness, squareness, and parallelism with optical finish and long sharp edges.
→ difficult, potentially expensive, few qualified vendors worldwide.
- BABAR-DIRC used bars polished to 5 \AA rms, non-squareness $< 0.25 \text{ mrad}$; successfully done for BABAR, need to qualify/retrain vendors 10+ years later.



Working with potential vendors in Europe and USA, obtained/ordered prototype bars and plates from several companies, verifying surfaces and angles.

Goal: qualify vendors, quality assurance

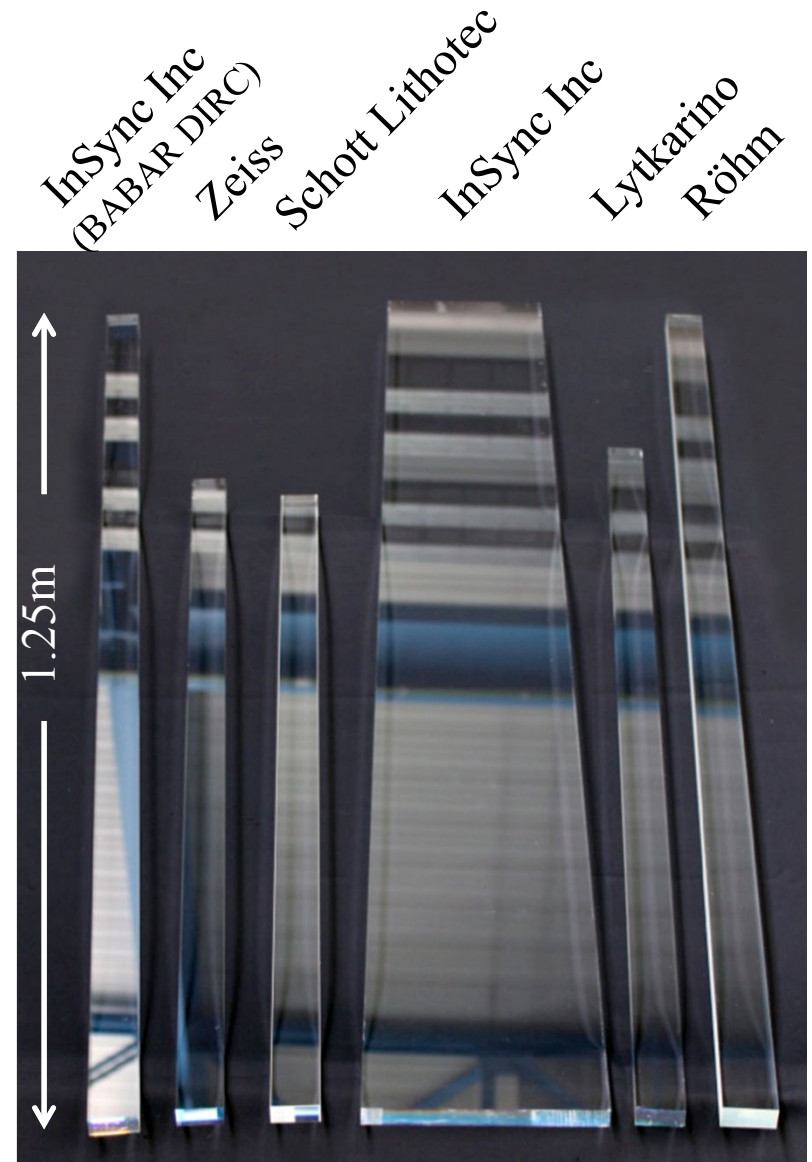
Obtained ~30 prototype bars and plates from several vendors including actual BABAR DIRC bars.

Current prototype production with Aperture Optical Sciences/Okamoto Optics, due next week.

Different fabrication processes and bulk materials.

One setup to measure internal angles user lasers, recently added autocollimator.

Another setup to measure bulk transmission and coefficient of total internal reflection using 4 lasers. Sensitive to surface roughness and subsurface damage, indirect measurement of rms roughness with 1-2Å precision.



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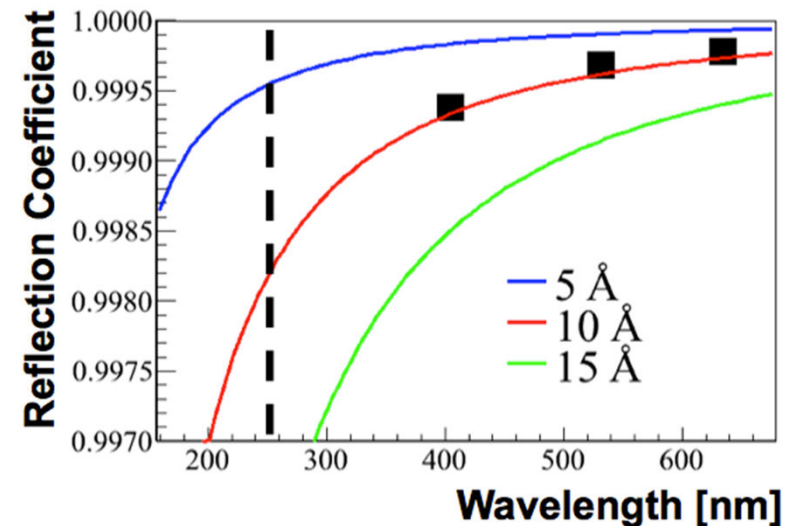
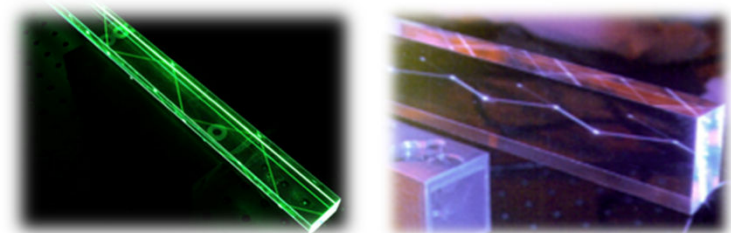
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First impression: InSync, Zeiss, Zygo all capable of producing high quality DIRC bars (angles, corners).

See talk by
G. Kalicy

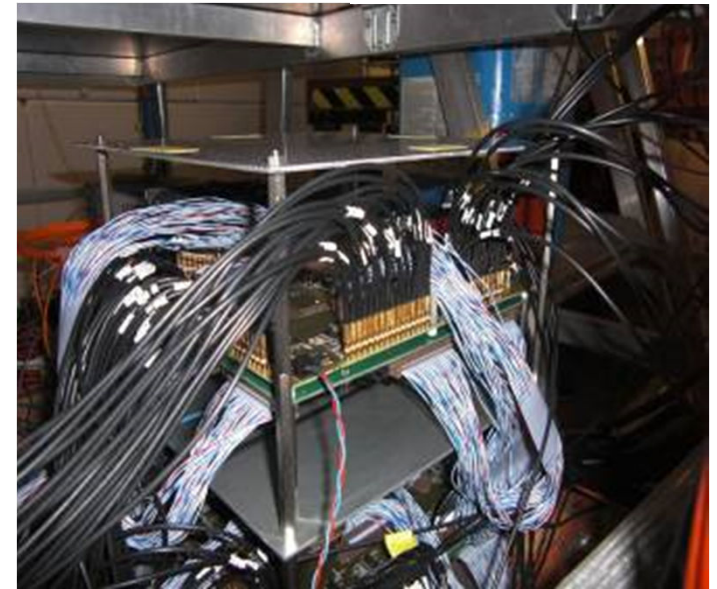


Electronics Challenges

*See talk by
M. Traxler*

- **Signal rise time** typically few hundred picoseconds.
- 10-100x preamplifier usually needed.
- High bandwidth 500MHz – few GHz (optimum bandwidth not obvious).
- Pulse **height/charge information** required for < 100 ps timing (time walk correction),
and desirable for 100-200 ps timing (ADC / time over threshold / waveform sampling / ...)
- PANDA will run **trigger-less**.
- **Radiation hardness** may be an issue (FPGA).
- Large **data volume** (to disk: up to 200 Gb/s).
- Current approach:
HADES TRBv3 board with **amplifier/discriminator front-end card** mounted on MCP-PMT.
 FEE cards developed at Mainz and at GSI.
- Verify electronics performance with fast **laser pulsers**
and several dedicated **beam times** at MAMI B, X1.

HADES TRB2 w/ NINO

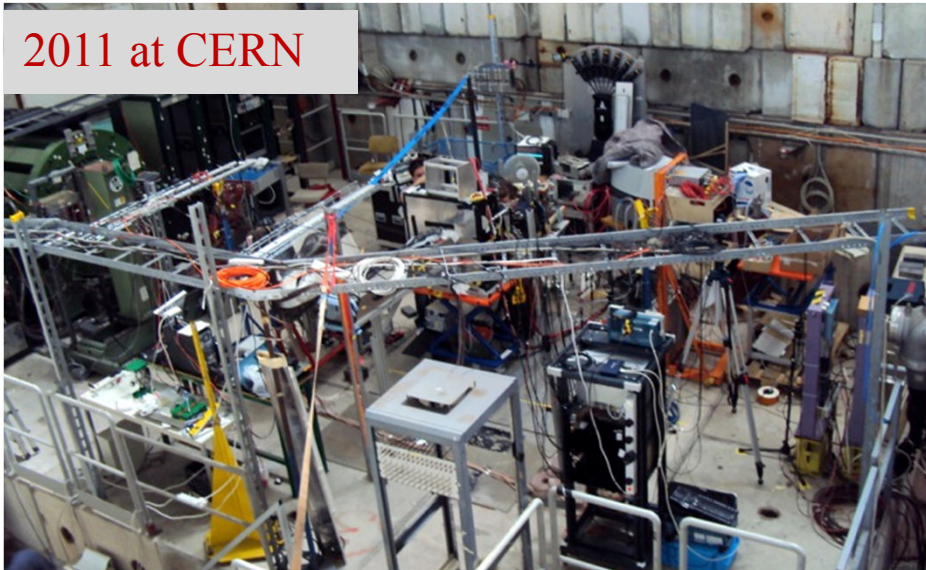


2009 at GSI

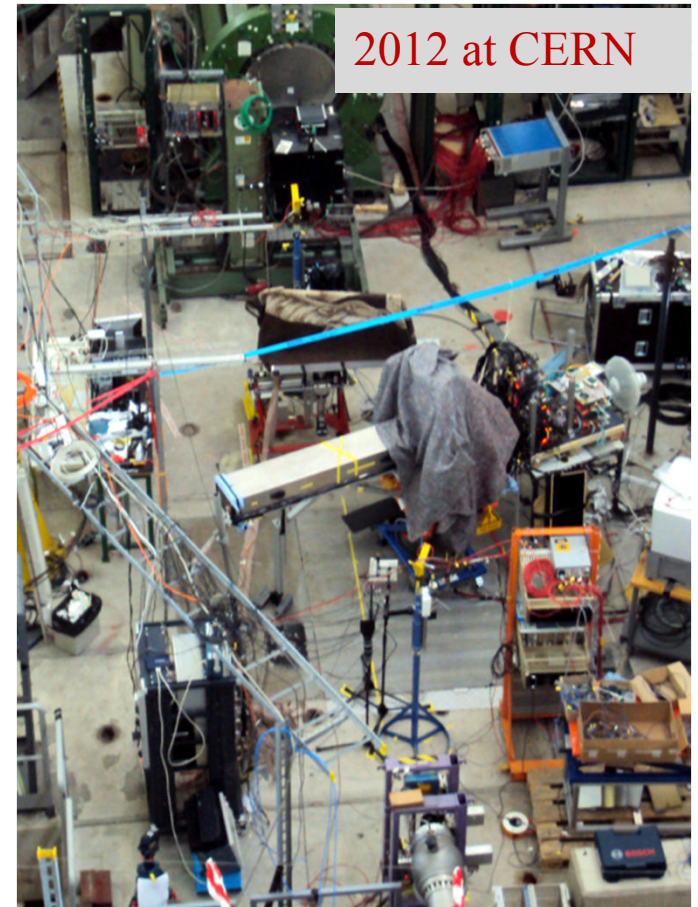


Barrel DIRC system prototype
test beam campaigns

2011 at CERN



2012 at CERN



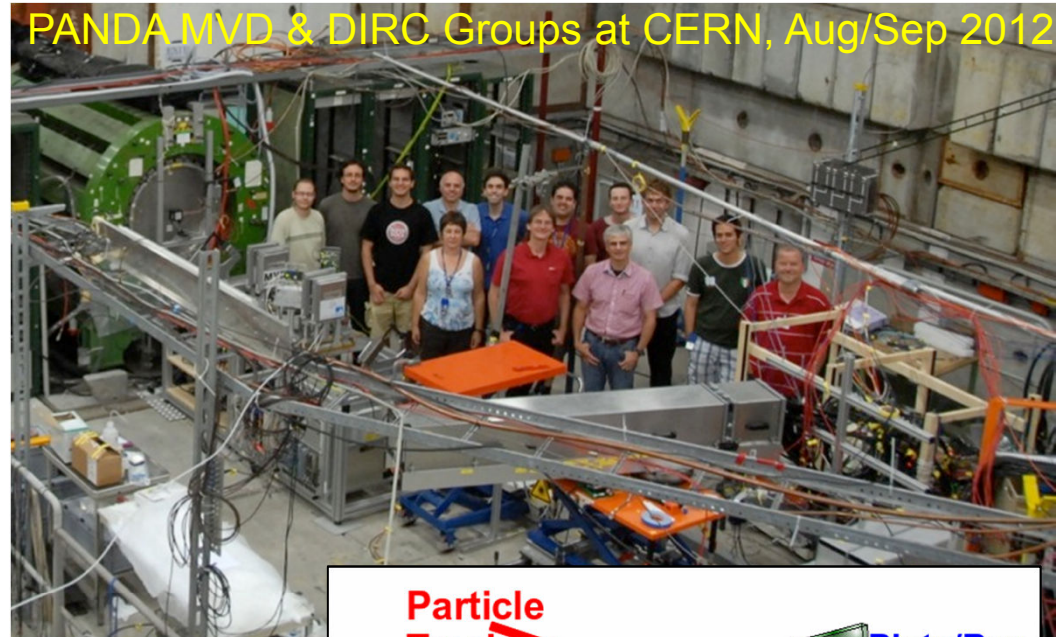
2012: π/p beam at CERN PS

Compact **solid fused silica expansion volume** (prism) instead of oil tank.

Wide **fused silica plate** in addition to narrow bars.

Focal plane almost **fully covered** by array of 3x3 Photonis Planacon MCP-PMTs, 896 channel DAQ.

PANDA MVD & DIRC Groups at CERN, Aug/Sep 2012



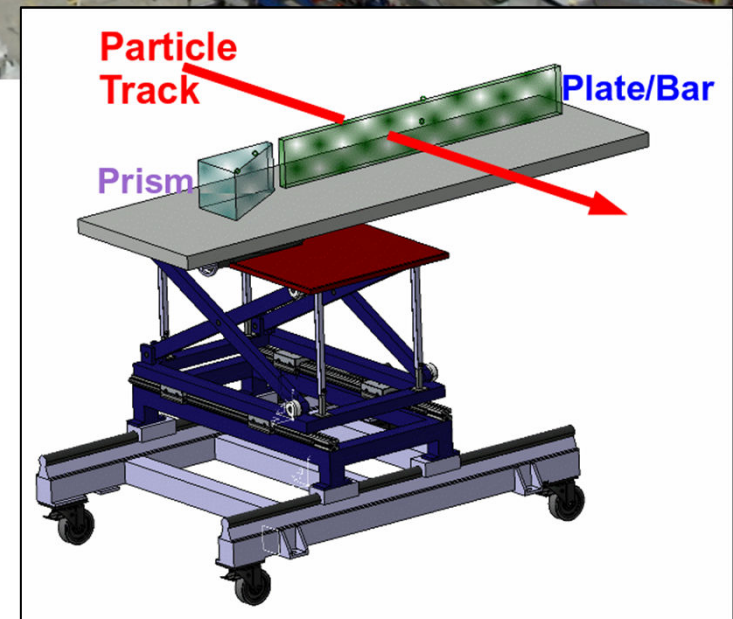
Capability to position, rotate, exchange bars/plates easily to compare radiator performance in beam.

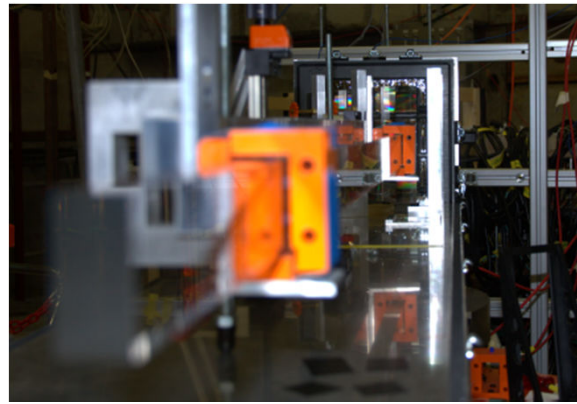
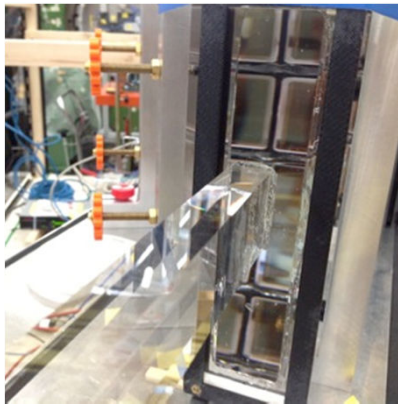
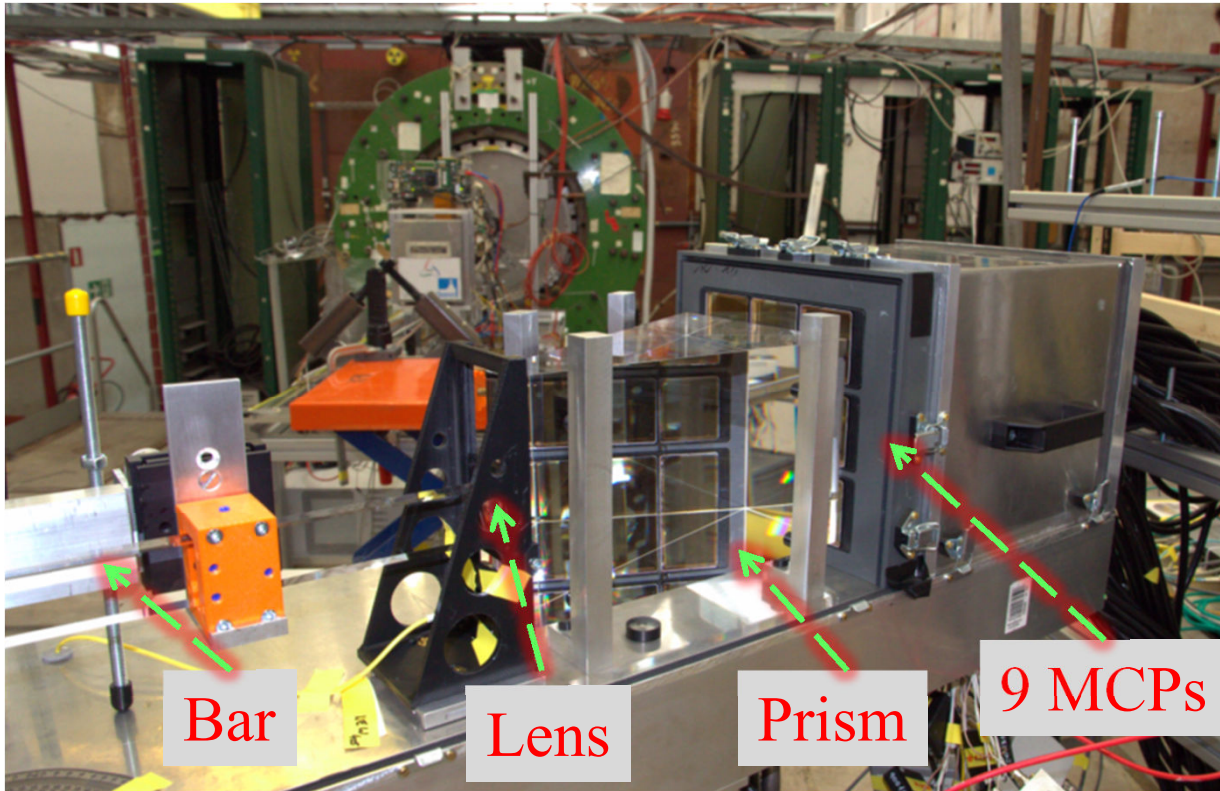
Different lenses w/ and w/o air gap, A/R coatings.

Choice of coupling media between MCP/prism/radiator (matching liquid, optical grease, silicone sheet).

Tracking stations to define track direction to ~ 1 mrad.

Time of flight system to enhance pion/proton sample.





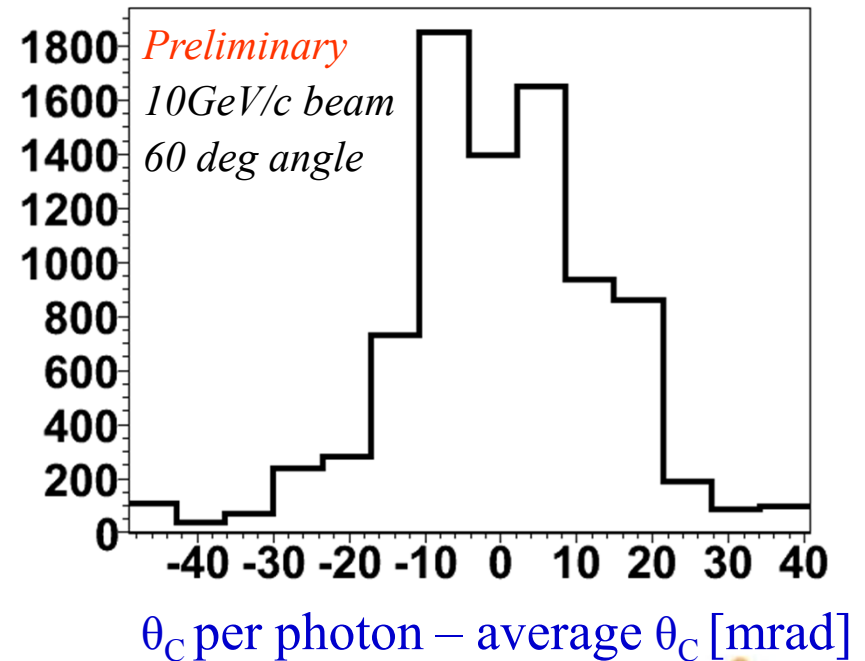
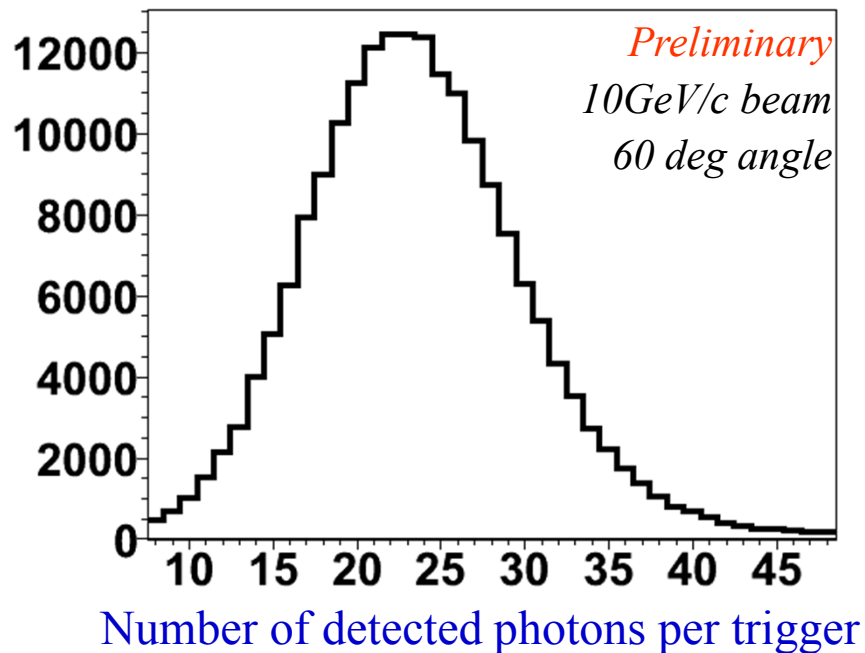
Detailed analysis of 2012 CERN data continuing, still preparing 3D tracking and improved timing/position calibration, plate reconstruction still in preparation.

Preliminary performance example:

InSync bar, spherical lens with UV A/R coating and 2.2mm air gap.

→ Clear Cherenkov signal with reasonable single photon resolution.

*See talk by
G. Kalicy*

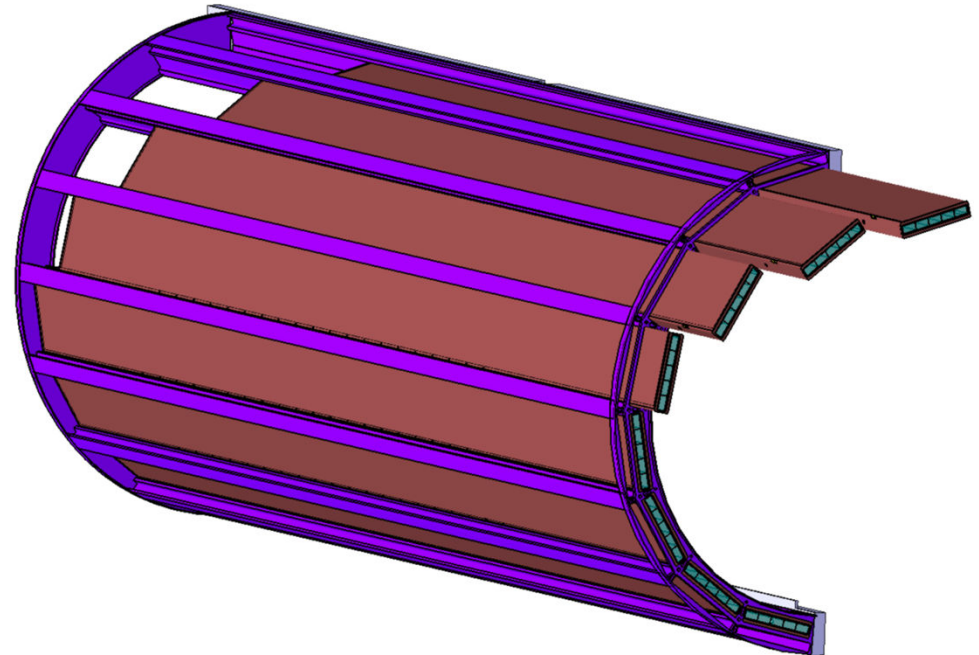


Mechanical design concept based on BABAR DIRC detector experience.

→ Bar boxes slide on wheels into slots.

→ Staged installation simplified if component fabrication should be delayed.

- **bar boxes** themselves provide much of the required mechanical stability
- **rings** in 2 locations in Z couple DIRC mechanics to support beam
- **slots** in rings for bar box and SciTil modules
- **ribs** along the length of the barrel provide required stiffness
- **wheels** mounted on bar box run on **rails** attached to the ribs
- carbon fiber **sheet** attached to ribs provide additional strength
- expansion volume/camera support separate for access to detector

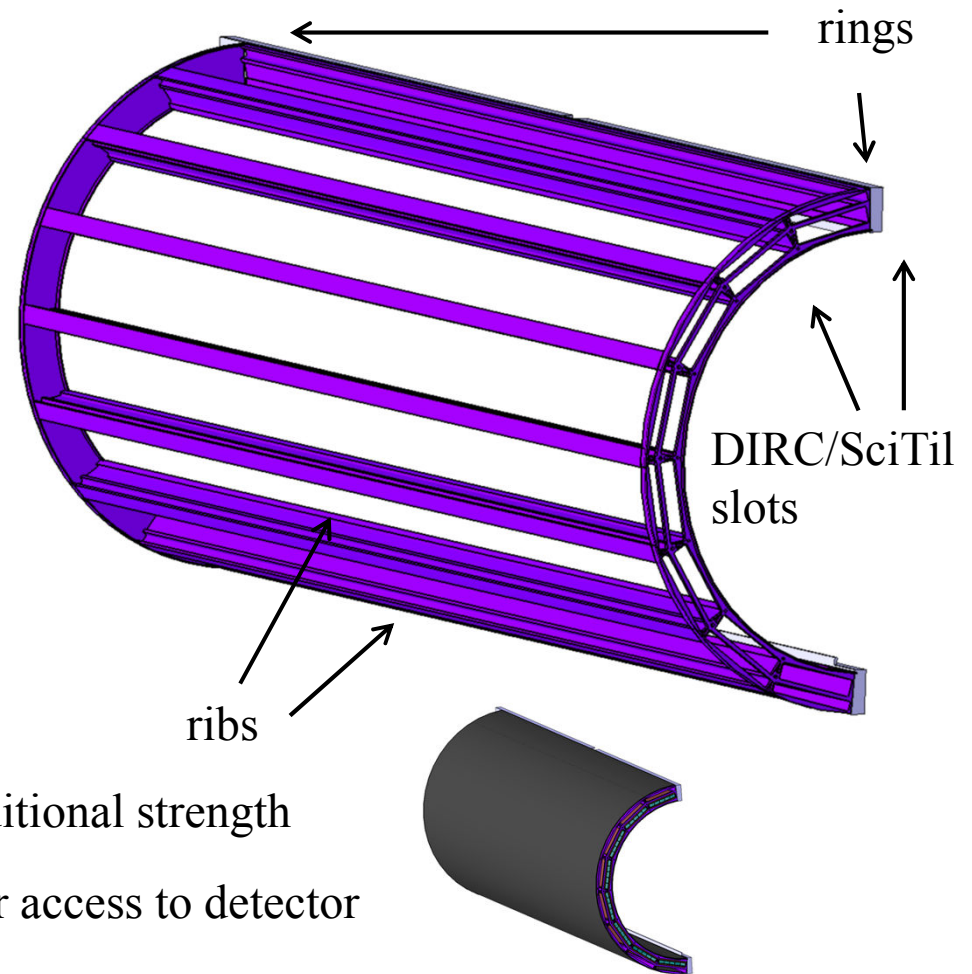


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The PANDA Barrel DIRC design evolved from scaled-down BABAR DIRC to a compact **fast focusing DIRC**.

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.

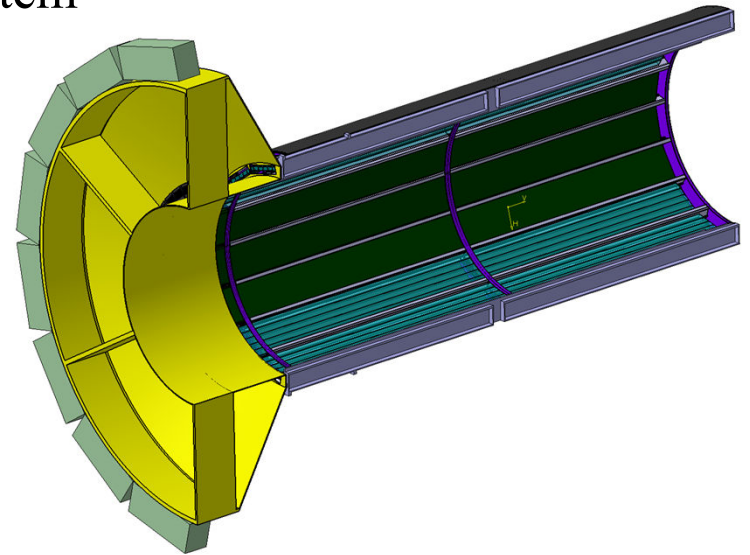
Ongoing prototype program has identified several potential vendors for **radiator fabrication**.

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.

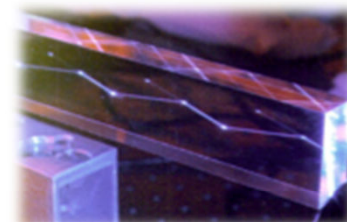
Leading edge technologies, benefit from delayed technology decision

→ **system still in R&D phase, Technical Design Report planned for late 2014.**



2013-2014: Continue R&D, test designs in particle beams, write TDR.

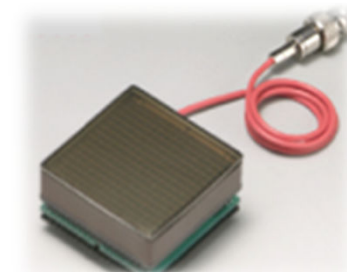
- Summer 2014: **beam tests** at GSI, basis for **design decisions and TDR**
bars vs. plates, tank expansion volume vs. prisms



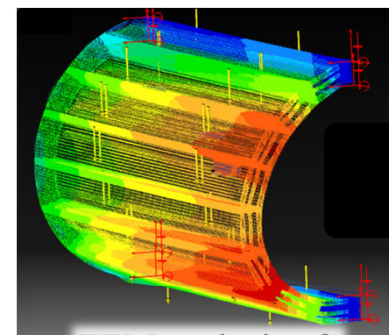
DIRC bar with laser

2015-2017: Component Fabrication, Assembly, Installation

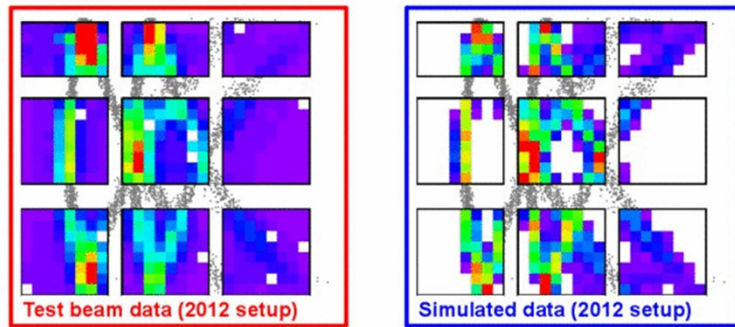
- 2015-2017: Industrial production of **radiators, prisms, photon sensors**.
- 2015-2016: Production and QA of **readout electronics**.
- 2016-2017: Fabrication of bar containers and **mechanical support frame**,
gluing of bars, construction of **complete bar boxes**.
- 2016-2017: Detailed scans of all **sensors**, **assembly** of readout modules.
- 2017: **Installation** of mechanical support frame in PANDA
insert bar boxes, mount readout modules.
Ready for **commissioning** in 2018.



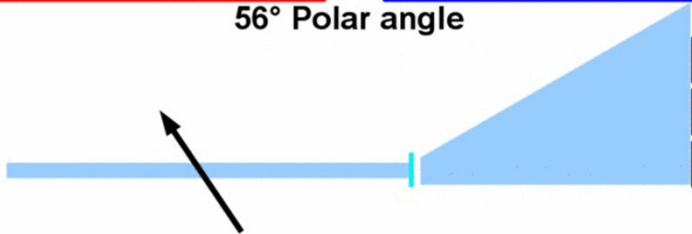
Photon sensor



FEM analysis of
DIRC mechanics



56° Polar angle



Hit patterns for 2012 prototype with narrow bars and fused silica prism

Geant simulation of hit pattern for narrow bars and oil tank geometry

