14th ICATPP Conference, Villa Olmo, September 23-27, 2013





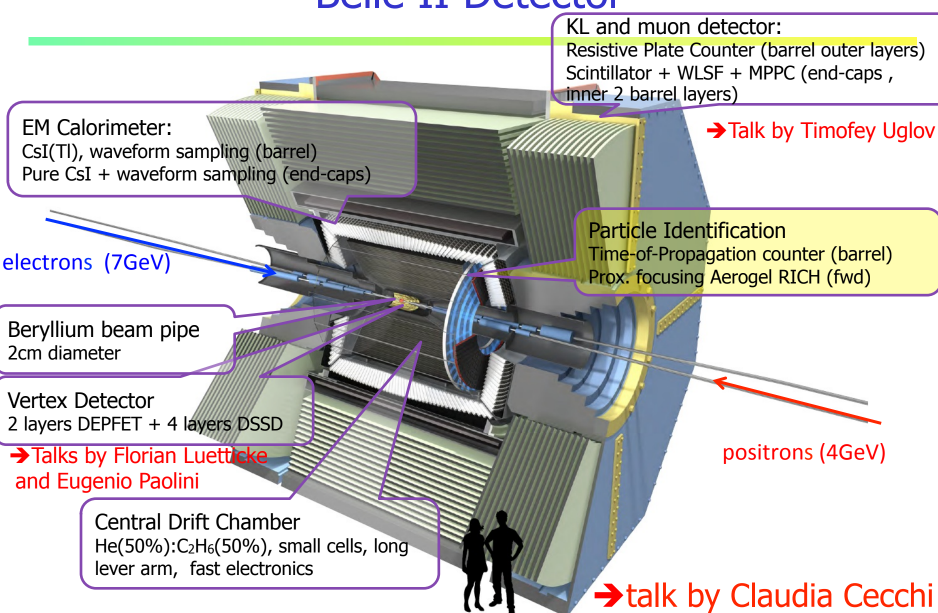
The Belle II PID Detectors

Marko Starič

J. Stefan Institute Ljubljana



Belle II Detector



Particle Identification Devices

Barrel PID: Time of Propagation Counter (TOP)

MCP-PMT

Focus mirror (sphere, r=7000)

Backward

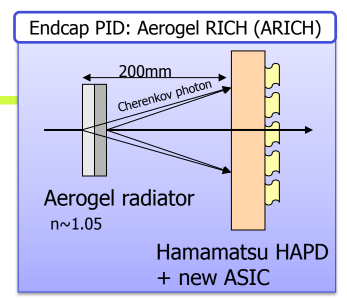
Quartz radiator

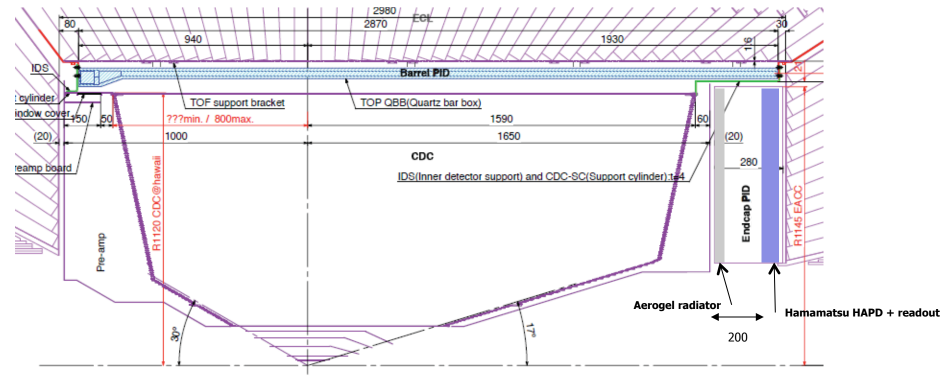
Forward

Focusing mirror

Small expansion block

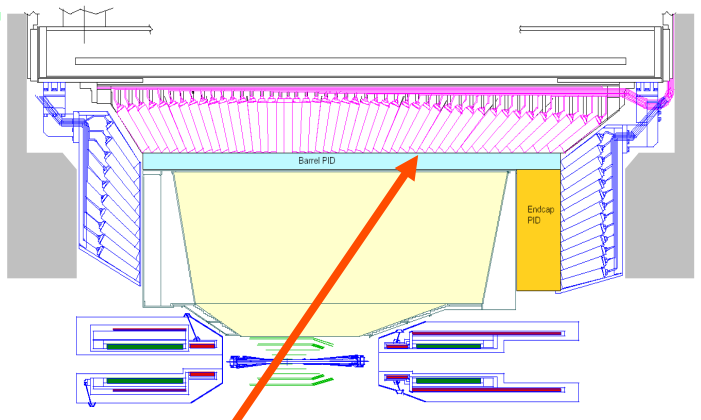
Hamamatsu MCP-PMT (measure t, x and y)







Belle upgrade – side view



Two new particle ID devices, both RICHes:

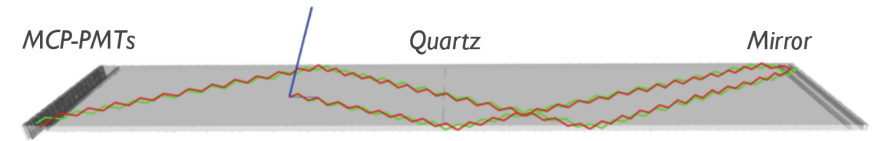
Barrel: Time-of-propagation counter (TOP) counter

Endcap: proximity focusing RICH

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} .

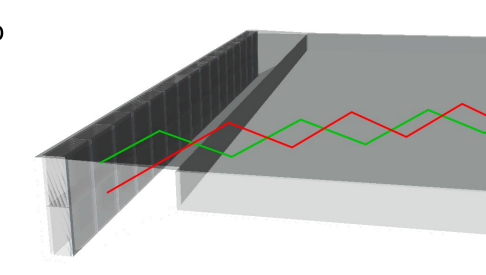
Reconstruct Cherenkov angle from two hit coordinates and the time of propagation of the photon

Quartz radiator (2cm)

Photon detector (MCP-PMT)

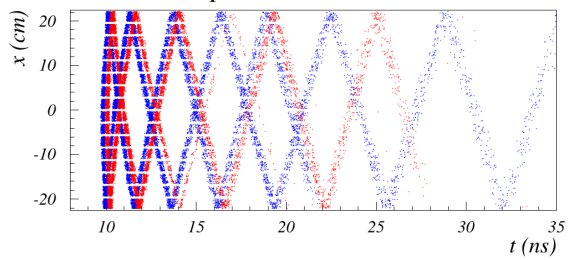
Excellent time resolution ~40 ps Single photon sensitivity in 1.5 T

Fast read-out electronics

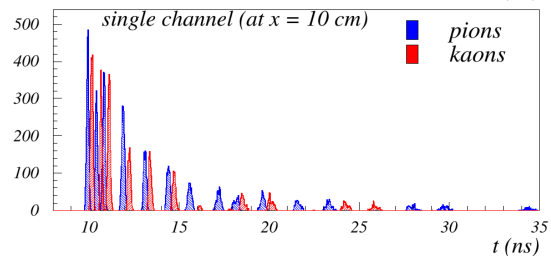


TOP 'ring' image



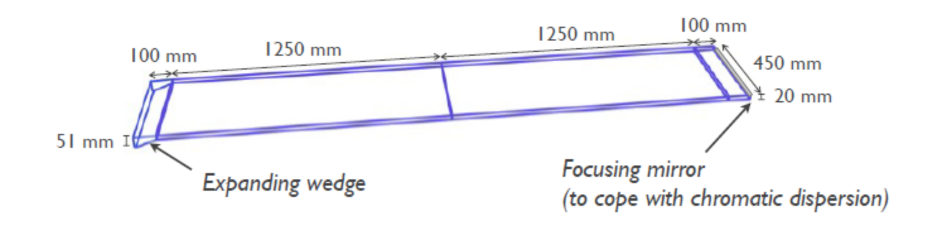


Pattern in the coordinate-time space ('ring') of pions and kaons hitting a quartz bar with 64 PMT channels



Time distribution of signals recorded by one of the PMT channels: different for π and K (~shifted in time)

Quartz bar

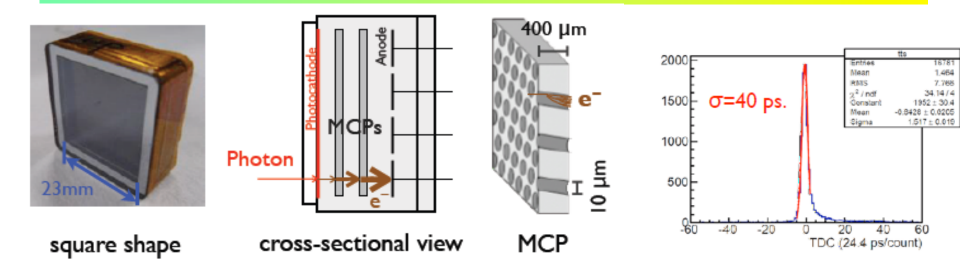


32 quartz bars are needed for the full Belle-II detector, 20x450x1250mm³, two per module, plus mirror and wedge.

The quartz needs to be of high quality to ensure that photon losses are minimised, and that the Cherenkov photon reflection angles are maintained.

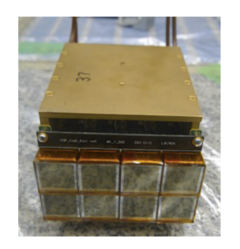
Quartz Property	Requirement
Flatness	<6.3μm
Perpendicularity	<20 arcsec
Parallelism	<4 arcsec
Roughness	< 0.5nm (RMS)
Bulk transmittance	> 98%/m
Surface reflectance	>99.9%/reflection

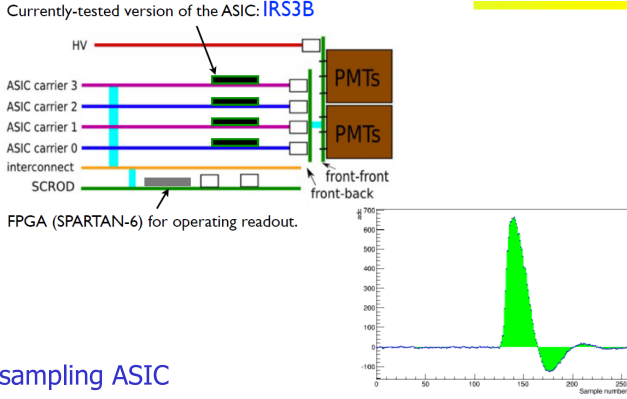
Photon detector: SL10 MCP PMT



- MCP-PMT has an active area of ~23x23mm²
- Photocathode: NaKSbCs
- Readout via 4×4 channels 512 total channels per TOP module.
- PMTs required to have a peak quantum efficiency of >24%, and a collection efficiency of ~55%.
- Intrinsic transit time spread: ~40ps.

Read-out electronics



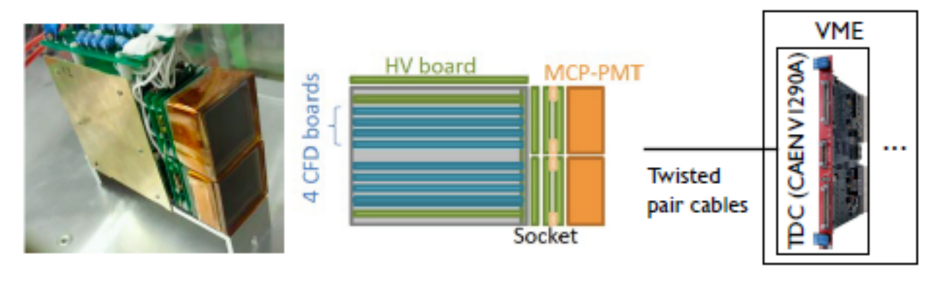


Based on a waveform-sampling ASIC

 4×10^9 samples / sec. Chip intrinsic time resolution of <25 psec. Calibration of the time and the charge requires a significant learning curve.

G. Varner, "Experience with the first generation deep sampling ASICs IRS and BLAB3", Workshop on Timing Detectors: Electronics, Medical and Part. Phys. Appl., Cracow, 2010. G. Varner, "Deeper Sampling CMOS Transient Waveform Recording ASICs", TIPP 2011

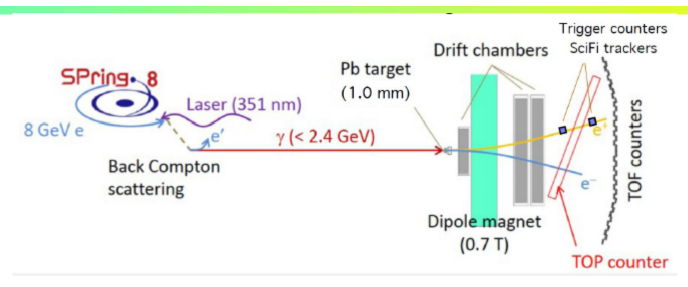
Read-out electronics – backup for TOP performance tests



- Based on constant fraction discriminator (CFD).
- MCP-PMT 16 channels are merged into 4 at the MCP-PMT socket.
- Time resolution ~ 50 psec.
- Calibration relatively simpler. Can be used for TOP performance tests

→K. Inami, RICH 2010.

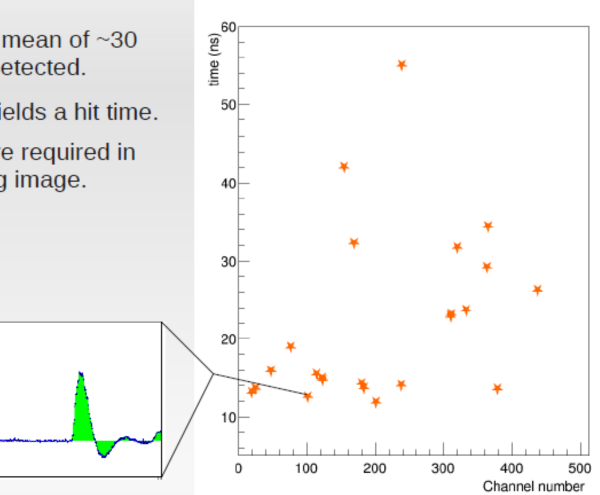
Beam test at SPRING8



Secondary positron beam, ~2.1 GeV TOP prototype mounted in the LEPS spectrometer.

Beam Test Event

- Single events have a mean of ~30
 Cherenkov photons detected.
 - Each waveform yields a hit time.
 - Multiple events are required in order to see a ring image.



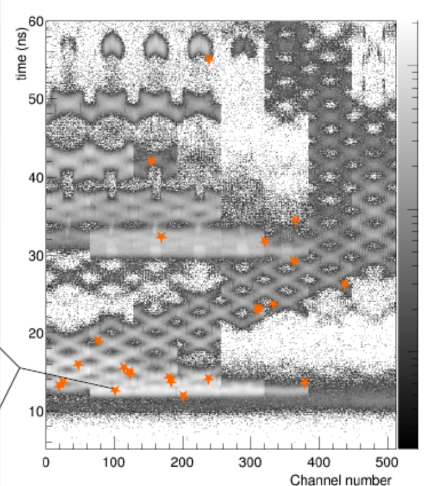
M. Barrett - DPF2013

Recorded by the baseline IRS3B waveform sampling read-out.

Beamtest Experiment 2 Run 568 Event 1

Beam Test Event

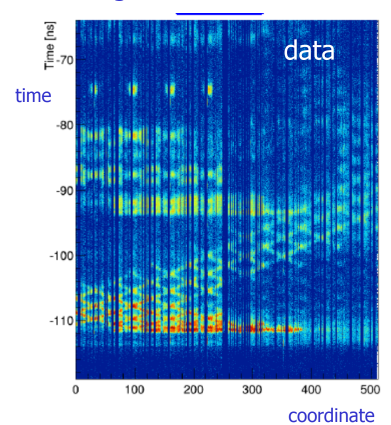
- Single events have a mean of ~30 Cherenkov photons detected.
 - Each waveform yields a hit time.
 - Multiple events are required in order to see a ring image.
- Greyscale image shows expected distribution from simulation.



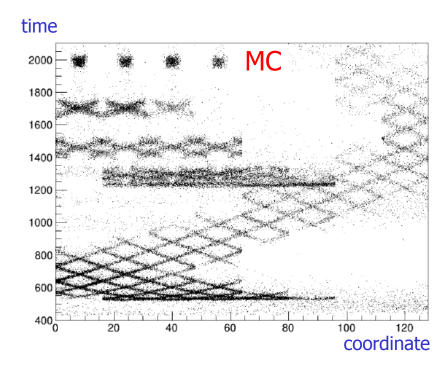
Beamtest Experiment 2 Run 568 Event 1

TOP image

Pattern in the coordinate-time space ('ring') – different for kaons and pions. Excellent agreement between beam test data and MC simulated patterns.



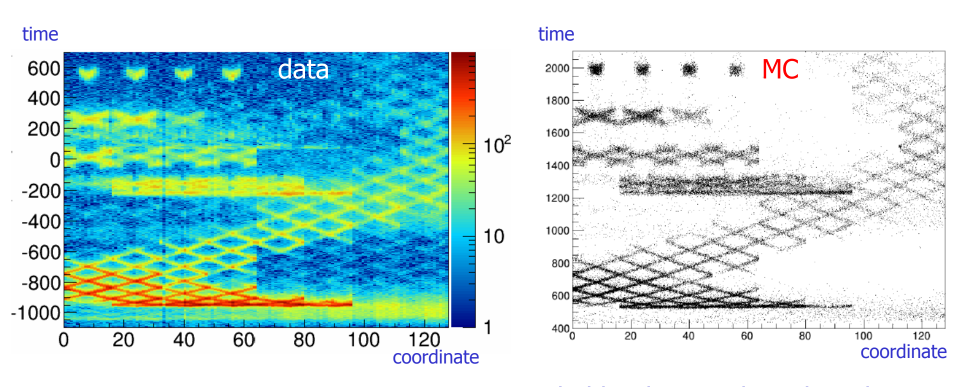
Preliminary, calibration and alignment still under way.



Recorded by the baseline IRS3B waveform sampling read-out.

TOP image

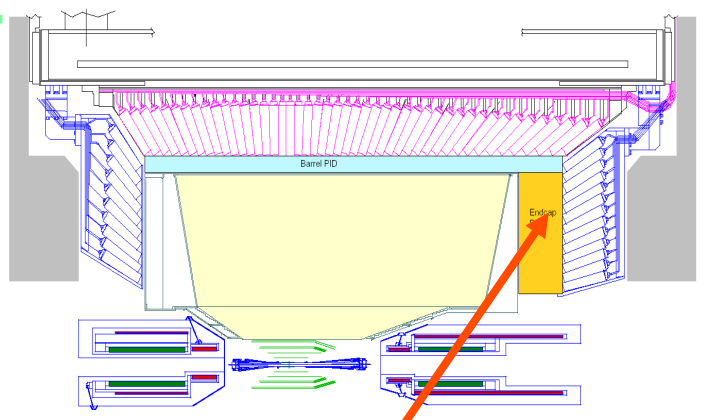
Pattern in the coordinate-time space ('ring') – different for kaons and pions. Excellent agreement between beam test data and MC simulated patterns.



Recorded by the CFD-based read-out.



Belle II PID system



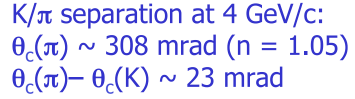
Two new particle ID devices, both RICHes:

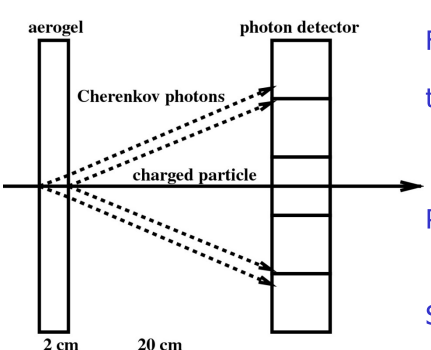
Barrel: Time-of-propagation of unter (TOP) counter

Endcap: proximity focusing RICH



Endcap: Proximity focusing RICH





For single photons: $\delta\theta_c(\text{meas.}) = \sigma_0 \sim 14$ mrad,

typical value for a 20mm thick radiator and 6mm PMT pad size

Per track:

$$\sigma_{track} = \frac{\sigma_0}{\sqrt{N_{pe}}}$$

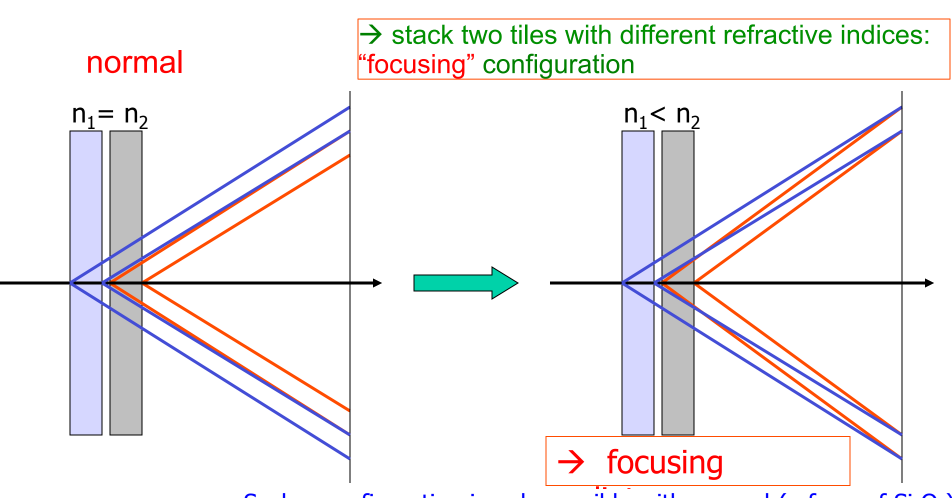
Separation: $[\theta_c(\pi) - \theta_c(K)]/\sigma_{track}$

 \rightarrow 5 σ separation with N_{pe} \sim 10



Radiator with multiple refractive indices

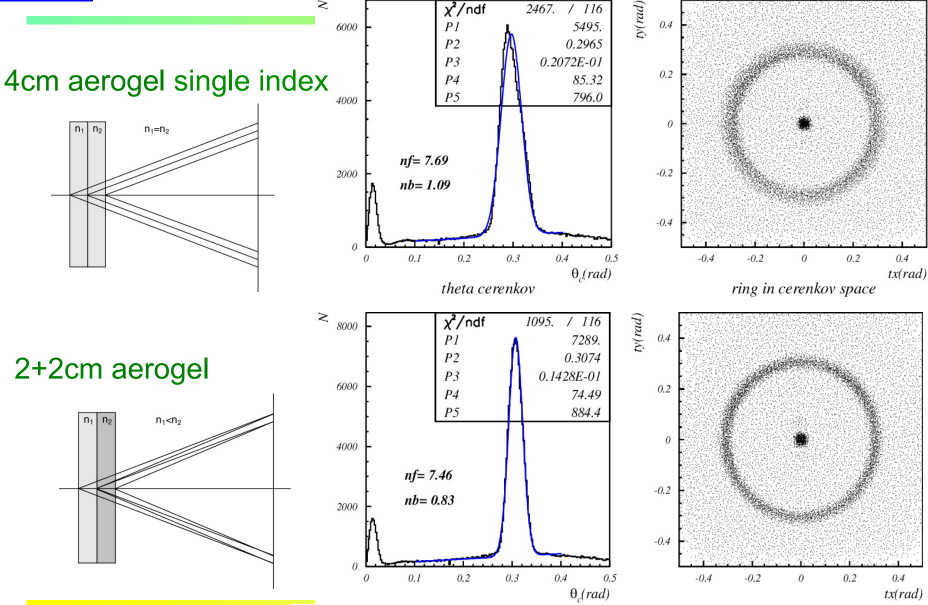
How to increase the number of photons without degrading the resolution?



Such a configuration is only possible with aerogel (a form of Si_xO_y) – material with a tunable refractive index between 1.01 and 1.13.



Focusing configuration – data



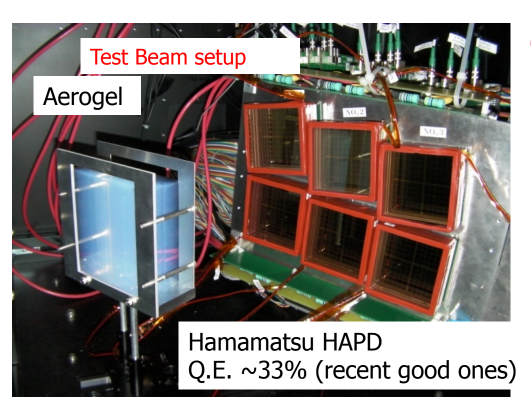
→NIM A548 (2005) 383, NIMA 565 (2006) 457

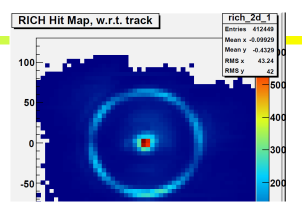
Aerogel RICH photon detectors

Need:

Operation in 1.5 T magnetic field Pad size ~5-6mm

Baseline option: large active area HAPD of the proximity focusing type

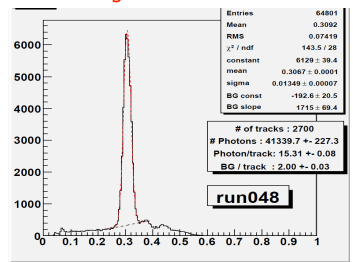




Clear Cherenkov image observed



Cherenkov angle distribution



6.6 σ p/K at 4GeV/c!

→ NIM A595 (2008) 180

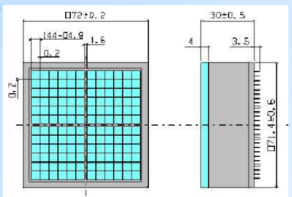
ARICH photon detector: HAPD

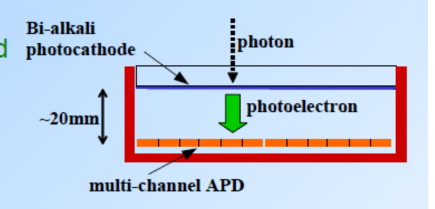
Hybrid avalanche photo-detector developed in cooperation with Hamamatsu (proximity focusing configuration):

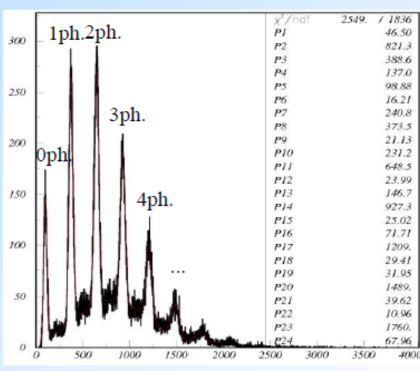
- 12x12 channels (~5x5 mm²)
- size ~ 72mm x 72mm
- ~ 65% effective area
- total gain ~ 10⁴ 10⁵
 (bombardment ~1500, avalanche ~40)
- detector capacitance ~ 80pF/ch.
- typical peak QE ~ 30%
- works in mag. field (~perpendicular to the

entrance window)









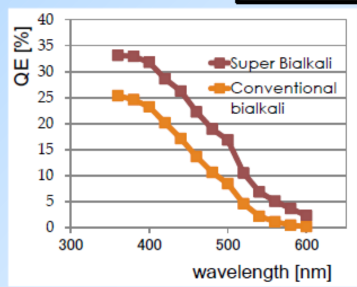
ARICH photon detector: HAPD

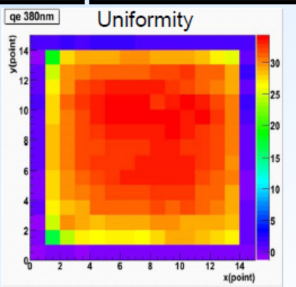
Tests in 1.5 T magnetic field show improved performance:

- no photoelectron back-scattering cross-talk
- Effect of non-uniformity of electric field disappears

01 1.5T 80 50

QE improved by Hamamatsu with super bialkali photocathode: 25% → 32% peak



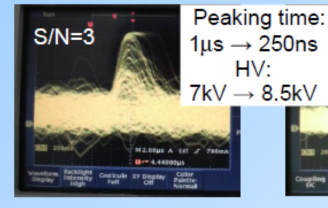


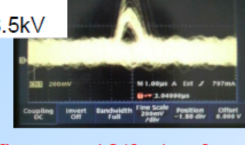
Neutron irradiation

- Expected total fluence 10¹² n/cm²
- First test S/N drops to 7
 @ 5x10¹¹n/cm²

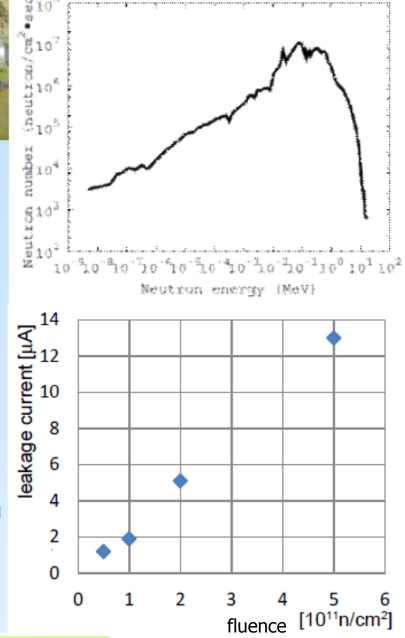


Reactor "Yayoi" @ Tokyo U.





- → Expected S/N~5 @ fluence 10¹² n/cm², marginal operation
- Re-optimization of peaking time for larger leakage currents → shorter peaking time with next ASIC version
- Optimization of APD structure

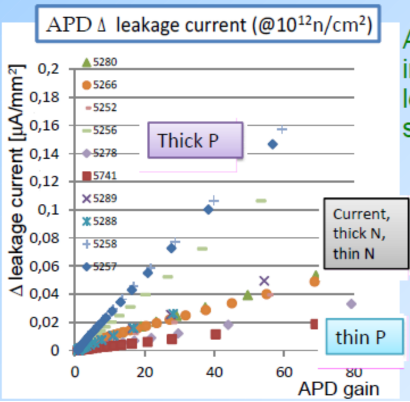


Samo Korpar, IEEE/NSS 2011

Neutron damage

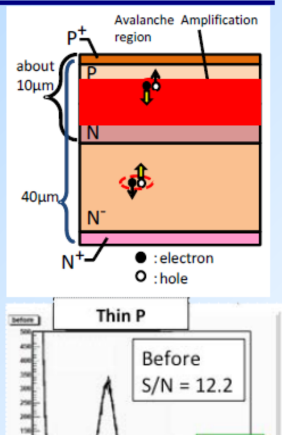
Modification of APD structure:

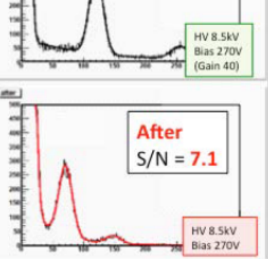
- Thinner p⁺ layer to increase bombardment gain
- Thinner p layer to reduce increase of the leakage current after irradiation – main source of leakage current are thermally generated electrons in p layer due to the lattice defects produced by neutrons



As expected the increase of the leakage current is smaller with thin p

S/N for thin p sample is better than 7 after fluence 10¹²n/cm²

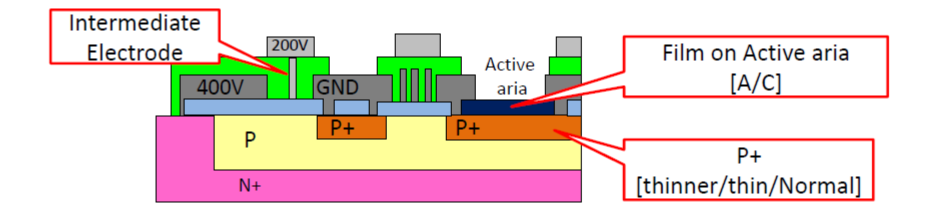




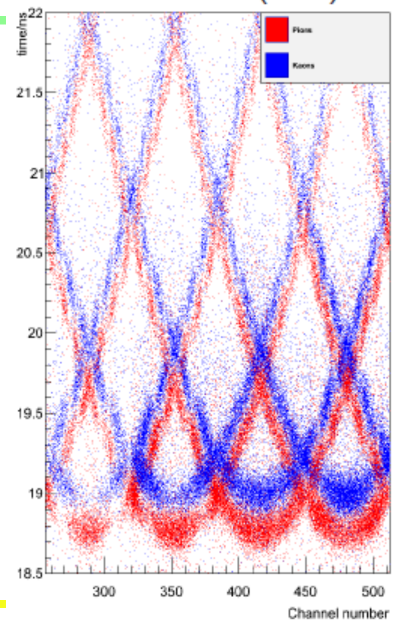
Summary

- Belle II PID systems are challenging new devices, with very interesting novel features
- Most technical problems have been solved
- Finalize the design, get ready for the production with an agressive time schedule

Back-up slides

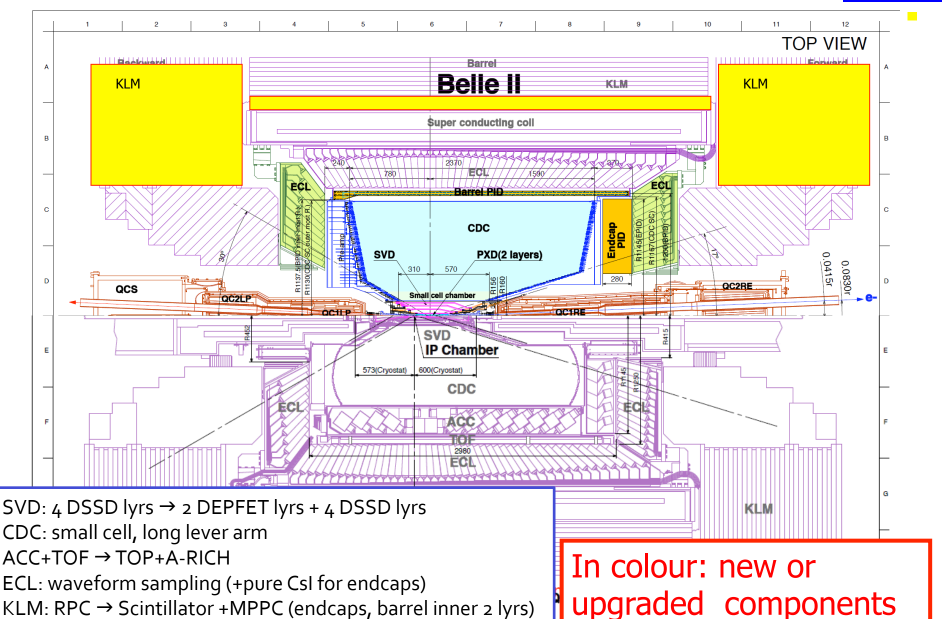


Photon detection time vs channel number (zoom)



Belle II Detector (in comparison with Belle





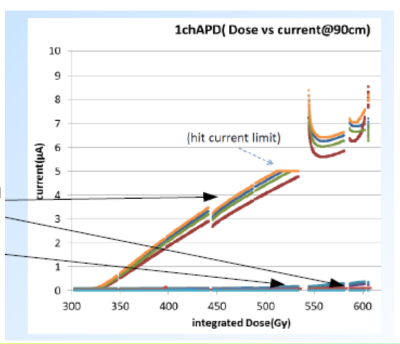
Gamma irradiation

- Expected total dose 100-1000 Gy
- Initial tests indicated a fast raise of leakage current not previously observed with similar APDs.
- Source (found in irradiation tests of several sample types prepared by Hamamatsu): APD for HAPD has additional alkali protection layer to protect APD during photocathode activation process → charging up
- APD structure optimized

Standard alkali protection

No alkali protection

Optimized new alkali protection



KEKB to SuperKEKB Super KEKB Belle II Colliding bunches New IR New superconducting / New beam pipe permanent final focusing + 3.6 / & bellows quads near the IP Replace short dipoles with longer ones (LER) Add / modify RF systems for higher beam current Low emittance positrons to inject Positron source Damping ring Redesign the lattices of HER & New positron target / LER to squeeze the emittance capture section TiN-coated beam pipe Low emittance gun with antechambers Low emittance electrons to inject [NEG Pump] To obtain x40 higher luminosity

[SR Channel]

[Beam Channel]



Need to build a new detector to handle higher backgrounds

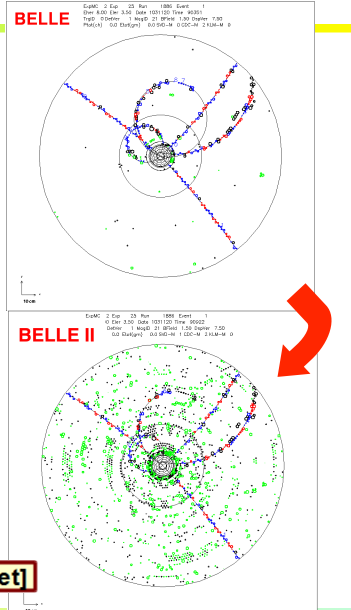
Critical issues at L= 8 x 10³⁵/cm²/sec

- ► Higher background (×10-20)
 - radiation damage and occupancy
 - fake hits and pile-up noise in the EM
- ▶ Higher event rate (×10)
 - higher rate trigger, DAQ and computing
- Require special features
 - low p μ identification ← sμμ recon. eff.
 - hermeticity ← v "reconstruction"

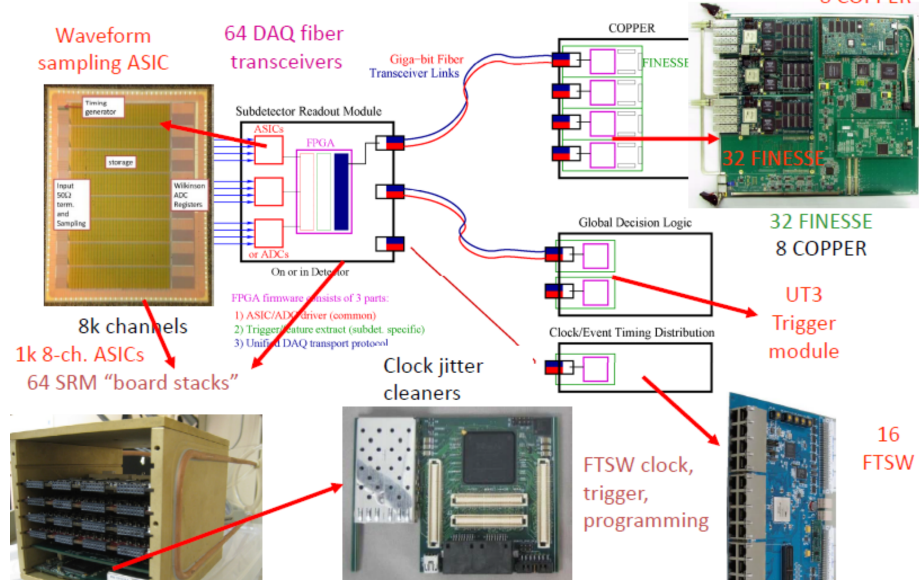
Have to employ and develop new technologies to make such an apparatus work!



TDR published arXiv:1011.0352v1 [physics.ins-det]



IRS ASIC-based Readout Overview COPPER



64 SRM